

Language Specification

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1. Introduction

C# is a simple, modern, object oriented, and type-safe programming language derived from C and C++. It will immediately be familiar to C and C++ programmers. C# aims to combine the high productivity of Visual Basic and the raw power of C++.

C# is provided as part of Microsoft Visual Studio 7.0. In addition to C#, Visual Studio supports Visual Basic, Visual C++, and the scripting languages VBScript and JScript. All of these languages provide access to the Microsoft .NET platform, which includes a common execution engine and a rich class library. The Microsoft .NET platform defines a "Common Language Specification" (CLS), a sort of lingua franca that ensures seamless interoperability between CLS-compliant languages and class libraries. For C# developers, this means that even though C# is a new language, it has complete access to the same rich class libraries that are used by seasoned tools such as Visual Basic and Visual C++. C# itself does not include a class library.

The rest of this chapter describes the essential features of the language. While later chapters describe rules and exceptions in a detail-oriented and sometimes mathematical manner, this chapter strives for clarity and brevity at the expense of completeness. The intent is to provide the reader with an introduction to the language that will facilitate the writing of early programs and the reading of later chapters.

1.1 Getting started

The canonical "hello, world" program can be written as follows:

```
using System;
class Hello
{
    static void Main() {
        Console. WriteLine("hello, world");
    }
}
```

The source code for a C# program is typically stored in one or more text files with a file extension of . cs, as in hello. cs. Using the command-line compiler provided with Visual Studio, such a program can be compiled with the command line directive

```
csc hello.cs
```

which produces an executable program named **hello. exe**. The output of the program is:

```
hello, world
```

Close examination of this program is illuminating:

- The **usi ng System**, directive references a namespace called **System** that is provided by the Microsoft .NET Framework class library. This namespace contains the **Consol e** class referred to in the **Mai n** method. Namespaces provide a hierarchical means of organizing the elements of a class library or program. A "using" directive enables unqualified use of the types that are members of the namespace. The "hello, world" program uses **Consol e**. **WriteLine** as a shorthand for **System Consol e**. **WriteLine**.
- The **Main** method is a member of the class **Hello**. It has the **static** modifier, and so it is a method on the class **Hello** rather than on instances of this class.
- The main entry point for a program—the method that is called to begin execution—is always a static method named **Mai n**.

• The "hello, world" output is produced through the use of a class library. The language does not itself provide a class library. Instead, it uses a common class library that is also used by languages such as Visual Basic and Visual C++.

For C and C++ developers, it is interesting to note a few things that do not appear in the "hello, world" program.

- The program does not use a global method for **Mai n**. Methods and variables are not supported at the global level; such elements are always contained within type declarations (e.g., class and struct declarations).
- The program does not use either "::" or "->" operators. The "::" is not an operator at all, and the "->" operator is used in only a small fraction of programs. The separator "." is used in compound names such as **Consol e. WriteLine**.
- The program does not contain forward declarations. Forward declarations are never needed, as declaration order is not significant.
- The program does not use **#i ncl ude** to import program text. Dependencies among programs are handled symbolically rather than textually. This approach eliminates barriers between programs written in different languages. For example, the **Consol e** class could be written in another language.

1.2 Types

C# supports two kinds of types: *value types* and *reference types*. Value types include simple types (e.g., **char**, **i nt**, and **float**), enum types, and struct types. Reference types include class types, interface types, delegate types, and array types.

Value types differ from reference types in that variables of the value types directly contain their data, whereas variables of the reference types store references to objects. With reference types, it is possible for two variables to reference the same object, and thus possible for operations on one variable to affect the object referenced by the other variable. With value types, the variables each have their own copy of the data, and it is not possible for operations on one to affect the other.

The example

```
using System;
class Class1
{
    public int Value = 0;
}

class Test
{
    static void Main() {
        int val1 = 0;
        int val2 = val1;
        val2 = 123;

        Class1 ref1 = new Class1();
        Class1 ref2 = ref1;
        ref2. Value = 123;

        Console. WriteLine("Values: {0}, {1}", val1, val2);
        Console. WriteLine("Refs: {0}, {1}", ref1. Value, ref2. Value);
    }
}
```

shows this difference. The output of the program is

Values: 0, 123 Refs: 123, 123 The assignment to the local variable val 1 does not impact the local variable val 2 because both local variables are of a value type (the type i nt) and each local variable of a value type has its own storage. In contrast, the assignment ref2. Value = 123; affects the object that both ref1 and ref2 reference.

The lines

```
Consol e. WriteLine("Values: \{0\}, \{1\}", val 1, val 2); Consol e. WriteLine("Refs: \{0\}, \{1\}", ref1. Value, ref2. Value);
```

deserve further comment, as they demonstrate some of the string formatting behavior of **Consol e. WriteLine**, which takes a variable number of arguments. The first argument is a string, which may contain numbered placeholders like **{0}** and **{1}**. Each placeholder refers to a trailing argument with **{0}** referring to the second argument, **{1}** referring to the third argument, and so on. Before the output is sent to the console, each placeholder is replaced with the formatted value of its corresponding argument.

Developers can define new value types through enum and struct declarations, and can define new reference types via class, interface, and delegate declarations. The example

```
using System;
public enum Color
   Red, Blue, Green
public struct Point
   public int x, y;
public interface IBase
   void F();
public interface IDerived: IBase
   void G();
public class A
   protected virtual void H() {
      Consol e. WriteLine("A. H");
public class B: A, IDerived
   public void F() {
      Console. WriteLine("B. F, implementation of IDerived. F");
   public void G() {
      Console. WriteLine("B. G, implementation of IDerived. G");
   override protected void H() {
      Console. WriteLine("B. H, override of A. H");
}
public delegate void EmptyDelegate();
```

shows an example or two for each kind of type declaration. Later sections describe type declarations in detail.

1.2.1 Predefined types

C# provides a set of predefined types, most of which will be familiar to C and C++ developers.

The predefined reference types are **obj ect** and **string**. The type **obj ect** is the ultimate base type of all other types. The type **string** is used to represent Unicode string values. Values of type **string** are immutable.

The predefined value types include signed and unsigned integral types, floating point types, and the types **bool**, **char**, and **deci mal**. The signed integral types are **sbyte**, **short**, **int**, and **long**; the unsigned integral types are **byte**, **ushort**, **uint**, and **ulong**; and the floating point types are **float** and **double**.

The **bool** type is used to represent boolean values: values that are either true or false. The inclusion of **bool** makes it easier to write self-documenting code, and also helps eliminate the all-too-common C++ coding error in which a developer mistakenly uses "=" when "==" should have been used. In C#, the example

```
int i = \dots; F(i); if (i = 0) // Bug: the test should be (i == 0) G():
```

is invalid because the expression i = 0 is of type i nt, and i f statements require an expression of type **bool**.

The **char** type is used to represent Unicode characters. A variable of type **char** represents a single 16-bit Unicode character.

The **deci mal** type is appropriate for calculations in which rounding errors caused by floating point representations are unacceptable. Common examples include financial calculations such as tax computations and currency conversions. The **deci mal** type provides 28 significant digits.

The table below lists the predefined types, and shows how to write literal values for each of them.

Type	Description	Example
obj ect	The ultimate base type of all other types	object o = null;
string	String type; a string is a sequence of Unicode characters	<pre>string s = "hello";</pre>
sbyte	8-bit signed integral type	sbyte val = 12;
short	16-bit signed integral type	short val = 12;
i nt	32-bit signed integral type	int val = 12;
long	64-bit signed integral type	l ong val 1 = 12; l ong val 2 = 34L;
byte	8-bit unsigned integral type	byte val 1 = 12; byte val 2 = 34U;
ushort	16-bit unsigned integral type	ushort val 1 = 12; ushort val 2 = 34U;
ui nt	32-bit unsigned integral type	uint val 1 = 12; uint val 2 = 34U;
ul ong	64-bit unsigned integral type	ul ong val 1 = 12; ul ong val 2 = 34U; ul ong val 3 = 56L; ul ong val 4 = 78UL;
float	Single-precision floating point type	float val = 1.23F;
doubl e	Double-precision floating point type	doubl e val 1 = 1.23; doubl e val 2 = 4.56D;
bool	Boolean type; a bool value is either true or false	bool val1 = true; bool val2 = false;
char	Character type; a char value is a Unicode character	char val = 'h';
decimal	Precise decimal type with 28 significant digits	decimal val = 1.23M;

Each of the predefined types is shorthand for a system-provided type. For example, the keyword **i nt** refers to the struct **System Int32**. As a matter of style, use of the keyword is favored over use of the complete system type name.

Predefined value types such as **int** are treated specially in a few ways but are for the most part treated exactly like other structs. Operator overloading enables developers to define new struct types that behave much like the predefined value types. For instance, a **Di gi t** struct can support the same mathematical operations as the predefined integral types, and can define conversions between **Di gi t** and predefined types.

The predefined types employ operator overloading themselves. For example, the comparison operators == and != have different semantics for different predefined types:

- Two expressions of type int are considered equal if they represent the same integer value.
- Two expressions of type **obj ect** are considered equal if both refer to the same object, or if both are **null**.
- Two expressions of type **string** are considered equal if the string instances have identical lengths and identical characters in each character position, or if both are **null**.

The example

```
class Test
{
    static void Main() {
        string s = "Test";
        string t = string.Copy(s);
        Consol e. WriteLine(s == t);
        Consol e. WriteLine((object)s == (object)t);
    }
}
produces the output
    True
    False
```

because the first comparison compares two expressions of type **string**, and the second comparison compares two expressions of type **object**.

1.2.2 Conversions

The predefined types also have predefined conversions. For instance, conversions exist between the predefined types **i nt** and **l ong**. C# differentiates between two kinds of conversions: *implicit conversions* and *explicit conversions*. Implicit conversions are supplied for conversions that can safely be performed without careful scrutiny. For instance, the conversion from **i nt** to **l ong** is an implicit conversion. This conversion always succeeds, and never results in a loss of information. Implicit conversions can be performed implicitly, as shown in the example

```
using System;
class Test
{
    static void Main() {
        int intValue = 123;
        long longValue = intValue;
        Console. WriteLine("{0}, {1}", intValue, longValue);
    }
}
```

which implicitly converts an int to a long.

In contrast, explicit conversions are performed with a cast expression. The example

```
using System;
class Test
{
    static void Main() {
        long longValue = Int64. MaxValue;
        int intValue = (int) longValue;
        Console. WriteLine("(int) {0} = {1}", longValue, intValue);
    }
}
```

uses an explicit conversion to convert a **long** to an **int**. The output is:

```
(int) 9223372036854775807 = -1
```

because an overflow occurs. Cast expressions permit the use of both implicit and explicit conversions.

1.2.3 Array types

Arrays may be single-dimensional or multi-dimensional. Both "rectangular" and "jagged" arrays are supported.

Single-dimensional arrays are the most common type, so this is a good starting point. The example

```
using System;
```

```
class Test
{
    static void Main() {
        int[] arr = new int[5];
        for (int i = 0; i < arr. Length; i++)
            arr[i] = i * i;
        for (int i = 0; i < arr. Length; i++)
            Console. WriteLine("arr[{0}] = {1}", i, arr[i]);
      }
}</pre>
```

creates a single-dimensional array of **i nt** values, initializes the array elements, and then prints each of them out. The program output is:

```
arr[0] = 0
arr[1] = 1
arr[2] = 4
arr[3] = 9
arr[4] = 16
```

The type **int[]** used in the previous example is an array type. Array types are written using a non-array-type followed by one or more rank specifiers. The example

shows a variety of local variable declarations that use array types with i nt as the element type.

Array types are reference types, and so the declaration of an array variable merely sets aside space for the reference to the array. Array instances are actually created via array initializers and array creation expressions. The example

```
class Test
{
    static void Main() {
        int[] a1 = new int[] {1, 2, 3};
        int[,] a2 = new int[,] {{1, 2, 3}, {4, 5, 6}};
        int[,,] a3 = new int[10, 20, 30];

        int[][] j2 = new int[3][];
        j2[0] = new int[] {1, 2, 3};
        j2[1] = new int[] {1, 2, 3};
        j2[2] = new int[] {1, 2, 3, 4, 5, 6};
        j2[2] = new int[] {1, 2, 3, 4, 5, 6, 7, 8, 9};
    }
}
```

shows a variety of array creation expressions. The variables **a1**, **a2** and **a3** denote *rectangular arrays*, and the variable **j 2** denotes a *jagged array*. It should be no surprise that these terms are based on the shapes of the arrays. Rectangular arrays always have a rectangular shape. Given the length of each dimension of the array, its rectangular shape is clear. For example, the lengths of **a3**'s three dimensions are 10, 20, and 30 respectively, and it is easy to see that this array contains 10*20*30 elements.

In contrast, the variable **j 2** denotes a "jagged" array, or an "array of arrays". Specifically, **j 2** denotes an array of an array of **i nt**, or a single-dimensional array of type **i nt**[]. Each of these **i nt**[] variables can be initialized

individually, and this allows the array to take on a jagged shape. The example gives each of the i nt [] arrays a different length. Specifically, the length of j 2[0] is 3, the length of j 2[1] is 6, and the length of j 2[2] is 9.

The element type and shape of an array—including whether it is jagged or rectangular, and the number of dimensions it has—are part of its type. On the other hand, the size of the array—as represented by the length of each of its dimensions—is not part of an array's type. This split is made clear in the language syntax, as the length of each dimension is specified in the array creation expression rather than in the array type. For instance the declaration

```
int[,,] a3 = new int[10, 20, 30];
```

has an array type of int[,,] and an array creation expression of new int[10, 20, 30].

For local variable and field declarations, a shorthand form is permitted so that it is not necessary to re-state the array type. For instance, the example

```
int[] a1 = new int[] {1, 2, 3};
```

can be shortened to

```
int[] a1 = \{1, 2, 3\};
```

without any change in program semantics.

The context in which an array initializer such as {1, 2, 3} is used determines the type of the array being initialized. The example

```
class Test
{
    static void Main() {
        short[] a = {1, 2, 3};
        int[] b = {1, 2, 3};
        long[] c = {1, 2, 3};
    }
}
```

shows that the same array initializer syntax can be used for several different array types. Because context is required to determine the type of an array initializer, it is not possible to use an array initializer in an expression context without explicitly stating the type of the array.

1.2.4 Type system unification

C# provides a "unified type system". All types—including value types—derive from the type **obj ect**. It is possible to call object methods on any value, even values of "primitive" types such as **i nt**. The example

```
using System;
class Test
{
    static void Main() {
        Console. WriteLine(3. ToString());
    }
}
```

calls the **object**-defined **ToString** method on an integer literal.

The example

is more interesting. An **i nt** value can be converted to **object** and back again to **i nt**. This example shows both **boxing** and **unboxing**. When a variable of a value type needs to be converted to a reference type, an object **box** is allocated to hold the value, and the value is copied into the box. **Unboxing** is just the opposite. When an object box is cast back to its original value type, the value is copied out of the box and into the appropriate storage location.

This type system unification provides value types with the benefits of object-ness without introducing unnecessary overhead. For programs that don't need **i** nt values to act like objects, **i** nt values are simply 32-bit values. For programs that need **i** nt values to behave like objects, this capability is available on demand. This ability to treat value types as objects bridges the gap between value types and reference types that exists in most languages. For example, a **Stack** class can provide **Push** and **Pop** methods that take and return **object** values.

```
public class Stack
{
    public object Pop() {...}
    public void Push(object o) {...}
}
```

Because C# has a unified type system, the **Stack** class can be used with elements of any type, including value types like **int**.

1.3 Variables and parameters

Variables represent storage locations. Every variable has a type that determines what values can be stored in the variable. **Local variables** are variables that are declared in methods, properties, or indexers. A local variable is defined by specifying a type name and a declarator that specifies the variable name and an optional initial value, as in:

```
int a;
int b = 1;
```

but it is also possible for a local variable declaration to include multiple declarators. The declarations of **a** and **b** can be rewritten as:

```
int a, b = 1;
```

A variable must be assigned before its value can be obtained. The example

```
class Test
{
    static void Main() {
        int a;
        int b = 1;
        int c = a + b;
        ...
    }
}
```

is invalid because it attempts to use the variable **a** before it is assigned a value. The rules governing definite assignment are defined in §5.3.

A *field* (§10.4) is a variable that is associated with a class or struct, or an instance of a class or struct. A field declared with the **static** modifier defines a *static variable*, and a field declared without this modifier defines

an *instance variable*. A static field is associated with a type, whereas an instance variable is associated with an instance. The example

```
using System Data;
class Employee
{
    private static DataSet ds;
    public string Name;
    public decimal Salary;
    ...
}
```

shows an **Empl oyee** class that has a private static variable and two public instance variables.

Formal parameter declarations also define variables. There are four kinds of parameters: value parameters, reference parameters, output parameters, and parameter arrays.

A *value parameter* is used for "in" parameter passing, in which the value of an argument is passed into a method, and modifications of the parameter do not impact the original argument. A value parameter refers to its own variable, one that is distinct from the corresponding argument. This variable is initialized by copying the value of the corresponding argument. The example

```
using System;
class Test {
    static void F(int p) {
        Console. WriteLine("p = {0}", p);
        p++;
    }
    static void Main() {
        int a = 1;
        Console. WriteLine("pre: a = {0}", a);
        F(a);
        Console. WriteLine("post: a = {0}", a);
    }
}
```

shows a method **F** that has a value parameter named **p**. The example produces the output:

```
pre: a = 1
p = 1
post: a = 1
```

even though the value parameter **p** is modified.

A *reference parameter* is used for "by reference" parameter passing, in which the parameter acts as an alias for a caller-provided argument. A reference parameter does not itself define a variable, but rather refers to the variable of the corresponding argument. Modifications of a reference impact the corresponding argument. A reference parameter is declared with a **ref** modifier. The example

```
using System;
class Test {
    static void Swap(ref int a, ref int b) {
        int t = a;
        a = b;
        b = t;
    }
```

```
static void Main() {
   int x = 1;
   int y = 2;

   Console. WriteLine("pre: x = {0}, y = {1}", x, y);
   Swap(ref x, ref y);
   Console. WriteLine("post: x = {0}, y = {1}", x, y);
}
}
```

shows a Swap method that has two reference parameters. The output of the program is:

```
pre: x = 1, y = 2
post: x = 2, y = 1
```

The **ref** keyword must be used in both the declaration of the formal parameter and in uses of it. The use of **ref** at the call site calls special attention to the parameter so that a developer reading the code will understand that the value of the argument could change as a result of the call.

An *output parameter* is similar to a reference parameter, except that the initial value of the caller-provided argument is unimportant. An output parameter is declared with an **out** modifier. The example

shows a **Di vi de** method that includes two output parameters—one for the result of the division and another for the remainder.

For value, reference, and output parameters, there is a one-to-one correspondence between caller-provided arguments and the parameters used to represent them. A *parameter array* enables a many-to-one relationship: many arguments can be represented by a single parameter array. In other words, parameter arrays enable variable length argument lists.

A parameter array is declared with a **params** modifier. There can be only one parameter array for a given method, and it must be the right-most parameter. The type of a parameter array is always a single dimensional array type. A caller can either pass a single argument of this array type, or any number of arguments of the element type of this array type. For instance, the example

```
static void Main() {
    F();
    F(1);
    F(1, 2);
    F(1, 2, 3);
    F(new int[] {1, 2, 3, 4});
}
```

shows a method **F** that takes a variable number of **i nt** arguments, and several invocations of this method. The output is:

```
# of arguments: 0
# of arguments: 1
    args[0] = 1
# of arguments: 2
    args[1] = 2
# of arguments: 3
    args[0] = 1
    args[1] = 2
    args[2] = 3
# of arguments: 4
    args[0] = 1
    args[1] = 2
    args[2] = 3
    args[2] = 3
    args[3] = 4
```

Most of the examples presented in this introduction use the **WriteLine** method of the **Console** class. The argument substitution behavior of this method, as exhibited in the example

```
int a = 1, b = 2;
Consol e. WriteLine("a = \{0\}, b = \{1\}", a, b);
```

is accomplished using a parameter array. The **WriteLine** method provides several overloaded methods for the common cases in which a small number of arguments are passed, and one method that uses a parameter array.

1.4 Automatic memory management

Manual memory management requires developers to manage the allocation and de-allocation of blocks of memory. Manual memory management is both time-consuming and difficult. In C#, **automatic memory management** is provided so that developers are freed from this burdensome task. In the vast majority of cases, automatic memory management increases code quality and enhances developer productivity without negatively impacting either expressiveness or performance.

The example

using System;

```
public class Stack
   private Node first = null;
   public bool Empty {
      get {
         return (first == null);
   public object Pop()
      if (first == null)
         throw new Exception("Can't Pop from an empty Stack.");
         object temp = first. Value;
         first = first. Next;
         return temp;
   }
   public void Push(object o)
      first = new Node(o, first);
   class Node
      public Node Next;
      public object Value;
      public Node(object value): this(value, null) {}
      public Node(object value, Node next) {
         Next = next;
         Value = value;
      }
  }
```

shows a **Stack** class implemented as a linked list of **Node** instances. Node instances are created in the **Push** method and are garbage collected when no longer needed. A **Node** instance becomes eligible for garbage collection when it is no longer possible for any code to access it. For instance, when an item is removed from the **Stack**, the associated **Node** instance becomes eligible for garbage collection.

The example

```
class Test
{
    static void Main() {
        Stack s = new Stack();
        for (int i = 0; i < 10; i++)
            s. Push(i);
        s = null;
    }
}</pre>
```

shows a test program that uses the **Stack** class. A **Stack** is created and initialized with 10 elements, and then assigned the value **null**. Once the variable **s** is assigned null, the **Stack** and the associated 10 **Node** instances become eligible for garbage collection. The garbage collector is permitted to clean up immediately, but is not required to do so.

The garbage collector underlying C# may work by moving objects around in memory, but this motion is invisible to most C# developers. For developers who are generally content with automatic memory management but sometimes need fine-grained control or that extra iota of performance, C# provides the ability to write

"unsafe" code. Such code can deal directly with pointer types and object addresses. However, C# requires the programmer to *fix* objects to temporarily prevent the garbage collector from moving them.

This "unsafe" code feature is in fact a "safe" feature from the perspective of both developers and users. Unsafe code must be clearly marked in the code with the modifier **unsafe**, so developers can't possibly use unsafe language features accidentally, and the compiler and the execution engine work together to ensure that unsafe code cannot masquerade as safe code. These restrictions limit the use of unsafe code to situations in which the code is trusted.

The example

shows an unsafe method named **WriteLocations** that fixes an array instance and uses pointer manipulation to iterate over the elements. The index, value, and location of each array element are written to the console. One possible output of the program is:

```
arr[0] at 0x8E0360 is 1
arr[1] at 0x8E0361 is 2
arr[2] at 0x8E0362 is 3
arr[3] at 0x8E0363 is 4
arr[4] at 0x8E0364 is 5
```

but of course the exact memory locations may be different in different executions of the program.

1.5 Expressions

C# includes unary operators, binary operators, and one ternary operator. The following table summarizes the operators, listing them in order of precedence from highest to lowest:

Section	Category	Operators
7.5	Primary	x. y f(x) a[x] x++ x new
		typeof checked unchecked
7.6	Unary	$+ - ! \sim ++xx (T) x$
7.7	Multiplicative	* / %
7.7	Additive	+ -
7.8	Shift	<< >>
7.9	Relational and type testing	< > <= >= is as
7.9	Equality	== !=
7.10	Logical AND	&
7.10	Logical XOR	^
7.10	Logical OR	I
7.11	Conditional AND	&&
7.11	ConditionalOR	H
7.12	Conditional	?:
7.13	Assignment	= *= /= %= += -= <<= >>= &= ^= =

When an expression contains multiple operators, the *precedence* of the operators controls the order in which the individual operators are evaluated. For example, the expression $\mathbf{x} + \mathbf{y} * \mathbf{z}$ is evaluated as $\mathbf{x} + (\mathbf{y} * \mathbf{z})$ because the * operator has higher precedence than the + operator.

When an operand occurs between two operators with the same precedence, the *associativity* of the operators controls the order in which the operations are performed:

- Except for the assignment operators, all binary operators are *left-associative*, meaning that operations are performed from left to right. For example, $\mathbf{x} + \mathbf{y} + \mathbf{z}$ is evaluated as $(\mathbf{x} + \mathbf{y}) + \mathbf{z}$.
- The assignment operators and the conditional operator (?:) are *right-associative*, meaning that operations are performed from right to left. For example, $\mathbf{x} = \mathbf{y} = \mathbf{z}$ is evaluated as $\mathbf{x} = (\mathbf{y} = \mathbf{z})$.

Precedence and associativity can be controlled using parentheses. For example, $\mathbf{x} + \mathbf{y} * \mathbf{z}$ first multiplies \mathbf{y} by \mathbf{z} and then adds the result to \mathbf{x} , but $(\mathbf{x} + \mathbf{y}) * \mathbf{z}$ first adds \mathbf{x} and \mathbf{y} and then multiplies the result by \mathbf{z} .

1.6 Statements

C# borrows most of its statements directly from C and C++, though there are some noteworthy additions and modifications. The table below lists the kinds of statements that can be used, and provides an example for each.

```
Statement
                                Example
                                static void Main() {
Statement lists and block
                                     F();
statements
                                      G();
                                           H();
I();
                                \begin{array}{ll} static\ void\ Main(string[\ ]\ args)\ \{\\ if\ (args.\ Length\ ==\ 0) \end{array}
Labeled statements and goto
statements
                                           goto done;
                                      Consol e. WriteLine(args. Length);
                                      Consol e. Wri teLi ne("Done");
                                static void Main() {
Local constant declarations
                                     const float pi = 3.14f;
const int r = 123;
                                      Consol e. WriteLine(pi * r * r);
                                static void Main() {
Local variable declarations
                                      int a;
                                      int b = 2, c = 3;
                                      a = 1;
                                      Console. WriteLine(a + b + c);
                                static int F(int a, int b) {
Expression statements
                                     return a + b;
                                static void Main() {
                                     F(1, 2); // Expression statement
                                static void Main(string[] args) {
   if (args. Length == 0)
      Console. WriteLine("No args");
if statements
                                           Consol e. Wri teLi ne("Args");
                                }
                                static void Main(string[] args) {
swi tch statements
                                      switch (args. Length) {
                                           case 0:
                                                 Console. WriteLine("No args");
                                                break;
                                           case 1:
                                                 Consol e. WriteLine("One arg ");
                                                 break:
                                           default:
                                                int n = args.Length;
Console.WriteLine("{0} args", n);
                                                 break:
                                     }
                                }
                                static void Main(string[] args) {
while statements
                                      int i = 0;
                                     while (i < args. Length) {
    Console. WriteLine(args[i]);</pre>
```

```
i++;
                                     }
                                static void Main() {
do statements
                                     string s;
do { s = Consol e. ReadLine(); }
while (s != "Exit");
                                }
                                static void Main(string[] args) {
for statements
                                     for (int i = 0; i < args.length; i++)
Console. WriteLine(args[i]);
                                }
                                static void Main(string[] args) {
   foreach (string s in args)
   Console. WriteLine(s);
foreach statements
                                }
                                static void Main(string[] args) {
break statements
                                     int i = 0;
while (true) {
   if (i == args. Length)
                                                break;
                                          Consol e. WriteLine(args[i++]);
                                static void Main(string[] args) {
continue statements
                                     int i = 0;
                                     while (true) {
   Console. WriteLine(args[i++]);
   in arga longth)
                                         if (i < args. Length)
                                                continue;
                                         break;
                                static int F(int a, int b) {
return statements
                                     return a + b;
                                static void Main() {
                                     Consol e. WriteLine(F(1, 2));
                                     return;
                                static int F(int a, int b) {
throw statements and try
                                     if (b == 0)
statements
                                     throw new Exception("Divide by zero");
return a / b;
                                }
                                static void Main() {
                                     try {
    Consol e. WriteLine(F(5, 0));
                                     catch(Exception e) {
   Consol e. WriteLine("Error");
                                static void Main() {
checked and unchecked
                                     int x = Int32. MaxValue;
statements
                                     Consol e. WriteLine(x + 1);
                                                                              // Overflow
```

1.7 Classes

Class declarations define new reference types. A class can inherit from another class, and can implement interfaces.

Class members can include constants, fields, methods, properties, indexers, events, operators, instance constructors, static constructors, destructors, and nested type declarations. Each member has an associated accessibility, which controls the regions of program text that are able to access the member. There are five possible forms of accessibility. These are summarized in the table below.

Form	Intuitive meaning
publ i c	Access not limited
protected	Access limited to the containing class or types derived from the containing class
internal	Access limited to this program
protected internal	Access limited to this program or types derived from the containing class
pri vate	Access limited to the containing type

The example

```
using System;
class MyClass
{
    public MyClass() {
        Console. WriteLine("Instance constructor");
    }
    public MyClass(int value) {
        MyField = value;
        Console. WriteLine("Instance constructor");
    }
    ~MyClass() {
        Console. WriteLine("Destructor");
    }
}
```

```
public const int MyConst = 12;
           public int MyField = 34;
           public void MyMethod(){
              Consol e. WriteLine("MyClass. MyMethod");
           public int MyProperty {
              get {
                  return MyField;
              set {
                  MyField = value;
           }
           public int this[int index] {
              get {
                  return 0;
              set {
                  Console. WriteLine("this[\{0\}] = \{1\}", index, value);
           }
           public event EventHandler MyEvent;
          public static MyClass operator+(MyClass a, MyClass b) {
   return new MyClass(a. MyField + b. MyField);
           internal class MyNestedClass
shows a class that contains each kind of member. The example
       class Test
           static void Main() {
              // Instance constructor usage
MyClass a = new MyClass();
MyClass b = new MyClass(123);
               // Constant usage
              Console. WriteLine("MyConst = {0}", MyClass. MyConst);
              // Field usage
              a. MyFi el d++;
              Consol e. WriteLine("a. MyField = \{0\}", a. MyField);
              // Method usage
              a. MyMethod();
              // Property usage
              a. MyProperty++;
              Consol e. WriteLine("a. MyProperty = {0}", a. MyProperty);
              // Indexer usage a[3] = a[1] = a[2];
              Console. WriteLine("a[3] = \{0\}", a[3]);
              // Event usage
              a. MyEvent += new EventHandler(MyHandler);
               // Overloaded operator usage
              MyClass c = a + b;
           }
```

```
static void MyHandler(object sender, EventArgs e) {
    Console. WriteLine("Test. MyHandler");
}
internal class MyNestedClass
{}
}
```

shows uses of these members.

1.7.1 Constants

A *constant* is a class member that represents a constant value: a value that can be computed at compile-time. Constants are permitted to depend on other constants within the same program as long as there are no circular dependencies. The rules governing constant expressions are defined in constant expression §7.15. The example

```
class Constants
{
    public const int A = 1;
    public const int B = A + 1;
}
```

shows a class named **Constants** that has two public constants.

Even though constants are considered static members, a constant declaration neither requires nor allows the **static** modifier. Constants can be accessed through the class, as in

```
class Test
{
    static void Main() {
        Console. WriteLine("{0}, {1}", Constants. A, Constants. B);
    }
}
```

which prints out the values of Constants. A and Constants. B.

1.7.2 Fields

A *field* is a member that represents a variable associated with an object or class. The example

```
class Color
{
   internal ushort redPart;
   internal ushort bluePart;
   internal ushort greenPart;

   public Color(ushort red, ushort blue, ushort green) {
      redPart = red;
      bluePart = blue;
      greenPart = green;
   }
   ...
}
```

shows a **Col** or class that has internal instance fields named **redPart**, **bl** uePart, and **greenPart**. Fields can also be static, as shown in the example

```
class Color
{
   public static Color Red = new Color(0xFF, 0, 0);
   public static Color Blue = new Color(0, 0xFF, 0);
   public static Color Green = new Color(0, 0, 0xFF);
   public static Color White = new Color(0xFF, 0xFF, 0xFF);
   ...
}
```

which shows static fields for Red, Blue, Green, and White.

Static fields are not a perfect match for this scenario. The fields are initialized at some point before they are used, but after this initialization there is nothing to stop a client from changing them. Such a modification could cause unpredictable errors in other programs that use **Col or** and assume that the values do not change. **Readonly fields** can be used to prevent such problems. Assignments to a readonly field can only occur as part of the declaration, or in an instance or static constructor in the same class. A static readonly field can be assigned in a static constructor, and a non-static readonly field can be assigned in an instance constructor. Thus, the **Col or** class can be enhanced by adding the **readonly** modifier to the static fields:

```
class Color
{
  internal ushort redPart;
  internal ushort bluePart;
  internal ushort greenPart;

  public Color(ushort red, ushort blue, ushort green) {
     redPart = red;
     bluePart = blue;
     greenPart = green;
  }

  public static readonly Color Red = new Color(0xFF, 0, 0);
  public static readonly Color Blue = new Color(0, 0xFF, 0);
  public static readonly Color Green = new Color(0, 0, 0xFF);
  public static readonly Color White = new Color(0xFF, 0xFF);
}
```

1.7.3 Methods

A *method* is a member that implements a computation or action that can be performed by an object or class. Methods have a list of formal parameters (which may be empty), a return value (or **voi d**), and are either static or non-static. *Static methods* are accessed through the class. *Non-static methods*, which are also called *instance methods*, are accessed through instances of the class. The example

```
using System;
public class Stack
{
   public static Stack Clone(Stack s) {...}
   public static Stack Flip(Stack s) {...}
   public object Pop() {...}
   public void Push(object o) {...}
   public override string ToString() {...}
   ...
}
class Test
{
   static void Main() {
      Stack s = new Stack();
      for (int i = 1; i < 10; i++)
            s. Push(i);
      Stack flipped = Stack.Flip(s);
      Stack cloned = Stack.Clone(s);
}</pre>
```

```
Console. WriteLine("Original stack: " + s.ToString());
Console. WriteLine("Flipped stack: " + flipped.ToString());
Console. WriteLine("Cloned stack: " + cloned.ToString());
}
```

shows a **Stack** that has several static methods (**Cl one** and **Fl i p**) and several instance methods (**Push**, **Pop**, and **ToString**).

Methods can be overloaded, which means that multiple methods may have the same name so long as they have unique signatures. The signature of a method consists of the name of the method and the number, modifiers, and types of its formal parameters. The signature of a method does not include the return type. The example

```
class Test
    static void F() {
         Consol e. WriteLine("F()");
    static void F(object o) {
  Console. WriteLine("F(object)");
    static void F(int value) {
         Consol e. WriteLine("F(int)");
    static void F(ref int value) {
   Console. WriteLine("F(ref int)");
    static void F(out int value) {
   Console. WriteLine("F(out int)");
   value = 20;
    static void F(int a, int b) {
   Console. WriteLine("F(int, int)");
    static void F(int[] values) {
  Console. WriteLine("F(int[])");
    static void Main() {
         F();
F(1);
         int i = 10;
         F(ref i);
         F(out i);
         F((object) 1);
F(1, 2);
         F(\text{new int}[] \{1, 2, 3\});
}
```

shows a class with a number of methods named F. The output of the program is

```
F()
F(int)
F(ref int)
F(out int)
F(object)
F(int, int)
F(int[])
```

1.7.4 Properties

A *property* is a member that provides access to a characteristic of an object or a class. Examples of properties include the length of a string, the size of a font, the caption of a window, the name of a customer, and so on. Properties are a natural extension of fields. Both are named members with associated types, and the syntax for accessing fields and properties is the same. However, unlike fields, properties do not denote storage locations. Instead, properties have accessors that specify the statements to be executed when their values are read or written.

Properties are defined with property declarations. The first part of a property declaration looks quite similar to a field declaration. The second part includes a get accessor and/or a set accessor. In the example below, the **Button** class defines a **Capti on** property.

```
public class Button
{
    private string caption;
    public string Caption {
        get {
            return caption;
        }
        set {
            caption = value;
            Repaint();
        }
    }
}
```

Properties that can be both read and written, such as **Capti on**, include both get and set accessors. The get accessor is called when the property's value is read; the set accessor is called when the property's value is written. In a set accessor, the new value for the property is made available via an implicit parameter named **value**.

The declaration of properties is real value of properties is seen when they are used. For example, the **Capti on** property can be read and written in the same way that fields can be read and written:

```
Button b = new Button();
b. Caption = "ABC";  // set; causes repaint
string s = b. Caption;  // get
b. Caption += "DEF";  // get & set; causes repaint
```

1.7.5 Events

An *event* is a member that enables an object or class to provide notifications. A class defines an event by providing an event declaration, which resembles a field declaration, though with an added **event** keyword, and an optional set of event accessors. The type of this declaration must be a delegate type.

An instance of a delegate type encapsulates one or more callable entities. For instance methods, a callable entity consists of an instance and a method on that instance. For static methods, a callable entity consists of just a method. Given a delegate instance and an appropriate set of arguments, one can invoke all of that delegate instance's methods with that set of arguments.

In the example

```
public delegate void EventHandler(object sender, System EventArgs e);
public class Button
{
   public event EventHandler Click;
```

```
public void Reset() {
    Click = null;
}
```

the **Button** class defines a **Click** event of type **EventHandler**. Inside the **Button** class, the **Click** member corresponds exactly to a private field of type **EventHandler**. However, outside the **Button** class, the **Click** member can only be used on the left hand side of the += and -= operators. The += operator adds a handler for the event, and the -= operator removes a handler for the event. The example

```
using System;
public class Form1
{
    public Form1() {
        // Add Button1_Click as an event handler for Button1's Click event
        Button1. Click += new EventHandler(Button1_Click);
    }
    Button Button1 = new Button();
    void Button1_Click(object sender, EventArgs e) {
        Console. WriteLine("Button1 was clicked!");
    }
    public void Disconnect() {
        Button1. Click -= new EventHandler(Button1_Click);
    }
}
```

shows a **Form1** class that adds **Button1_Click** as an event handler for **Button1**'s **Click** event. In the **Disconnect** method, the event handler is removed.

For a simple event declaration such as

```
public event EventHandler Click;
```

the compiler automatically provides the implementation underlying the += and - = operators.

An implementer who wants more control can get it by explicitly providing add and remove accessors. For example, the **Button** class could be rewritten as follows:

```
public class Button
{
    private EventHandler handler;
    public event EventHandler Click {
        add { handler += value; }
        remove { handler -= value; }
}
```

This change has no effect on client code, but allows the **Button** class more implementation flexibility. For example, the event handler for **Click** need not be represented by a field.

1.7.6 Operators

An *operator* is a member that defines the meaning of an expression operator that can be applied to instances of the class. There are three kinds of operators that can be defined: unary operators, binary operators, and conversion operators.

The following example defines a **Di gi t** type that represents decimal digits—integral values between **0** and **9**.

```
using System;
```

```
public struct Digit
   byte value;
   public Digit(byte value) {
       if (value < 0 | value > 9) throw new ArgumentException();
       this. value = value;
   public Digit(int value): this((byte) value) {}
   public static implicit operator byte(Digit d) {
       return d. value;
   public static explicit operator Digit(byte b) {
       return new Digit(b);
   public static Digit operator+(Digit a, Digit b) {
       return new Digit(a. value + b. value);
   public static Digit operator-(Digit a, Digit b) {
       return new Digit(a. value - b. value);
   public static bool operator==(Digit a, Digit b) {
       return a. value == b. value;
   public static bool operator!=(Digit a, Digit b) {
       return a. value != b. value;
   public override bool Equals(object value) {
       return this == (Digit) value;
   public override int GetHashCode() {
       return value. GetHashCode();
   public override string ToString() {
       return value. ToString();
}
class Test
   static void Main()
       Digit a = (Digit) 5;
Digit b = (Digit) 3;
       Digit plus = \ddot{a} + \dot{b};
       Digit minus = a - b;
       bool equals = (a == b);
Console. WriteLine("\{0\} + \{1\} = \{2\}", a, b, plus);
Console. WriteLine("\{0\} - \{1\} = \{2\}", a, b, minus);
Console. WriteLine("\{0\} == \{1\} = \{2\}", a, b, equals);
}
```

The **Di gi t** type defines the following operators:

- An implicit conversion operator from **Di gi t** to **byte**.
- An explicit conversion operator from byte to Di gi t.
- An addition operator that adds two **Di gi t** values and returns a **Di gi t** value.

- A subtraction operator that subtracts one **Di gi t** value from another, and returns a **Di gi t** value.
- The equality (==) and inequality (!=) operators, which compare two **Di gi t** values.

1.7.7 Indexers

An *indexer* is a member that enables an object to be indexed in the same way as an array. Whereas properties enable field-like access, indexers enable array-like access.

As an example, consider the **Stack** class presented earlier. This class might want to expose array-like access so that it is possible to inspect or alter the items on the stack without performing unnecessary **Push** and **Pop** operations. The **Stack** is implemented as a linked list, but wants to provide the convenience of array access.

Indexer declarations are similar to property declarations, with the main differences being that indexers are nameless (the "name" used in the declaration is **this**, since **this** is being indexed) and that indexers include indexing parameters. The indexing parameters are provided between square brackets. The example

```
using System;
public class Stack
   private Node GetNode(int index) {
      Node temp = first;
      while (index > 0)
         temp = temp. Next;
         index--;
      return temp;
   }
   public object this[int index] {
            (!ValidIndex(index))
            throw new Exception("Index out of range.");
         el se
            return GetNode(index). Value;
      }
            (!ValidIndex(index))
            throw new Exception("Index out of range.");
            GetNode(index). Value = value;
      }
   }
}
class Test
   static void Main() {
      Stack s = new Stack();
      s. Push(1);
      s. Push(2);
      s. Push(3);
           = 33;
                   // Changes the top item from 3 to 33
                   // Changes the middle item from 2 to 22
           = 22;
      s[1]
      s[2]
                   // Changes the bottom item from 1 to 11
}
```

shows an indexer for the **Stack** class.

1.7.8 Instance constructors

An *instance constructor* is a member that implements the actions required to initialize an instance of a class.

The example

```
using System;
class Point
    public double x, y;
    public Point() {
        this. x = 0;
        this. y = 0;
    public Point(double x, double y) {
        this. x = x;
        this. y = y;
    public static double Distance(Point a, Point b) {
        double xdiff = a. x - b. x;
double ydiff = a. y - b. y;
return Math. Sqrt(xdiff * xdiff + ydiff * ydiff);
    public override string ToString() {
        return string. Format("(\{0\}, \{1\})", x, y);
}
class Test
    static void Main() {
        Point a = new Point();
Point b = new Point(3, 4);
        double d = Point. \, Di \, stance(a, b); Console. WriteLine("Di stance from \{0\} to \{1\} is \{2\}", a, b, d);
}
```

shows a **Poi nt** class that provides two public instance constructors. One instance constructor takes no arguments, and the other takes two **double** arguments.

If no instance constructor is supplied for a class, then an empty instance constructor with no parameters is automatically provided.

1.7.9 Destructors

A *destructor* is a member that implements the actions required to destruct an instance of a class. Destructors cannot have parameters, cannot have accessibility modifiers, and cannot be called explicitly. The destructor for an instance is called automatically during garbage collection.

The example

```
using System;
class Point
{
   public double x, y;
   public Point(double x, double y) {
      this.x = x;
      this.y = y;
   }
```

```
~Point() {
    Console. WriteLine("Destructed {0}", this);
}

public override string ToString() {
    return string. Format("({0}, {1})", x, y);
}
}
```

shows a Point class with a destructor.

1.7.10 Static constructors

A *static constructor* is a member that implements the actions required to initialize a class. Static constructors cannot have parameters, cannot have accessibility modifiers, and cannot be called explicitly. The static constructor for a class is called automatically.

The example

```
using System Data;
class Employee
{
   private static DataSet ds;
   static Employee() {
      ds = new DataSet(...);
   }
   public string Name;
   public decimal Salary;
   ...
}
```

shows an **Employee** class with a static constructor that initializes a static field.

1.7.11 Inheritance

class A

Classes support single inheritance, and the type object is the ultimate base class for all classes.

The classes shown in earlier examples all implicitly derive from object. The example

shows a class **B** that derives from **A**. The class **B** inherits **A**'s **F** method, and introduces a **G** method of its own.

Methods, properties, and indexers can be *virtual*, which means that their implementation can be overridden in derived classes. The example

```
using System;
class A
{
    public virtual void F() { Console. WriteLine("A. F"); }
}
class B: A
{
    public override void F() {
        base. F();
        Console. WriteLine("B. F");
    }
}
class Test
{
    static void Main() {
        B b = new B();
        b. F();
        A a = b;
        a. F();
    }
}
```

shows a class **A** with a virtual method **F**, and a class **B** that overrides **F**. The overriding method in **B** contains a call, **base**. **F()**, which calls the overridden method in **A**.

A class can indicate that it is incomplete, and is intended only as a base class for other classes, by including the **abstract** modifier. Such a class is called an *abstract class*. An abstract class can specify *abstract members*—members that a non-abstract derived class must implement. The example

```
using System;
abstract class A
{
   public abstract void F();
}
class B: A
{
   public override void F() { Console. WriteLine("B. F"); }
}
class Test
{
   static void Main() {
       B b = new B();
       b. F();
       A a = b;
       a. F();
   }
}
```

introduces an abstract method **F** in the abstract class **A**. The non-abstract class **B** provides an implementation for this method.

1.8 Structs

The list of similarities between classes and structs is long—structs can implement interfaces, and can have the same kinds of members as classes. Structs differ from classes in several important ways, however: structs are value types rather than reference types, and inheritance is not supported for structs. Struct values are stored either "on the stack" or "in-line". Careful programmers can sometimes enhance performance through judicious use of structs.

For example, the use of a struct rather than a class for a **Poi nt** can make a large difference in the number of memory allocations performed by a program. The program below creates and initializes an array of 100 points. With **Poi nt** implemented as a class, the program instantiates 101 separate objects—one for the array and one each for the 100 elements.

```
class Point
            public int x, y;
            public Point(int x, int y) {
                this. x = x;
                this. y = y;
        }
        class Test
           static void Main() {
   Point[] points = new Point[100];
   for (int i = 0; i < 100; i++);</pre>
                    points[i] = new Point(i, i*i);
        }
If Poi nt is instead implemented as a struct, as in
        struct Point
            public int x, y;
            public Point(int x, int y) {
                this. x = x;
                this. y = y;
        }
```

then the test program instantiates just one object—the one for the array. The **Poi nt** instances are allocated inline within the array. This optimization can be misused. Using structs instead of classes can also make a program slower and fatter, as passing a struct instance as a value parameter causes a copy of the struct to be created. There is no substitute for careful data structure and algorithm design.

1.9 Interfaces

An interface defines a contract. A class or struct that implements an interface must adhere to its contract. Interfaces can contain methods, properties, indexers, and events as members.

The example

```
interface IExample
{
   string this[int index] { get; set; }
   event EventHandler E;
   void F(int value);
```

```
string P { get; set; }
      public delegate void EventHandler(object sender, EventArgs e);
shows an interface that contains an indexer, an event E, a method F, and a property P.
Interfaces may employ multiple inheritance. In the example
      interface IControl
          void Paint();
      interface ITextBox: IControl
          void SetText(string text);
      interface IListBox: IControl
          void SetItems(string[] items);
      interface IComboBox: ITextBox, IListBox {}
the interface I ComboBox inherits from both ITextBox and ILi stBox.
Classes and structs can implement multiple interfaces. In the example
      interface IDataBound
          void Bind(Binder b):
      public class EditBox: Control, IControl, IDataBound
          public void Paint() {...}
          public void Bind(Binder b) {...}
```

the class EditBox derives from the class Control and implements both I Control and I DataBound.

In previous example, the **Pai nt** method from the **IControl** interface and the **Bi nd** method from **IDataBound** interface are implemented using public members on the **Edi tBox** class. C# provides an alternative way of implementing these methods that allows the implementing class to avoid having these members be public. Interface members can be implemented using a qualified name. For example, the **Edi tBox** class could instead be implemented by providing **IControl**. **Pai nt** and **IDataBound**. **Bi nd** methods.

```
public class EditBox: IControl, IDataBound
{
    void IControl.Paint() {...}
    void IDataBound.Bind(Binder b) {...}
}
```

Interface members implemented in this way are called *explicit interface members* because each member explicitly designates the interface member being implemented. Explicit interface members can only be called via the interface. For example, the **EditBox**'s implementation of the **Paint** method can be called only by casting to the **IControl** interface.

```
class Test
{
    static void Main() {
        EditBox editbox = new EditBox();
        editbox. Paint(); // error: no such method
```

```
IControl control = editbox;
control.Paint(); // calls EditBox's Paint implementation
}
```

1.10 Delegates

Delegates enable scenarios that some other languages have addressed with function pointers. However, unlike function pointers, delegates are object-oriented, type-safe, and secure.

A delegate declaration defines a class that is derived from the class **System Del egate**. A delegate instance encapsulates one or more methods, each of which is referred to as a *callable entity*. For instance methods, a callable entity consists of an instance and a method on that instance. For static methods, a callable entity consists of just a method. Given a delegate instance and an appropriate set of arguments, one can invoke all of that delegate instance's methods with that set of arguments.

An interesting and useful property of a delegate instance is that it does not know or care about the classes of the methods it encapsulates; all that matters is that those methods be compatible (§15.1) with the delegate's type. This makes delegates perfectly suited for "anonymous" invocation. This is a powerful capability.

There are three steps in defining and using delegates: declaration, instantiation, and invocation. Delegates are declared using delegate declaration syntax. The example

```
del egate voi d SimpleDel egate();
```

declares a delegate named SimpleDelegate that takes no arguments and returns voi d.

The example

```
class Test
{
    static void F() {
        System Console. WriteLine("Test. F");
    }
    static void Main() {
        SimpleDelegate d = new SimpleDelegate(F);
        d();
    }
}
```

creates a SimpleDelegate instance and then immediately calls it.

There is not much point in instantiating a delegate for a method and then immediately calling it via the delegate, as it would be simpler to call the method directly. Delegates really show their usefulness when their anonymity is used. The example

shows a **MultiCall** method that repeatedly calls a **SimpleDelegate**. The **MultiCall** method doesn't know or care about the type of target method for the **SimpleDelegate**, what accessibility the method has, or whether or not the method is static. All that matters is that the target method is compatible (§15.1) with **SimpleDelegate**.

1.11 Enums

An enum type declaration defines a type name for a related group of symbolic constants. Enums are used for "multiple choice" scenarios, in which a runtime decision is made from a fixed number of choices that are known at compile-time.

The example

```
enum Color
   Red.
   Bl ue.
   Green
class Shape
   public void Fill(Color color) {
      switch(color)
          case Color. Red:
             break:
          case Color. Blue:
             break;
          case Color. Green:
             break:
          default:
             break:
      }
   }
}
```

shows a **Col or** enum and a method that uses this enum. The signature of the **Fill** method makes it clear that the shape can be filled with one of the given colors.

The use of enums is superior to the use of integer constants—as is common in languages without enums—because the use of enums makes the code more readable and self-documenting. The self-documenting nature of the code also makes it possible for the development tool to assist with code writing and other "designer" activities. For example, the use of **Col or** rather than **i nt** for a parameter type enables smart code editors to suggest **Col or** values.

1.12 Namespaces and assemblies

The programs presented so far have stood on their own except for dependence on a few system-provided classes such as the **System Consol e** class. It is far more common for real-world programs to consist of several different pieces. For example, a corporate application might depend on several different components, including some developed internally and some purchased from independent software vendors.

Namespaces and *assemblies* enable this component-based system. Namespaces provide a logical organizational system. Namespaces are used both as an "internal" organization system for a program, and as an "external" organization system—a way of presenting program elements that are exposed to other programs.

Assemblies are used for physical packaging and deployment. An assembly acts as a container for types. An assembly may contain types, the executable code used to implement these types, and references to other assemblies.

There are two main kinds of assemblies: *applications* and *libraries*. Applications have a main entry point and usually have a file extension of . **exe**; libraries do not have a main entry point, and usually have a file extension of . **dl l**.

To demonstrate the use of namespaces and assemblies, this section revisits the "hello, world" program presented earlier, and splits it into two pieces: a library that provides messages and a console application that displays them.

The library will contain a single class named HelloMessage. The example

shows the **HelloMessage** class in a namespace named **Microsoft**. **CSharp**. **Introduction**. The **HelloMessage** class provides a read-only property named **Message**. Namespaces can nest, and the declaration

```
namespace Mi crosoft. CSharp. Introduction \{\ldots\}
```

is shorthand for several levels of namespace nesting:

```
namespace Mi crosoft
{
    namespace CSharp
    {
        namespace Introduction
        {...}
    }
}
```

The next step in the componentization of "hello, world" is to write a console application that uses the **HelloMessage** class. The fully qualified name for the class—

Mi crosoft. CSharp. Introducti on. HelloMessage—could be used, but this name is quite long and unwieldy. An easier way is to use a *using namespace directive*, which makes it possible to use all of the types in a namespace without qualification. The example

```
// HelloApp.cs
using Microsoft.CSharp.Introduction;
class HelloApp
{
   static void Main() {
      HelloMessage m = new HelloMessage();
      System Console.WriteLine(m.Message);
   }
}
```

shows a using namespace directive that refers to the **Mi crosoft**. **CSharp**. **Introduction** namespace. The occurrences of **HelloMessage** are shorthand for **Mi crosoft**. **CSharp**. **Introduction**. **HelloMessage**.

C# also enables the definition and use of aliases. A *using alias directive* defines an alias for a type. Such aliases can be useful in situation in which name collisions occur between two libraries, or when a small number of types from a much larger namespace are being used. The example

using MessageSource = Microsoft. CSharp. Introduction. HelloMessage;

shows a using alias directive that defines MessageSource as an alias for the HelloMessage class.

The code we have written can be compiled into a library containing the class **HelloMessage** and an application containing the class **HelloApp**. The details of this compilation step might differ based on the compiler or tool being used. Using the command-line compiler provided in Visual Studio 7.0, the correct invocations are

```
csc /target: library HelloLibrary.cs which produces the class library HelloLibrary.dll and
```

csc /reference: HelloLibrary. dll HelloApp. cs

which produces the application HelloApp. exe.

1.13 Versioning

Versioning is the process of evolving a component over time in a compatible manner. A new version of a component is **source compatible** with a previous version if code that depends on the previous version can, when recompiled, work with the new version. In contrast, a new version of a component is **binary compatible** if a program that depended on the old version can, without recompilation, work with the new version.

Most languages do not support binary compatibility at all, and many do little to facilitate source compatibility. In fact, some languages contain flaws that make it impossible, in general, to evolve a class over time without breaking at least some client code.

As an example, consider the situation of a base class author who ships a class named **Base**. In the first version, **Base** contains no **F** method. A component named **Deri ved** derives from **Base**, and introduces an **F**. This **Deri ved** class, along with the class **Base** that it depends on, is released to customers, who deploy to numerous clients and servers.

So far, so good. But now the versioning trouble begins. The author of **Base** produces a new version, and adds its own **F** method.

This new version of **Base** should be both source and binary compatible with the initial version. (If it weren't possible to simply add a method then a base class could never evolve.) Unfortunately, the new **F** in **Base** makes the meaning of **Deri ved**'s **F** unclear. Did **Deri ved** mean to override **Base**'s **F**? This seems unlikely, since when **Deri ved** was compiled, **Base** did not even have an **F**! Further, if **Deri ved**'s **F** does override **Base**'s **F**, then it must adhere to the contract specified by **Base**—a contract that was unspecified when **Deri ved** was written? In some cases, this is impossible. For example, the contract of **Base**'s **F** might require that overrides of it always call the base. **Deri ved**'s **F** could not possibly adhere to such a contract.

C# addresses this versioning problem by requiring developers to clearly state their intent. In the original code example, the code was clear, since **Base** did not even have an **F**. Clearly, **Deri ved**'s **F** is intended as a new method rather than an override of a base method, since no base method named **F** exists.

If **Base** adds an **F** and ships a new version, then the intent of a binary version of **Deri ved** is still clear—**Deri ved**'s **F** is semantically unrelated, and should not be treated as an override.

However, when **Deri ved** is recompiled, the meaning is unclear—the author of **Deri ved** may intend its **F** to override **Base**'s **F**, or to hide it. Since the intent is unclear, the compiler produces a warning, and by default makes **Deri ved**'s **F** hide **Base**'s **F**. This course of action duplicates the semantics for the case in which **Deri ved** is not recompiled. The warning that is generated alerts **Deri ved**'s author to the presence of the **F** method in **Base**.

If **Deri ved**'s **F** is semantically unrelated to **Base**'s **F**, then **Deri ved**'s author can express this intent—and, in effect, turn off the warning—by using the **new** keyword in the declaration of **F**.

On the other hand, **Deri ved**'s author might investigate further, and decide that **Deri ved**'s **F** should override **Base**'s **F**. This intent can be specified by using the **overri de** keyword, as shown below.

```
// Author A
namespace A
   public class Base
                                  // version 2
      public virtual void F() { // added in version 2
         System Consol e. WriteLine("Base. F");
   }
}
// Author B
namespace B
   class Derived: A. Base // version 2b: override
      public override void F() {
         base. F();
         System Console. WriteLine("Derived. F");
   }
}
```

The author of **Deri ved** has one other option, and that is to change the name of **F**, thus completely avoiding the name collision. Though this change would break source and binary compatibility for **Deri ved**, the importance of this compatibility varies depending on the scenario. If **Deri ved** is not exposed to other programs, then changing the name of **F** is likely a good idea, as it would improve the readability of the program—there would no longer be any confusion about the meaning of **F**.

1.14 Attributes

C# is an imperative language, but like all imperative languages it does have some declarative elements. For example, the accessibility of a method in a class is specified by decorating it **public**, **protected**, **internal**, **protected internal**, or **private**. Through its support for attributes, C# generalizes this capability, so that programmers can invent new kinds of declarative information, attach this declarative information to various program entities, and retrieve this declarative information at run-time. Programs specify this additional declarative information by defining and using attributes.

For instance, a framework might define a **Hel pAttri bute** attribute that can be placed on program elements such as classes and methods, enabling developers to provide a mapping from program elements to documentation for them. The example

using System;

```
[AttributeUsage(AttributeTargets.All)]
public class HelpAttribute: Attribute
{
    public HelpAttribute(string url) {
        this.url = url;
    }
    public string Topic = null;
    private string url;
    public string Url {
        get { return url; }
    }
}
```

defines an attribute class named **Hel pAttri bute**, or **Hel p** for short, that has one positional parameter (**stri ng url**) and one named argument (**stri ng Topi c**). Positional parameters are defined by the formal parameters for public instance constructors of the attribute class, and named parameters are defined by public non-static read-write fields and properties of the attribute class.

The example

```
[Help("http://www.microsoft.com/.../Class1.htm")]
public class Class1
{
    [Help("http://www.microsoft.com/.../Class1.htm", Topic = "F")]
    public void F() {}
}
```

shows several uses of the attribute.

Attribute information for a given program element can be retrieved at run-time by using reflection support. The example

```
using System;
class Test
{
    static void Main() {
        Type type = typeof(Class1);
        object[] arr = type. GetCustomAttributes(typeof(HelpAttribute));
        if (arr. Length == 0)
            Console. WriteLine("Class1 has no Help attribute.");
        else {
            HelpAttribute ha = (HelpAttribute) arr[0];
            Console. WriteLine("Url = {0}, Topic = {1}", ha. Url, ha. Topic);
        }
    }
}
```

checks to see if Class1 has a Help attribute, and writes out the associated Topic and Url values if the attribute is present.

2. Lexical structure

2.1 Programs

A C# *program* consists of one or more *source files*. A source file is an ordered sequence of Unicode characters. Source files typically have a one-to-one correspondence with files in a file system, but this correspondence is not required.

Conceptually speaking, a program is compiled using two steps:

- 1. Lexical analysis, which translates a stream of input characters into a stream of tokens.
- 2. Syntactic analysis, which translates the stream of tokens into executable code.

2.2 Grammars

This specification presents the syntax of the C# programming language using two grammars. The *lexical grammar* (§2.2.2) defines how Unicode characters are combined to form line terminators, white space, comments, tokens, and pre-processing directives. The *syntactic grammar* (§2.2.3) defines how the tokens resulting from the lexical grammar are combined to form C# programs.

2.2.1 Grammar notation

The lexical and syntactic grammars are presented using *grammar productions*. Each grammar production defines a non-terminal symbol and the possible expansions of that non-terminal symbol into sequences of non-terminal or terminal symbols. In grammar productions, *non-terminal* symbols are shown in italic type, and **terminal** symbols are shown in a fixed-width font.

The first line of a grammar production is the name of the non-terminal symbol being defined, followed by a colon. Each successive indented line contains a possible expansion of the non-terminal given as a sequence of non-terminal or terminal symbols. For example, the production:

```
while-statement:
while (boolean-expression) embedded-statement
```

defines a *while-statement* to consist of the token **while**, followed by the token "(", followed by a *boolean-expression*, followed by the token ")", followed by an *embedded-statement*.

When there is more than one possible expansion of a non-terminal symbol, the alternatives are listed on separate lines. For example, the production:

```
statement-list:
statement
statement-list statement
```

defines a *statement-list* to either consist of a *statement* or consist of a *statement-list* followed by a *statement*. In other words, the definition is recursive and specifies that a statement list consists of one or more statements.

A subscripted suffix "opt" is used to indicate an optional symbol. The production:

```
block: \{ statement-list_{opt} \}
```

is shorthand for:

```
block:
{ }
{ statement-list }
```

and defines a block to consist of an optional statement-list enclosed in "{" and "}" tokens.

Alternatives are normally listed on separate lines, though in cases where there are many alternatives, the phrase "one of" may precede a list of expansions given on a single line. This is simply shorthand for listing each of the alternatives on a separate line. For example, the production:

```
real-type-suffix: one of
F f D d M m
is shorthand for:
real-type-suffix:
F
f
D
d
M
m
```

2.2.2 Lexical grammar

The lexical grammar of C# is presented in §2.3, §2.4, and §2.5. The terminal symbols of the lexical grammar are the characters of the Unicode character set, and the lexical grammar specifies how characters are combined to form tokens (§2.4), white space (§2.3.2), comments (§2.3.3), and pre-processing directives (§2.5).

Every source file in a C# program must conform to the *input* production of the lexical grammar (§2.3).

2.2.3 Syntactic grammar

The syntactic grammar of C# is presented in the chapters and appendices that follow this chapter. The terminal symbols of the syntactic grammar are the tokens defined by the lexical grammar, and the syntactic grammar specifies how tokens are combined to form C# programs.

Every source file in a C# program must conform to the *compilation-unit* production of the syntactic grammar (§9.1).

2.3 Lexical analysis

The *input* production defines the lexical structure of a C# source file. Each source file in a C# program must conform to this lexical grammar production.

```
input:
    input-section<sub>opt</sub>

input-section:
    input-section-part
    input-section input-section-part

input-section-part:
    input-elements<sub>opt</sub> new-line
    pp-directive
```

```
input-elements:
    input-element
    input-elements input-element
input-element:
    whitespace
    comment
    token
```

Five basic elements make up the lexical structure of a C# source file: Line terminators (§2.3.1), white space (§2.3.2), comments (§2.3.3), tokens (§2.4), and pre-processing directives (§2.5). Of these basic elements, only tokens are significant in the syntactic grammar of a C# program (§2.2.3).

The lexical processing of a C# source file consists of reducing the file into a sequence of tokens which becomes the input to the syntactic analysis. Line terminators, white space, and comments can serve to separate tokens, and pre-processing directives can cause sections of the source file to be skipped, but otherwise these lexical elements have no impact on the syntactic structure of a C# program.

When several lexical grammar productions match a sequence of characters in a source file, the lexical processing always forms the longest possible lexical element. For example, the character sequence // is processed as the beginning of a single-line comment because that lexical element is longer than a single / token.

2.3.1 Line terminators

Line terminators divide the characters of a C# source file into lines.

```
new-line:
Carriage return character (U+000D)
Line feed character (U+000A)
Carriage return character (U+000D) followed by line feed character (U+000A)
Line separator character (U+2028)
Paragraph separator character (U+2029)
```

For compatibility with source code editing tools that add end-of-file markers, and to enable a source file to be viewed as a sequence of properly terminated lines, the following transformations are applied, in order, to every source file in a C# program:

- If the last character of the source file is a Control-Z character (U+001A), this character is deleted.
- If the source file is non-empty and if the last character of the source file is not a carriage return (U+000D), a line feed (U+000A), a line separator (U+2028), a paragraph separator (U+2029), or a carriage-return character (U+000D) is added to the end of the source file.

2.3.2 White space

White space is defined as any character with Unicode class Zs (which includes the space character) as well as the horizontal tab character, the vertical tab character, and the form feed character.

```
whitespace:
```

Any character with Unicode class Zs Horizontal tab character (U+0009) Vertical tab character (U+000B) Form feed character (U+000C)

2.3.3 Comments

Two forms of comments are supported: single-line comments and delimited comments. *Single-line comments* start with the characters // and extend to the end of the source line. *Delimited comments* start with the characters */. Delimited comments may span multiple lines.

```
single-line-comment
   delimited-comment
single-line-comment:
   // input-characters<sub>opt</sub>
input-characters:
   input-character
   input-characters input-character
input-character:
   Any Unicode character except a new-line-character
new-line-character:
   Carriage return character (U+000D)
   Line feed character (U+000A)
   Line separator character (U+2028)
   Paragraph separator character (U+2029)
delimited-comment:
   /* delimited-comment-characters<sub>opt</sub> */
delimited-comment-characters:
   delimited-comment-character
   delimited-comment-characters delimited-comment-character
delimited-comment-character:
   not-asterisk
   * not-slash
not-asterisk:
   Any Unicode character except *
not-slash:
   Any Unicode character except /
```

Comments do not nest. The character sequences /* and */ have no special meaning within a // comment, and the character sequence // has no special meaning within a /* */ comment.

Comments are not processed within character and string literals.

The example

includes a delimited comment.

The example

```
// Hello, world program
// This program writes "hello, world" to the console
//
class Hello // any name will do for this class
{
    static void Main() { // this method must be named "Main"
        Console. WriteLine("hello, world");
    }
}
```

shows several single-line comments.

2.4 Tokens

There are several kinds of tokens: identifiers, keywords, literals, operators, and punctuators. White space and comments are not tokens, though they may act as separators for tokens.

```
token:

identifier

keyword

integer-literal

real-literal

character-literal

string-literal

operator-or-punctuator
```

2.4.1 Unicode character escape sequences

A Unicode character escape sequence represents a Unicode character. Unicode character escape sequences are processed in identifiers (§2.4.2), character literals (§2.4.4.4), and regular string literals (§2.4.4.5). A Unicode character escape is not processed in any other location (for example, to form an operator, punctuator, or keyword).

```
unicode-escape-sequence:
\u hex-digit hex-digi
```

A Unicode escape sequence represents the single Unicode character formed by the hexadecimal number following the "\u" or "\u" characters. Since C# uses a 16-bit encoding of Unicode characters in characters and string values, a Unicode character in the range U+10000 to U+10FFFF is not permitted in a character literal and is represented using two Unicode surrogate characters in a string literal. Unicode characters with code points above 0x10FFFF are not supported.

Multiple translations are not performed. For instance, the string literal " $\u005Cu005C$ " is equivalent to " $\u005C$ " rather than """. (The Unicode value $\u005C$ is the character """.)

The example

shows several uses of $\u0066$, which is the character escape sequence for the letter "f". The program is equivalent to

2.4.2 Identifiers

The rules for identifiers given in this section correspond exactly to those recommended by the Unicode 3.0 standard, Technical Report 15, Annex 7, except that underscore is allowed as an initial character (as is traditional in the C programming language), Unicode escape characters are permitted in identifiers, and the "@" character is allowed as a prefix to enable keywords to be used as identifiers.

```
identifier:
    available-identifier
    @ identifier-or-keyword
available-identifier:
    An identifier-or-keyword that is not a keyword
identifier-or-keyword:
    identifier-start-character identifier-part-characters<sub>opt</sub>
identifier-start-character:
    letter-character
   _ (the underscore character)
identifier-part-characters:
    identifier-part-character
    identifier-part-characters identifier-part-character
identifier-part-character:
    letter-character
    decimal-digit-character
    connecting-character
    combining-character
   formatting-character
letter-character:
    A Unicode character of classes Lu, Ll, Lt, Lm, Lo, or Nl
    A unicode-escape-sequence representing a character of classes Lu, Ll, Lt, Lm, Lo, or Nl
combining-character:
    A Unicode character of classes Mn or Mc
    A unicode-escape-sequence representing a character of classes Mn or Mc
decimal-digit-character:
    A Unicode character of the class Nd
    A unicode-escape-sequence representing a character of the class Nd
connecting-character:
    A Unicode character of the class Pc
    A unicode-escape-sequence representing a character of the class Pc
```

formatting-character:

A Unicode character of the class Cf

A unicode-escape-sequence representing a character of the class Cf

Examples of legal identifiers include "i denti fi er1", "_i denti fi er2", and "@i f".

The prefix "@" enables the use of keywords as identifiers, which is useful when interfacing with other programming languages. The character @ is not actually part of the identifier, so the identifier might be seen in other languages as a normal identifier, without the prefix. Use of the @ prefix for identifiers that are not keywords is permitted, but strongly discouraged as a matter of style.

The example:

```
class @class
{
    public static void @static(bool @bool) {
        if (@bool)
            Console. WriteLine("true");
        else
            Console. WriteLine("false");
    }
}
class Class1
{
    static void M() {
        cl\u0061ss. st\u0061tic(true);
    }
}
```

defines a class named "class" with a static method named "static" that takes a parameter named "bool". Note that since Unicode escapes are not permitted in keywords, the token "cl \u0061ss" is an identifier, and is the same identifier as "@class".

Two identifiers are considered the same if they are identical after the following transformations are applied, in order:

- The prefix "@", if used, is removed.
- Each unicode-escape-sequence is transformed into its corresponding Unicode character

Identifiers containing two consecutive underscore characters are reserved for use by the implementation. For example, an implementation may provide extended keywords that begin with two underscores.

2.4.3 Keywords

A *keyword* is an identifier-like sequence of characters that is reserved, and cannot be used as an identifier except when prefaced by the @ character.

keyword: one of				
abstract	as	base	bool	break
byte	case	catch	char	checked
class	const	conti nue	deci mal	defaul t
del egate	do	doubl e	el se	enum
event	expl i ci t	extern	false	finally
fi xed	float	for	foreach	goto
i f	implicit	i n	i nt	interface
i nternal	is	lock	l ong	namespace
new	nul l	obj ect	operator	out
overri de	params	pri vate	protected	publ i c
readonl y	ref	return	sbyte	seal ed
short	si zeof	stackalloc	stati c	string
struct	swi tch	thi s	throw	true
try	typeof	ui nt	ul ong	unchecked
unsafe volatile	ushort while	using	virtual	voi d

In some places in the grammar, specific identifiers have special meaning, but are not keywords. For example, within a property declaration, the "get" and "set" identifiers have special meaning (§10.6.2). An identifier other than get or set is never permitted in these locations, so this use does not conflict with a use of these words as identifiers.

2.4.4 Literals

A *literal* is a source code representation of a value.

literal:
boolean-literal
integer-literal
real-literal
character-literal
string-literal
null-literal

2.4.4.1 Boolean literals

There are two boolean literal values: true and false.

boolean-literal: true fal se

The type of a boolean-literal is **bool**.

2.4.4.2 Integer literals

Integer literals are used to write values of types **int**, **uint**, **long**, and **ulong**. Integer literals have two possible forms: decimal and hexadecimal.

```
integer-literal:
    decimal-integer-literal
    hexadecimal-integer-literal

decimal-integer-literal:
    decimal-digits integer-type-suffix<sub>opt</sub>
```

```
decimal-digits:
   decimal-digit
   decimal-digits decimal-digit
decimal-digit: one of
   0 1 2 3 4
                        6
                          7
                               8 9
integer-type-suffix: one of
   U u L l UL Ul
                          uL ul LU Lu lU lu
hexadecimal-integer-literal:
   0x hex-digits integer-type-suffix<sub>ont</sub>
   OX hex-digits integer-type-suffix<sub>ont</sub>
hex-digits:
   hex-digit
   hex-digits hex-digit
hex-digit: one of
   0 1 2 3 4 5 6 7 8 9 A B C D E F a b c d e f
```

The type of an integer literal is determined as follows:

- If the literal has no suffix, it has the first of these types in which its value can be represented: int, uint, long, ulong.
- If the literal is suffixed by **U** or **u**, it has the first of these types in which its value can be represented: **ui nt**, **ul ong**.
- If the literal is suffixed by L or l, it has the first of these types in which its value can be represented: long, ulong.
- If the literal is suffixed by UL, Ul, uL, ul, LU, Lu, lU, or lu, it is of type ul ong.

If the value represented by an integer literal is outside the range of the **ul ong** type, an error occurs.

As a matter of style, it is suggested that "L" be used instead of "l" when writing literals of type long, since it is easy to confuse the letter "l" with the digit "l".

To permit the smallest possible **i nt** and **l ong** values to be written as decimal integer literals, the following two rules exist:

- When a *decimal-integer-literal* with the value 2147483648 (2³¹) and no *integer-type-suffix* appears as the token immediately following a unary minus operator token (§7.6.2), the result is a constant of type **i nt** with the value 2147483648 (- 2³¹). In all other situations, such a *decimal-integer-literal* is of type **ui nt**.
- When a *decimal-integer-literal* with the value 9223372036854775808 (2⁶³) and no *integer-type-suffix* appears as the token immediately following a unary minus operator token (§7.6.2), the result is a constant of type **l ong** with the value 9223372036854775808 (- 2⁶³). In all other situations, such a *decimal-integer-literal* is of type **ul ong**.

2.4.4.3 Real literals

Real literals are used to write values of types float, double, and decimal.

```
real-literal:

decimal-digits . decimal-digits exponent-part_{opt} real-type-suffix_{opt}
. decimal-digits exponent-part_{opt} real-type-suffix_{opt}
decimal-digits exponent-part real-type-suffix_{opt}
decimal-digits real-type-suffix
```

```
exponent-part:
    e   sign<sub>opt</sub> decimal-digits
    E   sign<sub>opt</sub> decimal-digits
sign: one of
    +   -
real-type-suffix: one of
    F   f  D  d  M  m
```

If no real type suffix is specified, the type of the real literal is **double**. Otherwise, the real type suffix determines the type of the real literal, as follows:

- A real literal suffixed by **F** or **f** is of type **float**. For example, the literals **1f**, **1**. **5f**, **1e10f**, and **123**. **456F** are all of type **float**.
- A real literal suffixed by **D** or **d** is of type **doubl e**. For example, the literals **1d**, **1**. **5d**, **1e10d**, and **123**. **456D** are all of type **doubl e**.
- A real literal suffixed by Mor m is of type decimal. For example, the literals 1m, 1.5m, 1e10m, and 123. 456M are all of type decimal.

If the specified literal cannot be represented in the indicated type, then a compile-time error occurs.

The value of a real literal is determined by using the IEEE "round to nearest" mode.

2.4.4.4 Character literals

A character literal represents a single character, and usually consists of a character in quotes, as in 'a'.

A character that follows a backslash character (\setminus) in a *character* must be one of the following characters: ', ", \setminus , 0, a, b, f, n, r, t, u, U, x, v. Otherwise, a compile-time error occurs.

A simple escape sequence represents a Unicode character encoding, as described in the table below.

Escape sequence	Character name	Unicode encoding
\'	Single quote	0x0027
\"	Double quote	0x0022
\\	Backslash	0x005C
\0	Null	0x0000
\a	Alert	0x0007
\ b	Backspace	0x0008
\ f	Form feed	0x000C
\n	New line	0x000A
\r	Carriage return	0x000D
\t	Horizontal tab	0x0009
\ v	Vertical tab	0x000B

A hexadecimal escape sequence represents a single Unicode character, with the value formed by the hexadecimal number following "\x".

If the value represented by a character literal is greater than U+FFFF, an error occurs.

A Unicode character escape sequence (§2.4.1) in a character literal must be in the range U+0000 to U+FFFF. Unicode characters in the range U+10000 to U+10FFFF are only permitted in string literals and are encoded as two Unicode "surrogate" characters.

The type of a *character-literal* is **char**.

2.4.4.5 String literals

C# supports two forms of string literals: regular string literals and verbatim string literals.

A regular string literal consists of zero or more characters enclosed in double quotes, as in "hello", and may include both simple escape sequences (such as \t for the tab character), hexadecimal escape sequences, and Unicode escape sequences.

A verbatim string literal consists of an @ character followed by a double-quote character, zero or more characters, and a closing double-quote character. A simple example is @"hello". In a verbatim string literal, the characters between the delimiters are interpreted verbatim, the only exception being a *quote-escape-sequence*. In particular, simple escape sequences, hexadecimal escape sequences, and Unicode character escape sequences are not processed in verbatim string literals. A verbatim string literal may span multiple lines.

```
string-literal:
    regular-string-literal
    verbatim-string-literal

regular-string-literal:
    " regular-string-literal-characters<sub>opt</sub> "

regular-string-literal-characters:
    regular-string-literal-character
    regular-string-literal-character
    regular-string-literal-character
```

```
regular-string-literal-character:
    single-regular-string-literal-character
    simple-escape-sequence
    hexadecimal-escape-sequence
    unicode-escape-sequence
single-regular-string-literal-character:
    Any character except " (U+0022), \setminus (U+005C), and new-line-character
verbatim-string-literal:
    @" verbatim -string-literal-characters<sub>opt</sub> "
verbatim-string-literal-characters:
    verbatim-string-literal-character
    verbatim-string-literal-characters verbatim-string-literal-character
verbatim-string-literal-character:
    single-verbatim-string-literal-character
    quote-escape-sequence
single-verbatim-string-literal-character:
    any character except "
quote-escape-sequence:
```

A character that follows a backslash character (\) in a *regular-string-literal-character* must be one of the following characters: ', ", \, 0, a, b, f, n, r, t, u, U, x, v. Otherwise, a compile-time error occurs.

The example

shows a variety of string literals. The last string literal, \mathbf{j} , is a verbatim string literal that spans multiple lines. The characters between the quotation marks, including white space such as newline characters, are preserved verbatim.

Since a hexadecimal escape sequence can have a variable number of hex digits, the string literal "x123" contains a single character with hex value 123. To have a string containing the two characters with hex values 12 and 3, respectively, one could write "x00123" or "x12" + "3" instead.

The type of a string-literal is string.

Each string literal does not necessarily result in a new string instance. When two or more string literals that are equivalent according to the string equality operator (§7.9.7) appear in the same assembly, these string literals refer to the same string instance. For instance, the output of the program

```
class Test
{
    static void Main() {
       object a = "hello";
       object b = "hello";
       Console. WriteLine(a == b);
    }
}
```

is **True** because the two literals refer to the same string instance.

2.4.4.6 The null literal

null-literal:

The type of a *null-literal* is the null type.

2.4.5 Operators and punctuators

There are several kinds of operators and punctuators. Operators are used in expressions to describe operations involving one or more operands. For example, the expression $\mathbf{a} + \mathbf{b}$ uses the + operator to add the two operands \mathbf{a} and \mathbf{b} . Punctuators are for grouping and separating.

2.5 Pre-processing directives

The pre-processing directives provide the ability to conditionally skip sections of source files, to report error and warning conditions, and to delineate distinct regions of source code. The term "pre-processing directives" is used only for consistency with the C and C++ programming languages. In C#, there is no separate pre-processing step; pre-processing directives are processed as part of the lexical analysis phase.

```
pp-directive:
    pp-declaration
    pp-conditional
    pp-line
    pp-diagnostic
    pp-region

pp-new-line:
    whitespace opt single-line-comment opt new-line
```

The following pre-processing directives are available:

- #defi ne and #undef, which are used to define and undefine conditional symbols (§2.5.3).
- #if, #elif, #else, and #endif, which are used to conditionally skip sections of source code (§2.5.4).
- #line, which is used to control line numbers emitted for errors and warnings (§2.5.5).
- #error and #warni ng, which are used to issue errors and warnings (§2.5.6).
- #regi on and #endregi on, which are used to explicitly mark sections of source code (§2.5.7).

A pre-processing directive always occupies a separate line of source code and always begins with a # character and a pre-processing directive name. Whitespace may occur before the # character and between the # character and the directive name.

A source line containing a #defi ne, #undef, #if, #elif, #else, #endif, or #line directive may end with a single-line comment. Delimited comments (the /* */ style of comments) are not permitted on source lines containing pre-processing directives.

Pre-processing directives are not tokens and are not part of the syntactic grammar of C#. However, pre-processing directives can be used to include or exclude sequences of tokens and can in that way affect the meaning of a C# program. For example, the program:

```
#define A
#undef B

class C
{
    #if A
        void F() {}
#else
        void G() {}
#endif

#if B
        void H() {}
#else
        void I() {}
#else
        void I() {}
```

produces the exact same sequence of tokens as the program:

```
class C
{
    void F() {}
    void I() {}
}
```

Thus, whereas the two programs are lexically quite different, they are syntactically identical.

2.5.1 Conditional compilation symbols

The conditional compilation functionality provided by the #if, #elif, #elif, #elif, and #endif directives is controlled through pre-processing expressions and conditional compilation symbols.

```
conditional-symbol:
```

Any identifier-or-keyword except true or false

A conditional compilation symbol has two possible states: *defined* or *undefined*. At the beginning of the lexical processing of a source file, a conditional compilation symbol is undefined unless it has been explicitly defined by an external mechanism (such as a command-line compiler option). When a #define directive is processed, the conditional compilation symbol named in the directive becomes defined in that source file. The symbol remains defined until an #undef directive for that same symbol is processed, or until the end of the source file is reached. An implication of this is that #define and #undef directives in one source file have no effect on other source files in the same program.

When referenced in a pre-processing expression, a defined conditional compilation symbol has the boolean value **true**, and an undefined conditional compilation symbol has the boolean value **false**. There is no requirement that conditional compilation symbols be explicitly declared before they are referenced in pre-processing expressions. Instead, undeclared symbols are simply undefined and thus have the value **false**.

The name space for conditional compilation symbols is distinct and separate from all other named entities in a C# program. Conditional compilation symbols can only be referenced in #defi ne and #undef directives and in pre-processing expressions.

2.5.2 Pre-processing expressions

Pre-processing expressions can occur in #if and #elif directives. The !, ==, ! =, && and || operators are permitted in pre-processing expressions, and parentheses may be used for grouping.

```
pp-expression:
    whitespace<sub>opt</sub> pp-or-expression whitespace<sub>opt</sub>
pp-or-expression:
    pp-and-expression
    pp-or-expression whitespace<sub>opt</sub> | | whitespace<sub>opt</sub> pp-and-expression
pp-and-expression:
    pp-equality-expression
    pp-and-expression whitespace<sub>opt</sub> & whitespace<sub>opt</sub> pp-equality-expression
pp-equality-expression:
    pp-unary-expression
    pp-equality-expression whitespace<sub>opt</sub> == whitespace<sub>opt</sub> pp-unary-expression
    pp-equality-expression whitespace<sub>opt</sub> != whitespace<sub>opt</sub> pp-unary-expression
pp-unary-expression:
    pp-primary-expression
    ! whitespace<sub>opt</sub> pp-unary-expression
pp-primary-expression:
    true
    false
    conditional-symbol
    ( pp-expression )
```

When referenced in a pre-processing expression, a defined conditional compilation symbol has the boolean value **true**, and an undefined conditional compilation symbol has the boolean value **false**.

Evaluation of a pre-processing expression always yields a boolean value. The rules of evaluation for a pre-processing expression are the same as those for a constant expression (§7.15), except that the only user-defined entities that can be referenced are conditional compilation symbols.

2.5.3 Declaration directives

The declaration directives are used to define or undefine conditional compilation symbols.

```
pp-declaration:

whitespace _{opt} # whitespace _{opt} define whitespace conditional-symbol pp-new-line whitespace _{opt} # whitespace _{opt} undef whitespace conditional-symbol pp-new-line
```

The processing of a **#defi ne** directive causes the given conditional compilation symbol to become defined, starting with the source line that follows the directive. Likewise, the processing of an **#undef** directive causes the given conditional compilation symbol to become undefined, starting with the source line that follows the directive.

Any **#defi ne** and **#undef** directives in a source file must occur before the first *token* (§2.4) in the source file, or otherwise a compile-time error occurs. In intuitive terms, **#defi ne** and **#undef** directives must precede any "real code" in the source file.

The example:

```
#define Enterprise
#if Professional || Enterprise
    #define Advanced
#endif

namespace Megacorp. Data
{
    #if Advanced
    class PivotTable {...}
    #endif
}
```

is valid because the #define directives precede the first token (the namespace keyword) in the source file.

An **#undef** directive may undefine a name that is not defined. The example below defines a name and then undefines it twice; the second **#undef** has no effect but is still legal.

```
#define A
#undef A
#undef A
```

2.5.4 Conditional compilation directives

The conditional compilation directives are used to conditionally include or exclude portions of a source file.

```
pp-conditional:
    pp-if-section pp-elif-sections<sub>opt</sub> pp-else-section<sub>opt</sub> pp-endif
pp-if-section:
    whitespace opt # whitespace opt if pp-expression pp-new-line conditional-section opt
pp-elif-sections:
    pp-elif-section
    pp-elif-sections pp-elif-section
pp-elif-section:
    whitespace opt # whitespace elif pp-expression pp-new-line conditional-section opt
else-section:
    whitespace_{opt} # whitespace_{opt} else pp-new-line conditional-sectionopt
endif-line:
    whitespace _{opt} # whitespace _{opt} endi f pp-new-line
conditional-section:
    input-section
    skipped-section
skipped-section:
    skipped-section-part
    skipped-section skipped-section-part
skipped-section-part:
    skipped-characters<sub>opt</sub> new-line
    pp-directive
skipped-characters:
    whitespace opt not-number-sign input-characters opt
```

```
not-number-sign:
Any input-character except #
```

Conditional compilation directives must be written as sets consisting of, in order, an #if directive, zero or more #elif directives, zero or one #else directive, and an #endif directive. Between the directives are conditional sections of source code. Each section is controlled by the immediately preceding directive. A conditional section may itself contain nested conditional compilation directives provided these directives form complete sets.

A pp-conditional selects at most one of the contained conditional-sections for normal lexical processing:

- The *pp-expressions* of the **#if** and **#elif** directives are evaluated in order until one yields **true**. If an expression yields **true**, the *conditional-section* of the corresponding directive is selected.
- If all *pp-expressions* yield **false**, and if an **#else** directive is present, the *conditional-section* of the **#else** directive is selected.
- Otherwise, no conditional-section is selected.

The selected *conditional-section*, if any, is processed as a normal *input-section*: the source code contained in the section must adhere to the lexical grammar; tokens are generated from the source code in the section; and preprocessing directives in the section have the prescribed effects.

The remaining *conditional-sections*, if any, are processed as *skipped-sections*: except for pre-processing directives, the source code in the section need not adhere to the lexical grammar; no tokens are generated from the source code in the section; and pre-processing directives in the section must be lexically correct but are not otherwise processed. Within a *conditional-section* that is being processed as a *skipped-section*, any nested *conditional-sections* (contained in nested #if...#endif and #region...#endregion constructs) are also processed as *skipped-sections*.

The following example illustrates how conditional compilation directives can nest:

Except for pre-processing directives, skipped source code is not subject to lexical analysis. For example, the following is valid despite the unterminated comment in the #el se section:

Note, however, that pre-processing directives are required to be lexically correct even in skipped sections of source code.

Pre-processing directives are not processed when they appear inside multi-line input elements. For example, the program:

```
class Hello
{
    static void Main() {
        System Console. WriteLine(@"hello,
    #if Debug
        world
    #else
        Nebraska
#endif
        ");
    }
}
produces the output:
    hello,
    #if Debug
        world
#else
        Nebraska
#endif
```

In peculiar cases, the set of pre-processing directives that are processed might depend on the evaluation of the *pp-expression*. The example:

```
#if X /*
#else /* */ class Q { } #endi f
```

always produces the same token stream (class $Q\{\}$), regardless of whether X is defined or not. If X is defined, the only processed directives are $\#i\ f$ and $\#endi\ f$, due to the multi-line comment. If X is undefined, then three directives ($\#i\ f$, $\#el\ se$, $\#endi\ f$) are part of the directive set.

2.5.5 Line directives

Line directives may be used to alter the line numbers and source file names that are reported by the compiler in output such as warnings and errors.

```
pp-line:
    whitespace_opt  # whitespace_opt  line whitespace_opt  line-indicator  pp-new-line  whitespace_opt  # whitespace_opt  line  default

line-indicator:
    decimal-digits whitepace_opt  file-name_opt

file-name:
    " file-name-characters "

file-name-characters:
    file-name-character  file-name-character

file-name-character  file-name-character

file-name-character:
    Any input-character except "
```

When no #line directives are present, the compiler reports true line numbers and source file names in its output. The #line directive is most commonly used in meta-programming tools that generate C# source code from some other text input. When processing a #line directive that includes a *line-indicator*, the compiler treats the line *after* the directive as having the given line number (and file name, if specified).

A #line default directive reverses the effect of all preceding #line directives. The compiler reports true line information for subsequent lines, precisely as if no #line directives had been processed.

Note that the *file-name* of a **#line** directive differs from an ordinary string literal in that escape characters are not processed; the '\' character simply designates an ordinary backslash character within a *file-name*.

2.5.6 Diagnostic directives

The diagnostic directives are used to explicitly generate error and warning messages that are reported in the same way as other compile-time errors and warnings.

```
pp-diagnostic:

whitespace<sub>opt</sub> # whitespace<sub>opt</sub> error whitespace<sub>opt</sub> pp-message

whitespace<sub>opt</sub> # whitespace<sub>opt</sub> warning whitespace<sub>opt</sub> pp-message

pp-message:

input-characters<sub>opt</sub> new-line
```

The example:

```
#warning Code review needed before check-in
#if Debug && Retail
    #error A build can't be both debug and retail
#endif
class Test {...}
```

always produces a warning ("Code review needed before check-in"), and produces an error ("A build can't be both debug and retail") if the conditional symbols **Debug** and **Retail** are both defined.

2.5.7 Region directives

The region directives are used to explicitly mark regions of source code.

```
pp-region:
    pp-start-region conditional-section<sub>opt</sub> pp-end-region

pp-start-region:
    whitespace<sub>opt</sub> # whitespace<sub>opt</sub> region whitespace<sub>opt</sub> pp-message

pp-end-region:
    whitespace<sub>opt</sub> # whitespace<sub>opt</sub> endregion whitespace<sub>opt</sub> pp-message
```

No semantic meaning is attached to a region; regions are intended for use by the programmer or automated tools to mark a section of source code. The message specified in a **#region** or **#endregion** directive likewise has no semantic meaning; it merely serves to identify the region. Matching **#region** and **#endregion** directives may have different *pp-messages*.

The lexical processing of a region:

```
#regi on
. . .
#endregi on
```

corresponds exactly to the lexical processing of a conditional compilation directive of the form:

#if true
...
#endif

3. Basic concepts

3.1 Program Startup

Program startup occurs when the execution environment calls a designated method, which is referred to as the program's **entry point**. This entry point method is always named **Mai n**, and can have one of the following signatures:

```
static void Main() {...}
static void Main(string[] args) {...}
static int Main() {...}
static int Main(string[] args) {...}
```

As shown, the entry point may optionally return an **int** value. This return value is used in program termination (§3.2).

The entry point may optionally have one formal parameter, and this formal parameter may have any name. If such a parameter is declared, it must obey the following constraints:

- The value of this parameter must not be **null**.
- Let args be the name of the parameter. If the length of the array designated by args is greater than zero, the array members args[0] through args[args. Length-1], inclusive, must refer to strings, called program parameters, which are given implementation-defined values by the host environment prior to program startup. The intent is to supply to the program information determined prior to program startup from elsewhere in the hosted environment. If the host environment is not capable of supplying strings with letters in both uppercase and lowercase, the implementation shall ensure that the strings are received in lowercase. On systems supporting a command line, program parameters correspond to what are generally known as command-line arguments.

Since C# supports method overloading, a class or struct may contain multiple definitions of some method, provided each has a different signature. However, within a single program, no class or struct shall contain more than one method called **Mai n** whose definition qualifies it to be used as a program entry point. Other overloaded versions of **Mai n** are permitted, provided they have more than one parameter, or their only parameter is other than type **string[]**.

A program can be made up of multiple classes or structs, two or more of which contain a method called **Mai n** whose definition qualifies it to be used as a program entry point. In such cases, one of these **Mai n** methods must be chosen as the entry point so that program startup can occur. This choice of an entry point is beyond the scope of this specification—no mechanism for specifying or determining an entry point is provided.

In C#, every method must be defined as a member of a class or struct. Ordinarily, the declared accessibility (§3.5.1) of a method is determined by the access modifiers (§10.2.3) specified in its declaration, and similarly the declared accessibility of a type is determined by the access modifiers specified in its declaration. In order for a given method of a given type to be callable, both the type and the member must be accessible. However, the program entry point is a special case. Specifically, the execution environment can access the program's entry point regardless of its declared accessibility and regardless of the declared accessibility of its enclosing type declarations.

In all other respects, entry point methods behave like those that are not entry points.

3.2 Program termination

Program termination returns control to the execution environment.

If the return type of the program's *entry point* method is **int**, the value returned serves as the program's *termination status code*. The purpose of this code is to allow communication of success or failure to the execution environment.

If the return type of the entry point method is **voi d**, reaching the right brace (}) which terminates that method, or executing a **return** statement that has no expression, results in a termination status code of **0**.

Prior to a program's termination, destructors for all of its objects that have not yet been garbage collected are called, unless such cleanup has been suppressed. (The means of suppression are outside the scope of this specification.)

3.3 Declarations

Declarations in a C# program define the constituent elements of the program. C# programs are organized using namespaces (§9), which can contain type declarations and nested namespace declarations. Type declarations (§9.5) are used to define classes (§10), structs (§11), interfaces (§13), enums (§14), and delegates (§15). The kinds of members permitted in a type declaration depends on the form of the type declaration. For instance, class declarations can contain declarations for instance constructors (§10.10), static constructors (§10.11), destructors (§10.12), constants (§10.3), fields (§10.4), methods (§10.5), properties (§10.6), events (§10.7), indexers (§10.8), operators (§10.9), and nested types.

A declaration defines a name in the *declaration space* to which the declaration belongs. Except for overloaded members (§3.6), it is an error to have two or more declarations that introduce members with the same name in a declaration space. It is never possible for a declaration space to contain different kinds of members with the same name. For example, a declaration space can never contain a field and a method by the same name.

There are several different types of declaration spaces, as described in the following.

- Within all source files of a program, *namespace-member-declarations* with no enclosing *namespace-declaration* are members of a single combined declaration space called the *global declaration space*.
- Within all source files of a program, *namespace-member-declarations* within *namespace-declarations* that have the same fully qualified namespace name are members of a single combined declaration space.
- Each class, struct, or interface declaration creates a new declaration space. Names are introduced into this declaration space through *class-member-declarations*, *struct-member-declarations*, or *interface-member-declarations*. Except for overloaded instance constructor declarations and static constructor declarations, a class or struct member declaration cannot introduce a member by the same name as the class or struct. A class, struct, or interface permits the declaration of overloaded methods and indexers. Furthermore, a class or struct permits the declaration of overloaded instance constructors and overloaded operators. For example, a class, struct, or interface may contain multiple method declarations with the same name, provided these method declarations differ in their signature (§3.6). Note that base classes do not contribute to the declaration space of a class, and base interfaces do not contribute to the declaration space of an interface. Thus, a derived class or interface is allowed to declare a member with the same name as an inherited member. Such a member is said to *hide* the inherited member.
- Each enumeration declaration creates a new declaration space. Names are introduced into this declaration space through *enum-member-declarations*.
- Each *block* or *switch-block* creates a different declaration space for local variables. Names are introduced into this declaration space through *local-variable-declarations*. If a block is the body of an instance constructor, static constructor, or method declaration, the parameters declared in the *formal-parameter-list* are members of the block's *local variable declaration space*. The local variable declaration space of a block

includes any nested blocks. Thus, within a nested block it is not possible to declare a local variable with the same name as a local variable in an enclosing block.

• Each *block* or *switch-block* creates a separate declaration space for labels. Names are introduced into this declaration space through *labeled-statements*, and the names are referenced through *goto-statements*. The *label declaration space* of a block includes any nested blocks. Thus, within a nested block it is not possible to declare a label with the same name as a label in an enclosing block.

The textual order in which names are declared is generally of no significance. In particular, textual order is not significant for the declaration and use of namespaces, types, constants, methods, properties, events, indexers, operators, instance constructors, static constructors, and destructors. Declaration order is significant in the following ways:

- Declaration order for field declarations and local variable declarations determines the order in which their initializers (if any) are executed.
- Local variables must be defined before they are used (§3.7).
- Declaration order for enum member declarations (§14.3) is significant when *constant-expression* values are omitted.

The declaration space of a namespace is "open ended", and two namespace declarations with the same fully qualified name contribute to the same declaration space. For example

```
namespace Megacorp. Data
{
    class Customer
    {
        ...
    }
}
namespace Megacorp. Data
{
    class Order
    {
        ...
    }
}
```

The two namespace declarations above contribute to the same declaration space, in this case declaring two classes with the fully qualified names **Megacorp**. **Data**. **Customer** and **Megacorp**. **Data**. **Order**. Because the two declarations contribute to the same declaration space, it would have been an error if each contained a declaration of a class with the same name.

The declaration space of a block includes any nested blocks. Thus, in the following example, the **F** and **G** methods are in error because the name **i** is declared in the outer block and cannot be redeclared in the inner block. However, the **H** and **I** methods are valid since the two **i** 's are declared in separate non-nested blocks.

```
class A
{
    void F() {
        int i = 0;
        if (true) {
            int i = 1;
        }
}
```

```
void G() {
      if (true) {
         int i = 0;
      int i = 1;
   voi d H() {
      if (true) {
         int i = 0;
      íf
         (true) {
         int i = 1;
   }
   void I() {
      for (int i = 0; i < 10; i++)
         H();
      for (int i = 0; i < 10; i++)
         H();
}
```

3.4 Members

Namespaces and types have *members*. The members of an entity are generally available through the use of a qualified name that starts with a reference to the entity, followed by a "." token, followed by the name of the member.

Members of a type are either declared in the type or *inherited* from the base class of the type. When a type inherits from a base class, all members of the base class, except instance constructors, static constructors, and destructors, become members of the derived type. The declared accessibility of a base class member does not control whether the member is inherited—inheritance extends to any member that isn't an instance constructor, static constructor, or destructor. However, an inherited member may not be accessible in a derived type, either because of its declared accessibility (§3.5.1) or because it is hidden by a declaration in the type itself (§3.7.1.2).

3.4.1 Namespace members

Namespaces and types that have no enclosing namespace are members of the *global namespace*. This corresponds directly to the names declared in the global declaration space.

Namespaces and types declared within a namespace are members of that namespace. This corresponds directly to the names declared in the declaration space of the namespace.

Namespaces have no access restrictions. It is not possible to declare private, protected, or internal namespaces, and namespace names are always publicly accessible.

3.4.2 Struct members

The members of a struct are the members declared in the struct and the members inherited from class **object**.

The members of a simple type correspond directly to the members of the struct type aliased by the simple type:

- The members of **sbyte** are the members of the **System SByte** struct.
- The members of byte are the members of the **System Byte** struct.
- The members of **short** are the members of the **System Int16** struct.
- The members of **ushort** are the members of the **System UI nt16** struct.

- The members of int are the members of the **System Int32** struct.
- The members of **ui nt** are the members of the **System UI nt32** struct.
- The members of **long** are the members of the **System Int64** struct.
- The members of **ul ong** are the members of the **System UI nt64** struct.
- The members of **char** are the members of the **System Char** struct.
- The members of **float** are the members of the **System Single** struct.
- The members of **double** are the members of the **System Double** struct.
- The members of decimal are the members of the System Decimal struct.
- The members of **bool** are the members of the **System Bool ean** struct.

3.4.3 Enumeration members

The members of an enumeration are the constants declared in the enumeration and the members inherited from class **obj ect**.

3.4.4 Class members

The members of a class are the members declared in the class and the members inherited from the base class (except for class **obj ect** which has no base class). The members inherited from the base class include the constants, fields, methods, properties, events, indexers, operators, and types of the base class, but not the instance constructors, static constructors, and destructors of the base class. Base class members are inherited without regard to their accessibility.

A class declaration may contain declarations of constants, fields, methods, properties, events, indexers, operators, instance constructors, static constructors, destructors, and types.

The members of **object** and **string** correspond directly to the members of the class types they alias:

- The members of **object** are the members of the **System Object** class.
- The members of **string** are the members of the **System String** class.

3.4.5 Interface members

The members of an interface are the members declared in the interface and in all base interfaces of the interface, and the members inherited from class **object**.

3.4.6 Array members

The members of an array are the members inherited from class **System Array**.

3.4.7 Delegate members

The members of a delegate are the members inherited from class **System Del egate**.

3.5 Member access

Declarations of members allow control over member access. The accessibility of a member is established by the declared accessibility (§3.5.1) of the member combined with the accessibility of the immediately containing type, if any.

When access to a particular member is allowed, the member is said to be *accessible*. Conversely, when access to a particular member is disallowed, the member is said to be *inaccessible*. Access to a member is permitted when the textual location in which the access takes place is included in the accessibility domain (§3.5.2) of the member.

3.5.1 Declared accessibility

The *declared accessibility* of a member can be one of the following:

- Public, which is selected by including a **public** modifier in the member declaration. The intuitive meaning of **public** is "access not limited".
- Protected internal (meaning protected or internal), which is selected by including both a **protected** and an **internal** modifier in the member declaration. The intuitive meaning of **protected internal** is "access limited to this program or types derived from the containing class".
- Protected, which is selected by including a **protected** modifier in the member declaration. The intuitive meaning of **protected** is "access limited to the containing class or types derived from the containing class".
- Internal, which is selected by including an **internal** modifier in the member declaration. The intuitive meaning of **internal** is "access limited to this program".
- Private, which is selected by including a **pri vate** modifier in the member declaration. The intuitive meaning of **pri vate** is "access limited to the containing type".

Depending on the context in which a member declaration takes place, only certain types of declared accessibility are permitted. Furthermore, when a member declaration does not include any access modifiers, the context in which the declaration takes place determines the default declared accessibility.

- Namespaces implicitly have **public** declared accessibility. No access modifiers are allowed on namespace declarations.
- Types declared in compilation units or namespaces can have **public** or **internal** declared accessibility and default to **internal** declared accessibility.
- Class members can have any of the five kinds of declared accessibility and default to **pri vate** declared accessibility. (Note that a type declared as a member of a class can have any of the five kinds of declared accessibility, whereas a type declared as a member of a namespace can have only **public** or **internal** declared accessibility.)
- Struct members can have **public**, **internal**, or **private** declared accessibility and default to **private** declared accessibility. Struct members cannot have **protected** or **protected internal** declared accessibility. (Note that a type declared as a member of a struct can have **public**, **internal**, or **private** declared accessibility, whereas a type declared as a member of a namespace can have only **public** or **internal** declared accessibility.)
- Interface members implicitly have **public** declared accessibility. No access modifiers are allowed on interface member declarations.
- Enumeration members implicitly have **public** declared accessibility. No access modifiers are allowed on enumeration member declarations.

3.5.2 Accessibility domains

The *accessibility domain* of a member is the (possibly disjoint) sections of program text in which access to the member is permitted. For purposes of defining the accessibility domain of a member, a member is said to be top-level if it is not declared within a type, and a member is said to be nested if it is declared within another

type. Furthermore, the program text of a program is defined as all program text contained in all source files of the program, and the program text of a type is defined as all program text contained between the opening and closing "{" and "}" tokens in the *class-body*, *struct-body*, *interface-body*, or *enum-body* of the type (including, possibly, types that are nested within the type).

The accessibility domain of a predefined type (such as **object**, **int**, or **double**) is unlimited.

The accessibility domain of a top-level type **T** declared in a program **P** is defined as follows:

- If the declared accessibility of **T** is **public**, the accessibility domain of **T** is the program text of **P** and any program that references **P**.
- If the declared accessibility of **T** is **internal**, the accessibility domain of **T** is the program text of **P**.

From these definitions it follows that the accessibility domain of a top-level type is always at least the program text of the program in which the type is declared.

The accessibility domain of a nested member M declared in a type T within a program P is defined as follows (noting that M may itself possibly be a type):

- If the declared accessibility of Mis public, the accessibility domain of Mis the accessibility domain of T.
- If the declared accessibility of Mis **protected internal**, the accessibility domain of Mis the intersection of the accessibility domain of T with the program text of P and the program text of any type derived from T declared outside P.
- If the declared accessibility of M is **protected**, the accessibility domain of M is the intersection of the accessibility domain of T with the program text of T and any type derived from T.
- If the declared accessibility of Mis internal, the accessibility domain of Mis the intersection of the accessibility domain of T with the program text of P.
- If the declared accessibility of Mis pri vate, the accessibility domain of Mis the program text of T.

From these definitions it follows that the accessibility domain of a nested member is always at least the program text of the type in which the member is declared. Furthermore, it follows that the accessibility domain of a member is never more inclusive than the accessibility domain of the type in which the member is declared.

In intuitive terms, when a type or member Mis accessed, the following steps are evaluated to ensure that the access is permitted:

- First, if **M** is declared within a type (as opposed to a compilation unit or a namespace), an error occurs if that type is not accessible.
- Then, if Mis **public**, the access is permitted.
- Otherwise, if M is protected internal, the access is permitted if it occurs within the program in which M is declared, or if it occurs within a class derived from the class in which M is declared and takes place through the derived class type (§3.5.3).
- Otherwise, if Mis **protected**, the access is permitted if it occurs within the class in which Mis declared, or if it occurs within a class derived from the class in which Mis declared and takes place through the derived class type (§3.5.3).
- Otherwise, if Mis internal, the access is permitted if it occurs within the program in which Mis declared.
- Otherwise, if M is pri vate, the access is permitted if it occurs within the type in which M is declared.
- Otherwise, the type or member is inaccessible, and an error occurs.

In the example

```
public class A
{
    public static int X;
    internal static int Y;
    private static int Z;
}
internal class B
{
    public static int X;
    internal static int Z;
    public class C
    {
        public static int X;
        internal static int X;
        internal static int X;
        internal static int X;
        private static int Z;
}

    private class D
    {
        public static int X;
        internal static int X;
        internal static int X;
        private static int X;
        private static int Z;
    }
}
```

the classes and members have the following accessibility domains:

- The accessibility domain of A and A. X is unlimited.
- The accessibility domain of A. Y, B, B. X, B. Y, B. C, B. C. X, and B. C. Y is the program text of the containing program.
- The accessibility domain of A. Z is the program text of A.
- The accessibility domain of **B**. **Z** and **B**. **D** is the program text of **B**, including the program text of **B**. **C** and **B**. **D**.
- The accessibility domain of **B. C. Z** is the program text of **B. C**.
- The accessibility domain of B. D. X, B. D. Y, and B. D. Z is the program text of B. D.

As the example illustrates, the accessibility domain of a member is never larger than that of a containing type. For example, even though all **X** members have public declared accessibility, all but **A**. **X** have accessibility domains that are constrained by a containing type.

As described in §3.4, all members of a base class, except for instance constructors, static constructors, and destructors, are inherited by derived types. This includes even private members of a base class. However, the accessibility domain of a private member includes only the program text of the type in which the member is declared. In the example

```
class A
{
   int x;
   static void F(B b) {
      b. x = 1;  // 0k
   }
}
```

```
class B: A
{
    static void F(B b) {
        b. x = 1; // Error, x not accessible
    }
}
```

the **B** class inherits the private member **x** from the **A** class. Because the member is private, it is only accessible within the *class-body* of **A**. Thus, the access to **b**. **x** succeeds in the **A**. **F** method, but fails in the **B**. **F** method.

3.5.3 Protected access for instance members

When a **protected** instance member is accessed outside the program text of the class in which it is declared, and when a **protected internal** instance member is accessed outside the program text of the program in which it is declared, the access is required to take place *through* an instance of the derived class type in which the access occurs. Let **B** be a base class that declares a protected instance member **M**, and let **D** be a class that derives from **B**. Within the *class-body* of **D**, access to **M**can take one of the following forms:

- An unqualified type-name or primary-expression of the form **M**
- A primary-expression of the form **E**. **M**, provided the type of **E** is **D** or a class derived from **D**.
- A primary-expression of the form base. M

In addition to these forms of access, a derived class can access a protected instance constructor of a base class in a *constructor-initializer* (§10.10.1).

In the example

within A, it is possible to access x through instances of both A and B, since in either case the access takes place through an instance of A or a class derived from A. However, within B, it is not possible to access x through an instance of A, since A does not derive from B.

3.5.4 Accessibility constraints

Several constructs in the C# language require a type to be *at least as accessible as* a member or another type. A type T is said to be at least as accessible as a member or type Mif the accessibility domain of T is a superset of the accessibility domain of M In other words, T is at least as accessible as Mif T is accessible in all contexts where Mis accessible.

The following accessibility constraints exist:

- The direct base class of a class type must be at least as accessible as the class type itself.
- The explicit base interfaces of an interface type must be at least as accessible as the interface type itself.

- The return type and parameter types of a delegate type must be at least as accessible as the delegate type itself.
- The type of a constant must be at least as accessible as the constant itself.
- The type of a field must be at least as accessible as the field itself.
- The return type and parameter types of a method must be at least as accessible as the method itself.
- The type of a property must be at least as accessible as the property itself.
- The type of an event must be at least as accessible as the event itself.
- The type and parameter types of an indexer must be at least as accessible as the indexer itself.
- The return type and parameter types of an operator must be at least as accessible as the operator itself.
- The parameter types of an instance constructor must be at least as accessible as the instance constructor itself.

In the example

```
class A {...}
public class B: A {...}
```

the **B** class is in error because **A** is not at least as accessible as **B**.

Likewise, in the example

```
class A {...}
public class B
{
    A F() {...}
    internal A G() {...}
    public A H() {...}
}
```

the **H** method in **B** is in error because the return type **A** is not at least as accessible as the method.

3.6 Signatures and overloading

Methods, instance constructors, indexers, and operators are characterized by their *signatures*:

- The signature of a method consists of the name of the method and the type and kind (value, reference, or output) of each of its formal parameters. The signature of a method specifically does not include the return type, nor does it include the **params** modifier that may be specified for the right-most parameter.
- The signature of an instance constructor consists of the type and kind (value, reference, or output) of each of its formal parameters. The signature of an instance constructor specifically does not include the **params** modifier that may be specified for the right-most parameter.
- The signature of an indexer consists of the type of each of its formal parameters. The signature of an indexer specifically does not include the element type.
- The signature of an operator consists of the name of the operator and the type of each of its formal parameters. The signature of an operator specifically does not include the result type.

Signatures are the enabling mechanism for *overloading* of members in classes, structs, and interfaces:

• Overloading of methods permits a class, struct, or interface to declare multiple methods with the same name, provided their signatures are unique.

- Overloading of instance constructors permits a class or struct to declare multiple instance constructors, provided their signatures are unique.
- Overloading of indexers permits a class, struct, or interface to declare multiple indexers, provided their signatures are unique.
- Overloading of operators permits a class or struct to declare multiple operators with the same name, provided their signatures are unique.

The following example shows a set of overloaded method declarations along with their signatures.

```
interface ITest
   void F():
                                  // F()
                                  // F(int)
   void F(int x);
  void F(ref int x);
                                 // F(ref int)
   void F(out int x);
                                 // F(out int)
                                 // F(int, int)
   void F(int x, int y);
   int F(string s);
                                 // F(string)
                                 // F(int)
  int F(int x):
                                                 error
   void F(string[] a);
                                 // F(string[])
  void F(params string[] a);
                                 // F(string[]) error
```

Note that the **ref** and **out** parameter modifiers ($\S10.5.1$) are part of a signature. Thus, **F(int)**, **F(refint)**, and **F(out int)** are all unique signatures. Also note that the return type and the **params** modifier are not part of a signature, so it is not possible to overload solely based on return type or on the inclusion or exclusion of the **params** modifier. Because of these restrictions, the declarations of the methods **F(int)** and **F(string[])** in the example above are in error.

3.7 Scopes

The *scope* of a name is the region of program text within which it is possible to refer to the entity declared by the name without qualification of the name. Scopes can be *nested*, and an inner scope may redeclare the meaning of a name from an outer scope. (This does not, however, remove the restriction imposed by §3.3 that within a nested block it is not possible to declare a local variable with the same name as a local variable in an enclosing block.) The name from the outer scope is then said to be *hidden* in the region of program text covered by the inner scope, and access to the outer name is only possible by qualifying the name.

- The scope of a namespace member declared by a *namespace-member-declaration* with no enclosing *namespace-declaration* is the entire program text of each compilation unit.
- The scope of a namespace member declared by a namespace-member-declaration within a namespace-declaration whose fully qualified name is N is the namespace-body of every namespace-declaration whose fully qualified name is N or starts with the same sequence of identifiers as N.
- The scope of a name defined or imported by a *using-directive* extends over the *namespace-member-declarations* of the *compilation-unit* or *namespace-body* in which the *using-directive* occurs. A *using-directive* may make zero or more namespace or type names available within a particular *compilation-unit* or *namespace-body*, but does not contribute any new members to the underlying declaration space. In other words, a *using-directive* is not transitive but rather affects only the *compilation-unit* or *namespace-body* in which it occurs.

- The scope of a member declared by a *class-member-declaration* is the *class-body* in which the declaration occurs. In addition, the scope of a class member extends to the *class-body* of those derived classes that are included in the accessibility domain (§3.5.2) of the member.
- The scope of a member declared by a *struct-member-declaration* is the *struct-body* in which the declaration occurs.
- The scope of a member declared by an *enum-member-declaration* is the *enum-body* in which the declaration occurs
- The scope of a parameter declared in a *constructor-declaration* is the *constructor-initializer* and *block* of that *constructor-declaration*.
- The scope of a parameter declared in a *method-declaration* is the *method-body* of that *method-declaration*.
- The scope of a parameter declared in an *indexer-declaration* is the *accessor-declarations* of that *indexer-declaration*.
- The scope of a parameter declared in an operator-declaration is the block of that operator-declaration.
- The scope of a local variable declared in a *local-variable-declaration* is the block in which the declaration occurs. It is an error to refer to a local variable in a textual position that precedes the *variable-declarator* of the local variable.
- The scope of a local variable declared in a *for-initializer* of a **for** statement is the *for-initializer*, the *for-condition*, the *for-iterator*, and the contained *statement* of the **for** statement.
- The scope of a label declared in a *labeled-statement* is the *block* in which the declaration occurs.

Within the scope of a namespace, class, struct, or enumeration member it is possible to refer to the member in a textual position that precedes the declaration of the member. For example

```
class A
{
    void F() {
        i = 1;
    }
    int i = 0;
}
```

Here, it is valid for **F** to refer to **i** before it is declared.

Within the scope of a local variable, it is an error to refer to the local variable in a textual position that precedes the *variable-declarator* of the local variable. For example

In the **F** method above, the first assignment to **i** specifically does not refer to the field declared in the outer scope. Rather, it refers to the local variable and it is in error because it textually precedes the declaration of the variable. In the **G** method, the use of **j** in the initializer for the declaration of **j** is legal because the use does not precede the *variable-declarator*. In the **H** method, a subsequent *variable-declarator* legally refers to a local variable declared in an earlier *variable-declarator* within the same *local-variable-declaration*.

The scoping rules for local variables are designed to guarantee that the meaning of a name used in an expression context is always the same within a block. If the scope of a local variable was to extend only from its declaration to the end of the block, then in the example above, the first assignment would assign to the instance variable and the second assignment would assign to the local variable, possibly leading to errors if the statements of the block were later to be rearranged.

The meaning of a name within a block may differ based on the context in which the name is used. In the example

the name A is used in an expression context to refer to the local variable A and in a type context to refer to the class A.

3.7.1 Name hiding

The scope of an entity typically encompasses more program text than the declaration space of the entity. In particular, the scope of an entity may include declarations that introduce new declaration spaces containing entities of the same name. Such declarations cause the original entity to become *hidden*. Conversely, an entity is said to be *visible* when it is not hidden.

Name hiding occurs when scopes overlap through nesting and when scopes overlap through inheritance. The characteristics of the two types of hiding are described in the following sections.

3.7.1.1 Hiding through nesting

Name hiding through nesting can occur as a result of nesting namespaces or types within namespaces, as a result of nesting types within classes or structs, and as a result of parameter and local variable declarations.

In the example

```
class A
{
   int i = 0;
   void F() {
      int i = 1;
   }
   void G() {
      i = 1;
   }
}
```

within the F method, the instance variable i is hidden by the local variable i, but within the G method, i still refers to the instance variable.

When a name in an inner scope hides a name in an outer scope, it hides all overloaded occurrences of that name. In the example

the call F(1) invokes the F declared in I nner because all outer occurrences of F are hidden by the inner declaration. For the same reason, the call F("Hello") is in error.

3.7.1.2 Hiding through inheritance

Name hiding through inheritance occurs when classes or structs redeclare names that were inherited from base classes. This type of name hiding takes one of the following forms:

- A constant, field, property, event, or type introduced in a class or struct hides all base class members with the same name.
- A method introduced in a class or struct hides all non-method base class members with the same name, and all base class methods with the same signature (method name and parameter count, modifiers, and types).
- An indexer introduced in a class or struct hides all base class indexers with the same signature (parameter count and types).

The rules governing operator declarations (§10.9) make it impossible for a derived class to declare an operator with the same signature as an operator in a base class. Thus, operators never hide one another.

Contrary to hiding a name from an outer scope, hiding an accessible name from an inherited scope causes a warning to be reported. In the example

```
class Base
{
    public void F() {}
}
class Derived: Base
{
    public void F() {} // Warning, hiding an inherited name
}
```

the declaration of **F** in **Deri ved** causes a warning to be reported. Hiding an inherited name is specifically not an error, since that would preclude separate evolution of base classes. For example, the above situation might have come about because a later version of **Base** introduced an **F** method that wasn't present in an earlier version of the class. Had the above situation been an error, then *any* change made to a base class in a separately versioned class library could potentially cause derived classes to become invalid.

The warning caused by hiding an inherited name can be eliminated through use of the **new** modifier:

```
class Base
{
    public void F() {}
}
class Derived: Base
{
    new public void F() {}
}
```

The **new** modifier indicates that the **F** in **Deri ved** is "new", and that it is indeed intended to hide the inherited member.

A declaration of a new member hides an inherited member only within the scope of the new member.

```
class Base
{
    public static void F() {}
}
class Derived: Base
{
    new private static void F() {} // Hides Base. F in Derived only
}
class MoreDerived: Derived
{
    static void G() { F(); } // Invokes Base. F
}
```

In the example above, the declaration of **F** in **Deri ved** hides the **F** that was inherited from **Base**, but since the new **F** in **Deri ved** has private access, its scope does not extend to **MoreDeri ved**. Thus, the call **F()** in **MoreDeri ved**. **G** is valid and will invoke **Base**. **F**.

3.8 Namespace and type names

Several contexts in a C# program require a *namespace-name* or a *type-name* to be specified. Either form of name is written as one or more identifiers separated by ". " tokens.

```
namespace-name:
    namespace-or-type-name

type-name:
    namespace-or-type-name

namespace-or-type-name:
    identifier
    namespace-or-type-name . identifier
```

A type-name is a namespace-or-type-name that refers to a type. Following resolution as described below, the namespace-or-type-name of a type-name must refer to a type, or otherwise an error occurs.

A *namespace-name* is a *namespace-or-type-name* that refers to a namespace. Following resolution as described below, the *namespace-or-type-name* of a *namespace-name* must refer to a namespace, or otherwise an error occurs

The meaning of a *namespace-or-type-name* is determined as follows:

- If the *namespace-or-type-name* consists of a single identifier:
 - o If the *namespace-or-type-name* appears within the body of a class or struct declaration, then starting with that class or struct declaration and continuing with each enclosing class or struct declaration (if any), if a member with the given name exists, is accessible, and denotes a type, then the *namespace-or-*

type-name refers to that member. Note that non-type members (instance constructors, static constructors, destructors, constants, fields, methods, properties, indexers, and operators) are ignored when determining the meaning of a *namespace-or-type-name*.

- Otherwise, starting with the namespace declaration in which the *namespace-or-type-name* occurs (if any), continuing with each enclosing namespace declaration (if any), and ending with the global namespace, the following steps are evaluated until an entity is located:
 - If the namespace contains a namespace member with the given name, then the *namespace-or-type-name* refers to that member and, depending on the member, is classified as a namespace or a type.
 - Otherwise, if the namespace declaration contains a *using-alias-directive* (§9.3.1) that associates the given name with an imported namespace or type, then the *namespace-or-type-name* refers to that namespace or type.
 - Otherwise, if the namespaces imported by the *using-namespace-directives* (§9.3.2) of the namespace declaration contain exactly one type with the given name, then the *namespace-or-type-name* refers to that type.
 - Otherwise, if the namespaces imported by the *using-namespace-directives* of the namespace declaration contain more than one type with the given name, then the *namespace-or-type-name* is ambiguous and an error occurs.
- Otherwise, the *namespace-or-type-name* is undefined and an error occurs.
- Otherwise, the *namespace-or-type-name* is of the form N. I, where N is a *namespace-or-type-name* consisting of all identifiers but the rightmost one, and I is the rightmost identifier. N is first resolved as a *namespace-or-type-name*. If the resolution of N is not successful, an error occurs. Otherwise, N. I is resolved as follows:
 - o If N is a namespace and I is the name of an accessible member of that namespace, then N. I refers to that member and, depending on the member, is classified as a namespace or a type.
 - o If N is a class or struct type and I is the name of an accessible type in N, then N. I refers to that type.
 - Otherwise, N. I is an *invalid namespace-or-type-name*, and an error occurs.

3.8.1 Fully qualified names

Every namespace and type has a *fully qualified name* which uniquely identifies the namespace or type amongst all others. The fully qualified name of a namespace or type N is determined as follows:

- If N is a member of the global namespace, its fully qualified name is N.
- Otherwise, its fully qualified name is S. N, where S is the fully qualified name of the namespace or type in which N is declared.

In other words, the fully qualified name of N is the complete hierarchical path of identifiers that lead to N, starting from the global namespace. Because every member of a namespace or type must have a unique name, it follows that the fully qualified name of a namespace or type is always unique.

The example below shows several namespace and type declarations along with their associated fully qualified names.

class A {} // A

3.9 Automatic memory management

C# employs automatic memory management, which frees developers from manually allocating and freeing the memory occupied by objects. Automatic memory management policies are implemented by a *garbage collector*. The memory management life cycle of an object is as follows:

- When the object is created, memory for an object is allocated.
- When the object is no longer in use, the object becomes *eligible* for *garbage collection*.
- During garbage collection, the destructor (§10.12) for the object (if any) is run, and the object's associated memory is freed.

The garbage collector maintains information about object usage, and uses this information to make memory management decisions, such as where in memory to locate a newly created object, when to reclaim the memory occupied by an object that is no longer in use, and when to relocate an object. Like other languages that assume the existence of a garbage collector, C# is designed so that the garbage collector may implement a wide range of memory management policies. For instance, C# does not require that objects be garbage collected as soon as they are eligible for collection, or that objects be garbage collected in any particular order.

For example, the program

```
class Test
{
    static void Main() {
        B b = new B(new A());
        b = null;
    }
}
```

creates an instance of class A and an instance of class B. These objects become eligible for garbage collection when the variable b is assigned the value null, since after this time it is impossible for any user-written code to access them. The output could be either

```
\begin{array}{c} \textbf{Destruct instance of A} \\ \textbf{Destruct instance of B} \end{array}
```

or

```
Destruct instance of B Destruct instance of A
```

because the language imposes no constraints on the order in which objects are garbage collected.

4. Types

The types of the C# language are divided into two categories: Value types and reference types.

```
type:
value-type
reference-type
```

A third category of types, pointers, is available only in unsafe code. This is discussed further in §A.2.

Value types differ from reference types in that variables of the value types directly contain their data, whereas variables of the reference types store *references* to their data, the latter known as *objects*. With reference types, it is possible for two variables to reference the same object, and thus possible for operations on one variable to affect the object referenced by the other variable. With value types, the variables each have their own copy of the data, and it is not possible for operations on one to affect the other.

C#'s type system is unified such that a value of any type can be treated as an object. Every type in C# directly or indirectly derives from the **object** class type, and **object** is the ultimate base class of all types. Values of reference types are treated as objects simply by viewing the values as type **object**. Values of value types are treated as objects by performing boxing and unboxing operations (§4.3).

4.1 Value types

A value type is either a struct type or an enumeration type. C# provides a set of predefined struct types called the *simple types*. The simple types are identified through reserved words, and are further subdivided into numeric types, integral types, and floating-point types.

```
value-type:
    struct-type
    enum-type

struct-type:
    type-name
    simple-type

simple-type:
    numeric-type
    bool

numeric-type:
    integral-type
    floating-point-type
    deci mal
```

```
integral-type:
sbyte
byte
short
ushort
i nt
ui nt
l ong
ul ong
char
floating-point-type:
fl oat
doubl e
enum-type:
type-name
```

All value types implicitly inherit from class **obj ect**. It is not possible for any type to derive from a value type, and value types are thus implicitly sealed (§10.1.1.2).

A variable of a value type always contains a value of that type. Unlike reference types, it is not possible for a value of a value type to be **null** or to reference an object of a more derived type.

Assignment to a variable of a value type creates a *copy* of the value being assigned. This differs from assignment to a variable of a reference type, which copies the reference but not the object identified by the reference.

4.1.1 Default constructors

All value types implicitly declare a public parameterless instance constructor called the *default constructor*. The default constructor returns a zero-initialized instance known as the *default value* for the value type:

- For all *simple-types*, the default value is the value produced by a bit pattern of all zeros:
 - o For **sbyte**, **byte**, **short**, **ushort**, **i nt**, **ui nt**, **l ong**, and **ul ong**, the default value is **0**.
 - o For char, the default value is ' \times 0000'.
 - o For **float**, the default value is **0.0f**.
 - o For **doubl e**, the default value is **0**. **0d**.
 - o For deci mal, the default value is 0.0m
 - o For **bool**, the default value is **false**.
- For an *enum-type* **E**, the default value is **0**.
- For a *struct-type*, the default value is the value produced by setting all value type fields to their default value and all reference type fields to **null**.

Like any other instance constructor, the default constructor of a value type is invoked using the **new** operator. (Note: for efficiency reasons, this requirement is not intended to actually have the implementation generate a constructor call.) In the example below, the variables **i** and **j** are both initialized to zero.

```
class A
{
    void F() {
        int i = 0;
        int j = new int();
    }
}
```

Because every value type implicitly has a public parameterless instance constructor, it is not possible for a struct type to contain an explicit declaration of a parameterless constructor. A struct type is however permitted to declare parameterized instance constructors (§11.3.8). For example

```
struct Point
{
   int x, y;
   public Point(int x, int y) {
      this. x = x;
      this. y = y;
   }
}
```

Given the above declaration, the statements

```
Point p1 = new Point();
Point p2 = new Point(0, 0);
```

both create a **Poi** nt with x and y initialized to zero.

4.1.2 Struct types

A struct type is a value type that can declare constants, fields, methods, properties, indexers, operators, instance constructors, static constructors, and nested types. Struct types are described in §11.

4.1.3 Simple types

C# provides a set of predefined struct types called the simple types. The simple types are identified through reserved words, but these reserved words are simply aliases for predefined struct types in the **System** namespace, as described in the table below.

Reserved word	Aliased type
sbyte	System SByte
byte	System Byte
short	System Int16
ushort	System UInt16
int	System Int32
ui nt	System UInt32
long	System Int64
ul ong	System UI nt64
char	System Char
float	System Si ngl e
doubl e	System Double
bool	System Bool ean
deci mal	System Decimal

Because a simple type aliases a struct type, every simple type has members. For example, **i nt** has the members declared in **System Int32** and the members inherited from **System Object**, and the following statements are permitted:

The simple types differ from other struct types in that they permit certain additional operations:

- Most simple types permit values to be created by writing *literals* (§2.4.4). For example, **123** is a literal of type **int** and 'a' is a literal of type **char**. C# makes no provision for literals of other struct types, and values of other struct types are ultimately always created through instance constructors of those struct types.
- When the operands of an expression are all simple type constants, it is possible for the compiler to evaluate the expression at compile-time. Such an expression is known as a *constant-expression* (§7.15). Expressions involving operators defined by other struct types are not considered to be constant expressions.
- Through **const** declarations it is possible to declare constants of the simple types (§10.3). It is not possible to have constants of other struct types, but a similar effect is provided by **static readonly** fields.
- Conversions involving simple types can participate in evaluation of conversion operators defined by other struct types, but a user-defined conversion operator can never participate in evaluation of another user-defined operator (§6.4.2).

4.1.4 Integral types

C# supports nine integral types: **sbyte**, **byte**, **short**, **ushort**, **i nt**, **ui nt**, **l ong**, **ul ong**, and **char**. The integral types have the following sizes and ranges of values:

- The **sbyte** type represents signed 8-bit integers with values between -128 and 127.
- The **byte** type represents unsigned 8-bit integers with values between 0 and 255.
- The **short** type represents signed 16-bit integers with values between –32768 and 32767.
- The **ushort** type represents unsigned 16-bit integers with values between 0 and 65535.

- The **int** type represents signed 32-bit integers with values between -2147483648 and 2147483647.
- The **ui nt** type represents unsigned 32-bit integers with values between 0 and 4294967295.
- The **l ong** type represents signed 64-bit integers with values between -9223372036854775808 and 9223372036854775807.
- The **ul ong** type represents unsigned 64-bit integers with values between 0 and 18446744073709551615.
- The **char** type represents unsigned 16-bit integers with values between 0 to 65535. The set of possible values for the **char** type corresponds to the Unicode character set. Although **char** has the same representation as **ushort**, not all operations permitted on one type are permitted on the other.

The integral-type unary and binary operators always operate with signed 32-bit precision, unsigned 32-bit precision, signed 64-bit precision, or unsigned 64-bit precision:

- For the unary + and ~ operators, the operand is converted to type **T**, where **T** is the first of **i nt**, **ui nt**, **l ong**, and **ul ong** that can fully represent all possible values of the operand. The operation is then performed using the precision of type **T**, and the type of the result is **T**.
- For the unary—operator, the operand is converted to type **T**, where **T** is the first of **i** nt and **l** ong that can fully represent all possible values of the operand. The operation is then performed using the precision of type **T**, and the type of the result is **T**. The unary—operator cannot be applied to operands of type **ul** ong.
- For the binary +, -, *, /, %, &, ^, |, ==, !=, >, <, >=, and <= operators, the operands are converted to type T, where T is the first of int, uint, long, and ulong that can fully represent all possible values of both operands. The operation is then performed using the precision of type T, and the type of the result is T (or bool for the relational operators). It is not possible for one operand to be of type long and the other to be of type ulong with the binary operators.
- For the binary << and >> operators, the left operand is converted to type **T**, where **T** is the first of **int**, **uint**, **long**, and **ulong** that can fully represent all possible values of the operand. The operation is then performed using the precision of type **T**, and the type of the result is **T**.

The **char** type is classified as an integral type, but it differs from the other integral types in two ways:

- There are no implicit conversions from other types to the **char** type. In particular, even though the **sbyte**, **byte**, and **ushort** types have ranges of values that are fully representable using the **char** type, implicit conversions from **sbyte**, **byte**, or **ushort** to **char** do not exist.
- Constants of the **char** type must be written as *character-literals*. Character constants can only be written as *integer-literals* in combination with a cast. For example, **(char) 10** is the same as '**x000A**'.

The **checked** and **unchecked** operators and statements are used to control overflow checking for integral-type arithmetic operations and conversions (§7.5.12). In a **checked** context, an overflow produces a **compile**-time error or causes a **System OverflowExcepti on** to be thrown. In an **unchecked** context, overflows are ignored and any high-order bits that do not fit in the destination type are discarded.

4.1.5 Floating point types

C# supports two floating point types: **float** and **double**. The **float** and **double** types are represented using the 32-bit single-precision and 64-bit double-precision IEEE 754 formats, which provide the following sets of values:

• Positive zero and negative zero. In most situations, positive zero and negative zero behave identically as the simple value zero, but certain operations distinguish between the two.

- Positive infinity and negative infinity. Infinities are produced by such operations as dividing a non-zero number by zero. For example 1. 0 / 0. 0 yields positive infinity, and -1. 0 / 0. 0 yields negative infinity.
- The *Not-a-Number* value, often abbreviated NaN. NaN's are produced by invalid floating-point operations, such as dividing zero by zero.
- The finite set of non-zero values of the form $s \times m \times 2^e$, where s is 1 or -1, and m and e are determined by the particular floating-point type: For **float**, $0 < m < 2^{24}$ and -149 = e = 104, and for **doubl e**, $0 < m < 2^{53}$ and -1075 = e = 970. Denormalized floating-point numbers are considered valid non-zero values.

The **float** type can represent values ranging from approximately 1.5×10^{-45} to 3.4×10^{38} with a precision of 7 digits.

The **double** type can represent values ranging from approximately 5.0×10^{-324} to 1.7×10^{308} with a precision of 15-16 digits.

If one of the operands of a binary operator is of a floating-point type, then the other operand must be of an integral type or a floating-point type, and the operation is evaluated as follows:

- If one of the operands is of an integral type, then that operand is converted to the floating-point type of the other operand.
- Then, if either of the operands is of type **doubl e**, the other operand is converted to **doubl e**, the operation is performed using at least **doubl e** range and precision, and the type of the result is **doubl e** (or **bool** for the relational operators).
- Otherwise, the operation is performed using at least **float** range and precision, and the type of the result is **float** (or **bool** for the relational operators).

The floating-point operators, including the assignment operators, never produce exceptions. Instead, in exceptional situations, floating-point operations produce zero, infinity, or NaN, as described below:

- If the result of a floating-point operation is too small for the destination format, the result of the operation becomes positive zero or negative zero.
- If the result of a floating-point operation is too large for the destination format, the result of the operation becomes positive infinity or negative infinity.
- If a floating-point operation is invalid, the result of the operation becomes NaN.
- If one or both operands of a floating-point operation is NaN, the result of the operation becomes NaN.

Floating-point operations may be performed with higher precision than the result type of the operation. For example, some hardware architectures support an "extended" or "long double" floating-point type with greater range and precision than the **double** type, and implicitly perform all floating-point operations using this higher precision type. Only at excessive cost in performance can such hardware architectures be made to perform floating-point operations with *less* precision, and rather than require an implementation to forfeit both performance and precision, C# allows a higher precision type to be used for all floating-point operations. Other than delivering more precise results, this rarely has any measurable effects. However, in expressions of the form $\mathbf{x} * \mathbf{y} / \mathbf{z}$, where the multiplication produces a result that is outside the **double** range, but the subsequent division brings the temporary result back into the **double** range, the fact that the expression is evaluated in a higher range format may cause a finite result to be produced instead of an infinity.

4.1.6 The decimal type

The **deci mal** type is a 128-bit data type suitable for financial and monetary calculations. The **deci mal** type can represent values ranging from 1.0×10^{-28} to approximately 7.9×10^{28} with 28-29 significant digits.

The finite set of values of type **deci mal** are of the form $s \times m \times 10^e$, where s is 1 or -1, $0 = m < 2^{96}$, and -28 = e = 0. The decimal type does not support signed zeros, infinities, or NaN's.

A **deci mal** is represented as a 96-bit integer scaled by a power of ten. For **deci mal** s with an absolute value less than 1. 0m, the value is exact to the 28th decimal place, but no further. For **deci mal** s with an absolute value greater than or equal to 1. 0m, the value is exact to 28 or 29 digits. Contrary to the **float** and **double** data types, decimal fractional numbers such as 0.1 can be represented exactly in the **deci mal** representation. In the **float** and **double** representations, such numbers are often infinite fractions, making those representations more prone to round-off errors.

If one of the operands of a binary operator is of type **deci mal**, then the other operand must be of an integral type or of type **deci mal**. If an integral type operand is present, it is converted to **deci mal** before the operation is performed.

Operations on values of type **deci mal** are exact to 28 or 29 digits, but to no more than 28 decimal places. Results are rounded to the nearest representable value, and, when a result is equally close to two representable values, to the value that has an even number in the least significant digit position.

If a decimal arithmetic operation produces a value that is too small for the decimal format after rounding, the result of the operation becomes zero. If a **decimal** arithmetic operation produces a result that is too large for the **decimal** format, a **System OverflowException** is thrown.

The **deci mal** type has greater precision but smaller range than the floating-point types. Thus, conversions from the floating-point types to **deci mal** might produce overflow exceptions, and conversions from **deci mal** to the floating-point types might cause loss of precision. For these reasons, no implicit conversions exist between the floating-point types and **deci mal**, and without explicit casts, it is not possible to mix floating-point and **deci mal** operands in the same expression.

4.1.7 The bool type

The **bool** type represents boolean logical quantities. The possible values of type **bool** are **true** and **false**.

No standard conversions exist between **bool** and other types. In particular, the **bool** type is distinct and separate from the integral types, and a **bool** value cannot be used in place of an integral value, nor vice versa.

In the C and C++ languages, a zero integral value or a null pointer can be converted to the boolean value **false**, and a non-zero integral value or a non-null pointer can be converted to the boolean value **true**. In C#, such conversions are accomplished by explicitly comparing an integral value to zero or explicitly comparing an object reference to **null**.

4.1.8 Enumeration types

An enumeration type is a distinct type with named constants. Every enumeration type has an underlying type, which must be **byte**, **sbyte**, **short**, **ushort**, **int**, **uint**, **long** or **ulong**. Enumeration types are defined through enumeration declarations (§14.1).

4.2 Reference types

A reference type is a class type, an interface type, an array type, or a delegate type.

```
reference-type:
class-type
interface-type
array-type
delegate-type
```

```
class-type:
    type-name
    obj ect
   string
interface-type:
    type-name
array-type:
    non-array-type rank-specifiers
non-array-type:
    type
rank-specifiers:
    rank-specifier
    rank-specifiers rank-specifier
rank-specifier:
    [ dim-separators<sub>opt</sub> ]
dim-separators:
    dim-separators,
delegate-type:
    type-name
```

A reference type value is a reference to an *instance* of the type, the latter known as an *object*. The special value **null** is compatible with all reference types and indicates the absence of an instance.

4.2.1 Class types

A class type defines a data structure that contains data members (constants and fields), function members (methods, properties, indexers, events, operators, instance constructors, static constructors, and destructors), and nested types. Class types support inheritance, a mechanism whereby derived classes can extend and specialize base classes. Instances of class types are created using *object-creation-expressions* (§7.5.10.1).

Class types are described in §10.

4.2.2 The object type

The **obj ect** class type is the ultimate base class of all other types. Every type in C# directly or indirectly derives from the **obj ect** class type.

The **object** keyword is simply an alias for the predefined **System Object** class.

4.2.3 The string type

The **string** type is a sealed class type that inherits directly from **obj ect**. Instances of the **string** class represent Unicode character strings.

Values of the **string** type can be written as string literals (§2.4.4).

The string keyword is simply an alias for the predefined System String class.

4.2.4 Interface types

An interface defines a contract. A class or struct that implements an interface must adhere to its contract. An interface may inherit from multiple base interfaces, and a class or struct may implement multiple interfaces.

Interface types are described in §13.

4.2.5 Array types

An array is a data structure that contains a number of variables which are accessed through computed indices. The variables contained in an array, also called the elements of the array, are all of the same type, and this type is called the element type of the array.

Array types are described in §12.

4.2.6 Delegate types

A delegate is a data structure that refers to a static method or to an object instance and an instance method of that object.

The closest equivalent of a delegate in C or C++ is a function pointer, but whereas a function pointer can only reference static functions, a delegate can reference both static and instance methods. In the latter case, the delegate stores not only a reference to the method's entry point, but also a reference to the object instance for which to invoke the method.

Delegate types are described in §15.

4.3 Boxing and unboxing

Boxing and unboxing is a central concept in C#'s type system. It provides a bridge between *value-types* and *reference-types* by permitting any value of a *value-type* to be converted to and from type **obj ect**. Boxing and unboxing enables a unified view of the type system wherein a value of any type can ultimately be treated as an object.

4.3.1 Boxing conversions

A boxing conversion permits any *value-type* to be implicitly converted to the type **object** or to any *interface-type* implemented by the *value-type*. Boxing a value of a *value-type* consists of allocating an object instance and copying the *value-type* value into that instance.

The actual process of boxing a value of a *value-type* is best explained by imagining the existence of a *boxing class* for that type. For any *value-type* **T**, the boxing class would be declared as follows:

```
class T_Box
{
    T value;
    T_Box(T t) {
       value = t;
    }
}
```

Boxing of a value \mathbf{v} of type \mathbf{T} now consists of executing the expression $\mathbf{new}\ \mathbf{T}_{-}\mathbf{Box}(\mathbf{v})$, and returning the resulting instance as a value of type $\mathbf{obj}\ \mathbf{ect}$. Thus, the statements

```
int i = 123;
object box = i;
conceptually correspond to
  int i = 123;
  object box = new int_Box(i);
```

Boxing classes like **T_Box** and **int_Box** above don't actually exist and the dynamic type of a boxed value isn't actually a class type. Instead, a boxed value of type **T** has the dynamic type **T**, and a dynamic type check using the **is** operator can simply reference type **T**. For example,

```
int i = 123;
object box = i;
if (box is int) {
   Console. Write("Box contains an int");
}
```

will output the string "Box contains an int" on the console.

A boxing conversion implies *making a copy* of the value being boxed. This is different from a conversion of a *reference-type* to type **obj ect**, in which the value continues to reference the same instance and simply is regarded as the less derived type **obj ect**. For example, given the declaration

```
struct Point
{
    public int x, y;
    public Point(int x, int y) {
        this. x = x;
        this. y = y;
    }
}
the following statements

Point p = new Point(10, 10);
object box = p;
    p. x = 20;
Console. Write(((Point)box).x);
```

will output the value 10 on the console because the implicit boxing operation that occurs in the assignment of **p** to **box** causes the value of **p** to be copied. Had **Poi** nt been declared a **cl** ass instead, the value 20 would be output because **p** and box would reference the same instance.

4.3.2 Unboxing conversions

An unboxing conversion permits an explicit conversion from type **obj ect** to any *value-type* or from any *interface-type* to any *value-type* that implements the *interface-type*. An unboxing operation consists of first checking that the object instance is a boxed value of the given *value-type*, and then copying the value out of the instance.

Referring to the imaginary boxing class described in the previous section, an unboxing conversion of an object **box** to a *value-type* **T** consists of executing the expression ((**T_Box**) **box**). **value**. Thus, the statements

```
object box = 123;
int i = (int)box;
conceptually correspond to
  object box = new int_Box(123);
  int i = ((int_Box)box).value;
```

For an unboxing conversion to a given *value-type* to succeed at run-time, the value of the source operand must be a reference to an object that was previously created by boxing a value of that *value-type*. If the source operand is **null** or a reference to an incompatible object, a **System InvalidCastException** is thrown.

5. Variables

Variables represent storage locations. Every variable has a type that determines what values can be stored in the variable. C# is a type-safe language, and the C# compiler guarantees that values stored in variables are always of the appropriate type. The value of a variable can be changed through assignment or through use of the ++ and -- operators.

A variable must be *definitely assigned* (§5.3) before its value can be obtained.

As described in the following sections, variables are either *initially assigned* or *initially unassigned*. An initially assigned variable has a well-defined initial value and is always considered definitely assigned. An initially unassigned variable has no initial value. For an initially unassigned variable to be considered definitely assigned at a certain location, an assignment to the variable must occur in every possible execution path leading to that location.

5.1 Variable categories

C# defines seven categories of variables: static variables, instance variables, array elements, value parameters, reference parameters, output parameters, and local variables. The sections that follow describe each of these categories.

In the example

```
class A
{
    public static int x;
    int y;

    void F(int[] v, int a, ref int b, out int c) {
        int i = 1;
        c = a + b++;
    }
}
```

 \mathbf{x} is a static variable, \mathbf{y} is an instance variable, $\mathbf{v}[0]$ is an array element, \mathbf{a} is a value parameter, \mathbf{b} is a reference parameter, \mathbf{c} is an output parameter, and \mathbf{i} is a local variable.

5.1.1 Static variables

A field declared with the **static** modifier is called a *static variable*. A static variable comes into existence when the type in which it is declared is loaded (§10.11), and ceases to exist when the program terminates.

The initial value of a static variable is the default value (§5.2) of the variable's type.

For the purpose of definite assignment checking, a static variable is considered initially assigned.

5.1.2 Instance variables

A field declared without the **static** modifier is called an *instance variable*.

5.1.2.1 Instance variables in classes

An instance variable of a class comes into existence when a new instance of that class is created, and ceases to exist when there are no references to that instance and the instance's destructor (if any) has executed.

The initial value of an instance variable of a class is the default value (§5.2) of the variable's type.

For the purpose of definite assignment checking, an instance variable of a class is considered initially assigned.

5.1.2.2 Instance variables in structs

An instance variable of a struct has exactly the same lifetime as the struct variable to which it belongs. In other words, when a variable of a struct type comes into existence or ceases to exist, so too do the instance variables of the struct.

The initial assignment state of an instance variable of a struct is the same as that of the containing struct variable. In other words, when a struct variable is considered initially assigned, so too are its instance variables, and when a struct variable is considered initially unassigned, its instance variables are likewise unassigned.

5.1.3 Array elements

The elements of an array come into existence when an array instance is created, and cease to exist when there are no references to that array instance.

The initial value of each of the elements of an array is the default value (§5.2) of the type of the array elements.

For the purpose of definite assignment checking, an array element is considered initially assigned.

5.1.4 Value parameters

A parameter declared without a **ref** or **out** modifier is a *value parameter*.

A value parameter comes into existence upon invocation of the function member (§7.4) to which the parameter belongs, and is initialized with the value of the argument given in the invocation. A value parameter ceases to exist upon return of the function member.

For the purpose of definite assignment checking, a value parameter is considered initially assigned.

5.1.5 Reference parameters

A parameter declared with a **ref** modifier is a *reference parameter*.

A reference parameter does not create a new storage location. Instead, a reference parameter represents the same storage location as the variable given as the argument in the function member invocation. Thus, the value of a reference parameter is always the same as the underlying variable.

The following definite assignment rules apply to reference parameters. Note the different rules for output parameters described in §5.1.6.

- A variable must be definitely assigned (§5.3) before it can be passed as a reference parameter in a function member invocation.
- Within a function member, a reference parameter is considered initially assigned.

Within an instance method or instance accessor of a struct type, the **thi** s keyword behaves exactly as a reference parameter of the struct type (§7.5.7).

5.1.6 Output parameters

A parameter declared with an out modifier is an output parameter.

An output parameter does not create a new storage location. Instead, an output parameter represents the same storage location as the variable given as the argument in the function member invocation. Thus, the value of an output parameter is always the same as the underlying variable.

The following definite assignment rules apply to output parameters. Note the different rules for reference parameters described in §5.1.5.

- A variable need not be definitely assigned before it can be passed as an output parameter in a function member invocation.
- Following a function member invocation, each variable that was passed as an output parameter is considered assigned in that execution path.
- Within a function member, an output parameter is considered initially unassigned.
- Every output parameter of a function member must be definitely assigned (§5.3) before the function member returns.

Within an instance constructor of a struct type, the **thi** s keyword behaves exactly as an output parameter of the struct type (§7.5.7).

5.1.7 Local variables

A *local variable* is declared by a *local-variable-declaration*, which may occur in a *block*, a *for-statement*, a *switch-statement*, or a *using-statement*. A local variable comes into existence when control enters the *block*, *for-statement*, *switch-statement*, or *using-statement* that immediately contains the local variable declaration. A local variable ceases to exist when control leaves its immediately containing *block*, *for-statement*, *switch-statement*, or *using-statement*. A local variable is not automatically initialized and thus has no default value. For the purpose of definite assignment checking, a local variable is considered initially unassigned. A *local-variable-declaration* may include a *variable-initializer*, in which case the variable is considered definitely assigned in its entire scope, except within the expression provided in the *variable-initializer*.

Within the scope of a local variable, it is an error to refer to the local variable in a textual position that precedes its *variable-declarator*.

The phrases "comes into existence" and "ceases to exist", as used above, do not refer to implementation. The actual lifetime of a variable is implementation-dependent. For example, a compiler might statically determine that a local variable in a block is only used for a small portion of the block, and use this analysis to generate more efficient code which causes the storage for the variable to have a shorter lifetime than its containing block.

5.2 Default values

The following categories of variables are automatically initialized to their default values:

- Static variables.
- Instance variables of class instances.
- Array elements.

The default value of a variable depends on the type of the variable and is determined as follows:

- For a variable of a *value-type*, the default value is the same as the value computed by the *value-type*'s default constructor (§4.1.1).
- For a variable of a *reference-type*, the default value is **null**.

Initialization to default values is typically done by having the memory manager or garbage collector initialize memory to all-bits-zero before it is allocated for use. For this reason, it is typically convenient for an implementation to use all-bits-zero to represent the null reference.

5.3 Definite assignment

At a given location in the executable code of a function member, a variable is said to be *definitely assigned* if the compiler can prove, by static flow analysis, that the variable has been automatically initialized or has been the target of at least one assignment. The rules of definite assignment are:

- An initially assigned variable (§5.3.1) is always considered definitely assigned.
- An initially unassigned variable (§5.3.2) is considered definitely assigned at a given location if all possible execution paths leading to that location contain at least one of the following:
 - o A simple assignment (§7.13.1) in which the variable is the left operand.
 - O An invocation expression (§7.5.5) or object creation expression (§7.5.10.1) that passes the variable as an output parameter.
 - o For a local variable, a local variable declaration (§8.5) that includes a variable initializer.

The definite assignment states of instance variables of a *struct-type* variable are tracked individually as well as collectively. In additional to the rules above, the following rules apply to *struct-type* variables and their instance variables:

- An instance variable is considered definitely assigned if its containing *struct-type* variable is considered definitely assigned.
- A *struct-type* variable is considered definitely assigned if each of its instance variables are considered definitely assigned.

Definite assignment is a requirement in the following contexts:

- A variable must be definitely assigned at each location where its value is obtained. This ensures that undefined values never occur. The occurrence of a variable in an expression is considered to obtain the value of the variable, except when
 - o the variable is the left operand of a simple assignment,
 - o the variable is passed as an output parameter, or
 - o the variable is a *struct-type* variable and occurs as the left operand of a member access.
- A variable must be definitely assigned at each location where it is passed as a reference parameter. This ensures that the function member being invoked can consider the reference parameter initially assigned.
- All output parameters of a function member must be definitely assigned at each location where the function member returns (through a **return** statement or through execution reaching the end of the function member body). This ensures that function members do no return undefined values in output parameters, thus enabling the compiler to consider a function member invocation that takes a variable as an output parameter equivalent to an assignment to the variable.
- The **this** variable of an instance constructor of a *struct-type* must be definitely assigned at each location where the constructor returns.

The following example demonstrates how the different blocks of a \mathbf{try} statement (§8.10) affect definite assignment.

The static flow analysis performed to determine the definite assignment state of a variable takes into account the special behavior of the &&, | |, and ?: operators. In each of the methods in the example

```
class A
{
    static void F(int x, int y) {
        int i;
        if (x >= 0 && (i = y) >= 0) {
            // i definitely assigned
        }
        else {
            // i not definitely assigned
        }
    static void G(int x, int y) {
        int i;
        if (x >= 0 || (i = y) >= 0) {
            // i not definitely assigned
        }
        else {
            // i definitely assigned
        }
        else {
            // i definitely assigned
        }
        // i not definitely assigned
    }
}
```

the variable i is considered definitely assigned in one of the embedded statements of an i f statement but not in the other. In the i f statement in the F method, the variable i is definitely assigned in the first embedded statement because execution of the expression (i = y) always precedes execution of this embedded statement. In contrast, the variable i is not definitely assigned in the second embedded statement since the x >= 0 might have tested false, resulting in variable i being unassigned. Similarly, in the G method, the variable i is definitely assigned in the second embedded statement but not in the first embedded statement.

5.3.1 Initially assigned variables

The following categories of variables are classified as initially assigned:

- Static variables.
- Instance variables of class instances.
- Instance variables of initially assigned struct variables.
- Array elements.
- Value parameters.
- Reference parameters.

5.3.2 Initially unassigned variables

The following categories of variables are classified as initially unassigned:

- Instance variables of initially unassigned struct variables.
- Output parameters, including the **this** variable of instance constructors for structs.
- Local variables.

5.4 Variable references

A *variable-reference* is an *expression* that is classified as a variable. A *variable-reference* denotes a storage location that can be accessed both to fetch the current value and to store a new value. In C and C++, a *variable-reference* is known as an *lvalue*.

variable-reference: expression

The following constructs require an *expression* to be a *variable-reference*:

- The left hand side of an *assignment* (which may also be a property access or an indexer access).
- An argument passed using **ref** or **out** in a method or instance constructor invocation.

6. Conversions

A *conversion* enables an expression of one compile-time type to be treated as another compile-time type. Conversions can be *implicit* or *explicit*, and this determines whether an explicit cast is required. For instance, an the conversion from type **int** to type **long** is implicit, so expressions of type **int** can implicitly be treated as type **long**. The opposite conversion, from type **long** to type **int**, is explicit and so an explicit cast is required.

Some conversions, including the integral conversions referenced above, are defined by the language. Programs may also define their own conversions (§6.4).

6.1 Implicit conversions

The following conversions are classified as implicit conversions:

- Identity conversions
- Implicit numeric conversions
- Implicit enumeration conversions.
- Implicit reference conversions
- Boxing conversions
- Implicit constant expression conversions
- User-defined implicit conversions

Implicit conversions can occur in a variety of situations, including function member invocations (§7.4.3), cast expressions (§7.6.8), and assignments (§7.13).

The pre-defined implicit conversions always succeed and never cause exceptions to be thrown. Properly designed user-defined implicit conversions should exhibit these characteristics as well.

6.1.1 Identity conversion

An identity conversion converts from any type to the same type. This conversion exists only such that an entity that already has a required type can be said to be convertible to that type.

6.1.2 Implicit numeric conversions

The implicit numeric conversions are:

- From sbyte to short, int, long, float, double, or decimal.
- From byte to short, ushort, int, uint, long, ulong, float, double, or decimal.
- From **short** to **int**, **long**, **float**, **double**, or **decimal**.
- From ushort to int, uint, long, ulong, float, double, or decimal.
- From int to long, float, double, or decimal.

- From uint to long, ulong, float, double, or decimal.
- From long to float, double, or decimal.
- From **ul ong** to **float**, **double**, or **deci mal**.
- From char to ushort, int, uint, long, ulong, float, double, or decimal.
- From float to double.

Conversions from **int**, **uint**, or **long** to **float** and from **long** to **double** may cause a loss of precision, but will never cause a loss of magnitude. The other implicit numeric conversions never lose any information.

There are no implicit conversions to the **char** type. This in particular means that values of the other integral types do not automatically convert to the **char** type.

6.1.3 Implicit enumeration conversions

An implicit enumeration conversion permits the *decimal-integer-literal* **0** to be converted to any *enum-type*.

6.1.4 Implicit reference conversions

The implicit reference conversions are:

- From any *reference-type* to **object**.
- From any *class-type* **S** to any *class-type* **T**, provided **S** is derived from **T**.
- From any *class-type* **S** to any *interface-type* **T**, provided **S** implements **T**.
- From any *interface-type* **S** to any *interface-type* **T**, provided **S** is derived from **T**.
- From an *array-type* S with an element type S_E to an *array-type* T with an element type T_E , provided all of the following are true:
 - o S and T differ only in element type. (In other words, S and T have the same number of dimensions.)
 - o Both S_E and T_E are reference-types.
 - o An implicit reference conversion exists from S_E to T_E .
- From any *array-type* to **System Array**.
- From any *delegate-type* to **System Del egate**.
- From any *array-type* or *delegate-type* to **System ICl oneable**.
- From the null type to any reference-type.

The implicit reference conversions are those conversions between *reference-types* that can be proven to always succeed, and therefore require no checks at run-time.

Reference conversions, implicit or explicit, never change the referential identity of the object being converted. In other words, while a reference conversion may change the type of the reference, it never changes the type or value of the object being referred to.

6.1.5 Boxing conversions

A boxing conversion permits any *value-type* to be implicitly converted to the type **object** or to any *interface-type* implemented by the *value-type*. Boxing a value of a *value-type* consists of allocating an object instance and copying the *value-type* value into that instance.

Boxing conversions are described further in §4.3.1.

6.1.6 Implicit constant expression conversions

An implicit constant expression conversion permits the following conversions:

- A constant-expression (§7.15) of type int can be converted to type sbyte, byte, short, ushort, uint, or ulong, provided the value of the constant-expression is within the range of the destination type.
- A *constant-expression* of type **l ong** can be converted to type **ul ong**, provided the value of the *constant-expression* is not negative.

6.1.7 User-defined implicit conversions

A user-defined implicit conversion consists of an optional standard implicit conversion, followed by execution of a user-defined implicit conversion operator, followed by another optional standard implicit conversion. The exact rules for evaluating user-defined conversions are described in §6.4.3.

6.2 Explicit conversions

The following conversions are classified as explicit conversions:

- All implicit conversions.
- Explicit numeric conversions.
- Explicit enumeration conversions.
- Explicit reference conversions.
- Explicit interface conversions.
- Unboxing conversions.
- User-defined explicit conversions.

Explicit conversions can occur in cast expressions (§7.6.8).

The set of explicit conversions includes all implicit conversions. In particular, this means that redundant cast expressions are allowed.

The explicit conversions are conversions that cannot be proved to always succeed, conversions that are known to possibly lose information, and conversions across domains of types sufficiently different to merit explicit notation.

6.2.1 Explicit numeric conversions

The explicit numeric conversions are the conversions from a *numeric-type* to another *numeric-type* for which an implicit numeric conversion (§6.1.2) does not already exist:

- From **sbyte** to **byte**, **ushort**, **uint**, **ulong**, or **char**.
- From byte to sbyte and char.
- From **short** to **sbyte**, **byte**, **ushort**, **uint**, **ulong**, or **char**.
- From ushort to sbyte, byte, short, or char.
- From int to sbyte, byte, short, ushort, uint, ulong, or char.
- From ui nt to sbyte, byte, short, ushort, int, or char.
- From long to sbyte, byte, short, ushort, int, uint, ulong, or char.
- From ulong to sbyte, byte, short, ushort, int, uint, long, or char.

- From **char** to **sbyte**, **byte**, or **short**.
- From float to sbyte, byte, short, ushort, int, uint, long, ulong, char, or decimal.
- From double to sbyte, byte, short, ushort, int, uint, long, ulong, char, float, or decimal.
- From decimal to sbyte, byte, short, ushort, int, uint, long, ulong, char, float, or double.

Because the explicit conversions include all implicit and explicit numeric conversions, it is always possible to convert from any *numeric-type* to any other *numeric-type* using a cast expression (§7.6.8).

The explicit numeric conversions possibly lose information or possibly cause exceptions to be thrown. An explicit numeric conversion is processed as follows:

- For a conversion from an integral type to another integral type, the processing depends on the overflow checking context (§7.5.12) in which the conversion takes place:
 - o In a **checked** context, the conversion succeeds if the value of the source operand is within the range of the destination type, but throws an **System OverflowException** if the value of the source operand is outside the range of the destination type.
 - o In an **unchecked** context, the conversion always succeeds, and proceeds as follows.
 - If the source type is larger than the destination type, then the source value is truncated by discarding its "extra" most significant bits. The result is then treated as a value of the destination type.
 - If the source type is smaller than the destination type, then the source value is either sign-extended or zero-extended so that it is the same size as the destination type. Sign-extension is used if the source type is signed; zero-extension is used if the source type is unsigned. The result is then treated as a value of the destination type.
 - If the source type is the same size as the destination type, then the source value is treated as a value of the destination type.
- For a conversion from **float**, **double**, or **decimal** to an integral type, the source value is rounded towards zero to the nearest integral value, and this integral value becomes the result of the conversion. If the resulting integral value is outside the range of the destination type, a **System OverflowException** is thrown.
- For a conversion from **double** to **float**, the **double** value is rounded to the nearest **float** value. If the **double** value is too small to represent as a **float**, the result becomes positive zero or negative zero. If the **double** value is too large to represent as a **float**, the result becomes positive infinity or negative infinity. If the **double** value is NaN, the result is also NaN.
- For a conversion from **float** or **double** to **decimal**, the source value is converted to **decimal** representation and rounded to the nearest number after the 28th decimal place if required (§4.1.6). If the source value is too small to represent as a **decimal**, the result becomes zero. If the source value is NaN, infinity, or too large to represent as a **decimal**, a **System InvalidCastException** is thrown.
- For a conversion from **deci mal** to **float** or **double**, the **deci mal** value is rounded to the nearest **double** or **float** value. While this conversion may lose precision, it never causes an exception to be thrown.

6.2.2 Explicit enumeration conversions

The explicit enumeration conversions are:

• From **sbyte**, **byte**, **short**, **ushort**, **int**, **uint**, **long**, **ulong**, **char**, **float**, **double**, or **decimal** to any *enum-type*.

- From any *enum-type* to **sbyte**, **byte**, **short**, **ushort**, **int**, **uint**, **long**, **ulong**, **char**, **float**, **double**, or **decimal**.
- From any enum-type to any other enum-type.

An explicit enumeration conversion between two types is processed by treating any participating *enum-type* as the underlying type of that *enum-type*, and then performing an implicit or explicit numeric conversion between the resulting types. For example, given an *enum-type* **E** with and underlying type of **int**, a conversion from **E** to **byte** is processed as an explicit numeric conversion (§6.2.1) from **int** to **byte**, and a conversion from **byte** to **E** is processed as an implicit numeric conversion (§6.1.2) from **byte** to **int**.

6.2.3 Explicit reference conversions

The explicit reference conversions are:

- From **obj ect** to any *reference-type*.
- From any class-type S to any class-type T, provided S is a base class of T.
- From any *class-type* **S** to any *interface-type* **T**, provided **S** is not sealed and provided **S** does not implement **T**.
- From any interface-type S to any class-type T, provided T is not sealed or provided T implements S.
- From any *interface-type* **S** to any *interface-type* **T**, provided **S** is not derived from **T**.
- From an *array-type* **S** with an element type S_E to an *array-type* **T** with an element type T_E , provided all of the following are true:
 - o S and T differ only in element type. In other words, S and T have the same number of dimensions.
 - o Both S_E and T_E are reference-types.
 - o An explicit reference conversion exists from S_E to T_E .
- From **System Array** and the interfaces it implements to any *array-type*.
- From **System Del egate** and the interfaces it implements to any *delegate-type*.

The explicit reference conversions are those conversions between reference-types that require run-time checks to ensure they are correct.

For an explicit reference conversion to succeed at run-time, the value of the source operand must be **null** or the *actual* type of the object referenced by the source operand must be a type that can be converted to the destination type by an implicit reference conversion (§6.1.4). If an explicit reference conversion fails, a **System InvalidCastException** is thrown.

Reference conversions, implicit or explicit, never change the referential identity of the object being converted. In other words, while a reference conversion may change the type of a value, it never changes the value itself.

6.2.4 Unboxing conversions

An unboxing conversion permits an explicit conversion from type **obj ect** to any *value-type* or from any *interface-type* to any *value-type* that implements the *interface-type*. An unboxing operation consists of first checking that the object instance is a boxed value of the given *value-type*, and then copying the value out of the instance.

Unboxing conversions are described further in §4.3.2.

6.2.5 User-defined explicit conversions

A user-defined explicit conversion consists of an optional standard explicit conversion, followed by execution of a user-defined implicit or explicit conversion operator, followed by another optional standard explicit conversion. The exact rules for evaluating user-defined conversions are described in §6.4.4.

6.3 Standard conversions

The standard conversions are those pre-defined conversions that can occur as part of a user-defined conversion.

6.3.1 Standard implicit conversions

The following implicit conversions are classified as standard implicit conversions:

- Identity conversions (§6.1.1)
- Implicit numeric conversions (§6.1.2)
- Implicit reference conversions (§6.1.4)
- Boxing conversions (§6.1.5)
- Implicit constant expression conversions (§6.1.6)

The standard implicit conversions specifically exclude user-defined implicit conversions.

6.3.2 Standard explicit conversions

The standard explicit conversions are all standard implicit conversions plus the subset of the explicit conversions for which an opposite standard implicit conversion exists. In other words, if a standard implicit conversion exists from a type **A** to a type **B**, then a standard explicit conversion exists from type **A** to type **B** and from type **B** to type **A**.

6.4 User-defined conversions

C# allows the pre-defined implicit and explicit conversions to be augmented by *user-defined conversions*. User-defined conversions are introduced by declaring conversion operators (§10.9.3) in class and struct types.

6.4.1 Permitted user-defined conversions

C# permits only certain user-defined conversions to be declared. In particular, it is not possible to redefine an already existing implicit or explicit conversion. A class or struct is permitted to declare a conversion from a source type **S** to a target type **T** only if all of the following are true:

- S and T are different types.
- Either S or T is the class or struct type in which the operator declaration takes place.
- Neither S nor T is object or an interface-type.
- T is not a base class of S, and S is not a base class of T.

The restrictions that apply to user-defined conversions are discussed further in §10.9.3.

6.4.2 Evaluation of user-defined conversions

A user-defined conversion converts a value from its type, called the *source type*, to another type, called the *target type*. Evaluation of a user-defined conversion centers on finding the *most specific* user-defined conversion operator for the particular source and target types. This determination is broken into several steps:

- Finding the set of classes and structs from which user-defined conversion operators will be considered. This set consists of the source type and its base classes and the target type and its base classes (with the implicit assumptions that only classes and structs can declare user-defined operators, and that non-class types have no base classes).
- From that set of types, determining which user-defined conversion operators are applicable. For a conversion operator to be applicable, it must be possible to perform a standard conversion (§6.3) from the source type to the operand type of the operator, and it must be possible to perform a standard conversion from the result type of the operator to the target type.
- From the set of applicable user-defined operators, determining which operator is unambiguously the most specific. In general terms, the most specific operator is the operator whose operand type is "closest" to the source type and whose result type is "closest" to the target type. The exact rules for establishing the most specific user-defined conversion operator are defined in the following sections.

Once a most specific user-defined conversion operator has been identified, the actual execution of the user-defined conversion involves up to three steps:

- First, if required, performing a standard conversion from the source type to the operand type of the user-defined conversion operator.
- Next, invoking the user-defined conversion operator to perform the conversion.
- Finally, if required, performing a standard conversion from the result type of the user-defined conversion operator to the target type.

Evaluation of a user-defined conversion never involves more than one user-defined conversion operator. In other words, a conversion from type S to type T will never first execute a user-defined conversion from S to S and then execute a user-defined conversion from S to S and then execute a user-defined conversion from S to S.

Exact definitions of evaluation of user-defined implicit or explicit conversions are given in the following sections. The definitions make use of the following terms:

- If a standard implicit conversion (§6.3.1) exists from a type **A** to a type **B**, and if neither **A** nor **B** are *interface-types*, then **A** is said to be *encompassed by* **B**, and **B** is said to *encompass* **A**.
- The *most encompassing type* in a set of types is the one type that encompasses all other types in the set. If no single type encompasses all other types, then the set has no most encompassing type. In more intuitive terms, the most encompassing type is the "largest" type in the set—the one type to which each of the other types can be implicitly converted.
- The *most encompassed type* in a set of types is the one type that is encompassed by all other types in the set. If no single type is encompassed by all other types, then the set has no most encompassed type. In more intuitive terms, the most encompassed type is the "smallest" type in the set—the one type that can be implicitly converted to each of the other types.

6.4.3 User-defined implicit conversions

A user-defined implicit conversion from type \boldsymbol{S} to type \boldsymbol{T} is processed as follows:

- Find the set of types, **D**, from which user-defined conversion operators will be considered. This set consists of **S** (if **S** is a class or struct), the base classes of **S** (if **S** is a class), **T** (if **T** is a class or struct), and the base classes of **T** (if **T** is a class).
- Find the set of applicable user-defined conversion operators, **U**. This set consists of the user-defined implicit conversion operators declared by the classes or structs in **D** that convert from a type encompassing **S** to a type encompassed by **T**. If **U** is empty, the conversion is undefined and an error occurs.

- Find the most specific source type, S_X , of the operators in U:
 - o If any of the operators in U convert from S, then S_X is S.
 - Otherwise, S_X is the most encompassed type in the combined set of source types of the operators in U. If no most encompassed type can be found, then the conversion is ambiguous and an error occurs.
- Find the most specific target type, T_X , of the operators in U:
 - o If any of the operators in U convert to T, then T_X is T.
 - Otherwise, T_X is the most encompassing type in the combined set of target types of the operators in U. If no most encompassing type can be found, then the conversion is ambiguous and an error occurs.
- If U contains exactly one user-defined conversion operator that converts from S_X to T_X , then this is the most specific conversion operator. If no such operator exists, or if more than one such operator exists, then the conversion is ambiguous and an error occurs. Otherwise, the user-defined conversion is applied:
 - o If S is not S_X , then a standard implicit conversion from S to S_X is performed.
 - \circ The most specific user-defined conversion operator is invoked to convert from S_X to T_X .
 - o If T_X is not T, then a standard implicit conversion from T_X to T is performed.

6.4.4 User-defined explicit conversions

A user-defined explicit conversion from type S to type T is processed as follows:

- Find the set of types, **D**, from which user-defined conversion operators will be considered. This set consists of **S** (if **S** is a class or struct), the base classes of **S** (if **S** is a class), **T** (if **T** is a class or struct), and the base classes of **T** (if **T** is a class).
- Find the set of applicable user-defined conversion operators, **U**. This set consists of the user-defined implicit or explicit conversion operators declared by the classes or structs in **D** that convert from a type encompassing or encompassed by **S** to a type encompassing or encompassed by **T**. If **U** is empty, the conversion is undefined and an error occurs.
- Find the most specific source type, S_X , of the operators in U:
 - o If any of the operators in U convert from S, then S_X is S.
 - Otherwise, if any of the operators in U convert from types that encompass S, then S_X is the most encompassed type in the combined set of source types of those operators. If no most encompassed type can be found, then the conversion is ambiguous and an error occurs.
 - Otherwise, S_X is the most encompassing type in the combined set of source types of the operators in U. If no most encompassing type can be found, then the conversion is ambiguous and an error occurs.
- Find the most specific target type, T_X , of the operators in U:
 - o If any of the operators in U convert to T, then T_X is T.
 - Otherwise, if any of the operators in U convert to types that are encompassed by T, then T_X is the most encompassing type in the combined set of source types of those operators. If no most encompassing type can be found, then the conversion is ambiguous and an error occurs.
 - Otherwise, T_X is the most encompassed type in the combined set of target types of the operators in U. If no most encompassed type can be found, then the conversion is ambiguous and an error occurs.

- If U contains exactly one user-defined conversion operator that converts from S_X to T_X , then this is the most specific conversion operator. If no such operator exists, or if more than one such operator exists, then the conversion is ambiguous and an error occurs. Otherwise, the user-defined conversion is applied:
 - o If S is not S_X , then a standard explicit conversion from S to S_X is performed.
 - o The most specific user-defined conversion operator is invoked to convert from S_X to T_X .
 - o If T_X is not T, then a standard explicit conversion from T_X to T is performed.

7. Expressions

An expression is a sequence of operators and operands that specifies computation of a value, or that designates a variable or constant. This chapter defines the syntax, order of evaluation of operands and operators, and meaning of expressions.

7.1 Expression classifications

An expression is classified as one of the following:

- A value. Every value has an associated type.
- A variable. Every variable has an associated type, namely the declared type of the variable.
- A namespace. An expression with this classification can only appear as the left hand side of a *member-access* (§7.5.4). In any other context, an expression classified as a namespace causes an error.
- A type. An expression with this classification can only appear as the left hand side of a *member-access* (§7.5.4), or as an operand for the **as** operator (§7.9.10), the **is** operator (§7.9.9), or the **typeof** operator (§7.5.11). In any other context, an expression classified as a type causes an error.
- A method group, which is a set of overloaded methods resulting from a member lookup (§7.3). A method group may have an associated instance expression. When an instance method is invoked, the result of evaluating the instance expression becomes the instance represented by **this** (§7.5.7). A method group is only permitted in an *invocation-expression* (§7.5.5) or a *delegate-creation-expression* (§7.5.10.3). In any other context, an expression classified as a method group causes an error.
- A property access. Every property access has an associated type, namely the type of the property.
 Furthermore, a property access may have an associated instance expression. When an accessor (the get or set block) of an instance property access is invoked, the result of evaluating the instance expression becomes the instance represented by this (§7.5.7).
- An event access. Every event access has an associated type, namely the type of the event. Furthermore, an event access may have an associated instance expression. An event access may appear as the left hand operand of the += and -= operators (§7.13.3). In any other context, an expression classified as an event access causes an error.
- An indexer access. Every indexer access has an associated type, namely the element type of the indexer. Furthermore, an indexer access has an associated instance expression and an associated argument list. When an accessor (the **get** or **set** block) of an indexer access is invoked, the result of evaluating the instance expression becomes the instance represented by **this** (§7.5.7), and the result of evaluating the argument list becomes the parameter list of the invocation.
- Nothing. This occurs when the expression is an invocation of a method with a return type of **voi d**. An expression classified as nothing is only valid in the context of a *statement-expression* (§8.6).

The final result of an expression is never a namespace, type, method group, or event access. Rather, as noted above, these categories of expressions are intermediate constructs that are only permitted in certain contexts.

A property access or indexer access is always reclassified as a value by performing an invocation of the *get-accessor* or the *set-accessor*. The particular accessor is determined by the context of the property or indexer

access: If the access is the target of an assignment, the *set-accessor* is invoked to assign a new value (§7.13.1). Otherwise, the *get-accessor* is invoked to obtain the current value (§7.1.1).

7.1.1 Values of expressions

Most of the constructs that involve an expression ultimately require the expression to denote a *value*. In such cases, if the actual expression denotes a namespace, a type, a method group, or nothing, an error occurs. However, if the expression denotes a property access, an indexer access, or a variable, the value of the property, indexer, or variable is implicitly substituted:

- The value of a variable is simply the value currently stored in the storage location identified by the variable. A variable must be considered definitely assigned (§5.3) before its value can be obtained, or otherwise a compile-time error occurs.
- The value of a property access expression is obtained by invoking the *get-accessor* of the property. If the property has no *get-accessor*, an error occurs. Otherwise, a function member invocation (§7.4.3) is performed, and the result of the invocation becomes the value of the property access expression.
- The value of an indexer access expression is obtained by invoking the *get-accessor* of the indexer. If the indexer has no *get-accessor*, an error occurs. Otherwise, a function member invocation (§7.4.3) is performed with the argument list associated with the indexer access expression, and the result of the invocation becomes the value of the indexer access expression.

7.2 Operators

Expressions are constructed from *operands* and *operators*. The operators of an expression indicate which operations to apply to the operands. Examples of operators include +, -, *, /, and new. Examples of operands include literals, fields, local variables, and expressions.

There are three types of operators:

- Unary operators. The unary operators take one operand and use either prefix notation (such as $-\mathbf{x}$) or postfix notation (such as $\mathbf{x}++$).
- Binary operators. The binary operators take two operands and all use infix notation (such as x + y).
- Ternary operator. Only one ternary operator, ?:, exists. The ternary operator takes three operands and uses infix notation (c? x: y).

The order of evaluation of operators in an expression is determined by the *precedence* and *associativity* of the operators (§7.2.1).

Operands in an expression are evaluated from left to right. For example, in F(i) + G(i++) * H(i), method F(i) is called using the old value of i, then method G(i) is called with the old value of i, and, finally, method G(i) is called with the new value of G(i). This is separate from and unrelated to operator precedence.

Certain operators can be *overloaded*. Operator overloading permits user-defined operator implementations to be specified for operations where one or both of the operands are of a user-defined class or struct type (§7.2.2).

7.2.1 Operator precedence and associativity

When an expression contains multiple operators, the *precedence* of the operators control the order in which the individual operators are evaluated. For example, the expression $\mathbf{x} + \mathbf{y} * \mathbf{z}$ is evaluated as $\mathbf{x} + (\mathbf{y} * \mathbf{z})$ because the * operator has higher precedence than the + operator. The precedence of an operator is established by the definition of its associated grammar production. For example, an *additive-expression* consists of a sequence of *multiplicative-expressions* separated by + or - operators, thus giving the + and - operators lower precedence than the *, /, and % operators.

Section	Category	Operators
7.5	Primary	x. y f(x) a[x] x++ x new
		typeof checked unchecked
7.6	Unary	+ - ! ~ ++xx (T)x
7.7	Multiplicative	* / %
7.7	Additive	+ -
7.8	Shift	<< >>
7.9	Relational and type testing	< > <= >= is as
7.9	Equality	== !=
7.10	Logical AND	&
7.10	Logical XOR	٨
7.10	Logical OR	I
7.11	Conditional AND	&&
7.11	Conditional OR	11
7.12	Conditional	?:
7.13	Assignment	= *= /= %= += -= <<= >>= &= ^= =

The following table summarizes all operators in order of precedence from highest to lowest:

When an operand occurs between two operators with the same precedence, the *associativity* of the operators controls the order in which the operations are performed:

- Except for the assignment operators, all binary operators are *left-associative*, meaning that operations are performed from left to right. For example, $\mathbf{x} + \mathbf{y} + \mathbf{z}$ is evaluated as $(\mathbf{x} + \mathbf{y}) + \mathbf{z}$.
- The assignment operators and the conditional operator (?:) are *right-associative*, meaning that operations are performed from right to left. For example, $\mathbf{x} = \mathbf{y} = \mathbf{z}$ is evaluated as $\mathbf{x} = (\mathbf{y} = \mathbf{z})$.

Precedence and associativity can be controlled using parentheses. For example, $\mathbf{x} + \mathbf{y} * \mathbf{z}$ first multiplies \mathbf{y} by \mathbf{z} and then adds the result to \mathbf{x} , but $(\mathbf{x} + \mathbf{y}) * \mathbf{z}$ first adds \mathbf{x} and \mathbf{y} and then multiplies the result by \mathbf{z} .

7.2.2 Operator overloading

All unary and binary operators have predefined implementations that are automatically available in any expression. In addition to the predefined implementations, user-defined implementations can be introduced by including **operator** declarations in classes and structs (§10.9). User-defined operator implementations always take precedence over predefined operator implementations: Only when no applicable user-defined operator implementations exist will the predefined operator implementations be considered.

The overloadable unary operators are:

The overloadable binary operators are:

Only the operators listed above can be overloaded. In particular, it is not possible to overload member access, method invocation, or the =, &&, | |, ?:, new, typeof, is, as, checked, and unchecked operators.

When a binary operator is overloaded, the corresponding assignment operator (if any) is also implicitly overloaded. For example, an overload of operator * is also an overload of operator *=. This is described further in §7.13. Note that the assignment operator itself (=) cannot be overloaded. An assignment always performs a simple bit-wise copy of a value into a variable.

Cast operations, such as **(T) x**, are overloaded by providing user-defined conversions (§6.4).

Element access, such as $\mathbf{a}[\mathbf{x}]$, is not considered an overloadable operator. Instead, user-defined indexing is supported through indexers (§10.8).

In expressions, operators are referenced using operator notation, and in declarations, operators are referenced using functional notation. The following table shows the relationship between operator and functional notations for unary and binary operators. In the first entry, op denotes any overloadable unary prefix operator. In the second entry, op denotes the unary postfix ++ and -- operators. In the third entry, op denotes any overloadable binary operator.

Operator notation	Functional notation
op x	operator op(x)
x op	operator op(x)
x op y	operator op(x, y)

User-defined operator declarations always require at least one of the parameters to be of the class or struct type that contains the operator declaration. Thus, it is not possible for a user-defined operator to have the same signature as a predefined operator.

User-defined operator declarations cannot modify the syntax, precedence, or associativity of an operator. For example, the * operator is always a binary operator, always has the precedence level specified in §7.2.1, and is always left-associative.

While it is possible for a user-defined operator to perform any computation it pleases, implementations that produce results other than those that are intuitively expected are strongly discouraged. For example, an implementation of **operator** == should compare the two operands for equality and return an appropriate result.

The descriptions of individual operators in §7.5 through §7.13 specify the predefined implementations of the operators and any additional rules that apply to each operator. The descriptions make use of the terms *unary operator overload resolution*, *binary operator overload resolution*, and *numeric promotion*, definitions of which are found in the following sections.

7.2.3 Unary operator overload resolution

An operation of the form $op \mathbf{x}$ or $\mathbf{x} op$, where op is an overloadable unary operator, and \mathbf{x} is an expression of type \mathbf{X} , is processed as follows:

- The set of candidate user-defined operators provided by **X** for the operation **operator** $op(\mathbf{x})$ is determined using the rules of §7.2.5.
- If the set is not empty, then this becomes the set of candidate operators for the operation. Otherwise, the predefined unary **operator** *op* implementations become the set of candidate operators for the operation. The predefined implementations of a given operator are specified in the description of the operator (§7.5 and §7.6).

• The overload resolution rules of §7.4.2 are applied to the set of candidate operators to select the best operator with respect to the argument list (x), and this operator becomes the result of the overload resolution process. If overload resolution fails to select a single best operator, an error occurs.

7.2.4 Binary operator overload resolution

An operation of the form \mathbf{x} op \mathbf{y} , where op is an overloadable binary operator, \mathbf{x} is an expression of type \mathbf{X} , and \mathbf{y} is an expression of type \mathbf{Y} , is processed as follows:

- The set of candidate user-defined operators provided by **X** and **Y** for the operation **operator** $op(\mathbf{x}, \mathbf{y})$ is determined. The set consists of the union of the candidate operators provided by **X** and the candidate operators provided by **Y**, each determined using the rules of §7.2.5. If **X** and **Y** are the same type, or if **X** and **Y** are derived from a common base type, then shared candidate operators only occur in the combined set once
- If the set is not empty, then this becomes the set of candidate operators for the operation. Otherwise, the predefined binary **operator** *op* implementations become the set of candidate operators for the operation. The predefined implementations of a given operator are specified in the description of the operator (§7.7 through §7.13).
- The overload resolution rules of §7.4.2 are applied to the set of candidate operators to select the best operator with respect to the argument list (x, y), and this operator becomes the result of the overload resolution process. If overload resolution fails to select a single best operator, an error occurs.

7.2.5 Candidate user-defined operators

Given a type **T** and an operation **operator** op(A), where op is an overloadable operator and **A** is an argument list, the set of candidate user-defined operators provided by **T** for **operator** op(A) is determined as follows:

- For all **operator** op declarations in **T**, if at least one operator is applicable (§7.4.2.1) with respect to the argument list **A**, then the set of candidate operators consists of all applicable **operator** op declarations in **T**.
- Otherwise, if **T** is **object**, the set of candidate operators is empty.
- Otherwise, the set of candidate operators provided by **T** is the set of candidate operators provided by the direct base class of **T**.

7.2.6 Numeric promotions

Numeric promotion consists of automatically performing certain implicit conversions of the operands of the predefined unary and binary numeric operators. Numeric promotion is not a distinct mechanism, but rather an effect of applying overload resolution to the predefined operators. Numeric promotion specifically does not affect evaluation of user-defined operators, although user-defined operators can be implemented to exhibit similar effects.

As an example of numeric promotion, consider the predefined implementations of the binary * operator:

```
int operator *(int x, int y);
uint operator *(uint x, uint y);
long operator *(long x, long y);
ulong operator *(ulong x, ulong y);
float operator *(float x, float y);
double operator *(double x, double y);
decimal operator *(decimal x, decimal y);
```

When overload resolution rules (§7.4.2) are applied to this set of operators, the effect is to select the first of the operators for which implicit conversions exist from the operand types. For example, for the operation $\mathbf{b} * \mathbf{s}$, where \mathbf{b} is a **byte** and \mathbf{s} is a **short**, overload resolution selects **operator** *(**int**, **int**) as the best operator.

Thus, the effect is that **b** and **s** are converted to **int**, and the type of the result is **int**. Likewise, for the operation **i** * **d**, where **i** is an **int** and **d** is a **double**, overload resolution selects **operator** *(**double**, **double**) as the best operator.

7.2.6.1 Unary numeric promotions

Unary numeric promotion occurs for the operands of the predefined +, -, and ~ unary operators. Unary numeric promotion simply consists of converting operands of type **sbyte**, **byte**, **short**, **ushort**, or **char** to type **int**. Additionally, for the unary – operator, unary numeric promotion converts operands of type **uint** to type **long**.

7.2.6.2 Binary numeric promotions

Binary numeric promotion occurs for the operands of the predefined +, -, *, /, %, %, |, * , ==, ! =, >, <, >=, and <= binary operators. Binary numeric promotion implicitly converts both operands to a common type which, in case of the non-relational operators, also becomes the result type of the operation. Binary numeric promotion consists of applying the following rules, in the order they appear here:

- If either operand is of type **deci mal**, the other operand is converted to type **deci mal**, or an error occurs if the other operand is of type **float** or **double**.
- Otherwise, if either operand is of type **double**, the other operand is converted to type **double**.
- Otherwise, if either operand is of type **float**, the other operand is converted to type **float**.
- Otherwise, if either operand is of type **ul ong**, the other operand is converted to type **ul ong**, or an error occurs if the other operand is of type **sbyte**, **short**, **int**, or **long**.
- Otherwise, if either operand is of type long, the other operand is converted to type long.
- Otherwise, if either operand is of type **ui nt** and the other operand is of type **sbyte**, **short**, or **i nt**, both operands are converted to type **l ong**.
- Otherwise, if either operand is of type **ui nt**, the other operand is converted to type **ui nt**.
- Otherwise, both operands are converted to type int.

Note that the first rule disallows any operations that mix the **deci mal** type with the **double** and **float** types. The rule follows from the fact that there are no implicit conversions between the **deci mal** type and the **double** and **float** types.

Also note that it is not possible for an operand to be of type **ul ong** when the other operand is of a signed integral type. The reason is that no integral type exists that can represent the full range of **ul ong** as well as the signed integral types.

In both of the above cases, a cast expression can be used to explicitly convert one operand to a type that is compatible with the other operand.

In the example

```
\begin{array}{lll} deci\,\, mal & AddPercent(deci\,\, mal \,\,\, x, \,\,\, doubl\,e \,\, percent) \,\,\, \{\\ & return \,\,x \,\, * \,\,\, (1.\,0 \,\,+ \,\, percent \,\,\, / \,\,\, 100.\,\, 0)\,;\\ \} \end{array}
```

a compile-time error occurs because a **deci mal** cannot be multiplied by a **double**. The error is resolved by explicitly converting the second operand to **deci mal**:

```
decimal AddPercent(decimal x, double percent) {
   return x * (decimal)(1.0 + percent / 100.0);
}
```

7.3 Member lookup

A member lookup is the process whereby the meaning of a name in the context of a type is determined. A member lookup may occur as part of evaluating a *simple-name* (§7.5.2) or a *member-access* (§7.5.4) in an expression.

A member lookup of a name N in a type T is processed as follows:

- First, the set of all accessible (§3.5) members named N declared in T and the base types (§7.3.1) of T is constructed. Declarations that include an **override** modifier are excluded from the set. If no members named N exist and are accessible, then the lookup produces no match, and the following steps are not evaluated.
- Next, members that are hidden by other members are removed from the set. For every member **S**. **M**in the set, where **S** is the type in which the member **M**is declared, the following rules are applied:
 - o If **M** is a constant, field, property, event, type, or enumeration member, then all members declared in a base type of **S** are removed from the set.
 - o If M is a method, then all non-method members declared in a base type of S are removed from the set, and all methods with the same signature as M declared in a base type of S are removed from the set.
- Finally, having removed hidden members, the result of the lookup is determined:
 - o If the set consists of a single non-method member, then this member is the result of the lookup.
 - Otherwise, if the set contains only methods, then this group of methods is the result of the lookup.
 - Otherwise, the lookup is ambiguous, and a compile-time error occurs (this situation can only occur for a member lookup in an interface that has multiple direct base interfaces).

For member lookups in types other than interfaces, and member lookups in interfaces that are strictly single-inheritance (each interface in the inheritance chain has exactly zero or one direct base interface), the effect of the lookup rules is simply that derived members hide base members with the same name or signature. Such single-inheritance lookups are never ambiguous. The ambiguities that can possibly arise from member lookups in multiple-inheritance interfaces are described in §13.2.5.

7.3.1 Base types

For purposes of member lookup, a type T is considered to have the following base types:

- If **T** is **obj ect**, then **T** has no base type.
- If **T** is a *value-type*, the base type of **T** is the class type **obj ect**.
- If **T** is a *class-type*, the base types of **T** are the base classes of **T**, including the class type **obj ect**.
- If T is an *interface-type*, the base types of T are the base interfaces of T and the class type **object**.
- If **T** is an *array-type*, the base types of **T** are the class types **System Array** and **object**.
- If T is a *delegate-type*, the base types of T are the class types **System Delegate** and **object**.

7.4 Function members

Function members are members that contain executable statements. Function members are always members of types and cannot be members of namespaces. C# defines the following categories of function members:

- Methods
- Properties

- Events
- Indexers
- User-defined operators
- Instance constructors
- Static constructors
- Destructors

The statements contained in function members are executed through function member invocations. The actual syntax for writing a function member invocation depends on the particular function member category. However, all function member invocations are expressions, allow arguments to be passed to the function member, and allow the function member to compute and return a result.

The argument list (§7.4.1) of a function member invocation provides actual values or variable references for the parameters of the function member.

Invocations of constructors, methods, indexers, and operators employ overload resolution to determine which of a candidate set of function members to invoke. This process is described in §7.4.2.

Once a particular function member has been identified at compile-time, possibly through overload resolution, the actual run-time process of invoking the function member is described in §7.4.3.

The following table summarizes the processing that takes place in constructs involving the five categories of function members. In the table, **e**, **x**, **y**, and **val ue** indicate expressions classified as variables or values, **T** indicates an expression classified as a type, **F** is the simple name of a method, and **P** is the simple name of a property.

Construct	Example	Description
Constructor invocation	new T(x, y)	Overload resolution is applied to select the best constructor in the class or struct T . The constructor is invoked with the argument list (x , y).
Method invocation	F(x, y)	Overload resolution is applied to select the best method F in the containing class or struct. The method is invoked with the argument list (x , y). If the method is not static , the instance expression is this .
	T. F(x, y)	Overload resolution is applied to select the best method F in the class or struct T . An error occurs if the method is not \mathbf{static} . The method is invoked with the argument list (\mathbf{x}, \mathbf{y}) .
	e. F(x, y)	Overload resolution is applied to select the best method F in the class, struct, or interface given by the type of e . An error occurs if the method is static . The method is invoked with the instance expression e and the argument list (x , y).
Property access	P	The get accessor of the property P in the containing class or struct is invoked. An error occurs if P is write-only. If P is not static , the instance expression is this .

Construct	Example	Description
	P = val ue	The set accessor of the property P in the containing class or struct is invoked with the argument list (value). An error occurs if P is read-only. If P is not static , the instance expression is this .
	T. P	The get accessor of the property P in the class or struct T is invoked. An error occurs if P is not static or if P is write-only.
	T. P = val ue	The set accessor of the property P in the class or struct T is invoked with the argument list (val ue) . An error occurs if P is not static or if P is read-only.
	e. P	The get accessor of the property P in the class, struct, or interface given by the type of e is invoked with the instance expression e . An error occurs if P is static or if P is write-only.
	e. P = val ue	The set accessor of the property P in the class, struct, or interface given by the type of e is invoked with the instance expression e and the argument list (value). An error occurs if P is static or if P is read-only.
Event access	E += value	The add accessor of the event E in the containing class or struct is invoked. If E is not static, the instance expression is thi s .
	E -= value	The remove accessor of the event E in the containing class or struct is invoked. If E is not static, the instance expression is thi s .
	T. E += value	The add accessor of the event E in the class or struct T is invoked. An error occurs if E is not static.
	T. E -= value	The remove accessor of the event E in the class or struct T is invoked. An error occurs if E is not static.
	e. E += val ue	The add accessor of the event E in the class, struct, or interface given by the type of e is invoked with the instance expression e . An error occurs if E is static.
	e. E -= value	The remove accessor of the event E in the class, struct, or interface given by the type of e is invoked with the instance expression e . An error occurs if E is static.
Indexer access	e[x, y]	Overload resolution is applied to select the best indexer in the class, struct, or interface given by the type of e. The get accessor of the indexer is invoked with the instance expression e and the argument list (x, y) . An error occurs if the indexer is write-only.

Construct	Example	Description
	e[x, y] = val ue	Overload resolution is applied to select the best indexer in the class, struct, or interface given by the type of e. The set accessor of the indexer is invoked with the instance expression e and the argument list (x, y, val ue). An error occurs if the indexer is read-only.
Operator invocation	- x	Overload resolution is applied to select the best unary operator in the class or struct given by the type of x . The selected operator is invoked with the argument list (x).
	x + y	Overload resolution is applied to select the best binary operator in the classes or structs given by the types of x and y. The selected operator is invoked with the argument list (x, y).

7.4.1 Argument lists

Every function member invocation includes an argument list which provides actual values or variable references for the parameters of the function member. The syntax for specifying the argument list of a function member invocation depends on the function member category:

- For methods, instance constructors, and delegates, the arguments are specified as an *argument-list*, as described below.
- For properties, the argument list is empty when invoking the **get** accessor, and consists of the expression specified as the right operand of the assignment operator when invoking the **set** accessor.
- For events, the argument list consists of the expression specified as the right operand of the += or -= operator.
- For indexers, the argument list consists of the expressions specified between the square brackets in the indexer access. When invoking the **set** accessor, the argument list additionally includes the expression specified as the right operand of the assignment operator.
- For user-defined operators, the argument list consists of the single operand of the unary operator or the two operands of the binary operator.

The arguments of volatile fields (§10.4.3), properties (§10.6), events (§10.7), indexers (§10.8), and user-defined operators (§10.9) are always passed as value parameters (§10.5.1.1). Reference and output parameters are not supported for these categories of function members.

The arguments of a method, instance constructor, or delegate invocation are specified as an argument-list:

```
argument-list:
    argument
    argumentlist , argument

argument:
    expression
    ref variable-reference
    out variable-reference
```

An *argument-list* consists of zero or more *arguments*, separated by commas. Each argument can take one of the following forms:

• An *expression*, indicating that the argument is passed as a value parameter (§10.5.1.1).

- The keyword **ref** followed by a *variable-reference* (§5.4), indicating that the argument is passed as a reference parameter (§10.5.1.2). A variable must be definitely assigned (§5.3) before it can be passed as a reference parameter.
- The keyword **out** followed by a *variable-reference* (§5.4), indicating that the argument is passed as an output parameter (§10.5.1.3). A variable is considered definitely assigned (§5.3) following a function member invocation in which the variable is passed as an output parameter.

During the run-time processing of a function member invocation (§7.4.3), the expressions or variable references of an argument list are evaluated in order, from left to right, as follows:

- For a value parameter, the argument expression is evaluated and an implicit conversion (§6.1) to the corresponding parameter type is performed. The resulting value becomes the initial value of the value parameter in the function member invocation.
- For a reference or output parameter, the variable reference is evaluated and the resulting storage location becomes the storage location represented by the parameter in the function member invocation. If the variable reference given as a reference or output parameter is an array element of a *reference-type*, a runtime check is performed to ensure that element type of the array is identical to the type of the parameter. If this check fails, a **System ArrayTypeMi smatchExcepti on** is thrown.

Methods, indexers, and instance constructors may declare their right-most parameter to be a parameter array (§10.5.1.4). Such function members are invoked either in their normal form or in their expanded form depending on which is applicable (§7.4.2.1):

- When a function member with a parameter array is invoked in its normal form, the argument given for the parameter array must be a single expression of a type that is implicitly convertible (§6.1) to the parameter array type. In this case, the parameter array acts precisely like a value parameter.
- When a function member with a parameter array is invoked in its expanded form, the invocation must specify zero or more arguments for the parameter array, where each argument is an expression of a type that is implicitly convertible (§6.1) to the element type of the parameter array. In this case, the invocation creates an instance of the parameter array type with a length corresponding to the number of arguments, initializes the elements of the array instance with the given argument values, and uses the newly created array instance as the actual argument.

The expressions of an argument list are always evaluated in the order they are written. Thus, the example

```
class Test
{
    static void F(int x, int y, int z) {
        Console.WriteLine("x = {0}, y = {1}, z = {2}", x, y, z);
    }
    static void Main() {
        int i = 0;
        F(i++, i++, i++);
    }
}
```

produces the output

$$x = 0, y = 1, z = 2$$

The array co-variance rules (§12.5) permit a value of an array type A[] to be a reference to an instance of an array type B[], provided an implicit reference conversion exists from B to A. Because of these rules, when an array element of a *reference-type* is passed as a reference or output parameter, a run-time check is required to ensure that the actual element type of the array is *identical* to that of the parameter. In the example

the second invocation of **F** causes a **System ArrayTypeMi smatchExcepti on** to be thrown because the actual element type of **b** is **string** and not **object**.

When a function member with a parameter array is invoked in its expanded form, the invocation is processed exactly as if an array creation expression with an array initializer (§7.5.10.2) was inserted around the expanded parameters. For example, given the declaration

```
void F(int x, int y, params object[] args);
```

the following invocations of the expanded form of the method

Note in particular that an empty array is created when there are zero arguments given for the parameter array.

7.4.2 Overload resolution

Overload resolution is a compile-time mechanism for selecting the best function member to invoke given an argument list and a set of candidate function members. Overload resolution selects the function member to invoke in the following distinct contexts within C#:

- Invocation of a method named in an *invocation-expression* (§7.5.5).
- Invocation of an instance constructor named in an *object-creation-expression* (§7.5.10.1).
- Invocation of an indexer accessor through an *element-access* (§7.5.6).
- Invocation of a predefined or user-defined operator referenced in an expression (§7.2.3 and §7.2.4).

Each of these contexts defines the set of candidate function members and the list of arguments in its own unique way. However, once the candidate function members and the argument list have been identified, the selection of the best function member is the same in all cases:

- First, the set of candidate function members is reduced to those function members that are applicable with respect to the given argument list (§7.4.2.1). If this reduced set is empty, an error occurs.
- Then, given the set of applicable candidate function members, the best function member in that set is located. If the set contains only one function member, then that function member is the best function member. Otherwise, the best function member is the one function member that is better than all other function members with respect to the given argument list, provided that each function member is compared to all other function members using the rules in §7.4.2.2. If there is not exactly one function member that is better than all other function members, then the function member invocation is ambiguous and an error occurs.

The following sections define the exact meanings of the terms *applicable function member* and *better function member*.

7.4.2.1 Applicable function member

A function member is said to be an *applicable function member* with respect to an argument list **A** when all of the following are true:

- The number of arguments in A is identical to the number of parameters in the function member declaration.
- For each argument in A, the parameter passing mode of the argument is identical to the parameter passing mode of the corresponding parameter, and
 - o for a value parameter or a parameter array, an implicit conversion (§6.1) exists from the type of the argument to the type of the corresponding parameter, or
 - o for a **ref** or **out** parameter, the type of the argument is identical to the type of the corresponding parameter.

For a function member that includes a parameter array, if the function member is applicable by the above rules, it is said to be applicable in its *normal form*. If a function member that includes a parameter array is not applicable in its *normal form*, the function member may instead be applicable in its *expanded form*:

- The expanded form is constructed by replacing the parameter array in the function member declaration with zero or more value parameters of the element type of the parameter array such that the number of arguments in the argument list A matches the total number of parameters. If A has fewer arguments than the number of fixed parameters in the function member declaration, the expanded form of the function member cannot be constructed and is thus not applicable.
- If the class, struct, or interface in which the function member is declared already contains another applicable function member with the same signature as the expanded form, the expanded form is not applicable.
- Otherwise, the expanded form is applicable if for each argument in A the parameter passing mode of the argument is identical to the parameter passing mode of the corresponding parameter, and
 - o for a fixed value parameter or a value parameter created by the expansion, an implicit conversion (§6.1) exists from the type of the argument to the type of the corresponding parameter, or
 - o for a **ref** or **out** parameter, the type of the argument is identical to the type of the corresponding parameter.

7.4.2.2 Better function member

Given an argument list A with a set of argument types A_1 , A_2 , ..., A_N and two applicable function members M_P and M_Q with parameter types P_1 , P_2 , ..., P_N and Q_1 , Q_2 , ..., Q_N , M_P is defined to be a *better function member* than M_Q if

- for each argument, the implicit conversion from A_X to P_X is not worse than the implicit conversion from A_X to Q_X , and
- for at least one argument, the conversion from A_X to P_X is better than the conversion from A_X to Q_X .

When performing this evaluation, if M_0 or M_0 is applicable in its expanded form, then P_X or Q_X refers to a parameter in the expanded form of the parameter list.

7.4.2.3 Better conversion

Given an implicit conversion C_1 that converts from a type S to a type T_1 , and an implicit conversion C_2 that converts from a type S to a type T_2 , the *better conversion* of the two conversions is determined as follows:

- If T_1 and T_2 are the same type, neither conversion is better.
- If S is T_1 , C_1 is the better conversion.
- If S is T_2 , C_2 is the better conversion.
- If an implicit conversion from T_1 to T_2 exists, and no implicit conversion from T_2 to T_1 exists, C_1 is the better conversion.
- If an implicit conversion from T_2 to T_1 exists, and no implicit conversion from T_1 to T_2 exists, C_2 is the better conversion.
- If T_1 is **sbyte** and T_2 is **byte**, **ushort**, **uint**, or **ulong**, C_1 is the better conversion.
- If T_2 is **sbyte** and T_1 is **byte**, **ushort**, **uint**, or **ulong**, C_2 is the better conversion.
- If T_1 is **short** and T_2 is **ushort**, **ui nt**, or **ul ong**, C_1 is the better conversion.
- If T_2 is **short** and T_1 is **ushort**, **uint**, or **ulong**, C_2 is the better conversion.
- If T_1 is i nt and T_2 is ui nt, or ul ong, C_1 is the better conversion.
- If T_2 is **i** nt and T_1 is **ui** nt, or **ul** ong, C_2 is the better conversion.
- If T_1 is l ong and T_2 is ul ong, C_1 is the better conversion.
- If T_2 is l ong and T_1 is ul ong, C_2 is the better conversion.
- Otherwise, neither conversion is better.

If an implicit conversion C_1 is defined by these rules to be a better conversion than an implicit conversion C_2 , then it is also the case that C_2 is a *worse conversion* than C_1 .

7.4.3 Function member invocation

This section describes the process that takes place at run-time to invoke a particular function member. It is assumed that a compile-time process has already determined the particular member to invoke, possibly by applying overload resolution to a set of candidate function members.

For purposes of describing the invocation process, function members are divided into two categories:

- Static function members. These are static methods, constructors, static property accessors, and user-defined operators. Static function members are always non-virtual.
- Instance function members. These are instance methods, instance property accessors, and indexer accessors. Instance function members are either non-virtual or virtual, and are always invoked on a particular instance. The instance is computed by an instance expression, and it becomes accessible within the function member as **this** (§7.5.7).

The run-time processing of a function member invocation consists of the following steps, where Mis the function member and, if Mis an instance member, E is the instance expression:

- If M is a static function member:
 - o The argument list is evaluated as described in §7.4.1.
 - o Mis invoked.
- If M is an instance function member declared in a *value-type*:
 - o E is evaluated. If this evaluation causes an exception, then no further steps are executed.

- o If **E** is not classified as a variable, then a temporary local variable of **E**'s type is created and the value of **E** is assigned to that variable. **E** is then reclassified as a reference to that temporary local variable. The temporary variable is accessible as **thi s** within **M** but not in any other way. Thus, only when **E** is a true variable is it possible for the caller to observe the changes that **M** makes to **thi s**.
- o The argument list is evaluated as described in §7.4.1.
- o Mis invoked. The variable referenced by E becomes the variable referenced by this.
- If M is an instance function member declared in a reference-type:
 - o E is evaluated. If this evaluation causes an exception, then no further steps are executed.
 - o The argument list is evaluated as described in §7.4.1.
 - o If the type of **E** is a *value-type*, a boxing conversion (§4.3.1) is performed to convert **E** to type **obj ect**, and **E** is considered to be of type **obj ect** in the following steps.
 - The value of **E** is checked to be valid. If the value of **E** is **null**, a **System NullReferenceException** is thrown and no further steps are executed.
 - The function member implementation to invoke is determined: If **M** is a non-virtual function member, then **M** is the function member implementation to invoke. Otherwise, **M** is a virtual function member and the function member implementation to invoke is determined through virtual function member lookup (§7.4.4) or interface function member lookup (§7.4.5).
 - o The function member implementation determined in the step above is invoked. The object referenced by **E** becomes the object referenced by **this**.

7.4.3.1 Invocations on boxed instances

A function member implemented in a *value-type* can be invoked through a boxed instance of that *value-type* in the following situations:

- When the function member is an **override** of a method inherited from type **obj ect** and is invoked through an instance expression of type **obj ect**.
- When the function member is an implementation of an interface function member and is invoked through an instance expression of an *interface-type*.
- When the function member is invoked through a delegate.

In these situations, the boxed instance is considered to contain a variable of the *value-type*, and this variable becomes the variable referenced by **this** within the function member invocation. This in particular means that when a function member is invoked on a boxed instance, it is possible for the function member to modify the value contained in the boxed instance.

7.4.4 Virtual function member lookup

Issue

We need to write this section.

7.4.5 Interface function member lookup

Issue

We need to write this section.

7.5 Primary expressions

Primary expressions include the simplest forms of expressions.

```
primary-expression:
    array-creation-expression
   primary-expression-no-array-creation
primary-expression-no-array-creation:
    literal
    simple-name
   parenthesized-expression
    member-access
    invocation-expression
    element-access
    this-access
    base-access
   post-increment-expression
   post-decrement-expression
   new-expression
    typeof-expression
    sizeof-expression
    checked-expression
    unchecked-expression
```

Primary expressions are divided between *array-creation-expressions* and *primary-expression-no-array-creations*. Treating array-creation-expression in this way, rather than listing it along with the other simple expression forms, enables the grammar to disallow potentially confusing code such as

```
object o = new int[3][1];
which would otherwise be interpreted as
object o = (new int[3])[1];
```

7.5.1 Literals

A primary-expression that consists of a literal (§2.4.4) is classified as a value.

7.5.2 Simple names

A simple-name consists of a single identifier.

```
simple-name:
identifier
```

A simple-name is evaluated and classified as follows:

- If the *simple-name* appears within a *block* and if the *block* contains a local variable or parameter with the given name, then the *simple-name* refers to that local variable or parameter and is classified as a variable.
- Otherwise, for each type **T**, starting with the immediately enclosing class, struct, or enumeration declaration and continuing with each enclosing outer class or struct declaration (if any), if a member lookup of the *simple-name* in **T** produces a match:
 - o If **T** is the immediately enclosing class or struct type and the lookup identifies one or more methods, the result is a method group with an associated instance expression of **this**.

- o If **T** is the immediately enclosing class or struct type, if the lookup identifies an instance member, and if the reference occurs within the *block* of an instance method, an instance accessor, or an instance constructor, the result is the same as a member access (§7.5.4) of the form **this**. **E**, where **E** is the *simple-name*.
- Otherwise, the result is the same as a member access (§7.5.4) of the form **T**. **E**, where **E** is the *simple-name*. In this case, it is an error for the *simple-name* to refer to an instance member.
- Otherwise, starting with the namespace in which the *simple-name* occurs, continuing with each enclosing namespace (if any), and ending with the global namespace, the following steps are evaluated until an entity is located:
 - o If the namespace contains a namespace member with the given name, then the *simple-name* refers to that member and, depending on the member, is classified as a namespace or a type.
 - Otherwise, if that namespace has a corresponding namespace declaration enclosing the location where the *simple-name* occurs, then:
 - If the namespace declaration contains a *using-alias-directive* that associates the given name with an imported namespace or type, then the *simple-name* refers to that namespace or type.
 - Otherwise, if the namespaces imported by the *using-namespace-directives* of the namespace declaration contain exactly one type with the given name, then the *simple-name* refers to that type.
 - Otherwise, if the namespaces imported by the *using-namespace-directives* of the namespace declaration contain more than one type with the given name, then the *simple-name* is ambiguous and an error occurs.
- Otherwise, the name given by the *simple-name* is undefined and an error occurs.

7.5.2.1 Invariant meaning in blocks

For each occurrence of a given identifier as a *simple-name* in an expression, every other occurrence of the same identifier as a *simple-name* in an expression within the immediately enclosing *block* (§8.2) or *switch-block* (§8.7.2) must refer to the same entity. This rule ensures that the meaning of a name in the context of an expression is always the same within a block.

The example

```
class Test
{
    double x;
    void F(bool b) {
        x = 1.0;
        if (b) {
            int x = 1;
        }
    }
```

is in error because \mathbf{x} refers to different entities within the outer block (the extent of which includes the nested block in the \mathbf{i} \mathbf{f} statement). In contrast, the example

```
class Test
{
    double x:
```

```
void F(bool b) {
    if (b) {
        x = 1.0;
    }
    else {
        int x = 1;
    }
}
```

is permitted because the name x is never used in the outer block.

Note that the rule of invariant meaning applies only to simple names. It is perfectly valid for the same identifier to have one meaning as a simple name and another meaning as right operand of a member access (§7.5.4). For example:

```
struct Point
{
    int x, y;
    public Point(int x, int y) {
        this. x = x;
        this. y = y;
    }
}
```

The example above illustrates a common pattern of using the names of fields as parameter names in an instance constructor. In the example, the simple names **x** and **y** refer to the parameters, but that does not prevent the member access expressions **this**. **x** and **this**. **y** from accessing the fields.

7.5.3 Parenthesized expressions

A parenthesized-expression consists of an expression enclosed in parentheses.

```
parenthesized-expression: (expression)
```

A *parenthesized-expression* is evaluated by evaluating the *expression* within the parentheses. If the *expression* within the parentheses denotes a namespace, type, or method group, an error occurs. Otherwise, the result of the *parenthesized-expression* is the result of the evaluation of the contained *expression*.

7.5.4 Member access

A member-access consists of a primary-expression or a predefined-type, followed by a "." token, followed by an identifier.

```
member-access:
   primary-expression . identifier
   predefined-type . identifier
predefined-type: one of
              byte
   bool
                                               doubl e
                                                          float
                         char
                                    deci mal
                                                                     i nt
                                                                                long
   obj ect
                         short
                                                                     ushort
              sbyte
                                    string
                                               ui nt
                                                          ul ong
```

A member-access of the form **E**. **I**, where **E** is a primary-expression or a predefined-type and **I** is an identifier, is evaluated and classified as follows:

- If **E** is a namespace and **I** is the name of an accessible member of that namespace, then the result is that member and, depending on the member, is classified as a namespace or a type.
- If **E** is a *predefined-type* or a *primary-expression* classified as a type, and a member lookup (§7.3) of **I** in **E** produces a match, then **E**. **I** is evaluated and classified as follows:

- o If I identifies a type, then the result is that type.
- o If I identifies one or more methods, then the result is a method group with no associated instance expression.
- o If I identifies a **static** property, then the result is a property access with no associated instance expression.
- o If I identifies a static field:
 - If the field is **readonl** y and the reference occurs outside the static constructor of the class or struct in which the field is declared, then the result is a value, namely the value of the static field I in E.
 - Otherwise, the result is a variable, namely the static field I in E.
- o If I identifies a **static** event:
 - If the reference occurs within the class or struct in which the event is declared, and the event was declared without *event-accessor-declarations* (§10.7), then **E. I** is processed exactly as if **I** was a static field.
 - Otherwise, the result is an event access with no associated instance expression.
- o If I identifies a constant, then the result is a value, namely the value of that constant.
- If I identifies an enumeration member, then the result is a value, namely the value of that enumeration member.
- Otherwise, E. I is an invalid member reference, and an error occurs.
- If **E** is a property access, indexer access, variable, or value, the type of which is **T**, and a member lookup (§7.3) of **I** in **T** produces a match, then **E**. **I** is evaluated and classified as follows:
 - First, if **E** is a property or indexer access, then the value of the property or indexer access is obtained (§7.1.1) and **E** is reclassified as a value.
 - o If I identifies one or more methods, then the result is a method group with an associated instance expression of E.
 - o If I identifies an instance property, then the result is a property access with an associated instance expression of E.
 - o If **T** is a *class-type* and **I** identifies an instance field of that *class-type*:
 - If the value of **E** is **null**, then a **System NullReferenceException** is thrown.
 - Otherwise, if the field is **readonl** y and the reference occurs outside an instance constructor of the class in which the field is declared, then the result is a value, namely the value of the field I in the object referenced by E.
 - Otherwise, the result is a variable, namely the field I in the object referenced by E.
 - o If **T** is a *struct-type* and **I** identifies an instance field of that *struct-type*:
 - If **E** is a value, or if the field is **readonl y** and the reference occurs outside an instance constructor of the struct in which the field is declared, then the result is a value, namely the value of the field **I** in the struct instance given by **E**.
 - Otherwise, the result is a variable, namely the field I in the struct instance given by E.
 - o If I identifies an instance event:

- If the reference occurs within the class or struct in which the event is declared, and the event was declared without *event-accessor-declarations* (§10.7), then **E. I** is processed exactly as if **I** was an instance field.
- Otherwise, the result is an event access with an associated instance expression of E.
- Otherwise, **E. I** is an invalid member reference, and an error occurs.

7.5.4.1 Identical simple names and type names

In a member access of the form **E**. **I**, if **E** is a single identifier, and if the meaning of **E** as a *simple-name* (§7.5.2) is a constant, field, property, local variable, or parameter with the same type as the meaning of **E** as a *type-name* (§3.8), then both possible meanings of **E** are permitted. The two possible meanings of **E**. **I** are never ambiguous, since **I** must necessarily be a member of the type **E** in both cases. In other words, the rule simply permits access to the static members of **E** where an error would have otherwise occurred. For example:

Within the A class, those occurrences of the Col or identifier that reference the Col or type are underlined, and those that reference the Col or field are not underlined.

7.5.5 Invocation expressions

An invocation-expression is used to invoke a method.

```
invocation-expression:
    primary-expression ( argument-list<sub>opt</sub> )
```

The *primary-expression* of an *invocation-expression* must be a method group or a value of a *delegate-type*. If the *primary-expression* is a method group, the *invocation-expression* is a method invocation (§7.5.5.1). If the *primary-expression* is a value of a *delegate-type*, the *invocation-expression* is a delegate invocation (§7.5.5.2). If the *primary-expression* is neither a method group nor a value of a *delegate-type*, an error occurs.

The optional argument-list (§7.4.1) provides values or variable references for the parameters of the method.

The result of evaluating an *invocation-expression* is classified as follows:

- If the *invocation-expression* invokes a method or delegate that returns **voi d**, the result is nothing. An expression that is classified as nothing cannot be an operand of any operator, and is permitted only in the context of a *statement-expression* (§8.6).
- Otherwise, the result is a value of the type returned by the method or delegate.

7.5.5.1 Method invocations

For a method invocation, the *primary-expression* of the *invocation-expression* must be a method group. The method group identifies the one method to invoke or the set of overloaded methods from which to choose a specific method to invoke. In the latter case, determination of the specific method to invoke is based on the context provided by the types of the arguments in the *argument-list*.

The compile-time processing of a method invocation of the form M(A), where M is a method group and A is an optional *argument-list*, consists of the following steps:

- The set of candidate methods for the method invocation is constructed. Starting with the set of methods associated with M which were found by a previous member lookup (§7.3), the set is reduced to those methods that are applicable with respect to the argument list A. The set reduction consists of applying the following rules to each method T. N in the set, where T is the type in which the method N is declared:
 - o If N is not applicable with respect to A (§7.4.2.1), then N is removed from the set.
 - o If N is applicable with respect to A (§7.4.2.1), then all methods declared in a base type of T are removed from the set.
- If the resulting set of candidate methods is empty, then no applicable methods exist, and an error occurs. If the candidate methods are not all declared in the same type, the method invocation is ambiguous, and an error occurs (this latter situation can only occur for an invocation of a method in an interface that has multiple direct base interfaces, as described in §13.2.5).
- The best method of the set of candidate methods is identified using the overload resolution rules of §7.4.2. If a single best method cannot be identified, the method invocation is ambiguous, and an error occurs.
- Given a best method, the invocation of the method is validated in the context of the method group: If the best method is a static method, the method group must have resulted from a *simple-name* or a *member-access* through a type. If the best method is an instance method, the method group must have resulted from a *simple-name*, a *member-access* through a variable or value, or a *base-access*. If neither requirement is satisfied, a compile-time error occurs.

Once a method has been selected and validated at compile-time by the above steps, the actual run-time invocation is processed according to the rules of function member invocation described in §7.4.3.

The intuitive effect of the resolution rules described above is as follows: To locate the particular method invoked by a method invocation, start with the type indicated by the method invocation and proceed up the inheritance chain until at least one applicable, accessible, non-override method declaration is found. Then perform overload resolution on the set of applicable, accessible, non-override methods declared in that type and invoke the method thus selected.

7.5.5.2 Delegate invocations

For a delegate invocation, the *primary-expression* of the *invocation-expression* must be a value of a *delegate-type*. Furthermore, considering the *delegate-type* to be a function member with the same parameter list as the *delegate-type*, the *delegate-type* must be applicable (§7.4.2.1) with respect to the *argument-list* of the *invocation-expression*.

The run-time processing of a delegate invocation of the form D(A), where D is a *primary-expression* of a *delegate-type* and A is an optional *argument-list*, consists of the following steps:

- **D** is evaluated. If this evaluation causes an exception, no further steps are executed.
- The value of **D** is checked to be valid. If the value of **D** is **null**, a **System NullReferenceException** is thrown and no further steps are executed.

• Otherwise, **D** is a reference to a delegate instance. A function member invocation (§7.4.3) is performed on the method referenced by the delegate. If the method is an instance method, the instance of the invocation becomes the instance referenced by the delegate.

7.5.6 Element access

An *element-access* consists of a *primary-expression-no-array-creation*, followed by a "[" token, followed by an *expression-list*, followed by a "]" token. The *expression-list* consists of one or more *expressions*, separated by commas.

```
element-access:
    primary-expression-no-array-creation [ expression-list ]

expression-list:
    expression
    expression-list , expression
```

If the *primary-expression-no-array-creation* of an *element-access* is a value of an *array-type*, the *element-access* is an array access (§7.5.6.1). Otherwise, the *primary-expression-no-array-creation* must be a variable or value of a class, struct, or interface type that has one or more indexer members, in which case the *element-access* is an indexer access (§7.5.6.2).

7.5.6.1 Array access

For an array access, the *primary-expression-no-array-creation* of the *element-access* must be a value of an *array-type*. The number of expressions in the *expression-list* must be the same as the rank of the *array-type*, and each expression must be of type **i nt**, **ui nt**, **l ong**, **ul ong**, or of a type that can be implicitly converted to one or more of these types.

The result of evaluating an array access is a variable of the element type of the array, namely the array element selected by the value(s) of the expression(s) in the *expression-list*.

The run-time processing of an array access of the form **P[A]**, where **P** is a *primary-expression-no-array-creation* of an *array-type* and **A** is an *expression-list*, consists of the following steps:

- P is evaluated. If this evaluation causes an exception, no further steps are executed.
- The index expressions of the *expression-list* are evaluated in order, from left to right. Following evaluation of each index expression, an implicit conversion (§6.1) to one of the following types is performed: **int**, **uint**, **long**, **ulong**. The first type in this list for which an implicit conversion exists is chosen. For instance, if the index expression is of type **short** then an implicit conversion to **int** is performed, since implicit conversions from **short** to **int** and from **short** to **long** are possible. If evaluation of an index expression or the subsequent implicit conversion causes an exception, then no further index expressions are evaluated and no further steps are executed.
- The value of **P** is checked to be valid. If the value of **P** is **null**, a **System NullReferenceException** is thrown and no further steps are executed.
- The value of each expression in the *expression-list* is checked against the actual bounds of each dimension of the array instance referenced by **P**. If one or more values are out of range, a **System IndexOutOfRangeExcepti on** is thrown and no further steps are executed.
- The location of the array element given by the index expression(s) is computed, and this location becomes the result of the array access.

7.5.6.2 Indexer access

For an indexer access, the *primary-expression-no-array-creation* of the *element-access* must be a variable or value of a class, struct, or interface type, and this type must implement one or more indexers that are applicable with respect to the *expression-list* of the *element-access*.

The compile-time processing of an indexer access of the form P[A], where P is a *primary-expression-no-array-creation* of a class, struct, or interface type T, and A is an *expression-list*, consists of the following steps:

- The set of indexers provided by **T** is constructed. The set consists of all indexers declared in **T** or a base type of **T** that are not **overri de** declarations and are accessible in the current context (§3.5).
- The set is reduced to those indexers that are applicable and not hidden by other indexers. The following rules are applied to each indexer **S**. **I** in the set, where **S** is the type in which the indexer **I** is declared:
 - o If I is not applicable with respect to A (§7.4.2.1), then I is removed from the set.
 - o If **I** is applicable with respect to **A** (§7.4.2.1), then all indexers declared in a base type of **S** are removed from the set.
- If the resulting set of candidate indexers is empty, then no applicable indexers exist, and an error occurs. If the candidate indexers are not all declared in the same type, the indexer access is ambiguous, and an error occurs (this latter situation can only occur for an indexer access on an instance of an interface that has multiple direct base interfaces).
- The best indexer of the set of candidate indexers is identified using the overload resolution rules of §7.4.2. If a single best indexer cannot be identified, the indexer access is ambiguous, and an error occurs.
- The index expressions of the *expression-list* are evaluated in order, from left to right. The result of processing the indexer access is an expression classified as an indexer access. The indexer access expression references the indexer determined in the step above, and has an associated instance expression of **P** and an associated argument list of **A**.

Depending on the context in which it is used, an indexer access causes invocation of either the *get-accessor* or the *set-accessor* of the indexer. If the indexer access is the target of an assignment, the *set-accessor* is invoked to assign a new value (§7.13.1). In all other cases, the *get-accessor* is invoked to obtain the current value (§7.1.1).

7.5.7 This access

A this-access consists of the reserved word this.

this-access:

this

A *this-access* is permitted only in the *block* of an instance method, an instance accessor, or an instance constructor. It has one of the following meanings:

- When **thi s** is used in a *primary-expression* within an instance method or instance accessor of a class, it is classified as a value. The type of the value is the class within which the usage occurs, and the value is a reference to the object for which the method or accessor was invoked.
- When **thi s** is used in a *primary-expression* within an instance method or instance accessor of a struct, it is classified as a variable. The type of the variable is the struct within which the usage occurs, and the variable represents the struct for which the method or accessor was invoked. The **thi s** variable of an instance method of a struct behaves exactly the same as a **ref** parameter of the struct type.

- When **thi s** is used in a *primary-expression* within an instance constructor of a class, it is classified as a value. The type of the value is the class within which the usage occurs, and the value is a reference to the object being constructed.
- When **this** is used in a *primary-expression* within an instance constructor of a struct, it is classified as a variable. The type of the variable is the struct within which the usage occurs, and the variable represents the struct being constructed. The **this** variable of an instance constructor of a struct behaves exactly the same as an **out** parameter of the struct type—this in particular means that the variable must be definitely assigned in every execution path of the instance constructor.

Use of **this** in a *primary-expression* in a context other than the ones listed above is an error. In particular, it is not possible to refer to **this** in a static method, a static property accessor, or in a *variable-initializer* of a field declaration.

7.5.8 Base access

A *base-access* consists of the reserved word **base** followed by either a ". " token and an identifier or an *expression-list* enclosed in square brackets:

```
base . identifier
base [ expression-list ]
```

A base-access is used to access base class members that are hidden by similarly named members in the current class or struct. A base-access is permitted only in the block of an instance method, an instance accessor, or an instance constructor. When **base**. I occurs in a class or struct, I must denote a member of the base class of that class or struct. Likewise, when **base**[E] occurs in a class, an applicable indexer must exist in the base class.

At compile-time, *base-access* expressions of the form **base**. I and **base**[E] are evaluated exactly as if they were written ((B) this). I and ((B) this) [E], where B is the base class of the class or struct in which the construct occurs. Thus, **base**. I and **base**[E] correspond to this. I and this[E], except this is viewed as an instance of the base class.

When a *base-access* references a function member (§7.4), the function member is considered non-virtual for purposes of function member invocation (§7.4.3). Thus, within an **override** of a **virtual** function member, a *base-access* can be used to invoke the inherited implementation of the function member. If the function member referenced by a *base-access* is abstract, an error occurs.

7.5.9 Postfix increment and decrement operators

```
post-increment-expression:
primary-expression ++
post-decrement-expression:
primary-expression --
```

The operand of a postfix increment or decrement operation must be an expression classified as a variable, a property access, or an indexer access. The result of the operation is a value of the same type as the operand.

If the operand of a postfix increment or decrement operation is a property or indexer access, the property or indexer must have both a **get** and a **set** accessor. If this is not the case, a compile-time error occurs.

Unary operator overload resolution (§7.2.3) is applied to select a specific operator implementation. Predefined ++ and -- operators exist for the following types: **sbyte**, **byte**, **short**, **ushort**, **int**, **uint**, **long**, **ulong**, **char**, **float**, **double**, **decimal**, and any enum type. The predefined ++ operators return the value produced by adding 1 to the operand, and the predefined -- operators return the value produced by subtracting 1 from the operand.

The run-time processing of a postfix increment or decrement operation of the form $\mathbf{x}++$ or $\mathbf{x}--$ consists of the following steps:

- If **x** is classified as a variable:
 - \circ **x** is evaluated to produce the variable.
 - \circ The value of **x** is saved.
 - \circ The selected operator is invoked with the saved value of **x** as its argument.
 - \circ The value returned by the operator is stored in the location given by the evaluation of \mathbf{x} .
 - \circ The saved value of **x** becomes the result of the operation.
- If **x** is classified as a property or indexer access:
 - o The instance expression (if **x** is not **static**) and the argument list (if **x** is an indexer access) associated with **x** are evaluated, and the results are used in the subsequent **get** and **set** accessor invocations.
 - o The **get** accessor of **x** is invoked and the returned value is saved.
 - o The selected operator is invoked with the saved value of \mathbf{x} as its argument.
 - o The **set** accessor of **x** is invoked with the value returned by the operator as its **val ue** argument.
 - o The saved value of \mathbf{x} becomes the result of the operation.

The ++ and -- operators also support prefix notation, as described in $\S7.6.7$. The result of \mathbf{x} ++ or \mathbf{x} -- is the value of \mathbf{x} before the operation, whereas the result of ++ \mathbf{x} or -- \mathbf{x} is the value of \mathbf{x} after the operation. In either case, \mathbf{x} itself has the same value after the operation.

An **operator** ++ or **operator** -- implementation can be invoked using either postfix or prefix notation. It is not possible to have separate operator implementations for the two notations.

7.5.10 new operator

The **new** operator is used to create new instances of types.

```
new-expression:
object-creation-expression
delegate-creation-expression
```

There are three forms of **new** expressions:

- Object creation expressions are used to create a new instances of class types and value types.
- Array creation expressions are used to create new instances of array types.
- Delegate creation expressions are used to create new instances of delegate types.

The **new** operator implies creation of an instance of a type, but does not necessarily imply dynamic allocation of memory. In particular, instances of value types require no additional memory beyond the variables in which they reside, and no dynamic allocations occur when **new** is used to create instances of value types.

7.5.10.1 Object creation expressions

An object-creation-expression is used to create a new instance of a class-type or a value-type.

```
object-creation-expression:

new type ( argument-list<sub>opt</sub> )
```

The type of an object-creation-expression must be a class-type or a value-type. The type cannot be an **abstract** class-type.

The optional argument-list (§7.4.1) is permitted only if the type is a class-type or a struct-type.

The compile-time processing of an *object-creation-expression* of the form $\mathbf{new} \, \mathbf{T}(\mathbf{A})$, where \mathbf{T} is a *class-type* or a *value-type* and \mathbf{A} is an optional *argument-list*, consists of the following steps:

- If **T** is a *value-type* and **A** is not present:
 - o The *object-creation-expression* is a default constructor invocation. The result of the *object-creation-expression* is a value of type **T**, namely the default value for **T** as defined in §4.1.1.
- Otherwise, if **T** is a *class-type* or a *struct-type*:
 - o If **T** is an **abstract** *class-type*, an error occurs.
 - o The instance constructor to invoke is determined using the overload resolution rules of §7.4.2. The set of candidate instance constructors consists of all accessible instance constructors declared in **T**. If the set is empty, or if a single best constructor cannot be identified, an error occurs.
 - The result of the *object-creation-expression* is a value of type **T**, namely the value produced by invoking the instance constructor determined in the step above.
- Otherwise, the *object-creation-expression* is invalid, and an error occurs.

The run-time processing of an *object-creation-expression* of the form **new T(A)**, where **T** is *class-type* or a *struct-type* and **A** is an optional *argument-list*, consists of the following steps:

- If **T** is a *class-type*:
 - o A new instance of class **T** is allocated. If there is not enough memory available to allocate the new instance, a **System OutOfMemoryExcepti on** is thrown and no further steps are executed.
 - o All fields of the new instance are initialized to their default values (§5.2).
 - o The instance constructor is invoked according to the rules of function member invocation (§7.4.3). A reference to the newly allocated instance is automatically passed to the instance constructor and the instance can be accessed from within the instance constructor as **this**.
- If **T** is a *struct-type*:
 - o An instance of type **T** is created by allocating a temporary local variable. Since an instance constructor of a *struct-type* is required to definitely assign a value to each field of the instance being created, no initialization of the temporary variable is necessary.
 - The instance constructor is invoked according to the rules of function member invocation (§7.4.3). A reference to the newly allocated instance is automatically passed to the instance constructor and the instance can be accessed from within the instance constructor as **this**.

7.5.10.2 Array creation expressions

An array-creation-expression is used to create a new instance of an array-type.

```
array-creation-expression:

new non-array-type [ expression-list ] rank-specifiers<sub>opt</sub> array-initializer<sub>opt</sub>

new array-type array-initializer
```

An array creation expression of the first form allocates an array instance of the type that results from deleting each of the individual expressions from the expression list. For example, the array creation expression **new** int[10, 20] produces an array instance of type int[,], and the array creation expression **new** int[10][,]

produces an array of type **int**[][,]. Each expression in the expression list must be of type **int**, **uint**, **long**, or **ulong**, or of a type that can be implicitly converted to one or more of these types. The value of each expression determines the length of the corresponding dimension in the newly allocated array instance. Since the length of an array dimension must be nonnegative, it is an error to specify a *constant-expression* that evaluates to a negative value.

For single-dimensional arrays, array elements are stored in increasing index order, starting with index $\mathbf{0}$ and ending with index **Length** $-\mathbf{1}$. For multi-dimensional arrays, array elements are stored such that the indices of the rightmost dimension are increased first, then the next left dimension, and so on to the left.

If an array creation expression of the first form includes an array initializer, each expression in the expression list must be a constant and the rank and dimension lengths specified by the expression list must match those of the array initializer.

In an array creation expression of the second form, the rank of the specified array type must match that of the array initializer. The individual dimension lengths are inferred from the number of elements in each of the corresponding nesting levels of the array initializer. Thus, the expression

```
new int[,] \{\{0, 1\}, \{2, 3\}, \{4, 5\}\};
```

exactly corresponds to

new int[3, 2]
$$\{\{0, 1\}, \{2, 3\}, \{4, 5\}\};$$

Array initializers are described further in §12.6.

The result of evaluating an array creation expression is classified as a value, namely a reference to the newly allocated array instance. The run-time processing of an array creation expression consists of the following steps:

- The dimension length expressions of the *expression-list* are evaluated in order, from left to right. Following evaluation of each expression, an implicit conversion (§6.1) to one of the following types is performed: **int**, **uint**, **long**, **ulong**. The first type in this list for which an implicit conversion exists is chosen. If evaluation of an expression or the subsequent implicit conversion causes an exception, then no further expressions are evaluated and no further steps are executed.
- The computed values for the dimension lengths are validated as follows. If one or more of the values are less than zero, a **System OverflowException** is thrown and no further steps are executed.
- An array instance with the given dimension lengths is allocated. If there is not enough memory available to allocate the new instance, a **System OutOfMemoryExcepti on** is thrown and no further steps are executed.
- All elements of the new array instance are initialized to their default values (§5.2).
- If the array creation expression contains an array initializer, then each expression in the array initializer is evaluated and assigned to its corresponding array element. The evaluations and assignments are performed in the order the expressions are written in the array initializer—in other words, elements are initialized in increasing index order, with the rightmost dimension increasing first. If evaluation of a given expression or the subsequent assignment to the corresponding array element causes an exception, then no further elements are initialized (and the remaining elements will thus have their default values).

An array creation expression permits instantiation of an array with elements of an array type, but the elements of such an array must be manually initialized. For example, the statement

```
int[][] a = new int[100][];
```

creates a single-dimensional array with 100 elements of type **int[]**. The initial value of each element is **null**. It is not possible for the same array creation expression to also instantiate the sub-arrays, and the statement

is an error. Instantiation of the sub-arrays must instead be performed manually, as in

```
int[][] a = new int[100][];
for (int i = 0; i < 100; i++) a[i] = new int[5];
```

When an array of arrays has a "rectangular" shape, that is when the sub-arrays are all of the same length, it is more efficient to use a multi-dimensional array. In the example above, instantiation of the array of arrays creates 101 objects—one outer array and 100 sub-arrays. In contrast,

```
int[,] = new int[100, 5];
```

creates only a single object, a two-dimensional array, and accomplishes the allocation in a single statement.

7.5.10.3 Delegate creation expressions

A delegate-creation-expression is used to create a new instance of a delegate-type.

```
delegate-creation-expression:
  new delegate-type ( expression )
```

The argument of a delegate creation expression must be a method group (7.1) or a value of a *delegate-type*. If the argument is a method group, it identifies the method and, for an instance method, the object for which to create a delegate. If the argument is a value of a *delegate-type*, it identifies a delegate instance of which to create a copy.

The compile-time processing of a *delegate-creation-expression* of the form new D(E), where D is a *delegate-type* and E is an *expression*, consists of the following steps:

- If **E** is a method group:
 - The set of methods identified by **E** must include exactly one method that is compatible (§15.1) with **D**, and this method becomes the one to which the newly created delegate refers. If no matching method exists, or if more than one matching method exists, an error occurs. If the selected method is an instance method, the instance expression associated with **E** determines the target object of the delegate.
 - O As in a method invocation, the selected method must be compatible with the context of the method group: If the method is a static method, the method group must have resulted from a *simple-name* or a *member-access* through a type. If the method is an instance method, the method group must have resulted from a *simple-name* or a *member-access* through a variable or value. If the selected method does not match the context of the method group, an error occurs.
 - The result is a value of type **D**, namely a newly created delegate that refers to the selected method and target object.
- Otherwise, if **E** is a value of a *delegate-type*:
 - o The *delegate-type* of **E** must be compatible (§15.1) with **D**, or otherwise an error occurs.
 - The result is a value of type **D**, namely a newly created delegate that refers to the same invocation list as **E**.
- Otherwise, the delegate creation expression is invalid, and an error occurs.

The run-time processing of a *delegate-creation-expression* of the form $\mathbf{new} \, \mathbf{D}(\mathbf{E})$, where \mathbf{D} is a *delegate-type* and \mathbf{E} is an *expression*, consists of the following steps:

- If **E** is a method group:
 - If the method selected at compile-time is a static method, the target object of the delegate is nul 1.
 Otherwise, the selected method is an instance method, and the target object of the delegate is determined from the instance expression associated with E:

- The instance expression is evaluated. If this evaluation causes an exception, no further steps are executed.
- If the instance expression is of a *reference-type*, the value computed by the instance expression becomes the target object. If the target object is **null**, a **System NullReferenceException** is thrown and no further steps are executed.
- If the instance expression is of a *value-type*, a boxing operation (§4.3.1) is performed to convert the value to an object, and this object becomes the target object.
- o A new instance of the delegate type **D** is allocated. If there is not enough memory available to allocate the new instance, a **System OutOfMemoryExcepti on** is thrown and no further steps are executed.
- o The new delegate instance is initialized with a reference to the method that was determined at compiletime and a reference to the target object computed above.
- If **E** is a value of a *delegate-type*:
 - o E is evaluated. If this evaluation causes an exception, no further steps are executed.
 - o If the value of **E** is **null**, a **System NullReferenceException** is thrown and no further steps are executed.
 - o A new instance of the delegate type **D** is allocated. If there is not enough memory available to allocate the new instance, a **System OutOfMemoryExcepti on** is thrown and no further steps are executed.
 - o The new delegate instance is initialized with references to the same invocation list as the delegate instance given by **E**.

The method and object to which a delegate refers are determined when the delegate is instantiated and then remain constant for the entire lifetime of the delegate. In other words, it is not possible to change the target method or object of a delegate once it has been created. (When two delegates are combined or one is removed from another, a new delegate results; no existing delegate has its content changed.)

It is not possible to create a delegate that refers to a property, indexer, user-defined operator, instance constructor, static constructor, or destructor.

As described above, when a delegate is created from a method group, the formal parameter list and return type of the delegate determine which of the overloaded methods to select. In the example

```
delegate double DoubleFunc(double x);
class A
{
    DoubleFunc f = new DoubleFunc(Square);
    static float Square(float x) {
        return x * x;
    }
    static double Square(double x) {
        return x * x;
    }
}
```

the **A. f** field is initialized with a delegate that refers to the second **Square** method because that method exactly matches the formal parameter list and return type of **Doubl eFunc**. Had the second **Square** method not been present, a compile-time error would have occurred.

7.5.11 The typeof operator

The **typeof** operator is used to obtain the **System Type** object for a type.

```
typeof-expression:
    typeof ( type )
    typeof ( void )
```

The first form of *typeof-expression* consists of a **typeof** keyword followed by a parenthesized *type*. The result of an expression of this form is the **System Type** object for the indicated type. There is only one **System Type** object for any given type.

The second form of *typeof-expression* consists of a **typeof** keyword followed by a parenthesized **voi d** keyword. The result of this form is a **System Type** object that represents the lack of a type. The type object returned is distinct from the type object returned for any type. This special type object is useful in libraries that allow reflection onto methods in the language, where those methods wish to have a way to represent the return type of any method, including void methods, with an instance of **System Type**.

```
The example
        class Test
           static void Main() {
               Type[] t = \{
                   typeof(int),
typeof(System Int32),
typeof(string),
                   typeof(double[]),
                   typeof (voi d)
               };
for (int i = 0; i < t. Length; i++) {</pre>
                   Consol e. WriteLine(t[i]. Name);
           }
        }
produces the following output:
        Int32
        Int32
        String
        Doubl e[]
        Voi d
```

Note that int and System Int32 are the same type.

7.5.12 The checked and unchecked operators

The **checked** and **unchecked** operators are used to control the *overflow checking context* for integral-type arithmetic operations and conversions.

```
checked-expression:
    checked ( expression )

unchecked-expression:
    unchecked ( expression )
```

The **checked** operator evaluates the contained expression in a checked context, and the **unchecked** operator evaluates the contained expression in an unchecked context. A *checked-expression* or *unchecked-expression* corresponds exactly to a *parenthesized-expression* (§7.5.3), except that the contained expression is evaluated in the given overflow checking context.

The overflow checking context can also be controlled through the **checked** and **unchecked** statements (§8.11).

The following operations are affected by the overflow checking context established by the **checked** and **unchecked** operators and statements:

- The predefined ++ and - unary operators (§7.5.9 and §7.6.7), when the operand is of an integral type.
- The predefined unary operator (§7.6.2), when the operand is of an integral type.
- The predefined +, -, *, and / binary operators (§7.7), when both operands are of integral types.
- Explicit numeric conversions (§6.2.1) from one integral type to another integral type.

When one of the above operations produce a result that is too large to represent in the destination type, the context in which the operation is performed controls the resulting behavior:

- In a **checked** context, if the operation is a constant expression (§7.15), a compile-time error occurs. Otherwise, when the operation is performed at run-time, a **System OverflowException** is thrown.
- In an **unchecked** context, the result is truncated by discarding any high-order bits that do not fit in the destination type.

For non-constant expressions (expressions that are evaluated at run-time) that are not enclosed by any **checked** or **unchecked** operators or statements, the default overflow checking context is **unchecked** unless external factors (such as compiler switches and execution environment configuration) call for **checked** evaluation.

For constant expressions (expressions that can be fully evaluated at compile-time), the default overflow checking context is always **checked**. Unless a constant expression is explicitly placed in an **unchecked** context, overflows that occur during the compile-time evaluation of the expression always cause compile-time errors.

In the example

no compile-time errors are reported since neither of the expressions can be evaluated at compile-time. At runtime, the F() method throws a $System\ OverflowException$, and the G() method returns -727379968 (the lower 32 bits of the out-of-range result). The behavior of the H() method depends on the default overflow checking context for the compilation, but it is either the same as F() or the same as G().

In the example

```
class Test
{
    const int x = 1000000;
    const int y = 1000000;
    static int F() {
        return checked(x * y);  // Compile error, overflow
}
```

```
static int G() {
    return unchecked(x * y);  // Returns -727379968
}
static int H() {
    return x * y;  // Compile error, overflow
}
```

the overflows that occur when evaluating the constant expressions in F() and H() cause compile-time errors to be reported because the expressions are evaluated in a **checked** context. An overflow also occurs when evaluating the constant expression in G(), but since the evaluation takes place in an **unchecked** context, the overflow is not reported.

The **checked** and **unchecked** operators only affect the overflow checking context for those operations that are textually contained within the "(" and ")" tokens. The operators have no effect on function members that are invoked as a result of evaluating the contained expression. In the example

```
class Test
{
    static int Multiply(int x, int y) {
        return x * y;
    }
    static int F() {
        return checked(Multiply(1000000, 1000000));
    }
}
```

the use of **checked** in F() does not affect the evaluation of x * y in **Mul ti pl y()**, and x * y is therefore evaluated in the default overflow checking context.

The **unchecked** operator is convenient when writing constants of the signed integral types in hexadecimal notation. For example:

```
class Test
{
   public const int AllBits = unchecked((int)0xFFFFFFFF);
   public const int HighBit = unchecked((int)0x80000000);
}
```

Both of the hexadecimal constants above are of type **ui nt**. Because the constants are outside the **i nt** range, without the **unchecked** operator, the casts to **i nt** would produce compile-time errors.

7.6 Unary expressions

Issue

We need to write this section.

```
unary-expression:
    primary-expression
    + unary-expression
    - unary-expression
    ! unary-expression
    ~ unary-expression
    * unary-expression
    pre-increment-expression
    pre-decrement-expression
    cast-expression
```

7.6.1 Unary plus operator

For an operation of the form $+\mathbf{x}$, unary operator overload resolution (§7.2.3) is applied to select a specific operator implementation. The operand is converted to the parameter type of the selected operator, and the type of the result is the return type of the operator. The predefined unary plus operators are:

```
int operator +(int x);
uint operator +(uint x);
long operator +(long x);
ulong operator +(ulong x);
float operator +(float x);
double operator +(double x);
decimal operator +(decimal x);
```

For each of these operators, the result is simply the value of the operand.

7.6.2 Unary minus operator

For an operation of the form $-\mathbf{x}$, unary operator overload resolution (§7.2.3) is applied to select a specific operator implementation. The operand is converted to the parameter type of the selected operator, and the type of the result is the return type of the operator. The predefined negation operators are:

• Integer negation:

```
int operator -(int x);
long operator -(long x);
```

The result is computed by subtracting **x** from zero. In a **checked** context, if the value of **x** is the maximum negative **i nt** or **l ong**, a **System OverflowExcepti on** is thrown. In an **unchecked** context, if the value of **x** is the maximum negative **i nt** or **l ong**, the result is that same value and the overflow is not reported.

If the operand of the negation operator is of type **ui nt**, it is converted to type **l ong**, and the type of the result is **l ong**. An exception is the rule that permits the **i nt** value -2147483648 (-2³¹) to be written as a decimal integer literal (§2.4.4.2).

If the operand of the negation operator is of type **ul ong**, an error occurs. An exception is the rule that permits the **l ong** value -9223372036854775808 (-2⁶³) to be written as decimal integer literal (§2.4.4.2).

• Floating-point negation:

```
float operator -(float x);
double operator -(double x);
```

The result is the value of \mathbf{x} with its sign inverted. If \mathbf{x} is NaN, the result is also NaN.

• Decimal negation:

```
decimal operator -(decimal x);
```

The result is computed by subtracting x from zero.

7.6.3 Logical negation operator

For an operation of the form $! \mathbf{x}$, unary operator overload resolution (§7.2.3) is applied to select a specific operator implementation. The operand is converted to the parameter type of the selected operator, and the type of the result is the return type of the operator. Only one predefined logical negation operator exists:

```
bool operator !(bool x);
```

This operator computes the logical negation of the operand: If the operand is **true**, the result is **false**. If the operand is **false**, the result is **true**.

7.6.4 Bitwise complement operator

For an operation of the form $\sim x$, unary operator overload resolution (§7.2.3) is applied to select a specific operator implementation. The operand is converted to the parameter type of the selected operator, and the type of the result is the return type of the operator. The predefined bitwise complement operators are:

```
int operator ~(int x);
uint operator ~(uint x);
long operator ~(long x);
ulong operator ~(ulong x);
```

For each of these operators, the result of the operation is the bitwise complement of x.

Every enumeration type **E** implicitly provides the following bitwise complement operator:

```
E operator \sim (E x);
```

The result of evaluating $\sim x$, where x is an expression of an enumeration type E with an underlying type U, is exactly the same as evaluating $(E)(\sim(U)x)$.

7.6.5 Indirection operator

7.6.6 Address operator

7.6.7 Prefix increment and decrement operators

```
pre-increment-expression:
++ unary-expression
pre-decrement-expression:
-- unary-expression
```

The operand of a prefix increment or decrement operation must be an expression classified as a variable, a property access, or an indexer access. The result of the operation is a value of the same type as the operand.

If the operand of a prefix increment or decrement operation is a property or indexer access, the property or indexer must have both a **get** and a **set** accessor. If this is not the case, a compile-time error occurs.

Unary operator overload resolution (§7.2.3) is applied to select a specific operator implementation. Predefined ++ and -- operators exist for the following types: **sbyte**, **byte**, **short**, **ushort**, **int**, **uint**, **long**, **ulong**, **char**, **float**, **double**, **decimal**, and any enum type. The predefined ++ operators return the value produced by adding 1 to the operand, and the predefined -- operators return the value produced by subtracting 1 from the operand.

The run-time processing of a prefix increment or decrement operation of the form $++\mathbf{x}$ or $--\mathbf{x}$ consists of the following steps:

- If **x** is classified as a variable:
 - \circ **x** is evaluated to produce the variable.
 - \circ The selected operator is invoked with the value of **x** as its argument.
 - \circ The value returned by the operator is stored in the location given by the evaluation of \mathbf{x} .
 - o The value returned by the operator becomes the result of the operation.
- If **x** is classified as a property or indexer access:
 - o The instance expression (if **x** is not **static**) and the argument list (if **x** is an indexer access) associated with **x** are evaluated, and the results are used in the subsequent **get** and **set** accessor invocations.
 - The get accessor of x is invoked.

- o The selected operator is invoked with the value returned by the **get** accessor as its argument.
- o The **set** accessor of **x** is invoked with the value returned by the operator as its **val ue** argument.
- o The value returned by the operator becomes the result of the operation.

The ++ and -- operators also support postfix notation, as described in §7.5.9. The result of \mathbf{x} ++ or \mathbf{x} -- is the value of \mathbf{x} before the operation, whereas the result of ++ \mathbf{x} or -- \mathbf{x} is the value of \mathbf{x} after the operation. In either case, \mathbf{x} itself has the same value after the operation.

An **operator** ++ or **operator** -- implementation can be invoked using either postfix or prefix notation. It is not possible to have separate operator implementations for the two notations.

7.6.8 Cast expressions

A cast-expression is used to explicitly convert an expression to a given type.

A *cast-expression* of the form **(T) E**, where **T** is a *type* and **E** is a *unary-expression*, performs an explicit conversion (§6.2) of the value of **E** to type **T**. If no explicit conversion exists from the type of **E** to **T**, an error occurs. Otherwise, the result is the value produced by the explicit conversion. The result is always classified as a value, even if **E** denotes a variable.

The grammar for a *cast-expression* leads to certain syntactic ambiguities. For example, the expression (\mathbf{x}) - \mathbf{y} could either be interpreted as a *cast-expression* (a cast of $-\mathbf{y}$ to type \mathbf{x}) or as an *additive-expression* combined with a *parenthesized-expression* (which computes the value $\mathbf{x} - \mathbf{y}$).

To resolve *cast-expression* ambiguities, the following rule exists: A sequence of one or more *tokens* (§2.4) enclosed in parentheses is considered the start of a *cast-expression* only if at least one of the following are true:

- The sequence of tokens is correct grammar for a type, but not for an expression.
- The sequence of tokens is correct grammar for a *type*, and the token immediately following the closing parentheses is the token "~", the token "!", the token "(", an *identifier* (§2.4.1), a *literal* (§2.4.4), or any *keyword* (§2.4.3) except **as** and **is**.

The above rules mean that only if the construct is unambiguously a *cast-expression* is it considered a *cast-expression*.

The term "correct grammar" above means only that the sequence of tokens must conform to the particular grammatical production. It specifically does not consider the actual meaning of any constituent identifiers. For example, if \mathbf{x} and \mathbf{y} are identifiers, then \mathbf{x} . \mathbf{y} is correct grammar for a type, even if \mathbf{x} . \mathbf{y} doesn't actually denote a type.

From the disambiguation rules it follows that, if \mathbf{x} and \mathbf{y} are identifiers, $(\mathbf{x})\mathbf{y}$, $(\mathbf{x})(\mathbf{y})$, and $(\mathbf{x})(-\mathbf{y})$ are *cast-expressions*, but (\mathbf{x}) - \mathbf{y} is not, even if \mathbf{x} identifies a type. However, if \mathbf{x} is a keyword that identifies a predefined type (such as $\mathbf{i} \mathbf{n} \mathbf{t}$), then all four forms are *cast-expressions* (because such a keyword could not possibly be an expression by itself).

7.7 Arithmetic operators

The *, /, %, +, and - operators are called the arithmetic operators.

```
multiplicative-expression:
    unary-expression
    multiplicative-expression * unary-expression
    multiplicative-expression / unary-expression
    multiplicative-expression % unary-expression

additive-expression:
    multiplicative-expression
    additive-expression + multiplicative-expression

additive-expression - multiplicative-expression
```

7.7.1 Multiplication operator

For an operation of the form $\mathbf{x} * \mathbf{y}$, binary operator overload resolution (§7.2.4) is applied to select a specific operator implementation. The operands are converted to the parameter types of the selected operator, and the type of the result is the return type of the operator.

The predefined multiplication operators are listed below. The operators all compute the product of \mathbf{x} and \mathbf{y} .

• Integer multiplication:

```
int operator *(int x, int y);
uint operator *(uint x, uint y);
long operator *(long x, long y);
ulong operator *(ulong x, ulong y);
```

In a **checked** context, if the product is outside the range of the result type, a **System OverflowException** is thrown. In an **unchecked** context, overflows are not reported and any significant high-order bits of the result are discarded.

• Floating-point multiplication:

```
float operator *(float x, float y);
double operator *(double x, double y);
```

The product is computed according to the rules of IEEE 754 arithmetic. The following table lists the results of all possible combinations of nonzero finite values, zeros, infinities, and NaN's. In the table, \mathbf{x} and \mathbf{y} are positive finite values. \mathbf{z} is the result of $\mathbf{x} * \mathbf{y}$. If the result is too large for the destination type, \mathbf{z} is infinity. If the result is too small for the destination type, \mathbf{z} is zero.

	+ y	- y	+0	-0	+8	-8	NaN
+ X	+ Z	-z	+0	-0	+8	-8	NaN
- x	-z	+ Z	-0	+0	-8	+8	NaN
+0	+0	-0	+0	-0	NaN	NaN	NaN
-0	-0	+0	-0	+0	NaN	NaN	NaN
+8	+8	-8	NaN	NaN	+8	-8	NaN
-8	-8	+8	NaN	NaN	-8	+8	NaN
NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN

Decimal multiplication:

```
decimal operator *(decimal x, decimal y);
```

If the resulting value is too large to represent in the **deci mal** format, a **System OverflowExcepti on** is thrown. If the result value is too small to represent in the **deci mal** format, the result is zero.

7.7.2 Division operator

For an operation of the form \mathbf{x} / \mathbf{y} , binary operator overload resolution (§7.2.4) is applied to select a specific operator implementation. The operands are converted to the parameter types of the selected operator, and the type of the result is the return type of the operator.

The predefined division operators are listed below. The operators all compute the quotient of x and y.

• Integer division:

```
int operator /(int x, int y);
uint operator /(uint x, uint y);
long operator /(long x, long y);
ulong operator /(ulong x, ulong y);
```

If the value of the right operand is zero, a **System DivideByZeroException** is thrown.

The division rounds the result towards zero, and the absolute value of the result is the largest possible integer that is less than the absolute value of the quotient of the two operands. The result is zero or positive when the two operands have the same sign and zero or negative when the two operands have opposite signs.

If the left operand is the maximum negative **int** or **long** and the right operand is **-1**, an overflow occurs. In a **checked** context, this causes a **System OverflowException** to be thrown. In an **unchecked** context, the overflow is not reported and the result is instead the value of the left operand.

• Floating-point division:

```
float operator /(float x, float y);
double operator /(double x, double y);
```

The quotient is computed according to the rules of IEEE 754 arithmetic. The following table lists the results of all possible combinations of nonzero finite values, zeros, infinities, and NaN's. In the table, \mathbf{x} and \mathbf{y} are positive finite values. \mathbf{z} is the result of \mathbf{x} / \mathbf{y} . If the result is too large for the destination type, \mathbf{z} is infinity. If the result is too small for the destination type, \mathbf{z} is zero.

	+ y	- y	+0	-0	+8	-8	NaN
+ X	+ Z	-z	+8	-8	+0	-0	NaN
-x	-z	+ Z	-8	+8	-0	+0	NaN
+0	+0	-0	NaN	NaN	+0	-0	NaN
-0	-0	+0	NaN	NaN	-0	+0	NaN
+8	+8	-8	+8	-8	NaN	NaN	NaN
-8	-8	+8	-8	+8	NaN	NaN	NaN
NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN

Decimal division:

```
decimal operator /(decimal x, decimal y);
```

If the value of the right operand is zero, a **System Di vi deByZeroExcepti on** is thrown. If the resulting value is too large to represent in the **deci mal** format, a **System OverflowExcepti on** is thrown. If the result value is too small to represent in the **deci mal** format, the result is zero.

7.7.3 Remainder operator

For an operation of the form $\mathbf{x} \% \mathbf{y}$, binary operator overload resolution (§7.2.4) is applied to select a specific operator implementation. The operands are converted to the parameter types of the selected operator, and the type of the result is the return type of the operator.

The predefined remainder operators are listed below. The operators all compute the remainder of the division between \mathbf{x} and \mathbf{y} .

• Integer remainder:

```
int operator %(int x, int y);
uint operator %(uint x, uint y);
long operator %(long x, long y);
ulong operator %(ulong x, ulong y);
```

The result of x % y is the value produced by x - (x / y) * y. If y is zero, a

System Di vi deByZeroExcepti on is thrown. The remainder operator never causes an overflow.

• Floating-point remainder:

```
float operator %(float x, float y);
double operator %(double x, double y);
```

The following table lists the results of all possible combinations of nonzero finite values, zeros, infinities, and NaN's. In the table, \mathbf{x} and \mathbf{y} are positive finite values. \mathbf{z} is the result of $\mathbf{x} \% \mathbf{y}$ and is computed as $\mathbf{x} - \mathbf{n} * \mathbf{y}$, where \mathbf{n} is the largest possible integer that is less than or equal to \mathbf{x} / \mathbf{y} . This method of computing the remainder is analogous to that used for integer operands, but differs from the IEEE 754 definition (in which \mathbf{n} is the integer closest to \mathbf{x} / \mathbf{y}).

	+ y	-y	+0	-0	+8	-8	NaN
+ x	+Z	+Z	NaN	NaN	х	х	NaN
-x	-z	-z	NaN	NaN	-x	-x	NaN
+0	+0	+0	NaN	NaN	+0	+0	NaN
-0	-0	-0	NaN	NaN	-0	-0	NaN
+8	NaN	NaN	NaN	NaN	NaN	NaN	NaN
-8	NaN	NaN	NaN	NaN	NaN	NaN	NaN
NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN

Decimal remainder:

```
decimal operator %(decimal x, decimal y);
```

If the value of the right operand is zero, a **System DivideByZeroException** is thrown. If the resulting value is too large to represent in the **decimal** format, a **System OverflowException** is thrown. If the result value is too small to represent in the **decimal** format, the result is zero.

7.7.4 Addition operator

For an operation of the form $\mathbf{x} + \mathbf{y}$, binary operator overload resolution (§7.2.4) is applied to select a specific operator implementation. The operands are converted to the parameter types of the selected operator, and the type of the result is the return type of the operator.

The predefined addition operators are listed below. For numeric and enumeration types, the predefined addition operators compute the sum of the two operands. When one or both operands are of type string, the predefined addition operators concatenate the string representation of the operands.

• Integer addition:

```
int operator +(int x, int y);
uint operator +(uint x, uint y);
long operator +(long x, long y);
ulong operator +(ulong x, ulong y);
```

In a **checked** context, if the sum is outside the range of the result type, a **System OverflowException** is thrown. In an **unchecked** context, overflows are not reported and any significant high-order bits of the result are discarded.

• Floating-point addition:

```
float operator +(float x, float y);
double operator +(double x, double y);
```

The sum is computed according to the rules of IEEE 754 arithmetic. The following table lists the results of all possible combinations of nonzero finite values, zeros, infinities, and NaN's. In the table, \mathbf{x} and \mathbf{y} are nonzero finite values, and \mathbf{z} is the result of $\mathbf{x} + \mathbf{y}$. If \mathbf{x} and \mathbf{y} have the same magnitude but opposite signs, \mathbf{z} is positive zero. If $\mathbf{x} + \mathbf{y}$ is too large to represent in the destination type, \mathbf{z} is an infinity with the same sign as $\mathbf{x} + \mathbf{y}$. If $\mathbf{x} + \mathbf{y}$ is too small to represent in the destination type, \mathbf{z} is a zero with the same sign as $\mathbf{x} + \mathbf{y}$.

	y	+0	-0	+8	-8	NaN
X	Z	X	X	+8	-8	NaN
+0	y	+0	+0	+8	-8	NaN
-0	y	+0	-0	+8	-8	NaN
+8	+8	+8	+8	+8	NaN	NaN
-8	-8	-8	-8	NaN	-8	NaN
NaN						

Decimal addition:

```
decimal operator +(decimal x, decimal y);
```

If the resulting value is too large to represent in the **deci mal** format, a **System OverflowExcepti on** is thrown. If the result value is too small to represent in the **deci mal** format, the result is zero.

• Enumeration addition. Every enumeration type implicitly provides the following predefined operators, where **E** is the enum type, and **U** is the underlying type of **E**:

```
E operator +(E x, U y);
E operator +(U x, E y);
```

The operators are evaluated exactly as (E)((U)x + (U)y).

• String concatenation:

```
string operator +(string x, string y);
string operator +(string x, object y);
string operator +(object x, string y);
```

The binary + operator performs string concatenation when one or both operands are of type **string**. If an operand of string concatenation is **null**, an empty string is substituted. Otherwise, any non-string argument is converted to its string representation by invoking the virtual **ToString()** method inherited from type **object**. If **ToString()** returns **null**, an empty string is substituted.

The result of the string concatenation operator is a string that consists of the characters of the left operand followed by the characters of the right operand. The string concatenation operator never returns a **null** value. A **System OutOfMemoryExcepti on** may be thrown if there is not enough memory available to allocate the resulting string.

• Delegate combination. Every delegate type implicitly provides the following predefined operator, where **D** is the delegate type:

```
D operator +(D x, D y);
```

The binary + operator performs delegate combination when both operands are of some delegate type **D**. If the first operand is **null**, the result of the operation is the value of the second operand (even if that operand is also **null**). Otherwise, if the second operand is **null**, then the result of the operation is the value of the first operand. Otherwise, the result of the operation is a new delegate instance that, when invoked, invokes the first operand and then invokes the second operand.

7.7.5 Subtraction operator

For an operation of the form $\mathbf{x} - \mathbf{y}$, binary operator overload resolution (§7.2.4) is applied to select a specific operator implementation. The operands are converted to the parameter types of the selected operator, and the type of the result is the return type of the operator.

The predefined subtraction operators are listed below. The operators all subtract y from x.

• Integer subtraction:

```
int operator -(int x, int y);
uint operator -(uint x, uint y);
long operator -(long x, long y);
ulong operator -(ulong x, ulong y);
```

significant high-order bits of the result are discarded.

In a **checked** context, if the difference is outside the range of the result type, a **System OverflowException** is thrown. In an **unchecked** context, overflows are not reported and any

• Floating-point subtraction:

```
float operator -(float x, float y);
double operator -(double x, double y);
```

The difference is computed according to the rules of IEEE 754 arithmetic. The following table lists the results of all possible combinations of nonzero finite values, zeros, infinities, and NaN's. In the table, \mathbf{x} and \mathbf{y} are nonzero finite values, and \mathbf{z} is the result of $\mathbf{x} - \mathbf{y}$. If \mathbf{x} and \mathbf{y} are equal, \mathbf{z} is positive zero. If $\mathbf{x} - \mathbf{y}$ is too large to represent in the destination type, \mathbf{z} is an infinity with the same sign as $\mathbf{x} - \mathbf{y}$. If $\mathbf{x} - \mathbf{y}$ is too small to represent in the destination type, \mathbf{z} is a zero with the same sign as $\mathbf{x} - \mathbf{y}$.

	y	+0	-0	+8	-8	NaN
X	Z	X	X	-8	+8	NaN
+0	-y	+0	+0	-8	+8	NaN
-0	- y	-0	+0	-8	+8	NaN
+8	+8	+8	+8	NaN	+8	NaN
-8	-8	-8	-8	-8	NaN	NaN
NaN	NaN	NaN	NaN	NaN	NaN	NaN

• Decimal subtraction:

```
decimal operator -(decimal x, decimal y);
```

If the resulting value is too large to represent in the **deci mal** format, a **System OverflowExcepti on** is thrown. If the result value is too small to represent in the **deci mal** format, the result is zero.

• Enumeration subtraction. Every enumeration type implicitly provides the following predefined operator, where E is the enum type, and U is the underlying type of E:

```
U operator -(E x, E y);
```

This operator is evaluated exactly as (U) ((U) x - (U) y). In other words, the operator computes the difference between the ordinal values of x and y, and the type of the result is the underlying type of the enumeration.

```
E operator -(E x, U y);
```

This operator is evaluated exactly as **(E)** (U)x - y. In other words, the operator subtracts a value from the underlying type of the enumeration, yielding a value of the enumeration.

• Delegate removal. Every delegate type implicitly provides the following predefined operator, where **D** is the delegate type:

```
D operator -(D x, D y);
```

The binary - operator performs delegate removal when one or both operands are of a delegate type **D**. If the first operand is **nul 1**, the result of the operation is **nul 1**. Otherwise, if the second operand is **nul 1**, then the result of the operation is the value of the first operand. Otherwise, both operands represent invocation lists (§15.1) having one or more entries, and the result is a new invocation list consisting of the first operand's list with the second operand's entries removed from it, provided the second operand's list is a proper contiguous subset of the first's. (For determining subset equality, corresponding entries are compared as for the delegate equality operator.) Otherwise, the result is the value of the left operand. Neither of the operands' lists is changed in the process. If the second operand's list matches multiple subsets of contiguous entries in the first operand's list, the right-most matching subset of contiguous entries is removed. If removal results in an empty list, the result is **nul 1**.

The example

```
delegate void D(int x);
class Test
   public static void M1(int i) { /* ... */ } public static void M2(int i) { /* ... */ }
class Demo
   static void Main() {
   D cd1 = new D(Test. M1);
       D cd2 = new D(Test. M2);
D cd3 = cd1 + cd2 + cd2 + cd1;
                                                 // M1 + M2 + M2 + M1
       cd3 -= cd1:
                                                 // => M1 + M2 + M2
       cd3 = cd1 + cd2 + cd2 + cd1;
                                                 // M1 + M2 + M2 + M1
       cd3 -= cd1 + cd2;
                                                 // => M2 + M1
                                                 // M1 + M2 + M2 + M1
       cd3 = cd1 + cd2 + cd2 + cd1;
       cd3 -= cd2 + cd2;
                                                 // \Rightarrow M1 + M1
       cd3 = cd1 + cd2 + cd2 + cd1;
                                                 // M1 + M2 + M2 + M1
       cd3 -= cd2 + cd1;
                                                 // => M1 + M2
                                 // M1 + M2 + M2 + M1
cd3 = cd1 + cd2 + cd2 + cd1;
cd3 = cd1 + cd1;
                                     // => M1 + M2 + M2 + M1
```

}shows a variety of delegate subtractions.

7.8 Shift operators

The << and >> operators are used to perform bit shifting operations.

```
shift-expression:
    additive-expression
    shift-expression << additive-expression
    shift-expression >> additive-expression
```

For an operation of the form $\mathbf{x} \ll \mathbf{count}$ or $\mathbf{x} \gg \mathbf{count}$, binary operator overload resolution (§7.2.4) is applied to select a specific operator implementation. The operands are converted to the parameter types of the selected operator, and the type of the result is the return type of the operator.

When declaring an overloaded shift operator, the type of the first operand must always be the class or struct containing the operator declaration, and the type of the second operand must always be **i nt**.

The predefined shift operators are listed below.

Shift left:

```
int operator <<(int x, int count);
uint operator <<(uint x, int count);
long operator <<(long x, int count);
ulong operator <<(ulong x, int count);</pre>
```

The << operator shifts \mathbf{x} left by a number of bits computed as described below.

The high-order bits of \mathbf{x} are discarded, the remaining bits are shifted left, and the low-order empty bit positions are set to zero.

• Shift right:

```
int operator >>(int x, int count);
uint operator >>(uint x, int count);
long operator >>(long x, int count);
ulong operator >>(ulong x, int count);
```

The >> operator shifts x right by a number of bits computed as described below.

When \mathbf{x} is of type \mathbf{i} \mathbf{nt} or \mathbf{l} \mathbf{ong} , the low-order bits of \mathbf{x} are discarded, the remaining bits are shifted right, and the high-order empty bit positions are set to zero if \mathbf{x} is non-negative and set to one if \mathbf{x} is negative.

When **x** is of type **ui nt** or **ul ong**, the low-order bits of **x** are discarded, the remaining bits are shifted right, and the high-order empty bit positions are set to zero.

For the predefined operators, the number of bits to shift is computed as follows:

- When the type of x is int or uint, the shift count is given by the low-order five bits of count. In other words, the shift count is computed from count & 0x1F.
- When the type of x is long or ulong, the shift count is given by the low-order six bits of count. In other words, the shift count is computed from count & 0x3F.

If the resulting shift count is zero, the shift operators simply return the value of x.

Shift operations never cause overflows and produce the same results in **checked** and **unchecked** contexts.

When the left operand of the >> operator is of a signed integral type, the operator performs an *arithmetic* shift right wherein the value of the most significant bit (the sign bit) of the operand is propagated to the high-order empty bit positions. When the left operand of the >> operator is of an unsigned integral type, the operator performs a *logical* shift right wherein high-order empty bit positions are always set to zero. To perform the opposite operation of that inferred from the operand type, explicit casts can be used. For example, if \mathbf{x} is a variable of type \mathbf{i} \mathbf{nt} , the operation $\mathbf{unchecked}((\mathbf{i} \mathbf{nt})((\mathbf{ui} \mathbf{nt})\mathbf{x} >> \mathbf{y}))$ performs a logical shift right of \mathbf{x} .

7.9 Relational and type testing operators

The ==, !=, <, >, <=, >=, **is** and **as** operators are called the relational and type testing operators.

The **is** operator is described in §7.9.9 and the **as** operator is described in §7.9.10.

The ==, !=, <, >, <= and >= operators are *comparison operators*. For an operation of the form \mathbf{x} op \mathbf{y} , where op is a comparison operator, overload resolution (§7.2.4) is applied to select a specific operator implementation. The operands are converted to the parameter types of the selected operator, and the type of the result is the return type of the operator.

The predefined comparison operators are described in the following sections. All predefined comparison operators return a result of type **bool**, as described in the following table.

Operation	Result
x == y	true if x is equal to y, fal se otherwise
x != y	true if x is not equal to y, fal se otherwise
x < y	true if x is less than y, fal se otherwise
x > y	true if x is greater than y, fal se otherwise
x <= y	true if x is less than or equal to y, false otherwise
x >= y	true if x is greater than or equal to y, false otherwise

7.9.1 Integer comparison operators

The predefined integer comparison operators are:

```
bool operator ==(int x, int y);
bool operator ==(uint x, uint y);
bool operator ==(long x, long y);
bool operator ==(ulong x, ulong y);
bool operator !=(int x, int y);
bool operator !=(uint x, uint y);
bool operator !=(long x, long y);
bool operator !=(ulong x, ulong y);
bool operator <(int x, int y);
bool operator <(uint x, uint y);
bool operator <(uint x, uint y);
bool operator <(long x, long y);
bool operator <(ulong x, ulong y);</pre>
```

```
bool operator >(int x, int y);
bool operator >(uint x, uint y);
bool operator >(long x, long y);
bool operator >(ulong x, ulong y);
bool operator <=(int x, int y);
bool operator <=(uint x, uint y);
bool operator <=(long x, long y);
bool operator <=(ulong x, ulong y);
bool operator >=(int x, int y);
bool operator >=(int x, int y);
bool operator >=(uint x, uint y);
bool operator >=(ulong x, long y);
bool operator >=(long x, long y);
bool operator >=(ulong x, ulong y);
```

Each of these operators compares the numeric values of the two integer operands and returns a **bool** value that indicates whether the particular relation is **true** or **fal se**.

7.9.2 Floating-point comparison operators

The predefined floating-point comparison operators are:

```
bool operator ==(float x, float y);
bool operator !=(float x, float y);
bool operator !=(float x, float y);
bool operator !=(double x, double y);
bool operator <(float x, float y);
bool operator <(double x, double y);
bool operator >(float x, float y);
bool operator >(float x, float y);
bool operator <=(float x, float y);
bool operator <=(float x, float y);
bool operator <=(float x, float y);
bool operator >=(float x, float y);
bool operator >=(float x, float y);
bool operator >=(float x, float y);
```

The operators compare the operands according to the rules of the IEEE 754 standard:

- If either operand is NaN, the result is **fal se** for all operators except !=, for which the result is **true**. For any two operands, **x** != **y** always produces the same result as ! (**x** == **y**). However, when one or both operands are NaN, the <, >, <=, and >= operators *do not* produce the same results as the logical negation of the opposite operator. For example, if either of **x** and **y** is NaN, then **x** < **y** is **fal se**, but ! (**x** >= **y**) is **true**.
- When neither operand is NaN, the operators compare the values of the two floating-point operands with respect to the ordering

```
-8 < -\max < \ldots < -\min n < -0.0 == +0.0 < +\min n < \ldots < +\max < +8
```

where **mi n** and **max** are the smallest and largest positive finite values that can be represented in the given floating-point format. Notable effects of this ordering are:

- o Negative and positive zero are considered equal.
- o A negative infinity is considered less than all other values, but equal to another negative infinity.
- o A positive infinity is considered greater than all other values, but equal to another positive infinity.

7.9.3 Decimal comparison operators

The predefined decimal comparison operators are:

```
bool operator ==(decimal x, decimal y);
```

```
bool operator !=(decimal x, decimal y);
bool operator <(decimal x, decimal y);
bool operator >(decimal x, decimal y);
bool operator <=(decimal x, decimal y);
bool operator >=(decimal x, decimal y);
```

Each of these operators compare the numeric values of the two decimal operands and return a **bool** value that indicates whether the particular relation is **true** or **fal se**.

7.9.4 Boolean equality operators

The predefined boolean equality operators are:

```
bool operator ==(bool x, bool y);
bool operator !=(bool x, bool y);
```

The result of == is true if both x and y are true or if both x and y are false. Otherwise, the result is false.

The result of ! = is **fal se** if both **x** and **y** are **true** or if both **x** and **y** are **fal se**. Otherwise, the result is **true**. When the operands are of type **bool**, the ! = operator produces the same result as the ^ operator.

7.9.5 Enumeration comparison operators

Every enumeration type implicitly provides the following predefined comparison operators:

```
bool operator ==(E x, E y);
bool operator !=(E x, E y);
bool operator <(E x, E y);
bool operator >=(E x, E y);
bool operator <=(E x, E y);
bool operator >=(E x, E y);
```

The result of evaluating \mathbf{x} op \mathbf{y} , where \mathbf{x} and \mathbf{y} are expressions of an enumeration type \mathbf{E} with an underlying type \mathbf{U} , and op is one of the comparison operators, is exactly the same as evaluating $((\mathbf{U})\mathbf{x})$ op $((\mathbf{U})\mathbf{y})$. In other words, the enumeration type comparison operators simply compare the underlying integral values of the two operands.

7.9.6 Reference type equality operators

The predefined reference type equality operators are:

```
bool operator ==(object x, object y);
bool operator !=(object x, object y);
```

The operators return the result of comparing the two references for equality or non-equality.

Since the predefined reference type equality operators accept operands of type **object**, they apply to all types that do not declare applicable **operator** == and **operator**! = members. Conversely, any applicable user-defined equality operators effectively hide the predefined reference type equality operators.

The predefined reference type equality operators require the operands to be *reference-type* values or the value **null**. Furthermore, they require that an implicit conversion exists from the type of either operand to the type of the other operand. Unless both of these conditions are true, a compile-time error occurs. Notable implications of these rules are:

- It is an error to use the predefined reference type equality operators to compare two references that are known to be different at compile-time. For example, if the compile-time types of the operands are two class types **A** and **B**, and if neither **A** nor **B** derives from the other, then it would be impossible for the two operands to reference the same object. Thus, the operation is considered a compile-time error.
- The predefined reference type equality operators do not permit value type operands to be compared. Therefore, unless a struct type declares its own equality operators, it is not possible to compare values of that struct type.
- The predefined reference type equality operators never cause boxing operations to occur for their operands. It would be meaningless to perform such boxing operations, since references to the newly allocated boxed instances would necessarily differ from all other references.

For an operation of the form $\mathbf{x} == \mathbf{y}$ or $\mathbf{x} != \mathbf{y}$, if any applicable **operator** == or **operator** != exists, the operator overload resolution (§7.2.4) rules will select that operator instead of the predefined reference type equality operator. However, it is always possible to select the predefined reference type equality operator by explicitly casting one or both of the operands to type **object**. The example

```
class Test
{
    static void Main() {
        string s = "Test";
        string t = string.Copy(s);
        Consol e. WriteLine(s == t);
        Consol e. WriteLine((object)s == t);
        Consol e. WriteLine(s == (object)t);
        Consol e. WriteLine((object)s == (object)t);
    }
}
produces the output
```

True Fal se Fal se

The **s** and **t** variables refer to two distinct **string** instances containing the same characters. The first comparison outputs **True** because the predefined string equality operator (§7.9.7) is selected when both operands are of type **string**. The remaining comparisons all output **Fal se** because the predefined reference type equality operator is selected when one or both of the operands are of type **obj ect**.

Note that the above technique is not meaningful for value types. The example

```
class Test
{
    static void Main() {
        int i = 123;
        int j = 123;
        Console. WriteLine((object)i == (object)j);
    }
}
```

outputs Fal se because the casts create references to two separate instances of boxed int values.

7.9.7 String equality operators

The predefined string equality operators are:

```
bool operator ==(string x, string y);
bool operator !=(string x, string y);
```

Two **stri ng** values are considered equal when one of the following is true:

- Both values are **null**.
- Both values are non-null references to string instances that have identical lengths and identical characters in each character position.

The string equality operators compare string *values* rather than string *references*. When two separate string instances contain the exact same sequence of characters, the values of the strings are equal, but the references are different. As described in §7.9.6, the reference type equality operators can be used to compare string references instead of string values.

7.9.8 Delegate equality operators

Every delegate type implicitly provides the following predefined comparison operators:

```
bool operator ==(System Delegate x, System Delegate y);
bool operator !=(System Delegate x, System Delegate y);
```

Two delegate instances are considered equal as follows:

- If either of the delegate instances is **null**, they are equal if and only if both are **null**.
- If either of the delegate instances has an invocation list (§15.1) containing one entry, they are equal if and only if the other also has an invocation list containing one entry, and either:
 - both refer to the same static method, or
 - both refer to the same non-static method on the same target object.
- If either of the delegate instances has an invocation list containing two or more entries, those instances are equal if and only if their invocation lists are the same length, and each entry in one's invocation list is equal to the corresponding entry, in order, in the other's invocation list.

Note that delegates of different types can be considered equal by the above definition, as long as they have the same return type and parameter types.

7.9.9 The is operator

The **is** operator is used to dynamically check if the run-time type of an object is compatible with a given type. The result of the operation **e is T**, where **e** is an expression and **T** is a type, is a boolean value indicating whether **e** can successfully be converted to type **T** by a reference conversion, a boxing conversion, or an unboxing conversion. The operation is evaluated as follows:

- If the compile-time type of **e** is the same as **T**, or if an implicit reference conversion (§6.1.4) or boxing conversion (§6.1.5) exists from the compile-time type of **e** to **T**:
 - o If e is of a reference type, the result of the operation is equivalent to evaluating e! = null.
 - o If **e** is of a value type, the result of the operation is **true**.
- Otherwise, if an explicit reference conversion (§6.2.3) or unboxing conversion (§6.2.4) exists from the compile-time type of **e** to **T**, a dynamic type check is performed:
 - o If the value of **e** is **null**, the result is **false**.
 - Otherwise, let **R** be the run-time type of the instance referenced by **e**. If **R** and **T** are the same type, if **R** is a reference type and an implicit reference conversion from **R** to **T** exists, or if **R** is a value type and **T** is an interface type that is implemented by **R**, the result is **true**.
 - Otherwise, the result is false.

• Otherwise, no reference or boxing conversion of **e** to type **T** is possible, and the result of the operation is false.

Note that the **i s** operator only considers reference conversions, boxing conversions, and unboxing conversions. Other conversions, such as user defined conversions, are not considered by the **i s** operator.

7.9.10 The as operator

The **as** operator is used to explicitly convert a value to a given reference type using a reference conversion or a boxing conversion. Unlike a cast expression (§7.6.8), the **as** operator never throws an exception. Instead, if the indicated conversion is not possible, the resulting value is **null**.

In an operation of the form **e** as **T**, **e** must be an expression and **T** must be a reference type. The type of the result is **T**, and the result is always classified as a value. The operation is evaluated as follows:

- If the compile-time type of e is the same as T, the result is simply the value of e.
- Otherwise, if an implicit reference conversion (§6.1.4) or boxing conversion (§6.1.5) exists from the compile-time type of e to **T**, this conversion is performed and becomes the result of the operation.
- Otherwise, if an explicit reference conversion (§6.2.3) exists from the compile-time type of e to T, a dynamic type check is performed:
 - o If the value of e is **nul 1**, the result is the value **nul 1** with the compile-time type **T**.
 - Otherwise, let **R** be the run-time type of the instance referenced by **e**. If **R** and **T** are the same type, if **R** is a reference type and an implicit reference conversion from **R** to **T** exists, or if **R** is a value type and **T** is an interface type that is implemented by **R**, the result is the reference given by **e** with the compile-time type **T**.
 - Otherwise, the result is the value **nul 1** with the compile-time type **T**.
- Otherwise, the indicated conversion is never possible, and a compile-time error occurs.

Note that the **as** operator only performs reference conversions and boxing conversions. Other conversions, such as user defined conversions, are not possible with the **as** operator and should instead be performed using cast expressions.

7.10 Logical operators

The &, ^, and | operators are called the logical operators.

```
and-expression:
    equality-expression
    and-expression & equality-expression

exclusive-or-expression:
    and-expression
    exclusive-or-expression ^ and-expression

inclusive-or-expression:
    exclusive-or-expression
    inclusive-or-expression | exclusive-or-expression
```

For an operation of the form \mathbf{x} op \mathbf{y} , where op is one of the logical operators, overload resolution (§7.2.4) is applied to select a specific operator implementation. The operands are converted to the parameter types of the selected operator, and the type of the result is the return type of the operator.

The predefined logical operators are described in the following sections.

7.10.1 Integer logical operators

The predefined integer logical operators are:

```
int operator &(int x, int y);
uint operator &(uint x, uint y);
long operator &(long x, long y);
ulong operator &(ulong x, ulong y);
int operator |(int x, int y);
uint operator |(uint x, uint y);
long operator |(ulong x, long y);
ulong operator ^(int x, int y);
uint operator ^(int x, int y);
uint operator ^(uint x, uint y);
long operator ^(long x, long y);
ulong operator ^(ulong x, ulong y);
```

The & operator computes the bitwise logical AND of the two operands, the | operator computes the bitwise logical **OR** of the two operands, and the ^ operator computes the bitwise logical exclusive **OR** of the two operands. No overflows are possible from these operations.

7.10.2 Enumeration logical operators

Every enumeration type E implicitly provides the following predefined logical operators:

```
E operator &(E x, E y);
E operator |(E x, E y);
E operator ^(E x, E y);
```

The result of evaluating \mathbf{x} op \mathbf{y} , where \mathbf{x} and \mathbf{y} are expressions of an enumeration type \mathbf{E} with an underlying type \mathbf{U} , and op is one of the logical operators, is exactly the same as evaluating (E)((U)x) op ((U)y). In other words, the enumeration type logical operators simply perform the logical operation on the underlying type of the two operands.

7.10.3 Boolean logical operators

The predefined boolean logical operators are:

```
bool operator &(bool x, bool y);
bool operator |(bool x, bool y);
bool operator ^(bool x, bool y);
```

The result of x & y is true if both x and y are true. Otherwise, the result is false.

The result of $x \mid y$ is true if either x or y is true. Otherwise, the result is fal se.

The result of x ^ y is true if x is true and y is false, or x is false and y is true. Otherwise, the result is false. When the operands are of type bool, the ^ operator computes the same result as the ! = operator.

7.11 Conditional logical operators

The && and | | operators are called the conditional logical operators. They are also called the "short-circuiting" logical operators.

```
conditional-and-expression:
inclusive-or-expression
conditional-and-expression & inclusive-or-expression
```

The && and | | operators are conditional versions of the & and | operators:

- The operation x && y corresponds to the operation x & y, except that y is evaluated only if x is true.
- The operation $\mathbf{x} \mid \mathbf{y}$ corresponds to the operation $\mathbf{x} \mid \mathbf{y}$, except that \mathbf{y} is evaluated only if \mathbf{x} is \mathbf{false} .

An operation of the form $\mathbf{x} & \mathbf{w} & \mathbf{y} \text{ or } \mathbf{x} \mid \mathbf{y}$ is processed by applying overload resolution (§7.2.4) as if the operation was written $\mathbf{x} & \mathbf{y} \text{ or } \mathbf{x} \mid \mathbf{y}$. Then,

- If overload resolution fails to find a single best operator, or if overload resolution selects one of the predefined integer logical operators, an error occurs.
- Otherwise, if the selected operator is one of the predefined boolean logical operators (§7.10.2), the operation is processed as described in §7.11.1.
- Otherwise, the selected operator is a user-defined operator, and the operation is processed as described in §7.11.2.

It is not possible to directly overload the conditional logical operators. However, because the conditional logical operators are evaluated in terms of the regular logical operators, overloads of the regular logical operators are, with certain restrictions, also considered overloads of the conditional logical operators. This is described further in §7.11.2.

7.11.1 Boolean conditional logical operators

When the operands of && or | | are of type **bool**, or when the operands are of types that do not define an applicable **operator** & or **operator** |, but do define implicit conversions to **bool**, the operation is processed as follows:

- The operation **x && y** is evaluated as **x? y**: **fal se**. In other words, **x** is first evaluated and converted to type **bool**. Then, if **x** is **true**, **y** is evaluated and converted to type **bool**, and this becomes the result of the operation. Otherwise, the result of the operation is **fal se**.
- The operation $\mathbf{x} \mid \mid \mathbf{y}$ is evaluated as \mathbf{x} ? \mathbf{true} : \mathbf{y} . In other words, \mathbf{x} is first evaluated and converted to type \mathbf{bool} . Then, if \mathbf{x} is \mathbf{true} , the result of the operation is \mathbf{true} . Otherwise, \mathbf{y} is evaluated and converted to type \mathbf{bool} , and this becomes the result of the operation.

7.11.2 User-defined conditional logical operators

When the operands of && or | | are of types that declare an applicable user-defined **operator** & or **operator** | |, both of the following must be true, where | | is the type in which the selected operator is declared:

- The return type and the type of each parameter of the selected operator must be **T**. In other words, the operator must compute the logical **AND** or the logical **OR** of two operands of type **T**, and must return a result of type **T**.
- T must contain declarations of operator true and operator false.

A compile-time error occurs if either of these requirements is not satisfied. Otherwise, the && or || operation is evaluated by combining the user-defined operator true or operator false with the selected user-defined operator:

• The operation **x** && **y** is evaluated as **T**. **false(x)**? **x**: **T**. &(**x**, **y**), where **T**. **false(x)** is an invocation of the **operator false** declared in **T**, and **T**. &(**x**, **y**) is an invocation of the selected **operator** &. In other words, **x** is first evaluated and **operator false** is invoked on the result to determine if **x** is definitely

false. Then, if \mathbf{x} is definitely false, the result of the operation is the value previously computed for \mathbf{x} . Otherwise, \mathbf{y} is evaluated, and the selected **operator** & is invoked on the value previously computed for \mathbf{x} and the value computed for \mathbf{y} to produce the result of the operation.

• The operation $\mathbf{x} \mid \mathbf{y}$ is evaluated as \mathbf{T} . $\mathbf{true}(\mathbf{x})$? \mathbf{x} : \mathbf{T} . $\mid (\mathbf{x}, \mathbf{y})$, where \mathbf{T} . $\mathbf{true}(\mathbf{x})$ is an invocation of the **operator true** declared in \mathbf{T} , and \mathbf{T} . $\mid (\mathbf{x}, \mathbf{y})$ is an invocation of the selected **operator** \mid . In other words, \mathbf{x} is first evaluated and **operator true** is invoked on the result to determine if \mathbf{x} is definitely true. Then, if \mathbf{x} is definitely true, the result of the operation is the value previously computed for \mathbf{x} . Otherwise, \mathbf{y} is evaluated, and the selected **operator** \mid is invoked on the value previously computed for \mathbf{x} and the value computed for \mathbf{y} to produce the result of the operation.

In either of these operations, the expression given by \mathbf{x} is only evaluated once, and the expression given by \mathbf{y} is either not evaluated or evaluated exactly once.

For an example of a type that implements **operator true** and **operator false**, see §11.4.2.

7.12 Conditional operator

The ?: operator is called the conditional operator. It is at times also called the ternary operator.

```
conditional-expression:
    conditional-or-expression ? expression : expression
```

A conditional expression of the form \mathbf{b} ? \mathbf{x} : \mathbf{y} first evaluates the condition \mathbf{b} . Then, if \mathbf{b} is \mathbf{true} , \mathbf{x} is evaluated and becomes the result of the operation. Otherwise, \mathbf{y} is evaluated and becomes the result of the operation. A conditional expression never evaluates both \mathbf{x} and \mathbf{y} .

The conditional operator is right-associative, meaning that operations are grouped from right to left. For example, an expression of the form **a? b: c? d: e** is evaluated as **a? b: (c? d: e)**.

The first operand of the ?: operator must be an expression of a type that can be implicitly converted to **bool**, or an expression of a type that implements **operator true**. If neither requirement is satisfied, a compile-time error occurs.

The second and third operands of the ?: operator control the type of the conditional expression. Let **X** and **Y** be the types of the second and third operands. Then,

- If **X** and **Y** are the same type, then this is the type of the conditional expression.
- Otherwise, if an implicit conversion (§6.1) exists from **X** to **Y**, but not from **Y** to **X**, then **Y** is the type of the conditional expression.
- Otherwise, if an implicit conversion (§6.1) exists from Y to X, but not from X to Y, then X is the type of the conditional expression.
- Otherwise, no expression type can be determined, and a compile-time error occurs.

The run-time processing of a conditional expression of the form b? x: y consists of the following steps:

- First, **b** is evaluated, and the **bool** value of **b** is determined:
 - o If an implicit conversion from the type of **b** to **bool** exists, then this implicit conversion is performed to produce a **bool** value.
 - Otherwise, the **operator true** defined by the type of **b** is invoked to produce a **bool** value.
- If the **bool** value produced by the step above is **true**, then **x** is evaluated and converted to the type of the conditional expression, and this becomes the result of the conditional expression.

• Otherwise, y is evaluated and converted to the type of the conditional expression, and this becomes the result of the conditional expression.

7.13 Assignment operators

The assignment operators assign a new value to a variable, a property, or an indexer element.

```
assignment:
unary-expression assignment-operator expression

assignment-operator: one of
= += -= *= /= %= &= |= ^= <<= >>=
```

The left operand of an assignment must be an expression classified as a variable, a property access, or an indexer access.

The = operator is called the *simple assignment operator*. It assigns the value of the right operand to the variable, property, or indexer element given by the left operand. The simple assignment operator is described in §7.13.1.

The operators formed by prefixing a binary operator with an = character are called the *compound assignment operators*. These operators perform the indicated operation on the two operands, and then assign the resulting value to the variable, property, or indexer element given by the left operand. The compound assignment operators are described in §7.13.2.

The assignment operators are right-associative, meaning that operations are grouped from right to left. For example, an expression of the form $\mathbf{a} = \mathbf{b} = \mathbf{c}$ is evaluated as $\mathbf{a} = (\mathbf{b} = \mathbf{c})$.

7.13.1 Simple assignment

The = operator is called the simple assignment operator. In a simple assignment, the right operand must be an expression of a type that is implicitly convertible to the type of the left operand. The operation assigns the value of the right operand to the variable, property, or indexer element given by the left operand.

The result of a simple assignment expression is the value assigned to the left operand. The result has the same type as the left operand and is always classified as a value.

If the left operand is a property or indexer access, the property or indexer must have a **set** accessor. If this is not the case, a compile-time error occurs.

The run-time processing of a simple assignment of the form $\mathbf{x} = \mathbf{y}$ consists of the following steps:

- If x is classified as a variable:
 - \circ **x** is evaluated to produce the variable.
 - \circ y is evaluated and, if required, converted to the type of x through an implicit conversion (§6.1).
 - o If the variable given by **x** is an array element of a *reference-type*, a run-time check is performed to ensure that the value computed for **y** is compatible with the array instance of which **x** is an element. The check succeeds if **y** is **null**, or if an implicit reference conversion (§6.1.4) exists from the actual type of the instance referenced by **y** to the actual element type of the array instance containing **x**. Otherwise, a **System ArrayTypeMi smatchExcepti on** is thrown.
 - o The value resulting from the evaluation and conversion of y is stored into the location given by the evaluation of x.
- If x is classified as a property or indexer access:
 - The instance expression (if **x** is not **static**) and the argument list (if **x** is an indexer access) associated with **x** are evaluated, and the results are used in the subsequent **set** accessor invocation.

- o \mathbf{y} is evaluated and, if required, converted to the type of \mathbf{x} through an implicit conversion (§6.1).
- o The **set** accessor of **x** is invoked with the value computed for **y** as its **value** argument.

The array co-variance rules (§12.5) permit a value of an array type A[] to be a reference to an instance of an array type B[], provided an implicit reference conversion exists from B to A. Because of these rules, assignment to an array element of a *reference-type* requires a run-time check to ensure that the value being assigned is compatible with the array instance. In the example

the last assignment causes a **System ArrayTypeMi smatchExcepti on** to be thrown because an instance of **ArrayLi st** cannot be stored in an element of a **string**[].

When a property or indexer declared in a *struct-type* is the target of an assignment, the instance expression associated with the property or indexer access must be classified as a variable. If the instance expression is classified as a value, a compile-time error occurs. Because of §7.5.4, the same rule also applies to fields.

Given the declarations:

```
struct Point
    int x, y;
    public Point(int x, int y) {
        this. x = x;
        this. y = y;
    public int X {
        get { return x; }
set { x = value; }
   public int Y {
   get { return y; }
   set { y = value; }
}
struct Rectangle
    Point a, b;
    public Rectangle(Point a, Point b) {
        this. a = a;
        this.b = b;
    public Point A {
        get { return a; }
set { a = value; }
    public Point B {
        get { return b; }
set { b = value; }
}
```

in the example

```
Point p = new Point();
p. X = 100;
p. Y = 100;
Rectangle r = new Rectangle();
r. A = new Point(10, 10);
r. B = p;
```

the assignments to \mathbf{p} . \mathbf{X} , \mathbf{p} . \mathbf{Y} , \mathbf{r} . \mathbf{A} , and \mathbf{r} . \mathbf{B} are permitted because \mathbf{p} and \mathbf{r} are variables. However, in the example

```
Rectangle r = new Rectangle();
r. A. X = 10;
r. A. Y = 10;
r. B. X = 100;
r. B. Y = 100;
```

the assignments are all invalid, since r. A and r. B are not variables.

7.13.2 Compound assignment

An operation of the form \mathbf{x} $op = \mathbf{y}$ is processed by applying binary operator overload resolution (§7.2.4) as if the operation was written \mathbf{x} op \mathbf{y} . Then,

- If the return type of the selected operator is *implicitly* convertible to the type of \mathbf{x} , the operation is evaluated as $\mathbf{x} = \mathbf{x} \ op \ \mathbf{y}$, except that \mathbf{x} is evaluated only once.
- Otherwise, if the selected operator is a predefined operator, if the return type of the selected operator is *explicitly* convertible to the type of \mathbf{x} , and if \mathbf{y} is *implicitly* convertible to the type of \mathbf{x} , then the operation is evaluated as $\mathbf{x} = (\mathbf{T}) (\mathbf{x} op \mathbf{y})$, where \mathbf{T} is the type of \mathbf{x} , except that \mathbf{x} is evaluated only once.
- Otherwise, the compound assignment is invalid, and a compile-time error occurs.

The term "evaluated only once" means that in the evaluation of \mathbf{x} op \mathbf{y} , the results of any constituent expressions of \mathbf{x} are temporarily saved and then reused when performing the assignment to \mathbf{x} . For example, in the assignment $\mathbf{A}()$ [$\mathbf{B}()$] += $\mathbf{C}()$, where \mathbf{A} is a method returning \mathbf{i} $\mathbf{n}\mathbf{t}$ [], and \mathbf{B} and \mathbf{C} are methods returning \mathbf{i} $\mathbf{n}\mathbf{t}$, the methods are invoked only once, in the order \mathbf{A} , \mathbf{B} , \mathbf{C} .

When the left operand of a compound assignment is a property access or indexer access, the property or indexer must have both a **get** accessor and a **set** accessor. If this is not the case, a compile-time error occurs.

The second rule above permits \mathbf{x} $op = \mathbf{y}$ to be evaluated as $\mathbf{x} = (\mathbf{T}) (\mathbf{x} op \mathbf{y})$ in certain contexts. The rule exists such that the predefined operators can be used as compound operators when the left operand is of type \mathbf{sbyte} , \mathbf{byte} , \mathbf{short} , \mathbf{ushort} , or \mathbf{char} . Even when both arguments are of one of those types, the predefined operators produce a result of type \mathbf{int} , as described in §7.2.6.2. Thus, without a cast it would not be possible to assign the result to the left operand.

The intuitive effect of the rule for predefined operators is simply that $\mathbf{x} \cdot op = \mathbf{y}$ is permitted if both of $\mathbf{x} \cdot op \cdot \mathbf{y}$ and $\mathbf{x} = \mathbf{y}$ are permitted. In the example

the intuitive reason for each error is that a corresponding simple assignment would also have been an error.

7.13.3 Event assignment

Issue

We need to write this section.

7.14 Expression

An expression is either a conditional-expression or an assignment.

```
expression:
conditional-expression
assignment
```

7.15 Constant expressions

A constant-expression is an expression that can be fully evaluated at compile-time.

```
constant-expression:
expression
```

The type of a constant expression can be one of the following: **sbyte**, **byte**, **short**, **ushort**, **int**, **uint**, **long**, **ulong**, **char**, **float**, **double**, **decimal**, **bool**, **string**, any enumeration type, or the null type. The following constructs are permitted in constant expressions:

- Literals (including the **nul l** literal).
- References to **const** members of class and struct types.
- References to members of enumeration types.
- Parenthesized sub-expressions.
- Cast expressions, provided the target type is one of the types listed above.
- The predefined +, -, !, and ~ unary operators.
- The predefined +, -, *, /, %, <<, >>, &, |, $^{\land}$, &&, |, |, ==, !=, <, >, <=, and => binary operators, provided each operand is of a type listed above.
- The ?: conditional operator.

Whenever an expression is of one of the types listed above and contains only the constructs listed above, the expression is evaluated at compile-time. This is true even if the expression is a sub-expression of a larger expression that contains non-constant constructs.

The compile-time evaluation of constant expressions uses the same rules as run-time evaluation of non-constant expressions, except that where run-time evaluation would have thrown an exception, compile-time evaluation causes a compile-time error to occur.

Unless a constant expression is explicitly placed in an **unchecked** context, overflows that occur in integral-type arithmetic operations and conversions during the compile-time evaluation of the expression always cause compile-time errors (§7.5.12).

Constant expressions occur in the contexts listed below. In these contexts, an error occurs if an expression cannot be fully evaluated at compile-time.

- Constant declarations (§10.3).
- Enumeration member declarations (§14.3).
- **case** labels of a **swi tch** statement (§8.7.2).

- **goto case** statements (§8.9.3).
- Dimension lengths in an array creation expression (§7.5.10.2) that includes an initializer.
- Attributes (§17).

An implicit constant expression conversion (§6.1.6) permits a constant expression of type **int** to be converted to **sbyte**, **byte**, **short**, **uint**, or **ulong**, provided the value of the constant expression is within the range of the destination type.

7.16 Boolean expressions

A boolean-expression is an expression that yields a result of type **bool**.

boolean-expression: expression

The controlling conditional expression of an *if-statement* (§8.7.1), *while-statement* (§8.8.1), *do-statement* (§8.8.2), or *for-statement* (§8.8.3) is a *boolean-expression*. The controlling conditional expression of the ?: operator (§7.12) follows the same rules as a *boolean-expression*, but for reasons of operator precedence is classified as a *conditional-or-expression*.

A *boolean-expression* is required to be of a type that can be implicitly converted to **bool** or of a type that implements **operator true**. If neither requirement is satisfied, a compile-time error occurs.

When a boolean expression is of a type that cannot be implicitly converted to **bool** but does implement **operator true**, then following evaluation of the expression, the **operator true** implementation provided by that type is invoked to produce a **bool** value.

The **DBBool** struct type in §11.4.2 provides an example of a type that implements **operator true** and **operator false**.

8. Statements

C# provides a variety of statements. Most of these statements will be familiar to developers who have programmed in C and C++.

```
statement:
   labeled-statement
   declaration-statement
   embedded-statement
embedded-statement:
   block
   empty-statement
   expression-statement
   selection-statement
   iteration-statement
   jump-statement
   try-statement
   checked-statement
   unchecked-statement
   lock-statement
   using-statement
```

The *embedded-statement* nonterminal is used for statements that appear within other statements. The use of *embedded-statement* rather than *statement* excludes the use of declaration statements and labeled statements in these contexts. For example, the code

```
void F(bool b) {
   if (b)
   int i = 44;
}
```

is in error because an $\mathbf{i} \mathbf{f}$ statement requires an *embedded-statement* rather than a *statement* for its if branch. If this code were permitted, then the variable \mathbf{i} would be declared, but it could never be used.

8.1 End points and reachability

Every statement has an *end point*. In intuitive terms, the end point of a statement is the location that immediately follows the statement. The execution rules for composite statements (statements that contain embedded statements) specify the action that is taken when control reaches the end point of an embedded statement. For example, when control reaches the end point of a statement in a block, control is transferred to the next statement in the block.

If a statement can possibly be reached by execution, the statement is said to be *reachable*. Conversely, if there is no possibility that a statement will be executed, the statement is said to be *unreachable*.

In the example

```
void F() {
   Consol e. WriteLine("reachable");
   goto Label;
   Consol e. WriteLine("unreachable");
   Label:
   Consol e. WriteLine("reachable");
}
```

the second invocation of **Consol e. WriteLine** is unreachable because there is no possibility that the statement will be executed.

A warning is reported if the compiler determines that a statement is unreachable. It is specifically not an error for a statement to be unreachable.

To determine whether a particular statement or end point is reachable, the compiler performs flow analysis according to the reachability rules defined for each statement. The flow analysis takes into account the values of constant expressions (§7.15) that control the behavior of statements, but the possible values of non-constant expressions are not considered. In other words, for purposes of control flow analysis, a non-constant expression of a given type is considered to have any possible value of that type.

In the example

```
void F() {
    const int i = 1;
    if (i == 2) Console. WriteLine("unreachable");
}
```

the boolean expression of the **i f** statement is a constant expression because both operands of the == operator are constants. The constant expression is evaluated at compile-time, producing the value **fal se**, and the **Consol e. WriteLine** invocation is therefore considered unreachable. However, if **i** is changed to be a local variable

```
void F() {
   int i = 1;
   if (i == 2) Console. WriteLine("reachable");
}
```

the Consol e. WriteLine invocation is considered reachable, even though it will in reality never be executed.

The *block* of a function member is always considered reachable. By successively evaluating the reachability rules of each statement in a block, the reachability of any given statement can be determined.

In the example

```
void F(int x) {
   Console. WriteLine("start");
   if (x < 0) Console. WriteLine("negative");
}</pre>
```

the reachability of the second **Consol e. WriteLine** is determined as follows:

- First, because the block of the F method is reachable, the first Consol e. WriteLine statement is reachable.
- Next, because the first **Consol e. WriteLine** statement is reachable, its end point is reachable.
- Next, because the end point of the first **Consol e. WriteLine** statement is reachable, the **if** statement is reachable.
- Finally, because the boolean expression of the **i f** statement does not have the constant value **fal se**, the second **Consol e**. **WriteLine** statement is reachable.

There are two situations in which it is an error for the end point of a statement to be reachable:

- Because the **swi tch** statement does not permit a switch section to "fall through" to the next switch section, it is an error for the end point of the statement list of a switch section to be reachable. If this error occurs, it is typically an indication that a **break** statement is missing.
- It is an error for the end point of the block of a function member that computes a value to be reachable. If this error occurs, it is typically an indication that a **return** statement is missing.

8.2 Blocks

A block permits multiple statements to be written in contexts where a single statement is allowed.

```
block: { statement-list<sub>opt</sub> }
```

A *block* consists of an optional *statement-list* (§8.2.1), enclosed in braces. If the statement list is omitted, the block is said to be empty.

A block may contain declaration statements (§8.5). The scope of a local variable or constant declared in a block extends from the declaration to the end of the block.

Within a block, the meaning of a name used in an expression context must always be the same (§7.5.2.1).

A block is executed as follows:

- If the block is empty, control is transferred to the end point of the block.
- If the block is not empty, control is transferred to the statement list. When and if control reaches the end point of the statement list, control is transferred to the end point of the block.

The statement list of a block is reachable if the block itself is reachable.

The end point of a block is reachable if the block is empty or if the end point of the statement list is reachable.

8.2.1 Statement lists

A *statement list* consists of one or more statements written in sequence. Statement lists occur in *blocks* (§8.2) and in *switch-blocks* (§8.7.2).

```
statement-list:
statement
statement-list statement
```

A statement list is executed by transferring control to the first statement. When and if control reaches the end point of a statement, control is transferred to the next statement. When and if control reaches the end point of the last statement, control is transferred to the end point of the statement list.

A statement in a statement list is reachable if at least one of the following is true:

- The statement is the first statement and the statement list itself is reachable.
- The end point of the preceding statement is reachable.
- The statement is a labeled statement and the label is referenced by a reachable **goto** statement.

The end point of a statement list is reachable if the end point of the last statement in the list is reachable.

8.3 The empty statement

An empty-statement does nothing.

```
empty-statement:
:
```

An empty statement is used when there are no operations to perform in a context where a statement is required.

Execution of an empty statement simply transfers control to the end point of the statement. Thus, the end point of an empty statement is reachable if the empty statement is reachable.

An empty statement can be used when writing a while statement with a null body:

```
bool ProcessMessage() {...}
void ProcessMessages() {
   while (ProcessMessage())
   ;
}
```

Also, an empty statement can be used to declare a label just before the closing "}" of a block:

```
void F() {
    ...
    if (done) goto exit;
    ...
    exit: ;
}
```

8.4 Labeled statements

A *labeled-statement* permits a statement to be prefixed by a label. Labeled statements are permitted in blocks, but are not permitted as embedded statements.

```
labeled-statement:
identifier : statement
```

A labeled statement declares a label with the name given by the *identifier*. The scope of a label is the block in which the label is declared, including any nested blocks. It is an error for two labels with the same name to have overlapping scopes.

A label can be referenced from **goto** statements (§8.9.3) within the scope of the label. This means that **goto** statements can transfer control within blocks and out of blocks, but never into blocks.

Labels have their own declaration space and do not interfere with other identifiers. The example

```
int F(int x) {
   if (x >= 0) goto x;
   x = -x;
   x: return x;
}
```

is valid and uses the name \mathbf{x} as both a parameter and a label.

Execution of a labeled statement corresponds exactly to execution of the statement following the label.

In addition to the reachability provided by normal flow of control, a labeled statement is reachable if the label is referenced by a reachable **goto** statement.

8.5 Declaration statements

A *declaration-statement* declares a local variable or constant. Declaration statements are permitted in blocks, but are not permitted as embedded statements.

```
declaration-statement:
    local-variable-declaration;
    local-constant-declaration;
```

8.5.1 Local variable declarations

A local-variable-declaration declares one or more local variables.

```
local-variable-declaration:
    type variable-declarators

variable-declarators:
    variable-declarator
    variable-declarators , variable-declarator

variable-declarator:
    identifier
    identifier = variable-initializer

variable-initializer:
    expression
    array-initializer
```

The *type* of a *local-variable-declaration* specifies the type of the variables introduced by the declaration. The type is followed by a list of *variable-declarators*, each of which introduces a new variable. A *variable-declarator* consists of an *identifier* that names the variable, optionally followed by an "=" token and a *variable-initializer* that gives the initial value of the variable.

The value of a local variable is obtained in an expression using a *simple-name* (§7.5.2), and the value of a local variable is modified using an *assignment* (§7.13). A local variable must be definitely assigned (§5.3) at each location where its value is obtained.

The scope of a local variable starts immediately after its identifier in the declaration and extends to the end of the block containing the declaration. Within the scope of a local variable, it is an error to declare another local variable or constant with the same name.

A local variable declaration that declares multiple variables is equivalent to multiple declarations of single variables with the same type. Furthermore, a variable initializer in a local variable declaration corresponds exactly to an assignment statement that is inserted immediately after the declaration.

The example

```
void F() {
    int x = 1, y, z = x * 2;
}

corresponds exactly to

void F() {
    int x; x = 1;
    int y;
    int z; z = x * 2;
}
```

8.5.2 Local constant declarations

A local-constant-declaration declares one or more local constants.

```
local-constant-declaration:

const type constant-declarators
```

```
constant-declarators:
    constant-declarator
    constant-declarators , constant-declarator

constant-declarator:
    identifier = constant-expression
```

The *type* of a *local-constant-declaration* specifies the type of the constants introduced by the declaration. The type is followed by a list of *constant-declarators*, each of which introduces a new constant. A *constant-declarator* consists of an *identifier* that names the constant, followed by an "=" token, followed by a *constant-expression* (§7.15) that gives the value of the constant.

The *type* and *constant-expression* of a local constant declaration must follow the same rules as those of a constant member declaration (§10.3).

The value of a local constant is obtained in an expression using a *simple-name* (§7.5.2).

The scope of a local constant extends from its declaration to the end of the block containing the declaration. The scope of a local constant does not include the *constant-expression* that provides its value. Within the scope of a local constant, it is an error to declare another local variable or constant with the same name.

A local constant declaration that declares multiple constants is equivalent to multiple declarations of single constants with the same type.

8.6 Expression statements

An *expression-statement* evaluates a given expression. The value computed by the expression, if any, is discarded.

```
expression-statement:
    statement-expression;

statement-expression:
    invocation-expression
    object-creation-expression
    assignment
    post-increment-expression
    pre-increment-expression
    pre-decrement-expression
```

Not all expressions are permitted as *statement-expressions*. In particular, expressions such as $\mathbf{x} + \mathbf{y}$ and $\mathbf{x} == \mathbf{1}$ that merely compute a value (which will be discarded), are not permitted as *statement-expressions*.

```
Issue

Define "side effect".
```

Execution of an *expression-statement* evaluates the contained *statement-expression* and then transfers control to the end point of the *expression-statement*.

8.7 Selection statements

Selection statements select one of a number of possible statements for execution based on the value of an expression.

```
selection-statement:
if-statement
switch-statement
```

8.7.1 The if statement

The if statement selects a statement for execution based on the value of a boolean expression.

```
if-statement:
   if ( boolean-expression ) embedded-statement
   if ( boolean-expression ) embedded-statement else embedded-statement
boolean-expression:
   expression
```

An **el se** part is associated with the lexically nearest preceding **if** statement that is allowed by the syntax. Thus, an **if** statement of the form

```
if (x) if (y) F(); else G();
is equivalent to
    if (x) {
        if (y) {
            F();
        }
        else {
            G();
        }
}
```

An **if** statement is executed as follows:

- The *boolean-expression* (§7.16) is evaluated.
- If the boolean expression yields **true**, control is transferred to the first embedded statement. When and if control reaches the end point of that statement, control is transferred to the end point of the **i f** statement.
- If the boolean expression yields **fal se** and if an **el se** part is present, control is transferred to the second embedded statement. When and if control reaches the end point of that statement, control is transferred to the end point of the **i f** statement.
- If the boolean expression yields **false** and if an **else** part is not present, control is transferred to the end point of the **if** statement.

The first embedded statement of an i f statement is reachable if the i f statement is reachable and the boolean expression does not have the constant value false.

The second embedded statement of an **i f** statement, if present, is reachable if the **i f** statement is reachable and the boolean expression does not have the constant value **true**.

The end point of an if statement is reachable if the end point of at least one of its embedded statements is reachable. In addition, the end point of an if statement with no else part is reachable if the if statement is reachable and the boolean expression does not have the constant value true.

8.7.2 The switch statement

The switch statement selects for execution a statement list having an associated switch label that corresponds to the value of the switch expression.

```
switch-statement:
    swi tch ( expression ) switch-block
switch-block:
    { switch-sections_opt }
```

```
switch-sections:
    switch-section
    switch-sections switch-section

switch-section:
    switch-labels statement-list

switch-labels:
    switch-label
    switch-label

switch-label:
    case constant-expression:
    default:
```

A *switch-statement* consists of the keyword **switch**, followed by a parenthesized expression (called the switch expression), followed by a *switch-block*. The *switch-block* consists of zero or more *switch-sections*, enclosed in braces. Each *switch-section* consists of one or more *switch-labels* followed by a *statement-list* (§8.2.1).

The *governing type* of a **switch** statement is established by the switch expression. If the type of the switch expression is **sbyte**, **byte**, **short**, **ushort**, **int**, **uint**, **long**, **ulong**, **char**, **string**, or an *enum-type*, then that is the governing type of the **switch** statement. Otherwise, exactly one user-defined implicit conversion (§6.4) must exist from the type of the switch expression to one of the following possible governing types: **sbyte**, **byte**, **short**, **ushort**, **int**, **uint**, **long**, **ulong**, **char**, **string**. If no such implicit conversion exists, or if more that one such implicit conversion exists, a compile-time error occurs.

The constant expression of each **case** label must denote a value of a type that is implicitly convertible (§6.1) to the governing type of the **switch** statement. A compile-time error occurs if two or more **case** labels in the same **switch** statement specify the same constant value.

There can be at most one **defaul** t label in a switch statement.

A **swi tch** statement is executed as follows:

- The switch expression is evaluated and converted to the governing type.
- If one of the constants specified in a **case** label in the same **switch** statement is equal to the value of the switch expression, control is transferred to the statement list following the matched **case** label.
- If none of the constants specified in **case** labels in the same **switch** statement, is equal to the value of the switch expression, and if a **default** label is present, control is transferred to the statement list following the **default** label.
- If none of the constants specified in **case** labels in the same **switch** statement, is equal to the value of the switch expression, and if no **default** label is present, control is transferred to the end point of the **switch** statement.

If the end point of the statement list of a switch section is reachable, a compile-time error occurs. This is known as the "no fall through" rule. The example

```
switch (i) {
case 0:
    CaseZero();
    break;
case 1:
    CaseOne();
    break;
default:
    CaseOthers();
    break;
}
```

is valid because no switch section has a reachable end point. Unlike C and C++, execution of a switch section is not permitted to "fall through" to the next switch section, and the example

```
switch (i) {
    case 0:
        CaseZero();
    case 1:
        CaseZero0r0ne();
    default:
        CaseAny();
}
```

is in error. When execution of a switch section is to be followed by execution of another switch section, an explicit **goto case** or **goto defaul t** statement must be used:

```
switch (i) {
  case 0:
     CaseZero();
     goto case 1;
  case 1:
     CaseZeroOrOne();
     goto default;
  default:
     CaseAny();
     break;
}
```

Multiple labels are permitted in a *switch-section*. The example

```
switch (i) {
case 0:
    CaseZero();
    break;
case 1:
    CaseOne();
    break;
case 2:
default:
    CaseTwo();
    break;
}
```

is legal. The example does not violate the "no fall through" rule because the labels **case 2**: and **default**: are part of the same *switch-section*.

The "no fall through" rule prevents a common class of bugs that occur in C and C++ when **break** statements are accidentally omitted. Also, because of this rule, the switch sections of a **swi tch** statement can be arbitrarily rearranged without affecting the behavior of the statement. For example, the sections of the **swi tch** statement above can be reversed without affecting the behavior of the statement:

```
switch (i) {
  default:
     CaseAny();
     break;
case 1:
     CaseZeroOrOne();
     goto default;
case 0:
     CaseZero();
     goto case 1;
}
```

The statement list of a switch section typically ends in a **break**, **goto case**, or **goto default** statement, but any construct that renders the end point of the statement list unreachable is permitted. For example, a **while** statement controlled by the boolean expression **true** is known to never reach its end point. Likewise, a **throw** or **return** statement always transfers control elsewhere and never reaches its end point. Thus, the following example is valid:

```
switch (i) {
case 0:
    while (true) F();
case 1:
    throw new ArgumentException();
case 2:
    return;
}
```

The governing type of a **swi tch** statement may be the type **string**. For example:

```
void DoCommand(string command) {
   switch (command.ToLower()) {
    case "run":
        DoRun();
        break;
   case "save":
        DoSave();
        break;
   case "quit":
        DoQuit();
        break;
   default:
        InvalidCommand(command);
        break;
}
```

Like the string equality operators (§7.9.7), the **swi tch** statement is case sensitive and will execute a given switch section only if the switch expression string exactly matches a **case** label constant.

When the governing type of a **switch** statement is **string**, the value **null** is permitted as a case label constant.

A *switch-block* may contain declaration statements (§8.5). The scope of a local variable or constant declared in a switch block extends from the declaration to the end of the switch block.

Within a switch block, the meaning of a name used in an expression context must always be the same (§7.5.2.1).

The statement list of a given switch section is reachable if the **switch** statement is reachable and at least one of the following is true:

- The switch expression is a non-constant value.
- The switch expression is a constant value that matches a **case** label in the switch section.

- The switch expression is a constant value that doesn't match any **case** label, and the switch section contains the **default** label.
- A switch label of the switch section is referenced by a reachable **goto case** or **goto default** statement.

The end point of a switch statement is reachable if at least one of the following is true:

- The switch statement contains a reachable break statement that exits the switch statement.
- The **switch** statement is reachable, the switch expression is a non-constant value, and no **default** label is present.
- The **switch** statement is reachable, the switch expression is a constant value that doesn't match any **case** label, and no **default** label is present.

8.8 Iteration statements

Iteration statements repeatedly execute an embedded statement.

```
iteration-statement:
while-statement
do-statement
for-statement
foreach-statement
```

8.8.1 The while statement

The while statement conditionally executes an embedded statement zero or more times.

```
while-statement:
while ( boolean-expression ) embedded-statement
```

A while statement is executed as follows:

- The *boolean-expression* (§7.16) is evaluated.
- If the boolean expression yields **true**, control is transferred to the embedded statement. When and if control reaches the end point of the embedded statement (possibly from execution of a **conti nue** statement), control is transferred to the beginning of the **while** statement.
- If the boolean expression yields fal se, control is transferred to the end point of the while statement.

Within the embedded statement of a **while** statement, a **break** statement (§8.9.1) may be used to transfer control to the end point of the **while** statement (thus ending iteration of the embedded statement), and a **continue** statement (§8.9.2) may be used to transfer control to the end point of the embedded statement (thus performing another iteration of the **while** statement).

The embedded statement of a **while** statement is reachable if the **while** statement is reachable and the boolean expression does not have the constant value **false**.

The end point of a while statement is reachable if at least one of the following is true:

- The while statement contains a reachable break statement that exits the while statement.
- The **while** statement is reachable and the boolean expression does not have the constant value **true**.

8.8.2 The do statement

The **do** statement conditionally executes an embedded statement one or more times.

```
do-statement:

do embedded-statement while (boolean-expression);
```

A **do** statement is executed as follows:

- Control is transferred to the embedded statement.
- When and if control reaches the end point of the embedded statement (possibly from execution of a **conti nue** statement), the *boolean-expression* (§7.16) is evaluated. If the boolean expression yields **true**, control is transferred to the beginning of the **do** statement. Otherwise, control is transferred to the end point of the **do** statement.

Within the embedded statement of a **do** statement, a **break** statement (§8.9.1) may be used to transfer control to the end point of the **do** statement (thus ending iteration of the embedded statement), and a **continue** statement (§8.9.2) may be used to transfer control to the end point of the embedded statement (thus performing another iteration of the **do** statement).

The embedded statement of a **do** statement is reachable if the **do** statement is reachable.

The end point of a **do** statement is reachable if at least one of the following is true:

- The **do** statement contains a reachable **break** statement that exits the **do** statement.
- The end point of the embedded statement is reachable and the boolean expression does not have the constant value **true**.

8.8.3 The for statement

The **for** statement evaluates a sequence of initialization expressions and then, while a condition is true, repeatedly executes an embedded statement and evaluates a sequence of iteration expressions.

The *for-initializer*, if present, consists of either a *local-variable-declaration* (§8.5.1) or a list of *statement-expressions* (§8.6) separated by commas. The scope of a local variable declared by a *for-initializer* starts at the *variable-declarator* for the variable and extends to the end of the embedded statement. The scope includes the *for-condition* and the *for-iterator*.

The for-condition, if present, must be a boolean-expression (§7.16).

The for-iterator, if present, consists of a list of statement-expressions (§8.6) separated by commas.

A for statement is executed as follows:

• If a *for-initializer* is present, the variable initializers or statement expressions are executed in the order they are written. This step is only performed once.

- If a *for-condition* is present, it is evaluated.
- If the *for-condition* is not present or if the evaluation yields **true**, control is transferred to the embedded statement. When and if control reaches the end point of the embedded statement (possibly from execution of a **continue** statement), the expressions of the *for-iterator*, if any, are evaluated in sequence, and then another iteration is performed, starting with evaluation of the *for-condition* in the step above.
- If the *for-condition* is present and the evaluation yields **fal se**, control is transferred to the end point of the **for** statement.

Within the embedded statement of a **for** statement, a **break** statement (§8.9.1) may be used to transfer control to the end point of the **for** statement (thus ending iteration of the embedded statement), and a **continue** statement (§8.9.2) may be used to transfer control to the end point of the embedded statement (thus executing another iteration of the **for** statement).

The embedded statement of a **for** statement is reachable if one of the following is true:

- The **for** statement is reachable and no *for-condition* is present.
- The for statement is reachable and a for-condition is present and does not have the constant value fal se.

The end point of a **for** statement is reachable if at least one of the following is true:

- The **for** statement contains a reachable **break** statement that exits the **for** statement.
- The **for** statement is reachable and a *for-condition* is present and does not have the constant value **true**.

8.8.4 The foreach statement

The **foreach** statement enumerates the elements of a collection, executing an embedded statement for each element of the collection.

foreach-statement:

foreach (type identifier in expression) embedded-statement

The *type* and *identifier* of a **foreach** statement declare the *iteration variable* of the statement. The iteration variable corresponds to a read-only local variable with a scope that extends over the embedded statement. During execution of a **foreach** statement, the iteration variable represents the collection element for which an iteration is currently being performed. A compile-time error occurs if the embedded statement attempts to assign to the iteration variable or pass the iteration variable as a **ref** or **out** parameter.

The type of the *expression* of a **foreach** statement must be a collection type (as defined below), and an explicit conversion (§6.2) must exist from the element type of the collection to the type of the iteration variable.

A type C is said to be a *collection type* if it implements the **System I Enumerable** interface or implements the *collection pattern* by meeting all of the following criteria:

- C contains a **public** instance method with the signature **GetEnumerator()** that returns a *struct-type*, *class-type*, or *interface-type*, which is called **E** in the following text.
- E contains a **public** instance method with the signature **MoveNext()** and the return type **bool**.
- E contains a **public** instance property named **Current** that permits reading the current value. The type of this property is said to be the *element type* of the collection type.

The **System Array** type (§12.1.1) is a collection type, and since all array types derive from **System Array**, any array type expression is permitted in a **foreach** statement. The order in which **foreach** traverses the elements of an array is defined in §7.5.10.2.

A **foreach** statement is executed as follows:

- The collection expression is evaluated to produce an instance of the collection type. This instance is referred to as **c** in the following. If **c** is of a *reference-type* and has the value **null**, a **System NullReferenceException** is thrown.
- If the collection type C implements the collection pattern defined above and E implements the **System IDi sposabl e** interface then:
 - O An enumerator instance is obtained by evaluating the method invocation c. GetEnumerator(). The returned enumerator is stored in a temporary local variable, in the following referred to as enumerator. It is not possible for the embedded statement to access this temporary variable. If enumerator is of a reference-type and has the value null, a System NullReferenceException is thrown.
 - o A try-statement (§8.10) consisting of a try block followed by a finally block is executed:
 - The **try** block consists of the following steps:
 - The enumerator is advanced to the next element by evaluating the method invocation enumerator. MoveNext().
 - o If the value returned by **enumerator**. **MoveNext()** is **true**, the following steps are performed:
 - The current enumerator value is obtained by evaluating the property access **enumerator**. **Current**, and the value is converted to the type of the iteration variable by an explicit conversion (§6.2). The resulting value is stored in the iteration variable such that it can be accessed in the embedded statement.
 - Control is transferred to the embedded statement. When and if control reaches the end point of the embedded statement (possibly from execution of a **continue** statement), another **foreach** iteration is performed, starting with the step above that advances the enumerator.
 - o If the value returned by **e. MoveNext()** is **false**, control is transferred to the end point of the **foreach** statement.
 - The finally block disposes the enumerator by converting enumerator to
 System IDi sposable and calling the Di spose method. Because E implements
 Sytsem IDi sposable, the conversion is guaranteed to succeed.
- Otherwise, if the collection type **C** implements the collection pattern defined above and **E** does not implement the **System IDi sposable** interface then:
 - An enumerator instance is obtained by evaluating the method invocation c. GetEnumerator(). The returned enumerator is stored in a temporary local variable, in the following referred to as enumerator. It is not possible for the embedded statement to access this temporary variable. If enumerator is of a reference-type and has the value null, a System NullReferenceException is thrown.
 - The enumerator is advanced to the next element by evaluating the method invocation enumerator. MoveNext().
 - o If the value returned by **enumerator**. **MoveNext()** is **true**, the following steps are performed:
 - The current enumerator value is obtained by evaluating the property access **enumerator**. **Current**, and the value is converted to the type of the iteration variable by an explicit conversion (§6.2). The resulting value is stored in the iteration variable such that it can be accessed in the embedded statement.
 - Control is transferred to the embedded statement. When and if control reaches the end point of the embedded statement (possibly from execution of a **continue** statement), another **foreach** iteration is performed, starting with the step above that advances the enumerator.

- o If the value returned by **e. MoveNext()** is **fal se**, control is transferred to the end point of the **foreach** statement.
- Otherwise, C implements **System I Enumerable**, and statement execution proceeds as follows:
 - O An enumerable instance is obtained by casting **c** to the **System I Enumerable** interface. The returned instance is stored in a temporary local variable, in the following referred to as **enumerable**. It is not possible for the embedded statement to access this temporary variable.
 - O An enumerator instance is obtained by evaluating the method invocation enumerable. GetEnumerator(). The returned enumerator is stored in a temporary local variable, in the following referred to as enumerator. It is not possible for the embedded statement to access this temporary variable. If enumerator has the value null, a System NullReferenceException is thrown.
 - o A try-statement (§8.10) consisting of a **try** block followed by a **finally** block is executed:
 - The **try** block consists of the following steps:
 - The enumerator is advanced to the next element by evaluating the method invocation enumerator. MoveNext().
 - o If the value returned by **enumerator**. **MoveNext()** is **true**, the following steps are performed:
 - The current enumerator value is obtained by evaluating the property access **enumerator**. **Current**, and the value is converted to the type of the iteration variable by an explicit conversion (§6.2). The resulting value is stored in the iteration variable such that it can be accessed in the embedded statement.
 - Control is transferred to the embedded statement. When and if control reaches the end point of the embedded statement (possibly from execution of a **continue** statement), another **foreach** iteration is performed, starting with the step above that advances the enumerator.
 - o If the value returned by **enumerator**. **MoveNext()** is **false**, control is transferred to the end point of the **foreach** statement.
 - The **finally** block consists of the following steps:
 - o Evaluate the expression (enumerator as System IDi sposable) and store the result in a temporary local variable, in the following referred to as di sposable.
 - o If **di sposabl** e is non-null then call its **Di spose** method.

The embedded statement of a **foreach** statement is reachable if the **foreach** statement is reachable. Likewise, the end point of a **foreach** statement is reachable if the **foreach** statement is reachable.

The following example prints out each value in a two-dimensional array, in element order:

The output is:

```
1. 2 3. 4 4. 5 6. 7 5. 6 9. 8 5. 4 3. 8
```

8.9 Jump statements

Jump statements unconditionally transfer control.

```
jump-statement:
break-statement
continue-statement
goto-statement
return-statement
throw-statement
```

The location to which a jump statement transfers control is called the *target* of the jump statement.

When a jump statement occurs within a block, and when the target of the jump statement is outside that block, the jump statement is said to *exit* the block. While a jump statement may transfer control out of a block, it can never transfer control into a block.

Execution of jump statements is complicated by the presence of intervening try statements. In the absence of such try statements, a jump statement unconditionally transfers control from the jump statement to its target. In the presence of such intervening try statements, execution is more complex. If the jump statement exits one or more try blocks with associated finally blocks, control is initially transferred to the finally block of the innermost try statement. When and if control reaches the end point of a finally block, control is transferred to the finally block of the next enclosing try statement. This process is repeated until the finally blocks of all intervening try statements have been executed.

In the example

the finally blocks associated with two try statements are executed before control is transferred to the target of the jump statement.

8.9.1 The break statement

The break statement exits the nearest enclosing switch, while, do, for, or foreach statement.

```
break-statement:
    break ;
```

The target of a **break** statement is the end point of the nearest enclosing **switch**, **while**, **do**, **for**, or **foreach** statement. If a **break** statement is not enclosed by a **switch**, **while**, **do**, **for**, or **foreach** statement, a compile-time error occurs.

When multiple **switch**, **while**, **do**, **for**, or **foreach** statements are nested within each other, a **break** statement applies only to the innermost statement. To transfer control across multiple nesting levels, a **goto** statement (§8.9.3) must be used.

A **break** statement cannot exit a **finally** block (§8.10). When a **break** statement occurs within a **finally** block, the target of the **break** statement must be within the same **finally** block. Otherwise, a compile-time error occurs.

A break statement is executed as follows:

- If the **break** statement exits one or more **try** blocks with associated **finally** blocks, control is initially transferred to the **finally** block of the innermost **try** statement. When and if control reaches the end point of a **finally** block, control is transferred to the **finally** block of the next enclosing **try** statement. This process is repeated until the **finally** blocks of all intervening **try** statements have been executed.
- Control is transferred to the target of the **break** statement.

Because a **break** statement unconditionally transfers control elsewhere, the end point of a **break** statement is never reachable.

8.9.2 The continue statement

The **continue** statement starts a new iteration of the nearest enclosing **while**, **do**, **for**, or **foreach** statement.

continue-statement:

continue ;

The target of a **continue** statement is the end point of the embedded statement of the nearest enclosing **while**, **do**, **for**, or **foreach** statement. If a **continue** statement is not enclosed by a **while**, **do**, **for**, or **foreach** statement, a compile-time error occurs.

When multiple **while**, **do**, **for**, or **foreach** statements are nested within each other, a **continue** statement applies only to the innermost statement. To transfer control across multiple nesting levels, a **goto** statement (§8.9.3) must be used.

A continue statement cannot exit a **finally** block (§8.10). When a **continue** statement occurs within a **finally** block, the target of the **continue** statement must be within the same **finally** block. Otherwise a compile-time error occurs.

A **conti nue** statement is executed as follows:

- If the **continue** statement exits one or more **try** blocks with associated **finally** blocks, control is initially transferred to the **finally** block of the innermost **try** statement. When and if control reaches the end point of a **finally** block, control is transferred to the **finally** block of the next enclosing **try** statement. This process is repeated until the **finally** blocks of all intervening **try** statements have been executed.
- Control is transferred to the target of the **continue** statement.

Because a **conti nue** statement unconditionally transfers control elsewhere, the end point of a **conti nue** statement is never reachable.

8.9.3 The goto statement

The **goto** statement transfers control to a statement that is marked by a label.

```
goto-statement:
   goto identifier ;
   goto case constant-expression ;
   goto default ;
```

The target of a **goto** *identifier* statement is the labeled statement with the given label. If a label with the given name does not exist in the current function member, or if the **goto** statement is not within the scope of the label, a compile-time error occurs. This rule permits the use of a **goto** statement to transfer control *out of* a nested scope, but not *into* a nested scope. In the example

a **goto** statement is used to transfer control out of a nested scope.

The target of a **goto case** statement is the statement list in the immediately enclosing switch statement (§8.7.2) which contains a **case** label with the given constant value. If the **goto case** statement is not enclosed by a **switch** statement, if the *constant-expression* is not implicitly convertible (§6.1) to the governing type of the nearest enclosing **switch** statement, or if the nearest enclosing **switch** statement does not contain a **case** label with the given constant value, a compile-time error occurs.

The target of a **goto default** statement is the statement list in the immediately enclosing switch statement (§8.7.2) which contains a default label. If the **goto default** statement is not enclosed by a **switch** statement, or if the nearest enclosing **switch** statement does not contain a **default** label, a compile-time error occurs.

A **goto** statement cannot exit a **finally** block (§8.10). When a **goto** statement occurs within a **finally** block, the target of the **goto** statement must be within the same **finally** block, or otherwise a compile-time error occurs.

A **goto** statement is executed as follows:

- If the **goto** statement exits one or more **try** blocks with associated **finally** blocks, control is initially transferred to the **finally** block of the innermost **try** statement. When and if control reaches the end point of a **finally** block, control is transferred to the **finally** block of the next enclosing **try** statement. This process is repeated until the **finally** blocks of all intervening **try** statements have been executed.
- Control is transferred to the target of the goto statement.

Because a **goto** statement unconditionally transfers control elsewhere, the end point of a **goto** statement is never reachable.

8.9.4 The return statement

The **return** statement returns control to the caller of the function member in which the **return** statement appears.

```
return-statement:
return expression<sub>opt</sub>;
```

A **return** statement with no expression can be used only in a function member that does not compute a value, that is, a method with the return type **voi d**, the **set** accessor of a property or indexer, the **add** and **remove** accessors of an event, an instance constructor, a static constructor, or a destructor.

A **return** statement with an expression can be used only in a function member that computes a value, that is, a method with a non-void return type, the **get** accessor of a property or indexer, or a user-defined operator. An implicit conversion (§6.1) must exist from the type of the expression to the return type of the containing function member.

It is an error for a **return** statement to appear in a **finally** block (§8.10).

A **return** statement is executed as follows:

- If the **return** statement specifies an expression, the expression is evaluated and the resulting value is converted to the return type of the containing function member by an implicit conversion. The result of the conversion becomes the value returned to the caller.
- If the **return** statement is enclosed by one or more **try** blocks with associated **finally** blocks, control is initially transferred to the **finally** block of the innermost **try** statement. When and if control reaches the end point of a **finally** block, control is transferred to the **finally** block of the next enclosing **try** statement. This process is repeated until the **finally** blocks of all enclosing **try** statements have been executed.
- Control is returned to the caller of the containing function member.

Because a **return** statement unconditionally transfers control elsewhere, the end point of a **return** statement is never reachable.

8.9.5 The throw statement

The **throw** statement throws an exception.

```
throw-statement:
throw expression<sub>opt</sub>;
```

A throw statement with an expression throws the value produced by evaluating the expression. The expression must denote a value of the class type **System Excepti on** or of a class type that derives from **System Excepti on**. If evaluation of the expression produces **null**, a **System NullReferenceExcepti on** is thrown instead.

A **throw** statement with no expression can be used only in a **catch** block, in which case it re-throws the exception that is currently being handled by the **catch** block.

Because a **throw** statement unconditionally transfers control elsewhere, the end point of a **throw** statement is never reachable.

When an exception is thrown, control is transferred to the first **catch** clause in an enclosing **try** statement that can handle the exception. The process that takes place from the point of the exception being thrown to the point of transferring control to a suitable exception handler is known as *exception propagation*. Propagation of an exception consists of repeatedly evaluating the following steps until a **catch** clause that matches the exception is found. In this description, the *throw point* is initially the location at which the exception is thrown.

- In the current function member, each **try** statement that encloses the throw point is examined. For each statement **S**, starting with the innermost **try** statement and ending with the outermost **try** statement, the following steps are evaluated:
 - o If the **try** block of **S** encloses the throw point and if **S** has one or more **catch** clauses, the **catch** clauses are examined in order of appearance to locate a suitable handler for the exception. The first **catch** clause that specifies the exception type or a base type of the exception type is considered a match. A general **catch** clause (§8.10) is considered a match for any exception type. If a matching **catch** clause is located, the exception propagation is completed by transferring control to the block of that **catch** clause.
 - Otherwise, if the **try** block or a **catch** block of **S** encloses the throw point and if **S** has a **finally** block, control is transferred to the **finally** block. If the **finally** block throws another exception, processing of the current exception is terminated. Otherwise, when control reaches the end point of the **finally** block, processing of the current exception is continued.
- If an exception handler was not located in the current function member invocation, the function member invocation is terminated. The steps above are then repeated for the caller of the function member with a throw point corresponding to the statement from which the function member was invoked.
- If the exception processing terminates all function member invocations in the current thread, indicating that the thread has no handler for the exception, then the thread is itself terminated. The impact of such termination is implementation-defined.

8.10 The try statement

The **try** statement provides a mechanism for catching exceptions that occur during execution of a block. The **try** statement furthermore provides the ability to specify a block of code that is always executed when control leaves the **try** statement.

```
try-statement:
    try block catch-clauses
    try block finally-clause
    try block catch-clauses finally-clause
 catch-clauses:
    specific-catch-clauses general-catch-clause<sub>opt</sub>
    specific-catch-clauses<sub>opt</sub> general-catch-clause
specific-catch-clauses:
    specific-catch-clause
    specific-catch-clauses specific-catch-clause
specific-catch-clause:
    catch ( class-type identifier<sub>opt</sub> ) block
general-catch-clause:
    catch block
finally-clause:
    finally block
```

There are three possible forms of **try** statements:

- A try block followed by one or more catch blocks.
- A try block followed by a finally block.

• A try block followed by one or more catch blocks followed by a finally block.

When a **catch** clause specifies a *class-type*, the type must be **System Excepti on** or a type that derives from **System Excepti on**.

When a **catch** clause specifies both a *class-type* and an *identifier*, an *exception variable* of the given name and type is declared. The exception variable corresponds to a local variable with a scope that extends over the **catch** block. During execution of the **catch** block, the exception variable represents the exception currently being handled. For the purpose of definite assignment checking, the exception variable is considered definitely assigned in its entire scope.

Unless a **catch** clause includes an exception variable name, it is impossible to access the exception object in the **catch** block.

A catch clause that specifies neither an exception type nor an exception variable name is called a general catch clause. A try statement can only have one general catch clause, and if one is present it must be the last catch clause.

Though the **throw** statement is restricted to throwing exceptions of type **System Exception** or a type that derives from **System Exception**, other languages are not bound by this rule, and so may throw exceptions of other types. A general catch clause can be used to catch such exceptions, and a **throw** statement with no expression can be used to re-throw them.

In order to locate a handler for an exception, **catch** clauses are examined in lexical order. An error occurs if a **catch** clause specifies a type that is the same as or derived from a type that was specified in an earlier **catch** clause for the same **try**. Without this restriction it would be possible to write unreachable **catch** clauses.

Within a **catch** block, a **throw** statement (§8.9.5) with no expression can be used to re-throw the exception that was caught by the **catch** block. Assignments to an exception variable do not alter the exception that is re-thrown.

In the example

```
class Test
   static void F() {
       try {
    G();
       catch (Exception e) {
          Consol e. WriteLine("Exception in F: " + e. Message);
e = new Exception("F");
                                // re-throw
          throw:
       }
   }
   static void G() {
       throw new Exception("G");
   static void Main() {
       try {
    F();
       catch (Exception e) {
          Console. WriteLine("Exception in Main: " + e. Message);
   }
}
```

the method \mathbf{F} catches an exception, writes some diagnostic information to the console, alters the exception variable, and re-throws the exception. The exception that is re-thrown is the original exception, so the output of the program is:

```
Exception in F: G
Exception in Main: G
```

If the first catch block had thrown e instead of rethrowing the current exception, the output of the program would be as follows:

```
Exception in F: G
Exception in Main: F
```

It is an error for a **break**, **conti nue**, or **goto** statement to transfer control out of a **finally** block. When a **break**, **conti nue**, or **goto** statement occurs in a **finally** block, the target of the statement must be within the same **finally** block, or otherwise a compile-time error occurs.

It is an error for a **return** statement to occur in a **finally** block.

A **try** statement is executed as follows:

- Control is transferred to the **try** block.
- When and if control reaches the end point of the **try** block:
 - o If the try statement has a finally block, the finally block is executed.
 - o Control is transferred to the end point of the try statement.
- If an exception is propagated to the **try** statement during execution of the **try** block:
 - o The catch clauses, if any, are examined in order of appearance to locate a suitable handler for the exception. The first catch clause that specifies the exception type or a base type of the exception type is considered a match. A general catch clause is considered a match for any exception type. If a matching catch clause is located:
 - If the matching **catch** clause declares an exception variable, the exception object is assigned to the exception variable.
 - Control is transferred to the matching **catch** block.
 - When and if control reaches the end point of the **catch** block:
 - o If the try statement has a finally block, the finally block is executed.
 - o Control is transferred to the end point of the try statement.
 - If an exception is propagated to the **try** statement during execution of the **catch** block:
 - o If the **try** statement has a **finally** block, the **finally** block is executed.
 - o The exception is propagated to the next enclosing try statement.
 - o If the **try** statement has no **catch** clauses or if no **catch** clause matches the exception:
 - If the try statement has a finally block, the finally block is executed.
 - The exception is propagated to the next enclosing **try** statement.

The statements of a **finally** block are always executed when control leaves a **try** statement. This is true whether the control transfer occurs as a result of normal execution, as a result of executing a **break**, **continue**, **goto**, or **return** statement, or as a result of propagating an exception out of the **try** statement.

If an exception is thrown during execution of a **finally** block, the exception is propagated to the next enclosing **try** statement. If another exception was in the process of being propagated, that exception is lost. The process of propagating an exception is discussed further in the description of the **throw** statement (§8.9.5).

The **try** block of a **try** statement is reachable if the **try** statement is reachable.

A **catch** block of a **try** statement is reachable if the **try** statement is reachable.

The **finally** block of a **try** statement is reachable if the **try** statement is reachable.

The end point of a **try** statement is reachable if both of the following are true:

- The end point of the **try** block is reachable or the end point of at least one **catch** block is reachable.
- If a **finally** block is present, the end point of the **finally** block is reachable.

8.11 The checked and unchecked statements

The **checked** and **unchecked** statements are used to control the *overflow checking context* for integral-type arithmetic operations and conversions.

The **checked** statement causes all expressions in the *block* to be evaluated in a checked context, and the **unchecked** statement causes all expressions in the *block* to be evaluated in an unchecked context.

The **checked** and **unchecked** statements are precisely equivalent to the **checked** and **unchecked** operators (§7.5.12), except that they operate on blocks instead of expressions.

8.12 The lock statement

The lock statement obtains the mutual-exclusion lock for a given object, executes a statement, and then releases the lock.

```
lock-statement:
lock (expression) embedded-statement
```

The expression of a **lock** statement must denote a value of a *reference-type*. An implicit boxing conversion (§6.1.5) is never performed for the expression of a **lock** statement, and thus it is an error for the expression to denote a value of a *value-type*.

A lock statement of the form

```
lock (x) ...
```

where \mathbf{x} is an expression of a reference-type, is precisely equivalent to

```
System Threading. Monitor. Enter(x);
try {
    ...
}
finally {
    System Threading. Monitor. Exit(x);
}
```

except that x is only evaluated once. The **Enter** and **Exi** t methods of the **System Threading. Moni tor** class are described in the CLR specification.

The **System Type** object of a class can conveniently be used as the mutual-exclusion lock for static methods of the class. For example:

8.13 The using statement

The **usi** ng statement obtains one or more resources, executes a statement, and then disposes of the resource.

```
using-statement:
using ( resource-acquisition ) embedded-statement
resource-acquisition:
local-variable-declaration
expression
```

A *resource* is a class or struct that implements **System IDi sposable**, which includes a single parameterless method named **Di spose**. Code that is using a resource can call **Di spose** to indicate that the resource is no longer needed. If **Di spose** is not called, then automatic disposal eventually occurs as a consequence of garbage collection.

If the form of *resource-acquisition* is *local-variable-declaration* then the type of the *local-variable-declaration* must be **System IDi sposabl e** or a type that can be implicitly converted to **System IDi sposabl e**. If the form of *resource-acquisition* is *expression* then this expression must be **System IDi sposabl e** or a type that can be implicitly converted to **System IDi sposabl e**.

Local variables declared in a resource-acquisition are read-only, and must include an initializer.

A **usi** ng statement is translated into three parts: acquisition, usage, and disposal. Usage of the resource is implicitly enclosed in a **try** statement that includes a **fi** nally clause. This **fi** nally clause disposes of the resource. If a null resource is acquired, then no call to **Di** spose is made, and no exception is thrown.

For example, a **usi ng** statement of the form

```
using (R r1 = new R ()) {
        r1.F();
}
is precisely equivalent to

R r1 = new R();
    try {
        r1.F();
    }
    finally {
        if (r1 != null) ((IDisposable)r1).Dispose();
}
```

A resource-acquisition may acquire multiple resources of a given type. This is equivalent to nested **usi ng** statements. For example, a using statement of the form

```
using (R r1 = new R(), r2 = new R()) {
    r1.F();
    r2.F();
}
is precisely equivalent to:

using (R r1 = new R())
    using (R r2 = new R()) {
        r1.F();
        r2.F();
}
which is, by expansion, precisely equivalent to:

R r1 = new R();
try {
    R r2 = new R();
    try {
        r1.F();
        r2.F();
    }
    finally {
        if (r2 != null) ((IDi sposable) r2). Di spose();
    }
}
finally {
        if (r1 != null) ((IDi sposable) r1). Di spose();
}
```

9. Namespaces

C# programs are organized using namespaces. Namespaces are used both as an "internal" organization system for a program, and as an "external" organization system—a way of presenting program elements that are exposed to other programs.

Using directives are provided to facilitate the use of namespaces.

9.1 Compilation units

A *compilation-unit* defines the overall structure of a source file. A compilation unit consists of zero or more *using-directives* followed by zero or more *attributes* followed by zero or more *namespace-member-declarations*.

```
compilation-unit:
    using-directives<sub>opt</sub> attributes<sub>opt</sub> namespace-member-declarations<sub>opt</sub>
```

A C# program consists of one or more compilation units, each contained in a separate source file. When a C# program is compiled, all of the compilation units are processed together. Thus, compilation units can depend on each other, possibly in a circular fashion.

The *using-directives* of a compilation unit affect the *attributes* and *namespace-member-declarations* of that compilation unit, but have no effect on other compilation units.

The *attributes* of a compilation unit permit the specification of attributes for the target assembly and module. Assemblies and modules act as physical containers for types. An assembly may consist of several physically separate modules.

The *namespace-member-declarations* of each compilation unit of a program contribute members to a single declaration space called the global namespace. For example:

```
File A. cs:
class A {}
File B. cs:
class B {}
```

The two compilation units contribute to the single global namespace, in this case declaring two classes with the fully qualified names **A** and **B**. Because the two compilation units contribute to the same declaration space, it would have been an error if each contained a declaration of a member with the same name.

9.2 Namespace declarations

A *namespace-declaration* consists of the keyword **namespace**, followed by a namespace name and body, optionally followed by a semicolon.

```
namespace-declaration:
namespace qualified-identifier namespace-body; opt
qualified-identifier:
identifier
qualified-identifier . identifier
```

```
namespace-body:
{ using-directives<sub>opt</sub> namespace-member-declarations<sub>opt</sub> }
```

A *namespace-declaration* may occur as a top-level declaration in a *compilation-unit* or as a member declaration within another *namespace-declaration*. When a *namespace-declaration* occurs as a top-level declaration in a *compilation-unit*, the namespace becomes a member of the global namespace. When a *namespace-declaration* occurs within another *namespace-declaration*, the inner namespace becomes a member of the outer namespace. In either case, the name of a namespace must be unique within the containing namespace.

Namespaces are implicitly **public** and the declaration of a namespace cannot include any access modifiers.

Within a *namespace-body*, the optional *using-directives* import the names of other namespaces and types, allowing them to be referenced directly instead of through qualified names. The optional *namespace-member-declarations* contribute members to the declaration space of the namespace. Note that all *using-directives* must appear before any member declarations.

The *qualified-identifier* of a *namespace-declaration* may be single identifier or a sequence of identifiers separated by "." tokens. The latter form permits a program to define a nested namespace without lexically nesting several namespace declarations. For example,

```
namespace N1. N2
{
    class A {}
    class B {}
}
is semantically equivalent to
    namespace N1
{
        namespace N2
        {
        class A {}
        class B {}
    }
}
```

Namespaces are open-ended, and two namespace declarations with the same fully qualified name contribute to the same declaration space (§3.3). In the example

```
namespace N1. N2
{
    class A {}
}
namespace N1. N2
{
    class B {}
}
```

the two namespace declarations above contribute to the same declaration space, in this case declaring two classes with the fully qualified names N1. N2. A and N1. N2. B. Because the two declarations contribute to the same declaration space, it would have been an error if each contained a declaration of a member with the same name.

9.3 Using directives

Using directives facilitate the use of namespaces and types defined in other namespaces. Using directives impact the name resolution process of *namespace-or-type-names* (§3.8) and *simple-names* (§7.5.2), but unlike

declarations, using directives do not contribute new members to the underlying declaration spaces of the compilation units or namespaces within which they are used.

```
using-directives:
    using-directive
    using-directives using-directive
using-directive:
    using-alias-directive
using-namespace-directive
```

A using-alias-directive (§9.3.1) introduces an alias for a namespace or type.

A using-namespace-directive (§9.3.2) imports the type members of a namespace.

The scope of a *using-directive* extends over the *namespace-member-declarations* of its immediately containing compilation unit or namespace body. The scope of a *using-directive* specifically does not include its peer *using-directives*. Thus, peer *using-directives* do not affect each other, and the order in which they are written is insignificant.

9.3.1 Using alias directives

A *using-alias-directive* introduces an identifier that serves as an alias for a namespace or type within the immediately enclosing compilation unit or namespace body.

```
using-alias-directive:
    usi ng identifier = namespace-or-type-name ;
```

Within member declarations in a compilation unit or namespace body that contains a *using-alias-directive*, the identifier introduced by the *using-alias-directive* can be used to reference the given namespace or type. For example:

```
namespace N1. N2
{
    class A {}
}
namespace N3
{
    using A = N1. N2. A;
    class B: A {}
}
```

Above, within member declarations in the N3 namespace, A is an alias for N1. N2. A, and thus class N3. B derives from class N1. N2. A. The same effect can be obtained by creating an alias R for N1. N2 and then referencing R. A:

```
namespace N3
{
    using R = N1.N2;
    class B: R.A {}
}
```

The *identifier* of a *using-alias-directive* must be unique within the declaration space of the compilation unit or namespace that immediately contains the *using-alias-directive*. For example:

```
namespace N3
{
    class A {}
```

Above,, N3 already contains a member A, so it is an error for a *using-alias-directive* to use that identifier. Likewise, it is an error for two or more *using-alias-directive*s in the same compilation unit or namespace body to declare aliases by the same name.

A *using-alias-directive* makes an alias available within a particular compilation unit or namespace body, but it does not contribute any new members to the underlying declaration space. In other words, a *using-alias-directive* is not transitive but rather affects only the compilation unit or namespace body in which it occurs. In the example

```
namespace N3
{
    using R = N1.N2;
}
namespace N3
{
    class B: R.A {} // Error, R unknown
}
```

the scope of the *using-alias-directive* that introduces **R** only extends to member declarations in the namespace body in which it is contained, and **R** is thus unknown in the second namespace declaration. However, placing the *using-alias-directive* in the containing compilation unit causes the alias to become available within both namespace declarations:

```
using R = N1.N2;
namespace N3
{
    class B: R.A {}
}
namespace N3
{
    class C: R.A {}
```

Just like regular members, names introduced by *using-alias-directives* are hidden by similarly named members in nested scopes. In the example

the reference to R. A in the declaration of B causes an error because R refers to N3. R, not N1. N2.

The order in which *using-alias-directives* are written has no significance, and resolution of the *namespace-or-type-name* referenced by a *using-alias-directive* is neither affected by the *using-alias-directive* itself nor by other *using-directives* in the immediately containing compilation unit or namespace body. In other words, the *namespace-or-type-name* of a *using-alias-directive* is resolved as if the immediately containing compilation unit or namespace body had no *using-directives*. In the example

```
namespace N1. N2 {}
namespace N3
{
  using R1 = N1;  // OK
```

```
usi ng R2 = N1. N2; // OK
usi ng R3 = R1. N2; // Error, R1 unknown
}
```

the last using-alias-directive is in error because it is not affected by the first using-alias-directive.

A *using-alias-directive* can create an alias for any namespace or type, including the namespace within which it appears and any namespace or type nested within that namespace.

Accessing a namespace or type through an alias yields exactly the same result as accessing the namespace or type through its declared name. For example, given

the names N1. N2. A, R1. N2. A, and R2. A are completely equivalent and all refer to the class whose fully qualified name is N1. N2. A.

9.3.2 Using namespace directives

A using-namespace-directive imports the types contained in a namespace into the immediately enclosing compilation unit or namespace body, enabling the identifier of each type to be used without qualification.

```
using-namespace-directive:
using namespace-name;
```

Within member declarations in a compilation unit or namespace body that contains a *using-namespace-directive*, the types contained in the given namespace can be referenced directly. For example:

```
namespace N1. N2
{
    class A {}
}
namespace N3
{
    using N1. N2;
    class B: A {}
}
```

Above, within member declarations in the N3 namespace, the type members of N1. N2 are directly available, and thus class N3. B derives from class N1. N2. A.

A *using-namespace-directive* imports the types contained in the given namespace, but specifically does not import nested namespaces. In the example

```
namespace N1. N2
{
    class A {}
}
namespace N3
{
    using N1;
    class B: N2. A {}
} // Error, N2 unknown
}
```

the *using-namespace-directive* imports the types contained in N1, but not the namespaces nested in N1. Thus, the reference to N2. A in the declaration of B is in error because no members named N2 are in scope.

Unlike a *using-alias-directive*, a *using-namespace-directive* may import types whose identifiers are already defined within the enclosing compilation unit or namespace body. In effect, names imported by a *using-namespace-directive* are hidden by similarly named members in the enclosing compilation unit or namespace body. For example:

```
namespace N1. N2
{
    class A {}
    class B {}
}
namespace N3
{
    using N1. N2;
    class A {}
}
```

Here, within member declarations in the N3 namespace, A refers to N3. A rather than N1. N2. A.

When more than one namespace imported by *using-namespace-directives* in the same compilation unit or namespace body contain types by the same name, references to that name are considered ambiguous. In the example

```
namespace N1
{
    class A {}
}

namespace N2
{
    class A {}
}

namespace N3
{
    using N1;
    using N2;
    class B: A {}
    // Error, A is ambiguous
}
```

both N1 and N2 contain a member A, and because N3 imports both, referencing A in N3 is an error. In this situation, the conflict can be resolved either through qualification of references to A, or by introducing a *using-alias-directive* that picks a particular A. For example:

```
namespace N3
{
   using N1;
   using N2;
```

```
using A = N1.A;
class B: A {} // A means N1.A
```

Like a *using-alias-directive*, a *using-namespace-directive* does not contribute any new members to the underlying declaration space of the compilation unit or namespace, but rather affects only the compilation unit or namespace body in which it appears.

The *namespace-name* referenced by a *using-namespace-directive* is resolved in the same way as the *namespace-or-type-name* referenced by a *using-alias-directive*. Thus, *using-namespace-directives* in the same compilation unit or namespace body do not affect each other and can be written in any order.

9.4 Namespace members

A namespace-member-declaration is either a namespace-declaration (§9.2) or a type-declaration (§9.5).

```
namespace-member-declarations:
    namespace-member-declaration
    namespace-member-declarations
namespace-member-declaration:
    namespace-member-declaration:
    namespace-declaration
type-declaration
```

A compilation unit or a namespace body can contain *namespace-member-declarations*, and such declarations contribute new members to the underlying declaration space of the containing compilation unit or namespace body.

9.5 Type declarations

A type-declaration is a class-declaration (§10.1), a struct-declaration (§11), an interface-declaration (§13.1), an enum-declaration (§14.1), or a delegate-declaration (§15.1).

```
type-declaration:
class-declaration
struct-declaration
interface-declaration
enum-declaration
delegate-declaration
```

A *type-declaration* can occur as a top-level declaration in a compilation unit or as a member declaration within a namespace, class, or struct.

When a type declaration for a type **T** occurs as a top-level declaration in a compilation unit, the fully qualified name of the newly declared type is simply **T**. When a type declaration for a type **T** occurs within a namespace, class, or struct, the fully qualified name of the newly declared type is **N**. **T**, where **N** is the fully qualified name of the containing namespace, class, or struct.

A type declared within a class or struct is called a nested type (§10.2.6).

The permitted access modifiers and the default access for a type declaration depend on the context in which the declaration takes place (§3.5.1):

- Types declared in compilation units or namespaces can have **public** or **internal** access. The default is **internal** access.
- Types declared in classes can have **public**, **protected internal**, **protected**, **internal**, or **private** access. The default is **private** access.

•	Types declared in structs can have public , internal , or private access. The default is private access.

10. Classes

A class is a data structure that may contain data members (constants and fields), function members (methods, properties, indexers, events, operators, instance constructors, static constructors, and destructors), and nested types. Class types support inheritance, a mechanism whereby a derived class can extend and specialize a base class.

10.1 Class declarations

A class-declaration is a type-declaration (§9.5) that declares a new class.

```
class-declaration: attributes_{opt} class-modifiers_{opt} class identifier class-base_{opt} class-body; _{opt}
```

A *class-declaration* consists of an optional set of *attributes* (§17), followed by an optional set of *class-modifiers* (§10.1.1), followed by the keyword **class** and an *identifier* that names the class, followed by an optional *class-base* specification (§10.1.2), followed by a *class-body* (§10.1.3), optionally followed by a semicolon.

10.1.1 Class modifiers

A class-declaration may optionally include a sequence of class modifiers:

```
class-modifiers:
    class-modifier
    class-modifiers class-modifier

class-modifier:
    new
    public
    protected
    internal
    private
    abstract
    seal ed
```

It is an error for the same modifier to appear multiple times in a class declaration.

The **new** modifier is only permitted on nested classes. It specifies that the class hides an inherited member by the same name, as described in §10.2.2.

The **public**, **protected**, **internal**, and **private** modifiers control the accessibility of the class. Depending on the context in which the class declaration occurs, some of these modifiers may not be permitted (§3.5.1).

The abstract and seal ed modifiers are discussed in the following sections.

10.1.1.1 Abstract classes

The **abstract** modifier is used to indicate that a class is incomplete and that it is intended to be used only as a base class. An abstract class differs from a non-abstract class is the following ways:

• An abstract class cannot be instantiated directly, and it is an error to use the **new** operator on an abstract class. While it is possible to have variables and values whose compile-time types are abstract, such variables

and values will necessarily either be **null** or contain references to instances of non-abstract classes derived from the abstract types.

- An abstract class is permitted (but not required) to contain abstract members.
- An abstract class cannot be sealed.

When a non-abstract class is derived from an abstract class, the non-abstract class must include actual implementations of all inherited abstract members. Such implementations are provided by overriding the abstract members. In the example

```
abstract class A
{
    public abstract void F();
}
abstract class B: A
{
    public void G() {}
}
class C: B
{
    public override void F() {
        // actual implementation of F
    }
}
```

the abstract class **A** introduces an abstract method **F**. Class **B** introduces an additional method **G**, but since it doesn't provide an implementation of **F**, **B** must also be declared abstract. Class **C** overrides **F** and provides an actual implementation. Since there are no abstract members in **C**, **C** is permitted (but not required) to be non-abstract.

10.1.1.2 Sealed classes

The **seal ed** modifier is used to prevent derivation from a class. An error occurs if a sealed class is specified as the base class of another class.

A sealed class cannot also be an abstract class.

The **seal ed** modifier is primarily used to prevent unintended derivation, but it also enables certain run-time optimizations. In particular, because a sealed class is known to never have any derived classes, it is possible to transform virtual function member invocations on sealed class instances into non-virtual invocations.

10.1.2 Class base specification

A class declaration may include a *class-base* specification, which defines the direct base class of the class and the interfaces (13) implemented by the class.

```
class-base:
    : class-type
    : interface-type-list
    : class-type    , interface-type-list
interface-type-list:
    interface-type
    interface-type
    interface-type-list    , interface-type
```

10.1.2.1 Base classes

When a *class-type* is included in the *class-base*, it specifies the direct base class of the class being declared. If a class declaration has no *class-base*, or if the *class-base* lists only interface types, the direct base class is assumed to be **obj ect**. A class inherits members from its direct base class, as described in §10.2.1.

In the example

```
class A {}
class B: A {}
```

class **A** is said to be the direct base class of **B**, and **B** is said to be derived from **A**. Since **A** does not explicitly specify a direct base class, its direct base class is implicitly **object**.

The direct base class of a class type must be at least as accessible as the class type itself (§3.5.4). For example, it is an error for a **public** class to derive from a **private** or **internal** class.

The direct base class of a class type must not be any of the following types: **System Array**, **System Del egate**, **System Enum** or **System Val ueType**.

The base classes of a class are the direct base class and its base classes. In other words, the set of base classes is the transitive closure of the direct base class relationship. Referring to the example above, the base classes of **B** are **A** and **object**.

Except for class **obj ect**, every class has exactly one direct base class. The **obj ect** class has no direct base class and is the ultimate base class of all other classes.

When a class **B** derives from a class **A**, it is an error for **A** to depend on **B**. A class *directly depends on* its direct base class (if any) and *directly depends on* the class within which it is immediately nested (if any). Given this definition, the complete set of classes upon which a class depends is the transitive closure of the *directly depends on* relationship.

The example

```
class A: B {}
class B: C {}
class C: A {}
```

is in error because the classes circularly depend on themselves. Likewise, the example

```
class A: B.C {}
class B: A
{
   public class C {}
}
```

is in error because A depends on B. C (its direct base class), which depends on B (its immediately enclosing class), which circularly depends on A.

Note that a class does not depend on the classes that are nested within it. In the example

```
class A
{
    class B: A {}
}
```

B depends on **A** (because **A** is both its direct base class and its immediately enclosing class), but **A** does not depend on **B** (since **B** is neither a base class nor an enclosing class of **A**). Thus, the example is valid.

It is not possible to derive from a **seal ed** class. In the example

```
sealed class A {}
```

```
class B: A {}  // Error, cannot derive from a sealed class
```

class B is in error because it attempts to derive from the seal ed class A.

10.1.2.2 Interface implementations

A *class-base* specification may include a list of interface types, in which case the class is said to implement the given interface types. Interface implementations are discussed further in §13.4.

10.1.3 Class body

The *class-body* of a class defines the members of the class.

```
class-body:
    { class-member-declarations_opt }
```

10.2 Class members

The members of a class consist of the members introduced by its *class-member-declarations* and the members inherited from the direct base class.

```
class-member-declarations:
    class-member-declaration class-member-declarations class-member-declaration

class-member-declaration:
    constant-declaration
    field-declaration
    method-declaration
    property-declaration
    event-declaration
    indexer-declaration
    operator-declaration
    constructor-declaration
    destructor-declaration
    static-constructor-declaration
    type-declaration
```

The members of a class are divided into the following categories:

- Constants, which represent constant values associated with the class (§10.3).
- Fields, which are the variables of the class (§10.4).
- Methods, which implement the computations and actions that can be performed by the class (§10.5).
- Properties, which define named attributes and the actions associated with reading and writing those attributes (§10.6).
- Events, which define notifications that can be generated by the class (§10.7).
- Indexers, which permit instances of the class to be indexed in the same way as arrays (§10.8).
- Operators, which define the expression operators that can be applied to instances of the class (§10.9).
- Instance constructors, which implement the actions required to initialize instances of the class (§10.10)
- Destructors, which implement the actions to be performed before instances of the class are permanently discarded (§10.12).

- Static constructors, which implement the actions required to initialize the class itself (§10.11).
- Types, which represent the types that are local to the class (§9.5).

Members that can contain executable code are collectively known as the function members of the class (7.4).

A *class-declaration* creates a new declaration space (§3.3), and the *class-member-declarations* immediately contained by the *class-declaration* introduce new members into this declaration space. The following rules apply to *class-member-declarations*:

- Instance constructors, static constructors and destructors must have the same name as the immediately
 enclosing class. All other members must have names that differ from the name of the immediately enclosing
 class.
- The name of a constant, field, property, event, or type must differ from the names of all other members declared in the same class.
- The name of a method must differ from the names of all other non-methods declared in the same class. In addition, the signature (§3.6) of a method must differ from the signatures of all other methods declared in the same class.
- The signature of an instance constructor must differ from the signatures of all other instance constructors declared in the same class.
- The signature of an indexer must differ from the signatures of all other indexers declared in the same class.
- The signature of an operator must differ from the signatures of all other operators declared in the same class.

The inherited members of a class (§10.2.1) are not part of the declaration space of a class. Thus, a derived class is allowed to declare a member with the same name or signature as an inherited member (which in effect hides the inherited member).

10.2.1 Inheritance

A class *inherits* the members of its direct base class. Inheritance means that a class implicitly contains all members of its direct base class, except for the instance constructors, static constructors, and destructors of the base class. Some important aspects of inheritance are:

- Inheritance is transitive. If C is derived from B, and B is derived from A, then C inherits the members declared in B as well as the members declared in A.
- A derived class *extends* its direct base class. A derived class can add new members to those it inherits, but it cannot remove the definition of an inherited member.
- Instance constructors, static constructors, and destructors are not inherited, but all other members are, regardless of their declared accessibility (§3.5). However, depending on their declared accessibility, inherited members might not be accessible in a derived class.
- A derived class can *hide* (§3.7.1.2) inherited members by declaring new members with the same name or signature. Note however that hiding an inherited member does not remove the member—it merely makes the member inaccessible in the derived class.
- An instance of a class contains a set of all instance fields declared in the class and its base classes, and an implicit conversion (§6.1.4) exists from a derived class type to any of its base class types. Thus, a reference to an instance of some derived class can be treated as a reference to an instance of any of its base classes.
- A class can declare virtual methods, properties, and indexers, and derived classes can override the implementation of these function members. This enables classes to exhibit polymorphic behavior wherein

the actions performed by a function member invocation varies depending on the run-time type of the instance through which the function member is invoked.

10.2.2 The new modifier

A *class-member-declaration* is permitted to declare a member with the same name or signature as an inherited member. When this occurs, the derived class member is said to *hide* the base class member. Hiding an inherited member is not considered an error, but it does cause the compiler to issue a warning. To suppress the warning, the declaration of the derived class member can include a **new** modifier to indicate that the derived member is intended to hide the base member. This topic is discussed further in §3.7.1.2.

If a **new** modifier is included in a declaration that doesn't hide an inherited member, a warning is issued. This warning is suppressed by removing the **new** modifier.

It is an error to use the **new** and **overri de** modifiers in the same declaration.

10.2.3 Access modifiers

A *class-member-declaration* can have any one of the five possible kinds of declared accessibility (§3.5.1): **public**, **protected internal**, **protected, internal**, or **private**. Except for the **protected internal** combination, it is an error to specify more than one access modifier. When a *class-member-declaration* does not include any access modifiers, **private** is assumed.

10.2.4 Constituent types

Types that are used in the declaration of a member are called the constituent types of the member. Possible constituent types are the type of a constant, field, property, event, or indexer, the return type of a method or operator, and the parameter types of a method, indexer, operator, or instance constructor. The constituent types of a member must be at least as accessible as the member itself (§3.5.4).

10.2.5 Static and instance members

Members of a class are either *static members* or *instance members*. Generally speaking, it is useful to think of static members as belonging to classes and instance members as belonging to objects (instances of classes).

When a field, method, property, event, operator, or constructor declaration includes a **static** modifier, it declares a static member. In addition, a constant or type declaration implicitly declares a static member. Static members have the following characteristics:

- When a static member is referenced in a *member-access* (§7.5.4) of the form **E**. **M**, **E** must denote a type that has a member **M**. It is an error for **E** to denote an instance.
- A static field identifies exactly one storage location. No matter how many instances of a class are created, there is only ever one copy of a static field.
- A static function member does not operate on a specific instance, and it is an error to refer to **this** in such a function member.

When a field, method, property, event, indexer, constructor, or destructor declaration does not include a **static** modifier, it declares an instance member. (An instance member is sometimes called a non-static member.) Instance members have the following characteristics:

- When an instance member is referenced in a *member-access* (§7.5.4) of the form **E**. **M**, **E** must denote an instance of a type that has a member **M** It is an error for **E** to denote a type.
- Every instance of a class contains a separate set of all instance fields of the class.

• An instance function member operates on a given instance of the class, and this instance can be accessed as **this** (§7.5.7).

The following example illustrates the rules for accessing static and instance members:

```
class Test
   int x;
   static int y;
   void F() {
                         // 0k, same as this.x = 1
       \mathbf{x} = \mathbf{1};
      y = 1;
                         // 0k, same as Test. y = 1
   static void G() {
                         // Error, cannot access this.x
                         // 0k, same as Test. v = 1
   static void Main()
       Test t = new Test()
                        // Ok
// Error, cannot access static member through instance
instance member through type
       t. x = 1;
       t. y = 1;
                        // Error, cannot access instance member through type
       Test. x = 1;
                         // 0k
      Test. y = 1;
}
```

The **F** method shows that in an instance function member, a *simple-name* (§7.5.2) can be used to access both instance members and static members. The **G** method shows that in a static function member, it is an error to access an instance member through a *simple-name*. The **Mai n** method shows that in a *member-access* (§7.5.4), instance members must be accessed through instances, and static members must be accessed through types.

10.2.6 Nested types

A type declared within a class or struct is called a *nested type*. A type that is declared within a compilation unit or namespace is called a *non-nested type*.

In the example

```
class A
{
    class B
    {
        static void F() {
            Console. WriteLine("A. B. F");
        }
    }
}
```

class \mathbf{B} is a nested type because it is declared within class \mathbf{A} , and class \mathbf{A} is a non-nested type because it is declared within a compilation unit.

10.2.6.1 Fully qualified name

The fully qualified name (§3.8.1) for a nested type is **S**. **N** where **S** is the fully qualified name of the type in which **N** is declared.

10.2.6.2 Declared accessibility

Non-nested types can have **public** or **internal** declared accessibility and default to **internal** declared accessibility. Nested types can have these forms of declared accessibility plus one or more additional forms of declared accessibility, depending on whether the containing type is a class or struct:

- A nested type that is declared in a class can have any of the five forms of declared accessibility (public, protected internal, protected, internal, or private) and, like other class members, defaults to private declared accessibility.
- A nested type that is declared in a struct can have any of three forms of declared accessibility (**public**, **internal**, or **private**) and, like other struct members, defaults to **private** declared accessibility.

The example

```
public class List
   // Private data structure
   private class Node
      public object Data;
      public Node Next;
      public Node(object data, Node next) {
         this. Data = data;
         this. Next = next;
      }
   private Node first = null;
  private Node last = null;
   // Public interface
   public void AddToFront(object o) {...}
   public void AddToBack(object o) {...}
   public object RemoveFromFront() {...}
   public object AddToFront() {...}
   public int Count { get {...} }
```

declares a private nested class Node.

10.2.6.3 Hiding

A nested type may hide (§3.7.1) a base member. The **new** modifier is permitted on nested type declarations so that hiding can be expressed explicitly. The example

```
using System;
class Base
{
    public static void M() {
        Console. WriteLine("C. M");
    }
}
```

```
class Derived: Base
{
    new public class M
    {
        public static void F() {
            Console. WriteLine("Derived. M F");
        }
    }
}
class Test
{
    static void Main() {
        Derived. M F();
    }
}
```

shows a nested class Mthat hides the method M defined in Base.

10.2.6.4 this access

A nested type and its containing type do not have a special relationship with regard to *this-access* (§7.5.7). Specifically, **this** within a nested type cannot be used to refer to instance members of the containing type. In cases where a nested type needs access to the instance members of its containing type, access can be provided by providing the **this** for the instance of the containing type as a constructor argument for the nested type. In the example

```
using System;
class C
   int i = 123;
   public void F() {
      Nested n = new Nested(this);
      n. G();
   public class Nested {
      C this_c;
      public Nested(C c) {
         this_c = c;
      public void G() {
         Consol e. WriteLine(this_c.i);
}
class Test {
   static void Main() {
      C c = new C();
      c. F();
   }
}
```

shows this technique. A C instance creates an instance of **Nested** and passes its own this to **Nested**'s constructor in order to provide subsequent access to C's instance members.

10.2.6.5 Access to private and protected members of the containing type

A nested type has access to all of the members that are accessible to its containing type, including members of the containing type that have **pri vate** and **protected** declared accessibility. The example

```
using System;
class C
{
    private static void F() {
        Console. WriteLine("C. F");
    }
    public class Nested
    {
        public static void G() {
            F();
        }
    }
}
class Test
{
    static void Main() {
        C. Nested. G();
    }
}
```

shows a class **C** that contains a nested class **Nested**. Within **Nested**, the method **G** calls the static method **F** defined in **C**, and **F** has private declared accessibility.

A nested type also may access protected members defined in a base type of its containing type. In the example

```
using System;
class Base
   protected void F() {
      Consol e. WriteLine("Base. F");
}
class Derived: Base
   public class Nested
      public void G() {
         Derived d = new Derived();
         d. F();
                      // ok
   }
}
class Test
   static void Main() {
      Derived. Nested n = new Derived. Nested();
      n. G();
   }
}
```

the nested class **Deri ved**. **Nested** accesses the protected method **F** defined in **Deri ved**'s base class, **Base**, by calling through an instance of **Deri ved**.

10.2.7 Reserved member names

To facilitate the underlying C# runtime implementation, for each source member declaration that is a property, event, or indexer, the implementation must reserve two method signatures based on the kind of the member declaration, its name, and its type. It is an error for a program to declare a member whose signature matches one of these reserved signatures, even if the underlying runtime implementation does not make use of these reservations.

The reserved names do not introduce declarations, thus they do not participate in member lookup. However, a declaration's associated reserved method signatures do participate in inheritance (§10.2.1), and can be hidden with the new modifier (§10.2.2).

The reservation of these names serves three purposes:

- To allow the underlying implementation to use an ordinary identifier as a method name for get or set access to the C# language feature.
- To allow other languages to interoperate using an ordinary identifier as a method name for get or set access to the C# language feature.
- To help ensure that the source accepted by one conforming compiler is accepted by another, by making the specifics of reserved member names consistent across all C# implementations.

The declaration of a destructor (§10.12) also causes a signature to be reserved (§10.2.7.4).

10.2.7.1 Member Names Reserved for Properties

For a property **P** (§10.6) of type **T**, the following signatures are reserved:

```
T get_P();
voi d set_P(T value);
```

Both signatures are reserved, even if the property is read-only or write-only.

10.2.7.2 Member Names Reserved for Events

For an event **E** (§10.7) of delegate type **T**, the following signatures are reserved:

```
void add_E(T handler);
void remove_E(T handler);
```

10.2.7.3 Member Names Reserved for Indexers

For an indexer (§10.8) of type **T** with parameter-list **L**, the following signatures are reserved:

```
T get_Item(L);
void set_Item(L, T value);
```

Both signatures are reserved, even if the indexer is read-only or write-only.

10.2.7.4 Member Names Reserved for Destructors

For a class containing a destructor (§10.12), the following signature is reserved:

10.3 void Finalize(); Constants

A *constant* is a class member that represents a constant value: a value that can be computed at compile-time. A *constant-declaration* introduces one or more constants of a given type.

```
constant-declaration: 
 attributes_{opt} constant-modifiers _{opt} constant-type constant-declarators ; 
 constant-modifiers: 
 constant-modifier constant-modifier constant-modifier
```

```
constant-modifier:

new
public
protected
internal
private

constant-declarators:
    constant-declarator
    constant-declarator:
    identifier = constant-expression
```

A *constant-declaration* may include a set of *attributes* (§17), a **new** modifier (§10.2.2), and a valid combination of the four access modifiers (§10.2.3). The attributes and modifiers apply to all of the members declared by the *constant-declaration*. Even though constants are considered static members, a *constant-declaration* neither requires nor allows a **static** modifier.

The *type* of a *constant-declaration* specifies the type of the members introduced by the declaration. The type is followed by a list of *constant-declarators*, each of which introduces a new member. A *constant-declarator* consists of an *identifier* that names the member, followed by an "=" token, followed by a *constant-expression* (§7.15) that gives the value of the member.

The *type* specified in a constant declaration must be **sbyte**, **byte**, **short**, **ushort**, **int**, **uint**, **long**, **ulong**, **char**, **float**, **double**, **decimal**, **bool**, **string**, an *enum-type*, or a *reference-type*. Each *constant-expression* must yield a value of the target type or of a type that can be converted to the target type by an implicit conversion (§6.1).

The *type* of a constant must be at least as accessible as the constant itself (§3.5.4).

The value of a constant is obtained in an expression using a simple-name (§7.5.2) or a member-access (§7.5.4).

A constant can itself participate in a *constant-expression*. Thus, a constant may be used in any construct that requires a *constant-expression*. Examples of such constructs include **case** labels, **goto case** statements, **enum** member declarations, attributes, and other constant declarations.

As described in §7.15, a *constant-expression* is an expression that can be fully evaluated at compile-time. Since the only way to create a non-null value of a *reference-type* other than **string** is to apply the **new** operator, and since the **new** operator is not permitted in a *constant-expression*, the only possible value for constants of *reference-types* other than **string** is **null**.

When a symbolic name for a constant value is desired, but when the type of the value is not permitted in a constant declaration, or when the value cannot be computed at compile-time by a *constant-expression*, a **readonl y** field (§10.4.2) may be used instead.

A constant declaration that declares multiple constants is equivalent to multiple declarations of single constants with the same attributes, modifiers, and type. For example

```
class A { public const double X = 1.0, Y = 2.0, Z = 3.0;
```

is equivalent to

```
class A
{
    public const double X = 1.0;
    public const double Y = 2.0;
    public const double Z = 3.0;
}
```

Constants are permitted to depend on other constants within the same program as long as the dependencies are not of a circular nature. The compiler automatically arranges to evaluate the constant declarations in the appropriate order. In the example

```
class A
{
    public const int X = B.Z + 1;
    public const int Y = 10;
}
class B
{
    public const int Z = A.Y + 1;
}
```

the compiler first evaluates **A. Y**, then evaluates **B. Z**, and finally evaluates **A. X**, producing the values **10**, **11**, and **12**. Constant declarations may depend on constants from other programs, but such dependencies are only possible in one direction. Referring to the example above, if **A** and **B** were declared in separate programs, it would be possible for **A. X** to depend on **B. Z**, but **B. Z** could then not simultaneously depend on **A. Y**.

10.4 Fields

A *field* is a member that represents a variable associated with an object or class. A *field-declaration* introduces one or more fields of a given type.

```
field-declaration:
    attributes<sub>opt</sub> field-modifiers<sub>opt</sub> type variable-declarators ;
field-modifiers:
    field-modifier
    field-modifiers field-modifier
field-modifier:
    new
    publ i c
    protected
    i nternal
    pri vate
    stati c
    readonly
    volatile
variable-declarators:
    variable-declarator
    variable-declarators, variable-declarator
variable-declarator:
    identifier
    identifier = variable-initializer
variable-initializer:
    expression
    array-initializer
```

A *field-declaration* may include a set of *attributes* (§17), a **new** modifier (§10.2.2), a valid combination of the four access modifiers (§10.2.3), a **static** modifier (§10.4.1). In addition, a *field-declaration* may include a **readonly** modifier (§10.4.2) or a **vol atile** modifier (§10.4.3) but not both. The attributes and modifiers apply to all of the members declared by the *field-declaration*.

The *type* of a *field-declaration* specifies the type of the members introduced by the declaration. The type is followed by a list of *variable-declarators*, each of which introduces a new member. A *variable-declarator* consists of an *identifier* that names the member, optionally followed by an "=" token and a *variable-initializer* (§10.4.5) that gives the initial value of the member.

The *type* of a field must be at least as accessible as the field itself (§3.5.4).

The value of a field is obtained in an expression using a *simple-name* (§7.5.2) or a *member-access* (§7.5.4). The value of a non-readonly field is modified using an *assignment* (§7.13). The value of a non-readonly field can be both obtained and modified using postfix increment and decrement operators (§7.5.9) and prefix increment and decrement operators (§7.6.7).

A field declaration that declares multiple fields is equivalent to multiple declarations of single fields with the same attributes, modifiers, and type. For example

```
class A
{
    public static int X = 1, Y, Z = 100;
}
is equivalent to
    class A
    {
        public static int X = 1;
        public static int Y;
        public static int Z = 100;
}
```

10.4.1 Static and instance fields

When a *field-declaration* includes a **static** modifier, the fields introduced by the declaration are *static fields*. When no **static** modifier is present, the fields introduced by the declaration are *instance fields*. Static fields and instance fields are two of the several kinds of variables (§5) supported by C#, and are at times referred to as *static variables* and *instance variables*.

A static field identifies exactly one storage location. No matter how many instances of a class are created, there is only ever one copy of a static field. A static field comes into existence when the type in which it is declared is loaded, and ceases to exist when the type in which it is declared is unloaded.

Every instance of a class contains a separate set of all instance fields of the class. An instance field comes into existence when a new instance of its class is created, and ceases to exist when there are no references to that instance and the destructor of the instance has executed.

When a field is referenced in a *member-access* (§7.5.4) of the form **E**. **M**, if **M** is a static field, **E** must denote a type that has a field **M** and if **M** is an instance field, E must denote an instance of a type that has a field **M**

The differences between static and instance members are discussed further in §10.2.5.

10.4.2 Readonly fields

When a *field-declaration* includes a **readonly** modifier, the fields introduced by the declaration are *readonly fields*. Direct assignments to readonly fields can only occur as part of the declaration or in an instance constructor (for readonly non-static fields) or static constructor (for readonly static fields) in the same class. (A

readonly field can be assigned multiple times in these contexts.) Specifically, direct assignments to a **readonly** field are permitted only in the following contexts:

- In the variable-declarator that introduces the field (by including a variable-initializer in the declaration).
- For an instance field, in the instance constructors of the class that contains the field declaration, or for a static field, in the static constructor of the class the that contains the field declaration. These are also the only contexts in which it is valid to pass a **readonly** field as an **out** or **ref** parameter.

Attempting to assign to a readonly field or pass it as an out or ref parameter in any other context is an error.

10.4.2.1 Using static readonly fields for constants

A **static** readonly field is useful when a symbolic name for a constant value is desired, but when the type of the value is not permitted in a **const** declaration, or when the value cannot be computed at compile-time. In the example

```
public class Color
{
  public static readonly Color Black = new Color(0, 0, 0);
  public static readonly Color White = new Color(255, 255, 255);
  public static readonly Color Red = new Color(255, 0, 0);
  public static readonly Color Green = new Color(0, 255, 0);
  public static readonly Color Blue = new Color(0, 0, 255);
  private byte red, green, blue;
  public Color(byte r, byte g, byte b) {
    red = r;
    green = g;
    blue = b;
  }
}
```

the **Bl ack**, **White**, **Red**, **Green**, and **Blue** members cannot be declared as **const** members because their values cannot be computed at compile-time. However, declaring them as **static readonly** fields instead has much the same effect.

10.4.2.2 Versioning of constants and static readonly fields

Constants and readonly fields have different binary versioning semantics. When an expression references a constant, the value of the constant is obtained at compile-time, but when an expression references a readonly field, the value of the field is not obtained until run-time. Consider an application that consists of two separate programs:

```
namespace Program1
{
    public class Utils
    {
        public static readonly int X = 1;
    }
}
namespace Program2
{
    class Test
    {
        static void Main() {
            Console. WriteLine(Program1. Utils. X);
        }
    }
}
```

The **Program1** and **Program2** namespaces denote two programs that are compiled separately. Because **Program1**. **Utils**. **X** is declared as a static readonly field, the value output by the **Console**. **WriteLine** statement is not known at compile-time, but rather is obtained at run-time. Thus, if the value of **X** is changed and **Program1** is recompiled, the **Console**. **WriteLine** statement will output the new value even if **Program2** isn't recompiled. However, had **X** been a constant, the value of **X** would have been obtained at the time **Program2** was compiled, and would remain unaffected by changes in **Program1** until **Program2** is recompiled.

10.4.3 Volatile fields

When a *field-declaration* includes a **vol atile** modifier, the fields introduced by the declaration are **volatile** *fields*.

For non-volatile fields, optimization techniques that reorder instructions can lead to unexpected and unpredictable results in multi-threaded programs that access fields without synchronization such as that provided by the *lock-statement* (§8.12). These optimizations can be performed by the compiler, the runtime system, or by hardware.

For volatile fields, such reordering optimizations are restricted so that a store into a field cannot be moved forward across a store into a volatile field, and the evaluation of a field cannot be moved backward across the evaluation of a volatile field.

The type of a volatile field must be one of the following:

- A reference-type.
- The type byte, sbyte, short, ushort, int, uint, char, float, or bool.
- An *enum-type* with an enum base type of **byte**, **sbyte**, **short**, **ushort**, **i nt**, or **ui nt**.

10.4.4 Field initialization

The initial value of a field, whether it be a static field or an instance field, is the default value (§5.2) of the field's type. It is not possible to observe the value of a field before this default initialization has occurred, and a field is thus never "uninitialized". The example

```
class Test
{
    static bool b;
    int i;
    static void Main() {
        Test t = new Test();
        Console. WriteLine("b = {0}, i = {1}", b, t.i);
    }
}
```

produces the output

```
b = False, i = 0
```

because \mathbf{b} and \mathbf{i} are both automatically initialized to default values.

10.4.5 Variable initializers

Field declarations may include *variable-initializers*. For static fields, variable initializers correspond to assignment statements that are executed during class initialization. For instance fields, variable initializers correspond to assignment statements that are executed when an instance of the class is created.

The example

```
class Test
{
    static double x = Math. Sqrt(2.0);
    int i = 100;
    string s = "Hello";
    static void Main() {
        Test a = new Test();
        Console. WriteLine("x = {0}, i = {1}, s = {2}", x, a.i, a.s);
    }
}
```

produces the output

```
x = 1.414213562373095, i = 100, s = Hello
```

because an assignment to \mathbf{x} occurs when static field initializers execute and assignments to \mathbf{i} and \mathbf{s} occur when the instance field initializers execute.

The default value initialization described in §10.4.4 occurs for all fields, including fields that have variable initializers. Thus, when a class is initialized, all of its static fields are first initialized to their default values, and then the static field initializers are executed in textual order. Likewise, when an instance of a class is created, all of its instance fields are first initialized to their default values, and then the instance field initializers are executed in textual order.

It is possible for static fields with variable initializers to be observed in their default value state. However, this is strongly discouraged as a matter of style. The example

```
class Test
{
    static int a = b + 1;
    static int b = a + 1;

    static void Main() {
        Console. WriteLine("a = {0}, b = {1}", a, b);
    }
}
```

exhibits this behavior. Despite the circular definitions of a and b, the program is legal. It produces the output

```
a = 1, b = 2
```

because the static fields **a** and **b** are initialized to **0** (the default value for **i nt**) before their initializers are executed. When the initializer for **a** runs, the value of **b** is zero, and so **a** is initialized to **1**. When the initializer for **b** runs, the value of **a** is already **1**, and so **b** is initialized to **2**.

10.4.5.1 Static field initialization

The static field variable initializers of a class correspond to a sequence of assignments that are executed at an implementation-dependent time prior to the static constructor for the class (if any) and prior to the first use of a static field of that class. The static field variable initializers are executed in the textual order in which they appear in the class declaration. The class initialization process is described further in §10.11.

10.4.5.2 Instance field initialization

The instance field variable initializers of a class correspond to a sequence of assignments that are executed immediately upon entry to any one of the instance constructors (§10.10.1) of the class. The variable initializers are executed in the textual order in which they appear in the class declaration. The class instance creation and initialization process is described further in §10.10.

A variable initializer for an instance field cannot reference the instance being created. Thus, it is an error to reference **this** in a variable initializer, as it is an error for a variable initializer to reference any instance member through a *simple-name*. In the example

the variable initializer for y is in error because it references a member of the instance being created.

10.5 Methods

A *method* is a member that implements a computation or action that can be performed by an object or class. Methods are declared using *method-declarations*:

```
method-declaration:
   method-header method-body
method-header:
   attributes<sub>opt</sub> method-modifiers<sub>opt</sub> return-type member-name (formal-parameter-list<sub>opt</sub>)
method-modifiers:
   method-modifier
   method-modifiers method-modifier
method-modifier:
    new
   publ i c
   protected
   internal
    pri vate
    stati c
    vi rtual
    seal ed
    overri de
    abstract
    extern
return-type:
   type
    voi d
member-name:
    identifier
    interface-type . identifier
method-body:
    block
```

A method-declaration may include a set of attributes (§17), a **new** modifier (§10.2.2), an **extern** modifier (§10.5.7), a valid combination of the four access modifiers (§10.2.3), and a valid combination of the **static** (§10.5.2), **vi rtual** (§10.5.3), **overri de** (§10.5.4), and **abstract** (§10.5.6) modifiers. In addition, a method that includes the **overri de** modifier may also include the **seal ed** modifier (§10.5.5).

The **static**, **virtual**, **override**, and **abstract** modifiers are mutually exclusive except in one case. The **abstract** and **override** modifiers may be used together so that an abstract method can override a virtual one.

The *return-type* of a method declaration specifies the type of the value computed and returned by the method. The *return-type* is **voi d** if the method does not return a value.

The *member-name* specifies the name of the method. Unless the method is an explicit interface member implementation (§13.4.1), the *member-name* is simply an *identifier*. For an explicit interface member implementation, the *member-name* consists of an *interface-type* followed by a "." and an *identifier*.

The optional formal-parameter-list specifies the parameters of the method (§10.5.1).

The *return-type* and each of the types referenced in the *formal-parameter-list* of a method must be at least as accessible as the method itself (§3.5.4).

For **abstract** and **extern** methods, the *method-body* consists simply of a semicolon. For all other methods, the *method-body* consists of a *block* which specifies the statements to execute when the method is invoked.

The name and the formal parameter list of a method define the signature (§3.6) of the method. Specifically, the signature of a method consists of its name and the number, modifiers, and types of its formal parameters. The return type is not part of a method's signature, nor are the names of the formal parameters.

The name of a method must differ from the names of all other non-methods declared in the same class. In addition, the signature of a method must differ from the signatures of all other methods declared in the same class.

10.5.1 Method parameters

The parameters of a method, if any, are declared by the method's *formal-parameter-list*.

```
formal-parameter-list:
    fixed-parameters
    fixed-parameters , parameter-array
    parameter-array

fixed-parameters:
    fixed-parameter
    fixed-parameter , fixed-parameter

fixed-parameter:
    attributes<sub>opt</sub> parameter-modifier<sub>opt</sub> type identifier

parameter-modifier:
    ref
    out

parameter-array:
    attributes<sub>opt</sub> params array-type identifier
```

The formal parameter list consists of one or more comma-separated parameters of which only the last may be a *parameter-array*.

A *fixed-parameter* consists of an optional set of *attributes* (§17), an optional **ref** or **out** modifier, a *type*, and an *identifier*. Each *fixed-parameter* declares a parameter of the given type with the given name.

A parameter-array consists of an optional set of attributes (§17), a **params** modifier, an array-type, and an identifier. A parameter array declares a single parameter of the given array type with the given name. The array-type of a parameter array must be a single-dimensional array type (§12.1). In a method invocation, a parameter

array permits either a single argument of the given array type to be specified, or it permits zero or more arguments of the array element type to be specified. Parameter arrays are further described in §10.5.1.4.

A method declaration creates a separate declaration space for parameters and local variables. Names are introduced into this declaration space by the formal parameter list of the method and by local variable declarations in the *block* of the method. All names in the declaration space of a method must be unique. Thus, it is an error for a parameter or local variable to have the same name as another parameter or local variable.

A method invocation (§7.5.5.1) creates a copy, specific to that invocation, of the formal parameters and local variables of the method, and the argument list of the invocation assigns values or variable references to the newly created formal parameters. Within the *block* of a method, formal parameters can be referenced by their identifiers in *simple-name* expressions (§7.5.2).

There are four kinds of formal parameters:

- Value parameters, which are declared without any modifiers.
- Reference parameters, which are declared with the **ref** modifier.
- Output parameters, which are declared with the **out** modifier.
- Parameter arrays, which are declared with the **params** modifier.

As described in §3.6, the **ref** and **out** modifiers are part of a method's signature, but the **params** modifier is not.

10.5.1.1 Value parameters

A parameter declared with no modifiers is a value parameter. A value parameter corresponds to a local variable that gets its initial value from the corresponding argument supplied in the method invocation.

When a formal parameter is a value parameter, the corresponding argument in a method invocation must be an expression of a type that is implicitly convertible (§6.1) to the formal parameter type.

A method is permitted to assign new values to a value parameter. Such assignments only affect the local storage location represented by the value parameter—they have no effect on the actual argument given in the method invocation.

10.5.1.2 Reference parameters

A parameter declared with a **ref** modifier is a reference parameter. Unlike a value parameter, a reference parameter does not create a new storage location. Instead, a reference parameter represents the same storage location as the variable given as the argument in the method invocation.

When a formal parameter is a reference parameter, the corresponding argument in a method invocation must consist of the keyword **ref** followed by a *variable-reference* (§5.4) of the same type as the formal parameter. A variable must be definitely assigned before it can be passed as a reference parameter.

Within a method, a reference parameter is always considered definitely assigned.

The example

```
class Test
{
    static void Swap(ref int x, ref int y) {
        int temp = x;
        x = y;
        y = temp;
    }
}
```

```
static void Main() {
   int i = 1, j = 2;
   Swap(ref i, ref j);
   Console. WriteLine("i = {0}, j = {1}", i, j);
}
}
```

produces the output

```
i = 2, j = 1
```

For the invocation of **Swap** in **Main**, \mathbf{x} represents \mathbf{i} and \mathbf{y} represents \mathbf{j} . Thus, the invocation has the effect of swapping the values of \mathbf{i} and \mathbf{j} .

In a method that takes reference parameters it is possible for multiple names to represent the same storage location. In the example

```
class A
{
    string s;
    void F(ref string a, ref string b) {
        s = "One";
        a = "Two";
        b = "Three";
    }
    void G() {
        F(ref s, ref s);
    }
}
```

the invocation of **F** in **G** passes a reference to **s** for both **a** and **b**. Thus, for that invocation, the names **s**, **a**, and **b** all refer to the same storage location, and the three assignments all modify the instance field **s**.

10.5.1.3 Output parameters

A parameter declared with an **out** modifier is an output parameter. Similar to a reference parameter, an output parameter does not create a new storage location. Instead, an output parameter represents the same storage location as the variable given as the argument in the method invocation.

When a formal parameter is an output parameter, the corresponding argument in a method invocation must consist of the keyword **out** followed by a *variable-reference* (§5.4) of the same type as the formal parameter. A variable need not be definitely assigned before it can be passed as an output parameter, but following an invocation where a variable was passed as an output parameter, the variable is considered definitely assigned.

Within a method, just like a local variable, an output parameter is initially considered unassigned and must be definitely assigned before its value is used.

Every output parameter of a method must be definitely assigned before the method returns.

Output parameters are typically used in methods that produce multiple return values. For example:

```
class Test
{
    static void SplitPath(string path, out string dir, out string name) {
        int i = path. Length;
        while (i > 0) {
            char ch = path[i - 1];
            if (ch == '\\' || ch == '/' || ch == ':') break;
            i--;
        }
        dir = path. Substring(0, i);
        name = path. Substring(i);
    }
}
```

```
static void Main() {
    string dir, name;
    SplitPath("c:\\Windows\\System\\hello.txt", out dir, out name);
    Console. WriteLine(dir);
    Console. WriteLine(name);
}
```

The example produces the output:

```
c: \M ndows\System\ hello.txt
```

Note that the **dir** and **name** variables can be unassigned before they are passed to **SplitPath**, and that they are considered definitely assigned following the call.

10.5.1.4 Parameter arrays

A parameter declared with a **params** modifier is a parameter array. If a formal parameter list includes a parameter array, it must be the right-most parameter in the list and it must be of a single-dimensional array type. For example, the types **string[]** and **string[][]** can be used as the type of a parameter array, but the type **string[,]** can not. It is not possible to combine the **params** modifier with the **ref** and **out** modifiers.

A parameter array permits arguments to be specified in one of two ways in a method invocation:

- The argument given for a parameter array can be a single expression of a type that is implicitly convertible (§6.1) to the parameter array type. In this case, the parameter array acts precisely like a value parameter.
- Alternatively, the invocation can specify zero or more arguments for the parameter array, where each argument is an expression of a type that is implicitly convertible (§6.1) to the element type of the parameter array. In this case, the invocation creates an instance of the parameter array type with a length corresponding to the number of arguments, initializes the elements of the array instance with the given argument values, and uses the newly created array instance as the actual argument.

Except for allowing a variable number of arguments in an invocation, a parameter array is precisely equivalent to a value parameter (§10.5.1.1) of the same type.

The example

```
class Test
{
    static void F(params int[] args) {
        Console. WriteLine("Array contains {0} elements: ", args. Length);
        foreach (int i in args) Console. Write(" {0}", i);
            Console. WriteLine();
    }
    static void Main() {
        int[] arr = {1, 2, 3};
        F(a);
        F(10, 20, 30, 40);
        F();
    }
}
```

produces the output

```
Array contains 3 elements: 1 2 3
Array contains 4 elements: 10 20 30 40
Array contains 0 elements:
```

The first invocation of **F** simply passes the array **a** as a value parameter. The second invocation of **F** automatically creates a four-element **int[]** with the given element values and passes that array instance as a

value parameter. Likewise, the third invocation of **F** creates a zero-element **i nt[]** and passes that instance as a value parameter. The second and third invocations are precisely equivalent to writing:

When performing overload resolution, a method with a parameter array may be applicable either in its normal form or in its expanded form (§7.4.2.1). The expanded form of a method is available only if the normal form of the method is not applicable and only if a method with the same signature as the expanded form is not already declared in the same type.

The example

```
class Test
          static void F(params object[] a) {
              Consol e. WriteLine("F(object[])");
          static void F() {
              Consol e. WriteLine("F()");
          static void F(object a0, object a1) {
              Consol e. WriteLine("F(object, object)");
          static void Main() {
              F();
              F(1);
              F(1),
F(1, 2);
F(1, 2, 3);
F(1, 2, 3, 4);
       }
produces the output
       F(object[]);
       F(obj ect, obj ect);
       F(object[]);
       F(object[]);
```

In the example, two of the possible expanded forms of the method with a parameter array are already included in the class as regular methods. These expanded forms are therefore not considered when performing overload resolution, and the first and third method invocations thus select the regular methods. When a class declares a method with a parameter array, it is not uncommon to also include some of the expanded forms as regular methods. By doing so it is possible to avoid the allocation of an array instance that occurs when an expanded form of a method with a parameter array is invoked.

When the type of a parameter array is **obj ect**[], a potential ambiguity arises between the normal form of the method and the expended form for a single **obj ect** parameter. The reason for the ambiguity is that an **obj ect**[] is itself implicitly convertible to type **obj ect**. The ambiguity presents no problem, however, since it can be resolved by inserting a cast if needed.

The example

```
class Test
    static void F(params object[] args) {
  foreach (object o in a) {
             Console. Write(o. GetType(). FullName);
Console. Write("");
         Consol e. WriteLine();
    }
    static void Main() {
''' a = {1, "Hello", 123.456};
         object o = a;
         F(\tilde{a});
        F((obj ect) a);
F(o);
        F((object[])o);
}
```

produces the output

```
System Int32 System String System Double
System Object[]
System Object[]
System Int32 System String System Double
```

In the first and last invocations of F, the normal form of F is applicable because an implicit conversion exists from the argument type to the parameter type (both are of type object []). Thus, overload resolution selects the normal form of F, and the argument is passed as a regular value parameter. In the second and third invocations, the normal form of F is not applicable because no implicit conversion exists from the argument type to the parameter type (type **obj ect** cannot be implicitly converted to type **obj ect**[]). However, the expanded form of F is applicable, and it is therefore selected by overload resolution. As a result, a one-element object[] is created by the invocation, and the single element of the array is initialized with the given argument value (which itself is a reference to an **object**[]).

10.5.2 Static and instance methods

When a method declaration includes a static modifier, the method is said to be a static method. When no **static** modifier is present, the method is said to be an instance method.

A static method does not operate on a specific instance, and it is an error to refer to **this** in a static method. Furthermore, it is an error for a static method to include any of the following modifiers: vi rtual, abstract, or **overri de**.

An instance method operates on a given instance of a class, and this instance can be accessed as **this** (§7.5.7).

The differences between static and instance members are further discussed in §10.2.5.

10.5.3 Virtual methods

When an instance method declaration includes a virtual modifier, the method is said to be a virtual method. When no **vi rtual** modifier is present, the method is said to be a non-virtual method.

It is an error for a method declaration that includes the vi rtual modifier to include any of the following modifiers: static, abstract, or override.

The implementation of a non-virtual method is invariant: The implementation is the same whether the method is invoked on an instance of the class in which it is declared or an instance of a derived class. In contrast, the implementation of a virtual method can be superseded by derived classes. The process of superseding the implementation of an inherited virtual method is known as *overriding* the method (§10.5.4).

In a virtual method invocation, the *run-time type* of the instance for which the invocation takes place determines the actual method implementation to invoke. In a non-virtual method invocation, the *compile-time type* of the instance is the determining factor. In precise terms, when a method named N is invoked with an argument list A on an instance with a compile-time type C and a run-time type R (where R is either C or a class derived from C), the invocation is processed as follows:

- First, overload resolution is applied to C, N, and A, to select a specific method M from the set of methods declared in and inherited by C. This is described in §7.5.5.1.
- Then, if M is a non-virtual method, M is invoked.
- Otherwise, Mis a virtual method, and the most derived implementation of M with respect to R is invoked.

For every virtual method declared in or inherited by a class, there exists a *most derived implementation* of the method with respect to that class. The most derived implementation of a virtual method M with respect to a class R is determined as follows:

- If **R** contains the introducing **vi rtual** declaration of **M**, then this is the most derived implementation of **M**
- Otherwise, if R contains an override of M, then this is the most derived implementation of M
- Otherwise, the most derived implementation of M is the same as that of the direct base class of R.

The following example illustrates the differences between virtual and non-virtual methods:

```
class A
{
    public void F() { Console. WriteLine("A. F"); }
    public virtual void G() { Console. WriteLine("A. G"); }
}
class B: A
{
    new public void F() { Console. WriteLine("B. F"); }
    public override void G() { Console. WriteLine("B. G"); }
}
class Test
{
    static void Main() {
        B b = new B();
        A a = b;
        a. F();
        b. F();
        a. G();
        b. G();
    }
}
```

In the example, **A** introduces a non-virtual method **F** and a virtual method **G**. The class **B** introduces a *new* non-virtual method **F**, thus *hiding* the inherited **F**, and also *overrides* the inherited method **G**. The example produces the output:

A. F B. F B. G B. G

Notice that the statement **a**. **G()** invokes **B**. **G**, not **A**. **G**. This is because the run-time type of the instance (which is **B**), not the compile-time type of the instance (which is **A**), determines the actual method implementation to invoke.

Because methods are allowed to hide inherited methods, it is possible for a class to contain several virtual methods with the same signature. This does not present an ambiguity problem, since all but the most derived method are hidden. In the example

```
class A
   public virtual void F() { Console. WriteLine("A. F"); }
}
class B: A
   public override void F() { Console. WriteLine("B. F"); }
class C: B
   new public virtual void F() { Console. WriteLine("C.F"); }
class D: C
   public override void F() { Console. WriteLine("D. F"); }
class Test
   static void Main() {
       D d = new D();
         a = d;
       \mathbf{B} \mathbf{b} = \mathbf{d};
       C c = d;
       a. F();
      b. F();
c. F();
       d. F();
}
```

the C and D classes contain two virtual methods with the same signature: The one introduced by A and the one introduced by C. The method introduced by C hides the method inherited from A. Thus, the override declaration in D overrides the method introduced by C, and it is not possible for D to override the method introduced by C. The example produces the output:

B. F

B. F

D. F

Note that it is possible to invoke the hidden virtual method by accessing an instance of **D** through a less derived type in which the method is not hidden.

10.5.4 Override methods

When an instance method declaration includes an **override** modifier, the method is said to be an **override method**. An override method overrides an inherited virtual method with the same signature. Whereas a virtual method declaration *introduces* a new method, an override method declaration *specializes* an existing inherited virtual method by providing a new implementation of the method.

It is an error for an override method declaration to include any of the following modifiers: **new**, **static**, or **virtual**. An override method declaration may include the **abstract** modifier. This enables a virtual method to be overridden by an abstract method.

The method overridden by an **overri de** declaration is known as the **overridden base method**. For an override method **M** declared in a class **C**, the overridden base method is determined by examining each base class of **C**, starting with the direct base class of **C** and continuing with each successive direct base class, until an accessible method with the same signature as **M** is located. For the purposes of locating the overridden base method, a method is considered accessible if it is **public**, if it is **protected**, if it is **protected internal**, or if it is **internal** and declared in the same program as **C**.

A compile-time error occurs unless all of the following are true for an override declaration:

- An overridden base method can be located as described above.
- The overridden base method is a virtual, abstract, or override method. In other words, the overridden base method cannot be static or non-virtual.
- The overridden base method is not a sealed method.
- The override declaration and the overridden base method have the same declared accessibility. In other words, an override declaration cannot change the accessibility of the virtual method.

An override declaration can access the overridden base method using a base-access (§7.5.8). In the example

```
class A
{
   int x;
   public virtual void PrintFields() {
        Console. WriteLine("x = {0}", x);
   }
}
class B: A
{
   int y;
   public override void PrintFields() {
        base. PrintFields();
        Console. WriteLine("y = {0}", y);
   }
}
```

the **base**. **PrintFields()** invocation in **B** invokes the **PrintFields** method declared in **A**. A *base-access* disables the virtual invocation mechanism and simply treats the base method as a non-virtual method. Had the invocation in **B** been written ((**A**) this). **PrintFields()**, it would recursively invoke the **PrintFields** method declared in **B**, not the one declared in **A**, since **PrintFields** is virtual and the run-time type of ((**A**) this) is **B**.

Only by including an **override** modifier can a method override another method. In all other cases, a method with the same signature as an inherited method simply hides the inherited method. In the example

```
class A
{
    public virtual void F() {}
}
class B: A
{
    public virtual void F() {} // Warning, hiding inherited F()
}
```

the **F** method in **B** does not include an **override** modifier and therefore does not override the **F** method in **A**. Rather, the **F** method in **B** hides the method in **A**, and a warning is reported because the declaration does not include a **new** modifier.

In the example

```
class A
{
    public virtual void F() {}
}
class B: A
{
    new private void F() {} // Hides A. F within B
}
class C: B
{
    public override void F() {} // Ok, overrides A. F
```

the **F** method in **B** hides the virtual **F** method inherited from **A**. Since the new **F** in **B** has private access, its scope only includes the class body of **B** and does not extend to **C**. The declaration of **F** in **C** is therefore permitted to override the **F** inherited from **A**.

10.5.5 Sealed methods

When an instance method declaration includes a **seal ed** modifier, the method is said to be a **sealed method**. A sealed method overrides an inherited virtual method with the same signature.

An override method can also be marked with the **seal ed** modifier. Use of this modifier prevents a derived class from further overriding the method. The **seal ed** modifier can only be used in combination with the **override** modifier.

The example

```
class A
{
    public virtual void F() {
        Console. WriteLine("A. F");
    }

    public virtual void G() {
        Console. WriteLine("A. G");
    }
}

class B: A
{
    sealed override public void F() {
        Console. WriteLine("B. F");
    }

    override public void G() {
        Console. WriteLine("B. G");
    }
}

class C: B
{
    override public void G() {
        Console. WriteLine("C. G");
    }
}
```

the class **B** provides two override methods: an **F** method that has the **seal ed** modifier and a **G** method that does not. **B**'s use of the sealed **modifier** prevents **C** from further overriding **F**.

10.5.6 Abstract methods

When an instance method declaration includes an **abstract** modifier, the method is said to be an **abstract method**. Although an abstract method is implicitly also a virtual method, it cannot have the **vi rtual** modifier.

An abstract method declaration introduces a new virtual method but does not provide an implementation of the method. Instead, non-abstract derived classes are required to provide their own implementation by overriding the method. Because an abstract method provides no actual implementation, the *method-body* of an abstract method simply consists of a semicolon.

Abstract method declarations are only permitted in abstract classes (§10.1.1.1).

It is an error for an abstract method declaration to include the **static** or **extern** modifiers.

In the example

```
public abstract class Shape
{
    public abstract void Paint(Graphics g, Rectangle r);
}

public class Ellipse: Shape
{
    public override void Paint(Graphics g, Rectangle r) {
        g. drawEllipse(r);
    }
}

public class Box: Shape
{
    public override void Paint(Graphics g, Rectangle r) {
        g. drawRect(r);
    }
}
```

the **Shape** class defines the abstract notion of a geometrical shape object that can paint itself. The **Pai nt** method is abstract because there is no meaningful default implementation. The **Ellipse** and **Box** classes are concrete **Shape** implementations. Because these classes are non-abstract, they are required to override the **Pai nt** method and provide an actual implementation.

It is an error for a base-access (§7.5.8) to reference an abstract method. In the example

```
class A
{
    public abstract void F();
}
class B: A
{
    public override void F() {
        base.F();
     }
}
// Error, base.F is abstract
}
```

an error is reported for the base. F() invocation because it references an abstract method.

An abstract method declaration is permitted to override a virtual method. This allows an abstract class to force re-implementation of the method in derived classes, and makes the original implementation of the method unavailable. In the example

```
class A
{
    public virtual void F() {
        Console. WriteLine("A. F");
    }
}
abstract class B: A
{
    public abstract override void F();
}
class C: B
{
    public override void F() {
        Console. WriteLine("C. F");
    }
}
```

class A declares a virtual method, class B overrides this method with an abstract method, and class C overrides the abstract method to provide its own implementation.

10.5.7 External methods

When a method declaration includes an **extern** modifier, the method is said to be an *external method*. External methods are implemented externally, using a language other than C#. Because an external method declaration provides no actual implementation, the *method-body* of an external method simply consists of a semicolon.

The **extern** modifier is typically used in conjunction with a **DllImport** attribute (§B.8), allowing external methods to be implemented by DLLs (Dynamic Link Libraries). The execution environment may support other mechanisms whereby implementations of external methods can be provided.

It is an error for an external method declaration to also include the **abstract** modifier. When an external method includes a **DllImport** attribute, the method declaration must also include a **static** modifier.

This example demonstrates the use of the **extern** modifier and the **DllImport** attribute:

```
class Path
{
    [DllImport("kernel32", setLastError=true)]
    static extern bool CreateDirectory(string name, SecurityAttributes sa);
    [DllImport("kernel32", setLastError=true)]
    static extern bool RemoveDirectory(string name);
    [DllImport("kernel32", setLastError=true)]
    static extern int GetCurrentDirectory(int bufSize, StringBuilder buf);
    [DllImport("kernel32", setLastError=true)]
    static extern bool SetCurrentDirectory(string name);
}
```

10.5.8 Method body

The method-body of a method declaration consists of either a block or a semicolon.

Abstract and external method declarations do not provide a method implementation, so their method bodies simply consist of a semicolon. For any other method, the method body is a block (§8.2) that contains the statements to execute when the method is invoked.

When the return type of a method is **voi d**, **return** statements (§8.9.4) in the method body are not permitted to specify an expression. If execution of the method body of a void method completes normally (that is, control flows off the end of the method body), the method simply returns to its caller.

When the return type of a method is not **voi d**, each **return** statement in the method body must specify an expression of a type that is implicitly convertible to the return type. The endpoint of the method body of a value-returning method must not be reachable. In other words, in a value-returning method, control is not permitted to flow off the end of the method body.

In the example

the value-returning **F** method is in error because control can flow off the end of the method body. The **G** and **H** methods are correct because all possible execution paths end in a return statement that specifies a return value.

10.5.9 Method overloading

The method overload resolution rules are described in §7.4.2.

10.6 Properties

A *property* is a member that provides access to a characteristic of an object or a class. Examples of properties include the length of a string, the size of a font, the caption of a window, the name of a customer, and so on. Properties are a natural extension of fields—both are named members with associated types, and the syntax for accessing fields and properties is the same. However, unlike fields, properties do not denote storage locations. Instead, properties have *accessors* that specify the statements to be executed when their values are read or written. Properties thus provide a mechanism for associating actions with the reading and writing of an object's attributes; furthermore, they permit such attributes to be computed.

Properties are declared using property-declarations:

```
property-declaration:
    attributes<sub>opt</sub> property-modifiers<sub>opt</sub> type member-name { accessor-declarations }
property-modifiers:
    property-modifier
    property-modifiers property-modifier
```

```
property-modifier:

new
public
protected
internal
private
static
virtual
sealed
override
abstract
extern

member-name:
identifier
interface-type . identifier
```

A property-declaration may include a set of attributes (§17), a **new** modifier (§10.2.2), an **extern** modifier (§10.6.4), a valid combination of the four access modifiers (§10.2.3), and a valid combination of the **static** (§10.5.2), **virtual** (§10.5.3), **override** (§10.5.4), and **abstract** (§10.5.6) modifiers. In addition, a property that includes the **override** modifier may also include the **seal ed** modifier (§10.5.5).

The **static**, **virtual**, **override**, and **abstract** modifiers are mutually exclusive except in one case. The **abstract** and **override** modifiers may be used together so that an abstract property can override a virtual one.

The *type* of a property declaration specifies the type of the property introduced by the declaration, and the *member-name* specifies the name of the property. Unless the property is an explicit interface member implementation, the *member-name* is simply an *identifier*. For an explicit interface member implementation (§13.4.1), the *member-name* consists of an *interface-type* followed by a "." and an *identifier*.

The type of a property must be at least as accessible as the property itself (§3.5.4).

The accessor-declarations, which must be enclosed in "{" and "}" tokens, declare the accessors (§10.6.2) of the property. The accessors specify the executable statements associated with reading and writing the property.

Even though the syntax for accessing a property is the same as that for a field, a property is not classified as a variable. Thus, it is not possible to pass a property as a **ref** or **out** argument.

10.6.1 Static and instance properties

When a property declaration includes a **static** modifier, the property is said to be a *static property*. When no **static** modifier is present, the property is said to be an *instance property*.

A static property is not associated with a specific instance, and it is an error to refer to **this** in the accessors of a static property. Furthermore, it is an error for a static property to include any of the following modifiers: **virtual**, **abstract**, or **override**.

An instance property is associated with a given instance of a class, and this instance can be accessed as **thi s** (§7.5.7) in the accessors of the property.

When a property is referenced in a *member-access* ($\S7.5.4$) of the form **E. M** if **M** is a static property, **E** must denote a type that has a property **M** and if **M** is an instance property, E must denote an instance that has a property **M**

The differences between static and instance members are further discussed in §10.2.5.

10.6.2 Accessors

The *accessor-declarations* of a property specify the executable statements associated with reading and writing the property.

```
accessor-declarations:
    get-accessor-declaration set-accessor-declaration<sub>opt</sub>
    set-accessor-declaration get-accessor-declaration<sub>opt</sub>

get-accessor-declaration:
    attributes<sub>opt</sub> get accessor-body

set-accessor-declaration:
    attributes<sub>opt</sub> set accessor-body

accessor-body:
    block
;
```

The accessor declarations consist of a *get-accessor-declaration*, a *set-accessor-declaration*, or both. Each accessor declaration consists of the token **get** or **set** followed by an *accessor-body*. For **abstract** and **extern** properties, the *accessor-body* for each accessor specified is simply a semicolon. For other properties, the *accessor-body* for each accessor specified is a *block* which contains the statements to be executed when the corresponding accessor is invoked.

A **get** accessor corresponds to a parameterless method with a return value of the property type. Except as the target of an assignment, when a property is referenced in an expression, the **get** accessor of the property is invoked to compute the value of the property (§7.1.1). The body of a **get** accessor must conform to the rules for value-returning methods described in §10.5.8. In particular, all **return** statements in the body of a **get** accessor must specify an expression that is implicitly convertible to the property type. Furthermore, the endpoint of a **get** accessor must not be reachable.

A **set** accessor corresponds to a method with a single value parameter of the property type and a **voi d** return type. The implicit parameter of a **set** accessor is always named **val ue**. When a property is referenced as the target of an assignment (§7.13), or as the operand of ++ or -- (§7.5.9,§7.6.7), the **set** accessor is invoked with an argument (whose value is that of the right-hand side of the assignment or the operand of the ++ or -- operator) that provides the new value (§7.13.1). The body of a **set** accessor must conform to the rules for **voi d** methods described in §10.5.8. In particular, **return** statements in the **set** accessor body are not permitted to specify an expression. Since a **set** accessor implicitly has a parameter named **val ue**, it is an error for a local variable declaration in a **set** accessor to have that name.

Based on the presence or absence of the get and set accessors, a property is classified as follows:

- A property that includes both a **get** accessor and a **set** accessor is said to be a *read-write* property.
- A property that has only a **get** accessor is said to be a *read-only* property. It is an error for a read-only property to be the target of an assignment.
- A property that has only a **set** accessor is said to be a *write-only* property. Except as the target of an assignment, it is an error to reference a write-only property in an expression.

In the example

```
public class Button: Control
{
    private string caption;
```

```
public string Caption {
    get {
        return caption;
    }
    set {
        if (caption != value) {
            caption = value;
            Repaint();
        }
    }
}

public override void Paint(Graphics g, Rectangle r) {
    // Painting code goes here
}
```

the **Button** control declares a public **Capti on** property. The **get** accessor of the **Capti on** property returns the string stored in the private **capti on** field. The **set** accessor checks if the new value is different from the current value, and if so, it stores the new value and repaints the control. Properties often follow the pattern shown above: The **get** accessor simply returns a value stored in a private field, and the **set** accessor modifies the private field and then performs any additional actions required to fully update the state of the object.

Given the **Button** class above, the following is an example of use of the **Capti on** property:

Here, the **set** accessor is invoked by assigning a value to the property, and the **get** accessor is invoked by referencing the property in an expression.

The **get** and **set** accessors of a property are not distinct members, and it is not possible to declare the accessors of a property separately. As such, it is not possible for the two accessors of a read-write property to have different accessibility. The example

```
class A
{
    private string name;
    public string Name {
        get { return name; }
    }
    public string Name {
        set { name = value; }
}
// Error, duplicate member name
```

does not declare a single read-write property. Rather, it declares two properties with the same name, one readonly and one write-only. Since two members declared in the same class cannot have the same name, the example causes a compile-time error to occur.

When a derived class declares a property by the same name as an inherited property, the derived property hides the inherited property with respect to both reading and writing. In the example

```
class A
{
    public int P {
        set {...}
    }
}
```

```
class B: A
{
   new public int P {
      get {...}
   }
}
```

the **P** property in **B** hides the **P** property in **A** with respect to both reading and writing. Thus, in the statements

```
B \ b = new \ B();
b \ P = 1; // Error, B \ P \ is read-only
((A)b) \ P = 1; // 0k, reference to A \ P
```

the assignment to **b**. **P** causes an error to be reported, since the read-only **P** property in **B** hides the write-only **P** property in **A**. Note, however, that a cast can be used to access the hidden **P** property.

Unlike public fields, properties provide a separation between an object's internal state and its public interface. Consider the example:

```
class Label
{
   private int x, y;
private string caption;
   public Label(int x, int y, string caption) {
      this. x = x;
      this. y = y;
      this. caption = caption;
   public int X {
      get { return x; }
   public int Y {
      get { return y; }
   public Point Location {
      get { return new Point(x, y); }
   public string Caption {
      get { return caption; }
}
```

Here, the **Label** class uses two **int** fields, **x** and **y**, to store its location. The location is publicly exposed both as an **X** and a **Y** property and as a **Location** property of type **Point**. If, in a future version of **Label**, it becomes more convenient to store the location as a **Point** internally, the change can be made without affecting the public interface of the class:

```
class Label
{
    private Point location;
    private string caption;

    public Label(int x, int y, string caption) {
        this.location = new Point(x, y);
        this.caption = caption;
    }

    public int X {
        get { return location.x; }
}
```

```
public int Y {
    get { return location.y; }
}

public Point Location {
    get { return location; }
}

public string Caption {
    get { return caption; }
}
```

Had **x** and **y** instead been **public readonly** fields, it would have been impossible to make such a change to the **Label** class.

Exposing state through properties is not necessarily any less efficient than exposing fields directly. In particular, when a property is non-virtual and contains only a small amount of code, the execution environment may replace calls to accessors with the actual code of the accessors. This process is known as *inlining*, and it makes property access as efficient as field access, yet preserves the increased flexibility of properties.

Since invoking a **get** accessor is conceptually equivalent to reading the value of a field, it is considered bad programming style for **get** accessors to have observable side-effects. In the example

```
class Counter
{
    private int next;
    public int Next {
        get { return next++; }
    }
}
```

the value of the **Next** property depends on the number of times the property has previously been accessed. Thus, accessing the property produces an observable side-effect, and the property should be implemented as a method instead.

The "no side-effects" convention for **get** accessors doesn't mean that **get** accessors should always be written to simply return values stored in fields. Indeed, **get** accessors often compute the value of a property by accessing multiple fields or invoking methods. However, a properly designed **get** accessor performs no actions that cause observable changes in the state of the object.

Properties can be used to delay initialization of a resource until the moment it is first referenced. For example:

```
using System IO;
public class Console
{
   private static TextReader reader;
   private static TextWriter writer;
   private static TextWriter error;

   public static TextReader In {
       get {
         if (reader == null) {
            reader = new StreamReader(File.OpenStandardInput());
         }
         return reader;
      }
}
```

```
public static TextWriter Out {
      get {
            (writer == null) {
            writer = new StreamWriter(File.OpenStandardOutput());
         return writer;
      }
   }
   public static TextWriter Error {
      get {
         if
            (error == null) {
            error = new StreamWriter(File. OpenStandardError());
         return error;
      }
   }
}
```

The **Consol e** class contains three properties, **I n**, **Out**, and **Error**, that represent the standard input, output, and error devices, respectively. By exposing these members as properties, the **Consol e** class can delay their initialization until they are actually used. For example, upon first referencing the **Out** property, as in

```
Console. Out. WriteLine("hello, world");
```

the underlying **TextWriter** for the output device is created. But if the application makes no reference to the **In** and **Error** properties, then no objects are created for those devices.

10.6.3 Virtual, sealed, override, and abstract accessors

A property declaration may include a valid combination of the **static**, **virtual**, **override**, and **abstract** modifiers. A property that includes the **override** modifier may also include the **seal ed** modifier (§10.5.5).

The **static**, **virtual**, **override**, and **abstract** modifiers are mutually exclusive except in one case. The **abstract** and **override** modifiers may be used together so that an abstract property can override a virtual one. A **virtual** property declaration specifies that the accessors of the property are virtual. The **virtual** modifier applies to both accessors of a read-write property—it is not possible for only one accessor of a read-write property to be virtual.

An **abstract** property declaration specifies that the accessors of the property are virtual, but does not provide an actual implementation of the accessors. Instead, non-abstract derived classes are required to provide their own implementation for the accessors by overriding the property. Because an accessor for an abstract property declaration provides no actual implementation, its *accessor-body* simply consists of a semicolon.

A property declaration that includes both the **abstract** and **override** modifiers specifies that the property is abstract and overrides a base property. The accessors of such a property are also abstract.

Abstract property declarations are only permitted in abstract classes (§10.1.1.1). The accessors of an inherited virtual property can be overridden in a derived class by including a property declaration that specifies an **override** directive. This is known as an *overriding property declaration*. An overriding property declaration does not declare a new property. Instead, it simply specializes the implementations of the accessors of an existing virtual property.

An overriding property declaration must specify the exact same accessibility modifiers, type, and name as the inherited property. If the inherited property has only a single accessor (i.e., if the inherited property is read-only or write-only), the overriding property must include only that accessor. If the inherited property includes both accessors (i.e., if the inherited property is read-write), the overriding property can include either a single accessor or both accessors.

An overriding property declaration may include the **seal ed** modifier. Use of this modifier prevents a derived class from further overriding the property. The accessors of a sealed property are also sealed. It is an error for an overriding property declaration to include a **new** modifier.

Except for differences in declaration and invocation syntax, virtual, sealed, override, and abstract accessors behave exactly like virtual, sealed, override and abstract methods. Specifically, the rules described in §10.5.3, §10.5.4, §10.5.5, and §10.5.6 apply as if accessors were methods of a corresponding form:

- A **get** accessor corresponds to a parameterless method with a return value of the property type and the same modifiers as the containing property.
- A **set** accessor corresponds to a method with a single value parameter of the property type, a **voi d** return type, and the same modifiers as the containing property.

In the example

```
abstract class A
{
   int y;
   public virtual int X {
      get { return 0; }
   }
   public virtual int Y {
      get { return y; }
      set { y = value; }
   }
   public abstract int Z { get; set; }
}
```

X is a virtual read-only property, **Y** is a virtual read-write property, and **Z** is an abstract read-write property. Because **Z** is abstract, the containing class **A** must also be declared abstract.

A class that derives from A is show below:

```
class B: A
{
   int z;
   public override int X {
      get { return base. X + 1; }
}

public override int Y {
      set { base. Y = value < 0? 0: value; }
}

public override int Z {
      get { return z; }
      set { z = value; }
}</pre>
```

Here, the declarations of **X**, **Y**, and **Z** are overriding property declarations. Each property declaration exactly matches the accessibility modifiers, type, and name of the corresponding inherited property. The **get** accessor of **X** and the **set** accessor of **Y** use the **base** keyword to access the inherited accessors. The declaration of **Z** overrides both abstract accessors—thus, there are no outstanding abstract function members in **B**, and **B** is permitted to be a non-abstract class.

10.6.4 External properties

When a property declaration includes an **extern** modifier, the property is said to be an *external property*. Like external methods (§10.5.7), external properties are implemented externally, using a language other than C#.

Because an external property declaration provides no actual implementation, each of the *accessor-declarations* of a property consists of a semicolon.

It is an error for an external property declaration to also include the **abstract** modifier. When an external property includes a **DllImport** attribute, the property declaration must also include a **static** modifier.

10.7 Events

An *event* is a member that enables an object or class to provide notifications. Clients can attach executable code for events by supplying *event handlers*.

Events are declared using event-declarations:

```
event-declaration:
   attributes<sub>opt</sub> event-modifiers<sub>opt</sub> event type variable-declarators ;
   attributes<sub>opt</sub> event-modifiers<sub>opt</sub> event type member-name { event-accessor-declarations }
event-modifiers:
    event-modifier
    event-modifiers event-modifier
event-modifier:
   new
    publ i c
   protected
    i nternal
    pri vate
    stati c
    vi rtual
    seal ed
    overri de
    abstract
    extern
event-accessor-declarations:
    add-accessor-declaration remove-accessor-declaration
    remove-accessor-declaration add-accessor-declaration
add-accessor-declaration:
   attributes<sub>opt</sub> add block
remove-accessor-declaration:
    attributes<sub>opt</sub> remove block
```

An *event-declaration* may include a set of *attributes* (§17), a **new** modifier (§10.2.2), an **extern** modifier (§10.7.4), a valid combination of the four access modifiers (§10.2.3), and a valid combination of the **static** (§10.5.2), **virtual** (§10.5.3), **override** (§10.5.4), and **abstract** (§10.5.6) modifiers. In addition, an event that includes the **override** modifier may also include the **sealed** modifier (§10.5.5).

The **static**, **virtual**, **override**, and **abstract** modifiers are mutually exclusive except in one case. The **abstract** and **override** modifiers may be used together so that an abstract event can override a virtual one.

An event declaration may include *event-accessor-declarations*. However, if it does not, the compiler supplies them automatically.

An event declaration that omits *event-accessor-declarations* defines one or more events—one for each of the *variable-declarators*. The attributes and modifiers apply to all of the members declared by such an *event-declaration*.

An abstract event is declared with an *event-declaration* that omits *event-accessor-declarations*. It is an error for an *event-declaration* to include both the **abstract** modifier and *event-accessor-declarations*.

The *type* of an event declaration must be a *delegate-type* (§4.2), and that *delegate-type* must be at least as accessible as the event itself (§3.5.4).

An event can be used as the left hand operand of the += and -= operators (§7.13.3). These operators are used to attach or remove event handlers to or from an event, and the access modifiers of the event control the contexts in which such operations are permitted.

Since += and -= are the only operations that are permitted on an event outside the type that declares the event, external code can add and remove handlers for an event, but cannot in any other way obtain or modify the underlying list of event handlers.

Within the program text of the class or struct that contains the declaration of an event, certain events can be used like fields. To be used in this way, an event must not be abstract, and must not explicitly include *event-accessor-declarations*. Such an event can be used in any context that permits a field.

In the example

```
public delegate void EventHandler(object sender, EventArgs e);
public class Button: Control
{
   public event EventHandler Click;
   protected void OnClick(EventArgs e) {
      if (Click != null) Click(this, e);
   }
   public void Reset() {
      Click = null;
   }
}
```

Click is used as a field within the **Button** class. As the example demonstrates, the field can be examined, modified, and used in delegate invocation expressions. The **OnClick** method in the **Button** class "raises" the **Click** event. The notion of raising an event is precisely equivalent to invoking the delegate represented by the event—thus, there are no special language constructs for raising events. Note that the delegate invocation is preceded by a check that ensures the delegate is non-null.

Outside the declaration of the **Button** class, the **Click** member can only be used on the left hand side of the += and -= operators, as in

```
b. Click += new EventHandler(...);
```

which appends a delegate to the invocation list of the Click event, and

```
b. Click -= new EventHandler(...);
```

which removes a delegate from the invocation list of the Click event.

In an operation of the form $\mathbf{x} += \mathbf{y}$ or $\mathbf{x} -= \mathbf{y}$, when \mathbf{x} is an event and the reference takes place outside the type that contains the declaration of \mathbf{x} , the result of the operation has type $\mathbf{voi}\ \mathbf{d}$ (as opposed to the type of \mathbf{x}). This rule prohibits external code from indirectly examining the underlying delegate of an event.

The following example shows how event handlers are attached to instances of the **Button** class above:

```
public class LoginDialog: Form
{
    Button OkButton;
    Button Cancel Button;
```

```
public LoginDialog() {
    OkButton = new Button(...);
    OkButton. Click += new EventHandler(OkButtonClick);
    CancelButton = new Button(...);
    CancelButton. Click += new EventHandler(CancelButtonClick);
}

void OkButtonClick(object sender, EventArgs e) {
    // Handle OkButton. Click event
}

void CancelButtonClick(object sender, EventArgs e) {
    // Handle CancelButton. Click event
}
```

Here, the instance constructor for **Logi nDi al og** creates two **Button** instances and attaches event handlers to the **Click** events.

10.7.1 Event accessors

Event declarations typically omit *event-accessor-declarations*, as in the **Button** example above. In cases where the storage cost of one field per event is not acceptable, a class can include *event-accessor-declarations* and use a private mechanism for storing the list of event handlers.

The *event-accessor-declarations* of an event specify the executable statements associated with adding and removing event handlers.

The accessor declarations consist of an *add-accessor-declaration* and a *remove-accessor-declaration*. Each accessor declaration consists of the token **add** or **remove** followed by a *block*. The *block* associated with an *add-accessor-declaration* specifies the statements to execute when an event handler is added, and the *block* associated with a *remove-accessor-declaration* specifies the statements to execute when an event handler is removed.

Each *add-accessor-declaration* and *remove-accessor-declaration* corresponds to a method with a single value parameter of the event type and a **voi d** return type. The implicit parameter of an event accessor is named **val ue**. When an event is used in an event assignment, the appropriate event accessor is used. If the assignment operator is += then the add accessor is used, and if the assignment operator is -= then the remove accessor is used. In either case, the right hand operand of the assignment operator is used as the argument to the event accessor. The block of an *add-accessor-declaration* or a *remove-accessor-declaration* must conform to the rules for **voi d** methods described in §10.5.8. In particular, **return** statements in such a block are not permitted to specify an expression.

Since an event accessor implicitly has a parameter named **value**, it is an error for a local variable declared in an event accessor to have that name.

In the example

```
class Control: Component
{
    // Unique keys for events
    static readonly object mouseDownEventKey = new object();
    static readonly object mouseUpEventKey = new object();

    // Return event handler associated with key
    protected delegate GetEventHandler(object key) {...}

    // Add event handler associated with key
    protected void AddEventHandler(object key, Delegate handler) {...}

    // Remove event handler associated with key
    protected void RemoveEventHandler(object key, Delegate handler) {...}
```

```
// MouseDown event
public event MouseEventHandler MouseDown {
   add { AddEventHandler(mouseDownEventKey, value); }
   remove { RemoveEventHandler(mouseDownEventKey, value); }
}

// MouseUp event
public event MouseEventHandler MouseUp {
   add { AddEventHandler(mouseUpEventKey, value); }
   remove { RemoveEventHandler(mouseUpEventKey, value); }
}
```

the **Control** class implements an internal storage mechanism for events. The **AddEventHandler** method associates a delegate value with a key, the **GetEventHandler** method returns the delegate currently associated with a key, and the **RemoveEventHandler** method removes a delegate as an event handler for the specified event. Presumably, the underlying storage mechanism is designed such that there is no cost for associating a **null** delegate value with a key, and thus unhandled events consume no storage.

10.7.2 Static and instance events

When an event declaration includes a **static** modifier, the event is said to be a *static event*. When no **static** modifier is present, the event is said to be an *instance event*.

A static event is not associated with a specific instance, and it is an error to refer to **this** in the accessors of a static event. Furthermore, it is an error for a static event to include any of the following modifiers: **virtual**, **abstract**, or **override**.

An instance event is associated with a given instance of a class, and this instance can be accessed as **this** (§7.5.7) in the accessors of the event.

When an event is referenced in a *member-access* (§7.5.4) of the form **E**. **M** if **M** is a static event, **E** must denote a type, and if **M** is an instance event, **E** must denote an instance.

The differences between static and instance members are discussed further in §10.2.5.

10.7.3 Virtual, sealed, override, and abstract accessors

An event declaration may include a valid combination of the **static**, **sealed**, **virtual**, **override**, and **abstract** modifiers. An event that includes the **override** modifier may also include the **sealed** modifier (§10.5.5).

The **static**, **virtual**, **override**, and **abstract** modifiers are mutually exclusive except in one case. The **abstract** and **override** modifiers may be used together so that an abstract event can override a virtual one.

A **vi rtual** event declaration specifies that the accessors of the event are virtual. The **vi rtual** modifier applies to both accessors of an event.

An **abstract** event declaration specifies that the accessors of the event are virtual, but does not provide an actual implementation of the accessors. Instead, non-abstract derived classes are required to provide their own implementation for the accessors by overriding the event. Because an accessor for an abstract event declaration provides no actual implementation, its *accessor-body* simply consists of a semicolon.

An event declaration that includes both the **abstract** and **override** modifiers specifies that the event is abstract and overrides a base event. The accessors of such an event are also abstract.

Abstract event declarations are only permitted in abstract classes (§10.1.1.1).

The accessors of an inherited virtual event can be overridden in a derived class by including an event declaration that specifies an **override** modifier. This is known as an **overriding event declaration**. An overriding event

declaration does not declare a new event. Instead, it simply specializes the implementations of the accessors of an existing virtual event.

An overriding event declaration must specify the exact same accessibility modifiers, type, and name as the overridden event.

An overriding event declaration may include the **seal ed** modifier. Use of this modifier prevents a derived class from further overriding the event. The accessors of a sealed event are also sealed.

It is an error for an overriding event declaration to include a **new** modifier.

Except for differences in declaration and invocation syntax, virtual, override, and abstract accessors behave exactly like a virtual, sealed, override and abstract methods. Specifically, the rules described in §10.5.3, §10.5.4, §10.5.5, and §10.5.6 apply as if accessors were methods of a corresponding form. Each accessor corresponds to a method with a single value parameter of the event type, a **voi d** return type, and the same modifiers as the containing event.

10.7.4 External events

When an event declaration includes an **extern** modifier, the event is said to be an *external event*. The **extern** modifier is permitted only on event declarations that include *event-accessor-declarations*.

Like external methods (§10.5.7), external events are implemented externally, using a language other than C#. Because an external event declaration provides no actual implementation, each of the *event-accessor-declarations* of an event consists of a semicolon.

When an external event includes a **DllImport** attribute, the event declaration must also include a **static** modifier.

10.8 Indexers

An *indexer* is a member that enables an object to be indexed in the same way as an array. Indexers are declared using *indexer-declarations*:

```
indexer-declaration:
   attributes<sub>opt</sub> indexer-modifiers<sub>opt</sub> indexer-declarator { accessor-declarations }
indexer-modifiers:
   indexer-modifier
   indexer-modifiers indexer-modifier
indexer-modifier:
   new
   publ i c
   protected
   i nternal
   pri vate
   vi rtual
   seal ed
   overri de
   abstract
indexer-declarator:
   type this [ formal-parameter-list ]
   type interface-type . this [ formal-parameter-list ]
```

An *indexer-declaration* may include a set of *attributes* (§17), a **new** modifier (§10.2.2), a valid combination of the four access modifiers (§10.2.3), and a valid combination of the **vi rtual** (§10.5.3), **overri de** (§10.5.4),

and **abstract** (§10.5.6) modifiers. In addition, an indexer that includes the **overri de** modifier may also include the **seal ed** modifier (§10.5.5).

The **virtual**, **override**, and **abstract** modifiers are mutually exclusive except in one case. The **abstract** and **override** modifiers may be used together so that an abstract indexer can override a virtual one.

The *type* of an indexer declaration specifies the element type of the indexer introduced by the declaration. Unless the indexer is an explicit interface member implementation, the *type* is followed by the keyword **this**. For an explicit interface member implementation, the *type* is followed by an *interface-type*, a ". ", and the keyword **this**. Unlike other members, indexers do not have user-defined names.

The *formal-parameter-list* specifies the parameters of the indexer. The formal parameter list of an indexer corresponds to that of a method (§10.5.1), except that at least one parameter must be specified, and that the **ref** and **out** parameter modifiers are not permitted.

The *type* of an indexer and each of the types referenced in the *formal-parameter-list* must be at least as accessible as the indexer itself (§3.5.4).

The accessor-declarations (§10.6.2) which must be enclosed in "{" and "}" tokens, declare the accessors of the indexer. The accessors specify the executable statements associated with reading and writing indexer elements.

Even though the syntax for accessing an indexer element is the same as that for an array element, an indexer element is not classified as a variable. Thus, it is not possible to pass an indexer element as a **ref** or **out** argument.

The formal parameter list of an indexer defines the signature (§3.6) of the indexer. Specifically, the signature of an indexer consists of the number and types of its formal parameters. The element type and names of the formal parameters are not part of an indexer's signature.

The signature of an indexer must differ from the signatures of all other indexers declared in the same class.

Indexers and properties are very similar in concept, but differ in the following ways:

- A property is identified by its name, whereas an indexer is identified by its signature.
- A property is accessed through a *simple-name* (§7.5.2) or a *member-access* (§7.5.4), whereas an indexer element is accessed through an *element-access* (§7.5.6.2).
- A property can be a **static** member, whereas an indexer is always an instance member.
- A **get** accessor of a property corresponds to a method with no parameters, whereas a **get** accessor of an indexer corresponds to a method with the same formal parameter list as the indexer.
- A set accessor of a property corresponds to a method with a single parameter named value, whereas a set accessor of an indexer corresponds to a method with the same formal parameter list as the indexer, plus an additional parameter named value.
- It is an error for an indexer accessor to declare a local variable with the same name as an indexer parameter.
- In an overriding property declaration, the inherited property is accessed using the syntax **base**. P, where P is the property name. In an overriding indexer declaration, the inherited indexer is accessed using the syntax **base**[E], where E is a comma separated list of expressions.

With these differences in mind, all rules defined in §10.6.2 and §10.6.3 apply to indexer accessors as well as property accessors.

The example below declares a **Bi tArray** class that implements an indexer for accessing the individual bits in the bit array.

```
class BitArray
   int[] bits;
int length;
   public BitArray(int length) {
   if (length < 0) throw new ArgumentException();</pre>
       bits = new int[((length - 1) \rightarrow 5) + 1];
       this. length = length;
   public int Length {
      get { return length; }
   public bool this[int index] {
      get {
if
             (index < 0 \mid | index >= length) {
              throw new IndexOutOfRangeException();
          return (bits[index >> 5] & 1 << index) != 0;
      }
      set
          if (index < 0 || index >= length) {
              throw new IndexOutOfRangeException();
          if (value) {
              bits[index >> 5] |= 1 << index;
          élse {
             bits[index >> 5] \&= \sim (1 << index):
      }
   }
}
```

An instance of the **Bi tArray** class consumes substantially less memory than a corresponding **bool** [] (since each value of the former occupies only one bit instead of the latter's one byte), but it permits the same operations as a **bool** [].

The following **CountPri mes** class uses a **Bi tArray** and the classical "sieve" algorithm to compute the number of primes between 1 and a given maximum:

Note that the syntax for accessing elements of the **Bi tArray** is precisely the same as for a **bool** [].

The following example shows a 26 by 10 grid class that has an indexer with two parameters. The first parameter is required to be an upper- or lowercase letter in the range A-Z, and the second is required to be an integer in the range 0–9.

```
class Grid
{
  const int NumRows = 26;
  const int NumCols = 10;

int[,] cells = new int[NumRows, NumCols];

public int this[char c, int colm] {
    get {
        c = Char.ToUpper(c);
        if (c < 'A' || c > 'Z')
            throw new ArgumentException();
        if (colm < 0 || colm >= NumCols)
            throw new IndexOutOfRangeException();
        return cells[c - 'A', colm];
    }

    set {
        c = Char.ToUpper(c);
        if (c < 'A' || c > 'Z')
            throw new ArgumentException();
        if (colm < 0 || colm >= NumCols)
            throw new IndexOutOfRangeException();
        cells[c - 'A', colm] = value;
    }
}
```

10.8.1 Indexer overloading

The indexer overload resolution rules are described in §7.4.2.

10.9 Operators

An *operator* is a member that defines the meaning of an expression operator that can be applied to instances of the class. Operators are declared using *operator-declarations*:

```
operator-declaration:
    attributes<sub>opt</sub> operator-modifiers operator-declarator operator-body

operator-modifiers:
    operator-modifier operator-modifier

operator-modifiers:
    public
    static
    extern

operator-declarator:
    unary-operator-declarator
    binary-operator-declarator
    conversion-operator-declarator

unary-operator-declarator:
    type operator overloadable-unary-operator ( type identifier )
```

There are three categories of overloadable operators: Unary operators (§10.9.1), binary operators (§10.9.2), and conversion operators (§10.9.3).

The following rules apply to all operator declarations:

- An operator declaration must include both a **public** and a **static** modifier.
- When an operator declaration includes an **extern** modifier, the operator is said to be an external operator. Because an external operator provides no actual implementation, the *operator-body* of an external operator simply consists of a semi-colon.
- For external operators, the *operator-body* consists simply of a semicolon. For all other operators, the *operator-body* consists of a *block* which specifies the statements to execute when the operator is invoked. The *block* of an operator must conform to the rules for value-returning methods described in §10.5.8.
- The parameter(s) of an operator must be value parameters. It is an error for an operator declaration to specify **ref** or **out** parameters.
- The signature of an operator (§10.9.1, §10.9.2, §10.9.3) must differ from the signatures of all other operators declared in the same class.
- All types referenced in an operator declaration must be at least as accessible as the operator itself (§3.5.4).

Each operator category imposes additional restrictions, as described in the following sections.

Like other members, operators declared in a base class are inherited by derived classes. Because operator declarations always require the class or struct in which the operator is declared to participate in the signature of the operator, it is not possible for an operator declared in a derived class to hide an operator declared in a base class. Thus, the **new** modifier is never required, and therefore never permitted, in an operator declaration.

Additional information on unary and binary operators can be found in §7.2.

Additional information on conversion operators can be found in §6.4.

10.9.1 Unary operators

The following rules apply to unary operator declarations, where **T** denotes the class or struct type that contains the operator declaration:

- A unary +, -, !, or ~ operator must take a single parameter of type **T** and can return any type.
- A unary ++ or - operator must take a single parameter of type T and must return type T.
- A unary **true** or **fal se** operator must take a single parameter of type **T** and must return type **bool**.

The signature of a unary operator consists of the operator token (+, -, !, ~, ++, --, **true**, or **false**) and the type of the single formal parameter. The return type is not part of a unary operator's signature, nor is the name of the formal parameter.

The **true** and **fal se** unary operators require pair-wise declaration. An error occurs if a class declares one of these operators without also declaring the other. The **true** and **fal se** operators are described further in §7.16.

The following example shows an implementation and subsequent usage of operator++ for an integer vector class:

```
class IntVector
   public int Length { ... }
// read-only property
   public int this[int index] { ... } // read-write indexer
   public IntVector(int vectorLength) { ... }
   public static IntVector operator++(IntVector iv) {
   IntVector temp = new IntVector(iv. Length);
   for (int i = 0; i < iv. Length; ++i)</pre>
           temp[i] = iv[i] + 1;
       return temp;
   }
}
class Test
   public static void Main() {
       IntVector iv1 = new IntVector(4); // vector of 4x0
       IntVector iv2;
                          // iv2 contains 4x0, iv1 contains 4x1 // iv2 contains 4x2, iv1 contains 4x2
       iv2 = iv1++;
       iv2 = ++iv1;
}
```

Note that the operator returns the value produced by adding 1 to the operand, just like the predefined version, as stated in §14.5.9 and §14.6.5.

10.9.2 Binary operators

A binary operator must take two parameters, at least one of which must have the class or struct type in which the operator is declared. A binary operator can return any type.

The signature of a binary operator consists of the operator token $(+, -, *, /, %, \&, |, ^, <<, >>, ==, !=, >, <, >=, or <=)$ and the types of the two formal parameters. The return type and names of the formal parameters are not part of a binary operator's signature.

Certain binary operators require pair-wise declaration. For every declaration of either operator of a pair, there must be a matching declaration of the other operator of the pair. Two operator declarations match when they have the same return type and the same type for each parameter. The following operators require pair-wise declaration:

- operator == and operator !=
- operator > and operator <
- operator >= and operator <=

10.9.3 Conversion operators

A conversion operator declaration introduces a *user-defined conversion* (§6.4) which augments the pre-defined implicit and explicit conversions.

A conversion operator declaration that includes the **i mpl i ci t** keyword introduces a user-defined implicit conversion. Implicit conversions can occur in a variety of situations, including function member invocations, cast expressions, and assignments. This is described further in §6.1.

A conversion operator declaration that includes the **explicit** keyword introduces a user-defined explicit conversion. Explicit conversions can occur in cast expressions, and are described further in §6.2.

A conversion operator converts from a source type, indicated by the parameter type of the conversion operator, to a target type, indicated by the return type of the conversion operator. A class or struct is permitted to declare a conversion from a source type **S** to a target type **T** provided all of the following are true:

- S and T are different types.
- Either S or T is the class or struct type in which the operator declaration takes place.
- Neither **S** nor **T** is **object** or an *interface-type*.
- T is not a base class of S, and S is not a base class of T.

From the second rule it follows that a conversion operator must convert either to or from the class or struct type in which the operator is declared. For example, it is possible for a class or struct type **C** to define a conversion from **C** to **i** nt and from **i** nt to **C**, but not from **i** nt to **bool**.

It is not possible to redefine a pre-defined conversion. Thus, conversion operators are not allowed to convert from or to **obj ect** because implicit and explicit conversions already exist between **obj ect** and all other types. Likewise, neither of the source and target types of a conversion can be a base type of the other, since a conversion would then already exist.

User-defined conversions are not allowed to convert from or to *interface-types*. This restriction in particular ensures that no user-defined transformations occur when converting to an *interface-type*, and that a conversion to an *interface-type* succeeds only if the object being converted actually implements the specified *interface-type*.

The signature of a conversion operator consists of the source type and the target type. (Note that this is the only form of member for which the return type participates in the signature.) The **i mplicit** or **explicit** classification of a conversion operator is not part of the operator's signature. Thus, a class or struct cannot declare both an **i mplicit** and an **explicit** conversion operator with the same source and target types.

In general, user-defined implicit conversions should be designed to never throw exceptions and never lose information. If a user-defined conversion can give rise to exceptions (for example, because the source argument is out of range) or loss of information (such as discarding high-order bits), then that conversion should be defined as an explicit conversion.

In the example

```
public struct Digit
{
   byte value;
   public Digit(byte value) {
      if (value < 0 || value > 9) throw new ArgumentException();
      this.value = value;
   }
   public static implicit operator byte(Digit d) {
      return d. value;
   }
   public static explicit operator Digit(byte b) {
      return new Digit(b);
   }
}
```

the conversion from **Di gi t** to **byte** is implicit because it never throws exceptions or loses information, but the conversion from **byte** to **Di gi t** is explicit since **Di gi t** can only represent a subset of the possible values of a **byte**.

10.10 Instance constructors

An *instance constructor* is a member that implements the actions required to initialize an instance of a class. Instance constructors are declared using *constructor-declarations*:

```
constructor-declaration:
    attributes<sub>opt</sub> constructor-modifiers<sub>opt</sub> constructor-declarator constructor-body
constructor-modifiers:
    constructor-modifier
    constructor-modifiers constructor-modifier
constructor-modifier:
    publ i c
    protected
    i nternal
    pri vate
    extern
constructor-declarator:
    identifier ( formal-parameter-list_{opt} ) constructor-initializer_{opt}
constructor-initializer:
    : base ( argument-list<sub>opt</sub> )
    : this ( argument-list<sub>opt</sub> )
constructor-body:
    block
```

A *constructor-declaration* may include a set of *attributes* (§17), an **extern** modifier, and a valid combination of the four access modifiers (§10.2.3).

The *identifier* of a *constructor-declarator* must name the class in which the constructor is declared. If any other name is specified, an error occurs.

The optional *formal-parameter-list* of an instance constructor is subject to the same rules as the *formal-parameter-list* of a method (§10.5). The formal parameter list defines the signature (§3.6) of an instance constructor and governs the process whereby overload resolution (§7.4.2) selects a particular instance constructor in an invocation.

Each of the types referenced in the *formal-parameter-list* of an instance constructor must be at least as accessible as the constructor itself (§3.5.4).

The optional *constructor-initializer* specifies another instance constructor to invoke before executing the statements given in the *constructor-body* of this instance constructor. This is described further in §10.10.1.

When a constructor declaration includes an **extern** modifier, the constructor is said to be an *external constructor*. External constructors are implemented externally, using a language other than C#.

For external constructors, the *constructor-body* consists simply of a semicolon. For all other constructors, the *constructor-body* consists of a *block* which specifies the statements to initialize a new instance of the class. This corresponds exactly to the *block* of an instance method with a **voi d** return type (§10.5.8).

Instance constructors are not inherited. Thus, a class has no instance constructors other than those actually declared in the class. If a class contains no instance constructor declarations, a default constructor is automatically provided (§10.10.4).

Instance constructors are invoked by *object-creation-expressions* (§7.5.10.1) and through *constructor-initializers*.

10.10.1 Constructor initializers

All instance constructors (except those for class **obj ect**) implicitly include an invocation of another instance constructor immediately before the *constructor-body*. The constructor to implicitly invoke is determined by the *constructor-initializer*:

- A instance constructor initializer of the form **base**(*argument-list*_{opt}) causes an instance constructor from the direct base class to be invoked. The constructor is selected using the *argument-list* and overload resolution rules of §7.4.2. The set of candidate instance constructors consists of all accessible instance constructors declared in the direct base class. If the set is empty, or if a single best instance constructor cannot be identified, an error occurs.
- An instance constructor initializer of the form **this** (*argument-list_{opt}*) causes an instance constructor from the class itself to be invoked. The constructor is selected using the *argument-list* and overload resolution rules of §7.4.2. The set of candidate instance constructors consists of all accessible instance constructors declared in the class itself. If the set is empty, or if a single best instance constructor cannot be identified, an error occurs. If an instance constructor declaration includes a constructor initializer that invokes the constructor itself, an error occurs.

If an instance constructor has no instance constructor initializer, an instance constructor initializer of the form **base()** is implicitly provided. Thus, an instance constructor declaration of the form

```
C(...) {...}
is equivalent to
C(...): base() {...}
```

The scope of the parameters given by the *formal-parameter-list* of an instance constructor declaration includes the instance constructor initializer of that declaration. Thus, an instance constructor initializer is permitted to access the parameters of the instance constructor. For example:

```
class A
{
    public A(int x, int y) {}
}
class B: A
{
    public B(int x, int y): base(x + y, x - y) {}
}
```

An instance constructor initializer cannot access the instance being created. It is therefore an error to reference **this** in an argument expression of the instance constructor initializer, as it is an error for an argument expression to reference any instance member through a *simple-name*.

10.10.2 Instance variable initializers

When an instance constructor has no instance constructor initializer, or when it has an instance constructor initializer of the form **base(...)**, it implicitly performs the initializations specified by the *variable-initializers* of the instance fields declared in the class. This corresponds to a sequence of assignments that are executed immediately upon entry to the instance constructor and before the implicit invocation of the direct base class

instance constructor. The variable initializers are executed in the textual order in which they appear in the class declaration.

10.10.3 Constructor execution

Variable initializers are transformed into assignment statements, and these assignment statements are executed before the invocation of the base class instance constructor. This ordering ensures that all instance fields are initialized by their variable initializers before any statements that have access to that instance are executed.

In the example

```
class A
{
    public A() {
        PrintFields();
}
    public virtual void PrintFields() {}
}
class B: A
{
    int x = 1;
    int y;
    public B() {
        y = -1;
}
    public override void PrintFields() {
            Console. WriteLine("x = {0}, y = {1}", x, y);
}
}
class T
{
    static void Main() {
        B b = new B();
}
```

the following output is produced:

$$x = 1, y = 0$$

The value of \mathbf{x} is 1 because the variable initializer is executed before the base class instance constructor is invoked. However, the value of \mathbf{y} is 0 (the default value of an \mathbf{i} $\mathbf{n}\mathbf{t}$) because the assignment to \mathbf{y} is not executed until after the base class constructor returns.

It is useful to think of instance variable initializers and constructor initializers as statements that are automatically inserted before the *constructor-body* of an instance constructor. The example

```
using System Collections;
class A
{
   int x = 1, y = -1, count;
   public A() {
      count = 0;
   }
   public A(int n) {
      count = n;
   }
}
```

```
class B: A
{
    double sqrt2 = Math. Sqrt(2.0);
    ArrayList items = new ArrayList(100);
    int max;
    public B(): this(100) {
        items. Add("default");
    }
    public B(int n): base(n - 1) {
        max = n;
    }
}
```

contains several variable initializers and also contains constructor initializers of both forms (**base** and **this**). The example corresponds to the code shown below, where each comment indicates an automatically inserted statement (the syntax used for the automatically inserted constructor invocations isn't valid, but merely serves to illustrate the mechanism).

```
using System Collections;
class A
   int x, y, count;
   public A() {
                                         // Variable initializer
// Variable initializer
      x = 1;
      y = -1;
                                         // Invoke object() constructor
      obj ect();
      count = 0;
   public A(int n) {
                                         // Variable initializer
      x = 1;
      y = -1
                                         // Variable initializer
                                         // Invoke object() constructor
      obj ect();
      count = n;
   }
}
class B: A
   double sqrt2;
   ArrayList items;
   int max;
   public B(): this(100) {
      B(100)
                                         // Invoke B(int) constructor
      items. Add("default");
   public B(int n): base(n - 1) {
    sqrt2 = Math. Sqrt(2.0);
                                         // Variable initializer
      items = new ArrayList(100);
                                         // Variable initializer
                                         // Invoke A(int) constructor
      A(n-1);
      \max = n;
   }
}
```

10.10.4 Default constructors

If a class contains no instance constructor declarations, a default instance constructor is automatically provided. The default constructor simply invokes the parameterless constructor of the direct base class. If the direct base class does not have an accessible parameterless instance constructor, an error occurs. If the class is abstract then

the declared accessibility for the default constructor is protected. Otherwise, the declared accessibility for the default constructor is public. Thus, the default constructor is always of the form

```
protected C(): base() {}

or

public C(): base() {}

where C is the name of the class.

In the example
    class Message
    {
        object sender;
        string text;
}
```

a default constructor is provided because the class contains no instance constructor declarations. Thus, the example is precisely equivalent to

```
class Message
{
   object sender;
   string text;
   public Message(): base() {}
}
```

10.10.5 Private constructors

When a class declares only private instance constructors, it is not possible for other classes to derive from the class or create instances of the class (an exception being classes nested within the class). Private instance constructors are commonly used in classes that contain only static members. For example:

```
public class Trig
{
   private Trig() {} // Prevent instantiation
   public const double PI = 3.14159265358979323846;
   public static double Sin(double x) {...}
   public static double Cos(double x) {...}
   public static double Tan(double x) {...}
}
```

The **Tri** g class groups related methods and constants, but is not intended to be instantiated. Therefore it declares a single empty private instance constructor. At least one instance constructor must be declared to suppress the automatic generation of a default constructor.

10.10.6 Optional instance constructor parameters

The **this**(...) form of an instance constructor initializer is commonly used in conjunction with overloading to implement optional instance constructor parameters. In the example

```
class Text
{
   public Text(): this(0, 0, null) {}
   public Text(int x, int y): this(x, y, null) {}
   public Text(int x, int y, string s) {
        // Actual constructor implementation
   }
}
```

the first two instance constructors merely provide the default values for the missing arguments. Both use a **this**(...) constructor initializer to invoke the third instance constructor, which actually does the work of initializing the new instance. The effect is that of optional instance constructor parameters:

```
Text t1 = new Text(); // Same as Text(0, 0, null)
Text t2 = new Text(5, 10); // Same as Text(5, 10, null)
Text t3 = new Text(5, 20, "Hello");
```

10.11 Static constructors

A *static constructor* is a member that implements the actions required to initialize a class. Static constructors are declared using *static-constructor-declarations*:

```
static-constructor-declaration:
attributes<sub>opt</sub> static identifier ( ) block
```

A static-constructor-declaration may include a set of attributes (§17).

The *identifier* of a *static-constructor-declaration* must name the class in which the static constructor is declared. If any other name is specified, an error occurs.

The *block* of a static constructor declaration specifies the statements to be executed in order to initialize the class. This corresponds exactly to the *block* of a static method with a **voi d** return type (§10.5.8).

Static constructors are not inherited, and cannot be called directly.

The exact timing of static constructor execution is implementation-dependent, but is subject to the following rules:

- The static constructor executes before any instance of the class is created.
- The static constructor executes before any of the static members for the class are referenced.
- The static constructor executes after the static field initializers (if any) for the class.
- The static constructor executes at most one time during a single execution of a program.

The example

```
class Test
{
    static void Main() {
        A.F();
        B.F();
    }
}
class A
{
    static A() {
        Console. WriteLine("Init A");
    }
    public static void F() {
            Console. WriteLine("A.F");
    }
}
class B
{
    static B() {
        Console. WriteLine("Init B");
    }
}
```

because the exact ordering of static constructor execution is not defined.

10.12 Destructors

A *destructor* is a member that implements the actions required to destruct an instance of a class. A destructors is declared using a *destructor-declaration*:

```
destructor-declaration:
attributes<sub>opt</sub> ~ identifier ( ) block
```

A destructor-declaration may include a set of attributes (§17).

The *identifier* of a *destructor-declarator* must name the class in which the destructor is declared. If any other name is specified, an error occurs.

The *block* of a destructor declaration specifies the statements to be executed in order to destruct an instance of the class. This corresponds exactly to the *block* of an instance method with a **voi d** return type (§10.5.8).

Destructors are not inherited. Thus, a class has no destructors other than the one which may be declared in it.

Since a destructor is required to have no parameters, it cannot be overloaded. Thus, a class can have, at most, one destructor.

Destructors are invoked automatically, and cannot be invoked explicitly. An instance becomes eligible for destruction when it is no longer possible for any code to use the instance. Execution of the destructor for the instance may occur at any time after the instance becomes eligible for destruction. When an instance is destructed, the destructors in its inheritance chain are called, in order, from most derived to least derived.

Issue

Describe what happens when an exception is thrown from a destructor.

The output of the example

```
class A
{
     ~A() {
        Console. WriteLine("A's destructor");
     }
}
```

since destructors in an inheritance chain are called in order, from most derived to least derived.

```
Implementation note

In CLR, destructors are implemented by overriding the virtual method Finalize on System. Object. C# programs are not permitted to override this method or call it (or overrides of it) directly. For instance, the program

class A
{
    override protected void Finalize() {} // error
    public void F() {
        this. Finalize(); // error
    }
}

contains two errors.

The compiler behaves as if this method, and overrides of it, do not exist at all. Thus, this progam:
    class A
    {
        void Finalize() {} // legal
    }

is valid, and the method shown hides System. Object's Finalize method.
```

11. Structs

Structs are similar to classes in that they represent data structures that can contain data members and function members. Unlike classes, structs are value types and do not require heap allocation. A variable of a struct type directly contains the data of the struct, whereas a variable of a class type contains a reference to the data, the latter known as an object.

Structs are particularly useful for small data structures that have value semantics. Complex numbers, points in a coordinate system, or key-value pairs in a dictionary are all good examples of structs. Key to these data structures is that they have few data members, that they do not require use of inheritance or referential identity, and that they can be conveniently implemented using value semantics where assignment copies the value instead of the reference.

As described in §4.1.3, the simple types provided by C#, such as **i nt**, **doubl e**, and **bool**, are in fact all struct types. Just as these predefined types are structs, so it is possible to use structs and operator overloading to implement new "primitive" types in the C# language. Two examples of such types are given in at the end of this chapter (§11.4).

11.1 Struct declarations

A struct-declaration is a type-declaration (§9.5) that declares a new struct:

```
struct-declaration: attributes_{opt} struct-modifiers_{opt} struct identifier struct-interfaces_{opt} struct-body ; _{opt}
```

A *struct-declaration* consists of an optional set of *attributes* (§17), followed by an optional set of *struct-modifiers* (§11.1.1), followed by the keyword **struct** and an *identifier* that names the struct, followed by an optional *struct-interfaces* specification (§11.1.2), followed by a *struct-body* (§11.1.3), optionally followed by a semicolon.

11.1.1 Struct modifiers

A struct-declaration may optionally include a sequence of struct modifiers:

```
struct-modifiers:
    struct-modifier
    struct-modifiers struct-modifier

struct-modifier:
    new
    public
    protected
    internal
    pri vate
```

It is an error for the same modifier to appear multiple times in a struct declaration.

The modifiers of a struct declaration have the same meaning as those of a class declaration (§10.1.1).

11.1.2 Struct interfaces

A struct declaration may include a *struct-interfaces* specification, in which case the struct is said to implement the given interface types.

```
struct-interfaces:
: interface-type-list
```

Interface implementations are discussed further in §13.4.

11.1.3 Struct body

The *struct-body* of a struct defines the members of the struct.

```
struct-body:
{    struct-member-declarations<sub>opt</sub> }
```

11.2 Struct members

The members of a struct consist of the members introduced by its *struct-member-declaration*s and the members inherited from **System ValueType**, which, in turn, inherits from **object**.

```
struct-member-declarations:
    struct-member-declaration
    struct-member-declarations struct-member-declaration

struct-member-declaration:
    constant-declaration
    field-declaration
    method-declaration
    property-declaration
    event-declaration
    indexer-declaration
    operator-declaration
    constructor-declaration
    static-constructor-declaration
    type-declaration
```

Except for the differences noted in §11.3, the descriptions of class members provided in §10.2 through §10.11 apply to struct members as well.

11.3 Class and struct differences

11.3.1 Value semantics

Structs are value types (§4.1) and are said to have value semantics. Classes, on the other hand, are reference types (§4.2) and are said to have reference semantics.

A variable of a struct type directly contains the data of the struct, whereas a variable of a class type contains a reference to the data, the latter known as an object.

With classes, it is possible for two variables to reference the same object, and thus possible for operations on one variable to affect the object referenced by the other variable. With structs, the variables each have their own copy of the data, and it is not possible for operations on one to affect the other. Furthermore, because structs are not reference types, it is not possible for values of a struct type to be **null**.

Given the declaration

```
struct Point
{
    public int x, y;
    public Point(int x, int y) {
        this. x = x;
        this. y = y;
    }
}
the code fragment

Point a = new Point(10, 10);
Point b = a;
    a. x = 100;
Console. WriteLine(b.x);
```

outputs the value 10. The assignment of **a** to **b** creates a copy of the value, and **b** is thus unaffected by the assignment to **a**. **x**. Had **Poi nt** instead been declared as a class, the output would be 100 because **a** and **b** would reference the same object.

11.3.2 Inheritance

All struct types implicitly inherit from class **obj ect**. A struct declaration may specify a list of implemented interfaces, but it is not possible for a struct declaration to specify a base class.

Struct types are never abstract and are always implicitly sealed. The **abstract** and **seal ed** modifiers are therefore not permitted in a struct declaration.

Since inheritance isn't supported for structs, the declared accessibility of a struct member cannot be **protected** or **protected internal**.

Function members in a struct cannot be **abstract** or **virtual**, and the **override** modifier is allowed only to override methods inherited from the **object** type.

11.3.3 Assignment

Assignment to a variable of a struct type creates a *copy* of the value being assigned. This differs from assignment to a variable of a class type, which copies the reference but not the object identified by the reference.

Similar to an assignment, when a struct is passed as a value parameter or returned as the result of a function member, a copy of the struct is created. A struct may be passed by reference to a function member using a **ref** or **out** parameter.

When a property or indexer of a struct is the target of an assignment, the instance expression associated with the property or indexer access must be classified as a variable. If the instance expression is classified as a value, a compile-time error occurs. This is described in further detail in §7.13.1.

11.3.4 Default values

As described in $\S5.2$, several kinds of variables are automatically initialized to their default value when they are created. For variables of class types and other reference types, this default value is $nul\ l$. However, since structs are value types that cannot be $nul\ l$, the default value of a struct is the value produced by setting all value type fields to their default value and all reference type fields to $nul\ l$.

Referring to the Point struct declared above, the example

```
Point[] arr = new Point[100];
```

initializes each **Poi nt** in the array to the value produced by setting the **x** and **y** fields to zero.

The default value of a struct corresponds to the value returned by the default constructor of the struct (§4.1.1). Unlike a class, a struct is not permitted to declare a parameterless instance constructor. Instead, every struct implicitly has a parameterless instance constructor which always returns the value that results from "zeroing out" the fields of the struct.

Structs should be designed to consider the default initialization state a valid state. In the example

```
struct KeyValuePair
{
    string key;
    string value;
    public KeyValuePair(string key, string value) {
        if (key == null || value == null) throw new ArgumentException();
        this. key = key;
        this. value = value;
    }
}
```

the user-defined instance constructor protects against null values only where it is explicitly called. In cases where a **KeyVal uePai r** variable is subject to default value initialization, the **key** and **val ue** fields will be null, and the struct must be prepared to handle this state.

11.3.5 Boxing and unboxing

A value of a class type can be converted to type **obj ect** or to an interface type that is implemented by the class simply by treating the reference as another type at compile-time. Likewise, a value of type **obj ect** or a value of an interface type can be converted back to a class type without changing the reference (but of course a run-time type check is required in this case).

Since structs are not reference types, these operations are implemented differently for struct types. When a value of a struct type is converted to type **object** or to an interface type that is implemented by the struct, a boxing operation takes place. Likewise, when a value of type **object** or a value of an interface type is converted back to a struct type, an unboxing operation takes place. A key difference from the same operations on class types is that boxing and unboxing *copies* the struct value either into or out of the boxed instance. Thus, following a boxing or unboxing operation, changes made to the unboxed struct are not reflected in the boxed struct.

For further details on boxing and unboxing, see §4.3.

11.3.6 Meaning of this

Within an instance constructor or instance function member of a class, **thi s** is classified as a value. Thus, while **thi s** can be used to refer to the instance for which the function member was invoked, it is not possible to assign to **thi s** in a function member of a class.

Within an instance constructor of a struct, **this** corresponds to an **out** parameter of the struct type, and within an instance function member of a struct, **this** corresponds to a **ref** parameter of the struct type. In both cases, **this** is classified as a variable, and it is possible to modify the entire struct for which the function member was invoked by assigning to **this** or by passing this as a **ref** or **out** parameter.

11.3.7 Field initializers

As described in §11.3.4, the default value of a struct consists of the value that results from setting all value type fields to their default value and all reference type fields to **null**. For this reason, a struct does not permit instance field declarations to include variable initializers, and the following example is invalid:

```
struct Point
{
    public int x = 1; // Error, initializer not permitted
    public int y = 1; // Error, initializer not permitted
}
```

This restriction applies only to instance fields. Static fields of a struct are permitted to include variable initializers.

11.3.8 Constructors

Unlike a class, a struct is not permitted to declare a parameterless instance constructor. Instead, every struct implicitly has a parameterless instance constructor which always returns the value that results from setting all value type fields to their default value and all reference type fields to null (§4.1.1).

A struct instance constructor is not permitted to include a constructor initializer of the form **base(...)**.

The **this** variable of a struct instance constructor corresponds to an **out** parameter of the struct type, and similar to an **out** parameter, **this** must be definitely assigned (§5.3) at every location where the instance constructor returns.

A struct can declare instance constructors having parameters. In the example

```
struct Point
{
   int x, y;
   public Point(int x, int y) {
      this. x = x;
      this. y = y;
   }
}
```

the struct **Poi nt** declares a instance constructor with two **i nt** parameters. Given this declaration, the statements

```
Point p1 = new Point();
Point p2 = new Point(0, 0);
```

both create a **Poi nt** with **x** and **y** initialized to zero.

11.3.9 Destructors

A struct is not permitted to declare a destructor.

11.4 Struct examples

11.4.1 Database integer type

The **DBI** nt struct below implements an integer type that can represent the complete set of values of the int type, plus an additional state that indicates an unknown value. A type with these characteristics is commonly used in databases.

```
public struct DBInt
{
    // The Null member represents an unknown DBInt value.
    public static readonly DBInt Null = new DBInt();
    // When the defined field is true, this DBInt represents a known value    // which is stored in the value field. When the defined field is false,    // this DBInt represents an unknown value, and the value field is 0.
    int value;
    bool defined;
```

```
// Private instance constructor. Creates a DBInt with a known value.
DBInt(int value) {
   this. value = value;
   this. defined = true;
// The IsNull property is true if this DBInt represents an unknown value.
public bool IsNull { get { return !defined; } }
// The Value property is the known value of this DBInt, or 0 if this
// DBInt représents an unknown value.
public int Value { get { return value; } }
// Implicit conversion from int to DBInt.
public static implicit operator DBInt(int x) {
   return new DBInt(x);
// Explicit conversion from DBInt to int. Throws an exception if the
// given DBInt represents an unknown value.
public static explicit operator int(DBInt x) {
   if (!x. defined) throw new InvalidOperationException();
   return x. value;
public static DBInt operator +(DBInt x) {
   return x;
public static DBInt operator - (DBInt x) {
   return x. defined? -x. value: Null;
public static DBInt operator +(DBInt x, DBInt y) {
   return x. defined && y. defined? x. value + y. value: Null;
public static DBInt operator - (DBInt x, DBInt y) {
   return x. defined && y. defined? x. value - y. value: Null;
public static DBInt operator *(DBInt x, DBInt y) {
   return x. defined & y. defined? x. value * y. value: Null;
public static DBInt operator /(DBInt x, DBInt y) {
   return x. defined && y. defined? x. value / y. value: Null;
public static DBInt operator %(DBInt x, DBInt y) {
   return x. defined && y. defined? x. value % y. value: Null;
public static DBBool operator ==(DBInt x, DBInt y) {
   return x. defined && y. defined? x. value == y. value: DBBool. Null;
public static DBBool operator !=(DBInt x, DBInt y) {
   return x. defined && y. defined? x. value != y. value: DBBool. Null;
public static DBBool operator >(DBInt x, DBInt y) {
   return x. defined && y. defined? x. value > y. value: DBBool. Null;
```

```
public static DBBool operator <(DBInt x, DBInt y) {</pre>
   return x. defined && y. defined? x. value < y. value: DBBool. Null;
public static DBBool operator >=(DBInt x, DBInt y) {
   return x. defined && y. defined? x. value >= y. value: DBBool. Null;
public static DBBool operator <=(DBInt x, DBInt y) {</pre>
   return x. defined && y. defined? x. value <= y. value: DBBool. Null;
public override bool Equals(object o) {
      return (bool) (this == (DBInt) o);
   catch {
      return false;
public override int GetHashCode() {
   if (defined)
      return value;
   el se
      return 0;
}
public override string ToString() {
   if (defined)
      return value. ToString();
   el se
      return "DBInt. Null";
}}
```

11.4.2 Database boolean type

The **DBBool** struct below implements a three-valued logical type. The possible values of this type are **DBBool**. **True**, **DBBool**. **Fal se**, and **DBBool**. **Nul 1**, where the **Nul 1** member indicates an unknown value. Such three-valued logical types are commonly used in databases.

```
public struct DBBool
{
    // The three possible DBBool values.
    public static readonly DBBool Null = new DBBool(0);
    public static readonly DBBool False = new DBBool(-1);
    public static readonly DBBool True = new DBBool(1);

    // Private field that stores -1, 0, 1 for False, Null, True.
    sbyte value;

    // Private instance constructor. The value parameter must be -1, 0, or 1.

    DBBool(int value) {
        this.value = (sbyte)value;
    }

    // Properties to examine the value of a DBBool. Return true if this
    // DBBool has the given value, false otherwise.
    public bool IsNull { get { return value == 0; } }

    public bool IsFalse { get { return value > 0; } }

    // Implicit conversion from bool to DBBool. Maps true to DBBool. True and
    // false to DBBool. False.
```

```
public\ static\ implicit\ operator\ DBBool\ (bool\ x)\ \{
   return x? True: False;
// Explicit conversion from DBBool to bool. Throws an exception if the
// given DBBool is Null, otherwise returns true or false.
public static explicit operator bool(DBBool x)
   if (x. value == 0) throw new InvalidOperationException();
   return x. value > 0;
// Equality operator. Returns Null if either operand is Null, otherwise
// returns True or False.
// Inequality operator. Returns Null if either operand is Null, otherwise
// returns True or False.
public static DBBool operator !=(DBBool x, DBBool y) {
   if (x. value == 0 | | y. value == 0) return Null; return x. value != y. value? True: False;
// Logical negation operator. Returns True if the operand is False, Null
// if the operand is Null, or False if the operand is True.
public static DBBool operator !(DBBool x) {
   return new DBBool (-x. value);
// Logical AND operator. Returns False if either operand is False,
// otherwise Null if either operand is Null, otherwise True.
public static DBBool operator &(DBBool x, DBBool y) {
   return new DBBool (x. value < y. value? x. value: y. value);
// Logical OR operator. Returns True if either operand is True, otherwise // Null if either operand is Null, otherwise False.
public static DBBool operator | (DBBool x, DBBool y) {
   return new DBBool (x. value > y. value? x. value: y. value);
// Definitely true operator. Returns true if the operand is True, false
// otherwise.
public static bool operator true(DBBool x) {
   return x. value > 0;
// Definitely false operator. Returns true if the operand is False, false
// otherwise.
public static bool operator false(DBBool x) {
   return x. value < 0;
public override bool Equals(object o) {
      return (bool) (this == (DBBool) o);
   catch {
      return false:
}
```

```
public override int GetHashCode() {
    return value;
}

public override string ToString() {
    switch (value) {
        case - 1:
            return "DBBool.False";
        case 0:
            return "DBBool.Null";
        case 1:
            return "DBBool.True";
        default:
            throw new InvalidOperationException();
    }
}
```

12. Arrays

An array is a data structure that contains a number of variables which are accessed through computed indices. The variables contained in an array, also called the elements of the array, are all of the same type, and this type is called the element type of the array.

An array has a rank which determines the number of indices associated with each array element. The rank of an array is also referred to as the dimensions of the array. An array with a rank of one is called a *single-dimensional array*, and an array with a rank greater than one is called a *multi-dimensional array*. Multi-dimensional arrays of specific sizes are often referred to by size, as two-dimensional arrays, three-dimensional arrays, and so on.

Each dimension of an array has an associated length which is an integral number greater than or equal to zero. The dimension lengths are not part of the type of the array, but rather are established when an instance of the array type is created at run-time. The length of a dimension determines the valid range of indices for that dimension: For a dimension of length N, indices can range from O to N-1 inclusive. The total number of elements in an array is the product of the lengths of each dimension in the array. If one or more of the dimensions of an array have a length of zero, the array is said to be empty.

The element type of an array can be any type, including an array type.

12.1 Array types

An array type is written as a *non-array-type* followed by one or more *rank-specifiers*:

```
array-type:
    non-array-type rank-specifiers
non-array-type:
    type
rank-specifiers:
    rank-specifier
rank-specifiers rank-specifier
rank-specifier:
    [ dim-separators<sub>opt</sub> ]
dim-separators ,
```

A non-array-type is any type that is not itself an array-type.

The rank of an array type is given by the leftmost *rank-specifier* in the *array-type*: A *rank-specifier* indicates that the array is an array with a rank of one plus the number of "," tokens in the *rank-specifier*.

The element type of an array type is the type that results from deleting the leftmost *rank-specifier*:

- An array type of the form T[R] is an array with rank R and a non-array element type T.
- An array type of the form $T[R][R_1]...[R_N]$ is an array with rank R and an element type $T[R_1]...[R_N]$.

In effect, the *rank-specifier*s are read from left to right *before* the final non-array element type. For example, the type **int**[][,,][,] is a single-dimensional array of three-dimensional arrays of **int**.

At run-time, a value of an array type can be **null** or a reference to an instance of that array type.

12.1.1 The System.Array type

The **System Array** type is the abstract base type of all array types. An implicit reference conversion (§6.1.4) exists from any array type to **System Array**, and an explicit reference conversion (§6.2.3) exists from **System Array** to any array type. Note that **System Array** itself is not an *array-type*. Rather, it is a *class-type* from which all *array-types* are derived.

At run-time, a value of type **System Array** can be **null** or a reference to an instance of any array type.

12.2 Array creation

Array instances are created by *array-creation-expressions* (§7.5.10.2) or by field or local variable declarations that include an *array-initializer* (§12.6).

When an array instance is created, the rank and length of each dimension are established and then remain constant for the entire lifetime of the instance. In other words, it is not possible to change the rank of an existing array instance, nor is it possible to resize its dimensions.

An array instance is always of an array type. The **System Array** type is an abstract type that cannot be instantiated.

Elements of arrays created by array-creation-expressions are always initialized to their default value (§5.2).

12.3 Array element access

Array elements are accessed using *element-access* expressions (§7.5.6.1) of the form $A[I_1, I_2, \ldots, I_N]$, where A is an expression of an array type and each I_X is an expression of type i nt, ui nt, l ong, ul ong, or of a type that can be implicitly converted to one or more of these types.. The result of an array element access is a variable, namely the array element selected by the indices.

The elements of an array can be enumerated using a **foreach** statement (§8.8.4).

12.4 Array members

Every array type inherits the members declared by the **System Array** type.

12.5 Array covariance

For any two *reference-types* **A** and **B**, if an implicit reference conversion (§6.1.4) or explicit reference conversion (§6.2.3) exists from **A** to **B**, then the same reference conversion also exists from the array type A[R] to the array type B[R], where **R** is any given *rank-specifier* (but the same for both array types). This relationship is known as *array covariance*. Array covariance in particular means that a value of an array type A[R] may actually be a reference to an instance of an array type B[R], provided an implicit reference conversion exists from **B** to **A**.

Because of array covariance, assignments to elements of reference type arrays include a run-time check which ensures that the value being assigned to the array element is actually of a permitted type (§7.13.1). For example:

```
class Test
{
    static void Fill(object[] array, int index, int count, object value) {
        for (int i = index; i < index + count; i++) array[i] = value;
    }
}</pre>
```

```
static void Main() {
    string[] strings = new string[100];
    Fill(strings, 0, 100, "Undefined");
    Fill(strings, 0, 10, null);
    Fill(strings, 90, 10, 0);
}
```

The assignment to <code>array[i]</code> in the <code>Fill</code> method implicitly includes a run-time check which ensures that the object referenced by <code>value</code> is either <code>null</code> or an instance of a type that is compatible with the actual element type of <code>array</code>. In <code>Main</code>, the first two invocations of <code>Fill</code> succeed, but the third invocation causes a <code>System ArrayTypeMi smatchException</code> to be thrown upon executing the first assignment to <code>array[i]</code>. The exception occurs because a boxed <code>int</code> cannot be stored in a <code>string</code> array.

Array covariance specifically does not extend to arrays of *value-types*. For example, no conversion exists that permits an **int**[] to be treated as an **object**[].

12.6 Array initializers

Array initializers may be specified in field declarations (§10.4), local variable declarations (§8.5.1), and array creation expressions (§7.5.10.2):

```
array-initializer:
{ variable-initializer-list<sub>opt</sub> }
{ variable-initializer-list , }

variable-initializer-list:
 variable-initializer
 variable-initializer-list , variable-initializer

variable-initializer:
 expression
 array-initializer
```

An array initializer consists of a sequence of variable initializers, enclosed by "{"and "}" tokens and separated by ", " tokens. Each variable initializer is an expression or, in the case of a multi-dimensional array, a nested array initializer.

The context in which an array initializer is used determines the type of the array being initialized. In an array creation expression, the array type immediately precedes the initializer. In a field or variable declaration, the array type is the type of the field or variable being declared. When an array initializer is used in a field or variable declaration, such as:

```
int[] arr = \{0, 2, 4, 6, 8\};
```

it is simply shorthand for an equivalent array creation expression:

```
int[] arr = new int[] {0, 2, 4, 6, 8}
```

For a single-dimensional array, the array initializer must consist of a sequence of expressions that are assignment compatible with the element type of the array. The expressions initialize array elements in increasing order, starting with the element at index zero. The number of expressions in the array initializer determines the length of the array instance being created. For example, the array initializer above creates an int[] instance of length 5 and then initializes the instance with the following values:

```
a[0] = 0; \ a[1] = 2; \ a[2] = 4; \ a[3] = 6; \ a[4] = 8;
```

For a multi-dimensional array, the array initializer must have as many levels of nesting as there are dimensions in the array. The outermost nesting level corresponds to the leftmost dimension and the innermost nesting level corresponds to the rightmost dimension. The length of each dimension of the array is determined by the number

of elements at the corresponding nesting level in the array initializer. For each nested array initializer, the number of elements must be the same as the other array initializers at the same level. The example:

```
int[,] b = \{\{0, 1\}, \{2, 3\}, \{4, 5\}, \{6, 7\}, \{8, 9\}\};
```

creates a two-dimensional array with a length of five for the leftmost dimension and a length of two for the rightmost dimension:

```
int[,] b = new int[5, 2];
```

and then initializes the array instance with the following values:

When an array creation expression includes both explicit dimension lengths and an array initializer, the lengths must be constant expressions and the number of elements at each nesting level must match the corresponding dimension length. Some examples:

Here, the initializer for y is in error because the dimension length expression is not a constant, and the initializer for z is in error because the length and the number of elements in the initializer do not agree.

13. Interfaces

An interface defines a contract. A class or struct that implements an interface must adhere to its contract. An interface may inherit from multiple base interfaces, and a class or struct may implement multiple interfaces.

Interfaces can contain methods, properties, events, and indexers. The interface itself does not provide implementations for the members that it defines. The interface merely specifies the members that must be supplied by classes or interfaces that implement the interface.

13.1 Interface declarations

An interface-declaration is a type-declaration (§9.5) that declares a new interface type.

```
interface-declaration:

attributes<sub>opt</sub> interface-modifiers<sub>opt</sub> interface identifier interface-base<sub>opt</sub> interface-body; <sub>opt</sub>
```

An *interface-declaration* consists of an optional set of *attributes* (§17), followed by an optional set of *interface-modifiers* (§13.1.1), followed by the keyword **interface** and an *identifier* that names the interface, optionally followed by an optional *interface-base* specification (§13.1.2), followed by a *interface-body* (§13.1.3), optionally followed by a semicolon.

13.1.1 Interface modifiers

An interface-declaration may optionally include a sequence of interface modifiers:

```
interface-modifiers:
    interface-modifier
    interface-modifiers interface-modifier
interface-modifier:
    new
    public
    protected
    internal
    pri vate
```

It is an error for the same modifier to appear multiple times in an interface declaration.

The **new** modifier is only permitted on nested interfaces. It specifies that the interface hides an inherited member by the same name, as described in §10.2.2.

The **public**, **protected**, **internal**, and **private** modifiers control the accessibility of the interface. Depending on the context in which the interface declaration occurs, only some of these modifiers may be permitted (§3.5.1).

13.1.2 Base interfaces

An interface can inherit from zero or more interfaces, which are called the *explicit base interfaces* of the interface. When an interface has more than zero explicit base interfaces, then in the declaration of the interface, the interface identifier is followed by a colon and a comma separated list of base interface identifiers.

The explicit base interfaces of an interface must be at least as accessible as the interface itself (§3.5.4). For example, it is an error to specify a **pri vate** or **internal** interface in the *interface-base* of a **public** interface.

It is an error for an interface to directly or indirectly inherit from itself.

The *base interfaces* of an interface are the explicit base interfaces and their base interfaces. In other words, the set of base interfaces is the complete transitive closure of the explicit base interfaces, their explicit base interfaces, and so on. An interface inherits all members of its base interfaces. In the example

```
interface IControl
{
    void Paint();
}
interface ITextBox: IControl
{
    void SetText(string text);
}
interface IListBox: IControl
{
    void SetItems(string[] items);
}
interface IComboBox: ITextBox, IListBox {}
```

the base interfaces of I ComboBox are I Control, I TextBox, and I ListBox.

In other words, the I ComboBox interface above inherits members SetText and SetItems as well as Paint.

A class or struct that implements an interface also implicitly implements all of the interface's base interfaces.

13.1.3 Interface body

The interface-body of an interface defines the members of the interface.

```
interface-body:
    { interface-member-declarations<sub>opt</sub> }
```

13.2 Interface members

The members of an interface are the members inherited from the base interfaces and the members declared by the interface itself.

```
interface-member-declarations:
    interface-member-declaration
    interface-member-declarations interface-member-declaration
interface-member-declaration:
    interface-method-declaration
    interface-property-declaration
    interface-event-declaration
    interface-indexer-declaration
```

An interface declaration may declare zero or more members. The members of an interface must be methods, properties, events, or indexers. An interface cannot contain constants, fields, operators, instance constructors, destructors, or types, nor can an interface contain static members of any kind.

All interface members implicitly have public access. It is an error for interface member declarations to include any modifiers. In particular, it is an error for an interface member to include any of the following modifiers: abstract, public, protected, internal, private, virtual, override, or static.

The example

```
public delegate void StringListEvent(IStringList sender);
public interface IStringList
{
   void Add(string s);
   int Count { get; }
   event StringListEvent Changed;
   string this[int index] { get; set; }
}
```

declares an interface that contains one each of the possible kinds of members: A method, a property, an event, and an indexer.

An *interface-declaration* creates a new declaration space (§3.3), and the *interface-member-declarations* immediately contained by the *interface-declaration* introduce new members into this declaration space. The following rules apply to *interface-member-declarations*:

- The name of a method must differ from the names of all properties and events declared in the same interface. In addition, the signature (§3.6) of a method must differ from the signatures of all other methods declared in the same interface.
- The name of a property or event must differ from the names of all other members declared in the same interface.
- The signature of an indexer must differ from the signatures of all other indexers declared in the same interface.

The inherited members of an interface are specifically not part of the declaration space of the interface. Thus, an interface is allowed to declare a member with the same name or signature as an inherited member. When this occurs, the derived interface member is said to *hide* the base interface member. Hiding an inherited member is not considered an error, but it does cause the compiler to issue a warning. To suppress the warning, the declaration of the derived interface member must include a **new** modifier to indicate that the derived member is intended to hide the base member. This topic is discussed further in §3.7.1.2.

If a **new** modifier is included in a declaration that doesn't hide an inherited member, a warning is issued to that effect. This warning is suppressed by removing the **new** modifier.

13.2.1 Interface methods

Interface methods are declared using *interface-method-declarations*:

```
interface-method-declaration: attributes<sub>opt</sub> \mathbf{new}_{opt} return-type identifier ( formal-parameter-list<sub>opt</sub> );
```

The *attributes*, *return-type*, *identifier*, and *formal-parameter-list* of an interface method declaration have the same meaning as those of a method declaration in a class (§10.5). An interface method declaration is not permitted to specify a method body, and the declaration therefore always ends with a semicolon.

13.2.2 Interface properties

Interface properties are declared using *interface-property-declarations*:

```
interface-property-declaration: attributes_{opt} \mathbf{new}_{opt} type identifier { interface-accessors }
```

```
interface-accessors:
    attributes<sub>opt</sub> get ;
    attributes<sub>opt</sub> set ;
    attributes<sub>opt</sub> get ; attributes<sub>opt</sub> set ;
    attributes<sub>opt</sub> set ; attributes<sub>opt</sub> get ;
```

The *attributes*, *type*, and *identifier* of an interface property declaration have the same meaning as those of a property declaration in a class (§10.6).

The accessors of an interface property declaration correspond to the accessors of a class property declaration (§10.6.2), except that the accessor body must always be a semicolon. Thus, the accessors simply indicate whether the property is read-write, read-only, or write-only.

13.2.3 Interface events

Interface events are declared using interface-event-declarations:

```
interface-event-declaration:
    attributes<sub>opt</sub> new<sub>opt</sub> event type identifier ;
```

The *attributes*, *type*, and *identifier* of an interface event declaration have the same meaning as those of an event declaration in a class (§10.7).

13.2.4 Interface indexers

Interface indexers are declared using interface-indexer-declarations:

```
interface-indexer-declaration:

attributes<sub>opt</sub> new<sub>opt</sub> type this [ formal-parameter-list ] { interface-accessors }
```

The *attributes*, *type*, and *formal-parameter-list* of an interface indexer declaration have the same meaning as those of an indexer declaration in a class (§10.8).

The accessors of an interface indexer declaration correspond to the accessors of a class indexer declaration (§10.8), except that the accessor body must always be a semicolon. Thus, the accessors simply indicate whether the indexer is read-write, read-only, or write-only.

13.2.5 Interface member access

Interface members are accessed through member access ($\S7.5.4$) and indexer access ($\S7.5.6.2$) expressions of the form I. M and I[A], where I is an instance of an interface type, M is a method, property, or event of that interface type, and A is an indexer argument list.

For interfaces that are strictly single-inheritance (each interface in the inheritance chain has exactly zero or one direct base interface), the effects of the member lookup (§7.3), method invocation (§7.5.5.1), and indexer access (§7.5.6.2) rules are exactly the same as for classes and structs: More derived members hide less derived members with the same name or signature. However, for multiple-inheritance interfaces, ambiguities can occur when two or more unrelated base interfaces declare members with the same name or signature. This section shows several examples of such situations. In all cases, explicit casts can be included in the program code to resolve the ambiguities.

In the example

```
interface IList
{
   int Count { get; set; }
}
```

the first two statements cause compile-time errors because the member lookup ($\S7.3$) of **Count** in **ILi stCounter** is ambiguous. As illustrated by the example, the ambiguity is resolved by casting \mathbf{x} to the appropriate base interface type. Such casts have no run-time costs—they merely consist of viewing the instance as a less derived type at compile-time.

In the example

the invocation **n**. **Add(1)** is ambiguous because a method invocation (§7.5.5.1) requires all overloaded candidate methods to be declared in the same type. However, the invocation **n**. **Add(1.0)** is permitted because only **IDoubl e**. **Add** is applicable. When explicit casts are inserted, there is only one candidate method, and thus no ambiguity.

In the example

```
interface IBase
{
    void F(int i);
}
interface ILeft: IBase
{
    new void F(int i);
}
interface IRight: IBase
{
    void G();
}
```

the **IBase**. **F** member is hidden by the **ILeft**. **F** member. The invocation **d**. **F(1)** thus selects **ILeft**. **F**, even though **IBase**. **F** appears to not be hidden in the access path that leads through **IRight**.

The intuitive rule for hiding in multiple-inheritance interfaces is simply this: If a member is hidden in any access path, it is hidden in all access paths. Because the access path from **IDerived** to **ILeft** to **IBase** hides **IBase**. **F**, the member is also hidden in the access path from **IDerived** to **IRight** to **IBase**.

13.3 Fully qualified interface member names

An interface member is sometimes referred to by its *fully qualified name*. The fully qualified name of an interface member consists of the name of the interface in which the member is declared, followed by a dot, followed by the name of the member. The fully qualified name of a member references the interface in which the member is declared. For example, given the declarations

```
interface IControl
{
    void Paint();
}
interface ITextBox: IControl
{
    void SetText(string text);
}
```

the fully qualified name of **Paint** is **IControl**. **Paint** and the fully qualified name of **SetText** is **ITextBox**. **SetText**.

In the example above, it is not possible to refer to Paint as ITextBox. Paint.

When an interface is part of a namespace, the fully qualified name of an interface member includes the namespace name. For example

Here, the fully qualified name of the Cl one method is System ICl oneable. Cl one.

13.4 Interface implementations

Interfaces may be implemented by classes and structs. To indicate that a class or struct implements an interface, the interface identifier is included in the base class list of the class or struct.

```
interface ICloneable
{
    object Clone();
}
```

```
interface IComparable
{
   int CompareTo(object other);
}
class ListEntry: ICloneable, IComparable
{
   public object Clone() {...}
   public int CompareTo(object other) {...}
}
```

A class or struct that implements an interface also implicitly implements all of the interface's base interfaces. This is true even if the class or struct doesn't explicitly list all base interfaces in the base class list.

```
interface IControl
{
    void Paint();
}
interface ITextBox: IControl
{
    void SetText(string text);
}
class TextBox: ITextBox
{
    public void Paint() {...}
    public void SetText(string text) {...}
}
```

Here, class **TextBox** implements both **IControl** and **ITextBox**.

13.4.1 Explicit interface member implementations

For purposes of implementing interfaces, a class or struct may declare *explicit interface member implementations*. An explicit interface member implementation is a method, property, event, or indexer declaration that references a fully qualified interface member name. For example

```
interface ICloneable
{
    object Clone();
}
interface IComparable
{
    int CompareTo(object other);
}
class ListEntry: ICloneable, IComparable
{
    object ICloneable.Clone() {...}
    int IComparable.CompareTo(object other) {...}
}
```

Here, ICl one and IComparable. CompareTo are explicit interface member implementations.

In some cases, the name of an interface member may not be appropriate for the implementing class, in which case the interface member may be implemented using explicit interface member implementation. A class implementing a file abstraction, for example, would likely implement a **Cl ose** member function that has the effect of releasing the file resource, and implement the **Di spose** method of the **I Di sposabl e** interface using explicit interface member implementation:

```
interface IDi sposable {
    void Di spose();
}
class MyFile: IDi sposable {
    void IDi sposable. Di spose() {
        Close();
    }
    public void Close() {
        // Do what's necessary to close the file
        GC. SuppressFi nalize(this);
    }
}
```

It is not possible to access an explicit interface member implementation through its fully qualified name in a method invocation, property access, or indexer access. An explicit interface member implementation can only be accessed through an interface instance, and is in that case referenced simply by its member name.

It is an error for an explicit interface member implementation to include access modifiers, as is it an error to include the **abstract**, **virtual**, **override**, or **static** modifiers.

Explicit interface member implementations have different accessibility characteristics than other members. Because explicit interface member implementations are never accessible through their fully qualified name in a method invocation or a property access, they are in a sense private. However, since they can be accessed through an interface instance, they are in a sense also public.

Explicit interface member implementations serve two primary purposes:

- Because explicit interface member implementations are not accessible through class or struct instances, they
 allow interface implementations to be excluded from the public interface of a class or struct. This is
 particularly useful when a class or struct implements an internal interface that is of no interest to a consumer
 of the class or struct.
- Explicit interface member implementations allow disambiguation of interface members with the same signature. Without explicit interface member implementations it would be impossible for a class or struct to have different implementations of interface members with the same signature and return type, as would it be impossible for a class or struct to have any implementation at all of interface members with the same signature but with different return types.

For an explicit interface member implementation to be valid, the class or struct must name an interface in its base class list that contains a member whose fully qualified name, type, and parameter types exactly match those of the explicit interface member implementation. Thus, in the following class

```
class Shape: ICloneable
{
   object ICloneable.Clone() {...}
   int IComparable.CompareTo(object other) {...} // invalid
}
```

the declaration of **I Comparabl e. CompareTo** is invalid because **I Comparabl e** is not listed in the base class list of **Shape** and is not a base interface of **I Cl oneabl e**. Likewise, in the declarations

```
class Shape: ICloneable
{
    object ICloneable.Clone() {...}
}
class Ellipse: Shape
{
    object ICloneable.Clone() {...} // invalid
}
```

the declaration of ICl oneable. Clone in Ellipse is in error because ICl oneable is not explicitly listed in the base class list of Ellipse.

The fully qualified name of an interface member must reference the interface in which the member was declared. Thus, in the declarations

```
interface IControl
{
    void Paint();
}
interface ITextBox: IControl
{
    void SetText(string text);
}
class TextBox: ITextBox
{
    void IControl.Paint() {...}
    void ITextBox.SetText(string text) {...}
}
```

the explicit interface member implementation of Paint must be written as I Control. Paint.

13.4.2 Interface mapping

A class or struct must provide implementations of all members of the interfaces that are listed in the base class list of the class or struct. The process of locating implementations of interface members in an implementing class or struct is known as *interface mapping*.

Interface mapping for a class or struct C locates an implementation for each member of each interface specified in the base class list of C. The implementation of a particular interface member I. M, where I is the interface in which the member M is declared, is determined by examining each class or struct S, starting with C and repeating for each successive base class of C, until a match is located:

- If S contains a declaration of an explicit interface member implementation that matches I and M, then this member is the implementation of I. M
- Otherwise, if S contains a declaration of a non-static public member that matches M, then this member is the implementation of I. M

An error occurs if implementations cannot be located for all members of all interfaces specified in the base class list of **C**. Note that the members of an interface include those members that are inherited from base interfaces.

For purposes of interface mapping, a class member **A** matches an interface member **B** when:

- A and B are methods, and the name, type, and formal parameter lists of A and B are identical.
- A and B are properties, the name and type of A and B are identical, and A has the same accessors as B (A is permitted to have additional accessors if it is not an explicit interface member implementation).
- A and B are events, and the name and type of A and B are identical.
- A and B are indexers, the type and formal parameter lists of A and B are identical, and A has the same accessors as B (A is permitted to have additional accessors if it is not an explicit interface member implementation).

Notable implications of the interface mapping algorithm are:

• Explicit interface member implementations take precedence over other members in the same class or struct when determining the class or struct member that implements an interface member.

• Neither non-public nor static members participate in interface mapping.

In the example

```
interface ICloneable
{
    object Clone();
}
class C: ICloneable
{
    object ICloneable.Clone() {...}
    public object Clone() {...}
}
```

the ICl oneable. Cl one member of C becomes the implementation of Cl one in ICl oneable because explicit interface member implementations take precedence over other members.

If a class or struct implements two or more interfaces containing a member with the same name, type, and parameter types, it is possible to map each of those interface members onto a single class or struct member. For example

```
interface IControl
{
    void Paint();
}
interface IForm
{
    void Paint();
}
class Page: IControl, IForm
{
    public void Paint() {...}
}
```

Here, the **Paint** methods of both **IControl** and **IForm** are mapped onto the **Paint** method in **Page**. It is of course also possible to have separate explicit interface member implementations for the two methods.

If a class or struct implements an interface that contains hidden members, then some members must necessarily be implemented through explicit interface member implementations. For example

```
interface IBase
{
    int P { get; }
}
interface IDerived: IBase
{
    new int P();
}
```

An implementation of this interface would require at least one explicit interface member implementation, and would take one of the following forms

```
class C: IDerived
{
   int IBase.P { get {...} }
   int IDerived.P() {...}
}
class C: IDerived
{
   public int P { get {...} }
```

```
int IDerived.P() {...}
}
class C: IDerived
{
  int IBase.P { get {...} }
  public int P() {...}
}
```

When a class implements multiple interfaces that have the same base interface, there can be only one implementation of the base interface. In the example

```
interface IControl
{
    void Paint();
}
interface ITextBox: IControl
{
    void SetText(string text);
}
interface IListBox: IControl
{
    void SetItems(string[] items);
}
class ComboBox: IControl, ITextBox, IListBox
{
    void IControl.Paint() {...}
    void ITextBox.SetText(string text) {...}
}
```

it is not possible to have separate implementations for the <code>IControl</code> named in the base class list, the <code>IControl</code> inherited by <code>ITextBox</code>, and the <code>IControl</code> inherited by <code>IListBox</code>. Indeed, there is no notion of a separate identity for these interfaces. Rather, the implementations of <code>ITextBox</code> and <code>IListBox</code> share the same implementation of <code>IControl</code>, and <code>ComboBox</code> is simply considered to implement three interfaces, <code>IControl</code>, <code>ITextBox</code>, and <code>IListBox</code>.

The members of a base class participate in interface mapping. In the example

```
interface Interface1
{
    void F();
}
class Class1
{
    public void F() {}
    public void G() {}
}
class Class2: Class1, Interface1
{
    new public void G() {}
}
```

the method F in Class1 is used in Class2's implementation of Interface1.

13.4.3 Interface implementation inheritance

A class inherits all interface implementations provided by its base classes.

Without explicitly *re-implementing* an interface, a derived class cannot in any way alter the interface mappings it inherits from its base classes. For example, in the declarations

```
interface IControl
{
    void Paint();
}
class Control: IControl
{
    public void Paint() {...}
}
class TextBox: Control
{
    new public void Paint() {...}
}
```

the **Pai nt** method in **TextBox** hides the **Pai nt** method in **Control**, but it does not alter the mapping of **Control**. **Pai nt** onto **I Control**. **Pai nt**, and calls to **Pai nt** through class instances and interface instances will have the following effects

However, when an interface method is mapped onto a virtual method in a class, it is possible for derived classes to override the virtual method and alter the implementation of the interface. For example, rewriting the declarations above to

```
interface IControl
{
    void Paint();
}
class Control: IControl
{
    public virtual void Paint() {...}
}
class TextBox: Control
{
    public override void Paint() {...}
}
```

the following effects will now be observed

Since explicit interface member implementations cannot be declared virtual, it is not possible to override an explicit interface member implementation. However, it is perfectly valid for an explicit interface member implementation to call another method, and that other method can be declared virtual to allow derived classes to override it. For example

```
interface IControl
{
    void Paint();
}
class Control: IControl
{
    void IControl.Paint() { PaintControl(); }
    protected virtual void PaintControl() {...}
}
class TextBox: Control
{
    protected override void PaintControl() {...}
}
```

Here, classes derived from **Control** can specialize the implementation of **IControl**. **Paint** by overriding the **PaintControl** method.

13.4.4 Interface re-implementation

A class that inherits an interface implementation is permitted to *re-implement* the interface by including it in the base class list.

A re-implementation of an interface follows exactly the same interface mapping rules as an initial implementation of an interface. Thus, the inherited interface mapping has no effect whatsoever on the interface mapping established for the re-implementation of the interface. For example, in the declarations

```
interface IControl
{
    void Paint();
}
class Control: IControl
{
    void IControl.Paint() {...}
}
class MyControl: Control, IControl
{
    public void Paint() {}
}
```

the fact that <code>Control</code> maps <code>IControl</code>. <code>Paint</code> onto <code>Control</code>. <code>IControl</code>. <code>Paint</code> doesn't affect the reimplementation in <code>MyControl</code>, which maps <code>IControl</code>. <code>Paint</code> onto <code>MyControl</code>. <code>Paint</code>.

Inherited public member declarations and inherited explicit interface member declarations participate in the interface mapping process for re-implemented interfaces. For example

```
interface IMethods
{
    void F();
    void G();
    void H();
    void I();
}
class Base: IMethods
{
    void IMethods.F() {}
    void IMethods.G() {}
    public void I() {}
    public void I() {}
}
```

```
class Derived: Base, IMethods
{
   public void F() {}
   void IMethods.H() {}
}
```

Here, the implementation of **IMethods** in **Deri ved** maps the interface methods onto **Deri ved**. **F**, **Base**. **IMethods**. **G**, **Deri ved**. **IMethods**. **H**, and **Base**. **I**.

When a class implements an interface, it implicitly also implements all of the interface's base interfaces. Likewise, a re-implementation of an interface is also implicitly a re-implementation of all of the interface's base interfaces. For example

```
interface IBase
{
    void F();
}
interface IDerived: IBase
{
    void G();
}
class C: IDerived
{
    void IBase.F() {...}
    void IDerived.G() {...}
}
class D: C, IDerived
{
    public void F() {...}
}
```

Here, the re-implementation of IDeri ved also re-implements IBase, mapping IBase. F onto D. F.

13.4.5 Abstract classes and interfaces

Like a non-abstract class, an abstract class must provide implementations of all members of the interfaces that are listed in the base class list of the class. However, an abstract class is permitted to map interface methods onto abstract methods. For example

```
interface IMethods
{
    void F();
    void G();
}
abstract class C: IMethods
{
    public abstract void F();
    public abstract void G();
}
```

Here, the implementation of **IMethods** maps **F** and **G** onto abstract methods, which must be overridden in non-abstract classes that derive from **C**.

Note that explicit interface member implementations cannot be abstract, but explicit interface member implementations are of course permitted to call abstract methods. For example

```
interface IMethods
{
    void F();
    void G();
}
abstract class C: IMethods
{
    void IMethods.F() { FF(); }
    void IMethods.G() { GG(); }
    protected abstract void FF();
}
```

Here, non-abstract classes that derive from C would be required to override FF and GG, thus providing the actual implementation of I Methods.

14. Enums

An *enum type* is a distinct type that declares a set of named constants.

```
The example
```

```
enum Color
{
    Red,
    Green,
    Blue
}
```

declares an enum type named Col or with members Red, Green, and Blue.

14.1 Enum declarations

An enum declaration declares a new enum type. An enum declaration begins with the keyword **enum**, and defines the name, accessibility, underlying type, and members of the enum.

```
enum-declaration: \\ attributes_{opt} \ enum-modifiers_{opt} \ enum \ identifier \ enum-base_{opt} \ enum-body \ ;_{opt} \\ enum-base: \\ : integral-type \\ enum-body: \\ \left\{ \begin{array}{c} enum-member-declarations_{opt} \\ enum-member-declarations \end{array} \right. \}
```

Each enum type has a corresponding integral type called the *underlying type* of the enum type. This underlying type must be able to represent all the enumerator values defined in the enumeration. An enum declaration may explicitly declare an underlying type of **byte**, **sbyte**, **short**, **ushort**, **int**, **uint**, **long** or **ulong**. Note that **char** cannot be used as an underlying type. An enum declaration that does not explicitly declare an underlying type has an underlying type of **int**.

Enum member declarations are separated the comma (", ") character, and a comma is permitted but not required after the last one. Both of the enum declarations in the example

The example

```
enum Color: long
{
    Red,
    Green,
    Blue
}
```

declares an enum with an underlying type of **long**. A developer might choose to use an underlying type of **long**, as in the example, to enable the use of values that are in the range of **long** but not in the range of **int**, or to preserve this option for the future.

14.2 Enum modifiers

An enum-declaration may optionally include a sequence of enum modifiers:

```
enum-modifiers:
    enum-modifier
    enum-modifiers enum-modifier
enum-modifier:
    new
    public
protected
internal
private
```

It is an error for the same modifier to appear multiple times in an enum declaration.

The modifiers of an enum declaration have the same meaning as those of a class declaration (§10.1.1). Note, however, that the **abstract** and **seal ed** modifiers are not permitted in an enum declaration. Enums cannot be abstract and do not permit derivation.

14.3 Enum members

The body of an enum type declaration defines zero or more enum members, which are the named constants of the enum type. No two enum members can have the same name.

```
enum-member-declarations:
    enum-member-declaration
    enum-member-declarations , enum-member-declaration
enum-member-declaration:
    attributes<sub>opt</sub> identifier
    attributes<sub>opt</sub> identifier = constant-expression
```

Each enum member has an associated constant value. The type of this value is the underlying type for the containing enum. The constant value for each enum member must be in the range of the underlying type for the enum. The example

```
enum Col or: ui nt
{
    Red = -1,
    Green = -2,
    Bl ue = -3
}
```

is in error because the constant values - 1, -2, and -3 are not in the range of the underlying integral type ui nt.

Multiple enum members may share the same associated value. The example

```
enum Color
{
    Red,
    Green,
    Blue,

Max = Blue
}
```

shows an enum that has two enum members—Blue and Max—that have the same associated value.

The associated value of an enum member is assigned either implicitly or explicitly. If the declaration of the enum member has a *constant-expression* initializer, the value of that constant expression, implicitly converted to the underlying type of the enum, is the associated value of the enum member. If the declaration of the enum member has no initializer, its associated value is set implicitly, as follows:

- If the enum member is the first enum member declared in the enum type, its associated value is zero.
- Otherwise, the associated value of the enum member is obtained by increasing the associated value of the textually preceding enum member by one. This increased value must be within the range of values that can be represented by the underlying type.

The example

```
using System;
enum Color
   Green = 10,
   Bl ue
}
class Test
   static void Main() {
       Consol e. WriteLine(StringFromColor(Color. Red));
Consol e. WriteLine(StringFromColor(Color. Green));
       Consol e. WriteLine(StringFromColor(Color. Blue));
   static string StringFromColor(Color c) {
       switch (c) {
          case Color. Red:
              return String. Format("Red = {0}", (int) c);
          case Color. Green:
              return String. Format("Green = {0}", (int) c);
          case Color. Blue:
              return String. Format("Blue = {0}", (int) c);
              return "Invalid color";
       }
   }
}
```

prints out the enum member names and their associated values. The output is:

```
Red = 0
Green = 10
Blue = 11
```

for the following reasons:

- the enum member **Red** is automatically assigned the value zero (since it has no initializer and is the first enum member);
- the enum member **Green** is explicitly given the value **10**;
- and the enum member **Bl ue** is automatically assigned the value one greater than the member that textually precedes it.

The associated value of an enum member may not, directly or indirectly, use the value of its own associated enum member. Other than this circularity restriction, enum member initializers may freely refer to other enum member initializers, regardless of their textual position. Within an enum member initializer, values of other enum members are always treated as having the type of their underlying type, so that casts are not necessary when referring to other enum members.

The example

```
enum Circular
{
          A = B,
          B
}
```

is invalid because the declarations of A and B are circular. A depends on B explicitly, and B depends on A implicitly.

Enum members are named and scoped in a manner exactly analogous to fields within classes. The scope of an enum member is the body of its containing enum type. Within that scope, enum members can be referred to by their simple name. From all other code, the name of an enum member must be qualified with the name of its enum type. Enum members do not have any declared accessibility—an enum member is accessible if its containing enum type is accessible.

14.4 Enum values and operations

Each enum type defines a distinct type; an explicit enumeration conversion (§6.2.2) is required to convert between an enum type and an integral type, or between two enum types. The set of values that an enum type can take on is not limited by its enum members. In particular, any value of the underlying type of an enum can be cast to the enum type, and is a distinct valid value of that enum type.

Enum members have the type of their containing enum type (except within other enum member initializers: see $\S14.3$). The value of an enum member declared in enum type **E** with associated value **v** is **(E) v**.

```
The following operators can be used on values of enum types: ==, !=, <, >, <=, >= (§7.9.5), + (§7.7.4), - (§7.7.5), ^, &, | (§7.10.2), ~ (§7.6.4), ++, -- (§7.5.9, §7.6.7), si zeof (§A.5.4).
```

Every enum type automatically derives from the class **System Enum** Thus, inherited methods and properties of this class can be used on values of an enum type.

15. Delegates

Delegates enable scenarios that other languages—such as C++, Pascal, and Modula—have addressed with function pointers. Unlike C++ function pointers, delegates are fully object oriented; unlike C++ pointers to member functions, delegates encapsulate both an object instance and a method.

A delegate declaration defines a class that derives from the class **System Del egate**. A delegate instance encapsulates one or more methods, each of which is referred to as a callable entity. For instance methods, a callable entity consists of an instance and a method on the instance. For static methods, a callable entity consists of just a method. Given a delegate instance and an appropriate set of arguments, one can invoke all of that delegate's instance's methods with that set of arguments.

An interesting and useful property of a delegate instance is that it does not know or care about the classes of the methods it encapsulates; all that matters is that the methods are compatible (§15.1) with the delegate's type. This makes delegates perfectly suited for "anonymous" invocation.

15.1 Delegate declarations

A delegate-declaration is a type-declaration (§9.5) that declares a new delegate type.

```
delegate-declaration:
   attributes<sub>opt</sub> delegate-modifiers<sub>opt</sub> del egate return-type identifier ( formal-parameter-list<sub>opt</sub> );

delegate-modifiers:
   delegate-modifier
   delegate-modifiers delegate-modifier

delegate-modifier:
   new
   public
   protected
   internal
   pri vate
```

It is an error for the same modifier to appear multiple times in a delegate declaration.

The **new** modifier is only permitted on delegates declared within another type. It specifies that the delegate hides an inherited member by the same name, as described in §10.2.2.

The **public**, **protected**, **internal**, and **private** modifiers control the accessibility of the delegate type. Depending on the context in which the delegate declaration occurs, some of these modifiers may not be permitted (§3.5.1).

The delegate's type name is *identifier*.

The optional *formal-parameter-list* specifies the parameters of the delegate, and *return-type* indicates the return type of the delegate. A method and a delegate type are *compatible* if their *formal-parameter-list*s contain the exact same order, number, and types of parameters, same parameter modifiers, and their *return-types* are the same. Delegate types in C# are name equivalent, not structurally equivalent. (However, note that instances of two distinct but structurally equivalent delegate types may compare as equal (§7.9.8).) Specifically, two

different delegate types that have the same parameter lists and signature and return type are considered **different** delegate types.

For example:

```
delegate int D1(int i, double d);
class A
{
   public static int M1(int a, double b) { /* ... */ }
}
class B
{
   delegate int D2(int c, double d);
   public static int M1(int f, double g) { /* ... */ }
   public static void M2(int k, double l) { /* ... */ }
   public static int M3(int g) { /* ... */ }
   public static void M4(int g) { /* ... */ }
}
```

The delegate types **D1** and **D2** are both compatible with the methods **A. M1** and **B. M1**, since they have the same return type and parameter list; however, these delegate types are two different types, so they are not interchangeable. The delegate types **D1** and **D2** are incompatible with the methods **B. M2**, **B. M3**, and **B. M4**, since they have different return types or parameter lists.

The only way to declare a delegate type is via a *delegate-declaration*. A delegate type is a class type that is derived from **System Del egate**. Delegate types are implicitly **seal ed**, so it is not permissible to derive any type from a delegate type. It is also not permissible to derive a non-delegate class type from **System Del egate**. Note that **System Del egate** is not itself a delegate type; it is a class type from which all delegate types are derived.

C# provides special syntax for delegate instantiation and invocation. Except for instantiation, any operation that can be applied to a class or class instance can also be applied to a delegate class or instance, respectively. In particular, it is possible to access members of the **System Del egate** type via the usual member access syntax.

The set of methods encapsulated by a delegate instance is called an invocation list. When a delegate instance is created (§15.2) from a single method, it encapsulates that method, and its invocation list contains only one entry. However, when two non-null delegate instances are combined, their invocation lists are concatenated—in the order left operand then right operand—to form a new invocation list, which contains two or more entries.

Delegates are combined using the binary + ($\S7.7.4$) and += operators ($\S7.13.2$). A delegate can be removed from a combination of delegates, using the binary - ($\S7.7.5$) and -= operators ($\S7.13.2$). Delegates can be compared for equality ($\S7.9.8$).

The example

```
delegate void D(int x);
class C
{
   public static void M1(int i) { /* ... */ }
   public static void M2(int i) { /* ... */ }
}
```

shows the instantiation of a number of delegates, and their corresponding invocation lists. When **cd1** and **cd2** are instantiated, they each encapsulate one method. When **cd3** is instantiated, it has an invocation list of two methods, **M1** and **M2**, in that order. **cd4**'s invocation list contains **M1**, **M2**, and **M1**, in that order. Finally, **cd5**'s invocation list contains **M1**, **M2**, **M1**, **M1**, and **M2**, in that order. For more examples of combining (as well as removing) delegates, see §15.3.

15.2 Delegate instantiation

An instance of a delegate is created by a *delegate-creation-expression* (§7.5.10.3). The newly created delegate instance then refers to either:

- The static method referenced in the delegate-creation-expression, or
- The target object (which cannot be **null**) and instance method referenced in the *delegate-creation-expression*, or
- Another delegate

For example:

```
delegate void D(int x);
class C
{
   public static void M1(int i) { /* ... */}
   public void M2(int i) { /* ... */}
}
class Test
{
   static void Main() {
      D cd1 = new D(C. M1); // static method
      Test t = new C();
      D cd2 = new D(t. M2); // instance method
fs   D cd3 = new D(cd2); // another delegate
   }
}
```

Once instantiated, delegate instances always refer to the same target object and method. When two delegates are combined, or one is removed from another, a new delegate results with its own invocation list; the invocation lists of the delegates combined or removed remain unchanged.

15.3 Delegate invocation

C# provides special syntax for invoking a delegate. When a non-null delegate instance whose invocation list contains one entry is invoked, it invokes the one method with the same arguments it was given, and returns the same value as the referred to method. See §7.5.5.2 for detailed information on delegate invocation. If an exception occurs during the invocation of such a delegate, and the exception is not caught within the method that was invoked, the search for an exception catch clause continues in the method that called the delegate, as if that method had directly called the method to which the delegate referred.

Invocation of a delegate instance whose invocation list contains multiple entries proceeds by invoking each of the methods on the invocation list, synchronously, in order. Each method so called is passed the same set of arguments as was given to the delegate instance. If such a delegate invocation includes reference parameters (§10.5.1.2), each method invocation will occur with a reference to the same variable; changes to that variable by one method in the invocation list will be visible to methods further down the invocation list. If the delegate invocation includes output parameters or a return value, their final value will come from the invocation of the last delegate in the list.

If an exception occurs during processing of the invocation of such a delegate, and the exception is not caught within the method that was invoked, the search for an exception catch clause continues in the method that called the delegate, and any methods further down the invocation list are **not** invoked.

Attempting to invoke a delegate instance whose value is null results in an exception of type **System NullReferenceException**.

The following example shows how to instantiate, combine, remove, and invoke delegates:

```
delegate void D(int x);
class C
{
   public static void M1(int i) {
   Console. WriteLine("C. M1: " + i);
   public static void M2(int i) {
   Console. WriteLine("C. M2: " + i);
   public void MB(int i) {
   Console. WriteLine("C. MB: " + i);
}
class Test
   static void Main() {
       D cd1 = new D(Test. M1);
       cd1(-1);
                     // call M1
       D cd2 = new D(Test. M2);
       cd2(-2);
                     // call M2
       D cd3 = cd1 + cd2;
                     // call M1 then M2
       cd3(10);
       cd3 += cd1;
       cd3(20);
                     // call M1, M2, then M1
       C c = new C():
       D cd4 = new D(c. M3);
       cd3 += cd4;
cd3(30);
                     // call M1, M2, M1, then M3
       cd3 -= cd1; // remove last M1
       cd3(40);
                     // call M1, M2, then M3
       cd3 -= cd4:
                     // call M1 then M2
       cd3(50);
       cd3 -= cd2;
                     // call M1
       cd3(60);
       cd3 -= cd2; // impossible removal is benign
                     // call M1
       cd3(60);
       cd3 -= cd1; // invocation list is empty
```

```
// cd3(70); // System NullReferenceException thrown cd3 -= cd1; // impossible removal is benign } }
```

As shown in the statement cd3 += cd1;, a delegate can be present in an invocation list multiple times. In this case, it is simply invoked once per occurrence. In an invocation list such as this, when that delegate is removed, the last occurrence in the invocation list is the one actually removed.

Immediately prior to the execution of the final statement, cd3 - cd1; , the delegate cd3 refers to an empty invocation list. Attempting to remove a delegate from an empty list (or to remove a non-existent delegate from a non-empty list) is not an error.

The output produced is:

C. M1: -1 C. M2: -2 C. M1: 10 C. M2: 10 C. M1: 20 C. M2: C. M1: C. M1: 30 C. M2: 30 M1: C. MB: 30 C. M1: 40 C. M2: 40 C. MB: **40** C. M1: 50 C. M2: **50** C. M1: 60 C. M1: 60

16. Exceptions

Exceptions in C# provide a structured, uniform, and type-safe way of handling both system level and application level error conditions. The exception mechanism is C# is quite similar to that of C++, with a few important differences:

- In C#, all exceptions must be represented by an instance of a class type derived from **System Exception**. In C++, any value of any type can be used to represent an exception.
- In C#, a finally block (§8.10) can be used to write termination code that executes in both normal execution and exceptional conditions. Such code is difficult to write in C++ without duplicating code.
- In C#, system-level exceptions such as overflow, divide-by-zero, and null dereferences have well defined exception classes and are on a par with application-level error conditions.

16.1 Causes of exceptions

Exception can be thrown in two different ways.

- A **throw** statement (§8.9.5) throws an exception immediately and unconditionally. Control never reaches the statement immediately following the **throw**.
- Certain exceptional conditions that arise during the processing of C# statements and expression cause an exception in certain circumstances when the operation cannot be completed normally. For example, an integer division operation (§7.7.2) throws a **System DivideByZeroException** if the denominator is zero. See §16.4 for a list of the various exceptions that can occur in this way.

16.2 The System. Exception class

The **System Exception** class is the base type of all exceptions. This class has a few notable properties that all exceptions share:

- **Message** is a read-only property of type **string** that contains a human-readable description of the reason for the exception.
- InnerException is a read-only property of type Exception. If its value is non-null, it refers to the exception that caused the current exception. Otherwise, its value is null, indicating that this exception was not caused by another exception. (The number of exception objects chained together in this manner can be arbitrary.)

The value of these properties can be specified in calls to the instance constructor for **System Exception**.

16.3 How exceptions are handled

Exception are handled by a **try** statement (§8.10).

When an exception occurs, the system searches for the nearest **catch** clause that can handle the exception, as determined by the run-time type of the exception. First, the current method is searched for a lexically enclosing **try** statement, and the associated catch clauses of the try statement are considered in order. If that fails, the method that called the current method is searched for a lexically enclosing **try** statement that encloses the point of the call to the current method. This search continues until a **catch** clause is found that can handle the current

exception, by naming an exception class that is of the same class, or a base class, of the run-time type of the exception being thrown. A **catch** clause that doesn't name an exception class can handle any exception.

Once a matching catch clause is found, the system transfers control to the first statement of the catch clause. Before execution of the catch clause begins, the system first executes, in order, any **finally** clauses that were associated with try statements more nested that than the one that caught the exception.

If no matching catch clause is found, one of two things occurs:

- If the search for a matching catch clause reaches a static constructor (§10.11) or static field initializer, then a **System TypeI ni ti alizati onExcepti on** is thrown at the point that triggered the invocation of the static constructor. The inner exception of the **System TypeI ni ti alizati onExcepti on** contains the exception that was originally thrown.
- If the search for matching catch clauses reaches the code that initially started the thread, then execution of the thread is terminated. The impact of such termination is implementation-defined.

16.4 Common Exception Classes

The following exceptions are thrown by certain C# operations.

System OutOfMemoryException	Thrown when an attempt to allocate memory (via new) fails.
System StackOverflowException	Thrown when the execution stack is exhausted by having too many pending method calls; typically indicative of very deep or unbounded recursion.
System NullReferenceException	Thrown when a null reference is used in a way that causes the referenced object to be required.
System TypeInitializationException	Thrown when a static constructor throws an exception, and no catch clauses exists to catch it.
System InvalidCastException	Thrown when an explicit conversion from a base type or interface to a derived types fails at run time.
System ArrayTypeMi smatchException	Thrown when a store into an array fails because the actual type of the stored element is incompatible with the actual type of the array.
System IndexOutOfRangeException	Thrown when an attempt to index an array via an index that is less than zero or outside the bounds of the array.
System MulticastNotSupportedException	Thrown when an attempt to combine two non- nul l delegates fails, because the delegate type does not have a voi d return type.
System Arithmetic Exception	A base class for exceptions that occur during arithmetic operations, such as System Di vi deByZeroExcepti on and System Overfl owExcepti on.
System DivideByZeroException	Thrown when an attempt to divide an integral value by zero occurs.
System OverflowException	Thrown when an arithmetic operation in a checked context overflows.

17. Attributes

Much of the C# language enables the programmer to specify declarative information about the entities defined in the program. For example, the accessibility of a method in a class is specified by decorating it with the *method-modifiers* public, protected, internal, and private.

C# enables programmers to invent new kinds of declarative information, called *attributes*. Programmers can then attach attributes to various program entities, and retrieve attribute information in a run-time environment. For instance, a framework might define a **Hel pAttri bute** attribute that can be placed on certain program elements (such as classes and methods) to provide a mapping from those program elements to documentation.

Attributes are defined through the declaration of attribute classes (§17.1), which may have positional and named parameters (§17.1.2). Attributes are attached to entities in a C# program using attribute specification (§17.2), and can be retrieved at run-time as attribute instances (§17.3).

17.1 Attribute classes

A class that derives from the abstract class **System Attribute**, whether directly or indirectly, is an *attribute class*. The declaration of an attribute class defines a new kind of *attribute* that can be placed on a declaration. By convention, attribute classes are named with a suffix of **Attribute**. Uses of an attribute may either include or omit this suffix.

17.1.1 Attribute usage

The AttributeUsage attribute (§17.4.1) is used to describe how an attribute class can be used.

Attri buteUsage has a positional parameter (§17.1.2) that enables an attribute class to specify the kinds of declarations on which it can be used. The example

```
[Attri buteUsage(Attri buteTargets. Class \mid Attri buteTargets. Interface)] public class SimpleAttri bute: Attri bute \{\}
```

defines an attribute class named **SimpleAttribute** that can be placed only on *class-declarations* and *interface-declarations*. The example

```
[Simple] class Class1 {...}
[Simple] interface Interface1 {...}
```

shows several uses of the **Simple** attribute. Although this attribute is defined with the name **SimpleAttribute**, when it is used the **Attribute** suffix may be omitted, resulting in the short name **Simple**. The example above is semantically equivalent to:

```
[SimpleAttribute] class Class1 {...}
[SimpleAttribute] interface Interface1 {...}
```

Attri buteUsage has a named parameter (§17.1.2) called AllowMultiple that indicates whether the attribute can be specified more than once for a given entity. If AllowMultiple for an attribute class is true, then it is a *multi-use attribute class*, and can be specified more than once on an entity. If AllowMultiple for an attribute class is false or unspecified, then it is a *single-use attribute class*, and can be specified at most once on an entity.

The example

```
[Attri buteUsage(Attri buteTargets. Class, AllowMultiple = true)]
public class AuthorAttri bute: Attri bute {
   public AuthorAttri bute(string name) {
      this. name = name;
   }
   public string Name {
      get { return name; }
   }
   private string name;
}
```

defines a multi-use attribute class named AuthorAttribute. The example

```
[Author("Brian Kernighan"), Author("Dennis Ritchie")] class Class1 {...}
```

shows a class declaration with two uses of the **Author** attribute.

Attri buteUsage has a named parameter called Inherited that indicates whether the attribute, when specified on a base class, is also inherited by classes that derive from that base class. If Inherited for an attribute class is true, then that attribute is inherited. If Inherited for an attribute class is false or it is unspecified, then that attribute is not inherited.

17.1.2 Positional and named parameters

Attribute classes can have *positional parameters* and *named parameters*. Each public instance constructor for an attribute class defines a valid sequence of positional parameters for the attribute class. Each non-static public read-write field and property for an attribute class defines a named parameter for the attribute class.

The example

```
[AttributeUsage(AttributeTargets.Class)]
public class HelpAttribute: Attribute

public HelpAttribute(string url) { // url is a positional parameter
}

public string Topic { // Topic is a named parameter
    get {...}
    set {...}
}

public string Url { get {...} }
}
```

defines an attribute class named **Hel pAttri bute** that has one positional parameter (**string url**) and one named parameter (**string Topic**). Although it is non-static and public, the **Url** property does not define a named parameter because it is not read-write.

The example

```
[Help("http://www.microsoft.com/.../Class1.htm")]
class Class1 {
}
[Help("http://www.microsoft.com/.../Misc.htm", Topic = "Class2")]
class Class2 {
}
```

shows several uses of the attribute.

17.1.3 Attribute parameter types

The types of positional and named parameters for an attribute class are limited to the *attribute parameter types*, which are:

- The types bool, byte, char, double, float, int, long, short, string.
- The type **obj ect**.
- The type **System Type**.
- An enum type provided it has public accessibility and the types in which it is nested (if any) also have public accessibility.

17.2 Attribute specification

Attribute specification is the application of a previously defined attribute to a declaration. An attribute is a piece of additional declarative information that is specified for a declaration. Attributes can be specified at global scope (to specify attributes on the containing assembly or module) and for type-declarations (§9.5), class-member-declarations (§10.2), interface-member-declarations (§13.2), enum-member-declarations (§14.3), accessor-declarations for properties (§10.6.2), event-accessor-declarations (§10.7.1), and formal-parameter-lists (§10.5.1).

Attributes are specified in *attribute sections*. An attribute section consists of a pair of square brackets, which surround a comma-separated list of one or more attributes. The order in which attributes are specified in such a list, and the order in which sections appear, is not significant. For instance, the attribute specifications [A][B], [B][A], [A, B], and [B, A] are equivalent.

```
attributes:
    attribute-sections
attribute-sections:
    attribute-section
    attribute-sections attribute-section
attribute-section:
    [ attribute-target-specifier<sub>opt</sub> attribute-list ]
    [ attribute-target-specifier_{opt} attribute-list , ]
attribute-target-specifier:
    attribute-target:
attribute-target:
    assembly
    field
    event
    method
    modul e
    param
   property
    return
    type
attribute-list:
    attribute
    attribute-list, attribute
```

```
attribute:
   attribute-name attribute-arguments<sub>opt</sub>
attribute-name:
    type-name
attribute-arguments:
    ( positional-argument-list<sub>opt</sub> )
    ( positional-argument-list , named-argument-list )
      named-argument-list )
positional-argument-list:
    positional-argument
   positional-argument-list,
                                positional-argument
positional-argument:
    attribute-argument-expression
named-argument-list:
    named-argument
    named-argument-list, named-argument
named-argument:
    identifier = attribute-argument-expression
attribute-argument-expression:
    expression
```

An attribute consists of an *attribute-name* and an optional list of positional and named arguments. The positional arguments (if any) precede the named arguments. A positional argument consists of an *attribute-argument-expression*; a named argument consists of a name, followed by an equal sign, followed by an *attribute-argument-expression*. The order of named arguments is not significant.

The *attribute-name* identifies either a reserved attribute or an attribute class. If the form of *attribute-name* is *type-name* then this name must refer to an attribute class. Otherwise, a compile-time error occurs. The example

```
class Class1 {}
[Class1] class Class2 {} // Error
```

is in error because it attempts to use Class1, which is not an attribute class, as an attribute class.

Certain contexts permit the specification of an attribute on more than one target. A program can explicitly specify the target by including an *attribute-target-specifier*. In all but one of these contexts, a reasonable default can be employed. Thus, *attribute-target-specifiers* can typically be omitted. The potentially ambiguous contexts are resolved as follows:

- An attribute specified at global scope can apply either to the target assembly or the target module. No default exists for this context, so an *attribute-target-specifier* is always required in this context. The presence of the **assembl** y *attribute-target-specifier* indicates that the attribute applies to the target assembly; the presence of the **modul** e *attribute-target-specifier* indicates that the attribute applies to the target module.
- An attribute specified on a delegate declaration can apply either to the delegate or to its return value. In the absence of an *attribute-target-specifier*, such an attribute applies to the delegate. The presence of the **type** *attribute-target-specifier* indicates that the attribute applies to the delegate; the presence of the **return** *attribute-target-specifier* indicates that the attribute applies to the return value.
- An attribute specified on a method declaration can apply either to the method or to its return value. In the absence of an *attribute-target-specifier*, such an attribute applies to the method. The presence of the **method**

attribute-target-specifier indicates that the attribute applies to the method; the presence of the **return** attribute-target-specifier indicates that the attribute applies to the return value.

- An attribute specified on an operator declaration can apply either to the operator or to its return value. In the absence of an *attribute-target-specifier*, such an attribute applies to the operator. The presence of the **type** *attribute-target-specifier* indicates that the attribute applies to the operator; the presence of the **return** *attribute-target-specifier* indicates that the attribute applies to the return value.
- An attribute specified on an event declaration that omits event accessors can apply to the event, to the associated field (if the event is non-abstract), or to the associated add and remove accessors. In the absence of an attribute-target-specifier, such an attribute applies to the event. The presence of the event attribute-target-specifier indicates that the attribute applies to the event; the presence of the field attribute-target-specifier indicates that the attribute applies to the field; and the presence of the method attribute-target-specifier indicates that the attribute applies to the associated add and remove accessors.
- An attribute specified on a get accessor declaration for a property can apply either to the accessor or to its return value. In the absence of an *attribute-target-specifier*, such an attribute applies to the accessor. The presence of the **method** *attribute-target-specifier* indicates that the attribute applies to the accessor; the presence of the **return** *attribute-target-specifier* indicates that the attribute applies to the return value.
- An attribute specified on a set accessor for a property can apply either to the accessor or to its implicit parameter. In the absence of an *attribute-target-specifier*, such an attribute applies to the accessor. The presence of the **method** *attribute-target-specifier* indicates that the attribute applies to the accessor; the presence of the **param** *attribute-target-specifier* indicates that the attribute applies to the parameter.
- An attribute specified on an add or remove accessor for an event can apply either to the accessor or to its lone parameter. In the absence of an *attribute-target-specifier*, such an attribute applies to the accessor. The presence of the **method** *attribute-target-specifier* indicates that the attribute applies to the accessor; the presence of the **param** *attribute-target-specifier* indicates that the attribute applies to the parameter.

In other contexts, inclusion of an *attribute-target-specifier* is permitted but unnecessary. For instance, a class declaration may either include or omit the type *attribute-target-specifier*:

```
[type: Author("Brian Kernighan")]
class Class1 {}
[Author("Dennis Ritchie")]
class Class2 {}
```

It is an error to specify an invalid *attribute-target-specifier*. For instance, the param attribute-target-specifier cannot be used on a class declaration:

```
[param Author("Brian Kernighan")]
class Class1 {}
```

An implementation may accept additional attribute target specifiers with implementation-defined semantics. However, an implementation that does not recognize such a target shall issue a warning.

By convention, attribute classes are named with a suffix of **Attribute**. An *attribute-name* of the form *type-name* may either include or omit this suffix. An exact match between the *attribute-name* and the name of the attribute class is preferred. The example

```
[AttributeUsage(AttributeTargets.All)]
public class X: Attribute
{}

[AttributeUsage(AttributeTargets.All)]
public class XAttribute: Attribute
{}
```

shows two attribute classes named **X** and **XAttri bute**. The attribute [X] refers to the class named **X**, and the attribute [XAttri bute] refers to the attribute class named [XAttri bute]. If the declaration for class **X** is removed, then both attributes refer to the attribute class named XAttri bute:

It is an error to use a single-use attribute class more than once on the same entity. The example

```
[AttributeUsage(AttributeTargets.Class)]
public class HelpStringAttribute: Attribute
{
    string value;
    public HelpStringAttribute(string value) {
        this.value = value;
    }
    public string Value { get {...} }
}
[HelpString("Description of Class1")]
[HelpString("Another description of Class1")]
public class Class1 {}
```

is in error because it attempts to use **Hel pStri ng**, which is a single-use attribute class, more than once on the declaration of **Class1**.

An expression E is an attribute-argument-expression if all of the following statements are true:

- The type of **E** is an attribute parameter type (§17.1.3).
- At compile-time, the value of **E** can be resolved to one of the following:
 - o A constant-expression (§7.15).
 - o A typeof-expression (§7.5.11).
 - O An array-creation-expression (§7.5.10.2) of the form **new T[] {E, E, ..., E}**, where **T** is an attribute parameter type and each **E** is an attribute-argument-expression.

17.3 Attribute instances

An *attribute instance* is an instance that represents an attribute at run-time. An attribute is defined with an attribute class, positional arguments, and named arguments. An attribute instance is an instance of the attribute class that is initialized with the positional and named arguments.

Retrieval of an attribute instance involves both compile-time and run-time processing, as described in the following sections.

17.3.1 Compilation of an attribute

The compilation of an *attribute* with attribute class **T**, *positional-argument-list* **P** and *named-argument-list* **N**, consists of the following steps:

- Follow the compile-time processing steps for compiling an *object-creation-expression* of the form **new T(P)**. These steps either result in a compile-time error, or determine a constructor on **T** that can be invoked at run-time. Call this instance constructor **C**.
- If C does not have public accessibility, then a compile-time error occurs.
- For each *named-argument* Arg in N:
 - o Let Name be the identifier of the named-argument Arg.
 - o Name must identify a non-static read-write public field or property on **T**. If **T** has no such field or property, then a compile-time error occurs.
- Keep the following information for run-time instantiation of the attribute: the attribute class **T**, the instance constructor **C** on **T**, the *positional-argument-list* **P** and the *named-argument-list* **N**.

17.3.2 Run-time retrieval of an attribute instance

Compilation of an *attribute* yields an attribute class **T**, an instance constructor **C** on **T**, a *positional-argument-list* **P** and a *named-argument-list* **N**. Given this information, an attribute instance can be retrieved at run-time using the following steps:

- Follow the run-time processing steps for executing an *object-creation-expression* of the form **new T(P)**, using the instance constructor **C** as determined at compile-time. These steps either result in an exception, or produce an instance of **T**. Call this instance **0**.
- For each *named-argument* **Arg** in **N**, in order:
 - Let Name be the *identifier* of the *named-argument* Arg. If Name does not identify a non-static public read-write field or property on **0**, then an exception is thrown.
 - o Let Val ue be the result of evaluating the attribute-argument-expression of Arg.
 - o If Name identifies a field on 0, then set this field to the value Value.
 - Otherwise, Name identifies a property on **0**. Set this property to the value Value.
 - The result is **0**, an instance of the attribute class **T** that has been initialized with the *positional-argument-list* **P** and the *named-argument-list* **N**.

17.4 Reserved attributes

A small number of attributes affect the language in some way. These attributes include:

- **System Attri buteUsageAttri bute** (§17.4.1), which is used to describe the ways in which an attribute class can be used.
- System Conditional Attribute (§17.4.2), which is used to define conditional methods.
- System Obsol eteAttri bute (§17.4.3), which is used to mark a member as obsolete.

17.4.1 The AttributeUsage attribute

The Attri buteUsage attribute is used to describe the manner in which the attribute class can be used.

A class that is decorated with the **Attri buteUsage** attribute must derive from **System Attri bute**, either directly or indirectly. Otherwise, a compile-time error occurs.

```
[Attri buteUsage(Attri buteTargets. Class)]
public class AttributeUsageAttribute: Attribute
   public AttributeUsageAttribute(AttributeTargets validOn) {...}
   public virtual bool AllowMultiple { get {...} set {...} }
   public virtual bool Inherited { get {...} set {...} }
   public virtual AttributeTargets ValidOn { get {...} }
public enum AttributeTargets
   Assembly
                = 0x0001.
   Modul e
                = 0x0002.
   Class
                = 0x0004.
   Struct
                  0x0008.
   Enum
                = 0x0010,
   Constructor = 0x0020,
   Method
                = 0x0040
   Property
                = 0x0080,
   Fi el d
                = 0x0100.
   Event
                = 0x0200,
   Interface
                = 0x0400
                = 0x0800,
   Parameter
   Del egate
                = 0x1000.
   ReturnValue = 0x2000,
         Assembly |
Method | P
                                        Struct | Enum | Constructor |
Event | Interface | Parameter |
                     Modul e
                               Class
                   Property
                               Fi el d
          Del egate | ReturnVal ue,
   ClassMembers = Class | Struct
                                        Enum | Constructor | Method |
                   Property | Field | Event | Delegate | Interface,
}
```

17.4.2 The Conditional attribute

The **Condi ti onal** attribute enables the definition of *conditional methods*. The **Condi ti onal** attribute indicates a condition by testing a conditional compilation symbol. Calls to a conditional method are either included or omitted depending on whether this symbol is defined at the point of the call. If the symbol is defined, then the call is included; otherwise, the call is omitted.

```
[AttributeUsage(AttributeTargets.Method, AllowMultiple = true)]
public class ConditionalAttribute: Attribute
{
   public ConditionalAttribute(string conditionalSymbol) {...}
   public string ConditionalSymbol { get {...} }
}
```

A conditional method is subject to the following restrictions:

- The conditional method must be a method in a *class-declaration*.
- The conditional method must not be an override method.
- The conditional method must have a return type of **voi d**.

- The conditional method must not be marked with the **override** modifier. A conditional method may be marked with the **virtual** modifier, however. Overrides of such a method are implicitly conditional, and must not be explicitly marked with a **Conditional** attribute.
- The conditional method must not be an implementation of an interface method. Otherwise, a compile-time error occurs.

In addition, a compile-time error occurs if a conditional method is used in a *delegate-creation-expression*. The example

```
#define DEBUG
using System Diagnostics;
class Class1
{
    [Conditional("DEBUG")]
    public static void M() {
        Console. WriteLine("Executed Class1. M");
    }
}
class Class2
{
    public static void Test() {
        Class1. M();
    }
}
```

declares Class1. Mas a conditional method. Class2's Test method calls this method. Since the conditional compilation symbol DEBUG is defined, if Class2. Test is called, it will call M If the symbol DEBUG had not been defined, then Class2. Test would not call Class1. M

It is important to note that the inclusion or exclusion of a call to a conditional method is controlled by the conditional compilation symbols at the point of the call. In the example

```
// Begin class1.cs
   using System Diagnostics;
   class Class1
      [Conditional ("DEBUG")]
      public static void F() {
         Console. WriteLine("Executed Class1. F");
// End class1.cs
// Begin class2.cs
   #define DEBUG
   using System Diagnostics;
   class Class2
      public static void G {
                                // F is called
         Class1. F();
// End class2.cs
// Begin class3.cs
#undef DEBUG
```

the classes Cl ass2 and Cl ass3 each contain calls to the conditional method Cl ass1. F, which is conditional based on whether DEBUG is defined. Since this symbol is defined in the context of Cl ass2 but not Cl ass3, the call to F in Cl ass2 is included, while the call to F in Cl ass3 is omitted.

17.4.3 The Obsolete attribute

The **Obsol** ete attribute is used to mark program elements that should no longer be used.

```
[AttributeUsage(AttributeTargets.All)]
public class ObsoleteAttribute: Attribute
{
   public ObsoleteAttribute(string message) {...}
   public ObsoleteAttribute(string message, bool error) {...}
   public string Message { get {...} }
   public bool IsError { get {...} }
}
```

If a program uses a program element that is decorated with the Obsolete attribute, then the compiler shall issue a warning or error in order to alert the developer, so the offending code can be fixed. Specifically, the compiler shall issue a warning if no error parameter is provided, or if the error parameter is provided and has the value false. The compiler shall issue an error if the error parameter is specified and has the value true.

In the example

```
[Obsolete("This class is obsolete; use class B instead")]
class A
{
    public void F() {}
}
class B
{
    public void F() {}
}
class Test
{
    static void Main() {
        A a = new A(); // warning
        a. F();
    }
}
```

the class **A** is decorated with the **Obsol ete** attribute. The use of **A** in **Mai n** results in a warning that includes the specified message, "This class is obsolete; use class B instead."

A. Unsafe code

The core C# language, as defined in the preceding chapters, differs notably from C and C++ in its omission of pointers as a data type. C# instead provides references and the ability to create objects that are managed by a garbage collector. This design, coupled with other features, makes C# a much safer language than C or C++. In the core C# language it is simply not possible to have an uninitialized variable, a "dangling" pointer, or an expression that indexes an array beyond its bounds. Whole categories of bugs that routinely plague C and C++ programs are thus eliminated.

While practically every pointer type construct in C or C++ has a reference type counterpart in C#, there are nonetheless situations where access to pointer types becomes a necessity. For example, interfacing with the underlying operating system, accessing a memory-mapped device, or implementing a time-critical algorithm may not be possible or practical without access to pointers. To address this need, C# provides the ability to write *unsafe code*.

In unsafe code it is possible to declare and operate on pointers, to perform conversions between pointers and integral types, to take the address of variables, and so forth. In a sense, writing unsafe code is much like writing C code within a C# program.

Unsafe code is in fact a "safe" feature from the perspective of both developers and users. Unsafe code must be clearly marked with the modifier **unsafe**, so developers can't possibly use unsafe features accidentally, and the execution engine works to ensure that unsafe code cannot be executed in an untrusted environment.

A.1 Unsafe contexts

The unsafe features of C# are available only in *unsafe contexts*. An unsafe context is introduced by including an **unsafe** modifier in the declaration of a type or member, or by employing an *unsafe-statement*:

- A declaration of a class, struct, interface, or delegate may include an **unsafe** modifier, in which case the entire textual extent of that type declaration (including the body of the class, struct, or interface) is considered an unsafe context.
- A declaration of a field, method, property, event, indexer, operator, constructor, static constructor, or destructor may include an unsafe modifier, in which case the entire textual extent of that member declaration is considered an unsafe context.
- An *unsafe-statement* enables the use of an unsafe context within a *block*. The entire textual extent of the associated *block* is considered an unsafe context.

The associated grammar extensions are shown below. For brevity, ellipses (...) are used to represent productions that appear in preceding chapters.

```
class-modifier:
...
unsafe
struct-modifier:
...
unsafe
```

```
interface-modifier:
            unsafe
        delegate-modifier:
            unsafe
        field-modifier:
            unsafe
        method-modifier:
            unsafe
        property-modifier:
            unsafe
        event-modifier:
            unsafe
        indexer-modifier:
            unsafe
        operator-modifier:
            unsafe
        constructor-modifier:
            unsafe
        destructor-declaration:
            attributes_{opt} unsafe<sub>opt</sub> ~ identifier ( ) block
        static-constructor-declaration:
            attributes_{opt} unsafe_{opt} static identifier ( ) block
        embedded-statement:
            unsafe-statement
        unsafe-statement:
            unsafe block
In the example
        public unsafe struct Node
{
            public int Value;
public Node* Left;
public Node* Right;
```

the **unsafe** modifier specified in the struct declaration causes the entire textual extent of the struct declaration to become an unsafe context. Thus, it is possible to declare the **Left** and **Right** fields to be of a pointer type. The example above could also be written

```
public struct Node
{
    public int Value;
    public unsafe Node* Left;
    public unsafe Node* Right;
}
```

Here, the **unsafe** modifiers in the field declarations cause those declarations to be considered unsafe contexts.

Other than establishing an unsafe context, thus permitting the use of pointer types, the **unsafe** modifier has no effect on a type or a member. In the example

```
public class A
{
    public unsafe virtual void F() {
        char* p;
        ...
    }
}
public class B: A
{
    public override void F() {
        base. F();
        ...
    }
}
```

the **unsafe** modifier on the **F** method in **A** simply causes the textual extent of **F** to become an unsafe context in which the unsafe features of the language can be used. In the override of **F** in **B**, there is no need to re-specify the **unsafe** modifier—unless, of course, the **F** method in **B** itself needs access to unsafe features.

The situation is slightly different when a pointer type is part of the method's signature

```
public unsafe class A
{
    public virtual void F(char* p) {...}
}
public class B: A
{
    public unsafe override void F(char* p) {...}
}
```

Here, because **F**'s signature includes a pointer type, it can only be written in an unsafe context. However, the unsafe context can be introduced by either making the entire class unsafe, as is the case in **A**, or by including an **unsafe** modifier in the method declaration, as is the case in **B**.

A.2 Pointer types

In an unsafe context, a type (§4) may be a pointer-type as well as a value-type or a reference-type.

```
type:
value-type
reference-type
pointer-type
```

A pointer-type is written as an unmanaged-type or the keyword voi d, followed by a * token:

```
pointer-type:
    unmanaged-type *
    voi d *
unmanaged-type:
    type
```

The type specified before the * in a pointer type is called the *referent type* of the pointer type. It represents the type of the variable to which a value of the pointer type points.

Unlike references (values of reference types), pointers are not tracked by the garbage collector—the garbage collector has no knowledge of pointers and the data to which they point. For this reason a pointer is not permitted to point to a reference or to a structure that contains references, and the referent type of a pointer must be an *unmanaged-type*.

An *unmanaged-type* is any type that isn't a *reference-type* and doesn't contain *reference-type* fields at any level of nesting. In other words, an *unmanaged-type* is one of the following:

- sbyte, byte, short, ushort, int, uint, long, ulong, char, float, double, decimal, or bool.
- Any enum-type.
- Any pointer-type.
- Any user-defined *struct-type* that contains fields of *unmanaged-types* only.

The intuitive rule for mixing of pointers and references is that referents of references (objects) are permitted to contain pointers, but referents of pointers are not permitted to contain references.

Some examples of pointer types are given in the table below:

Example	Description
byte*	Pointer to byte
char*	Pointer to char
int**	Pointer to pointer to int
int*[]	Single-dimensional array of pointers to int
voi d*	Pointer to unknown type

For a given implementation, all pointer types must have the same size and representation.

Unlike C and C++, when multiple pointers are declared in the same declaration, in C# the * is written along with the underlying type only, not as a prefix punctuator on each pointer name. The example

```
int* pi, pj; // NOT as int *pi, *pj;
```

declares two variables, named pi and pj, of type int*.

The value of a pointer having type **T*** represents the *address* of a variable of type **T**. The pointer indirection operator * (A.5.1) may be used to access this variable. For example, given a variable **P** of type **i nt***, the expression ***P** denotes the **i nt** variable found at the address contained in **P**.

Like an object reference, a pointer may be **null**. Applying the indirection operator to a **null** pointer results in implementation-defined behavior. A pointer with the value **null** is represented by all-bits-zero.

The **voi** \mathbf{d}^* type represents a pointer to an unknown type. Because the referent type is unknown, the indirection operator cannot be applied to a pointer of type **voi** \mathbf{d}^* , nor can any arithmetic be performed on such a pointer. However, a pointer of type **voi** \mathbf{d}^* can be cast to any other pointer type (and vice versa).

Pointer types are a separate category of types. Unlike reference types and value types, pointer types do not inherit from **obj ect** and no conversions exist between pointer types and **obj ect**. In particular, boxing and unboxing (§4.3) are not supported for pointers. However, conversions are permitted between different pointer types and between pointer types and the integral types. This is described in §A.4.

Although pointers can be passed as **ref** or **out** parameters, doing so can cause undefined behavior, since the pointer may well be set to point to a local variable which no longer exists when the called method returns, or the fixed object to which it used to point, is no longer fixed. For example:

```
class Test
   static int value = 20;
   unsafe static void F(out int* pi1, ref int* pi2) {
        int i = 10;
       pi 1 = &i;
        fixed (int* pj = &value) {
            // ...
            pi2 = pj;
        }
   }
   unsafe static void Main() {
       int* px1;
int i = 10;
        int* px2 = &i;
       F(out px1, ref px2);
Console. WriteLine("*px1 = {0}, *px2 = {1}",
*px1, *px2); // undefined behavior
   }
}
```

A method can return a value of some type, and that type can be a pointer. For example, when given a pointer to a contiguous sequence of **i nt** values, the sequence's element count, and some other **i nt** value, the following method returns the address of the indicated value in that array, if a match occurs; otherwise it returns **null**:

```
unsafe static int* Find(int* pi, int size, int value) {
   for (int i = 0; i < size; ++i) {
      if (*pi == value)
        return pi;
      ++pi;
   }
   return null;
}</pre>
```

In an unsafe context, several constructs are available for operating on pointers:

- The * operator may be used to perform pointer indirection (§A.5.1).
- The -> operator may be used to access a member of a struct through a pointer (§A.5.2).
- The [] operator may be used to index a pointer (§A.5.3).
- The & operator may be used to obtain the address of a variable (§A.5.4).
- The ++ and - operators may be used to increment and decrement pointers (§A.5.5).
- The + and operators may be used to perform pointer arithmetic ($\S A.5.6$).

- The ==, !=, <, >, <=, and => operators may be used to compare pointers (§A.5.7).
- The stackal loc operator may be used to allocate memory from the call stack (§A.7).
- The **fixed** statement may be used to temporarily fix a variable so its address can be obtained (§A.6).

A.3 Fixed and moveable variables

The address-of operator (§A.5.4) and the **fixed** statement (§A.6) divide variables into two categories: **Fixed** variables and moveable variables.

Fixed variables reside in storage locations that are unaffected by operation of the garbage collector. Examples of fixed variables include local variables, value parameters, and variables created by dereferencing pointers. Moveable variables on the other hand reside in storage locations that are subject to relocation or disposal by the garbage collector. Examples of moveable variables include fields in objects and elements of arrays.

The & operator (§A.5.4) permits the address of a fixed variable to be obtained without restrictions. However, because a moveable variable is subject to relocation or disposal by the garbage collector, the address of a moveable variable can only be obtained using a **fixed** statement (§A.6), and the address remains valid only for the duration of that **fixed** statement.

In precise terms, a fixed variable is one of the following:

- A variable resulting from a *simple-name* (§7.5.2) that refers to a local variable or a value parameter.
- A variable resulting from a *member-access* (§7.5.4) of the form **V**. **I**, where **V** is a fixed variable of a *struct-type*.
- A variable resulting from a *pointer-indirection-expression* (§A.5.1) of the form *P, a *pointer-member-access* (§A.5.2) of the form P->I, or a *pointer-element-access* (§A.5.3) of the form P[E].

All other variables are classified as moveable variables.

Note that a static field is classified as a moveable variable. Also note that a **ref** or **out** parameter is classified as a moveable variable, even if the argument given for the parameter is a fixed variable. Finally, note that a variable produced by dereferencing a pointer is always classified as a fixed variable.

A.4 Pointer conversions

In an unsafe context, the set of available implicit and explicit conversions is extended to include pointer types as described in this section.

Implicit pointer conversions can occur in a variety of situations within unsafe contexts, including function member invocations (§7.4.3), cast expressions (§7.6.8), and assignments (§7.13). The implicit pointer conversions are:

- From any *pointer-type* to the type $voi d^*$.
- From the null type to any *pointer-type*.

Explicit pointer conversions can occur only in cast expressions (§7.6.8) within unsafe contexts. The explicit pointer conversions are:

- From any *pointer-type* to any other *pointer-type*.
- From **sbyte**, **byte**, **short**, **ushort**, **int**, **uint**, **long**, or **ulong** to any *pointer-type*.
- From any *pointer-type* to **sbyte**, **byte**, **short**, **ushort**, **int**, **uint**, **long**, or **ulong**.

For further details on implicit and explicit conversions, see §6.1 and §6.2.

Conversions between two pointer types never change the actual pointer value. In other words, a conversion from one pointer type to another has no effect on the underlying address given by the pointer.

When one pointer type is converted to another, if the resulting pointer is not correctly aligned for the pointed-to type, the behavior is undefined if the result is dereferenced. In general, the concept "correctly aligned" is transitive: if a pointer to type **A** is correctly aligned for a pointer to type **B**, which, in turn, is correctly aligned for a pointer to type **C**, then a pointer to type **A** is correctly aligned for a pointer to type **C**.

Consider the following case in which a variable having one type is accessed via a pointer to a different type:

When a pointer type is converted to a pointer to byte, the result points to the lowest addressed byte of the variable. Successive increments of the result, up to the size of the variable, yield pointers to the remaining bytes of that variable. For example, the following method displays each of the eight bytes in a double as a hexadecimal value:

Of course, the output produced depends on the endianness of a double.

Mappings between pointers and integers are implementation-defined. However, on 32- and 64-bit CPU architectures with a linear address space, conversions of pointers to or from integral types typically behave exactly like a conversion of **ui nt** or **ul ong** values, respectively, to or from those integral types.

A.5 Pointers in expressions

In an unsafe context an expression may yield a result of a pointer type, but outside an unsafe context it is an error for an expression to be of a pointer type. In precise terms, outside an unsafe context an error occurs if any *simple-name* (§7.5.2), *member-access* (§7.5.4), *invocation-expression* (§7.5.5), or *element-access* (§7.5.6) is of a pointer type.

In an unsafe context, the *primary-expression-no-array-creation* (§7.5) and *unary-expression* (§7.6) productions permit the following additional constructs:

```
primary-expression-no-array-creation:
...
pointer-member-access
pointer-element-access
sizeof-expression
unary-expression:
...
pointer-indirection-expression
addressof-expression
```

These constructs are described in the following sections. The precedence and associativity of the unsafe operators is implied by the grammar.

A.5.1 Pointer indirection

A pointer-indirection-expression consists of an asterisk (*) followed by a unary-expression.

```
pointer-indirection-expression:

* unary-expression
```

The unary * operator denotes *pointer indirection* and is used to obtain the variable to which a pointer points. The result of evaluating * \mathbf{P} , where \mathbf{P} is an expression of a pointer type \mathbf{T}^* , is a variable of type \mathbf{T} . It is an error to apply the unary * operator to an expression of type $\mathbf{voi} \ \mathbf{d}^*$ or to an expression that isn't of a pointer type.

The effect of applying the unary * operator to a **null** pointer is implementation-defined. In particular, there is no guarantee that this operation throws a **System NullReferenceException**.

If an invalid value has been assigned to the pointer, the behavior of the unary * operator is undefined. Among the invalid values for dereferencing a pointer by the unary * operator are an address inappropriately aligned for the type pointed to (see example in §A.4), and the address of a variable after the end of its lifetime.

For purposes of definite assignment analysis, a variable produced by evaluating an expression of the form *P is considered initially assigned (§5.3.1).

A.5.2 Pointer member access

A pointer-member-access consists of a primary-expression, followed by a "->" token, followed by an identifier.

```
pointer-member-access:
    primary-expression -> identifier
```

In a pointer member access of the form P->I, P must be an expression of a pointer type other than $voi\ d^*$, and I must denote an accessible member of the type to which P points.

A pointer member access of the form P->I is evaluated exactly as $(*P) \cdot I$. For a description of the pointer indirection operator (*), see §A.5.1. For a description of the member access operator (.), see §7.5.4.

In the example

```
struct Point
{
    public int x;
    public int y;

    public override string ToString() {
        return "(" + x + "," + y + ")";
    }
}
class Test
{
    unsafe static void Main() {
        Point point;
        Point* p = &point;
        p->x = 10;
        p->y = 20;
        Console. WriteLine(p->ToString());
    }
}
```

the -> operator is used to access fields and invoke a method of a struct through a pointer. Because the operation P->I is precisely equivalent to (*P). I, the Main method could equally well have been written:

```
class Test
{
    unsafe static void Main() {
        Point point;
        Point* p = &point;
        (*p).x = 10;
        (*p).y = 20;
        Console. WriteLine((*p). ToString());
    }
}
```

A.5.3 Pointer element access

A pointer-element-access consists of a primary-expression followed by an expression enclosed in "[" and "]".

```
pointer-element-access:
    primary-expression-no-array-creation [ expression ]
```

In a pointer element access of the form P[E], P must be an expression of a pointer type other than $voi\ d^*$, and E must be an expression of a type that can be implicitly converted to $i\ nt$, $ui\ nt$, $l\ ong$, or $ul\ ong$.

A pointer element access of the form P[E] is evaluated exactly as *(P + E). For a description of the pointer indirection operator (*), see §A.5.1. For a description of the pointer addition operator (+), see §A.5.6.

In the example

```
class Test
{
    unsafe static void Main() {
        char* p = stackalloc char[256];
        for (int i = 0; i < 256; i++) p[i] = (char)i;
    }
}</pre>
```

a pointer element access is used to initialize the character buffer in a **for** loop. Because the operation P[E] is precisely equivalent to *(P + E), the example could equally well have been written:

```
class Test
{
    unsafe static void Main() {
        char* p = stackalloc char[256];
        for (int i = 0; i < 256; i++) *(p + i) = (char)i;
    }
}</pre>
```

The pointer element access operator does not check for out-of-bounds errors and the effects of accessing an out-of-bounds element are undefined.

A.5.4 The address-of operator

An addressof-expression consists of an ampersand (&) followed by a unary-expression.

```
addressof-expression:
& unary-expression
```

Given an expression E which is of a type T and is classified as a fixed variable ($\S A.3$), the construct & E computes the address of the variable given by E. The type of the result is T^* and is classified as a value. An error occurs if E is not classified as a variable, if E is classified as a volatile field, or if E denotes a moveable variable. In the last case, a fixed statement ($\S A.6$) can be used to temporarily "fix" the variable before obtaining its address.

The & operator does not require its argument to be definitely assigned, but following an & operation, the variable to which the operator is applied is considered definitely assigned in the execution path in which the operation

occurs. It is the responsibility of the programmer to ensure that correct initialization of the variable actually does take place in this situation.

In the example

```
unsafe class Test
{
    static void Main() {
        int i;
        int* p = &i;
        *p = 123;
        Console. WriteLine(i);
    }
}
```

i is considered definitely assigned following the &i operation used to initialize p. The assignment to *p in effect initializes i, but the inclusion of this initialization is the responsibility of the programmer, and no compile-time error would occur if the assignment was removed.

The rules of definite assignment for the & operator exist such that redundant initialization of local variables can be avoided. For example, many external APIs take a pointer to a structure which is filled in by the API. Calls to such APIs typically pass the address of a local struct variable, and without the rule, redundant initialization of the struct variable would be required.

As stated earlier (§7.5.4), outside an instance constructor or static constructor for a struct or class that defines a **readonl y** field, that field is considered a value, not a variable. As such, its address cannot be taken. Similarly, the address of a constant cannot be taken.

A.5.5 Pointer increment and decrement

In an unsafe context, the ++ and -- operators (§7.5.9 and §7.6.7) can be applied to pointer variables of all types except **voi** \mathbf{d}^* . Thus, for every pointer type \mathbf{T}^* , the following operators are implicitly defined:

```
T* operator ++(T* x);
T* operator --(T* x);
```

The operators produce the same results asx+1 and x-1, respectively (§A.5.6). In other words, for a pointer variable of type T^* , the ++ operator adds sizeof(T) to the address contained in the variable, and the -- operator subtracts sizeof(T) from the address contained in the variable.

If a pointer increment or decrement operation overflows the domain of the pointer type, the result is truncated in an implementation-defined fashion, but no exceptions are produced.

A.5.6 Pointer arithmetic

In an unsafe context, the + and - operators (§7.7.4 and §7.7.5) can be applied to values of all pointer types except **voi** \mathbf{d}^* . Thus, for every pointer type \mathbf{T}^* , the following operators are implicitly defined:

```
T* operator +(T* x, int y);
T* operator +(T* x, uint y);
T* operator +(T* x, long y);
T* operator +(T* x, ulong y);
T* operator +(int x, T* y);
T* operator +(uint x, T* y);
T* operator +(long x, T* y);
T* operator +(ulong x, T* y);
T* operator -(T* x, int y);
T* operator -(T* x, uint y);
T* operator -(T* x, long y);
T* operator -(T* x, ulong y);
```

```
long operator -(T^* x, T^* y);
```

Given an expression P of a pointer type T^* and an expression N of type int, uint, long, or ulong, the expressions P + N and N + P compute the pointer value of type T^* that results from adding N * sizeof(T) to the address given by P. Likewise, the expression P - N computes the pointer value of type T^* that results from subtracting N * sizeof(T) from the address given by P.

Given two expressions, P and Q, of a pointer type T^* , the expression P - Q computes the difference between the addresses given by P and Q and then divides the difference by Sizeof(T). The type of the result is always l ong. In effect, P - Q is computed as ((l ong)(P) - (l ong)(Q)) / sizeof(T).

For example, this program:

```
class Test
{
    unsafe static void Main() {
        int* values = stackalloc int[20];
        int* p = &values[1];
        int* q = &values[15];
        Console. WriteLine("p - q = {0}", p - q);
        Console. WriteLine("q - p = {0}", q - p);
    }
}
```

produces the output:

If a pointer arithmetic operation overflows the domain of the pointer type, the result is truncated in an implementation-defined fashion, but no exceptions are produced.

A.5.7 Pointer comparison

In an unsafe context, the ==, !=, <, >, <=, and => operators (§7.9) can be applied to values of all pointer types. The pointer comparison operators are:

```
bool operator ==(void* x, void* y);
bool operator !=(void* x, void* y);
bool operator <(void* x, void* y);
bool operator >(void* x, void* y);
bool operator <=(void* x, void* y);
bool operator >=(void* x, void* y);
```

Because an implicit conversion exists from any pointer type to the **voi d*** type, operands of any pointer type can be compared using these operators. The comparison operators compare the addresses given by the two operands as if they were unsigned integers.

A.5.8 The size of operator

The **sizeof** operator returns the number of bytes occupied by a variable of a given type. The type specified as an operand to **sizeof** must be an *unmanaged-type* (§A.2).

```
sizeof-expression:
sizeof ( unmanaged-type )
```

The result of the **sizeof** operator is a value of type **int**. For certain predefined types, the **sizeof** operator yields a constant value as shown in the table below.

Expression	Result
sizeof(sbyte)	1
sizeof(byte)	1
sizeof(short)	2
sizeof(ushort)	2
sizeof(int)	4
sizeof(uint)	4
sizeof(long)	8
si zeof (ul ong)	8
sizeof(char)	2
sizeof(float)	4
si zeof (doubl e)	8
sizeof(bool)	1

For all other types, the result of the **sizeof** operator is implementation-defined and is classified as a value, not a constant.

The order in which non-function members are packed into a struct is undefined.

For alignment purposes, there may be unnamed padding at the beginning of a struct, within a struct, and at the end of the struct. The contents of the bits used as padding are indeterminate.

When applied to an operand that has struct type, the result is the total number of bytes in a variable of that type, including any padding.

A.6 The fixed statement

In an unsafe context, the *embedded-statement* (§8) production permits an additional construct, the **fixed** statement, which is used to "fix" a moveable variable such that its address remains constant for the duration of the statement.

```
embedded-statement:
...
fixed-statement

fixed-statement:
    fi xed ( pointer-type fixed-pointer-declarators ) embedded-statement

fixed-pointer-declarators:
    fixed-pointer-declarator
    fixed-pointer-declarators , fixed-pointer-declarator

fixed-pointer-declarator:
    identifier = fixed-pointer-initializer

fixed-pointer-initializer:
    & variable-reference
    expression
```

Each *fixed-pointer-declarator* declares a local variable of the given *pointer-type* and initializes the local variable with the address computed by the corresponding *fixed-pointer-initializer*. A local variable declared in a **fixed**

statement is accessible in any *fixed-pointer-initializers* occurring to the right of the declaration, and in the *embedded-statement* of the **fixed** statement. A local variable declared by a **fixed** statement is considered read-only and cannot be assigned to or passed as a **ref** or **out** parameter.

A *fixed-pointer-initializer* can be one of the following:

- The token "&" followed by a *variable-reference* (§5.4) to a moveable variable (§A.3) of an unmanaged type **T**, provided the type **T*** is implicitly convertible to the pointer type given in the **fixed** statement. In this case, the initializer computes the address of the given variable, and the variable is guaranteed to remain at a fixed address for the duration of the **fixed** statement.
- An expression of an *array-type* with elements of an unmanaged type **T**, provided the type **T*** is implicitly convertible to the pointer type given in the **fixed** statement. In this case, the initializer computes the address of the first element in the array, and the entire array is guaranteed to remain at a fixed address for the duration of the **fixed** statement. A **System NullReferenceException** is thrown if the array expression is **null**; a **System IndexOutOfRangeException** is thrown if the array has no elements.
- An expression of type **string**, provided the type **char*** is implicitly convertible to the pointer type given in the **fixed** statement. In this case, the initializer computes the address of the first character in the string, and the entire string is guaranteed to remain at a fixed address for the duration of the **fixed** statement. A **System NullReferenceException** is thrown if the string expression is **null**.

For each address computed by a *fixed-pointer-initializer* the **fixed** statement ensures that the variable referenced by the address is not subject to relocation or disposal by the garbage collector for the duration of the **fixed** statement. For example, if the address computed by a *fixed-pointer-initializer* references a field of an object or an element of an array instance, the **fixed** statement guarantees that the containing object instance is not relocated or disposed of during the lifetime of the statement.

It is the programmer's responsibility to ensure that pointers created by **fixed** statements do not survive beyond execution of those statements. This for example means that when pointers created by **fixed** statements are passed to external APIs, it is the programmer's responsibility to ensure that the APIs retain no memory of these pointers.

The **fixed** statement is typically implemented by generating tables that describe to the garbage collector which objects are to remain fixed in which regions of executable code. Thus, as long as a garbage collection process doesn't actually occur during execution of a **fixed** statement, there is very little cost associated with the statement. However, when a garbage collection process does occur, fixed objects may cause fragmentation of the heap (because they can't be moved). For that reason, objects should be fixed only when absolutely necessary and then only for the shortest amount of time possible.

The example

```
unsafe class Test
{
    static int x;
    int y;
    static void F(int* p) {
        *p = 1;
    }
    static void Main() {
        Test t = new Test();
        int[] arr = new int[10];
        fixed (int* p = &x) F(p);
        fixed (int* p = &t. y) F(p);
        fixed (int* p = &arr[0]) F(p);
        fixed (int* p = arr) F(p);
    }
}
```

demonstrates several uses of the **fixed** statement. The first statement fixes and obtains the address of a static field, the second statement fixes and obtains the address of an instance field, and the third statement fixes and obtains the address of an array element. In each case it would have been an error to use the regular & operator since the variables are all classified as moveable variables.

The third and fourth **fixed** statements in the example above produce identical results. In general, for an array instance **arr**, specifying &arr[0] in a **fixed** statement is the same as simply specifying **arr**.

Here's another example of the **fixed** statement, this time using **string**:

Within a **fixed** statement that obtains a pointer **p** to an array instance **a**, the pointer values ranging from **p** to **p** + **arr**. **Length** - **1** represent addresses of the elements in the array. Likewise, the variables ranging from **p**[**0**] to **p**[**arr**. **Length** - **1**] represent the actual array elements. Given the way in which arrays are stored (§7.5.10.2), we can treat an array of any dimension as though it were linear.

The example

produces the output:

```
[0, 0, 3]
0, 0, 0]
                            [0, 0, 2]
                      [0, 1, 1]
[0, 1, 0]
           4
        =
[0, 2, 0]
                 2, 1]
           8
               0,
              [1, 0, 1]
                            [1, 1, 2]
[1, 2, 2]
        = 16
                 1, 1]
                      = 17
                                     = 18
                      = 21
```

In the example

```
unsafe class Test
{
    static void Fill(int* p, int count, int value) {
        for (; count != 0; count--) *p++ = value;
    }
    static void Main() {
        int[] arr = new int[100];
        fixed (int* p = arr) Fill(p, 100, -1);
    }
}
```

a **fixed** statement is used to fix an array so its address can be passed to a method that takes a pointer.

A **char*** value produced by fixing a string instance always points to a null-terminated string. Within a fixed statement that obtains a pointer p to a string instance s, the pointer values ranging from p to p + s. Length - 1 represent addresses of the characters in the string, and the pointer value p + s. Length always points to a null character (the character with value ' \0').

Because strings are immutable, it is the programmer's responsibility to ensure that the characters referenced by a pointer to a fixed string are not modified.

The automatic null-termination of strings is particularly convenient when calling external APIs that expect "C-style" strings. Note, however, that a string instance is permitted to contain null characters. If such null characters are present, the string will appear truncated when treated as a null-terminated **char***.

A.7 Stack allocation

In an unsafe context, a local variable declaration (§8.5.1) may include a stack allocation initializer which allocates memory from the call stack.

```
variable-initializer:
    expression
    array-initializer
    stackalloc-initializer

stackalloc-initializer:
    stackalloc unmanaged-type [ expression ]
```

The *unmanaged-type* indicates the type of the items that will be stored in the newly allocated location, and the *expression* indicates the number of these items. Taken together, these specify the required allocation size. Since the size of a stack allocation cannot be negative, it is an error to specify the number of items as a *constant-expression* that evaluates to a negative value. The size of a stack allocation may be zero, and in such a case no allocation is made at all.

A stack allocation initializer of the form stackallocT[E] requires T to be an unmanaged type (§A.2) and E to be an expression of type int. The construct allocates E*sizeof(T) bytes from the call stack and produces a pointer, of type T*, to the newly allocated block. If E is a negative value, then the behavior is undefined. If there is not enough memory available to allocate a block of the given size, a System StackOverflowException is thrown.

The content of the newly allocated memory is undefined.

There is no way to explicitly free memory allocated using **stackalloc**. Instead, all stack allocated memory blocks created during the execution of a function member are automatically discarded when the function member returns. This corresponds to the **alloca** function, an extension commonly found in C and C++ implementations.

Stack allocation initializers are not permitted in **catch** or **finally** blocks (§8.10).

a **stackalloc** initializer is used in the **IntToString** method to allocate a buffer of 16 characters on the stack. The buffer is automatically discarded when the method returns.

A.8 Dynamic memory allocation

Except for the **stackalloc** operator, C# provides no predefined constructs for managing non-garbage collected memory. Such services are typically provided by supporting class libraries or imported directly from the underlying operating system. For example, the **Memory** class below illustrates how the Heap Functions of the Windows API can be accessed from C#:

```
using System Runtime. InteropServices;
public unsafe class Memory
{
    // Handle for the process heap. This handle is used in all calls to the
    // HeapXXX APIs in the methods below.
    static int ph = GetProcessHeap();
    // Private instance constructor to prevent instantiation.
    private Memory() {}

    // Allocates a memory block of the given size. The allocated memory is
    // automatically initialized to zero.

public static void* Alloc(int size) {
    void* result = HeapAlloc(ph, HEAP_ZERO_MEMORY, size);
    if (result == null) throw new OutOfMemoryException();
    return result;
}

// Copies count bytes from src to dst. The source and destination
// blocks are permitted to overlap.
```

```
public static void Copy(void* src, void* dst, int count) {
   byte* ps = (byte*)src;
byte* pd = (byte*)dst;
if (ps > pd) {
   for (; count != 0; count--) *pd++ = *ps++;
   else if (ps < pd) {
      for (ps += count, pd += count; count != 0; count--) *--pd = *--ps;
}
// Frees a memory block.
public static void Free(void* block) {
   if (!HeapFree(ph, 0, block)) throw new InvalidOperationException();
// Re-allocates a memory block. If the reallocation request is for a // larger size, the additional region of memory is automatically
// initialized to zero.
if (result == null) throw new OutOfMemoryException();
   return result;
// Returns the size of a memory block.
public static int SizeOf(void* block) {
   int result = HeapSize(ph, 0, block);
   if (result == -1) throw new InvalidOperationException();
   return result;
// Heap API flags
const int HEAP\_ZERO\_MEMORY = 0x000000008;
// Heap API functions
[DllImport("kernel 32")]
static extern int GetProcessHeap();
[DllImport("kernel 32")]
static extern void* HeapAlloc(int hHeap, int flags, int size);
[DllImport("kernel32")]
static extern bool HeapFree(int hHeap, int flags, void* block);
[DllImport("kernel32")]
static extern void* HeapReAlloc(int hHeap, int flags,
   void* block, int size);
[DllImport("kernel 32")]
static extern int HeapSize(int hHeap, int flags, void* block);
```

An example that uses the **Memory** class is given below:

```
class Test
{
    unsafe static void Main() {
        byte* buffer = (byte*) Memory. Alloc(256);
        for (int i = 0; i < 256; i++) buffer[i] = (byte)i;
        byte[] array = new byte[256];
        fixed (byte* p = array) Memory. Copy(buffer, p, 256);
        Memory. Free(buffer);
        for (int i = 0; i < 256; i++) Console. WriteLine(array[i]);
    }
}</pre>
```

The example allocates 256 bytes of memory through **Memory**. **Alloc** and initializes the memory block with values increasing from 0 to 255. It then allocates a 256 element byte array and uses **Memory**. **Copy** to copy the contents of the memory block into the byte array. Finally, the memory block is freed using **Memory**. **Free** and the contents of the byte array are output on the console.

B. Interoperability

The attributes described in this chapter are used for creating programs that interoperate with COM programs.

B.1 The ComAliasName attribute

B.2 The ComImport attribute

When placed on a class, the **ComI mport** attribute marks the class as an externally implemented **Com** class. Such a class declaration enables the use of a C# name to refer to a COM class.

```
namespace System Runtime.InteropServices
{
    [AttributeUsage(AttributeTargets.Class)]
    public class ComImportAttribute: System Attribute
    {
        public ComImportAttribute() {...}
    }
}
```

A class that is decorated with the **ComI mport** attribute is subject to the following restrictions:

- It must also be decorated with the **Gui d** attribute, which specifies the CLSID for the COM class being imported. A compile-time error occurs if a class declaration includes the **ComI mport** attribute but fails to include the **Gui d** attribute.
- It must not have any members. (A public constructor with no parameters is automatically provided.)
- It must not derive from a class other than **obj ect**.

The example

```
using System Runtime. InteropServices;
[ComImport, Guid("00020810-0000-0000-0000-0000000000046")]
class Worksheet {}
class Test
{
    static void Main() {
        Worksheet w = new Worksheet(); // Creates an Excel worksheet
    }
}
```

B.3 The ComRegisterFunction attribute

The presence of the **ComRegi sterFunction** attribute on a method indicates that the method should be called during the COM registration process.

```
namespace System Runtime.InteropServices
{
    [AttributeUsage(AttributeTargets.Method)]
    public class ComRegisterFunctionAttribute: System Attribute
    {
        public ComRegisterFunctionAttribute() {...}
    }
}
```

B.4 The ComSourceInterfaces attribute

The **ConSourceInterfaces** attribute is used to list the source interfaces on the imported coclass.

B.5 The ComUnregisterFunction attribute

The presence of the **ComUnregi sterFuncti on** attribute on a method indicates that the method should be called when the assembly is unregistered for use in COM.

```
namespace System Runtime. InteropServices
{
    [AttributeUsage(AttributeTargets. Method)]
    public class ComUnregisterFunctionAttribute: System Attribute
    {
        public ComUnregisterFunctionAttribute() {...}
    }
}
```

B.6 The ComVisible attribute

The ComVi si ble attribute is used to specify whether or not a class or interface is visible in COM.

B.7 The Displd attribute

The **Di spI d** attribute is used to specify an OLE Automation DISPID. A DISPID is an integral value that identifies a member in a dispinterface.

```
namespace System Runtime. InteropServices
{
    [AttributeUsage(AttributeTargets. Method | AttributeTargets. Field |
    AttributeTargets. Property)]
    public class DispIdAttribute: System Attribute
    {
        public DispIdAttribute(int value) {...}
        public int Value { get {...} }
    }
}
```

B.8 The DIIImport attribute

The **DllImport** attribute is used to specify the dll location that contains the implementation of an extern method.

```
namespace System Runtime. InteropServices
{
    [AttributeUsage(AttributeTargets. Method)]
    public class DllImportAttribute: System Attribute
    {
        public DllImportAttribute(string dllName) {...}
        public CallingConvention CallingConvention;
        public CharSet CharSet;
        public string EntryPoint;
        public bool ExactSpelling;
        public bool PreserveSig;
        public bool SetLastError;
        public string Value { get {...} }
    }
}
```

Specifically, the **DllImport** attribute has the following behaviors:

- It can only be placed on method declarations.
- It has a single positional parameter: a **dll Name** parameter that specifies name of the dll in which the imported method can be found.
- It has five named parameters:
 - o The CallingConvention parameter indicates the calling convention for the entry point. If no CallingConvention is specified, a default of CallingConvention. Winapi is used.
 - The CharSet parameter indicates the character set used in the entry point. If no CharSet is specified, a
 default of CharSet. Auto is used.
 - o The **EntryPoi nt** parameter gives the name of the entry point in the dll. If no **EntryPoi nt** is specified, then the name of the method itself is used.
 - o The **ExactSpelling** parameter indicates whether **EntryPoint** must exactly match the spelling of the indicated entry point. If no **ExactSpelling** is specified, a default of **false** is used.

- The **PreserveSi** g parameter indicates whether the signature of the method should be preserved or transformed. When a signature is transformed, it is transformed to one having an HRESULT return value and an additional out parameter named **retval** for the return value. If no **PreserveSi** g value is specified, a default of **true** is used.
- o The **SetLastError** parameter indicates whether the method preserves the Win32 "last error". If no **SetLastError** is specified, a default of **false** is used.
- It is a single-use attribute class.

In addition, a method that is decorated with the **DllImport** attribute must have the **extern** modifier.

B.9 The FieldOffset attribute

The FieldOffset attribute is used to specify the layout of fields for the struct.

```
namespace System Runtime. InteropServices
{
    [AttributeUsage(AttributeTargets. Field)]
    public class FieldOffsetAttribute: System Attribute
    {
        public FieldOffsetAttribute(int value) {...}
        public int Value { get {...} }
    }
}
```

The Fi el doffset attribute may not be placed on a field declarations that is a member of a class.

B.10 The Guid attribute

The **Gui d** attribute is used to specify a globally unique identifier (GUID) for a class or an interface. This information is primarily useful for interoperability with COM.

```
namespace System Runtime. InteropServices
{
    [AttributeUsage(AttributeTargets. Assembly | AttributeTargets. Class | AttributeTargets. Interface | AttributeTargets. Enum | AttributeTargets. Delegate | AttributeTargets. Struct)]
    public class GuidAttribute: System Attribute {
        public GuidAttribute(string value) {...}
        public string Value { get {...} }
    }
}
```

The format of the positional string argument is verified at compile-time. It is an error to specify a string argument that is not a syntactically valid GUID.

B.11 The HasDefaultInterface attribute

If present, the **HasDefaul tInterface** attribute indicates that a class has a default interface.

```
namespace System Runtime. InteropServices
{
    [AttributeUsage(AttributeTargets. Class)]
    public class HasDefaultInterfaceAttribute: System Attribute
    {
        public HasDefaultInterfaceAttribute() {...}
    }
}
```

B.12 The ImportedFromTypeLib attribute

The **ImportedFromTypeLib** attribute is used to specify that an assembly was imported from a COM type library.

```
namespace System Runtime. InteropServices
{
    [AttributeUsage(AttributeTargets. Assembly)]
    public class ImportedFromTypeLib: System Attribute
    {
        public ImportedFromTypeLib(string value) {...}
        public string Value { get {..} }
    }
}
```

B.13 The In and Out attributes

The **In** and **Out** attributes are used to provide custom marshalling information for parameters. All combinations of these marshalling attributes are permitted.

```
namespace System Runtime. InteropServices
{
    [AttributeUsage(AttributeTargets. Parameter)]
    public class InAttribute: System Attribute
    {
        public InAttribute() {...}
    }
    [AttributeUsage(AttributeTargets. Parameter)]
    public class OutAttribute: System Attribute
    {
        public OutAttribute() {...}
    }
}
```

If a parameter is not decorated with either marshalling attribute, then it is marshalled based on the its *parameter-modifiers*, as follows. If the parameter has no modifiers then the marshalling is **[In]**. If the parameter has the **ref** modifier then the marshalling is **[In, Out]**. If the parameter has the **out** modifier then the marshalling is **[Out]**.

Note that out is a keyword, and Out is an attribute. The example

```
class Class1
{
    void M([Out] out int i) {
        ...
}
}
```

shows that the use of out as a parameter-modifier and the use of **Out** in an attribute.

B.14 The IndexerName attribute

Indexers are implemented in some systems using indexed properties. If no **IndexerName** attribute is present for an indexer, then the name **Item** is used by default. The **IndexerName** attribute enables a developer to override this default and specify a different name.

B.15 The InterfaceType attribute

When placed on an interface, the **InterfaceType** attribute specifies the manner in which the interface is treated in COM.

```
namespace System Runtime. InteropServices
{
    [AttributeUsage(AttributeTargets. Interface)]
    public class InterfaceTypeAttribute: System Attribute
    {
        public InterfaceTypeAttribute(ComInterfaceType value) {...}
        public ComInterfaceType Value { get {...} }
    }
}
```

B.16 The MarshalAs attribute

The Marshal As attribute is used to describe the marshalling format for a field, method, or parameter.

B.17 The NolDispatch attribute

The presence of the **NoIDi spatch** attribute indicates that the class or interface should derive from **IUnknown** rather than **IDi spatch** when exported to COM.

```
namespace System Runtime. InteropServices
{
    [AttributeUsage(AttributeTargets. Class | AttributeTargets. Interface)]
    public class NoIDispatchAttribute: System Attribute
    {
        public NoIDispatchAttribute() {...}
    }
}
```

B.18 The PreserveSig attribute

The **PreserveSi g** attribute is used to indicate that the **HRESULT/retval** signature transformation that normally takes place during interoperability calls should be suppressed.

```
namespace System Runtime. InteropServices
{
    [AttributeUsage(AttributeTargets. Method | AttributeTargets. Property)]
    public class PreserveSigAttribute: System Attribute
    {
        public PreserveSigAttribute(bool value) {...}
        public bool Value { get {...} }
    }
}
```

B.19 The StructLayout attribute

The StructLayout attribute is used to specify the layout of fields for the struct.

If LayoutKi nd. Explicit is specified, then every field in the struct must have the FieldOffset attribute. If LayoutKi nd. Explicit is not specified, then use of the FieldOffset attribute is prohibited.

B.20 The TypeLibFunc attribute

The **TypeLi bFunc** attribute is used to specify typelib flags, for interoperability with COM.

B.21 The TypeLibType attribute

```
The TypeLi bType attribute is used to specify typelib flags, for interoperability with COM.
```

B.22 The TypeLibVar attribute

The **TypeLi bVar** attribute is used to specify typelib flags, for interoperability with COM.

B.23 Supporting enums

```
namespace System Runtime. InteropServices
   public enum CallingConvention
      Wi_napi = 1,
      Cdecl = 2,
      Stdcall = 3,
Thi scall = 4,
      Fastcall = 5
   public enum CharSet
      None,
      Auto,
      Ansi,
      Uni code
   public enum ComInterfaceType
      InterfaceIsDual = 0,
      InterfaceIsIUnknown = 1.
      InterfaceIsIDispatch = 2,
   public enum LayoutKind
      Auto = 3,
      Explicit = 2,
      Sequential = 0
```

```
public enum TypeLibFuncFlags
    FRestricted = 1,
    FSource = 2,
    FBi ndabl e = 4,
    FRequestEdit = 8,
    FDi spl ayBi nd = 16,
FDefaul tBi nd = 32,
FHi dden = 64,
    FUsesGetLastError = 128,
    FDefaultCollelem = 256,
    FUi Defaul t = 512,
FNonBrowsabl e = 1024,
    FReplaceable = 2048,
    FI mmedi ateBi nd = 4096
}
public enum TypeLibTypeFlags
    FAppObj ect = 1,
FCanCreate = 2,
    FLicensed = 4,
    FPreDeclId = 8,
    FHi dden = 16,
    FControl = 32,
    FDual = 64,
    FNonExtensi bl e = 128,
F0l eAutomati on = 256,
    FRestricted = 512,
    FAggregatable = 1024,
    FReplaceable = 2048,
    FDispatchable = 4096,
    FReverseBind = 8192
public enum TypeLibVarFlags
    FReadOnly = 1,
    FSource = 2,
    FBi ndabl e = 4,
FRequestEdi t = 8,
FDi spl ayBi nd = 16,
FDefaul tBi nd = 32,
    FHi dden = 64,
    FRestricted = 128,
    FDefaultCollelem = 256,
    FUi Defaul t = 512,
    FNonBrowsable = 1024,
    FReplaceable = 2048,
    FI \stackrel{\text{min}}{\text{medi}} ateBind = 4096
}
```

```
public enum UnmanagedType
{
      Bool
                  = 0x2,
      I 1
                  = 0x3
      U1
                  = 0x4,
      I 2
                  = 0x5,
      U2
                  = 0x6,
      I4
                  = 0x7,
                  = 0x8
      I8
                  = 0x9,
      U8
                  = 0xa,
      R4
                  = 0xb,
      R8
                  = 0xc.
      BStr
                  = 0x13,
      LPStr
                  = 0x14
      LPWStr
                  = 0x15,
      LPTStr
                  = 0x16,
      ByVal TStr
                 = 0x17,
      Struct
                  = 0x1b,
      Interface
                  = 0x1c
      SafeArray
                  = 0x1d,
      ByValArray = 0x1e,
      SysInt
                  = 0x1f
      SysUInt
                  = 0x20,
      VBByRefStr = 0x22,
      Ansi BStr
                  = 0x23,
      TBStr
                  = 0x24,
      VariantBool = 0x25
      FunctionPtr = 0x26,
      LPVoi d
                  = 0x27,
      AsAny
                  = 0x28,
      RPreci se
                  = 0x29,
      LPArray
                  = 0x2a,
      LPStruct
                  = 0x2b,
      CustomMarshaler = 0x2c,
   }
}
```

C. Grammar

This appendix contains summaries of the lexical and syntactic grammars found in the main document, and of the grammar extensions for unsafe code. Grammar productions appear here in the same order that they appear in the main document.

C.1 Lexical grammar

```
input:
    input-section
input-section:
    input-section-part
    input-section input-section-part
input-section-part:
    input-section-part:
    input-elements<sub>opt</sub> new-line
    pp-directive
input-elements:
    input-element
    input-element
    input-element
    input-element
    input-element

    input-element

    input-element

    input-element

    input-element

    input-element
```

C.1.1 Line terminators

```
new-line:
```

Carriage return character (U+000D)
Line feed character (U+000A)
Carriage return character (U+000D) followed by line feed character (U+000A)
Line separator character (U+2028)
Paragraph separator character (U+2029)

C.1.2 White space

```
whitespace:
```

Any character with Unicode class Zs Horizontal tab character (U+0009) Vertical tab character (U+000B) Form feed character (U+000C)

C.1.3 Comments

```
comment:
single-line-comment
delimited-comment
```

```
single-line-comment:
    // input-characters<sub>opt</sub>
input-characters:
    input-character
    input-characters input-character
input-character:
    Any Unicode character except a new-line-character
new-line-character:
    Carriage return character (U+000D)
    Line feed character (U+000A)
    Line separator character (U+2028)
    Paragraph separator character (U+2029)
delimited-comment:
    /* delimited-comment-characters<sub>opt</sub> */
delimited-comment-characters:
    delimited-comment-character
    delimited-comment-characters delimited-comment-character
delimited-comment-character:
   not-asterisk
    * not-slash
not-asterisk:
    Any Unicode character except *
not-slash:
    Any Unicode character except /
```

C.1.4 Tokens

token:
identifier
keyword
integer-literal
real-literal
character-literal
string-literal
operator-or-punctuator

C.1.5 Unicode character escape sequences

```
unicode-escape-sequence:
\u hex-digit hex-digi
```

C.1.6 Identifiers

```
identifier:
available-identifier
identifier-or-keyword

available-identifier:
An identifier-or-keyword that is not a keyword
```

identifier-or-keyword:

identifier-start-character identifier-part-characters_{opt}

identifier-start-character:

letter-character

_ (the underscore character)

identifier-part-characters:

identifier-part-character

identifier-part-characters identifier-part-character

identifier-part-character:

letter-character

decimal-digit-character

connecting-character

combining-character

formatting-character

letter-character:

A Unicode character of classes Lu, Ll, Lt, Lm, Lo, or Nl

A unicode-escape-sequence representing a character of classes Lu, Ll, Lt, Lm, Lo, or Nl

combining-character:

A Unicode character of classes Mn or Mc

A unicode-escape-sequence representing a character of classes Mn or Mc

decimal-digit-character:

A Unicode character of the class Nd

A unicode-escape-sequence representing a character of the class Nd

connecting-character:

A Unicode character of the class Pc

A unicode-escape-sequence representing a character of the class Pc

formatting-character:

A Unicode character of the class Cf

A unicode-escape-sequence representing a character of the class Cf

C.1.7 Keywords

keyword: one of abstract bool break base as char checked byte catch case deci mal defaul t cl ass const conti nue del egate doubl e el se do enum false event explicit extern finally goto fi xed float for foreach i f implicit i n i nt interface i nternal lock long namespace is new nul l obj ect operator out overri de pri vate protected publ i c params readonly ref sbyte seal ed return short si zeof stackalloc stati c string struct swi tch thi s throw true unchecked try typeof ui nt ul ong unsafe ushort usi ng vi rtual voi d vol ati le while

C.1.8 Literals

```
literal:
    boolean-literal
    integer-literal
    real-literal
    character-literal
    string-literal
    null-literal
boolean-literal:
    true
    false
integer-literal:
    decimal-integer-literal
    hexadecimal-integer-literal
decimal-integer-literal:
    decimal-digits integer-type-suffix_{opt}
decimal-digits:
    decimal-digit
    decimal-digits decimal-digit
decimal-digit: one of
    0 1 2 3
                        5
                           6 7
integer-type-suffix: one of
    U u L l UL Ul
                                        LU Lu lU lu
                               uL ul
hexadecimal-integer-literal:
    0x hex-digits integer-type-suffix<sub>out</sub>
    OX hex-digits integer-type-suffix<sub>opt</sub>
```

```
hex-digits:
    hex-digit
   hex-digits hex-digit
hex-digit: one of
    0 1 2 3
                    4
                        5 6 7 8 9 A B C D E F a b c d e f
real-literal:
    decimal-digits . decimal-digits exponent-part<sub>opt</sub> real-type-suffix<sub>opt</sub>
       decimal-digits exponent-part_{opt} real-type-suffix_{opt}
    decimal-digits exponent-part real-type-suffix<sub>opt</sub>
    decimal-digits real-type-suffix
exponent-part:
    \mathbf{e} sign_{opt} decimal-digits
    E sign<sub>opt</sub> decimal-digits
sign: one of
real-type-suffix: one of
   F f D d M m
character-literal:
    ' character '
character:
    single-character
    simple-escape-sequence
    hexadecimal-escape-sequence
    unicode-escape-sequence
single-character:
    Any character except ' (U+0027), \ (U+005C), and new-line-character
simple-escape-sequence: one of
    ' \" \\ \0 \a \b \f \n \r \t \v
hexadecimal-escape-sequence:
    \xspace{\mathbf{x}} hex-digit hex-digit<sub>opt</sub> hex-digit<sub>opt</sub> hex-digit<sub>opt</sub>
string-literal:
    regular-string-literal
    verbatim-string-literal
regular-string-literal:
    " regular-string-literal-characters<sub>opt</sub> "
regular-string-literal-characters:
    regular-string-literal-character
    regular-string-literal-characters regular-string-literal-character
regular-string-literal-character:
    single-regular-string-literal-character
    simple-escape-sequence
    hexadecimal-escape-sequence
    unicode-escape-sequence
```

```
single-regular-string-literal-character:
Any character except " (U+0022), \ (U+005C), and new-line-character

verbatim-string-literal:
@" verbatim-string-literal-characters:
verbatim-string-literal-characters:
verbatim-string-literal-character
verbatim-string-literal-characters verbatim-string-literal-character

verbatim-string-literal-character:
single-verbatim-string-literal-character
quote-escape-sequence

single-verbatim-string-literal-character:
any character except "

quote-escape-sequence:
""

null-literal:
nul l
```

C.1.9 Operators and punctuators

C.1.10 Pre-processing directives

```
pp-directive:
    pp-declaration
    pp-conditional
    pp-line
    pp-diagnostic
    pp-region
pp-new-line:
    whitespace opt single-line-comment new-line
conditional-symbol:
    Any identifier-or-keyword except true or false
pp-expression:
    whitespace<sub>opt</sub> pp-or-expression whitespace<sub>opt</sub>
pp-or-expression:
    pp-and-expression
    pp-or-expression whitespace<sub>opt</sub> | | whitespace<sub>opt</sub> pp-and-expression
pp-and-expression:
    pp-equality-expression
    pp-and-expression whitespace<sub>opt</sub> & whitespace<sub>opt</sub> pp-equality-expression
```

```
pp-equality-expression:
    pp-unary-expression
    pp-equality-expression whitespace<sub>opt</sub> == whitespace<sub>opt</sub> pp-unary-expression
    pp-equality-expression whitespace _{opt} != whitespace _{opt} pp-unary-expression
pp-unary-expression:
    pp-primary-expression
    ! whitespace<sub>opt</sub> pp-unary-expression
pp-primary-expression:
    true
    false
    conditional-symbol
    ( pp-expression )
pp-declaration:
    whitespace opt # whitespace opt define whitespace conditional-symbol pp-new-line
    white space_{opt} # white space_{opt} undef white space conditional - symbol pp-new-line
pp-conditional:
    pp-if-section pp-elif-sections<sub>opt</sub> pp-else-section<sub>opt</sub> pp-endif
pp-if-section:
    whitespace opt # whitespace opt if pp-expression pp-new-line conditional-section opt
pp-elif-sections:
    pp-elif-section
    pp-elif-sections pp-elif-section
pp-elif-section:
    whitespace opt # whitespace elif pp-expression pp-new-line conditional-section opt
else-section:
    whitespace_{opt} # whitespace_{opt} else pp-new-line conditional-sectionopt
endif-line:
    whitespace_{opt} # whitespace_{opt} endi f pp-new-line
conditional-section:
    input-section
    skipped-section
skipped-section:
    skipped-section-part
    skipped-section skipped-section-part
skipped-section-part:
    skipped-characters<sub>opt</sub> new-line
    pp-directive
skipped-characters:
    whitespace opt not-number-sign input-characters opt
not-number-sign:
    Any input-character except #
```

```
pp-line:
    whitespace_{opt} # whitespace_{opt} line whitespace_{opt} line-indicator pp-new-line
    whitespace whitespace line defaultline-indicator:
    integer-literal whitepace_{opt} file-name_{opt}
file-name:
    " file-name-characters "
file-name-characters:
    file-name-character
    file-name-characters file-name-character
file-name-character:
    Any input-character except "
pp-diagnostic:
    whitespace<sub>opt</sub> # whitespace<sub>opt</sub> error whitespace<sub>opt</sub> pp-message
    whitespace<sub>opt</sub> # whitespace<sub>opt</sub> warning whitespace<sub>opt</sub> pp-message
pp-message:
    input-characters<sub>opt</sub> new-line
pp-region:
    pp-start-region conditional-section<sub>opt</sub> pp-end-region
pp-start-region:
    whitespace _{opt} # whitespace _{opt} region whitespace _{opt} pp-message
pp-end-region:
    whitespace<sub>opt</sub> # whitespace<sub>opt</sub> endregion whitespace<sub>opt</sub> pp-message
```

C.2 Syntactic grammar

C.2.1 Basic concepts

```
namespace-name:
    namespace-or-type-name

type-name:
    namespace-or-type-name

namespace-or-type-name:
    identifier
    namespace-or-type-name . identifier
```

C.2.2 Types

```
type:
value-type
reference-type
value-type:
struct-type
enum-type
struct-type:
type-name
simple-type
```

```
simple-type:
    numeric-type
    bool
numeric-type:
    integral-type
    floating-point-type
    deci mal
integral-type:
    sbyte
    byte
    short
    ushort
    int
    ui nt
    long
    ul ong
    char
floating-point-type:
    float
    doubl e
enum-type:
    type-name
reference-type:
    class-type
    interface-type
    array-type
    delegate-type
class-type:
    type-name
    obj ect
    string
interface-type:
    type-name
array-type:
    non-array-type rank-specifiers
non-array-type:
    type
rank-specifiers:
    rank-specifier
    rank-specifiers rank-specifier
rank-specifier:
    [ dim-separators<sub>opt</sub> ]
dim-separators:
    dim-separators ,
```

```
delegate-type:
type-name
```

C.2.3 Variables

variable-reference: expression

C.2.4 Expressions

```
argument-list:
   argument
   argument-list, argument
argument:
   expression
   ref variable-reference
   out variable-reference
primary-expression:
   array-creation-expression
   primary-expression-no-array-creation
primary-expression-no-array-creation:
   literal
   simple-name
   parenthesized-expression
   member-access
   invocation-expression
   element-access
   this-access
   base-access
   post-increment-expression
   post-decrement-expression
   new-expression
   typeof-expression
   sizeof-expression
   checked-expression
   unchecked-expression
simple-name:
   identifier
parenthesized-expression:
   ( expression )
member-access:
   primary-expression . identifier
   predefined-type . identifier
predefined-type: one of
   bool
               byte
                          char
                                      deci mal
                                                 doubl e
                                                            float
                                                                                   long
                                                                        i nt
   obj ect
               sbyte
                          short
                                     string
                                                 ui nt
                                                            ul ong
                                                                        ushort
invocation-expression:
   primary-expression ( argument-list_{ont} )
```

```
element-access:
   primary-expression-no-array-creation [ expression-list ]
expression-list:
    expression
    expression-list , expression
this-access:
    this
base-access:
   base . identifier
   base [ expression-list ]
post-increment-expression:
   primary-expression ++
post-decrement-expression:
   primary-expression --
new-expression:
    object-creation-expression
    array-creation-expression
    delegate-creation-expression
object-creation-expression:
    new type ( argument-list_{opt} )
array-creation-expression:
    \textbf{new} \quad non-array-type \quad [\quad expression-list \quad ] \quad rank-specifiers_{opt} \quad array-initializer_{opt}
    new array-type array-initializer
delegate-creation-expression:
    new delegate-type ( expression )
typeof-expression:
    typeof ( type )
    typeof (void)
checked-expression:
    checked ( expression )
unchecked-expression:
    unchecked ( expression )
unary-expression:
   primary-expression
    + unary-expression
    - unary-expression
    ! unary-expression
    ~ unary-expression
       unary-expression
   pre-increment-expression
   pre-decrement-expression
   cast-expression
pre-increment-expression:
    ++ unary-expression
```

```
pre-decrement-expression:
   -- unary-expression
cast-expression:
   ( type ) unary-expression
multiplicative-expression:
   unary-expression
   multiplicative-expression *
                                unary-expression
   multiplicative-expression / unary-expression
   multiplicative-expression % unary-expression
additive-expression:
   multiplicative-expression
   additive-expression + multiplicative-expression
   additive-expression - multiplicative-expression
shift-expression:
   additive-expression
   shift-expression << additive-expression
   shift-expression >> additive-expression
relational-expression:
   shift-expression
   relational-expression < shift-expression
   relational-expression > shift-expression
   relational-expression <= shift-expression
   relational-expression >= shift-expression
   relational-expression is type
   relational-expression as type
equality-expression:
   relational-expression
   equality-expression == relational-expression
   equality-expression != relational-expression
and-expression:
   equality-expression
   and-expression & equality-expression
exclusive-or-expression:
   and-expression
   exclusive-or-expression ^ and-expression
inclusive-or-expression:
   exclusive-or-expression
   inclusive-or-expression
                            | exclusive-or-expression
conditional-and-expression:
   inclusive-or-expression
   conditional-and-expression & inclusive-or-expression
conditional-or-expression:
   conditional-and-expression
   conditional-or-expression | conditional-and-expression
```

```
conditional-expression:
           conditional-or-expression
           conditional-or-expression ? expression : expression
        assignment:
           unary-expression assignment-operator expression
        assignment-operator: one of
                +=
                                                                     <<=
                                                                            >>=
        expression:
           conditional-expression
           assignment
        constant-expression:
           expression
        boolean-expression:
           expression
C.2.5 Statements
        statement:
           labeled-statement
           declaration-statement
           embedded-statement
        embedded-statement:
           block
           empty-statement
           expression-statement
           selection-statement
           iteration-statement
           jump-statement
           try-statement
           checked-statement
           unchecked-statement
           lock-statement
           using-statement
       block:
           { statement-list_{opt} }
       statement-list:
           statement
           statement-list statement
        empty-statement:
        labeled-statement:
           identifier : statement
        declaration-statement:
           local-variable-declaration;
           local-constant-declaration;
```

```
local-variable-declaration:
   type variable-declarators
variable-declarators:
   variable-declarator
   variable-declarators , variable-declarator
variable-declarator:
   identifier
   identifier = variable-initializer
variable-initializer:
   expression
   array-initializer
local-constant-declaration:
   const type constant-declarators
constant-declarators:
   constant-declarator
   constant-declarators, constant-declarator
constant-declarator:
   identifier = constant-expression
expression-statement:
   statement-expression;
statement-expression:
   invocation-expression
   object-creation-expression
   assignment
   post-increment-expression
   post-decrement-expression
   pre-increment-expression
   pre-decrement-expression
selection-statement:
   if-statement
   switch-statement
if-statement:
   if (boolean-expression) embedded-statement
   if (boolean-expression) embedded-statement else embedded-statement
boolean-expression:
   expression
switch-statement:
   switch ( expression ) switch-block
switch-block:
   { switch-sections<sub>opt</sub> }
switch-sections:
   switch-section
   switch-sections switch-section
```

```
switch-section:
    switch-labels statement-list
switch-labels:
    switch-label
    switch-labels switch-label
switch-label:
    case constant-expression:
    default:
iteration-statement:
    while-statement
    do-statement
    for-statement
   foreach-statement
while-statement:
    while (boolean-expression) embedded-statement
do-statement:
    do embedded-statement while (boolean-expression);
for-statement:
    for ( for-initializer<sub>opt</sub> ; for-condition<sub>opt</sub> ; for-iterator<sub>opt</sub> ) embedded-statement
for-initializer:
    local-variable-declaration
    statement-expression-list
for-condition:
    boolean-expression
for-iterator:
    statement-expression-list
statement-expression-list:
    statement-expression
    statement\mbox{-}expression\mbox{-}list , statement\mbox{-}expression
foreach-statement:
    foreach ( type identifier in expression ) embedded-statement
jump-statement:
    break-statement
    continue-statement
    goto-statement
    return-statement
    throw-statement
break-statement:
    break ;
continue-statement:
    continue ;
```

```
goto-statement:
    goto identifier ;
    goto case constant-expression ;
    goto default ;
return-statement:
    return expressionopt;
throw-statement:
    throw expression<sub>opt</sub>;
try-statement:
    try block catch-clauses
    try block finally-clause
    try block catch-clauses finally-clause
catch-clauses:
    specific-catch-clauses general-catch-clause_{opt}
    specific-catch-clauses_{opt} general-catch-clause
specific-catch-clauses:
    specific-catch-clause
    specific-catch-clauses specific-catch-clause
specific-catch-clause:
    catch ( class-type identifier<sub>opt</sub> ) block
general-catch-clause:
    catch block
finally-clause:
    finally block
checked-statement:
    checked block
unchecked-statement:
    unchecked block
lock-statement:
   lock ( expression ) embedded-statement
using-statement:
    using ( resource-acquisition ) embedded-statement
resource-acquisition:
    local-variable-declaration
    expression
compilation-unit:
    using-directives_{opt} attributes_{opt} namespace-member-declarations_{opt}
namespace-declaration:
    namespace qualified-identifier namespace-body; opt
qualified-identifier:
    identifier
    qualified-identifier . identifier
```

```
namespace-body:
            { using-directives_{opt} namespace-member-declarations_{opt} }
        using-directives:
            using-directive
            using-directives using-directive
        using-directive:
            using-alias-directive
            using-namespace-directive
        using-alias-directive:
            using identifier = namespace-or-type-name ;
        using-namespace-directive:
            using namespace-name;
        namespace-member-declarations:
            namespace-member-declaration
            namespace-member-declarations namespace-member-declaration
        namespace-member-declaration:
            namespace-declaration
            type-declaration
        type-declaration:
            class-declaration
            struct-declaration
            interface-declaration
            enum-declaration
            delegate-declaration
C.2.6 Classes
        class-declaration:
            attributes<sub>opt</sub> class-modifiers<sub>opt</sub> class identifier class-base<sub>opt</sub> class-body; <sub>opt</sub>
        class-modifiers:
            class-modifier
            class-modifiers class-modifier
        class-modifier:
            new
            publ i c
            protected
            i nternal
            pri vate
            abstract
            seal ed
        class-base:
            : class-type
            : interface-type-list
            : class-type , interface-type-list
        interface-type-list:
            interface-type
            interface-type-list , interface-type
```

```
class-body:
    { class-member-declarations_{opt} }
class-member-declarations:
    class-member-declaration
    class-member-declarations class-member-declaration
class-member-declaration:
    constant-declaration
    field-declaration
    method-declaration
    property-declaration
    event-declaration
    indexer-declaration
    operator-declaration
    constructor-declaration
    destructor-declaration
    static-constructor-declaration
    type-declaration
constant-declaration:
    attributes<sub>opt</sub> constant-modifiers<sub>opt</sub> const type constant-declarators ;
constant-modifiers:
    constant-modifier
    constant-modifiers constant-modifier
constant-modifier:
    new
    publ i c
    protected
    internal
    pri vate
constant-declarators:
    constant-declarator
    constant-declarators, constant-declarator
constant-declarator:
    identifier = constant-expression
field-declaration:
    attributes<sub>opt</sub> field-modifiers<sub>opt</sub> type variable-declarators ;
field-modifiers:
    field-modifier
    field-modifiers field-modifier
field-modifier:
    new
    publ i c
    protected
    i nternal
    pri vate
    stati c
    readonly
```

```
variable-declarators:
    variable-declarator
    variable-declarators , variable-declarator
variable-declarator:
    identifier
    identifier = variable-initializer
variable-initializer:
    expression
    array-initializer
method-declaration:
    method-header method-body
method-header:
    attributes_{opt} method-modifiers_{opt} return-type member-name ( formal-parameter-list_{opt} )
method-modifiers:
    method-modifier
    method-modifiers method-modifier
method-modifier:
    new
    publ i c
    protected
    i nternal
    pri vate
    stati c
    vi rtual
    seal ed
    overri de
    abstract
    extern
return-type:
    type
    voi d
member-name:
    identifier
    interface-type . identifier
method-body:
    block
formal-parameter-list:
    fixed-parameters
    fixed-parameters , parameter-array
    parameter-array
fixed-parameters:
    fixed-parameter
    fixed-parameters , fixed-parameter
fixed-parameter:
    attributes<sub>opt</sub> parameter-modifier<sub>opt</sub> type identifier
```

```
parameter-modifier:
    ref
    out
parameter-array:
    attributes<sub>opt</sub> params array-type identifier
property-declaration:
    attributes_{opt} property-modifiers _{opt} type member-name { accessor-declarations }
property-modifiers:
    property-modifier
    property-modifiers property-modifier
property-modifier:
    new
    publ i c
    protected
    i nternal
    pri vate
    stati c
    vi rtual
    seal ed
    overri de
    abstract
    extern
member-name:
    identifier
    interface-type . identifier
accessor-declarations:
    get-accessor-declaration set-accessor-declaration_{opt}
    set-accessor-declaration get-accessor-declaration<sub>opt</sub>
get-accessor-declaration:
    attributes<sub>opt</sub> get accessor-body
set-accessor-declaration:
    attributes_{opt} set accessor-body
accessor-body:
    block
event-declaration:
    attributes<sub>opt</sub> event-modifiers<sub>opt</sub> event type variable-declarators ;
    attributes_{opt} event-modifiers<sub>opt</sub> event type member-name { event-accessor-declarations }
event-modifiers:
    event-modifier
    event-modifiers event-modifier
```

```
event-modifier:
   new
   publ i c
   protected
   i nternal
   pri vate
   stati c
   vi rtual
   seal ed
   overri de
   abstract
   extern
event-accessor-declarations:
   add-accessor-declaration remove-accessor-declaration
   remove-accessor-declaration add-accessor-declaration
add-accessor-declaration:
   attributes<sub>opt</sub> add block
remove-accessor-declaration:
   attributes_{opt} remove block
indexer-declaration:
   attributes_{opt} indexer-modifiers<sub>opt</sub> indexer-declarator { accessor-declarations }
indexer-modifiers:
   indexer-modifier
   indexer-modifiers indexer-modifier
indexer-modifier:
   new
   publ i c
   protected
   i nternal
   pri vate
   vi rtual
   seal ed
   overri de
   abstract
indexer-declarator:
   type this [ formal-parameter-list ]
   type interface-type . this [ formal-parameter-list ]
operator-declaration:
   attributes<sub>opt</sub> operator-modifiers operator-declarator operator-body
operator-modifiers:
   operator-modifier
   operator-modifiers operator-modifier
```

```
operator-modifier:
   publ i c
   stati c
   extern
operator-declarator:
   unary-operator-declarator
   binary-operator-declarator
   conversion-operator-declarator
unary-operator-declarator:
   type operator overloadable-unary-operator ( type identifier )
overloadable-unary-operator: one of
        -! ~ ++
                                               false
                                     true
binary-operator-declarator:
   type operator overloadable-binary-operator ( type identifier , type identifier )
overloadable-binary-operator: one of
                      %
                                              <<
conversion-operator-declarator:
   implicit operator type ( type identifier )
   explicit operator type ( type identifier )
constructor-declaration:
   attributes<sub>opt</sub> constructor-modifiers<sub>opt</sub> constructor-declarator constructor-body
constructor-modifiers:
   constructor-modifier
   constructor-modifiers constructor-modifier
constructor-modifier:
   publ i c
   protected
   i nternal
   pri vate
   extern
constructor-declarator:
   identifier ( formal-parameter-list_{opt} ) constructor-initializer_{opt}
constructor-initializer:
   : base ( argument-list<sub>opt</sub> )
   : this ( argument-list<sub>opt</sub> )
static-constructor-declaration:
   attributes<sub>opt</sub> static identifier ( ) block
destructor-declaration:
   attributes_{opt} \sim identifier ( ) block
operator-body:
   block
```

C.2.7 Structs

```
struct-declaration:
    attributes<sub>opt</sub> struct-modifiers<sub>opt</sub> struct identifier struct-interfaces<sub>opt</sub> struct-body ; <sub>opt</sub>
struct-modifiers:
    struct-modifier
    struct-modifiers struct-modifier
struct-modifier:
    new
    publ i c
    protected
    i nternal
    pri vate
struct-interfaces:
    : interface-type-list
struct-body:
    { struct-member-declarations_{opt} }
struct-member-declarations:
    struct-member-declaration
    struct-member-declarations struct-member-declaration
struct-member-declaration:
   constant-declaration
   field-declaration
   method-declaration
   property-declaration
    event-declaration
    indexer-declaration
    operator-declaration
    constructor-declaration
    static-constructor-declaration
    type-declaration
```

C.2.8 Arrays

```
array-type:
    non-array-type rank-specifiers
non-array-type:
    type
rank-specifiers:
    rank-specifier
rank-specifiers rank-specifier
rank-specifier:
    [ dim-separators<sub>opt</sub> ]
dim-separators ,
```

array-initializer:

```
\{ variable-initializer-list_{opt} \}
             { variable-initializer-list , }
         variable-initializer-list:
             variable-initializer
             variable-initializer-list , variable-initializer
         variable-initializer:
             expression
             array-initializer
C.2.9 Interfaces
         interface-declaration:
             attributes<sub>opt</sub> interface-modifiers<sub>opt</sub> interface identifier interface-base<sub>opt</sub> interface-body ;<sub>opt</sub>
         interface-modifiers:
             interface-modifier
             interface-modifiers interface-modifier
         interface-modifier:
             new
             publ i c
             protected
             i nternal
             pri vate
         interface-base:
             : interface-type-list
         interface-body:
             \{ interface-member-declarations_{opt} \}
         interface-member-declarations:
             interface-member-declaration
             interface-member-declarations interface-member-declaration
         interface-member-declaration:
             interface-method-declaration
             interface-property-declaration
             interface-event-declaration
             interface-indexer-declaration
         interface-method-declaration:
             attributes<sub>opt</sub> new<sub>opt</sub> return-type identifier ( formal-parameter-list<sub>opt</sub> ) ;
         interface-property-declaration:
             attributes_{opt} new_{opt} type identifier { interface-accessors }
         interface-accessors:
             attributes<sub>opt</sub> get
             attributes<sub>opt</sub> set ;
             attributes<sub>opt</sub> get ; attributes<sub>opt</sub> set ;
             attributes<sub>opt</sub> set ; attributes<sub>opt</sub> get ;
         interface-event-declaration:
             attributes_{opt} new_{opt} event type identifier;
```

```
interface-indexer-declaration:
            attributes<sub>opt</sub> new<sub>opt</sub> type this [ formal-parameter-list ] { interface-accessors }
C.2.10 Enums
        enum-declaration:
            attributes<sub>opt</sub> enum-modifiers<sub>opt</sub> enum identifier enum-base<sub>opt</sub> enum-body ;<sub>opt</sub>
        enum-base:
            : integral-type
        enum-body:
            { enum-member-declarations<sub>opt</sub> }
               enum-member-declarations , }
        enum-modifiers:
            enum-modifier
            enum-modifiers enum-modifier
        enum-modifier:
            new
            public
            protected
            i nternal
            pri vate
        enum-member-declarations:
            enum-member-declaration
            enum-member-declarations, enum-member-declaration
        enum-member-declaration:
            attributes<sub>opt</sub> identifier
            attributes_{opt} identifier = constant-expression
C.2.11 Delegates
        delegate-declaration:
            attributes_{opt} delegate-modifiers _{opt} delegate return-type identifier ( formal-parameter-list_{opt}
        delegate-modifiers:
            delegate-modifier
            delegate-modifiers delegate-modifier
        delegate-modifier:
            new
            publ i c
            protected
            i nternal
            pri vate
C.2.12 Attributes
        attributes:
            attribute-sections
```

```
attribute-sections:
    attribute-section
    attribute-sections attribute-section
attribute-section:
    [ attribute-target-specifier<sub>opt</sub> attribute-list ]
    [ attribute-target-specifier<sub>opt</sub> attribute-list ,]
attribute-target-specifier:
   attribute-target:
attribute-target:
    assembly
    fi el d
    event
    method
    modul e
    param
    property
    return
    type
attribute-list:
   attribute
    attribute-list , attribute
attribute:
    attribute-name attribute-arguments<sub>opt</sub>
attribute-name:
    type-name
attribute-arguments:
    ( positional-argument-list<sub>opt</sub> )
       positional-argument-list , named-argument-list )
      named-argument-list )
positional-argument-list:
   positional-argument
   positional-argument-list , positional-argument
positional-argument:
    attribute-argument-expression
named-argument-list:
    named-argument
    named-argument-list, named-argument
named-argument:
    identifier = attribute-argument-expression
attribute-argument-expression:
    expression
```

C.3 Grammar extensions for unsafe code

C.3.1 Unsafe contexts

```
class-modifier:
    unsafe
struct-modifier:
    unsafe
interface-modifier:
    unsafe
delegate-modifier:
    unsafe
field-modifier:
    unsafe
method-modifier:
    unsafe
property-modifier:
    unsafe
event-modifier:
    unsafe
indexer-modifier:
    unsafe
operator-modifier:
    unsafe
constructor-modifier:
    unsafe
destructor-declaration:
    attributes_{opt} unsafe<sub>opt</sub> ~ identifier ( ) block
static-constructor-declaration:
    attributes_{opt} unsafe_{opt} static identifier ( ) block
embedded-statement:
    unsafe-statement
```

```
unsafe-statement:
           unsafe block
C.3.1.1 Pointer types
       type:
           value-type
           reference-type
           pointer-type
       pointer-type:
           unmanaged-type *
           voi d *
       unmanaged-type:
           type
C.3.1.2 Pointers in expressions
       primary-expression-no-array-creation:
           pointer-member-access
           pointer-element-access
           sizeof-expression
       unary-expression:
           pointer-indirection-expression
           addressof-expression
C.3.1.3 Pointer indirection
       pointer-indirection-expression:
           * unary-expression
C.3.1.4 Pointer member access
       pointer-member-access:
           primary-expression -> identifier
       pointer-element-access:
           primary-expression-no-array-creation [ expression ]
C.3.1.5 The address-of operator
       addressof-expression:
           & unary-expression
C.3.1.6 The size of operator
       sizeof-expression:
           sizeof ( unmanaged-type )
       embedded-statement:
```

fixed-statement

C.3.1.7 The fixed statement

```
fixed-statement:

fixed ( pointer-type fixed-pointer-declarators ) embedded-statement

fixed-pointer-declarators:
  fixed-pointer-declarator , fixed-pointer-declarator

fixed-pointer-declarator:
  identifier = fixed-pointer-initializer

fixed-pointer-initializer:
  & variable-reference
  expression variable-initializer:
  expression
  array-initializer

stackalloc-initializer
```

C.3.1.8 Stack allocation

```
stackalloc-initializer:
stackalloc unmanaged-type [ expression ]
```

D. References

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