

Babel, a multilingual package for use with L^AT_EX's standard document classes*

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Abstract

The standard distribution of L^AT_EX contains a number of document classes that are meant to be used, but also serve as examples for other users to create their own document classes. These document classes have become very popular among L^AT_EX users. But it should be kept in mind that they were designed for American tastes and typography. At one time they contained a number of hard-wired texts. This report describes babel, a package that makes use of the new capabilities of T_EX version 3 to provide an environment in which documents can be typeset in a non-american language or in more than one language.

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*During the development ideas from Nico Poppelier, Piet van Oostrum and many others have been used. Bernd Raichle has provided many helpful suggestions.

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1 The user interface

The user interface of this package is quite simple. It consists of a set of commands that switch from one language to another and a set of commands that deal with shorthands. It is also possible to find out what the current language is.

<code>\selectlanguage</code>	When a user wants to switch from one language to another he can do so using the macro <code>\selectlanguage</code> . This macro takes the language, defined previously by a language definition file, as its argument. It calls several macros that should be defined in the language definition files to activate the special definitions for the language chosen.
<code>otherlanguage</code>	The environment <code>otherlanguage</code> does basically the same as <code>\selectlanguage</code> , except the language change is local to the environment. For mixing left-to-right typesetting with right-to-left typesetting the use of this environment is a prerequisite. The language to switch to is specified as an argument to <code>\begin{otherlanguage}</code> .
<code>\foreignlanguage</code>	The command <code>\foreignlanguage</code> takes two arguments, the second argument is a phrase to be typeset according to the rules of the language named in its first argument. This command only switches the extra definitions and the hyphenation rules for the language, <i>not</i> the names and dates.
<code>otherlanguage*</code>	In the environment <code>otherlanguage*</code> only the typesetting is done according to the rules of the other language, but the text-strings such as ‘figure’, ‘table’, etc. are left as they were set outside this environment.
<code>\language</code>	The control sequence <code>\language</code> contains the name of the current language.
<code>\iflanguage</code>	If more than one language is used it might be necessary to know which language is active at a specific time. This can be checked by a call to <code>\iflanguage</code> . This macro takes three arguments. The first argument is the name of a language, the second and third arguments are the actions to take if the result of the test is true or false respectively.
<code>\usesshorthands</code>	The command <code>\usesshorthands</code> initiates the definition of user-defined shorthand sequences. It has one argument, the character which starts these personal shorthands.
<code>\defineshorthand</code>	The command <code>\defineshorthand</code> takes two arguments, the first of which is a one or two character sequence, the second argument is the code the shorthand should expand to.
<code>\aliasshorthand</code>	The command <code>\aliasshorthand</code> can be used to let another character perform the same functions as the default shorthand character. If one prefers for example

to use the character / over " in typing polish texts this can be achieved by entering `\aliasshorthand{"}{/}`.

`\languageshorthands`

The command `\languageshorthands` can be used to switch the shorthands on the language level. It takes one argument, the name of a language. Note that for this to work the language should have been specified as an option when loading the `babel` package.

`\shorthandon`
`\shorthandoff`

It is sometimes necessary to be able to switch a shorthand character off temporarily because it needs to be used in an entire different way. For this purpose the user commands `\shorthandoff` and `\shorthandon` are provided. They each take a list of characters as their arguments. The command `\shorthandoff` sets the `\catcode` for each of the characters in its argument to other (12); the command `\shorthandon` sets the `\catcode` to active (13). Both commands only perform their duty on 'known' shorthand characters. If a character is not known to be a shorthand character its category code will be left unchanged.

1.1 Languages supported by Babel

In the following table all the languages supported by `Babel` are listed, together with the names of the options with which you can load `babel` for each language.

Language	Option(s)
Afrikaans	afrikaans
Bahasa	bahasa
Breton	breton
Catalan	catalan
Croatian	croatian
Czech	czech
Danish	danish
Dutch	dutch
English	english, USenglish, american, UKenglish, british
Esperanto	esperanto
Estonian	estonian
Finnish	finnish
French	french, francais
Galician	galician
German	austrian, german, germanb, ngerman, naustrian
Greek	greek, polutonikogreek
Hebrew	hebrew
Hungarian	magyar, hungarian
Irish Gaelic	irish
Italian	italian
Lower Sorbian	lowersorbian
Norwegian	norsk, nynorsk
Polish	polish
Portuguese	portuges, portuguese, brazilian, brazil
Romanian	romanian
Russian	russian
Scottish Gaelic	scottish

Language	Option(s)
Spanish	spanish
Slovakian	slovak
Slovenian	slovene
Swedish	swedish
Turkish	turkish
Ukrainian	ukrainian
Upper Sorbian	uppersorbian
Welsh	welsh

For some languages `babel` supports the options `activeacute` and `activegrave`; for typesetting russian texts `babel` knows about the options `LWN` and `LCY` to specify the fontencoding of the cyrillic font used. Currently only `LWN` is supported.

1.2 Workarounds

When you use the document class `book` and you use `\ref` inside the argument of `\chapter` you will experience the problem that \LaTeX will keep complaining about an undefined label. The reason is that the argument of `\ref` is passed through `\uppercase` at some time during processing. To prevent such problems you could revert to using uppercase labels, or you can use `\lowercase{\ref{foo}}` inside the argument of `\chapter`.

2 Changes for \LaTeX 2 ϵ

With the advent of \LaTeX 2 ϵ the interface to `babel` in the preamble of the document has changed. With \LaTeX 2.09 one used to call up the `babel` system with a line such as:

```
\documentstyle[dutch,english]{article}
```

which would tell \LaTeX that the document would be written in two languages, dutch and english and that english would be the first language in use.

The \LaTeX 2 ϵ way of providing the same information is:

```
\documentclass{article}
\usepackage[dutch,english]{babel}
```

or, making `dutch` and `english` global options in order to let other packages detect and use them:

```
\documentclass[dutch,english]{article}
\usepackage{babel}
\usepackage{varioref}
```

In this last example the package `varioref` will also see the options and will be able to use them.

3 Changes in Babel version 3.6

In Babel version 3.6 a number of bugs that were found in version 3.5 are fixed. Also a number of changes and additions have occurred:

- A new environment `otherlanguage*` is introduced. it only switches the ‘specials’, but leaves the ‘captions’ untouched.
- The shorthands are no longer fully expandable. Some problems could only be solved by peeking at the token following an active character. The advantage is that `{\a}` works as expected for languages that have the `'` active.
- Support for typesetting french texts is much enhanced; the file `francais.ldf` is now replaced by `frenchb.ldf` which is maintained by Daniel Flipo.
- Support for typesetting the russian language is again available. The language definition file was originally developed by Olga Lapko from CyrTUG. The fonts needed to typeset the russian language are now part of the `babel` distribution. The support is not yet up to the level which is needed according to Olga, but this is a start.
- Support for typesetting greek texts is now also available. What is offered in this release is a first attempt; it will be enhanced later on by Yannis Haralambous.
- in `babel 3.6j` some hooks have been added for the development of support for Hebrew typesetting.
- Support for typesetting texts in Afrikaans (a variant of Dutch, spoken in South Africa) has been added to `dutch.ldf`.
- Support for typesetting welsh texts is now available.
- A new command `\aliasshorthand` is introduced. It seems that in Poland various conventions are used to type the necessary polish letters. It is now possible to use the character `/` as a shorthand character instead of the character `"` by issuing the command `\aliasshorthand{"}{/}`.
- The shorthand mechanism now deals correctly with characters that are already active.
- Shorthand characters are made active at `\begin{document}`, not earlier. This is to prevent problems with other packages.
- A *preambleonly* command `\substitutefontfamily` has been added to create `.fd` files on the fly when the font families of the latin text differ from the families used for the cyrillic or greek parts of the text.
- Three new commands `\LdfInit`, `\ldf@quit` and `\ldf@finish` are introduced that perform a number of standard tasks.
- In `babel 3.6k` the language Ukrainian has been added and the support for russian typesetting has been adapted to the package ‘cyrillic’ to be released with the december 1998 release of L^AT_EX 2_ε.

4 Changes in Babel version 3.5

In Babel version 3.5 a lot of changes have been made when compared with the previous release. Here is a list of the most important ones:

- the selection of the language is delayed until `\begin{document}`, this has the consequence that you need to add appropriate `\selectlanguage` commands if you include `\hyphenation` lists in the preamble of your document.
- `babel` now has a `language` environment and a new command `\foreignlanguage`;
- the way active characters are dealt with is completely changed. They are called ‘shorthands’; one can have three levels of shorthands: on the user level, the language level and on ‘system level’. A consequence of the new way of handling active characters is that they are now written to auxiliary files ‘verbatim’;
- A language change now also writes information in the `.aux` file as the change might also affect typesetting the table of contents. The consequence is that an `.aux` file generated by a LaTeX format with `babel` preloaded gives errors when read with a LaTeX format without `babel`, but I think this probably doesn’t occur;
- `babel` is now compatible with the `inputenc` and `fontenc` packages;
- the language definition files now have a new extension, `ldf`;
- the syntax of the file `language.dat` is extended to be compatible with the `french` package by Bernard Gaulle;
- each language definition file looks for a configuration file which has the same name, but the extension `.cfg`. It can contain any valid L^AT_EX code.

5 The interface between the core of babel and the language definition files

In the core of the `babel` system a number of macros are defined that are to be used in language definition files. Their purpose is to make a new language known.

`\addlanguage` The macro `\addlanguage` is a non-outer version of the macro `\newlanguage`, defined in `plain.tex` version 3.x. For older versions of `plain.tex` and `lplain.tex` a substitute definition is used.

`\adddialect` The macro `\adddialect` can be used in the case where two languages can (or have to) use the same hyphenation patterns. This can also be useful when a user wants to use a language for which no patterns are preloaded in the format. In such a case the default behaviour of the `babel` system is to define this language as a ‘dialect’ of the language for which the patterns were loaded as `\language0`.

The language definition files have to conform to a number of conventions. The reason for this is that these files have to fill in the gaps left by the common code in `babel.def`, i.e., the definitions of the macros that produce texts. Also the language-switching possibility which has been built into the `babel` system has its implications.

The following assumptions are made:

- Some of the language-specific definitions might be used by plain \TeX users, so the files have to be coded such that they can be read by \LaTeX as well as by plain \TeX . The current format can be checked by looking at the value of the macro \fmtname .
- The common part of the `babel` system redefines a number of macros and environments (defined previously in the document style) to put in the names of macros that replace the previously hard-wired texts. These macros have to be defined in the language definition files.
- The language definition files define five macros, used to activate and deactivate the language-specific definitions. These macros are $\text{\langle lang \rangle hyphenmins}$, $\text{\captions\langle lang \rangle}$, $\text{\date\langle lang \rangle}$, $\text{\extras\langle lang \rangle}$ and $\text{\noextras\langle lang \rangle}$; where $\langle lang \rangle$ is either the name of the language definition file or the name of the \LaTeX option that is to be used. These macros and their functions are discussed below.
- When a language definition file is loaded, it can define $\text{\l@\langle lang \rangle}$ to be a dialect of \language0 when $\text{\l@\langle lang \rangle}$ is undefined.
- The language definition files can be read in the preamble of the document, but also in the middle of document processing. This means that they have to function independently of the current \catcode of the \@ sign.

\langhyphenmins	The macro $\text{\langle lang \rangle hyphenmins}$ is used to store the values of the \lefthyphenmin and \righthyphenmin .
\captionslang	The macro $\text{\captions\langle lang \rangle}$ defines the macros that hold the texts to replace the original hard-wired texts.
\datelang	The macro $\text{\date\langle lang \rangle}$ defines \today and
\extraslang	The macro $\text{\extras\langle lang \rangle}$ contains all the extra definitions needed for a specific language.
\noextraslang	Because we want to offer the user the possibility to switch between languages and we do not know in what state \TeX might be after the execution of $\text{\extras\langle lang \rangle}$, a macro that brings \TeX into a predefined state is needed. It will be no surprise that the name of this macro is $\text{\noextras\langle lang \rangle}$.
\main@language	To postpone the activation of the definitions needed for a language until the beginning of a document, all language definition files should use \main@language instead of \selectlanguage . This will just store the name of the language and the proper language will be activated at the start of the document.
\ProvidesLanguage	The macro \ProvidesLanguage should be used to identify the language definition files. Its syntax is similar to the syntax of the \LaTeX command \ProvidesPackage .
\LdfInit	The macro \LdfInit performs a couple of standard checks that have to be made at the beginning of a language definition file, such as checking the category code of the \@ -sign, preventing that the <code>.ldf</code> file is processed twice, etc.
\ldf@quit	The macro \ldf@quit performs a couple of tasks that need to be taken care of when a <code>.ldf</code> file was processed earlier. These tasks include the resetting of the category code of the \@ -sign, preparing the language to be activated at $\text{\begin{document}}$ time and ending the input stream.
\ldf@finish	The macro \ldf@finish performs a couple of tasks that need to be taken care of at the end of each <code>.ldf</code> file. These tasks include the resetting of the category

code of the @-sign, the loading of a local configuration file and preparing the language to be activated at `\begin{document}` time.

`\loadlocalcfg`

At the end of the processing of a language definition file L^AT_EX can be instructed to load a local configuration file. This file can for instance be used to add strings to `\captions⟨lang⟩` in order to support local document classes. The user will be informed of the fact that this configuration file is loaded. This macro is called by `\ldf@finish`.

`\substitutefontfamily`

This command takes three arguments, a font encoding and two font family names. It creates a font description file for the first font in the given encoding. This `.fd` file will instruct L^AT_EX to use a font from the second family when a font from the first family in the given encoding seems to be needed.

5.1 Support for active characters

In quite a number of language definition files, active characters are introduced. To facilitate this, some support macros are provided.

`\initiate@active@char`

The internal macro `\initiate@active@char` is used in language definition files to instruct L^AT_EX to give a character the category code ‘active’. When a character has been made active it will remain that way until the end of the document. Its definition may vary.

`\bbl@activate`

`\bbl@deactivate`

The command `\bbl@activate` is used to change the way an active character expands. `\bbl@activate` ‘switches on’ the active behaviour of the character. `\bbl@deactivate` lets the active character expand to its former (mostly) non-active self.

`\declare@shorthand`

The macro `\declare@shorthand` is used to define the various shorthands. It takes three arguments, the name for the collection of shorthands this definition belongs to; the character (sequence) that makes up the shorthand i.i. `~` or `"a` and the code to be executed when the shorthand is encountered.

`\bbl@add@special`

`\bbl@remove@special`

The T_EXbook states: “Plain T_EX includes a macro called `\dospecials` that is essentially a set macro, representing the set of all characters that have a special category code.” [1, p. 380] It is used to set text ‘verbatim’. To make this work if more characters get a special category code, you have to add this character to the macro `\dospecial`. L^AT_EX adds another macro called `\@sanitize` representing the same character set, but without the curly braces. The macros `\bbl@add@special⟨char⟩` and `\bbl@remove@special⟨char⟩` add and remove the character `⟨char⟩` to these two sets.

5.2 Support for saving macro definitions

Language definition files may want to *redefine* macros that already exist. Therefore a mechanism for saving (and restoring) the original definition of those macros is provided. We provide two macros for this¹.

`\babel@save`

To save the current meaning of any control sequence the macro `\babel@save` is provided. It takes one argument, `⟨cname⟩`, the control sequence for which the meaning has to be saved.

`\babel@savevariable`

A second macro is provided to save the current value of a variable. In this context anything that is allowed after the `\the` primitive is considered to be a variable. The macro takes one argument, the `⟨variable⟩`.

¹This mechanism was introduced by Bernd Raichle.

The effect of the aforementioned macros is that a piece of code is appended to the current definition of `\originalTeX`. When `\originalTeX` is expanded this code restores the previous definition of the control sequence or the previous value of the variable.

5.3 Support for extending macros

`\addto` The macro `\addto{⟨control sequence⟩}{⟨TeX code⟩}` can be used to extend the definition of a macro. The macro need not be defined. This macro can, for instance, be used in adding instructions to a macro like `\extrasenglish`.

5.4 Macros common to a number of languages

`\allowhyphens` In a couple of european languages compound words are used. This means that when `TeX` has to hyphenate such a compound word it only does that at the ‘-’ that is used in such words. To allow hyphenation in the rest of such a compound word the macro `\allowhyphens` can be used.

`\set@low@box` For some languages quotes need to be lowered to the baseline. For this purpose the macro `\set@low@box` is available. It takes one argument and puts that argument in an `\hbox`, at the baseline. The result is available in `\box0` for further processing.

`\save@sf@q` Sometimes it is necessary to preserve the `\spacefactor`. For this purpose the macro `\save@sf@q` is available. It takes one argument, saves the current spacefactor, executes the argument and restores the spacefactor.

`\bbl@frenchspacing`
`\bbl@nonfrenchspacing` The commands `\bbl@frenchspacing` and `\bbl@nonfrenchspacing` can be used to properly switch french spacing on and off.

6 Compatibility with `german.sty`

The file `german.sty` has been one of the sources of inspiration for the `babel` system. Because of this I wanted to include `german.sty` in the `babel` system. To be able to do that I had to allow for one incompatibility: in the definition of the macro `\selectlanguage` in `german.sty` the argument is used as the *⟨number⟩* for an `\ifcase`. So in this case a call to `\selectlanguage` might look like `\selectlanguage{german}`.

In the definition of the macro `\selectlanguage` in `babel.def` the argument is used as a part of other macronames, so a call to `\selectlanguage` now looks like `\selectlanguage{german}`. Notice the absence of the escape character. As of version 3.1a of `babel` both syntaxes are allowed.

All other features of the original `german.sty` have been copied into a new file, called `germanb.sty`².

Although the `babel` system was developed to be used with `LATEX`, some of the features implemented in the language definition files might be needed by plain `TeX` users. Care has been taken that all files in the system can be processed by plain `TeX`.

²The ‘b’ is added to the name to distinguish the file from Partls’ file.

7 Compatibility with `ngerman.sty`

When used with the options `ngerman` or `naustrian` `babel` will provide all features of the package `ngerman`. There is however one exception: The commands for special hyphenation of double consonants ("`ff`" etc.) and `ck` ("`ck`"), which are no longer required with the new German orthography, are undefined. With the `ngerman` package, however, these commands will generate appropriate warning messages only.

8 Compatibility with the french package

It has been reported to me that the package `french` by Bernard Gaulle (`gaulle@idris.fr`) works together with `babel`.

Therefore, `babel` will first search for the file `french.1df` when you give it the option `french`; then it will try to load `frenchb.1df`. When you give `babel` the option `francais` it will only look for `frenchb.1df`.

9 Identification

The file `babel.sty`³ is meant for L^AT_EX 2_ε, therefore we make sure that the format file used is the right one.

`\ProvidesLanguage` The identification code for each file is something that was introduced in L^AT_EX 2_ε. When the command `\ProvidesFile` does not exist, a dummy definition is provided temporarily. For use in the language definition file the command `\ProvidesLanguage` is defined by `babel`.

```
9.1 (*!package)
9.2 \ifx\ProvidesFile\@undefined
9.3   \def\ProvidesFile#1[#2 #3 #4]{%
9.4     \wlog{File: #1 #4 #3 <#2>}%
9.5 (*kernel & patterns)
9.6
9.7 (/kernel & patterns)
9.8   \let\ProvidesFile\@undefined
9.9   }
```

As an alternative for `\ProvidesFile` we define `\ProvidesLanguage` here to be used in the language definition files.

```
9.10 (*kernel)
9.11
9.12
9.13
9.14
```

In this case we save the original definition of `\ProvidesFile` in `\bb1@tempa` and restore it after we have stored the version of the file in `\toks8`.

```
9.15 (*kernel & patterns)
9.16
9.17
```

³The file described in this section is called `babel.dtx`, has version number `v3.6z` and was last revised on `1999/08/23`.

```

9.18
9.19
9.20
9.21 <</kernel & patterns>

```

When `\ProvidesFile` is defined we give `\ProvidesLanguage` a similar definition.

```

9.22
9.23
9.24
9.25
9.26
9.27
9.28
9.29
9.30
9.31
9.32 <</kernel>
9.33 \fi
9.34 <</!package>

```

Identify each file that is produced from this source file.

```

9.35 <+package>\ProvidesPackage{babel}
9.36 <+core>\ProvidesFile{babel.def}
9.37 <+kernel & patterns>\ProvidesFile{hyphen.cfg}
9.38 <+kernel&!patterns>\ProvidesFile{switch.def}
9.39 <+driver&!user>\ProvidesFile{babel.drv}
9.40 <+driver & user>\ProvidesFile{user.drv}
9.41 [1999/08/23 v3.6z %
9.42 <+package> The Babel package]
9.43 <+core> Babel common definitions]
9.44 <+kernel> Babel language switching mechanism]
9.45 <+driver>]

```

10 The Package File

In order to make use of the features of $\text{\LaTeX}2_{\epsilon}$, the `babel` system contains a package file, `babel.sty`. This file is loaded by the `\usepackage` command and defines all the language options known in the `babel` system. It also takes care of a number of compatibility issues with other packages.

10.1 Language options

```

10.1 <*package>
10.2 \ifx\LdfInit\@undefined\input babel.def\relax\fi

```

For all the languages supported we need to declare an option.

```

10.3 \DeclareOption{afrikaans}{\input{dutch.ldf}}
10.4 \DeclareOption{american}{\input{english.ldf}}

```

Austrian is really a dialect of German.

```

10.5 \DeclareOption{austrian}{\input{germanb.ldf}}
10.6 \DeclareOption{bahasa}{\input{bahasa.ldf}}
10.7 \DeclareOption{brazil}{\input{portuges.ldf}}
10.8 \DeclareOption{brazilian}{\input{portuges.ldf}}

```

```

10.9 \DeclareOption{breton}{\input{breton.lda}}
10.10 \DeclareOption{british}{\input{english.lda}}
10.11 \DeclareOption{catalan}{\input{catalan.lda}}
10.12 \DeclareOption{croatian}{\input{croatian.lda}}
10.13 \DeclareOption{czech}{\input{czech.lda}}
10.14 \DeclareOption{danish}{\input{danish.lda}}
10.15 \DeclareOption{dutch}{\input{dutch.lda}}

10.16 \DeclareOption{english}{\input{english.lda}}
10.17 \DeclareOption{esperanto}{\input{esperant.lda}}
10.18 \DeclareOption{estonian}{\input{estonian.lda}}
10.19 \DeclareOption{finnish}{\input{finnish.lda}}

```

The `babel` support of French used to be stored in `francais.lda`; therefore the \LaTeX 2.09 option used to be `francais`. The hyphenation patterns may be loaded as either ‘`french`’ or as ‘`francais`’.

```

10.20 \DeclareOption{francais}{\input{frenchb.lda}}
10.21 \DeclareOption{frenchb}{\input{frenchb.lda}}

```

With \LaTeX 2 ϵ we can now also use the option `french` and still call the file `frenchb.lda`.

```

10.22 \IfFileExists{french.lda}{%
10.23   \DeclareOption{french}{\input{french.lda}}%
10.24 }{%
10.25   \DeclareOption{french}{\input{frenchb.lda}}%
10.26 }
10.27 \DeclareOption{galician}{\input{galician.lda}}
10.28 \DeclareOption{german}{\input{germanb.lda}}
10.29 \DeclareOption{germanb}{\input{germanb.lda}}

```

The option `polutonikogreek` is a temporary solution, until the next release of `babel` (3.7) which will introduce language attributes.

```

10.30 \DeclareOption{greek}{\input{greek.lda}}
10.31 \DeclareOption{polutonikogreek}{\input{greek.lda}}
10.32 \DeclareOption{hebrew}{%
10.33   \input{rlbabel.def}%
10.34   \input{hebrew.lda}}

```

`hungarian` is just a synonym for `magyar`

```

10.35 \DeclareOption{hungarian}{\input{magyar.lda}}
10.36 \DeclareOption{irish}{\input{irish.lda}}
10.37 \DeclareOption{italian}{\input{italian.lda}}
10.38 \DeclareOption{lowersorbian}{\input{lsorbian.lda}}
10.39 \DeclareOption{magyar}{\input{magyar.lda}}

```

‘New’ German orthography, including Austrian variant:

```

10.40 \DeclareOption{naustrian}{\input{ngermanb.lda}}
10.41 \DeclareOption{ngerman}{\input{ngermanb.lda}}
10.42 \DeclareOption{norsk}{\input{norsk.lda}}

```

For Norwegian two spelling variants are provided.

```

10.43 \DeclareOption{nynorsk}{\input{norsk.lda}}
10.44 \DeclareOption{polish}{\input{polish.lda}}
10.45 \DeclareOption{portuges}{\input{portuges.lda}}
10.46 \DeclareOption{portuguese}{\input{portuges.lda}}
10.47 \DeclareOption{romanian}{\input{romanian.lda}}
10.48 \DeclareOption{russian}{\input{russianb.lda}}
10.49 \DeclareOption{scottish}{\input{scottish.lda}}

```

```

10.50 \DeclareOption{slovak}{\input{slovak.ldf}}
10.51 \DeclareOption{slovene}{\input{slovene.ldf}}
10.52 \DeclareOption{spanish}{\input{spanish.ldf}}
10.53 \DeclareOption{swedish}{\input{swedish.ldf}}
10.54 \DeclareOption{turkish}{\input{turkish.ldf}}
10.55 \DeclareOption{uppersorbian}{\input{usorbian.ldf}}
10.56 \DeclareOption{ukrainian}{\input{ukraineb.ldf}}
10.57 \DeclareOption{welsh}{\input{welsh.ldf}}
10.58 \DeclareOption{UKenglish}{\input{english.ldf}}
10.59 \DeclareOption{USenglish}{\input{english.ldf}}

```

For all those languages for which the option name is the same as the name of the language specific file we specify a default option, which tries to load the file specified. If this doesn't succeed an error is signalled.

```

10.60 \DeclareOption*{%
10.61   \InputIfFileExists{\CurrentOption.ldf}{}{%
10.62     \PackageError{babel}{%
10.63       Language definition file \CurrentOption.ldf not found}{%
10.64       Maybe you misspelled the language option?}}%
10.65 }

```

Another way to extend the list of 'known' options for `babel` is to create the file `bblopts.cfg` in which one can add option declarations.

```

10.66 \InputIfFileExists{bblopts.cfg}{%
10.67   \typeout{*****^^J%
10.68     * Local config file bblopts.cfg used^^J%
10.69     *}%
10.70 }{}

```

Apart from all the language options we also have a few options that influence the behaviour of language definition files.

The following options don't do anything themselves, they are just defined in order to make it possible for language definition files to check if one of them was specified by the user.

```

10.71 \DeclareOption{activeacute}{}
10.72 \DeclareOption{activegrave}{}

```

The next option tells `babel` to leave shorthand characters active at the end of processing the package. This is *not* the default as it can cause problems with other packages, but for those who want to use the shorthand characters in the preamble of their documents this can help.

```

10.73 \DeclareOption{KeepShorthandsActive}{}

```

The options have to be processed in the order in which the user specified them:

```

10.74 \ProcessOptions*

```

In order to catch the case where the user forgot to specify a language we check whether `\bbl@main@language`, has become defined. If not, no language has been loaded and an error message is displayed.

```

10.75 \ifx\bbl@main@language\@undefined
10.76   \PackageError{babel}{%
10.77     You haven't specified a language option}{%
10.78     You need to specify a language, either as a global
10.79     option\MessageBreak
10.80     or as an optional argument to the \string\usepackage\space
10.81     command; \MessageBreak

```

```

10.82     You shouldn't try to proceed from here, type x to quit.}
    To prevent undefined command errors when the user insists on continuing we load
babel.def here. He should expect more errors though.
10.83     \input{babel.def}
10.84 \fi

```

`\substitutefontfamily` The command `\substitutefontfamily` creates an `.fd` file on the fly. The first argument is an encoding mnemonic, the second and third arguments are font family names.

```

10.85 \def\substitutefontfamily#1#2#3{%
10.86     \immediate\openout15=#1#2.fd\relax
10.87     \immediate\write15{%
10.88         \string\ProvidesFile{#1#2.fd}%
10.89         [\the\year/\two@digits{\the\month}/\two@digits{\the\day}
10.90         \space generated font description file]^^J
10.91         \string\DeclareFontFamily{#1}{#2}{}^^J
10.92         \string\DeclareFontShape{#1}{#2}{m}{n}{<->ssub * #3/m/n}{}^^J
10.93         \string\DeclareFontShape{#1}{#2}{m}{it}{<->ssub * #3/m/it}{}^^J
10.94         \string\DeclareFontShape{#1}{#2}{m}{sl}{<->ssub * #3/m/sl}{}^^J
10.95         \string\DeclareFontShape{#1}{#2}{m}{sc}{<->ssub * #3/m/sc}{}^^J
10.96         \string\DeclareFontShape{#1}{#2}{b}{n}{<->ssub * #3/bx/n}{}^^J
10.97         \string\DeclareFontShape{#1}{#2}{b}{it}{<->ssub * #3/bx/it}{}^^J
10.98         \string\DeclareFontShape{#1}{#2}{b}{sl}{<->ssub * #3/bx/sl}{}^^J
10.99         \string\DeclareFontShape{#1}{#2}{b}{sc}{<->ssub * #3/bx/sc}{}^^J
10.100     }%
10.101     \closeout15
10.102 }

```

This command should only be used in the preamble of a document.

```

10.103 \onlypreamble\substitutefontfamily
10.104 </package>

```

11 The Kernel of Babel

The kernel of the `babel` system is stored in either `hyphen.cfg` or `switch.def` and `babel.def`. The file `hyphen.cfg` is a file that can be loaded into the format, which is necessary when you want to be able to switch hyphenation patterns. The file `babel.def` contains some `TeX` code that can be read in at run time. When `babel.def` is loaded it checks if `hyphen.cfg` is in the format; if not the file `switch.def` is loaded.

Because plain `TeX` users might want to use some of the features of the `babel` system too, care has to be taken that plain `TeX` can process the files. For this reason the current format will have to be checked in a number of places. Some of the code below is common to plain `TeX` and `LATeX`, some of it is for the `LATeX` case only.

When the command `\AtBeginDocument` doesn't exist we assume that we are dealing with a plain-based format. In that case the file `plain.def` is needed.

```

11.1 (*kernel | core)
11.2 \ifx\AtBeginDocument\@undefined

```

But we need to use the second part of `plain.def` (when we load it from `switch.def`) which we can do by defining `\adddialect`.

```
11.3 (kernel&!patterns)
11.4 \input plain.def\relax
11.5 \fi
11.6 </kernel | core>
```

Check the presence of the command `\iflanguage`, if it is undefined read the file `switch.def`.

```
11.7 (*core)
11.8 \ifx\iflanguage\undefined
11.9 \input switch.def\relax
11.10 \fi
11.11 </core>
```

11.1 Encodig issues (part 1)

The first thing we need to do is to determine, at `\begin{document}` which latin fontencoding to to use.

`\latinencoding` When text is being typeset in an encoding other then ‘latin’ (`OT1` or `T1`) it would be nice to still have roman numerals come out in the latin encoding. In order to acheive this we first assume that the current encoding at the emd of processing the package is the latin encoding.

```
11.12 (*core)
11.13 \AtEndOfPackage{\edef\latinencoding{\cf@encoding}}
```

But this might be overruled with a later loading of the package `fontenc`. Therefore we check at the execution of `\begin{document}` whether it was loaded with the `T1` option. The normal way to do this (using `\@ifpackageloaded`) is disabled for this package. Now we have to revert to parsing the internal macro `\@filelist` which contains all the filenames loaded.

```
11.14 \AtBeginDocument{%
11.15   \gdef\latinencoding{OT1}%
11.16   \ifx\cf@encoding\bbl@t@one
11.17     \xdef\latinencoding{\bbl@t@one}%
11.18   \else
11.19     \@ifl@aded{def}{t1enc}{\xdef\latinencoding{\bbl@t@one}}{}%
11.20   \fi
11.21 }
```

`\latintext` Then we can define the command `\latintext` which is a declarative switch to a latin font-encoding.

```
11.22 \DeclareRobustCommand{\latintext}{%
11.23   \fontencoding{\latinencoding}\selectfont
11.24   \def\encodingdefault{\latinencoding}}
```

`\textlatin` This command takes an argument which is then typeset using the requested font encoding. In order to avoid many encoding switches it operates in a local scope.

```
11.25 \DeclareRobustCommand{\textlatin}[1]{\{\latintext #1}}
11.26 </core>
```

We also need to redefine a number of commands to ensure that the right font encoding is used, but this can’t be done before `babel.def` is loaded.

11.2 Multiple languages

With \TeX version 3.0 it has become possible to load hyphenation patterns for more than one language. This means that some extra administration has to be taken care of. The user has to know for which languages patterns have been loaded, and what values of `\language` have been used.

Some discussion has been going on in the \TeX world about how to use `\language`. Some have suggested to set a fixed standard, i.e., patterns for each language should *always* be loaded in the same location. It has also been suggested to use the ISO list for this purpose. Others have pointed out that the ISO list contains more than 256 languages, which have *not* been numbered consecutively.

I think the best way to use `\language`, is to use it dynamically. This code implements an algorithm to do so. It uses an external file in which the person who maintains a \TeX environment has to record for which languages he has hyphenation patterns *and* in which files these are stored⁴. When hyphenation exceptions are stored in a separate file this can be indicated by naming that file *after* the file with the hyphenation patterns.

This “configuration file” can contain empty lines and comments, as well as lines which start with an equals (=) sign. Such a line will instruct \LaTeX that the hyphenation patterns just processed have to be known under an alternative name. Here is an example:

```
% File      : language.dat
% Purpose   : tell iniTeX what files with patterns to load.
english    english.hyphenations
=british

dutch      hyphen.dutch exceptions.dutch % Nederlands
german     hyphen.ger
```

As the file `switch.def` needs to be read only once, we check whether it was read before. If it was, the command `\iflanguage` is already defined, so we can stop processing.

```
11.27 (*kernel)
11.28 (*!patterns)
11.29
11.30
11.31
11.32 (/!patterns)
```

`\language` Plain \TeX version 3.0 provides the primitive `\language` that is used to store the current language. When used with a pre-3.0 version this function has to be implemented by allocating a counter.

```
11.33 \ifx\language\@undefined
11.34   \csname newcount\endcsname\language
11.35 \fi
```

`\last@language` Another counter is used to store the last language defined. For pre-3.0 formats an extra counter has to be allocated,

⁴This is because different operating systems sometimes use *very* different filenames conventions.

```

11.36 \ifx\newlanguage\undefined
11.37   \csname newcount\endcsname\last@language
      plain TEX version 3.0 uses \count 19 for this purpose.
11.38 \else
11.39   \countdef\last@language=19
11.40 \fi

```

`\addlanguage` To add languages to T_EX's memory plain T_EX version 3.0 supplies `\newlanguage`, in a pre-3.0 environment a similar macro has to be provided. For both cases a new macro is defined here, because the original `\newlanguage` was defined to be `\outer`.

For a format based on plain version 2.x, the definition of `\newlanguage` can not be copied because `\count 19` is used for other purposes in these formats. Therefore `\addlanguage` is defined using a definition based on the macros used to define `\newlanguage` in plain T_EX version 3.0.

```

11.41 \ifx\newlanguage\undefined
11.42   \def\addlanguage#1{%
11.43     \global\advance\last@language \@ne
11.44     \ifnum\last@language<\@cclvi
11.45     \else
11.46       \errmessage{No room for a new \string\language!}%
11.47     \fi
11.48     \global\chardef#1\last@language
11.49     \wlog{\string#1 = \string\language\the\last@language}}

```

For formats based on plain version 3.0 the definition of `\newlanguage` can be simply copied, removing `\outer`.

```

11.50 \else
11.51   \def\addlanguage{\alloc@9\language\chardef\@cclvi}
11.52 \fi

```

`\adddialect` The macro `\adddialect` can be used to add the name of a dialect or variant language, for which an already defined hyphenation table can be used.

```

11.53 \def\adddialect#1#2{%
11.54   \global\chardef#1#2\relax
11.55   \wlog{\string#1 = a dialect from \string\language#2}}

```

`\iflanguage` Users might want to test (in a private package for instance) which language is currently active. For this we provide a test macro, `\iflanguage`, that has three arguments. It checks whether the first argument is a known language. If so, it compares the first argument with the value of `\language`. Then, depending on the result of the comparison, it executes either the second or the third argument.

```

11.56 \def\iflanguage#1{%
11.57   \expandafter\ifx\csname l@#1\endcsname\relax
11.58   \@nolanerr{#1}%
11.59   \else
11.60     \bbl@afterfi{\ifnum\csname l@#1\endcsname=\language
11.61       \expandafter\@firstoftwo
11.62     \else
11.63       \expandafter\@secondoftwo
11.64     \fi}%
11.65   \fi}

```

`\selectlanguage` The macro `\selectlanguage` checks whether the language is already defined before it performs its actual task, which is to update `\language` and activate language-specific definitions.

To allow the call of `\selectlanguage` either with a control sequence name or with a simple string as argument, we have to use a trick to delete the optional escape character.

To convert a control sequence to a string, we use the `\string` primitive. Next we have to look at the first character of this string and compare it with the escape character. Because this escape character can be changed by setting the internal integer `\escapechar` to a character number, we have to compare this number with the character of the string. To do this we have to use TeX's backquote notation to specify the character as a number.

If the first character of the `\string`'ed argument is the current escape character, the comparison has stripped this character and the rest in the 'then' part consists of the rest of the control sequence name. Otherwise we know that either the argument is not a control sequence or `\escapechar` is set to a value outside of the character range 0–255.

If the user gives an empty argument, we provide a default argument for `\string`. This argument should expand to nothing.

```
11.66 \edef\selectlanguage{%
11.67   \noexpand\protect
11.68   \expandafter\noexpand\csname selectlanguage \endcsname
11.69 }
```

Because the command `\selectlanguage` could be used in a moving argument it expands to `\protect\selectlanguageU`. Therefore, we have to make sure that a macro `\protect` exists. If it doesn't it is `\let` to `\relax`.

```
11.70 \ifx\@undefined\protect\let\protect\relax\fi
```

As L^AT_EX 2.09 writes to files *expanded* whereas L^AT_EX 2_ε takes care *not* to expand the arguments of `\write` statements we need to be a bit clever about the way we add information to `.aux` files. Therefore we introduce the macro `\xstring` which should expand to the right amount of `\string`'s.

```
11.71 \ifx\documentclass\@undefined
11.72   \def\xstring{\string\string\string}
11.73 \else
11.74   \let\xstring\string
11.75 \fi

11.76 \expandafter\def\csname selectlanguage \endcsname#1{%
11.77   \edef\language#1{%
11.78     \ifnum\escapechar=\expandafter'\string#1\@empty
11.79       \else \string#1\@empty\fi}%
11.80   \select@language{\language#1}%
```

We also write a command to change the current language in the auxiliary files.

```
11.81 \if@files
11.82   \protected@write\@auxout{\string\select@language{\language}}%
11.83   \addtocontents{toc}{\xstring\select@language{\language}}%
11.84   \addtocontents{lof}{\xstring\select@language{\language}}%
11.85   \addtocontents{lot}{\xstring\select@language{\language}}%
11.86 \fi}
```

First, check if the user asks for a known language. If so, update the value of `\language` and call `\originalTeX` to bring TeX in a certain pre-defined state.

```

11.87 \def\select@language#1{%
11.88   \expandafter\ifx\csname date#1\endcsname\relax
11.89     \nolanner{#1}%
11.90   \else
11.91     \language=\csname l@#1\endcsname\relax
11.92     \originalTeX

```

The name of the language is stored in the control sequence `\language`. The contents of this control sequence could be tested in the following way:

```

\edef\tmp{\string english}
\ifx\language\tmp
...
\else
...
\fi

```

The construction with `\string` is necessary because `\language` returns the name with characters of category code 12 (other). Then we have to *redefine* `\originalTeX` to compensate for the things that have been activated. To save memory space for the macro definition of `\originalTeX`, we construct the control sequence name for the `\noextras<lang>` command at definition time by expanding the `\csname` primitive.

```

11.93   \expandafter\def\expandafter\originalTeX
11.94     \expandafter{\csname noextras#1\endcsname
11.95       \let\originalTeX\@empty}%

11.96   \languageshorthands{none}%
11.97   \babel@beginsave

```

Now activate the language-specific definitions. This is done by constructing the names of three macros by concatenating three words with the argument of `\selectlanguage`, and calling these macros.

```

11.98   \csname captions#1\endcsname
11.99   \csname date#1\endcsname
11.100  \csname extras#1\endcsname\relax

```

The switching of the values of `\lefthyphenmin` and `\righthyphenmin` is somewhat different. First we save their current values, then we check if `\<lang>hyphenmins` is defined. If it is not we set default values (2 and 3), otherwise the values in `\<lang>hyphenmins` will be used.

```

11.101  \babel@savevariable\lefthyphenmin
11.102  \babel@savevariable\righthyphenmin
11.103  \expandafter\ifx\csname #1hyphenmins\endcsname\relax
11.104    \set@hyphenmins\tw@\thr@\relax
11.105  \else
11.106    \expandafter\expandafter\expandafter\set@hyphenmins
11.107    \csname #1hyphenmins\endcsname\relax
11.108  \fi
11.109  \fi}

```

`otherlanguage` The `otherlanguage` environment can be used as an alternative to using the `\selectlanguage` declarative command. When you are typesetting a document which mixes left-to-right and right-to-left typesetting you have to use this environment in order to let things work as you expect them to.

The first thing this environment does is store the name of the language in `\language`; it then calls `\selectlanguage_` to switch on everything that is needed for this language. The `\ignorespaces` command is necessary to hide the environment when it is entered in horizontal mode.

```
11.110 \long\def\otherlanguage#1{%
11.111   \def\language{#1}%
11.112   \csname selectlanguage \endcsname{#1}%
11.113   \ignorespaces
11.114 }
```

The `\endotherlanguage` part of the environment calls `\originalTeX` to restore (most of) the settings and tries to hide itself when it is called in horizontal mode.

```
11.115 \long\def\endotherlanguage{%
11.116   \originalTeX
11.117   \global\@ignoretrue\ignorespaces
11.118 }
```

`otherlanguage*` The `otherlanguage` environment is meant to be used when a large part of text from a different language needs to be typeset, but without changing the translation of words such as ‘figure’.

This environment makes use of `\foreign@language`.

```
11.119 \expandafter\def\csname otherlanguage*\endcsname#1{%
11.120   \foreign@language{#1}%
11.121 }
```

At the end of the environment we need to switch off the extra definitions. The grouping mechanism of the environment will take care of resetting the correct hyphenation rules.

```
11.122 \expandafter\def\csname endotherlanguage*\endcsname{%
11.123   \csname noextras\language\endcsname
11.124 }
```

`\foreignlanguage` The `\foreignlanguage` command is another substitute for the `\selectlanguage` command. This command takes two arguments, the first argument is the name of the language to use for typesetting the text specified in the second argument.

Unlike `\selectlanguage` this command doesn’t switch *everything*, it only switches the hyphenation rules and the extra definitions for the language specified. It does this within a group and assumes the `\extras<lang>` command doesn’t make any `\global` changes. The coding is very similar to part of `\selectlanguage`.

```
11.125 \def\foreignlanguage{\protect\csname foreignlanguage \endcsname}
11.126 \expandafter\def\csname foreignlanguage \endcsname#1#2{%
11.127   \begingroup
11.128     \originalTeX
11.129     \foreign@language{#1}%
11.130     #2%
11.131     \csname noextras#1\endcsname
11.132   \endgroup
11.133 }
```

`\foreign@language` This macro does the work for `\foreignlanguage` and the `otherlanguage*` environment.

```
11.134 \def\foreign@language#1{%
11.135 %   First we need to store the name of the language and check that it
11.136 %   is a known language.
11.137 %   \begin{macrocode}
11.138 \def\languagename{#1}%
11.139 \expandafter\ifx\csname l@#1\endcsname\relax
11.140 \@nolanerr{#1}%
11.141 \else
```

If it is we can select the proper hyphenation table and switch on the extra definitions for this language.

```
11.142 \language=\csname l@#1\endcsname\relax
11.143 \languageshorthands{none}%
```

Then we set the left- and right hyphenmin variables.

```
11.144 \csname extras#1\endcsname
11.145 \expandafter\ifx\csname #1hyphenmins\endcsname\relax
11.146 \set@hyphenmins\tw@\thr@@\relax
11.147 \else
11.148 \expandafter\expandafter\expandafter\set@hyphenmins
11.149 \csname #1hyphenmins\endcsname\relax
11.150 \fi
11.151 \fi
11.152 }
```

`\set@hyphenmins` This macro sets the values of `\lefthyphenmin` and `\righthyphenmin`. It expects two values as its argument.

```
11.153 \def\set@hyphenmins#1#2{\lefthyphenmin#1\righthyphenmin#2}
```

`\LdfInit` This macro is defined in two versions. The first version is to be part of the ‘kernel’ of `babel`, ie. the part that is loaded in the format; the second version is defined in `babel.def`. The version in the format just checks the category code of the ampersand and then loads `babel.def`.

```
11.154 \def\LdfInit{%
11.155 \chardef\atcatcode=\catcode'\@
11.156 \catcode'\@=11\relax
11.157 \input babel.def\relax
```

The category code of the ampersand is restored and the macro calls itself again with the new definition from `babel.def`

```
11.158 \catcode'\@=\atcatcode \let\atcatcode\relax
11.159 \LdfInit}
11.160 </kernel>
```

The second version of this macro takes two arguments. The first argument is the name of the language that will be defined in the language definition file; the second argument is either a control sequence or a string from which a control sequence should be constructed. The existence of the control sequence indicates that the file has been processed before.

At the start of processing a language definition file we always check the category code of the ampersand. We make sure that it is a ‘letter’ during the processing of the file.

```

11.161 (*core)
11.162 \def\LdfInit#1#2{%
11.163   \chardef\atcatcode=\catcode'\@
11.164   \catcode'\@=11\relax

```

Now we check whether we should perhaps stop the processing of this file. To do this we first need to check whether the second argument that is passed to `\LdfInit` is a control sequence. We do that by looking at the first token after passing `#2` through `string`. When it is equal to `\@backslashchar` we are dealing with a control sequence which we can compare with `\@undefined`.

```

11.165   \let\bbl@tempa\relax
11.166   \expandafter\if\expandafter\@backslashchar
11.167     \expandafter\@car\string#2\@nil
11.168     \ifx#2\@undefined
11.169     \else

```

If so, we call `\ldf@quit` (but after the end of this `\if` construction) to set the main language, restore the category code of the `@`-sign and call `\endinput`.

```

11.170       \def\bbl@tempa{\ldf@quit{#1}}
11.171       \fi
11.172     \else

```

When `#2` was *not* a control sequence we construct one and compare it with `\relax`.

```

11.173       \expandafter\ifx\csname#2\endcsname\relax
11.174       \else
11.175         \def\bbl@tempa{\ldf@quit{#1}}
11.176         \fi
11.177       \fi
11.178     \bbl@tempa

```

Finally we check `\originalTeX`.

```

11.179     \ifx\originalTeX\@undefined
11.180     \let\originalTeX\@empty
11.181     \else
11.182     \originalTeX
11.183     \fi}

```

`\ldf@quit` This macro interrupts the processing of a language definition file.

```

11.184 \def\ldf@quit#1{%
11.185   \expandafter\main@language\expandafter{#1}%
11.186   \catcode'\@=\atcatcode \let\atcatcode\relax
11.187   \endinput
11.188 }

```

`\ldf@finish` This macro takes one argument. It is the name of the language that was defined in the language definition file.

We load the local configuration file if one is present, we set the main language (taking into account that the argument might be a control sequence that needs to be expanded) and reset the category code of the `@`-sign.

```

11.189 \def\ldf@finish#1{%
11.190   \loadlocalcfg{#1}
11.191   \expandafter\main@language\expandafter{#1}%
11.192   \catcode'\@=\atcatcode \let\atcatcode\relax
11.193 }

```

After the preamble of the document the commands `\LdfInit`, `\ldf@quit` and `\ldf@finish` are no longer needed. Therefore they are turned into warning messages in L^AT_EX.

```
11.194 \@onlypreamble\LdfInit
11.195 \@onlypreamble\ldf@quit
11.196 \@onlypreamble\ldf@finish
```

`\main@language` This command should be used in the various language definition files. It stores its argument in `\bbl@main@language`; to be used to switch to the correct language at the beginning of the document.

```
11.197 \def\main@language#1{%
11.198   \def\bbl@main@language{#1}%
11.199   \let\language\main@language
11.200   \language=\csname l@language\endcsname\relax
11.201 }
```

The default is to use English as the main language.

```
11.202 \ifx\l@english\@undefined
11.203   \let\l@english\z@
11.204 \fi
11.205 \main@language{english}
```

We also have to make sure that some code gets executed at the beginning of the document.

```
11.206 \AtBeginDocument{%
11.207   \expandafter\selectlanguage\expandafter{\bbl@main@language}}
11.208 </core>
```

`\originalTeX` The macro `\originalTeX` should be known to T_EX at this moment. As it has to be expandable we `\let` it to `\@empty` instead of `\relax`.

```
11.209 (*kernel)
11.210 \ifx\originalTeX\@undefined\let\originalTeX\@empty\fi
```

Because this part of the code can be included in a format, we make sure that the macro which initialises the save mechanism, `\babel@beginsave`, is not considered to be undefined.

```
11.211 \ifx\babel@beginsave\@undefined\let\babel@beginsave\relax\fi
```

`\@nolanerr` The `babel` package will signal an error when a documents tries to select a language that hasn't been defined earlier. When a user selects a language for which no hyphenation patterns were loaded into the format he will be given a warning about that fact. We revert to the patterns for `\language=0` in that case. In most formats that will be (US)english, but it might also be empty.

When the format knows about `\PackageError` it must be L^AT_EX 2_ε, so we can safely use its error handling interface. Otherwise we'll have to 'keep it simple'.

```
11.212 \ifx\PackageError\@undefined
11.213   \def\@nolanerr#1{%
11.214     \errhelp{Your command will be ignored, type <return> to proceed}%
11.215     \errmessage{You haven't defined the language #1\space yet}}
11.216 \def\@nopatterns#1{%
11.217   \message{No hyphenation patterns were loaded for}
11.218   \message{the language '#1'}
11.219   \message{I will use the patterns loaded for \string\language=0}
```

```

11.220         instead}}
11.221 \def\@activated#1{%
11.222   \wlog{Package babel Info: Making #1 an active character}}
11.223 \else
11.224   \newcommand*\@nolanerr}[1]{%
11.225     \PackageError{babel}%
11.226       {You haven't defined the language #1\space yet}%
11.227     {Your command will be ignored, type <return> to proceed}}
11.228   \newcommand*\@nopatterns}[1]{%
11.229     \PackageWarningNoLine{babel}%
11.230     {No hyphenation patterns were loaded for\MessageBreak
11.231     the language '#1'\MessageBreak
11.232     I will use the patterns loaded for \string\language=0
11.233     instead}}
11.234   \newcommand*\@activated}[1]{%
11.235     \PackageInfo{babel}{%
11.236     Making #1 an active character}}
11.237 \fi

```

The following code is meant to be read by `iniTeX` because it should instruct `TeX` to read hyphenation patterns. To this end the `docstrip` option `patterns` can be used to include this code in the file `hyphen.cfg`.

```

11.238 (*patterns)

```

`\process@line` Each line in the file `language.dat` is processed by `\process@line` after it is read. The first thing this macro does is to check whether the line starts with `=`. When the first token of a line is an `=`, the macro `\process@synonym` is called; otherwise the macro `\process@language` will continue.

```

11.239
11.240
11.241
11.242
11.243
11.244
11.245

```

`\process@synonym` This macro takes care of the lines which start with an `=`. It needs an empty token register to begin with.

```

11.246
11.247
11.248

```

When no languages have been loaded yet the name following the `=` will be a synonym for hyphenation register 0.

```

11.249
11.250

```

As no hyphenation patterns are read in yet, we can not yet set the `hyphenmin` parameters. Therefore a command to do so is stored in a token register and executed when the first pattern file has been processed.

```

11.251
11.252
11.253
11.254

```

Otherwise the name will be a synonym for the language loaded last.

11.255

11.256

We also need to copy the hyphenmin parameters for the synonym.

11.257

11.258

11.259

11.260

`\process@language` The macro `\process@language` is used to process a non-empty line from the ‘configuration file’. It has three arguments, each delimited by white space. The third argument is optional, therefore a / character is expected to delimit the last argument. The first argument is the ‘name’ of a language, the second is the name of the file that contains the patterns. The optional third argument is the name of a file containing hyphenation exceptions.

The first thing to do is call `\addlanguage` to allocate a pattern register and to make that register ‘active’.

11.261

11.262

11.263

11.264

Then the ‘name’ of the language that will be loaded now is added to the token register `\toks8`. and finally the pattern file is read.

11.265

Some pattern files contain assignments to `\lefthyphenmin` and `\righthyphenmin`. `TeX` does not keep track of these assignments. Therefore we try to detect such assignments and store them in the `\langle lang \rangle hyphenmins` macro. When no assignments were made we provide a default setting.

11.266

11.267

Some pattern files contain changes to the `\lccode` and `\uccode` arrays. Such changes should remain local to the language; therefore we process the pattern file in a group; the `\patterns` command acts globally so its effect will be remembered.

11.268

Now we globally store the settings of `\lefthyphenmin` and `\righthyphenmin` and close the group.

11.269

11.270

11.271

11.272

11.273

11.274

If the counter `\language` is still equal to zero we set the hyphenmin parameters to the values for the language loaded on pattern register 0.

11.275

11.276

11.277

11.278

11.279
11.280
11.281

Now execute the contents of token register zero as it may contain commands which set the hyphenmin parameters for synonyms that were defined before the first pattern file is read in.

11.282
11.283

Empty the token register after use.

11.284

When the hyphenation patterns have been processed we need to see if a file with hyphenation exceptions needs to be read. This is the case when the third argument is not empty and when it does not contain a space token.

11.285
11.286
11.287
11.288
11.289
11.290
11.291
11.292
11.293

`\readconfigfile` The configuration file can now be opened for reading.

11.294

See if the file exists, if not, use the default hyphenation file `hyphen.tex`. The user will be informed about this.

11.295
11.296
11.297
11.298
11.299

Pattern registers are allocated using count register `\last@language`. Its initial value is 0. The definition of the macro `\newlanguage` is such that it first increments the count register and then defines the language. In order to have the first patterns loaded in pattern register number 0 we initialize `\last@language` with the value -1 .

11.300

We now read lines from the file until the end is found

11.301

While reading from the input it is useful to switch off recognition of the end-of-line character. This saves us stripping off spaces from the contents of the controlsequence.

11.302
11.303
11.304

Empty lines are skipped.

11.305
11.306

Now we add a space and a / character to the end of `\bbl@line`. This is needed to be able to recognize the third, optional, argument of `\process@language` later on.

11.307
11.308
11.309

Check for the end of the file. To avoid a new `if` control sequence we create the necessary `\iftrue` or `\iffalse` with the help of `\csname`. But there is one complication with this approach: when skipping the `loop...repeat` `TeX` has to read `\if/\fi` pairs. So we have to insert a ‘dummy’ `\iftrue`.

11.310
11.311
11.312

Reactivate the default patterns,

11.313
11.314

and close the configuration file.

11.315

Also remove some macros from memory

11.316
11.317
11.318
11.319
11.320
11.321
11.322

We add a message about the fact that `babel` is loaded in the format and with which language patterns to the `\everyjob` register.

11.323
11.324
11.325
11.326
11.327

Here the code for `iniTeX` ends.

11.328 `\patterns`
11.329 `\kernel`

11.3 Support for active characters

`\bbl@add@special` The macro `\bbl@add@special` is used to add a new character (or single character control sequence) to the macro `\dospecials` (and `\@sanitize` if `LATEX` is used).

To keep all changes local, we begin a new group. Then we redefine the macros `\do` and `\@makeother` to add themselves and the given character without expansion.

11.330 `{*core | shorthands}`

```

11.331 \def\bbl@add@special#1{\begingroup
11.332   \def\do{\noexpand\do\noexpand}%
11.333   \def\@makeother{\noexpand\@makeother\noexpand}%

```

To add the character to the macros, we expand the original macros with the additional character inside the redefinition of the macros. Because `\@sanitize` can be undefined, we put the definition inside a conditional.

```

11.334   \edef\x{endgroup
11.335     \def\noexpand\dospecials{\dospecials\do#1}%
11.336     \expandafter\ifx\csname @sanitize\endcsname\relax \else
11.337       \def\noexpand\@sanitize{\@sanitize\@makeother#1}%
11.338     \fi}%

```

The macro `\x` contains at this moment the following:

```
\endgroup\def\dospecials{old contents \do<char>}
```

If `\@sanitize` is defined, it contains an additional definition of this macro.

The last thing we have to do, is the expansion of `\x`. Then `\endgroup` is executed, which restores the old meaning of `\x`, `\do` and `\@makeother`. After the group is closed, the new definition of `\dospecials` (and `\@sanitize`) is assigned.

```
11.339 \x}
```

`\bbl@remove@special` The companion of the former macro is `\bbl@remove@special`. It is used to remove a character from the set macros `\dospecials` and `\@sanitize`.

To keep all changes local, we begin a new group. Then we define a help macro `\x`, which expands to empty if the characters match, otherwise it expands to its nonexpandable input. Because TeX inserts a `\relax`, if the corresponding `\else` or `\fi` is scanned before the comparison is evaluated, we provide a ‘stop sign’ which should expand to nothing.

```

11.340 \def\bbl@remove@special#1{\begingroup
11.341   \def\x##1##2{\ifnum'#1='##2\noexpand\@empty
11.342     \else\noexpand##1\noexpand##2\fi}%

```

With the help of this macro we define `\do` and `\@make@other`.

```

11.343   \def\do{\x\do}%
11.344   \def\@makeother{\x\@makeother}%

```

The rest of the work is similar to `\bbl@add@special`.

```

11.345   \edef\x{endgroup
11.346     \def\noexpand\dospecials{\dospecials}%
11.347     \expandafter\ifx\csname @sanitize\endcsname\relax \else
11.348       \def\noexpand\@sanitize{\@sanitize}%
11.349     \fi}%
11.350 \x}

```

11.4 Shorthands

`\initiate@active@char` A language definition file can call this macro to make a character active. This macro takes one argument, the character that is to be made active. When the character was already active this macro does nothing. Otherwise, this macro defines the control sequence `\normal@char<char>` to expand to the character in its ‘normal state’ and it defines the active character to expand to `\normal@char<char>` by default (`<char>` being the character to be made active). Later its definition can be changed to expand to `\active@char<char>` by calling `\bbl@activate{<char>}`.

For example, to make the double quote character active one could have the following line in a language definition file:

```
\initiate@active@char{"}
```

`\bbl@afterelse` Because the code that is used in the handling of active characters may need to look ahead, we take extra care to ‘throw’ it over the `\else` and `\fi` parts of an `\if-statement`⁵. These macros will break if another `\if... \fi` statement appears in one of the arguments.

```
11.351 \long\def\bbl@afterelse#1\else#2\fi{\fi#1}
11.352 \long\def\bbl@afterfi#1\fi{\fi#1}
```

`\peek@token` In order to prevent error messages when a shorthand, which normally takes an argument sees a `\par`, or `}`, or similar tokens we need to be able to ‘peek’ at what is coming up next in the input stream. Depending on the category code of the token that is seen we need to either continue the code for the active character, or insert the non-active version of that character in the output. The macro `\peek@token` therefore takes two arguments, with which it constructs the control sequence to expand next. It `\let`’s `\bbl@nexta` and `\bbl@nextb` to the two possible macro’s. This is necessary for `\bbl@test@token` to take the right decision.

```
11.353 %\def\peek@token#1#2{%
11.354 % \expandafter\let\expandafter\bbl@nexta\csname #1\string#2\endcsname
11.355 % \expandafter\let\expandafter\bbl@nextb
11.356 % \csname system@active\string#2\endcsname
11.357 % \futurelet\bbl@token\bbl@test@token}
```

`\bbl@test@token` When the result of peeking at the next token has yielded a token with category ‘letter’, ‘other’ or ‘active’ it is safe to proceed with evaluating the code for the shorthand. When a token is found with any other category code proceeding is unsafe and therefore the original shorthand character is inserted in the output. The macro that calls `\bbl@test@token` needs to setup `\bbl@nexta` and `\bbl@nextb` in order to achieve this.

```
11.358 %\def\bbl@test@token{%
11.359 % \let\bbl@next\bbl@nexta
11.360 % \ifcat\noexpand\bbl@token a%
11.361 % \else
11.362 % \ifcat\noexpand\bbl@token=%
11.363 % \else
11.364 % \ifcat\noexpand\bbl@token\noexpand\bbl@next
11.365 % \else
11.366 % \let\bbl@next\bbl@nextb
11.367 % \fi
11.368 % \fi
11.369 % \fi
11.370 % \bbl@next}
```

The macro `\initiate@active@char` takes all the necessary actions to make it’s argument a shorthand character. The real work is performed once for each character.

⁵This code is based on code presented in TUGboat vol. 12, no2, June 1991 in “An expansion Power Lemma” by Sonja Maus.

```

11.371 \def\initiate@active@char#1{%
11.372   \expandafter\ifx\csname active@char\string##1\endcsname\relax
11.373     \bbl@afterfi{\@initiate@active@char{#1}}%
11.374   \fi}

```

Note that the definition of `\@initiate@active@char` needs an active character, for this the `~` is used. Some of the changes we need, do not have to become available later on, so we do it inside a group.

```

11.375 \begingroup
11.376   \catcode'\~\active
11.377   \def\x{\endgroup
11.378     \def\@initiate@active@char##1{%

```

If the character is already active we provide the default expansion under this shorthand mechanism.

```

11.379       \ifcat\noexpand##1\noexpand~\relax
11.380         \expandafter\edef\csname normal@char\string##1\endcsname{%
11.381           \expandafter\strip@prefix\meaning##1}%
11.382         \expandafter\gdef
11.383           \expandafter##1%
11.384         \expandafter{%
11.385           \expandafter\active@prefix\expandafter##1%
11.386           \csname normal@char\string##1\endcsname}
11.387       \else

```

Otherwise we write a message in the transcript file,

```
11.388     \@activated{##1}%
```

and define `\normal@char<char>` to expand to the character in its default state.

```
11.389     \@namedef{normal@char\string##1}{##1}%
```

If we are making the right quote active we need to change `\pr@m@s` as well.

```

11.390     \ifx##1'%
11.391       \let\pr@m@s\bbl@pr@m@s
11.392     \fi

```

To prevent problems with the loading of other packages after `babel` we reset the catcode of the character at the end of the package.

```

11.393     \@ifpackagewith{babel}{KeepShorthandsActive}{}{%
11.394       \edef\bbl@tempa{\catcode'\noexpand##1\the\catcode'##1}
11.395       \expandafter\AtEndOfPackage\expandafter{\bbl@tempa}%

```

Now we set the lowercase code of the `~` equal to that of the character to be made active and execute the rest of the code inside a `\lowercase` 'environment'.

```

11.396     \@tempcnta=\lccode'\~
11.397     \lccode'\~='##1%
11.398     \lowercase{%

```

Make the character active and add it to `\dospecials` and `\@sanitize`.

```

11.399     \catcode'\~\active
11.400     \expandafter\bbl@add@special
11.401     \csname \string##1\endcsname

```

Also re-activate it again at `\begin{document}`.

```

11.402     \AtBeginDocument{%
11.403       \catcode'##1\active

```

We also need to make sure that the shorthands are active during the processing of the `.aux` file. Otherwise some citations may give unexpected results in the printout when a shorthand was used in the optional argument of `\bibitem` for example.

```

11.404         \if@filesw
11.405             \immediate\write\@mainaux{%
11.406                 \string\catcode'##1\string\active}%
11.407         \fi}%

```

Define the character to expand to

```

\active@prefix <char> \normal@char<char>

```

(where `\active@char<char>` is *one* control sequence!).

```

11.408         \expandafter\gdef
11.409         \expandafter~%
11.410         \expandafter{%
11.411             \expandafter\active@prefix\expandafter##1%
11.412             \csname normal@char\string##1\endcsname}}%
11.413         \lccode'\~\@tempcnta
11.414         \fi

```

We define the first level expansion of `\active@char<char>` to check the status of the `@safe@actives` flag. If it is set to true we expand to the ‘normal’ version of this character, otherwise we call `\@active@char<char>`.

```

11.415         \@namedef{active@char\string##1}{%
11.416             \if@safe@actives
11.417                 \bbl@afterelse\csname normal@char\string##1\endcsname
11.418             \else
11.419                 \bbl@afterfi\csname user@active\string##1\endcsname
11.420             \fi}%

```

The next level of the code checks whether a user has defined a shorthand for himself with this character. First we check for a single character shorthand. If that doesn't exist we check for a shorthand with an argument.

```

11.421         \@namedef{user@active\string##1}{%
11.422             \expandafter\ifx
11.423             \csname \user@group @sh@\string##1\endcsname
11.424             \relax
11.425             \bbl@afterelse\csname @sh@\string##1@sel\endcsname
11.426             {user@active@arg\string##1}{language@active\string##1}%
11.427             \else
11.428             \bbl@afterfi\csname \user@group @sh@\string##1\endcsname
11.429             \fi}%

```

When there is also no user-level shorthand with an argument we will check whether there is a language defined shorthand for this active character. Before the next token is absorbed as argument we need to make sure that this is safe. Therefore `\peek@token` is called to decide that.

```

11.430         \long\@namedef{user@active@arg\string##1}###1{%
11.431             \expandafter\ifx
11.432             \csname \user@group @sh@\string##1\string###1\endcsname
11.433             \relax
11.434             \bbl@afterelse
11.435             \csname language@active\string##1\endcsname###1%

```

```

11.436     \else
11.437         \bbl@afterfi
11.438         \csname \user@group @sh@\string##1@\string###10%
11.439         \endcsname
11.440     \fi}%

```

In order to do the right thing when a shorthand with an argument is used by itself at the end of the line we provide a definition for the case of an empty argument. For that case we let the shorthand character expand to its non-active self.

```

11.441     \@namedef{\user@group @sh@\string##1@0}{%
11.442         \csname normal@char\string##1\endcsname}

```

Like the shorthands that can be defined by the user, a language definition file can also define shorthands with and without an argument, so we need two more macros to check if they exist.

```

11.443     \@namedef{language@active\string##1}{%
11.444         \expandafter\ifx
11.445         \csname \language@group @sh@\string##1\endcsname
11.446         \relax
11.447         \bbl@afterelse\csname @sh@\string##1sel\endcsname
11.448         {language@active@arg\string##1}{system@active\string##1}%
11.449     \else
11.450         \bbl@afterfi
11.451         \csname \language@group @sh@\string##1\endcsname
11.452     \fi}%

11.453     \long\@namedef{language@active@arg\string##1}###1{%
11.454         \expandafter\ifx
11.455         \csname \language@group @sh@\string##1@\string###1\endcsname
11.456         \relax
11.457         \bbl@afterelse
11.458         \csname system@active\string##1\endcsname###1%
11.459     \else
11.460         \bbl@afterfi
11.461         \csname \language@group @sh@\string##1@\string###10%
11.462         \endcsname
11.463     \fi}%

```

And the same goes for the system level.

```

11.464     \@namedef{system@active\string##1}{%
11.465         \expandafter\ifx
11.466         \csname \system@group @sh@\string##1\endcsname
11.467         \relax
11.468         \bbl@afterelse\csname @sh@\string##1sel\endcsname
11.469         {system@active@arg\string##1}{normal@char\string##1}%
11.470     \else
11.471         \bbl@afterfi\csname \system@group @sh@\string##1\endcsname
11.472     \fi}%

```

When no shorthands were found the ‘normal’ version of the active character is inserted.

```

11.473     \long\@namedef{system@active@arg\string##1}###1{%
11.474         \expandafter\ifx
11.475         \csname \system@group @sh@\string##1@\string###1\endcsname
11.476         \relax

```

```

11.477         \bbl@afterelse\csname normal@char\string##1\endcsname###1%
11.478     \else
11.479         \bbl@afterfi
11.480         \csname \system@group @sh@\string##1@\string###1@\endcsname
11.481     \fi}%
11.482 }%
11.483 }\x

```

`\active@prefix` The command `\active@prefix` which is used in the expansion of active characters has a function similar to `\OT1-cmd` in that it `\protects` the active character whenever `\protect` is *not* `\@typeset@protect`.

```

11.484 \def\active@prefix#1{%
11.485     \ifx\protect\@typeset@protect
11.486     \else
11.487         \bbl@afterfi\protect#1\@gobble
11.488     \fi}

```

`\if@safe@actives` In some circumstances it is necessary to be able to change the expansion of an active character on the fly. For this purpose the switch `@safe@actives` is available. The setting of this switch should be checked in the first level expansion of `\active@char<char>`.

```

11.489 \newif\if@safe@actives
11.490 \@safe@activesfalse

```

`\bbl@activate` This macro takes one argument, like `\initiate@active@char`. The macro is used to change the definition of an active character to expand to `\active@char<char>` instead of `\normal@char<char>`.

```

11.491 \def\bbl@activate#1{%
11.492     \expandafter\def
11.493     \expandafter#1\expandafter{%
11.494         \expandafter\active@prefix
11.495         \expandafter#1\csname active@char\string#1\endcsname}%
11.496 }

```

`\bbl@deactivate` This macro takes one argument, like `\bbl@activate`. The macro doesn't really make a character non-active; it changes its definition to expand to `\normal@char<char>`.

```

11.497 \def\bbl@deactivate#1{%
11.498     \expandafter\def
11.499     \expandafter#1\expandafter{%
11.500         \expandafter\active@prefix
11.501         \expandafter#1\csname normal@char\string#1\endcsname}%
11.502 }

```

`\bbl@firstcs` These macros have two arguments. They use one of their arguments to build a `\bbl@scndcs` control sequence from.

```

11.503 \def\bbl@firstcs#1#2{\csname#1\endcsname}
11.504 \def\bbl@scndcs#1#2{\csname#2\endcsname}

```

`\declare@shorthand` The command `\declare@shorthand` is used to declare a shorthand on a certain level. It takes three arguments:

1. a name for the collection of shorthands, i.e. 'system', or 'dutch';

2. the character (sequence) that makes up the shorthand, i.e. `~` or `"a`;
3. the code to be executed when the shorthand is encountered.

```

11.505 \def\declare@shorthand#1#2{\@decl@short{#1}#2\@nil}
11.506 \def\@decl@short#1#2#3\@nil#4{%
11.507   \def\bbl@tempa{#3}%
11.508   \ifx\bbl@tempa\@empty
11.509     \expandafter\let\csname @sh@\string#2@sel\endcsname\bbl@scndcs
11.510     \@namedef{#1@sh@\string#20}{#4}%
11.511   \else
11.512     \expandafter\let\csname @sh@\string#2@sel\endcsname\bbl@firstcs
11.513     \@namedef{#1@sh@\string#20\string#30}{#4}%
11.514   \fi}

```

`\textormath` Some of the shorthands that will be declared by the language definition files have to be useable in both text and mathmode. To achieve this the helper macro `\textormath` is provided.

```

11.515 \def\textormath#1#2{%
11.516   \ifmmode
11.517     \bbl@afterelse#2%
11.518   \else
11.519     \bbl@afterfi#1%
11.520   \fi}

```

`\user@group` The current concept of ‘shorthands’ supports three levels or groups of shorthands.
`\language@group` For each level the name of the level or group is stored in a macro. The default is to have a user group; use language group ‘english’ and have a system group called ‘system’.
`\system@group`

```

11.521 \def\user@group{user}
11.522 \def\language@group{english}
11.523 \def\system@group{system}

```

`\useshorthands` This is the user level command to tell L^AT_EX that user level shorthands will be used in the document. It takes one argument, the character that starts a shorthand.

```

11.524 \def\useshorthands#1{%
11.525   \def\user@group{user}%
11.526   \initiate@active@char{#1}%
11.527   \bbl@activate{#1}}

```

`\defineshorthand` Currently we only support one group of user level shorthands, called ‘user’.

```

11.528 \def\defineshorthand{\declare@shorthand{user}}

```

`\languageshorthands` A user level command to change the language from which shorthands are used.

```

11.529 \def\languageshorthands#1{\def\language@group{#1}}

```

`\aliasshorthand` Because we deal with active characters here we need to use the `\lccode` trick. Therefore we save the current `\lccode` of the `~`-character and restore it later. Then we make the new character active and `\let` it be equal to the original.

```

11.530 \def\aliasshorthand#1#2{%
11.531   \@tempcnta\lccode`~
11.532   \lccode`~=#2%
11.533   \lowercase{\catcode`~\active\let`~#1\catcode`#112\relax}%
11.534   \lccode`~\@tempcnta}

```

`\shorthandon` The first level definition of these macros just passes the argument on to `\shorthandoff` `\bbl@switch@sh`, adding `\@nil` at the end to denote the end of the list of characters.

```
11.535 \newcommand*\shorthandon[1]{\bbl@switch@sh{on}#1\@nil}
11.536 \newcommand*\shorthandoff[1]{\bbl@switch@sh{off}#1\@nil}
```

`\bbl@switch@sh` The macro `\bbl@switch@sh` takes the list of characters apart one by one and subsequently switches the category code of the shorthand character according to the first argument of `\bbl@switch@sh`.

```
11.537 \def\bbl@switch@sh#1#2#3\@nil{%
```

But before any of this switching takes place we make sure that the character we are dealing with is known as a shorthand character. If it is, a macro such as `\active@char` should exist.

```
11.538 \@ifundefined{active@char\string#2}{%
11.539   \PackageError{babel}{%
11.540     The character '\string #2' is not a shorthand character
11.541     in \language\language}{%
11.542     Maybe you made a typing mistake?\MessageBreak
11.543     I will ignore your instruction}}{%
11.544   \csname bbl@switch@sh#1\endcsname#2}
```

Now that, as the first character in the list has been taken care of, we pass the rest of the list back to `\bbl@switch@sh`.

```
11.545   \ifx#3\@empty\else
11.546     \bbl@afterfi\bbl@switch@sh{#1}#3\@nil
11.547   \fi}
```

`\bbl@switch@sh@off` All that is left to do is define the actual switching macros. Switching off is easy, we just set the category code to ‘other’ (12).

```
11.548 \def\bbl@switch@sh@off#1{\catcode'#112\relax}
```

`\bbl@switch@sh@on` But switching the shorthand character back on is a bit more tricky. It involves making sure that we have an active character to begin with when the macro is being defined. It also needs the use of `\lowercase` and `\lccode` trickery to get everything to work out as expected. And to keep things local that need to remain local a group is opened, which is closed as soon as `\x` gets executed.

```
11.549 \begingroup
11.550   \catcode'\~\active
11.551   \def\x{\endgroup
11.552     \def\bbl@switch@sh@on##1{%
11.553       \lccode'\~='##1%
11.554       \lowercase{%
11.555         \catcode'\~\active
11.556       }
11.557     }
11.558   }
```

The next operation makes the above definition effective.

```
11.559 \x
11.560 %
```

To prevent problems with constructs such as `\char"01A` when the double quote is made active, we define a shorthand on system level.

```
11.561 \declare@shorthand{system}{"}{\csname normal@char\string\endcsname}
```

When the right quote is made active we need to take care of handling it correctly in mathmode. Therefore we define a shorthand at system level to make it expand to a non-active right quote in textmode, but expand to its original definition in mathmode. (Note that the right quote is ‘active’ in mathmode because of its mathcode.)

```
11.562 \declare@shorthand{system}{'}{-%
11.563 \textormath{\csname normal@char\string'\endcsname}%
11.564 {\sp\bgroup\prim@s}}
```

When the left quote is made active we need to take care of handling it correctly when it is followed by for instance an open brace token. Therefore we define a shorthand at system level to make it expand to a non-active left quote.

```
11.565 \declare@shorthand{system}{'}{\csname normal@char\string'\endcsname}
```

`\bbl@pr@m@s` One of the internal macros that are involved in substituting `\prime` for each right quote in mathmode is `\pr@m@s`. This checks if the next character is a right quote. When the right quote is active, the definition of this macro needs to be adapted to look for an active right quote.

```
11.566 \begingroup
11.567 \catcode'\active\let'\relax
11.568 \def\x{\endgroup
11.569 \def\bbl@pr@m@s{%
11.570 \ifx'\@let@token
11.571 \expandafter\pr@@@s
11.572 \else
11.573 \ifx^@\let@token
11.574 \expandafter\expandafter\expandafter\pr@@@t
11.575 \else
11.576 \egroup
11.577 \fi
11.578 \fi}%
11.579 }
11.580 \x
```

```
11.581 </core | shorthands>
```

Normally the `~` is active and expands to `\penalty\@M__`. When it is written to the `.aux` file it is written expanded. To prevent that and to be able to use the character `~` as a start character for a shorthand, it is redefined here as a one character shorthand on system level.

```
11.582 <*core>
11.583 \initiate@active@char{~}
11.584 \declare@shorthand{system}{~}{\leavevmode\nobreak\ }
11.585 \bbl@activate{~}
```

`\OT1dqpos` The position of the double quote character is different for the OT1 and T1 encodings. It will later be selected using the `\f@encoding` macro. Therefore we define two macros here to store the position of the character in these encodings.

```
11.586 \expandafter\def\csname OT1dqpos\endcsname{127}
11.587 \expandafter\def\csname T1dqpos\endcsname{4}
```

When the macro `\f@encoding` is undefined (as it is in plain TeX) we define it here to expand to OT1

```
11.588 \ifx\f@encoding\@undefined
11.589   \def\f@encoding{OT1}
11.590 \fi
```

11.5 Support for saving macro definitions

To save the meaning of control sequences using `\babel@save`, we use temporary control sequences. To save hash table entries for these control sequences, we don't use the name of the control sequence to be saved to construct the temporary name. Instead we simply use the value of a counter, which is reset to zero each time we begin to save new values. This works well because we release the saved meanings before we begin to save a new set of control sequence meanings (see `\selectlanguage` and `\originalTeX`).

`\babel@savecnt` The initialization of a new save cycle: reset the counter to zero.

```
\babel@beginsave#1 \def\babel@beginsave{\babel@savecnt\z@}
```

Before it's forgotten, allocate the counter and initialize all.

```
11.592 \newcount\babel@savecnt
11.593 \babel@beginsave
```

`\babel@save` The macro `\babel@save<csname>` saves the current meaning of the control sequence `<csname>` to `\originalTeX`⁶. To do this, we let the current meaning to a temporary control sequence, the restore commands are appended to `\originalTeX` and the counter is incremented.

```
11.594 \def\babel@save#1{%
11.595   \expandafter\let\csname babel@\number\babel@savecnt\endcsname #1\relax
11.596   \begingroup
11.597     \toks@\expandafter{\originalTeX \let#1=}
11.598     \edef\x{\endgroup
11.599       \def\noexpand\originalTeX{\the\toks@ \expandafter\noexpand
11.600         \csname babel@\number\babel@savecnt\endcsname\relax}}
11.601   \x
11.602   \advance\babel@savecnt\@ne}
```

`\babel@savevariable` The macro `\babel@savevariable<variable>` saves the value of the variable. `<variable>` can be anything allowed after the `\the` primitive.

```
11.603 \def\babel@savevariable#1{\begingroup
11.604   \toks@\expandafter{\originalTeX #1=}
11.605   \edef\x{\endgroup
11.606     \def\noexpand\originalTeX{\the\toks@ \the#1\relax}}
11.607   \x}
```

`\bbl@frenchspacing` Some languages need to have `\frenchspacing` in effect. Others don't want that.

`\bbl@nonfrenchspacing` The command `\bbl@frenchspacing` switches it on when it isn't already in effect and `\bbl@nonfrenchspacing` switches it off if necessary.

```
11.608 \def\bbl@frenchspacing{%
11.609   \ifnum\the\sffcode'\.=\@m
11.610   \let\bbl@nonfrenchspacing\relax
```

⁶`\originalTeX` has to be expandable, i. e. you shouldn't let it to `\relax`.

```

11.611 \else
11.612   \frenchspacing
11.613   \let\bbl@nonfrenchspacing\nonfrenchspacing
11.614 \fi}
11.615 \let\bbl@nonfrenchspacing\nonfrenchspacing

```

11.6 Support for extending macros

`\addto` For each language four control sequences have to be defined that control the language-specific definitions. To be able to add something to these macro once they have been defined the macro `\addto` is introduced. It takes two arguments, a *control sequence* and TeX-code to be added to the *control sequence*.

If the *control sequence* has not been defined before it is defined now.

```

11.616 \def\addto#1#2{%
11.617   \ifx#1@\undefined
11.618     \def#1{#2}
11.619   \else

```

The control sequence could also expand to `\relax`, in which case a circular definition results. The net result is a stack overflow.

```

11.620     \ifx#1\relax
11.621       \def#1{#2}
11.622     \else

```

Otherwise the replacement text for the *control sequence* is expanded and stored in a token register, together with the TeX-code to be added. Finally the *control sequence* is redefined, using the contents of the token register.

```

11.623       {\toks@\expandafter{#1#2}%
11.624        \xdef#1{\the\toks@}}%
11.625     \fi
11.626 \fi
11.627 }

```

11.7 Macros common to a number of languages

`\allowhyphens` This macro makes hyphenation possible. Basically its definition is nothing more than `\nobreak \hskip 0pt plus 0pt`⁷.

```

11.628 \def\bbl@t@one{T1}
11.629 \def\allowhyphens{%
11.630   \ifx\cf@encoding\bbl@t@one\else\bbl@allowhyphens\fi}
11.631 \def\bbl@allowhyphens{\nobreak \hskip \z@skip}

```

`\set@low@box` The following macro is used to lower quotes to the same level as the comma. It prepares its argument in box register 0.

```

11.632 \def\set@low@box#1{\setbox\tw@\hbox{,}\setbox\z@\hbox{#1}%
11.633   \dimen\z@\ht\z@ \advance\dimen\z@ -\ht\tw@%
11.634   \setbox\z@\hbox{\lower\dimen\z@ \box\z@}\ht\z@\ht\tw@ \dp\z@\dp\tw@}

```

`\save@sf@q` The macro `\save@sf@q` is used to save and reset the current space factor.

```

11.635 \def\save@sf@q#1{\ifhmode

```

⁷ TeX begins and ends a word for hyphenation at a glue node. The penalty prevents a linebreak at this glue node.

```

11.636 \edef\@SF{\spacefactor\the\spacefactor}\else
11.637 \let\@SF\@empty \fi \leavevmode #1\@SF}}

```

`\bbl@disc` For some languages the macro `\bbl@disc` is used to ease the insertion of discretionary for letters that behave ‘abnormally’ at a breakpoint.

```

11.638 \def\bbl@disc#1#2{%
11.639 \nobreak\discretionary{#2-}{#1}\allowhyphens}

```

11.8 Making glyphs available

The file `babel.dtx`⁸ makes a number of glyphs available that either do not exist in the `OT1` encoding and have to be ‘faked’, or that are not accessible through `T1enc.def`.

11.9 Quotation marks

`\quotedblbase` In the `T1` encoding the opening double quote at the baseline is available as a separate character, accessible via `\quotedblbase`. In the `OT1` encoding it is not available, therefore we make it available by lowering the normal open quote character to the baseline.

```

11.640 \ProvideTextCommand{\quotedblbase}{OT1}{%
11.641 \save@sf@q{\set@low@box{\textquotedblright\}}%
11.642 \box\z@\kern-.04em\allowhyphens}}

```

Make sure that when an encoding other than `OT1` or `T1` is used this glyph can still be typeset.

```

11.643 \ProvideTextCommandDefault{\quotedblbase}{%
11.644 \UseTextSymbol{OT1}{\quotedblbase}}

```

`\quotesinglbase` We also need the single quote character at the baseline.

```

11.645 \ProvideTextCommand{\quotesinglbase}{OT1}{%
11.646 \save@sf@q{\set@low@box{\textquoteright\}}%
11.647 \box\z@\kern-.04em\allowhyphens}}

```

Make sure that when an encoding other than `OT1` or `T1` is used this glyph can still be typeset.

```

11.648 \ProvideTextCommandDefault{\quotesinglbase}{%
11.649 \UseTextSymbol{OT1}{\quotesinglbase}}

```

`\guillemotleft` The guillemot characters are not available in `OT1` encoding. They are faked.

```

\guillemotright11.650 \ProvideTextCommand{\guillemotleft}{OT1}{%
11.651 \ifmmode
11.652 \ll
11.653 \else
11.654 \save@sf@q{\nobreak
11.655 \raise.2ex\hbox{\scriptscriptstyle\ll}}\allowhyphens}%
11.656 \fi}
11.657 \ProvideTextCommand{\guillemotright}{OT1}{%
11.658 \ifmmode
11.659 \gg

```

⁸The file described in this section has version number v3.6z, and was last revised on 1999/08/23.

```

11.660 \else
11.661 \save@sf@q{\nobreak
11.662 \raise.2ex\hbox{\scriptscriptstyle\gg}\allowhyphens}%
11.663 \fi}

```

Make sure that when an encoding other than OT1 or T1 is used these glyphs can still be typeset.

```

11.664 \ProvideTextCommandDefault{\guillemotleft}{%
11.665 \UseTextSymbol{OT1}{\guillemotleft}}
11.666 \ProvideTextCommandDefault{\guillemotright}{%
11.667 \UseTextSymbol{OT1}{\guillemotright}}

```

`\guilsinglleft` The single guillemots are not available in OT1 encoding. They are faked.

```

\guilsinglright 11.668 \ProvideTextCommand{\guilsinglleft}{OT1}{%
11.669 \ifmmode
11.670 <%
11.671 \else
11.672 \save@sf@q{\nobreak
11.673 \raise.2ex\hbox{\scriptscriptstyle<}\allowhyphens}%
11.674 \fi}
11.675 \ProvideTextCommand{\guilsinglright}{OT1}{%
11.676 \ifmmode
11.677 >%
11.678 \else
11.679 \save@sf@q{\nobreak
11.680 \raise.2ex\hbox{\scriptscriptstyle>}\allowhyphens}%
11.681 \fi}

```

Make sure that when an encoding other than OT1 or T1 is used these glyphs can still be typeset.

```

11.682 \ProvideTextCommandDefault{\guilsinglleft}{%
11.683 \UseTextSymbol{OT1}{\guilsinglleft}}
11.684 \ProvideTextCommandDefault{\guilsinglright}{%
11.685 \UseTextSymbol{OT1}{\guilsinglright}}

```

11.10 Letters

`\ij` The dutch language uses the letter ‘ij’. It is available in T1 encoded fonts, but not `\IJ` in the OT1 encoded fonts. Therefore we fake it for the OT1 encoding.

```

11.686 \DeclareTextCommand{\ij}{OT1}{%
11.687 \allowhyphens i\kern-0.02em j\allowhyphens}
11.688 \DeclareTextCommand{\IJ}{OT1}{%
11.689 \allowhyphens I\kern-0.02em J\allowhyphens}
11.690 \DeclareTextCommand{\ij}{T1}{\char188}
11.691 \DeclareTextCommand{\IJ}{T1}{\char156}

```

Make sure that when an encoding other than OT1 or T1 is used these glyphs can still be typeset.

```

11.692 \ProvideTextCommandDefault{\ij}{%
11.693 \UseTextSymbol{OT1}{\ij}}
11.694 \ProvideTextCommandDefault{\IJ}{%
11.695 \UseTextSymbol{OT1}{\IJ}}

```

`\dj` The croatian language needs the letters `\dj` and `\DJ`; they are available in the T1 `\DJ` encoding, but not in the OT1 encoding by default.

Some code to construct these glyphs for the OT1 encoding was made available to me by Stipcevic Mario, (stipcevic@olimp.irb.hr).

```

11.696 \def\crttic0{\hrule height0.1ex width0.3em}
11.697 \def\crttic0{\hrule height0.1ex width0.33em}
11.698 %
11.699 \def\ddj0{%
11.700   \setbox0\hbox{d}\dimen0=\ht0
11.701   \advance\dimen01ex
11.702   \dimen0.45\dimen0
11.703   \dimen0ii\expandafter\rem@pt\the\fontdimen\@ne\font\dimen0
11.704   \advance\dimen0ii.5ex
11.705   \leavevmode\rlap{\raise\dimen0\hbox{\kern\dimen0ii\vbox{\crttic0}}}}
11.706 \def\DDJ0{%
11.707   \setbox0\hbox{D}\dimen0=.55\ht0
11.708   \dimen0ii\expandafter\rem@pt\the\fontdimen\@ne\font\dimen0
11.709   \advance\dimen0ii.15ex % correction for the dash position
11.710   \advance\dimen0ii-.15\fontdimen7\font % correction for cmtt font
11.711   \dimen\thr@@\expandafter\rem@pt\the\fontdimen7\font\dimen0
11.712   \leavevmode\rlap{\raise\dimen0\hbox{\kern\dimen0ii\vbox{\crttic0}}}}
11.713 %
11.714 \DeclareTextCommand{\dj}{OT1}{\ddj0 d}
11.715 \DeclareTextCommand{\DJ}{OT1}{\DDJ0 D}

```

Make sure that when an encoding other than OT1 or T1 is used these glyphs can still be typeset.

```

11.716 \ProvideTextCommandDefault{\dj}{%
11.717   \UseTextSymbol{OT1}{\dj}}
11.718 \ProvideTextCommandDefault{\DJ}{%
11.719   \UseTextSymbol{OT1}{\DJ}}

```

`\SS` For the T1 encoding `\SS` is defined and selects a specific glyph from the font, but for other encodings it is not available. Therefore we make it available here.

```

11.720 \DeclareTextCommand{\SS}{OT1}{\SS}
11.721 \ProvideTextCommandDefault{\SS}{\UseTextSymbol{OT1}{\SS}}

```

11.11 Shorthands for quotation marks

Shorthands are provided for a number of different quotation marks, which make them useable both outside and inside mathmode.

`\glq` The ‘german’ single quotes.

```

\grq 11.722 \DeclareRobustCommand{\glq}{%
11.723   \textormath{\quotesinglbase}{\mbox{\quotesinglbase}}}

```

The definition of `\grq` depends on the fontencoding. With T1 encoding no extra kerning is needed.

```

11.724 \ProvideTextCommand{\grq}{T1}{%
11.725   \textormath{\textquoteleft}{\mbox{\textquoteleft}}}
11.726 \ProvideTextCommand{\grq}{OT1}{%
11.727   \save@sf@q{\kern-.0125em%
11.728   \textormath{\textquoteleft}{\mbox{\textquoteleft}}}%
11.729   \kern.07em\relax}}
11.730 \ProvideTextCommandDefault{\grq}{\UseTextSymbol{OT1}\grq}

```

`\glqq` The ‘german’ double quotes.

```

\grqq 11.731 \DeclareRobustCommand{\glqq}{%
11.732   \textormath{\quotedblbase}{\mbox{\quotedblbase}}}
      The definition of \grqq depends on the fontencoding. With T1 encoding no extra
      kerning is needed.
11.733 \ProvideTextCommand{\grqq}{T1}{%
11.734   \textormath{\textquotedblleft}{\mbox{\textquotedblleft}}}
11.735 \ProvideTextCommand{\grqq}{OT1}{%
11.736   \save@sf@q{\kern-.07em%
11.737   \textormath{\textquotedblleft}{\mbox{\textquotedblleft}}}%
11.738   \kern.07em\relax}}
11.739 \ProvideTextCommandDefault{\grqq}{\UseTextSymbol{OT1}\grqq}

```

`\flq` The ‘french’ single guillemets.

```

\frq 11.740 \DeclareRobustCommand{\flq}{%
11.741   \textormath{\guilsinglleft}{\mbox{\guilsinglleft}}}
11.742 \DeclareRobustCommand{\frq}{%
11.743   \textormath{\guilsinglright}{\mbox{\guilsinglright}}}

```

`\flqq` The ‘french’ double guillemets.

```

\frqq 11.744 \DeclareRobustCommand{\flqq}{%
11.745   \textormath{\guillemotleft}{\mbox{\guillemotleft}}}
11.746 \DeclareRobustCommand{\frqq}{%
11.747   \textormath{\guillemotright}{\mbox{\guillemotright}}}

```

11.12 Umlauts and trema’s

The command `\"` needs to have a different effect for different languages. For German for instance, the ‘umlaut’ should be positioned lower than the default position for placing it over the letters a, o, u, A, O and U. When placed over an e, i, E or I it can retain its normal position. For Dutch the same glyph is always placed in the lower position.

`\umlauthigh` To be able to provide both positions of `\"` we provide two commands to switch
`\umlautlow` the positioning, the default will be `\umlauthigh` (the normal positioning).

```

11.748 \def\umlauthigh{%
11.749   \def\bbl@umlauta##1{%
11.750     \expandafter\accent\csname\f@encoding dqpos\endcsname
11.751     ##1\allowhyphens}}%
11.752   \let\bbl@umlaute\bbl@umlauta}
11.753 \def\umlautlow{%
11.754   \def\bbl@umlauta{\protect\lower@umlaut}}
11.755 \def\umlaute\low{%
11.756   \def\bbl@umlaute{\protect\lower@umlaut}}
11.757 \umlauthigh

```

`\lower@umlaut` The command `\lower@umlaut` is used to position the `\"` closer the the letter.

We want the umlaut character lowered, nearer to the letter. To do this we need an extra `<dimen>` register.

```

11.758 \expandafter\ifx\csname U@D\endcsname\relax
11.759   \csname newdimen\endcsname\U@D
11.760 \fi

```

The following code fools \TeX 's `make_accent` procedure about the current x-height of the font to force another placement of the umlaut character.

```
11.761 \def\lower@umlaut#1{%
```

First we have to save the current x-height of the font, because we'll change this font dimension and this is always done globally.

```
11.762  {\U@D 1ex%
```

Then we compute the new x-height in such a way that the umlaut character is lowered to the base character. The value of `.45ex` depends on the METAFONT parameters with which the fonts were built. (Just try out, which value will look best.)

```
11.763  {\setbox\z@\hbox{%
```

```
11.764      \expandafter\char\csname\f@encoding dqpos\endcsname}%
```

```
11.765      \dimen@ -.45ex\advance\dimen@\ht\z@
```

If the new x-height is too low, it is not changed.

```
11.766  \ifdim 1ex<\dimen@ \fontdimen5\font\dimen@ \fi}%
```

Finally we call the `\accent` primitive, reset the old x-height and insert the base character in the argument.

```
11.767  \expandafter\accent\csname\f@encoding dqpos\endcsname
```

```
11.768  \fontdimen5\font\U@D #1}}
```

For all vowels we declare `\` to be a composite command which uses `\bbl@umlauta` or `\bbl@umlaute` to position the umlaut character. We need to be sure that these definitions override the ones that are provided when the package `fontenc` with option `OT1` is used. Therefore these declarations are postponed until the beginning of the document.

```
11.769 \AtBeginDocument{%
```

```
11.770  \DeclareTextCompositeCommand{\}{OT1}{a}{\bbl@umlauta{a}}%
```

```
11.771  \DeclareTextCompositeCommand{\}{OT1}{e}{\bbl@umlaute{e}}%
```

```
11.772  \DeclareTextCompositeCommand{\}{OT1}{i}{\bbl@umlaute{i}}%
```

```
11.773  \DeclareTextCompositeCommand{\}{OT1}{\i}{\bbl@umlaute{i}}%
```

```
11.774  \DeclareTextCompositeCommand{\}{OT1}{o}{\bbl@umlauta{o}}%
```

```
11.775  \DeclareTextCompositeCommand{\}{OT1}{u}{\bbl@umlauta{u}}%
```

```
11.776  \DeclareTextCompositeCommand{\}{OT1}{A}{\bbl@umlauta{A}}%
```

```
11.777  \DeclareTextCompositeCommand{\}{OT1}{E}{\bbl@umlaute{E}}%
```

```
11.778  \DeclareTextCompositeCommand{\}{OT1}{I}{\bbl@umlaute{I}}%
```

```
11.779  \DeclareTextCompositeCommand{\}{OT1}{O}{\bbl@umlauta{O}}%
```

```
11.780  \DeclareTextCompositeCommand{\}{OT1}{U}{\bbl@umlauta{U}}%
```

```
11.781 }
```

11.13 The redefinition of the style commands

The rest of the code in this file can only be processed by \LaTeX , so we check the current format. If it is plain \TeX , processing should stop here. But, because of the need to limit the scope of the definition of `\format`, a macro that is used locally in the following `\if` statement, this comparison is done inside a group. To prevent \TeX from complaining about an unclosed group, the processing of the command `\endinput` is deferred until after the group is closed. This is accomplished by the command `\aftergroup`.

```
11.782 {\def\format{plain}}
```

```

11.783 \ifx\fmtname\format
11.784 \else
11.785   \def\format{LaTeX2e}
11.786   \ifx\fmtname\format
11.787   \else
11.788     \aftergroup\endinput
11.789   \fi
11.790 \fi}

```

Now that we're sure that the code is seen by \LaTeX only, we have to find out what the main (primary) document style is because we want to redefine some macros. This is only necessary for releases of \LaTeX dated before december 1991. Therefore this part of the code can optionally be included in `babel.def` by specifying the `docstrip` option `names`.

```
11.791 (*names)
```

The standard styles can be distinguished by checking whether some macros are defined. In table 1 an overview is given of the macros that can be used for this purpose.

article	:	both the <code>\chapter</code> and <code>\opening</code> macros are undefined
report and book	:	the <code>\chapter</code> macro is defined and the <code>\opening</code> is undefined
letter	:	the <code>\chapter</code> macro is undefined and the <code>\opening</code> is defined

Table 1: How to determine the main document style

The macros that have to be redefined for the `report` and `book` document styles happen to be the same, so there is no need to distinguish between those two styles.

`\doc@style` First a parameter `\doc@style` is defined to identify the current document style. This parameter might have been defined by a document style that already uses macros instead of hard-wired texts, such as `artikel1.sty` [6], so the existence of `\doc@style` is checked. If this macro is undefined, i. e., if the document style is unknown and could therefore contain hard-wired texts, `\doc@style` is defined to the default value '0'.

```

11.792
11.793

```

This parameter is defined in the following `if` construction (see table 1):

```

11.794
11.795
11.796
11.797
11.798
11.799
11.800
11.801
11.802
11.803

```

11.13.1 Redefinition of macros

Now here comes the real work: we start to redefine things and replace hard-wired texts by macros. These redefinitions should be carried out conditionally, in case it has already been done.

For the `figure` and `table` environments we have in all styles:

11.804
11.805

The rest of the macros have to be treated differently for each style. When `\doc@style` still has its default value nothing needs to be done.

11.806
11.807

This means that `babel.def` is read after the `article` style, where no `\chapter` and `\opening` commands are defined⁹.

First we have the `\tableofcontents`, `\listoffigures` and `\listoftables`:

11.808
11.809
11.810
11.811
11.812
11.813
11.814
11.815
11.816
11.817
11.818
11.819
11.820
11.821

Then the `\thebibliography` and `\theindex` environments.

11.822
11.823
11.824
11.825
11.826
11.827
11.828
11.829
11.830
11.831
11.832
11.833
11.834
11.835
11.836
11.837
11.838
11.839

⁹A fact that was pointed out to me by Nico Poppelier and was already used in Piet van Oostrum's document style option `nl`.

The **abstract** environment:

11.840
11.841
11.842
11.843
11.844
11.845
11.846
11.847
11.848

And last but not least, the macro `\part`:

11.849
11.850
11.851
11.852
11.853
11.854
11.855
11.856
11.857
11.858
11.859
11.860
11.861
11.862
11.863
11.864

This is all that needs to be done for the **article** style.

11.865

The next case is formed by the two styles **book** and **report**. Basically we have to do the same as for the **article** style, except now we must also change the `\chapter` command.

The tables of contents, figures and tables:

11.866
11.867
11.868
11.869
11.870
11.871
11.872
11.873
11.874
11.875
11.876
11.877
11.878
11.879
11.880
11.881
11.882
11.883

11.884
11.885
11.886
11.887
11.888
11.889
11.890
11.891

Again, the `bibliography` and `index` environments; notice that in this case we use `\bibname` instead of `\refname` as in the definitions for the `article` style. The reason for this is that in the `article` document style the term ‘References’ is used in the definition of `\thebibliography`. In the `report` and `book` document styles the term ‘Bibliography’ is used.

11.892
11.893
11.894
11.895
11.896
11.897
11.898
11.899
11.900
11.901
11.902
11.903
11.904
11.905
11.906
11.907
11.908

Here is the `abstract` environment:

11.909
11.910
11.911
11.912
11.913
11.914

And last but not least the `\chapter`, `\appendix` and `\part` macros.

11.915
11.916
11.917
11.918
11.919
11.920
11.921
11.922
11.923
11.924
11.925
11.926
11.927
11.928

11.929
11.930
11.931
11.932
11.933
11.934
11.935
11.936
11.937
11.938

Now we address the case where `babel.def` is read after the `letter` style. The `letter` document style defines the macro `\opening` and some other macros that are specific to `letter`. This means that we have to redefine other macros, compared to the previous two cases.

First two macros for the material at the end of a letter, the `\cc` and `\encl` macros.

11.939
11.940
11.941
11.942
11.943
11.944
11.945
11.946
11.947

The last thing we have to do here is to redefine the `headings` pagestyle:

11.948
11.949
11.950
11.951
11.952

This was the last of the four standard document styles, so if `\doc@style` has another value we do nothing and just close the `if` construction.

11.953

Here ends the code that can be optionally included when a version of \LaTeX is in use that is dated *before* december 1991.

11.954 `\names`
11.955 `\core`

11.14 Cross referencing macros

The \LaTeX book states:

The *key* argument is any sequence of letters, digits, and punctuation symbols; upper- and lowercase letters are regarded as different.

When the above quote should still be true when a document is typeset in a language that has active characters, special care has to be taken of the category codes of these characters when they appear in an argument of the cross referencing macros.

When a cross referencing command processes its argument, all tokens in this argument should be character tokens with category ‘letter’ or ‘other’.

The only way to accomplish this in most cases is to use the trick described in the TeXbook [1] (Appendix D, page 382). The primitive `\meaning` applied to a token expands to the current meaning of this token. For example, `\meaning\A` with `\A` defined as `\def\A#1{\B}` expands to the characters `‘macro:#1->\B’` with all category codes set to ‘other’ or ‘space’.

`\bbl@redefine` To redefine a command, we save the old meaning of the macro. Then we redefine it to call the original macro with the ‘sanitized’ argument. The reason why we do it this way is that we don’t want to redefine the L^AT_EX macros completely in case their definitions change (they have changed in the past).

Because we need to redefine a number of commands we define the command `\bbl@redefine` which takes care of this. It creates a new control sequence, `\org@...`

```
11.956 (*core | shorthands)
11.957 \def\bbl@redefine#1{%
11.958   \edef\bbl@tempa{\expandafter\@gobble\string#1}%
11.959   \expandafter\let\csname org@\bbl@tempa\endcsname#1
11.960   \expandafter\def\csname\bbl@tempa\endcsname}
```

This command should only be used in the preamble of the document.

```
11.961 \@onlypreamble\bbl@redefine
```

`\bbl@redefine@long` This version of `\babel@redefine` can be used to redefine `\long` commands such as `\ifthenelse`.

```
11.962 \def\bbl@redefine@long#1{%
11.963   \edef\bbl@tempa{\expandafter\@gobble\string#1}%
11.964   \expandafter\let\csname org@\bbl@tempa\endcsname#1
11.965   \expandafter\long\expandafter\def\csname\bbl@tempa\endcsname}
11.966 \@onlypreamble\bbl@redefine@long
```

`\bbl@redefineroobust` For commands that are redefined, but which *might* be robust we need a slightly more intelligent macro. A robust command `foo` is defined to expand to `\protect\foo_`. So it is necessary to check whether `\foo_` exists.

```
11.967 \def\bbl@redefineroobust#1{%
11.968   \edef\bbl@tempa{\expandafter\@gobble\string#1}%
11.969   \expandafter\ifx\csname \bbl@tempa\space\endcsname\relax
11.970     \expandafter\let\csname org@\bbl@tempa\endcsname#1
11.971     \expandafter\edef\csname\bbl@tempa\endcsname{\noexpand\protect
11.972       \expandafter\noexpand\csname\bbl@tempa\space\endcsname}%
11.973   \else
11.974     \expandafter\let\csname org@\bbl@tempa\expandafter\endcsname
11.975       \csname\bbl@tempa\space\endcsname
11.976   \fi
```

The result of the code above is that the command that is being redefined is always robust afterwards. Therefore all we need to do now is define `\foo_`.

```
11.977 \expandafter\def\csname\bbl@tempa\space\endcsname}
```

This command should only be used in the preamble of the document.

```
11.978 \@onlypreamble\bbl@redefineroobust
```

`\newlabel` The macro `\label` writes a line with a `\newlabel` command into the `.aux` file to define labels.

```
11.979 %\bbl@redefine\newlabel#1#2{%
11.980 % \@safe@activestru\vorg@newlabel{#1}{#2}\@safe@activesfalse}
```

`\@newl@bel` We need to change the definition of the L^AT_EX-internal macro `\@newl@bel`. This is needed because we need to make sure that shorthand characters expand to their non-active version.

To play it safe when redefining a L^AT_EX-internal command we first check whether its definition didn't change.

```
11.981 \CheckCommand*\@newl@bel[3]{%
11.982 \@ifundefined{#1@#2}%
11.983 \relax
11.984 {\gdef \@multiplelabels {%
11.985 \@latex@warning@no@line{There were multiply-defined labels}}%
11.986 \@latex@warning@no@line{Label '#2' multiply defined}}%
11.987 \global\@namedef{#1@#2}{#3}}
```

Then we give the new definition.

```
11.988 \def\@newl@bel#1#2#3{%
```

First we open a new group to keep the changed setting of `\protect` local and then we set the `@safe@actives` switch to true to make sure that any shorthand that appears in any of the arguments immediately expands to its non-active self.

```
11.989 {%
11.990 \@safe@activestru
11.991 \@ifundefined{#1@#2}%
11.992 \relax
11.993 {%
11.994 \gdef \@multiplelabels {%
11.995 \@latex@warning@no@line{There were multiply-defined labels}}%
11.996 \@latex@warning@no@line{Label '#2' multiply defined}}%
11.997 }%
11.998 \global\@namedef{#1@#2}{#3}%
11.999 }%
11.1000 }
```

`\@testdef` An internal L^AT_EX macro used to test if the labels that have been written on the `.aux` file have changed. It is called by the `\enddocument` macro. This macro needs to be completely rewritten, using `\meaning`. The reason for this is that in some cases the expansion of `\#1@#2` contains the same characters as the `#3`; but the character codes differ. Therefore L^AT_EX keeps reporting that the labels may have changed.

```
11.1001 \CheckCommand*\@testdef[3]{%
11.1002 \def\reserved@a{#3}%
11.1003 \expandafter \ifx \c@name #1@#2\endcsname \reserved@a
11.1004 \else
11.1005 \@tempwatru
11.1006 \fi}
```

Now that we made sure that `\@testdef` still has the same definition we can rewrite it. First we make the shorthands 'safe'.

```
11.1007 \def\@testdef #1#2#3{%
11.1008 \@safe@activestru
```

Then we use `\bbl@tempa` as an ‘alias’ for the macro that contains the label which is being checked.

```
11.1009 \expandafter\let\expandafter\bbl@tempa\csname #1@#2\endcsname
```

Then we define `\bbl@tempb` just as `\@newlabel` does it.

```
11.1010 \def\bbl@tempb{#3}%
11.1011 \@safe@activesfalse
```

When the label is defined we replace the definition of `\bbl@tempa` by its meaning.

```
11.1012 \ifx\bbl@tempa\relax
11.1013 \else
11.1014 \edef\bbl@tempa{\expandafter\strip@prefix\meaning\bbl@tempa}%
11.1015 \fi
```

We do the same for `\bbl@tempb`.

```
11.1016 \edef\bbl@tempb{\expandafter\strip@prefix\meaning\bbl@tempb}%
```

When the label didn’t change `\bbl@tempa` and `\bbl@tempb` should be identical macro’s.

```
11.1017 \ifx \bbl@tempa \bbl@tempb
11.1018 \else
11.1019 \@tempswatruue
11.1020 \fi}
```

`\ref` The same holds for the macro `\ref` that references a label and `\pageref` to reference a page. So we redefine `\ref` and `\pageref`. While we change these macros, we make them robust as well (if they weren’t already) to prevent problems if they should become expanded at the wrong moment.

```
11.1021 \bbl@redefineroobust\ref#1{%
11.1022 \@safe@activestruue\org@ref{#1}\@safe@activesfalse}
11.1023 \bbl@redefineroobust\pageref#1{%
11.1024 \@safe@activestruue\org@pageref{#1}\@safe@activesfalse}
```

`\@citex` The macro used to cite from a bibliography, `\cite` uses an internal macro, `\@citex`. It is this internal macro that picks up the argument, so we redefine this internal macro and leave `\cite` alone.

```
11.1025 \bbl@redefine\@citex[#1]#2{%
11.1026 \@safe@activestruue\org@@citex[#1]{#2}\@safe@activesfalse}
```

`\nocite` The macro `\nocite` which is used to instruct BiBTeX to extract uncited references from the database.

```
11.1027 \bbl@redefine\nocite#1{%
11.1028 \@safe@activestruue\org@nocite{#1}\@safe@activesfalse}
```

`\bibcite` The macro that is used in the `.aux` file to define citation labels. When packages such as `natbib` or `cite` are not loaded it’s second argument is used to typeset the citation label. In that case, this second argument can contain active characters but is used in an environment where `\@safe@activestruue` is in effect. This switch needs to be reset inside the `\hbox` which contains the citation label. In order to determine during `.aux` file processing which definition of `\bibcite` is needed we define `\bibcite` in such a way that it redefines itself with the proper definition.

```
11.1029 \bbl@redefine\bibcite{%
```

We call `\bbl@bib@choice` to select the proper definition for `\bibtex`. This new definition is then activated.

```
11.1030 \bbl@cite@choice
11.1031 \bibtex}
```

`\bbl@bibtex` The macro `\bbl@bib@choice` holds the definition of `\bibtex` needed when neither `natbib` nor `cite` is loaded.

```
11.1032 \def\bbl@bibtex#1#2{%
11.1033 \org@bibtex{#1}{\@safe@activesfalse#2}}
```

`\bbl@cite@choice` The macro `\bbl@bib@choice` determines which definition of `\bibtex` is needed.

```
11.1034 \def\bbl@cite@choice{%
```

First we give `\bibtex` its default definition.

```
11.1035 \global\let\bibtex\bbl@bibtex
```

Then, when `natbib` is loaded we restore the original definition of `\bibtex`.

```
11.1036 \@ifpackageloaded{natbib}{\global\let\bibtex\org@bibtex}{}%
```

For `cite` we do the same.

```
11.1037 \@ifpackageloaded{cite}{\global\let\bibtex\org@bibtex}{}%
```

Make sure this only happens once.

```
11.1038 \global\let\bbl@cite@choice\relax
11.1039 }
```

When a document is run for the first time no `.aux` file is available and `\bibtex` will not yet be properly defined. In this case this has to happen before the document starts.

```
11.1040 \AtBeginDocument{\bbl@cite@choice}
```

`\@bibitem` One of the two internal \LaTeX macros called by `\bibitem` that write the citation label on the `.aux` file.

```
11.1041 \bbl@redefine\@bibitem#1{%
11.1042 \@safe@activestrue\org@@bibitem{#1}\@safe@activesfalse}
```

`\@lbibitem` The other of the two internal \LaTeX macros called by `\bibitem` that write the citation label on the `.aux` file.

```
11.1043 %\bbl@redefine\@lbibitem[#1]#2{%
11.1044 % \@safe@activestrue\org@@lbibitem[#1]{#2}\@safe@activesfalse}
```

11.15 marks

`\markright` Due to the asynchronous nature of the output routine we need to pass the current language attribute to the head lines together with the text that is put into them. To achieve this we need to adapt the definition of `\markright` and `\markboth` somewhat.

```
11.1045 \bbl@redefine\markright#1{%
```

First we store the argument to `\markright` in a scratch token register; this way it will not be expanded by using `\edef` later on.

```
11.1046 \toks0{#1}%
```

Then we define a temporary control sequence using `\edef`,

```
11.1047 \edef\bbl@tempa{%
    in such a way that only \language is expanded.
11.1048 \noexpand\org@markright{%
11.1049 \noexpand\foreignlanguage{\language}{\the\toks0}}}%
11.1050 \bbl@tempa
11.1051 }
```

The definition of `\markboth` is equivalent to that of `\markright`, except that we need two token registers.

```
11.1052 \bbl@redefine\markboth#1#2{%
11.1053 \toks0{#1}\toks8{#2}%
11.1054 \edef\bbl@tempa{%
11.1055 \noexpand\org@markboth{%
11.1056 \noexpand\foreignlanguage{\language}{\the\toks0}}{%
11.1057 \noexpand\foreignlanguage{\language}{\the\toks8}}}%
11.1058 \bbl@tempa
11.1059 }
11.1060 </core | shorthands>
```

11.16 Encodig issues (part 2)

`\TeX` Because documents may use font encodings other than one of the latin encodings,
`\LaTeX` we make sure that the logo's of `TEX` and `LATEX` always come out in the right encoding.

```
11.1061 (*core)
11.1062 \bbl@redefine\TeX{\textlatin{\org@TeX}}
11.1063 \bbl@redefine\LaTeX{\textlatin{\org@LaTeX}}
11.1064 </core>
```

11.17 Preventing clashes with other packages

11.17.1 `ifthen`

`\ifthenelse` Sometimes a document writer wants to create a special effect depending on the page a certain fragment of text appears on. This can be achieved by the following piece of code:

```
\ifthenelse{\isodd{pageref{some:label}}}
    {code for odd pages}
    {code for even pages}
```

In order for this to work the argument of `\isodd` needs to be fully expandable. With the above redefinition of `\pageref` it is not in the case of this example. To overcome that, we add some code to the definition of `\ifthenelse` to make things work.

The first thing we need to do is check if the package `ifthen` is loaded. This should be done at `\begin{document}` time.

```
11.1065 (*package)
11.1066 \AtBeginDocument{%
11.1067 \@ifpackageloaded{ifthen}{%
```

Then we can redefine `\ifthenelse`:

```
11.1068 \bbl@redefine@long\ifthenelse#1#2#3{%
```

We want to revert the definition of `\pageref` to its original definition for the duration of `\ifthenelse`, so we first need to store its current meaning.

```
11.1069 \let\bbl@tempa\pageref
11.1070 \let\pageref\org@pageref
```

Then we can set the `\@safe@actives` switch and call the original `\ifthenelse`. In order to be able to use shorthands in the second and third arguments of `\ifthenelse` the resetting of the switch happens inside those arguments.

```
11.1071 \@safe@activestrue
11.1072 \org@ifthenelse{#1}{%
11.1073 \@safe@activesfalse#2}{%
11.1074 \@safe@activesfalse#3}%
```

Now we need to re-install the stored definition of `\pageref`.

```
11.1075 \let\pageref\bbl@tempa
11.1076 }%
```

When the package wasn't loaded we do nothing.

```
11.1077 }{%
11.1078 }
```

11.17.2 varioref

`\@@vpageref` When the package `varioref` is in use we need to modify its internal command `\@@vpageref` in order to prevent problems when an active character ends up in the argument of `\vref`.

```
11.1079 \AtBeginDocument{%
11.1080 \@ifpackageloaded{varioref}{%
11.1081 \bbl@redefineroobust\@@vpageref#1[#2]#3{%
11.1082 \@safe@activestrue
11.1083 \org@@@vpageref{#1} [#2]{#3}%
11.1084 \@safe@activesfalse}%
11.1085 }{%
11.1086 }
```

11.17.3 hpline

`\hhline` Delaying the activation of the shorthand characters has introduced a problem with the `hhline` package. The reason is that it uses the `‘:’` character which is made active by the french support in `babel`. Therefore we need to *reload* the package when the `‘:’` is an active character.

So at `\begin{document}` we check whether `hhline` is loaded.

```
11.1087 \AtBeginDocument{%
11.1088 \@ifpackageloaded{hhline}
```

Then we check whether the expansion of `\normal@char:` is not equal to `\relax`.

```
11.1089 {\expandafter\ifx\csname normal@char:\endcsname\relax
11.1090 \else
```

In that case we simply reload the package. Note that this happens *after* the category code of the `@-` sign has been changed to other, so we need to temporarily change it to letter again.

```

11.1091      \makeatletter
11.1092      \def\@currname{hhl ine}\input{hhl ine.sty}\makeatother
11.1093      \fi}
11.1094      {}}
11.1095 (/package)

```

`\nfss@catcodes` L^AT_EX's font selection scheme sometimes wants to read font definition files in the middle of processing the document. In order to guard against any characters having the wrong `\catcodes` it always calls `\nfss@catcodes` before loading a file. Unfortunately, the characters " and ' are not dealt with. Therefore we have to add them until L^AT_EX does that herself.

```

11.1096 (*core | shorthands)
11.1097 \ifx\nfss@catcodes\@undefined
11.1098 \else
11.1099   \addto\nfss@catcodes{%
11.1100     \makeother\'%
11.1101     \makeother\"%
11.1102   }
11.1103 \fi
11.1104 (/core | shorthands)

```

12 Local Language Configuration

`\loadlocalcfg` At some sites it may be necessary to add site specific actions to a language definition file. This can be done by creating a file with the same name as the language definition file, but with the extension `.cfg`. For instance the file `norsk.cfg` will be loaded when the language definition file `norsk.ldf` is loaded.

```
12.1 (*core)
```

For plain based formats we don't want to override the definition of `\loadlocalcfg` from `plain.def`.

```

12.2 \ifx\loadlocalcfg\@undefined
12.3   \def\loadlocalcfg#1{%
12.4     \InputIfFileExists{#1.cfg}
12.5       {\typeout{*****^J%
12.6         * Local config file #1.cfg used^J%
12.7         *}%
12.8     }
12.9   {}}
12.10 \fi

```

Just to be compatible with L^AT_EX 2.09 we add a few more lines of code:

```

12.11 \ifx\@unexpandable@protect\@undefined
12.12   \def\@unexpandable@protect{\noexpand\protect\noexpand}
12.13   \long\def \protected@write#1#2#3{%
12.14     \begingroup
12.15     \let\thepage\relax
12.16     #2%
12.17     \let\protect\@unexpandable@protect
12.18     \edef\reserved@a{\write#1{#3}}%
12.19     \reserved@a
12.20   \endgroup

```

```
12.21      \if@nobreak\ifvmode\nobreak\fi\fi
12.22    }
12.23 \fi
12.24 </core>
```

13 Driver files for the documented source code

Since `babel` version 3.4 all source files that are part of the `babel` system can be typeset separately. But in order to typeset them all in one document the file `babel.drv` can be used. If you only want the information on how to use the `babel` system and what goodies are provided by the language specific files you can run the file `user.drv` through \LaTeX to get a user guide.

```

13.1 (*driver)
13.2 \documentclass{ltxdoc}
13.3 \usepackage{supertabular}
13.4 \DoNotIndex{\!,\',\,,\.,\-, \:, \;, \?, \/, \^, \', \@M}
13.5 \DoNotIndex{\@, \@ne, \@m, \@afterheading, \@date, \@endpart}
13.6 \DoNotIndex{\@hangfrom, \@idxitem, \@makeschapterhead, \@mkboth}
13.7 \DoNotIndex{\@oddfoot, \@oddfhead, \@restonecolfalse, \@restonecoltrue}
13.8 \DoNotIndex{\@starttoc, \@unused}
13.9 \DoNotIndex{\accent, \active}
13.10 \DoNotIndex{\addcontentsline, \advance, \Alph, \arabic}
13.11 \DoNotIndex{\baselineskip, \begin, \begingroup, \bf, \box, \c@secnumdepth}
13.12 \DoNotIndex{\catcode, \centering, \char, \chardef, \clubpenalty}
13.13 \DoNotIndex{\columnsep, \columnseprule, \crrc, \csname}
13.14 \DoNotIndex{\day, \def, \dimen, \discretionary, \divide, \dp, \do}
13.15 \DoNotIndex{\edef, \else, \empty, \end, \endgroup, \endcsname, \endinput}
13.16 \DoNotIndex{\errhelp, \errmessage, \expandafter, \fi, \filedate}
13.17 \DoNotIndex{\fileversion, \fmtname, \fnum@figure, \fnum@table, \fontdimen}
13.18 \DoNotIndex{\gdef, \global}
13.19 \DoNotIndex{\hbox, \hidewidth, \hfil, \hskip, \hspace, \ht, \Huge, \huge}
13.20 \DoNotIndex{\ialign, \if@twocolumn, \ifcase, \ifcat, \ifhmode, \ifmmode}
13.21 \DoNotIndex{\ifnum, \ifx, \immediate, \ignorespaces, \input, \item}
13.22 \DoNotIndex{\kern}
13.23 \DoNotIndex{\labelsep, \Large, \large, \labelwidth, \lccode, \leftmargin}
13.24 \DoNotIndex{\lineskip, \leavevmode, \let, \list, \ll, \long, \lower}
13.25 \DoNotIndex{\m@ne, \mathchar, \mathaccent, \markboth, \month, \multiply}
13.26 \DoNotIndex{\newblock, \newbox, \newcount, \newdimen, \newif, \newwrite}
13.27 \DoNotIndex{\nobreak, \noexpand, \noindent, \null, \number}
13.28 \DoNotIndex{\onecolumn, \or}
13.29 \DoNotIndex{\p@, \par, \parbox, \parindent, \parskip, \penalty}
13.30 \DoNotIndex{\protect, \ps@headings}
13.31 \DoNotIndex{\quotation}
13.32 \DoNotIndex{\raggedright, \raise, \refstepcounter, \relax, \rm, \setbox}
13.33 \DoNotIndex{\section, \setcounter, \settowidth, \scriptscriptstyle}
13.34 \DoNotIndex{\sfcode, \sl, \sloppy, \small, \space, \spacefactor, \strut}
13.35 \DoNotIndex{\string}
13.36 \DoNotIndex{\textwidth, \the, \thechapter, \thefigure, \thepage, \thepart}
13.37 \DoNotIndex{\thetable, \thispagestyle, \titlepage, \tracingmacros}
13.38 \DoNotIndex{\tw@, \twocolumn, \typeout, \uppercase, \usecounter}
13.39 \DoNotIndex{\vbox, \vfil, \vskip, \vspace, \vss}
13.40 \DoNotIndex{\widowpenalty, \write, \xdef, \year, \z@, \z@skip}

    Here \dlqq is defined so that an example of "" can be given.

13.41 \makeatletter
13.42 \gdef\dlqq{\setbox\tw@=\hbox{,}\setbox\z@=\hbox{'}}%
13.43 \dimen\z@=\ht\z@ \advance\dimen\z@-\ht\tw@
13.44 \setbox\z@=\hbox{\lower\dimen\z@\box\z@}\ht\z@=\ht\tw@
13.45 \dp\z@=\dp\tw@ \box\z@\kern-.04em}

```

The code lines are numbered within sections,

```
13.46 (*!user)
13.47
13.48
13.49
```

which should also be visible in the index; hence this redefinition of a macro from `doc.sty`.

```
13.50
13.51
13.52
13.53
```

The glossary environment is used or the change log, but its definition needs changing for this document.

```
13.54
13.55
13.56
13.57
13.58 (/!user)
13.59 \makeatother
```

A few shorthands used in the documentation

```
13.60 \font\manual=logo10 % font used for the METAFONT logo, etc.
13.61 \newcommand* \MF{{\manual META}\-{\manual FONT}}
13.62 \newcommand* \TeXhax{\TeX hax}
13.63 \newcommand* \babel{\textsf{babel}}
13.64 \newcommand* \Babel{\textsf{Babel}}
13.65 \newcommand* \m[1]{\mbox{$\langle\it#1\rangle$}}
13.66 \newcommand* \langvar{\m{lang}}
```

Some more definitions needed in the documentation.

```
13.67 %\newcommand* \note[1]{\textbf{#1}}
13.68 \newcommand* \note[1]{}
13.69 \newcommand* \bsl{\protect\bslash}
13.70 \newcommand* \Lopt[1]{\textsf{#1}}
13.71 \newcommand* \file[1]{\texttt{#1}}
13.72 \newcommand* \cls[1]{\texttt{#1}}
13.73 \newcommand* \pkg[1]{\texttt{#1}}
13.74 \newcommand* \langdeffile[1]{%
13.75 (-user)
13.76 \DocInput{#1}}
```

When a full index should be generated uncomment the line with `\EnableCrossres`.

Beware, processing may take some time. Use `\DisableCrossrefs` when the index is ready.

```
13.77 % \EnableCrossrefs
13.78 \DisableCrossrefs
```

Include the change log.

```
13.79 (-user)
```

The index should use the linenumbers of the code.

```
13.80 (-user)
```

Set everything in `\MacroFont` instead of `\AltMacroFont`

```
13.81 \setcounter{StandardModuleDepth}{1}
```

For the user guide we only want the description parts of all the files.

13.82 `(+user)`

Here starts the document

13.83 `\begin{document}`

13.84 `\DocInput{babel.dtx}`

All the language definition files.

13.85 `(+user)`

13.86 `\langdeffile{esperant.dtx}`

13.87 `\langdeffile{dutch.dtx}`

13.88 `\langdeffile{english.dtx}`

13.89 `\langdeffile{germanb.dtx}`

13.90 `\langdeffile{ngermanb.dtx}`

13.91 `%`

13.92 `\langdeffile{breton.dtx}`

13.93 `\langdeffile{welsh.dtx}`

13.94 `\langdeffile{irish.dtx}`

13.95 `\langdeffile{scottish.dtx}`

13.96 `%`

13.97 `\langdeffile{greek.dtx}`

13.98 `%`

13.99 `\langdeffile{frenchb.dtx}`

13.100 `\langdeffile{italian.dtx}`

13.101 `\langdeffile{portuges.dtx}`

13.102 `\langdeffile{spanish.dtx}`

13.103 `\langdeffile{catalan.dtx}`

13.104 `\langdeffile{galician.dtx}`

13.105 `\langdeffile{romanian.dtx}`

13.106 `%`

13.107 `\langdeffile{danish.dtx}`

13.108 `\langdeffile{norsk.dtx}`

13.109 `\langdeffile{swedish.dtx}`

13.110 `%`

13.111 `\langdeffile{finnish.dtx}`

13.112 `\langdeffile{magyar.dtx}`

13.113 `\langdeffile{estonian.dtx}`

13.114 `%`

13.115 `\langdeffile{croatian.dtx}`

13.116 `\langdeffile{czech.dtx}`

13.117 `\langdeffile{polish.dtx}`

13.118 `\langdeffile{slovak.dtx}`

13.119 `\langdeffile{slovene.dtx}`

13.120 `\langdeffile{russianb.dtx}`

13.121 `\langdeffile{ukraineb.dtx}`

13.122 `%`

13.123 `\langdeffile{lsorbian.dtx}`

13.124 `\langdeffile{usorbian.dtx}`

13.125 `\langdeffile{turkish.dtx}`

13.126 `%`

13.127 `\langdeffile{bahasa.dtx}`

13.128 `\clearpage`

13.129 `\DocInput{bbplain.dtx}`

Finally print the index and change log (not for the user guide).

```
13.130 (*!user)
13.131
13.132
13.133
13.134
13.135
13.136
13.137 (/*!user)
13.138 \end{document}
13.139 (/driver)
```

14 Conclusion

A system of document options has been presented that enable the user of \LaTeX to adapt the standard document classes of \LaTeX to the language he or she prefers to use. These options offer the possibility to switch between languages in one document. The basic interface consists of using one option, which is the same for *all* standard document classes.

In some cases the language definition files provide macros that can be of use to plain \TeX users as well as to \LaTeX users. The `babel` system has been implemented in such a way that it can be used by both groups of users.

15 Acknowledgements

I would like to thank all who volunteered as β -testers for their time. I would like to mention Julio Sanchez who supplied the option file for the Spanish language and Maurizio Codogno who supplied the option file for the Italian language. Michel Goossens supplied contributions for most of the other languages. Nico Poppelier helped polishing the text of the documentation and supplied parts of the macros for the Dutch language. Paul Wackers and Werenfried Spit helped finding and repairing bugs.

During the further development of the `babel` system I received much help from Bernd Raichle, for which I am grateful.

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- [6] Johannes Braams, Victor Eijkhout and Nico Poppelier, *The development of national \LaTeX styles*, *TUGboat* 10 (1989) #3, p. 401–406.
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16 The Esperanto language

The file `esperant.dtx`¹⁰ defines all the language-specific macros for the Esperanto language.

For this language the character `^` is made active. In table 2 an overview is given of its purpose.

<code>^c</code>	gives <code>ĉ</code> with hyphenation in the rest of the word allowed, this works for <code>c, C, g, G, H, J, s, S, z, Z</code>
<code>^h</code>	prevents <code>h</code> from becoming too tall
<code>^j</code>	gives <code>ĵ</code>
<code>^u</code>	gives <code>ŭ</code> , with hyphenation in the rest of the word allowed
<code>^U</code>	gives <code>Ŭ</code> , with hyphenation in the rest of the word allowed
<code>^ </code>	inserts a <code>\discretionary{-}{ }{ }</code>

Table 2: The functions of the active character for Esperanto.

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the `@` sign, etc.

```
16.1 (*code)
16.2 \LdfInit{esperanto}\captionesperanto
```

When this file is read as an option, i.e. by the `\usepackage` command, `esperanto` will be an ‘unknown’ language in which case we have to make it known. So we check for the existence of `\l@esperanto` to see whether we have to do something here.

```
16.3 \ifx\l@esperanto\@undefined
16.4 \nopatterns{Esperanto}
16.5 \adddialect\l@esperanto0\fi
```

The next step consists of defining commands to switch to the Esperanto language. The reason for this is that a user might want to switch back and forth between languages.

`\captionesperanto` The macro `\captionesperanto` defines all strings used in the four standard documentclasses provided with L^AT_EX.

```
16.6 \addto\captionesperanto{%
16.7 \def\prefacename{Anta\u{u}parolo}%
16.8 \def\refname{Cita\^{}oj}%
16.9 \def\abstractname{Resumo}%
16.10 \def\bibname{Bibliografio}%
16.11 \def\chaptername{{\^{}C}apitro}%
16.12 \def\appendixname{Apendico}%
16.13 \def\contentsname{Enhavo}%
16.14 \def\listfigurename{Listo de figuroj}%
16.15 \def\listtablename{Listo de tabeloj}%
16.16 \def\indexname{Indekso}%
```

¹⁰The file described in this section has version number v1.4m and was last revised on 1999/04/14. A contribution was made by Ruiz-Altaba Marti (ruizaltb@cernvm.cern.ch). Code from the file `esperant.sty` by Jörg Knappen (knappen@vkpmzd.kph.uni-mainz.de) was included.

```

16.17 \def\figurename{Figuro}%
16.18 \def\tablename{Tabelo}%
16.19 \def\partname{Parto}%
16.20 \def\enclname{Aldono(j)}%
16.21 \def\ccname{Kopie al}%
16.22 \def\headtoname{Al}%
16.23 \def\pagename{Pa^go}%
16.24 \def\subjectname{Temo}%
16.25 \def\seenname{vidu}% a^u: vd.
16.26 \def\alsoname{vidu anka\u{u}}% a^u vd. anka\u{u}
16.27 \def\proofname{Pruvo}%
16.28 }

```

`\dateesperanto` The macro `\dateesperanto` redefines the command `\today` to produce Esperanto dates.

```

16.29 \def\dateesperanto{%
16.30 \def\today{\number\day{--a}~de~\ifcase\month\or
16.31 januaro\or februaro\or marto\or aprilo\or majo\or junio\or
16.32 julio\or a\u{u}gusto\or septembro\or oktobro\or novembro\or
16.33 decembro\fi,\space \number\year}}

```

`\extrasesperanto` The macro `\extrasesperanto` performs all the extra definitions needed for the Esperanto language. The macro `\noextrasesperanto` is used to cancel the actions of `\extrasesperanto`.

For Esperanto the `^` character is made active. This is done once, later on its definition may vary.

```

16.34 \initiate@active@char{^}
16.35 \addto\extrasesperanto{\languageshorthands{esperanto}}
16.36 \addto\extrasesperanto{\bbl@activate{^}}
16.37 \addto\noextrasesperanto{\bbl@deactivate{^}}

```

In order to prevent problems with the active `^` we add a shorthand on system level which expands to a ‘normal `^`’.

```

16.38 \declare@shorthand{system}{^}{\csname normal@char\string^ \endcsname}

```

And here are the uses of the active `^`:

```

16.39 \declare@shorthand{esperanto}{^c}{\^{c}\allowhyphens}
16.40 \declare@shorthand{esperanto}{^C}{\^{C}\allowhyphens}
16.41 \declare@shorthand{esperanto}{^g}{\^{g}\allowhyphens}
16.42 \declare@shorthand{esperanto}{^G}{\^{G}\allowhyphens}
16.43 \declare@shorthand{esperanto}{^h}{h\llap{\^{}}\allowhyphens}
16.44 \declare@shorthand{esperanto}{^H}{\^{H}\allowhyphens}
16.45 \declare@shorthand{esperanto}{^j}{\^{j}\allowhyphens}
16.46 \declare@shorthand{esperanto}{^J}{\^{J}\allowhyphens}
16.47 \declare@shorthand{esperanto}{^s}{\^{s}\allowhyphens}
16.48 \declare@shorthand{esperanto}{^S}{\^{S}\allowhyphens}
16.49 \declare@shorthand{esperanto}{^u}{\u u\allowhyphens}
16.50 \declare@shorthand{esperanto}{^U}{\u U\allowhyphens}
16.51 \declare@shorthand{esperanto}{^|}{\discretionary{-}{-}{^}\allowhyphens}

```

`\Esper` In `esperant.sty` Jörg Knappen provides the macros `\esper` and `\Esper` that can be used instead of `\alph` and `\Alph`. These macros are available in this file as well.

Their definition takes place in three steps. First the toplevel.

```
16.52 \def\esper#1{\@esper{\@nameuse{c@#1}}}  
16.53 \def\Eesper#1{\@Eesper{\@nameuse{c@#1}}}
```

Then the first five occasions that are probably used the most.

```
16.54 \def\@esper#1{\ifcase#1\or a\or b\or c\or \^c\or d\else\@iesper{#1}\fi}  
16.55 \def\@Eesper#1{\ifcase#1\or A\or B\or C\or \^C\or D\else\@Iesper{#1}\fi}
```

And the 33 other cases.

```
16.56 \def\@iesper#1{\ifcase#1\or \or \or \or \or e\or f\or g\or \^g\or  
16.57   h\or h\llap{\^{} }\or i\or j\or \^j\or k\or l\or m\or n\or o\or  
16.58   p\or s\or \^s\or t\or u\or \u{u}\or v\or z\else\@ctrerr\fi}  
16.59 \def\@Iesper#1{\ifcase#1\or \or \or \or \or E\or F\or G\or \^G\or  
16.60   H\or \^H\or I\or J\or \^J\or K\or L\or M\or N\or O\or  
16.61   P\or S\or \^S\or T\or U\or \u{U}\or V\or Z\else\@ctrerr\fi}
```

`\hodiau` In `esperant.sty` Jörg Knappen provides two alternative macros for `\today`, `\hodiaum` `\hodiau` and `\hodiaun`. The second macro produces an accusative version of the date in Esperanto.

```
16.62 \addto\dateesperanto{\def\hodiau{la \today}}  
16.63 \def\hodiaun{la \number\day --an~de~\ifcase\month\or  
16.64   januaro\or februaro\or marto\or aprilo\or majo\or junio\or  
16.65   julio\or a\u{u}gusto\or septembro\or oktobro\or novembro\or  
16.66   decembro\fi, \space \number\year}
```

The macro `\ldf@finish` takes care of looking for a configuration file, setting the main language to be switched on at `\begin{document}` and resetting the category code of `@` to its original value.

```
16.67 \ldf@finish{esperanto}  
16.68 </code>
```

17 The Dutch language

The file `dutch.dtx`¹¹ defines all the language-specific macros for the Dutch language and the ‘Afrikaans’ version¹² of it.

For this language the character " is made active. In table 3 an overview is given of its purpose. One of the reasons for this is that in the Dutch language a word with a dieresis can be hyphenated just before the letter with the umlaut, but the dieresis has to disappear if the word is broken between the previous letter and the accented letter.

In [3] the quoting conventions for the Dutch language are discussed. The preferred convention is the single-quote Anglo-American convention, i.e. ‘This is a quote’. An alternative is the slightly old-fashioned Dutch method with initial double quotes lowered to the baseline, „This is a quote”, which should be typed as “‘This is a quote’”.

"a	\"a which hyphenates as -a; also implemented for the other letters.
"y	puts a negative kern between i and j
"Y	puts a negative kern between I and J
"	disable ligature at this position.
"-	an explicit hyphen sign, allowing hyphenation in the rest of the word.
"~	to produce a hyphencharacter without the following <code>\discretionary{}{}{}</code> .
""	to produce an invisible ‘breakpoint’.
"‘	lowered double left quotes (see example below).
"’	normal double right quotes.
\-	like the old \-, but allowing hyphenation in the rest of the word.

Table 3: The extra definitions made by `dutch.ldf`

```
17.1 % \changes{dutch-3.8a}{1996/10/04}{made check dependant on
17.2 %   \cs{CurrentOption}}
17.3 %
17.4 %   The macro |\LdfInit| takes care of preventing that this file is
17.5 %   loaded more than once, checking the category code of the
17.6 %   \texttt{@} sign, etc.
17.7 % \changes{dutch-3.8a}{1996/10/30}{Now use \cs{LdfInit} to perform
17.8 %   initial checks}
17.9 %   \begin{macrocode}
17.10 (*code)
17.11 \LdfInit\CurrentOption{captions\CurrentOption}
```

When this file is read as an option, i.e. by the `\usepackage` command, `dutch` could be an ‘unknown’ language in which case we have to make it known. So we check for the existence of `\l@dutch` or `\l@afrikaans` to see whether we have to do something here.

¹¹The file described in this section has version number v3.8g, and was last revised on 1999/04/05.

¹²contributed by Stoffel Lombard (lombc@b31pc87.up.ac.za)

First we try to establish with which option we are being processed.

```
17.12 \def\bbl@tempa{dutch}
17.13 \ifx\CurrentOption\bbl@tempa
```

If it is dutch then we first check if the Dutch hyphenation patterns were loaded,

```
17.14 \ifx\l@dutch\undefined
```

if no we issue a warning and make dutch a ‘dialect’ of either the hyphenation patterns that were loaded in slot 0 or of ‘afrikaans’ when it is available.

```
17.15 \nopatterns{Dutch}
17.16 \ifx\l@afrikaans\undefined
17.17 \addialect\l@dutch0
17.18 \else
17.19 \addialect\l@dutch\l@afrikaans
17.20 \fi
17.21 \fi
```

The next step consists of defining commands to switch to (and from) the Dutch language.

`\captionsdutch` The macro `\captionsdutch` defines all strings used in the four standard document classes provided with L^AT_EX.

```
17.22 \begingroup
17.23 \catcode'\'\active
17.24 \def\x{\endgroup
17.25 \def\captionsdutch{%
17.26 \def\prefacename{Voorwoord}%
17.27 \def\refname{Referenties}%
17.28 \def\abstractname{Samenvatting}%
17.29 \def\bibname{Bibliografie}%
17.30 \def\chaptername{Hoofdstuk}%
17.31 \def\appendixname{B"ylage}%
17.32 \def\contentsname{Inhoudsopgave}%
17.33 \def\listfigurename{L"yst van figuren}%
17.34 \def\listtablename{L"yst van tabellen}%
17.35 \def\indexname{Index}%
17.36 \def\figurename{Figuur}%
17.37 \def\tablename{Tabel}%
17.38 \def\partname{Deel}%
17.39 \def\enclname{B"ylage (n)}%
17.40 \def\ccname{cc}%
17.41 \def\headtoname{Aan}%
17.42 \def\pagename{Pagina}%
17.43 \def\seename{zie}%
17.44 \def\alsoname{zie ook}%
17.45 \def\proofname{Bew"ys}%
17.46 }
17.47 }\x
```

`\datedutch` The macro `\datedutch` redefines the command `\today` to produce Dutch dates.

```
17.48 \def\datedutch{%
17.49 \def\today{\number\day~\ifcase\month\or
17.50 januari\or februari\or maart\or april\or mei\or juni\or
17.51 juli\or augustus\or september\or oktober\or november\or
```

```

17.52     december\fi
17.53     \space \number\year}}

```

When the option with which this file is being process was not `dutch` we assume it was `afrikaans`. We perform a similar check on the availability of the hyphenation patterns.

```

17.54 \else
17.55   \ifx\l@afrikaans\undefined
17.56     \nopatterns{Afrikaans}
17.57   \ifx\l@dutch\undefined
17.58     \adddialect\l@afrikaans0
17.59   \else
17.60     \adddialect\l@afrikaans\l@dutch
17.61   \fi
17.62 \fi

```

`\captionsafrikaans` Now is the time to define the words for ‘Afrikaans’.

```

17.63 \def\captionsafrikaans{%
17.64   \def\prefacename{Voorwoord}%
17.65   \def\refname{Verwysings}%
17.66   \def\abstractname{Samevatting}%
17.67   \def\bibname{Bibliografie}%
17.68   \def\chaptername{Hoofstuk}%
17.69   \def\appendixname{Bylae}%
17.70   \def\contentsname{Inhoudsopgawe}%
17.71   \def\listfigurename{Lys van figure}%
17.72   \def\listtablename{Lys van tabelle}%
17.73   \def\indexname{Inhoud}%
17.74   \def\figurename{Figuur}%
17.75   \def\tablename{Tabel}%
17.76   \def\partname{Deel}%
17.77   \def\enclname{Bylae (n)}%
17.78   \def\ccname{a.a.}%
17.79   \def\headtoname{Aan}%
17.80   \def\pagename{Bladsy}%
17.81   \def\seename{sien}%
17.82   \def\alsoname{sien ook}%
17.83   \def\proofname{Bewys}%
17.84   }

```

`\dateafrikaans` Here is the ‘Afrikaans’ version of the date macro.

```

17.85 \def\dateafrikaans{%
17.86   \def\today{\number\day~\ifcase\month\or
17.87     Januarie\or Februarie\or Maart\or April\or Mei\or Junie\or
17.88     Julie\or Augustus\or September\or Oktober\or November\or
17.89     Desember\fi
17.90   \space \number\year}}
17.91 \fi

```

`\extrasdutch` The macros `\extrasdutch` and `\captionsafrikaans` will perform all the extra definitions needed for the Dutch language. The macros `\noextrasdutch` and `\noextrasafrikaans` is used to cancel the actions of `\extrasdutch` and `\captionsafrikaans`.

For Dutch the " character is made active. This is done once, later on its definition may vary. Other languages in the same document may also use the " character for shorthands; we specify that the dutch group of shorthands should be used.

```
17.92 \initiate@active@char{"}
```

Both version of the language use the same set of shorthand definitions although the 'ij' is not used in Afrikaans.

```
17.93 \@namedef{extras\CurrentOption}{\languageshorthands{dutch}}
```

```
17.94 \expandafter\addto\csname extras\CurrentOption\endcsname{%
```

```
17.95 \bbl@activate{"}}
```

The 'umlaut' character should be positioned lower on *all* vowels in Dutch texts.

```
17.96 \expandafter\addto\csname extras\CurrentOption\endcsname{%
```

```
17.97 \umlautlow\umlautelow}
```

```
17.98 \@namedef{noextras\CurrentOption}{%
```

```
17.99 \umlauthigh}
```

`\dutchhyphenmins` The dutch hyphenation patterns can be used with `\lefthyphenmin` set to 2 and `\afrikaanshyphenmins` `\righthyphenmin` set to 3.

```
17.100 \def\dutchhyphenmins{\tw@\thr@@}
```

```
17.101 \def\afrikaanshyphenmins{\tw@\thr@@}
```

`\@trema` In the Dutch language vowels with a trema are treated specially. If a hyphenation occurs before a vowel-plus-trema, the trema should disappear. To be able to do this we could first define the hyphenation break behaviour for the five vowels, both lowercase and uppercase, in terms of `\discretionary`. But this results in a large `\if-construct` in the definition of the active ". Because we think a user should not use " when he really means something like '' we chose not to distinguish between vowels and consonants. Therefore we have one macro `\@trema` which specifies the hyphenation break behaviour for all letters.

```
17.102 \def\@trema#1{\allowhyphens\discretionary{-}{#1}{\{"#1}\allowhyphens}
```

Now we can define the doublequote macros: the tremas,

```
17.103 \declare@shorthand{dutch}{a}{\textormath{\@trema a}{\ddot a}}
```

```
17.104 \declare@shorthand{dutch}{e}{\textormath{\@trema e}{\ddot e}}
```

```
17.105 \declare@shorthand{dutch}{i}{\textormath
```

```
17.106 {\allowhyphens\discretionary{-}{i}{\{"i}\allowhyphens}%
```

```
17.107 {\ddot \imath}}
```

```
17.108 \declare@shorthand{dutch}{o}{\textormath{\@trema o}{\ddot o}}
```

```
17.109 \declare@shorthand{dutch}{u}{\textormath{\@trema u}{\ddot u}}
```

dutch quotes,

```
17.110 \declare@shorthand{dutch}{"}{%
```

```
17.111 \textormath{\quotedblbase}{\mbox{\quotedblbase}}}
```

```
17.112 \declare@shorthand{dutch}{"}{%
```

```
17.113 \textormath{\textquotedblright}{\mbox{\textquotedblright}}}
```

and some additional commands:

```
17.114 \declare@shorthand{dutch}{"-}{\nobreak-\bbl@allowhyphens}
```

```
17.115 \declare@shorthand{dutch}{"~}{\textormath{\leavevmode\hbox{-}{-}}}
```

```
17.116 \declare@shorthand{dutch}{"|}{%
```

```
17.117 \textormath{\discretionary{-}{|\kern.03em}}{}}
```

```

17.118 \declare@shorthand{dutch}{""}{\hskip\z@skip}
17.119 \declare@shorthand{dutch}{"y"}{\textormath{\ij{}}{\ddot y}}
17.120 \declare@shorthand{dutch}{"Y"}{\textormath{\IJ{}}{\ddot Y}}

```

To enable hyphenation in two words, written together but separated by a slash, as in ‘uitdrukking/opmerking’ we define the command “/”.

```

17.121 \declare@shorthand{dutch}{"/"}{\textormath
17.122  {\allowhyphens\discretionary{/}{/}\allowhyphens}{}}

```

\- All that is left now is the redefinition of \-. The new version of \- should indicate an extra hyphenation position, while allowing other hyphenation positions to be generated automatically. The standard behaviour of T_EX in this respect is very unfortunate for languages such as Dutch and German, where long compound words are quite normal and all one needs is a means to indicate an extra hyphenation position on top of the ones that T_EX can generate from the hyphenation patterns.

```

17.123 \expandafter\addto\csname extras\CurrentOption\endcsname{%
17.124  \babel@save\-\}
17.125 \expandafter\addto\csname extras\CurrentOption\endcsname{%
17.126  \def\-\{\allowhyphens\discretionary{-}{-}\allowhyphens}}

```

The macro `\ldf@finish` takes care of looking for a configuration file, setting the main language to be switched on at `\begin{document}` and resetting the category code of `@` to its original value.

```

17.127 \ldf@finish\CurrentOption
17.128 \code

```

18 The English language

The file `english.dtx`¹³ defines all the language definition macros for the English language as well as for the American version of this language.

For this language currently no special definitions are needed or available.

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the `@` sign, etc.

```
18.1 (*code)
18.2 \LdfInit\CurrentOption{date\CurrentOption}
```

When this file is read as an option, i.e. by the `\usepackage` command, `english` could be an ‘unknown’ language in which case we have to make it known. So we check for the existence of `\l@english` to see whether we have to do something here.

We allow for the british english patterns to be loaded as either ‘english’, ‘british’, or ‘UKenglish’

```
18.3 \ifx\l@english\@undefined
18.4   \ifx\l@UKenglish\@undefined
18.5     \ifx\l@british\@undefined
18.6       \nopatterns{English}
18.7       \adddialect\l@english0
18.8     \else
18.9       \let\l@english\l@british
18.10    \fi
18.11  \else
18.12    \let\l@english\l@UKenglish
18.13  \fi
18.14 \fi
```

Because we allow ‘british’ to be used as the babel option we need to make sure that it will be recognised by `\selectlanguage`. In the code above we have made sure that `\l@english` has a sensible value; now we make `\l@british` equal to that.

```
18.15 \ifx\l@british\@undefined
18.16   \let\l@british\l@english
18.17 \fi
```

‘American’ is a version of ‘English’ which can have its own hyphenation patterns. The default english patterns are in fact for american english. We allow for the patterns to be loaded as ‘english’ ‘american’ or ‘USenglish’.

```
18.18 \ifx\l@american\@undefined
18.19   \ifx\l@USenglish\@undefined
```

When the patterns are not know as ‘american’ or ‘USenglish’ we add a “dialect”.

```
18.20     \adddialect\l@american\l@english
18.21   \else
18.22     \let\l@american\l@USenglish
18.23   \fi
18.24 \fi
```

The next step consists of defining commands to switch to (and from) the English language.

¹³The file described in this section has version number v3.3i and was last revised on 1999/04/11.

`\captionseenglish` The macro `\captionseenglish` defines all strings used in the four standard document classes provided with L^AT_EX.

```
18.25 \@namedef{captions\CurrentOption}{%
18.26   \def\prefacename{Preface}%
18.27   \def\refname{References}%
18.28   \def\abstractname{Abstract}%
18.29   \def\bibName{Bibliography}%
18.30   \def\chaptername{Chapter}%
18.31   \def\appendixname{Appendix}%
18.32   \def\contentsname{Contents}%
18.33   \def\listfigurename{List of Figures}%
18.34   \def\listtablename{List of Tables}%
18.35   \def\indexname{Index}%
18.36   \def\figurename{Figure}%
18.37   \def\tablename{Table}%
18.38   \def\partname{Part}%
18.39   \def\enclname{encl}%
18.40   \def\ccname{cc}%
18.41   \def\headtoname{To}%
18.42   \def\pagename{Page}%
18.43   \def\seename{see}%
18.44   \def\alsoname{see also}%
18.45   \def\proofname{Proof}%
18.46 }
```

`\dateenglish` The macro `\dateenglish` redefines the command `\today` to produce English dates.

```
18.47 \@namedef{date\CurrentOption}{%
18.48   \def\today{\ifcase\day\or
18.49     1st\or 2nd\or 3rd\or 4th\or 5th\or
18.50     6th\or 7th\or 8th\or 9th\or 10th\or
18.51     11th\or 12th\or 13th\or 14th\or 15th\or
18.52     16th\or 17th\or 18th\or 19th\or 20th\or
18.53     21st\or 22nd\or 23rd\or 24th\or 25th\or
18.54     26th\or 27th\or 28th\or 29th\or 30th\or
18.55     31st\fi~\ifcase\month\or
18.56     January\or February\or March\or April\or May\or June\or
18.57     July\or August\or September\or October\or November\or December\fi
18.58     \space \number\year}}
```

`\dateamerican` The macro `\dateamerican` redefines the command `\today` to produce American dates.

```
18.59 \def\dateamerican{%
18.60   \def\today{\ifcase\month\or
18.61     January\or February\or March\or April\or May\or June\or
18.62     July\or August\or September\or October\or November\or December\fi
18.63     \space\number\day, \number\year}}
```

`\extrasenglish` The macro `\extrasenglish` will perform all the extra definitions needed for the English language. The macro `\noextrasenglish` is used to cancel the actions of `\extrasenglish`. For the moment these macros are empty but they are defined for compatibility with the other language definition files.

```
18.64 \@namedef{extras\CurrentOption}{}%
```

```
18.65 \@namedef{noextras\CurrentOption}{}
```

The macro `\ldf@finish` takes care of looking for a configuration file, setting the main language to be switched on at `\begin{document}` and resetting the category code of `@` to its original value.

```
18.66 \ldf@finish\CurrentOption
```

```
18.67 \endcode
```

19 The German language

The file `germanb.dtx`¹⁴ defines all the language definition macros for the German language as well as for the Austrian dialect of this language¹⁵.

For this language the character " is made active. In table 4 an overview is given of its purpose. One of the reasons for this is that in the German language some character combinations change when a word is broken between the combination. Also the vertical placement of the umlaut can be controlled this way. The quotes

"a	\a, also implemented for the other lowercase and uppercase vowels.
"s	to produce the German ß (like \ss{}).
"z	to produce the German ß (like \ss{}).
"ck	for ck to be hyphenated as k-k.
"ff	for ff to be hyphenated as ff-f, this is also implemented for l, m, n, p, r and t
"S	for SS to be \uppercase{"s}.
"Z	for SZ to be \uppercase{"z}.
"	disable ligature at this position.
"-	an explicit hyphen sign, allowing hyphenation in the rest of the word.
""	like "-", but producing no hyphen sign (for compound words with hyphen, e.g. x-""y).
"~	for a compound word mark without a breakpoint.
"=	for a compound word mark with a breakpoint, allowing hyphenation in the composing words.
“	for German left double quotes (looks like „).
”	for German right double quotes.
"<	for French left double quotes (similar to <<).
">	for French right double quotes (similar to >>).

Table 4: The extra definitions made by `german.ldf`

in table 4 can also be typeset by using the commands in table 5.

When this file was read through the option `germanb` we make it behave as if `german` was specified.

```
19.1 \def\bbl@tempa{germanb}
19.2 \ifx\CurrentOption\bbl@tempa
19.3 \def\CurrentOption{german}
19.4 \fi
```

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the `@` sign, etc.

```
19.5 (*code)
19.6 \LdfInit\CurrentOption{captions\CurrentOption}
```

When this file is read as an option, i.e., by the `\usepackage` command, `german` will be an ‘unknown’ language, so we have to make it known. So we check for the

¹⁴The file described in this section has version number v2.6g and was last revised on 1999/04/05.

¹⁵This file is a re-implementation of Hubert Partl’s `german.sty` version 2.5b, see [4].

`\glqq` for German left double quotes (looks like „).
`\grqq` for German right double quotes (looks like “).
`\glq` for German left single quotes (looks like ‚).
`\grq` for German right single quotes (looks like ‘).
`\flqq` for French left double quotes (similar to <<).
`\frqq` for French right double quotes (similar to >>).
`\flq` for (French) left single quotes (similar to <).
`\frq` for (French) right single quotes (similar to >).
`\dq` the original quotes character (“).

Table 5: More commands which produce quotes, defined by `german.ldf`

existence of `\l@german` to see whether we have to do something here.

```

19.7 \ifx\l@german\@undefined
19.8 \@nopatterns{German}
19.9 \adddialect\l@german0
19.10 \fi

```

For the Austrian version of these definitions we just add another language.

```

19.11 \adddialect\l@austrian\l@german

```

The next step consists of defining commands to switch to (and from) the German language.

`\captionsgerman` Either the macro `\captionsgerman` or the macro `\captionsaustrian` will define `\captionsaustrian` all strings used in the four standard document classes provided with L^AT_EX.

```

19.12 \@namedef{captions\CurrentOption}{%
19.13 \def\prefacename{Vorwort}%
19.14 \def\refname{Literatur}%
19.15 \def\abstractname{Zusammenfassung}%
19.16 \def\bibName{Literaturverzeichnis}%
19.17 \def\chaptername{Kapitel}%
19.18 \def\appendixname{Anhang}%
19.19 \def\contentsname{Inhaltsverzeichnis}% % oder nur: Inhalt
19.20 \def\listfigurename{Abbildungsverzeichnis}%
19.21 \def\listtablename{Tabellenverzeichnis}%
19.22 \def\indexname{Index}%
19.23 \def\figurename{Abbildung}%
19.24 \def\tablename{Tabelle}% % oder: Tafel
19.25 \def\partname{Teil}%
19.26 \def\enclname{Anlage(n)}% % oder: Beilage(n)
19.27 \def\ccname{Verteiler}% % oder: Kopien an
19.28 \def\headtoname{An}%
19.29 \def\pagename{Seite}%
19.30 \def\seename{siehe}%
19.31 \def\alsoname{siehe auch}%
19.32 \def\proofname{Beweis}%
19.33 }

```

`\dategerman` The macro `\dategerman` redefines the command `\today` to produce German dates.

```

19.34 \def\month@german{\ifcase\month\or

```

```

19.35 Januar\or Februar\or M\"arz\or April\or Mai\or Juni\or
19.36 Juli\or August\or September\or Oktober\or November\or Dezember\fi}
19.37 \def\dategerman{\def\today{\number\day.\~\month@german
19.38 \space\number\year}}

```

`\dateaustrian` The macro `\dateaustrian` redefines the command `\today` to produce Austrian version of the German dates.

```

19.39 \def\dateaustrian{\def\today{\number\day.\~\ifnum1=\month
19.40 J\"anner\else \month@german\fi \space\number\year}}

```

`\extrasgerman` Either the macro `\extrasgerman` or the macros `\extrasaustrian` will perform all the extra definitions needed for the German language. The macro `\noextrasgerman` `\noextrasaustrian` is used to cancel the actions of `\extrasgerman`. For German (as well as for Dutch) the " character is made active. This is done once, later on its definition may vary.

```

19.41 \initiate@active@char{"}
19.42 \@namedef{extras\CurrentOption}{%
19.43 \languageshorthands{german}}
19.44 \expandafter\addto\csname extras\CurrentOption\endcsname{%
19.45 \bbl@activate{"}}
19.46 %\addto\noextrasgerman{\bbl@deactivate{"}}

```

In order for \TeX to be able to hyphenate German words which contain ‘ß’ (in the OT1 position $\sim Y$) we have to give the character a nonzero `\lccode` (see Appendix H, the \TeX book).

```

19.47 \expandafter\addto\csname extras\CurrentOption\endcsname{%
19.48 \babel@savevariable{\lccode25}%
19.49 \lccode25=25}

```

The umlaut accent macro `\` is changed to lower the umlaut dots. The redefinition is done with the help of `\umlautlow`.

```

19.50 \expandafter\addto\csname extras\CurrentOption\endcsname{%
19.51 \babel@save\\"\umlautlow}
19.52 \@namedef{noextras\CurrentOption}{\umlauthigh}

```

The german hyphenation patterns can be used with `\lefthyphenmin` and `\righthyphenmin` set to 2.

```

19.53 \def\germanhyphenmins{\tw@\tw@}

```

The code above is necessary because we need an extra active character. This character is then used as indicated in table 4.

To be able to define the function of `\`, we first define a couple of ‘support’ macros.

`\dq` We save the original double quote character in `\dq` to keep it available, the math accent `\` can now be typed as `\`.

```

19.54 \begingroup \catcode\"12
19.55 \def\x{\endgroup
19.56 \def\@SS{\mathchar"7019 }
19.57 \def\dq{"}}
19.58 \x

```

Now we can define the doublequote macros: the umlauts,

```

19.59 \declare@shorthand{german}{"a}{\textormath{"{a}\allowhyphens}{\ddot a}}

```

```

19.60 \declare@shorthand{german}{"o}{\textormath{"{o}\allowhyphens}{\ddot o}}
19.61 \declare@shorthand{german}{"u}{\textormath{"{u}\allowhyphens}{\ddot u}}
19.62 \declare@shorthand{german}{"A}{\textormath{"{A}\allowhyphens}{\ddot A}}
19.63 \declare@shorthand{german}{"O}{\textormath{"{O}\allowhyphens}{\ddot O}}
19.64 \declare@shorthand{german}{"U}{\textormath{"{U}\allowhyphens}{\ddot U}}

```

tremas,

```

19.65 \declare@shorthand{german}{"e}{\textormath{"{e}{\ddot e}}
19.66 \declare@shorthand{german}{"E}{\textormath{"{E}{\ddot E}}
19.67 \declare@shorthand{german}{"i}{\textormath{"{i}}%
19.68         {\ddot\imath}}
19.69 \declare@shorthand{german}{"I}{\textormath{"{I}{\ddot I}}

```

german es-zet (sharp s),

```

19.70 \declare@shorthand{german}{"s}{\textormath{\ss}{\@SS{}}}
19.71 \declare@shorthand{german}{"S}{\SS}
19.72 \declare@shorthand{german}{"z}{\textormath{\ss}{\@SS{}}}
19.73 \declare@shorthand{german}{"Z}{\SZ}

```

german and french quotes,

```

19.74 \declare@shorthand{german}{"‘}{\glqq}
19.75 \declare@shorthand{german}{"’}{\grqq}
19.76 \declare@shorthand{german}{"<}{\flqq}
19.77 \declare@shorthand{german}{">}{\frqq}

```

discretionary commands

```

19.78 \declare@shorthand{german}{"c}{\textormath{\bbl@disc ck}{c}}
19.79 \declare@shorthand{german}{"C}{\textormath{\bbl@disc CK}{C}}
19.80 \declare@shorthand{german}{"F}{\textormath{\bbl@disc F{FF}}{F}}
19.81 \declare@shorthand{german}{"l}{\textormath{\bbl@disc l{ll}}{l}}
19.82 \declare@shorthand{german}{"L}{\textormath{\bbl@disc L{LL}}{L}}
19.83 \declare@shorthand{german}{"m}{\textormath{\bbl@disc m{mm}}{m}}
19.84 \declare@shorthand{german}{"M}{\textormath{\bbl@disc M{MM}}{M}}
19.85 \declare@shorthand{german}{"n}{\textormath{\bbl@disc n{nn}}{n}}
19.86 \declare@shorthand{german}{"N}{\textormath{\bbl@disc N{NN}}{N}}
19.87 \declare@shorthand{german}{"p}{\textormath{\bbl@disc p{pp}}{p}}
19.88 \declare@shorthand{german}{"P}{\textormath{\bbl@disc P{PP}}{P}}
19.89 \declare@shorthand{german}{"r}{\textormath{\bbl@disc r{rr}}{r}}
19.90 \declare@shorthand{german}{"R}{\textormath{\bbl@disc R{RR}}{R}}
19.91 \declare@shorthand{german}{"t}{\textormath{\bbl@disc t{tt}}{t}}
19.92 \declare@shorthand{german}{"T}{\textormath{\bbl@disc T{TT}}{T}}

```

We need to treat "f a bit differently in order to preserve the ff-ligature.

```

19.93 \declare@shorthand{german}{"f}{\textormath{\bbl@discff}{f}}
19.94 \def\bbl@discff{\penalty\@M
19.95   \afterassignment\bbl@insertff \let\bbl@nextff= }
19.96 \def\bbl@insertff{%
19.97   \if f\bbl@nextff
19.98     \expandafter\@firstoftwo\else\expandafter\@secondoftwo\fi
19.99   {\relax\discretionary{ff-}{f}{ff}\allowhyphens}{f\bbl@nextff}}
19.100 \let\bbl@nextff=f

```

and some additional commands:

```

19.101 \declare@shorthand{german}{"-}{\nobreak\-\bbl@allowhyphens}
19.102 \declare@shorthand{german}{"|}{\%
19.103   \textormath{\penalty\@M\discretionary{-}{-}{\kern.03em}%

```

```

19.104 \allowhyphens}{}
19.105 \declare@shorthand{german}{""}{\hskip\z@skip}
19.106 \declare@shorthand{german}{"~"}{\textormath{\leavevmode\hbox{-}}{-}}
19.107 \declare@shorthand{german}{"="}{\penalty\@M-\hskip\z@skip}

```

`\mdqon` All that's left to do now is to define a couple of commands for reasons of compatibility with `german.sty`.

```

\ck
19.108 \def\mdqon{\shorthandon{""}}
19.109 \def\mdqoff{\shorthandoff{""}}
19.110 \def\ck{\allowhyphens\discretionary{k-}{k}{ck}\allowhyphens}

```

The macro `\ldf@finish` takes care of looking for a configuration file, setting the main language to be switched on at `\begin{document}` and resetting the category code of `@` to its original value.

```

19.111 \ldf@finish\CurrentOption
19.112 </code>

```

20 The German language – new orthography

The file `ngermanb.dtx`¹⁶ defines all the language definition macros for the German language with the ‘new orthography’ introduced in August 1998. This includes also the Austrian dialect of this language.

As with the ‘traditional’ German orthography, the character " is made active, and the commands in table 4 can be used, except for "ck and "ff etc., which are no longer required.

The internal language names are `ngerman` and `naustrian`.

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the @ sign, etc.

20.1 (*code)

20.2 `\LdfInit\CurrentOption{captions\CurrentOption}`

When this file is read as an option, i.e., by the `\usepackage` command, `ngerman` will be an ‘unknown’ language, so we have to make it known. So we check for the existence of `\l@ngerman` to see whether we have to do something here.

20.3 `\ifx\l@ngerman\@undefined`

20.4 `\@nopatterns{ngerman}`

20.5 `\adddialect\l@ngerman0`

20.6 `\fi`

For the Austrian version of these definitions we just add another language.

20.7 `\adddialect\l@naustrian\l@ngerman`

The next step consists of defining commands to switch to (and from) the German language.

`\captionsgerman` Either the macro `\captionsgerman` or the macro `\captionснаustrian` will define all strings used in the four standard document classes provided with L^AT_EX.

```
20.8 \@namedef{captions\CurrentOption}{%
20.9   \def\prefacename{Vorwort}%
20.10  \def\refname{Literatur}%
20.11  \def\abstractname{Zusammenfassung}%
20.12  \def\bibName{Literaturverzeichnis}%
20.13  \def\chaptername{Kapitel}%
20.14  \def\appendixname{Anhang}%
20.15  \def\contentsname{Inhaltsverzeichnis}%   % oder nur: Inhalt
20.16  \def\listfigurename{Abbildungsverzeichnis}%
20.17  \def\listtablename{Tabellenverzeichnis}%
20.18  \def\indexname{Index}%
20.19  \def\figurename{Abbildung}%
20.20  \def\tablename{Tabelle}%                % oder: Tafel
20.21  \def\partname{Teil}%
20.22  \def\enclname{Anlage(n)}%              % oder: Beilage(n)
20.23  \def\ccname{Verteiler}%                % oder: Kopien an
20.24  \def\headtoname{An}%
20.25  \def\pagename{Seite}%
20.26  \def\seename{siehe}%
20.27  \def\alsoname{siehe auch}%
20.28  \def\proofname{Beweis}%
20.29  }
```

¹⁶The file described in this section has version number v2.6h and was last revised on 1999/04/22.

`\datengerman` The macro `\datengerman` redefines the command `\today` to produce German dates.

```
20.30 \def\month@ngerman{\ifcase\month\or
20.31 Januar\or Februar\or M"arz\or April\or Mai\or Juni\or
20.32 Juli\or August\or September\or Oktober\or November\or Dezember\fi}
20.33 \def\datengerman{\def\today{\number\day.\~\month@ngerman
20.34 \space\number\year}}
```

`\dateanustrian` The macro `\datenaustrian` redefines the command `\today` to produce Austrian version of the German dates.

```
20.35 \def\datenaustrian{\def\today{\number\day.\~\ifnum1=\month
20.36 J"anner\else \month@ngerman\fi \space\number\year}}
```

`\extrasngerman` Either the macro `\extrasngerman` or the macros `\extrasnaustrian` will perform all the extra definitions needed for the German language. The macro `\noextrasngerman` `\noextrasngerman` is used to cancel the actions of `\extrasngerman`.

`\noextrasnaustrian` For German (as well as for Dutch) the " character is made active. This is done once, later on its definition may vary.

```
20.37 \initiate@active@char{"}
20.38 \@namedef{extras\CurrentOption}{%
20.39 \languageshorthands{ngerman}}
20.40 \expandafter\addto\csname extras\CurrentOption\endcsname{%
20.41 \bbl@activate{"}}
20.42 %\addto\noextrasngerman{\bbl@deactivate{"}}
```

In order for \TeX to be able to hyphenate German words which contain ‘ß’ (in the OT1 position $\sim Y$) we have to give the character a nonzero `\lccode` (see Appendix H, the \TeX book).

```
20.43 \expandafter\addto\csname extras\CurrentOption\endcsname{%
20.44 \babel@savevariable{\lccode25}%
20.45 \lccode25=25}
```

The umlaut accent macro `\"` is changed to lower the umlaut dots. The redefinition is done with the help of `\umlautlow`.

```
20.46 \expandafter\addto\csname extras\CurrentOption\endcsname{%
20.47 \babel@save\\"\umlautlow}
20.48 \@namedef{noextras\CurrentOption}{\umlauthigh}
```

The current version of the ‘new’ German hyphenation patterns (`dehyphn.tex`) is to be used with `\lefthyphenmin` and `\righthyphenmin` set to 2.

```
20.49 \def\ngermanhyphenmins{\tw@\tw@}
```

The code above is necessary because we need an extra active character. This character is then used as indicated in table 4.

To be able to define the function of `\"`, we first define a couple of ‘support’ macros.

`\dq` We save the original double quote character in `\dq` to keep it available, the math accent `\"` can now be typed as `\"`.

```
20.50 \begingroup \catcode\\""12
20.51 \def\x{\endgroup
20.52 \def\@SS{\mathchar"7019 }
20.53 \def\dq{"}}
20.54 \x
```

Now we can define the doublequote macros: the umlauts,

```

20.55 \declare@shorthand{ngerman}{"a"}{\textormath{"{a}\allowhyphens}{\ddot a}}
20.56 \declare@shorthand{ngerman}{"o"}{\textormath{"{o}\allowhyphens}{\ddot o}}
20.57 \declare@shorthand{ngerman}{"u"}{\textormath{"{u}\allowhyphens}{\ddot u}}
20.58 \declare@shorthand{ngerman}{"A"}{\textormath{"{A}\allowhyphens}{\ddot A}}
20.59 \declare@shorthand{ngerman}{"O"}{\textormath{"{O}\allowhyphens}{\ddot O}}
20.60 \declare@shorthand{ngerman}{"U"}{\textormath{"{U}\allowhyphens}{\ddot U}}

```

tremas,

```

20.61 \declare@shorthand{ngerman}{"e"}{\textormath{"{e}{\ddot e}}}
20.62 \declare@shorthand{ngerman}{"E"}{\textormath{"{E}{\ddot E}}}
20.63 \declare@shorthand{ngerman}{"i"}{\textormath{"{i}{\ddot i}}}%
20.64         {\ddot \imath}}
20.65 \declare@shorthand{ngerman}{"I"}{\textormath{"{I}{\ddot I}}}

```

german es-zet (sharp s),

```

20.66 \declare@shorthand{ngerman}{"s"}{\textormath{\ss}{\@SS{}}}
20.67 \declare@shorthand{ngerman}{"S"}{\SS}
20.68 \declare@shorthand{ngerman}{"z"}{\textormath{\ss}{\@SS{}}}
20.69 \declare@shorthand{ngerman}{"Z"}{\SZ}

```

german and french quotes,

```

20.70 \declare@shorthand{ngerman}{"‘"}{\glqq}
20.71 \declare@shorthand{ngerman}{"’"}{\grqq}
20.72 \declare@shorthand{ngerman}{"<"}{\flqq}
20.73 \declare@shorthand{ngerman}{">"}{\frqq}

```

and some additional commands:

```

20.74 \declare@shorthand{ngerman}{"-"}{\nobreak\-\bbl@allowhyphens}
20.75 \declare@shorthand{ngerman}{"|"}{\%}
20.76 \textormath{\penalty\@M\discretionary{-}{-}{\kern.03em}%
20.77         \allowhyphens}{}}
20.78 \declare@shorthand{ngerman}{""}{\hskip\z@skip}
20.79 \declare@shorthand{ngerman}{"~"}{\textormath{\leavevmode\hbox{-}}{-}}
20.80 \declare@shorthand{ngerman}{"="}{\penalty\@M-\hskip\z@skip}

```

`\mdqon` All that's left to do now is to define a couple of commands for reasons of compat-
`\mdqoff` ibility with `german.sty`.

```

20.81 \def\mdqon{\shorthandon{}}
20.82 \def\mdqoff{\shorthandoff{}}

```

The macro `\ldf@finish` takes care of looking for a configuration file, setting the main language to be switched on at `\begin{document}` and resetting the category code of `@` to its original value.

```

20.83 \ldf@finish\CurrentOption
20.84 \code

```

21 The Breton language

The file `breton.dtx`¹⁷ defines all the language-specific macros for the Breton language.

There are not really typographic rules for the Breton language. It is a local language (it's one of the celtic languages) which is spoken in Brittany (West of France). So we have a synthesis between french typographic rules and english typographic rules. The characters `:`, `;`, `!` and `?` are made active in order to get a whitespace automatically before these characters.

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the `@` sign, etc.

```
21.1 (*code)
21.2 \LdfInit{breton}\captionsbreton
```

When this file is read as an option, i.e. by the `\usepackage` command, `breton` will be an 'unknown' language in which case we have to make it known. So we check for the existence of `\l@breton` to see whether we have to do something here.

```
21.3 \ifx\l@breton\@undefined
21.4     \@nopatterns{Breton}
21.5     \adddialect\l@breton0\fi
```

The next step consists of defining commands to switch to the English language. The reason for this is that a user might want to switch back and forth between languages.

`\captionsbreton` The macro `\captionsbreton` defines all strings used in the four standard document classes provided with L^AT_EX.

```
21.6 \addto\captionsbreton{%
21.7   \def\prefacename{Rakskrid}%
21.8   \def\refname{Daveenno\‘u}%
21.9   \def\abstractname{Dvierra\~n}%
21.10  \def\bibName{Lennadurezh}%
21.11  \def\chaptername{Pennad}%
21.12  \def\appendixname{Stagadenn}%
21.13  \def\contentsname{Taolenn}%
21.14  \def\listfigurename{Listenn ar Figurenno\‘u}%
21.15  \def\listtablename{Listenn an taolennno\‘u}%
21.16  \def\indexname{Meneger}%
21.17  \def\figurename{Figurenn}%
21.18  \def\tablename{Taolenn}%
21.19  \def\partname{Lodenn}%
21.20  \def\enclname{Diello\‘u kevret}%
21.21  \def\ccname{Eilskrid da}%
21.22  \def\headtoname{evit}
21.23  \def\pagename{Pajenn}%
21.24  \def\seename{Gwelout}%
21.25  \def\alsoname{Gwelout ivez}%
21.26  \def\proofname{Proof}% <-- needs translation
21.27 }
```

`\datebreton` The macro `\datebreton` redefines the command `\today` to produce Breton dates.

¹⁷The file described in this section has version number v1.0f and was last revised on 1999/04/21.

```

21.28 \def\datebreton{%
21.29   \def\today{\ifnum\day=1\relax 1\/$\^{\rm a\tilde{n}}}$\else
21.30   \number\day\fi \space a\space viz\space\ifcase\month\or
21.31   Genver\or C'hwevrer\or Meurzh\or Ebrel\or Mae\or Mezheven\or
21.32   Gouere\or Eost\or Gwengolo\or Here\or Du\or Kerzu\fi
21.33   \space\number\year}}

```

`\extrasbreton` The macro `\extrasbreton` will perform all the extra definitions needed for the Breton language. The macro `\noextrasbreton` is used to cancel the actions of `\extrasbreton`.

The category code of the characters `:`, `;`, `!` and `?` is made `\active` to insert a little white space.

```

21.34 \initiate@active@char{:}
21.35 \initiate@active@char{:;}
21.36 \initiate@active@char{:!}
21.37 \initiate@active@char{:?}

```

We specify that the breton group of shorthands should be used.

```

21.38 \addto\extrasbreton{\languageshorthands{breton}}

```

These characters are ‘turned on’ once, later their definition may vary.

```

21.39 \addto\extrasbreton{%
21.40   \bbl@activate{:}\bbl@activate{:;}%
21.41   \bbl@activate{:!}\bbl@activate{:?}}
21.42 %\addto\noextrasbreton{%
21.43 %   \bbl@deactivate{:}\bbl@deactivate{:;}%
21.44 %   \bbl@deactivate{:!}\bbl@deactivate{:?}}

```

The last thing `\extrasbreton` needs to do is to make sure that `\frenchspacing` is in effect. If this is not the case the execution of `\noextrasbreton` will switch it of again.

```

21.45 \addto\extrasbreton{\bbl@frenchspacing}
21.46 \addto\noextrasbreton{\bbl@nonfrenchspacing}

```

`\breton@sh@:` We have to reduce the amount of white space before `;`, `:` and `!` when the user types a space in front of these characters. This should only happen outside mathmode, hence the test with `\ifmmode`.

```

21.47 \declare@shorthand{breton}{;}{;%
21.48   \ifmmode
21.49     \string;\space
21.50   \else\relax

```

In horizontal mode we check for the presence of a ‘space’ and replace it by a `\thinspace`.

```

21.51   \ifhmode
21.52     \ifdim\lastskip>\z@
21.53       \unskip\penalty\@M\thinspace
21.54     \fi
21.55   \fi
21.56   \string;\space
21.57 \fi}%

```

`\breton@sh@:` Because these definitions are very similar only one is displayed in a way that the `\breton@sh@!` definition can be easily checked.

```

21.58 \declare@shorthand{breton}{:}{%
21.59   \ifmmode\string:\space
21.60   \else\relax
21.61     \ifhmode
21.62       \ifdim\lastskip>\z@\unskip\penalty\@M\thinspace\fi
21.63       \fi
21.64       \string:\space
21.65     \fi}
21.66 \declare@shorthand{breton}{!}{%
21.67   \ifmmode\string!\space
21.68   \else\relax
21.69     \ifhmode
21.70       \ifdim\lastskip>\z@\unskip\penalty\@M\thinspace\fi
21.71       \fi
21.72       \string!\space
21.73     \fi}

```

`\breton@sh@?` For the question mark something different has to be done. In this case the amount of white space that replaces the space character depends on the dimensions of the font.

```

21.74 \declare@shorthand{breton}{?}{%
21.75   \ifmmode
21.76     \string?\space
21.77   \else\relax
21.78     \ifhmode
21.79       \ifdim\lastskip>\z@
21.80         \unskip
21.81         \kern\fontdimen2\font
21.82         \kern-1.4\fontdimen3\font
21.83       \fi
21.84     \fi
21.85     \string?\space
21.86   \fi}

```

All that is left to do now is provide the breton user with some extra utilities. Some definitions for special characters.

```

21.87 \DeclareTextSymbol{\at}{OT1}{64}
21.88 \DeclareTextSymbol{\at}{T1}{64}
21.89 \DeclareTextSymbolDefault{\at}{OT1}
21.90 \DeclareTextSymbol{\boi}{OT1}{92}
21.91 \DeclareTextSymbol{\boi}{T1}{16}
21.92 \DeclareTextSymbolDefault{\boi}{OT1}
21.93 \DeclareTextSymbol{\circonflexe}{OT1}{94}
21.94 \DeclareTextSymbol{\circonflexe}{T1}{2}
21.95 \DeclareTextSymbolDefault{\circonflexe}{OT1}
21.96 \DeclareTextSymbol{\tild}{OT1}{126}
21.97 \DeclareTextSymbol{\tild}{T1}{3}
21.98 \DeclareTextSymbolDefault{\tild}{OT1}
21.99 \DeclareTextSymbol{\degre}{OT1}{23}
21.100 \DeclareTextSymbol{\degre}{T1}{6}
21.101 \DeclareTextSymbolDefault{\degre}{OT1}

```

The following macros are used in the redefinition of `\^` and `\"` to handle the letter i.

```
21.102 \AtBeginDocument{%
21.103   \DeclareTextCompositeCommand{\~}{0T1}{i}{\^{\i}}
21.104   \DeclareTextCompositeCommand{\"}{0T1}{i}{\"\i}}
```

And some more macros for numbering.

```
21.105 \def\kentan{1/\${}\^{\rm a\tilde{n}}}$}
21.106 \def\eil{2/\${}\^{\rm l}$}
21.107 \def\re{3/\${}\^{\rm re}$}
21.108 \def\trede{4\re}
21.109 \def\pevare{4\re}
21.110 \def\vet{5/\${}\^{\rm vet}$}
21.111 \def\pempvet{5\vet}
```

The macro `\ldf@finish` takes care of looking for a configuration file, setting the main language to be switched on at `\begin{document}` and resetting the category code of `@` to its original value.

```
21.112 \ldf@finish{breton}
21.113 \code}
```

22 The Welsh language

The file `welsh.dtx`¹⁸ defines all the language definition macros for the Welsh language as well as for the `¡Dialect¿` version of this language.

For this language currently no special definitions are needed or available.

The macro `\ldf@init` takes care of preventing that this file is loaded more than once, checking the category code of the `@` sign, etc.

```
22.1 (*code)
22.2 \LdfInit{welsh}{captionswelsh}
```

When this file is read as an option, i.e. by the `\usepackage` command, `welsh` could be an ‘unknown’ language in which case we have to make it known. So we check for the existence of `\l@welsh` to see whether we have to do something here.

```
22.3 \ifx\undefined\l@welsh
22.4 \@nopatterns{welsh}
22.5 \adddialect\l@welsh0\fi
```

The next step consists of defining commands to switch to (and from) the Welsh language.

`\welshhyphenmins` This macro is used to store the correct values of the hyphenation parameters `\lefthyphenmin` and `\righthyphenmin`.

```
22.6 \def\welshhyphenmins{23}
```

`\captionswelsh` The macro `\captionswelsh` defines all strings used in the four standard documentclasses provided with L^AT_EX.

```
22.7 \def\captionswelsh{%
22.8 \def\prefacename{Rhagair}%
22.9 \def\refname{Cyfeiriadau}%
22.10 \def\abstractname{Crynodeb}%
22.11 \def\bibname{Llyfryddiaeth}%
22.12 \def\chaptername{Pennod}%
22.13 \def\appendixname{Atodiad}%
22.14 \def\contentsname{Cynnwys}%
22.15 \def\listfigurename{Rhestr Ddarluniau}%
22.16 \def\listtablename{Rhestr Dablau}%
22.17 \def\indexname{Mynegai}%
22.18 \def\figurename{Darlun}%
22.19 \def\tablename{Taflen}%
22.20 \def\partname{Rhan}%
22.21 \def\enclname{amgae"edig}%
22.22 \def\ccname{cop"\i au}%
22.23 \def\headtoname{At}% % ‘at’ on letters meaning ‘to ( a person)’
22.24 % ‘to (a place)’ is ‘i’ in Welsh
22.25 \def\pagename{tudalen}%
22.26 \def\seename{gweler}%
22.27 \def\alsoname{gweler hefyd}%
22.28 \def\proofname{Prawf}%
22.29 }
```

¹⁸The file described in this section has version number v1.0b and was last revised on 1999/04/18.

`\datewelsh` The macro `\datewelsh` redefines the command `\today` to produce welsh dates.

```
22.30 \def\datewelsh{%
22.31   \def\today{\ifnum\day=1\relax 1\/$^{\mathrm{a\tilde{n}}}\$else
22.32     \number\day\fi \space a\space viz\space\ifcase\month\or
22.33     Ionawr\or Chwefror\or Mawrth\or Ebrill\or
22.34     Mai\or Mehefin\or Gorffennaf\or Awst\or
22.35     Medi\or Hydref\or Tachwedd\or Rhagfyr\fi
22.36   \space\number\year}}
```

`\extraswelsh` The macro `\extraswelsh` will perform all the extra definitions needed for the
`\noextraswelsh` welsh language. The macro `\noextraswelsh` is used to cancel the actions of
`\extraswelsh`. For the moment these macros are empty but they are defined for
compatibility with the other language definition files.

```
22.37 \addto\extraswelsh{}
22.38 \addto\noextraswelsh{}
```

The macro `\ldf@finish` takes care of looking for a configuration file, setting
the main language to be switched on at `\begin{document}` and resetting the
category code of `@` to its original value.

```
22.39 \ldf@finish{welsh}
22.40 \code
```

23 The Irish language

The file `irish.dtx`¹⁹ defines all the language definition macros for the Irish language.

For this language currently no special definitions are needed or available.

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the `@` sign, etc.

23.1 `(*code)`

23.2 `\LdfInit{irish}\captionsirish`

When this file is read as an option, i.e. by the `\usepackage` command, `irish` could be an ‘unknown’ language in which case we have to make it known. So we check for the existence of `\l@irish` to see whether we have to do something here.

23.3 `\ifx\l@irish\@undefined`

23.4 `\@nopatterns{irish}`

23.5 `\adddialect\l@irish0\fi`

The next step consists of defining commands to switch to (and from) the Irish language.

`\irishhyphenmins` This macro is used to store the correct values of the hyphenation parameters `\lefthyphenmin` and `\righthyphenmin`.

23.6 `\def\irishhyphenmins{23}`

`\captionsirish` The macro `\captionsirish` defines all strings used in the four standard documentclasses provided with L^AT_EX.

23.7 `\addto\captionsirish{%`

23.8 `\def\prefacename{R\’eamhr\’a}%` <-- also "Brollach"

23.9 `\def\refname{Tagairt\’{\i}}%`

23.10 `\def\abstractname{Achoimre}%`

23.11 `\def\bibname{Leabharliosta}%`

23.12 `\def\chaptername{Caibidil}%`

23.13 `\def\appendixname{Aguis\’{\i}n}%`

23.14 `\def\contentsname{Cl\’ar \’Abhair}%`

23.15 `\def\listfigurename{L\’ear\’aid\’{\i}}%`

23.16 `\def\listtablename{T\’abla\’{\i}}%`

23.17 `\def\indexname{Inn\’eacs}%`

23.18 `\def\figurename{L\’ear\’aid}%`

23.19 `\def\tablename{T\’abla}%`

23.20 `\def\partname{Cuid}%`

23.21 `\def\enclname{faoi iamh}%`

23.22 `\def\ccname{cc}%` abrv. ‘c\’oip chuig’

23.23 `\def\headtoname{Go}%`

23.24 `\def\pagename{Leathanach}%`

23.25 `\def\seename{f\’each}%`

23.26 `\def\alsoname{f\’each freisin}%`

23.27 `\def\proofname{Cruth\’unas}%`

23.28 `}`

`\dateirish` The macro `\dateirish` redefines the command `\today` to produce Irish dates.

23.29 `\def\dateirish{%`

¹⁹The file described in this section has version number v1.0g and was last revised on 1999/04/19. A contribution was made by Marion Gunn.

```

23.30 \def\today{%
23.31   \number\day\space \ifcase\month\or
23.32   Ean\'air\or Feabhra\or M\'arta\or Aibre\'an\or
23.33   Bealtaine\or Meitheamh\or I\'uil\or L\'unasa\or
23.34   Me\'an F\'omhair\or Deireadh F\'omhair\or
23.35   M\'{\i} na Samhna\or M\'{\i} na Nollag\fi
23.36   \space \number\year}}

```

`\extrasirish` The macro `\extrasirish` will perform all the extra definitions needed for the `\noextrasirish` Irish language. The macro `\noextrasirish` is used to cancel the actions of `\extrasirish`. For the moment these macros are empty but they are defined for compatibility with the other language definition files.

```

23.37 \addto\extrasirish{}
23.38 \addto\noextrasirish{}

```

The macro `\ldf@finish` takes care of looking for a configuration file, setting the main language to be switched on at `\begin{document}` and resetting the category code of `@` to its original value.

```

23.39 \ldf@finish{irish}
23.40 \code

```

24 The Scottish language

The file `scottish.dtx`²⁰ defines all the language definition macros for the Scottish language.

For this language currently no special definitions are needed or available.

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the `@` sign, etc.

```
24.1 (*code)
24.2 \LdfInit{scottish}\captionsscottish
```

When this file is read as an option, i.e. by the `\usepackage` command, `scottish` could be an ‘unknown’ language in which case we have to make it known. So we check for the existence of `\l@scottish` to see whether we have to do something here.

```
24.3 \ifx\l@scottish\@undefined
24.4 \@nopatterns{scottish}
24.5 \adddialect\l@scottish\fi
```

The next step consists of defining commands to switch to (and from) the Scottish language.

`\captionsscottish` The macro `\captionsscottish` defines all strings used in the four standard documentclasses provided with L^AT_EX.

```
24.6 \addto\captionsscottish{%
24.7 \def\prefacename{Preface}% <-- needs translation
24.8 \def\refname{Iomraidh}%
24.9 \def\abstractname{Br\‘{i}gh}%
24.10 \def\bibname{Leabhraichean}%
24.11 \def\chaptername{Caibideil}%
24.12 \def\appendixname{Ath-sgr‘{i}obhadh}%
24.13 \def\contentsname{Cl\‘ar-obrach}%
24.14 \def\listfigurename{Liosta Dhealbh }%
24.15 \def\listtablename{Liosta Chl\‘ar}%
24.16 \def\indexname{Cl\‘ar-innse}%
24.17 \def\figurename{Dealbh}%
24.18 \def\tablename{Cl\‘ar}%
24.19 \def\partname{Cuid}%
24.20 \def\enclname{a-staigh}%
24.21 \def\ccname{lethbhreac gu}%
24.22 \def\headtoname{gu}%
24.23 \def\pagename{t.d.}% abrv. ‘taobh duilleag’
24.24 \def\seename{see}% <-- needs translation
24.25 \def\alsoname{see also}% <-- needs translation
24.26 \def\proofname{Proof}% <-- needs translation
24.27 }
```

`\datescottish` The macro `\datescottish` redefines the command `\today` to produce Scottish dates.

```
24.28 \def\datescottish{%
24.29 \def\today{%
24.30 \number\day\space \ifcase\month\or
```

²⁰The file described in this section has version number v1.0f and was last revised on 1999/04/19. A contribution was made by Fraser Grant (`FRASER@CERNVM`).

24.31 am Faoilteach\or an Gearran\or am M\‘art\or an Giblean\or
 24.32 an C\‘eitean\or an t-\‘Og mhios\or an t-Iuchar\or
 24.33 L\‘unasdal\or an Sultuine\or an D\‘amhar\or
 24.34 an t-Samhainn\or an Dubhlachd\fi
 24.35 \space \number\year}}

`\extrasscottish` The macro `\extrasscottish` will perform all the extra definitions needed for the
`\noextrasscottish` Scottish language. The macro `\noextrasscottish` is used to cancel the actions of
`\extrasscottish`. For the moment these macros are empty but they are defined
 for compatibility with the other language definition files.

24.36 \addto\extrasscottish{}
 24.37 \addto\noextrasscottish{}

The macro `\ldf@finish` takes care of looking for a configuration file, setting
 the main language to be switched on at `\begin{document}` and resetting the
 category code of `@` to its original value.

24.38 \ldf@finish{scottish}
 24.39 </code>

25 The Greek language

The file `greek.dtx`²¹ defines all the language definition macros for the Greek language, i.e., as it used today with only one accent, and the *πολυτονικό* (“Polu-toniko”) Greek dialect for typesetting greek text with all accents. This separation arose out of the need to simplify things, for only very few people will be really interested to typeset multiaccented Greek text.

`\greektext` The commands `\greektext` and `\latintext` can be used to switch to greek
`\latintext` or latin fonts. These are declarations.
`\textgreek` The commands `\textgreek` and `\textlatin` both take one argument which is
`\textlatin` then typeset using the requested font encoding. The command `\greekol` switches
`\textol` to the greek outline font family, while the command `\textol` typesets a short text
 in outline font. A number of extra greek characters are made available through the
 added text commands `\stigma`, `\qoppa`, `\sampi`, `\ddigamma`, `\Digamma`, `\euro`,
 `\permill`, and `\vardigamma`.

25.1 Typing conventions

Entering greek text can be quite difficult because of the many diacritical signs that need to be added for various purposes. The fonts that are used to typeset Greek make this a lot easier by offering a lot of ligatures. But in order for this to work, some characters need to be considered as letters. These characters are `<`, `>`, `~`, `‘`, `’`, `"` and `|`. Therefore their `\lccode` is changed when Greek is in effect. In order to let `\uppercase` give correct results, the `\uccode` of these characters is set to a non-existing character to make them disappear. Of course not all characters are needed when typesetting “modern” *μονοτονικό*. In that case we only need the `’` and `"` symbols which are treated in the proper way.

25.2 Greek numbering

The Greek alphabetical numbering system, like the Roman one, is still used in everyday life for short enumerations. Unfortunately most Greeks don’t know how to write Greek numbers bigger than 20 or 30. Nevertheless, in official editions of the last century and beginning of this century this numbering system was also used for dates and numbers in the range of several thousands. Nowadays this numbering system is primary used by the Eastern Orthodox Church and by certain scholars. It is hence necessary to be able to typeset any Greek numeral up to 999 999. Here are the conventions:

- There is no Greek numeral for any number less than or equal to 0.
- Numbers from 1 to 9 are denoted by letters alpha, beta, gamma, delta, epsilon, stigma, zeta, eta, theta, followed by a mark similar to the mathematical symbol “prime”. (Nowadays instead of letter stigma the digraph sigma tau is used for number 6. Mainly because the letter stigma is not always available, so people opt to write down the first two letters of its name)

²¹The file described in this section has version number v1.2g and was last revised on 1999/05/17. The original author is Apostolos Syropoulos (`apostolo@platon.ee.duth.gr`), code from `kdgreek.sty` by David Kastrup (`dak@neuroinformatik.ruhr-uni-bochum.de`) was used to enhance the support for typesetting greek texts.

as an alternative. In our implementation we produce the letter stigma, not the digraph sigma tau.)

- Decades from 10 to 90 are denoted by letters iota, kappa, lambda, mu, nu, xi, omikron, pi, qoppa, again followed by the numeric mark. The qoppa used for this purpose has a special zig-zag form, which doesn't resemble at all the original 'q'-like qoppa.
- Hundreds from 100 to 900 are denoted by letters rho, sigma, tau, upsilon, phi, chi, psi, omega, sampi, followed by the numeric mark.
- Any number between 1 and 999 is obtained by a group of letters denoting the hundreds decades and units, followed by a numeric mark.
- To denote thousands one uses the same method, but this time the mark is placed in front of the letter, and under the baseline (it is inverted by 180 degrees). When a group of letters denoting thousands is followed by a group of letters denoting a number under 1000, then both marks are used.

`\greeknumeral` Using these conventions one obtains numbers up to 999 999. The command `\greeknumeral` makes it possible to typeset Greek numerals. There is also an "uppercase" version of this macro: `\Greeknumeral`.

Another system which was in wide use only in Athens, could express any positive number. This system is implemented in package `athnum`.

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the `@` sign, etc.

25.1 `(*code)`

25.2 `\LdfInit\CurrentOption{captions\CurrentOption}`

When this file is read as an option, i.e. by the `\usepackage` command, `greek` could be an 'unknown' language in which case we have to make it known. So we check for the existence of `\l@greek` to see whether we have to do something here.

25.3 `\ifx\l@greek\@undefined`

25.4 `\@nopatterns{greek}`

25.5 `\adddialect\l@greek0\fi`

Now we declare the `polutonikogreek` dialect.

25.6 `\adddialect\l@polutonikogreek\l@greek`

Typesetting Greek texts implies that a special set of fonts needs to be used. The current support for greek uses the `cb` fonts created by Claudio Beccari²². The `cb` fonts provide all sorts of *font combinations*. In order to use these fonts we define the Local GRreek encoding (LGR, see the file `greek.fdd`). We make sure that this encoding is known to L^AT_EX, and if it isn't we abort.

25.7 `\InputIfFileExists{lgrenc.def}{%`

25.8 `\message{Loading the definitions for the Greek font encoding}}{%`

25.9 `\errhelp{I can't find the lgrenc.def file for the Greek fonts}%`

25.10 `\errmessage{Since I do not know what the LGR encoding means^^J`

25.11 `I can't typeset Greek.^^J`

25.12 `I stop here, while you get a suitable lgrenc.def file}\@@end`

25.13 `}`

²²Apostolos Syropoulos wishes to thank him for his patience, collaboration, cooments and suggestions.

Now we define two commands that offer the possibility to switch between Greek and Roman encodings.

`\greektext` The command `\greektext` will switch from Latin font encoding to the Greek font encoding. This assumes that the ‘normal’ font encoding is a Latin one. This command is a *declaration*, for shorter pieces of text the command `\textgreek` should be used.

```
25.14 \DeclareRobustCommand{\greektext}{%
25.15   \fontencoding{LGR}\selectfont
25.16   \def\encodingdefault{LGR}}
```

`\textgreek` This command takes an argument which is then typeset using the requested font encoding. In order to avoid many encoding switches it operates in a local scope.

```
25.17 \DeclareRobustCommand{\textgreek}[1]{\greektext #1}
```

`\textol` A last aspect of the set of fonts provided with this version of support for typesetting Greek texts is that it contains an outline family. In order to make it available we define the command `\textol`.

```
25.18 \def\outlfamily{\usefont{LGR}{cmro}{m}{n}}
25.19 \DeclareTextFontCommand{\textol}{\outlfamily}
```

The next step consists in defining commands to switch to (and from) the Greek language.

`\greekhyphenmins` This macro is used to store the correct values of the hyphenation parameters `\lefthyphenmin` and `\righthyphenmin`.

```
25.20 \def\greekhyphenmins{11} %Yannis Haralambous has suggested this value
```

`\captionsgreek` The macro `\captionsgreek` defines all strings used in the four standard document classes provided with L^AT_EX.

```
25.21 \addto\captionsgreek{%
25.22   \def\prefacename{Pr'ologoc}%
25.23   \def\refname{Anafor'ec}%
25.24   \def\abstractname{Per'ilhyh}%
25.25   \def\bibName{Bibliograf'ia}%
25.26   \def\chaptername{Kef'alaio}%
25.27   \def\appendixname{Par'arthma}%
25.28   \def\contentsname{Perieq'omena}%
25.29   \def\listfigurename{Kat'alogoc Sqhm'atwn}%
25.30   \def\listtablename{Kat'alogoc Pin'akwn}%
25.31   \def\indexname{Euret'hrio}%
25.32   \def\figurename{Sq'hma}%
25.33   \def\tablename{P'inakac}%
25.34   \def\partname{M'eroc}%
25.35   \def\enclname{Sunhmm'ena}%
25.36   \def\ccname{Koinopo'ihsh}%
25.37   \def\headtoname{Proc}%
25.38   \def\pagename{Sel'ida}%
25.39   \def\seename{bl'epe}%
25.40   \def\alsoname{bl'pe ep'ishc}%
25.41   \def\proofname{Ap'odeixh}%
25.42 }
```

`\captionspolutonikogreek` The following caption names are exactly the same as the above, but written in the $\pi\omicron\lambda\upsilon\tau\omicron\upsilon\kappa\acute{o}$ (multiaccented greek).

```

25.43 \addto\captionspolutonikogreek{%
25.44   \captionsgreek%
25.45   \def\refname{>Anafor'ec}%
25.46   \def\indexname{E<uret'hrio}%
25.47   \def\figurename{Sq'hma}%
25.48   \def\headtoname{Pr'oc}%
25.49   \def\alsiname{bl'pe >ep'ishc}%
25.50   \def\proofname{>Ap'odeixh}%
25.51 }

```

`\gr@month` The macro `\dategreek` redefines the command `\today` to produce greek dates.

`\dategreek` The name of the month is now produced by the macro `\gr@month` since it is needed in the definition of the macro `\Grtoday`.

```

25.52 \def\gr@month{%
25.53   \ifcase\month\or
25.54     Ianouar'iou\or Febrouar'iou\or Mart'iou\or April'iou\or
25.55     Ma''iou\or Ioun'iou\or Ioul'iou\or Augo'ustou\or
25.56     Septembr'iou\or Oktwbr'iou\or Noembr'iou\or Dekembr'iou\fi}
25.57 \def\dategreek{%
25.58   \def\today{\number\day \space \gr@month\space \number\year}}

```

`\gr@c@greek` Macro `\gr@c@greek` provides the accented version of the month names.

```

\datepolutonikogreek 25.59 \def\gr@c@month{%
25.60   \ifcase\month\or >Ianouar'iou\or
25.61     Febrouar'iou\or Mart'iou\or >April'iou\or Ma''iou\or
25.62     >Ioun'iou\or >Ioul'iou\or A>ugo'ustou\or Septembr'iou\or
25.63     >Oktwbr'iou\or Noembr'iou\or Dekembr'iou\fi}
25.64 \def\datepolutonikogreek{%
25.65   \def\today{\number\day \space \gr@c@month\space \number\year}}

```

`\Grtoday` The macro `\Grtoday` produces the current date, only that the month and the day are shown as greek numerals instead of arabic as it is usually the case.

```

25.66 \def\Grtoday{%
25.67   \expandafter\Greeknatural\expandafter{\the\day}\space
25.68   \gr@c@month \space
25.69   \expandafter\Greeknatural\expandafter{\the\year}}

```

`\extraspolutonikogreek` The macro `\extraspolutonikogreek` will perform all the extra definitions needed for the Greek language. The macro `\noextraspolutonikogreek` is used to cancel the actions of `\extraspolutonikogreek`. Macros `\extraspolutonikogreek` and `\noextraspolutonikogreek` operate in a similar way. For the moment these macros switch the fontencoding used and the definition of the internal macros `\@alph` and `\@Alph` because in Greek we do use the Greek numerals.

```

25.70 \addto\extraspolutonikogreek{\greektext}
25.71 \addto\noextraspolutonikogreek{\latintext}
25.72 \addto\extraspolutonikogreek{\greektext}
25.73 \addto\noextraspolutonikogreek{\latintext}

```

`\gr@ill@value` When the argument of `\greeknatural` has a value outside of the acceptable bounds ($0 < x < 999999$) a warning will be issued (and nothing will be printed).

```

25.74 \def\gr@ill@value#1{%
25.75   \PackageWarning{babel}{Illegal value (#1) for greeknumeral}}

```

`\anw@true` When a a large number with three *trailing* zero's is to be printed those zeros *and*
`\anw@false` the numeric mark need to be discarded. As each 'digit' is processed by a separate
`\anw@print` macro *and* because the processing needs to be expandable we need some helper
macros that help remember to *not* print the numeric mark (`\anwtonos`).

The command `\anw@false` switches the printing of the numeric mark off by making `\anw@print` expand to nothing. The command `\anw@true` (re)enables the printing of the numeric marc. These macro's need to be robust in order to prevent improper expansion during writing to files or during `\uppercase`.

```

25.76 \DeclareRobustCommand\anw@false{%
25.77   \DeclareRobustCommand\anw@print{}}
25.78 \DeclareRobustCommand\anw@true{%
25.79   \DeclareRobustCommand\anw@print{\anwtonos}}
25.80 \anw@true

```

`\greeknumeral` The command `\greeknumeral` needs to be *fully* expandable in order to get the right information in auxiliary files. Therefore we use a big `\if`-construction to check the value of the argument and start the parsing at the right level.

```

25.81 \def\greeknumeral#1{%

```

If the value is negative or zero nothing is printed and a warning is issued.

```

25.82   \ifnum#1<\@ne\space\gr@ill@value{#1}%
25.83   \else
25.84     \ifnum#1<10\expandafter\gr@num@i\number#1%
25.85     \else
25.86       \ifnum#1<100\expandafter\gr@num@ii\number#1%
25.87       \else

```

We use the available shorthands for 1.000 (`\@m`) and 10.000 (`\@M`) to save a few tokens.

```

25.88         \ifnum#1<\@m\expandafter\gr@num@iii\number#1%
25.89         \else
25.90           \ifnum#1<\@M\expandafter\gr@num@iv\number#1%
25.91           \else
25.92             \ifnum#1<100000\expandafter\gr@num@v\number#1%
25.93             \else
25.94               \ifnum#1<1000000\expandafter\gr@num@vi\number#1%
25.95               \else

```

If the value is too large, nothing is printed and a warning is issued.

```

25.96                 \space\gr@ill@value{#1}%
25.97                 \fi
25.98                 \fi
25.99                 \fi
25.100                \fi
25.101                \fi
25.102                \fi
25.103                \fi
25.104 }

```

`\Greeknnumeral` The command `\Greeknnumeral` prints uppercase greek numerals. It uses `\greeknumeral` to do the parsing.

```

25.105 \def\Greeknatural#1{%
25.106   \expandafter\MakeUppercase\expandafter{\greeknumeral{#1}}}

```

`\greek@alph` In the previous release of this language definition the commands `\greek@aph` and `\greek@Alph` were kept just for reasons of compatibility. Here again they become meaningful macros. They are defined in a way that even page numbering with greek numerals is possible. Since the macros `\@alph` and `\@Alph` will lose their original meaning while the Greek option is active, we must save their original value. macros `\@alph`

```

25.107 \let\latin@alph\@alph
25.108 \let\latin@Alph\@Alph

```

Then we define the Greek versions; the additional `\expandafters` are needed in order to make sure the table of contents will be correct, e.g., when we have appendixes.

```

25.109 \def\greek@alph#1{\expandafter\greeknumeral\expandafter{\the#1}}
25.110 \def\greek@Alph#1{\expandafter\Greeknatural\expandafter{\the#1}}

```

Now we can set up the switching.

```

25.111 \addto\extragreek{%
25.112   \let\@alph\greek@alph
25.113   \let\@Alph\greek@Alph}
25.114 \addto\noextragreek{%
25.115   \let\@alph\latin@alph
25.116   \let\@Alph\latin@Alph}
25.117 \addto\extrapolutonikogreek{%
25.118   \let\@alph\greek@alph
25.119   \let\@Alph\greek@Alph}
25.120 \addto\noextrapolutonikogreek{%
25.121   \let\@alph\latin@alph
25.122   \let\@Alph\latin@Alph}

```

`\greek@roman` To prevent roman numerals being typeset in greek letters we need to adopt the internal L^AT_EX commands `\@roman` and `\@Roman`. **Note that this may cause errors where roman ends up in a situation where it needs to be expanded; problems are known to exist with the AMS document classes.**

```

25.123 \let\latin@roman\@roman
25.124 \let\latin@Roman\@Roman
25.125 \def\greek@roman#1{\textlatin{\latin@roman{#1}}}
25.126 \def\greek@Roman#1{\textlatin{\latin@Roman{#1}}}
25.127 \addto\extragreek{%
25.128   \let\@roman\greek@roman
25.129   \let\@Roman\greek@Roman}
25.130 \addto\noextragreek{%
25.131   \let\@roman\latin@roman
25.132   \let\@Roman\latin@Roman}

```

`\greek@amp` The greek fonts do not contain an ampersand, so the L^AT_EX command `\&` doesn't `\ltx@amp` give the expected result if we do not do something about it.

```

25.133 \let\ltx@amp\&
25.134 \def\greek@amp{\textlatin{\ltx@amp}}
25.135 \addto\extragreek{\let\&\greek@amp}
25.136 \addto\noextragreek{\let\&\ltx@amp}

```

What is left now is the definition of a set of macros to produce the various digits.

`\gr@num@i` As there is no representation for 0 in this system the zeros are simply discarded.
`\gr@num@ii` When we have a large number with three *trailing* zero's also the numeric mark
`\gr@num@iii` is discarded. Therefore these macros need to pass the information to each other about the (non-)translation of a zero.

```
25.137 \def\gr@num@i#1{%
25.138   \ifcase#1\or a\or b\or g\or d\or e\or \stigma\or z\or h\or j\fi
25.139   \ifnum#1=\z@\else\anw@true\fi\anw@print}
25.140 \def\gr@num@ii#1{%
25.141   \ifcase#1\or i\or k\or l\or m\or n\or x\or o\or p\or \qoppa\fi
25.142   \ifnum#1=\z@\else\anw@true\fi\gr@num@i}
25.143 \def\gr@num@iii#1{%
25.144   \ifcase#1\or r\or s\or t\or u\or f\or q\or y\or w\or \sampi\fi
25.145   \ifnum#1=\z@\anw@false\else\anw@true\fi\gr@num@ii}
```

`\gr@num@iv` The first three ‘digits’ always have the numeric mark, except when one is discarded
`\gr@num@v` because it’s value is zero.

```
\gr@num@vj5.146 \def\gr@num@iv#1{%
25.147   \ifnum#1=\z@\else\katwtonos\fi
25.148   \ifcase#1\or a\or b\or g\or d\or e\or \stigma\or z\or h\or j\fi
25.149   \gr@num@iii}
25.150 \def\gr@num@v#1{%
25.151   \ifnum#1=\z@\else\katwtonos\fi
25.152   \ifcase#1\or i\or k\or l\or m\or n\or x\or o\or p\or \qoppa\fi
25.153   \gr@num@iv}
25.154 \def\gr@num@vi#1{%
25.155   \katwtonos
25.156   \ifcase#1\or r\or s\or t\or u\or f\or q\or y\or w\or \sampi\fi
25.157   \gr@num@v}
```

`\greek@tilde` In greek typesetting we need a number of characters with more than one accent. In the underlying family of fonts (the `cb` fonts) this is solved using Knuth’s ligature mechanism. Characters we need to have ligatures with are the tilde, the acute and grave accent characters, the rough and smooth breathings, the subscript, and the double quote character. In text input the `~` is normally used to produce an unbreakable space. The command `\~` normally produces a tilde accent. For “Polutoniko” Greek we change the definition of `\~` to produce the tilde character itself, making sure it has category code 12.

```
25.158 \begingroup
25.159 \catcode'\~=12
25.160 \lccode'\!='\~
25.161 \lowercase{\def\x{\endgroup
25.162   \def\greek@tilde{!}}\x}
25.163 \addto\extraspolutonikogreek{%
25.164   \babel@save\~\let\~\greek@tilde}
```

In order to get correct hyphenation we need to set the lower case code of a number of characters. The ‘v’ character has a special usage for the `cb` fonts: in fact this ligature mechanism detects the end of a word and assures that a final sigma is typeset with the proper sign wich is different from that of an initial or medial sigma; the ‘v’ after an *isolated* sigma fools the ligature mechanism in order to

typeset σ in place of ς . Because of this we make sure its lowercase code is not changed. For “modern” greek we have to deal only with ' and " and so things are easy.

```

25.165 \addto\extraspolutonikogreek{%
25.166   \babel@savevariable{\lccode 'v}\lccode 'v='v%
25.167   \babel@savevariable{\lccode '\<}\lccode '\<='\<%
25.168   \babel@savevariable{\lccode '\>}\lccode '\>='\>%
25.169   \babel@savevariable{\lccode '\'}\lccode '\}'=\'}%
25.170   \babel@savevariable{\lccode '\~}\lccode '\~='\~%
25.171   \babel@savevariable{\lccode '\"}\lccode '\"}=\}%
25.172   \babel@savevariable{\lccode '\|}\lccode '\|='\|%
25.173   \babel@savevariable{\lccode '\'}\lccode '\}'=\'}%
25.174 \addto\extragreek{%
25.175   \babel@savevariable{\lccode 'v}\lccode 'v='v%
25.176   \babel@savevariable{\lccode '\'}\lccode '\}'=\}%
25.177   \babel@savevariable{\lccode '\"}\lccode '\"}=\}%

```

And in order to get rid of all accents and breathings when a string is `\uppercase`d we also change a number of uppercase codes. Character 'v' should not become 'V' when *uppercased* in ordinary Greek text, so we change its uppercase code to 'v'.

```

25.178 \addto\extraspolutonikogreek{%
25.179   \babel@savevariable{\uccode 'v}\uccode 'v'v%
25.180   \babel@savevariable{\uccode 'c}\uccode 'c'S%
25.181   \babel@savevariable{\uccode '\"}\uccode '\"}=\}%
25.182   \babel@savevariable{\uccode '\'}\uccode '\}'=\^^9f%
25.183   \babel@savevariable{\uccode '\~}\uccode '\~=\^^9f%
25.184   \babel@savevariable{\uccode '\>}\uccode '\>=\^^9f%
25.185   \babel@savevariable{\uccode '\<}\uccode '\<=\^^9f%
25.186   \babel@savevariable{\uccode '\|}\uccode '\|=\^^9f%
25.187   \babel@savevariable{\uccode '\'}\uccode '\}'=\^^9f%
25.188 \addto\extragreek{%
25.189   \babel@savevariable{\uccode 'v}\uccode 'v'v%
25.190   \babel@savevariable{\uccode 'c}\uccode 'c'S%
25.191   \babel@savevariable{\uccode '\"}\uccode '\"}=\}%
25.192   \babel@savevariable{\uccode '\'}\uccode '\}'=\^^9f%

```

For this to work we make `\^^9f` a shorthand that expands to nothing.

```

25.193 \initiate@active@char{\^^9f}
25.194 \declare@shorthand{greek}{\^^9f}{\}

```

We can also make the tilde character itself expand to a tilde with category code 12 to make the typing of texts easier.

```

25.195 \addto\extraspolutonikogreek{\languageshortands{greek}}
25.196 \declare@shorthand{greek}{\~}{\greek@tilde}

```

We now define a few symbols which are used in the typesetting of greek numerals, as well as some other symbols which are usefull, such as the $\epsilon\nu\rho\omega$ symbol, etc.

```

25.197 \DeclareTextCommand{\anwtonos}{LGR}{\char"FE\relax}
25.198 \DeclareTextCommand{\katwtonos}{LGR}{\char"FF\relax}
25.199 \DeclareTextCommand{\qoppa}{LGR}{\char"12\relax}
25.200 \DeclareTextCommand{\stigma}{LGR}{\char"06\relax}
25.201 \DeclareTextCommand{\sampi}{LGR}{\char"1B\relax}
25.202 \DeclareTextCommand{\Digamma}{LGR}{\char"C3\relax}

```

```
25.203 \DeclareTextCommand{\ddigamma}{LGR}{\char"93\relax}
25.204 \DeclareTextCommand{\vardigamma}{LGR}{\char"07\relax}
25.205 \DeclareTextCommand{\euro}{LGR}{\char"18\relax}
25.206 \DeclareTextCommand{\permill}{LGR}{\char"19\relax}
```

Since the ~ cannot be used to produce an unbreakable white space we must redefine at least the commands `\fnum@figure` and `\fnum@table` so they do not produce a ~ instead of white space.

```
25.207 \def\fnum@figure{\figurename\nobreakspace\thefigure}
25.208 \def\fnum@table{\tablename\nobreakspace\thetable}
```

The macro `\ldf@finish` takes care of looking for a configuration file, setting the main language to be switched on at `\begin{document}` and resetting the category code of `@` to its original value.

```
25.209 \ldf@finish{\CurrentOption}
25.210 </code>
```

26 The French language

The file `frenchb.dtx`²³, derived from `frenchy.sty`, defines all the language definition macros for the French language.

Customization for the French language is achieved following the book “Lexique des règles typographiques en usage à l’Imprimerie nationale” troisième édition (1994), ISBN-2-11-081075-0.

This file has been designed to be used with L^AT_EX 2_ε, L^AT_EX-2.09 and PlainT_EX formats. If you are still using L^AT_EX-2.09, you *should* consider switching to L^AT_EX 2_ε!

Any of the commands `\selectlanguage{french}`, `\selectlanguage{français}`, or `\selectlanguage{frenchb}` switches to the French language with the following effects:

1. French hyphenation patterns are made active;
2. ‘double punctuation’ is made active for correct spacing in French;
3. `\today` prints the date in French;
4. the caption names are translated into French (L^AT_EX only);
5. the default items in itemize environment are set to ‘-’ instead of •, and no vertical spacing and no glue is added, a hook to reset standard L^AT_EX spacing is provided (`\FrenchItemizeSpacingfalse`);
6. vertical spacing in general L^AT_EX lists is shortened, a hook to reset standard L^AT_EX settings is provided (`\FrenchListSpacingfalse`);
7. the first paragraph of each section is indented (L^AT_EX only);
8. French quotation marks can be typeset using the commands `\og` and `\fg` which work in L^AT_EX 2_ε, L^AT_EX-2.09 and PlainT_EX, their appearance depending on what is available to draw them; if you use L^AT_EX 2_ε with T1-encoding you can also enter them as `<<~French quotation marks~>>` but then *don’t forget* the unbreakable spaces, (`\og` and `\fg` provide for correct line breaks);
9. a command `\up` is provided to typeset superscripts like `M\up{me}` (abbreviation for “Madame”), `1\up{er}` (for “premier”);
10. family names should be typeset in small capitals and never be hyphenated, the macro `\bsc` (boxed small caps) does this, e.g., `Leslie~\bsc{Lamport}` will produce Leslie LAMPOR^T;
11. commands `\primo`, `\secundo`, `\tertio` and `\quarto` may be used to enumerate in lists;
12. abbreviations for “Numéro” and “numéro” are obtained via the commands `\No`, `\no`;

²³The file described in this section has version number v1.3g and was last revised on 1999/08/18.

13. two commands are provided to typeset abbreviations for “degré”: `\degre` prints the raw character and `\degres` should be used to typeset temperatures (e.g., “20~\degres C” with an unbreakable space), or for alcohols’ strengths (e.g., “45\degres” with *no* space in French);
14. a new command `\nombre` is provided to ease the typesetting of numbers: it works both in text and in math-mode: inputting `\nombre{3141,592653}` will format this number properly according to the current language (French or non-French)²⁴. The command `\nombre` is a contribution of Vincent Jalby using ideas of David Carlisle in `comma.sty`.
15. `frenchb` has been designed to take advantage of the `xspace` package if present: adding `\usepackage{xspace}` in the preamble will force macros like `\fg`, `\ier`, . . . , `\ieme` to respect the spaces you type after them, for instance typing ‘`1\ier juin`’ will print ‘1^{er} juin’ (no need for a forced space after `1\ier`).

All commands previously available in `francais.ldf` have been included in `frenchb.ldf` for compatibility, sometimes with updated definitions.

The `french` package, by Bernard GAULLE, was not designed to run with `babel` (although the latest versions claim to be `babel` compatible), but rather as a stand-alone package for the French language. It provides many more functionalities (like `\lettrine`, `\sommaire` . . .) not available in `frenchb`, at the cost of a much greater complexity and possible incompatibilities with other languages.

As `french` is known to produce the best layout available for French typography, I have borrowed many ideas from Bernard’s file. I did my best to help users of both packages (`french` and `frenchb`) to exchange their sources files easily, with one exception which affects the way French quotation marks are entered: `frenchb` uses *macros* (`\og` and `\fg`) while `french` uses active characters (`<<` and `>>`).

French typographic rules specify that some white space should be present before ‘double punctuation’ characters. These characters are ; ! ? and :. In order to get this white space automatically, the category code of these characters is made `\active`. In French, the user *should* input these four characters preceded with a space, but as many people forget about it (even among native French writers!), the default behaviour of `frenchb` is to automatically add a `\thinspace` before ‘;’ ‘!’ ‘?’ and a normal (unbreakable) space before ‘:’ (this is the rule in French typography). It’s up to the user to add or not a space *after* ‘double punctuation’ characters: usually a space is necessary, but not always (before a full point or a closing brace for instance), so this cannot be done automatically.

In (rare) cases where no space should be added before a ‘double punctuation’, either use `\string; \string: \string! \string?` instead of `; : ! ?`, or switch locally to `english`. For instance you can type `C\string:TEX` or `\begin{otherlanguage}{english}{C:TEX}\end{otherlanguage}` to avoid the space before `:` in a MS-DOS path.

Some users dislike this automatic insertion of a space before ‘double punctuation’, and prefer to decide themselves whether a space should be added or not;

²⁴In math-mode the comma has to be surrounded with braces to avoid a spurious space being inserted after it (see the `TeXbook` p. 134). Besides this, each slice of three digits should be separated either with a comma in English or with a space in French.

so a hook `\NoAutoSpaceBeforeFDP` is provided: if this command is added (in file `frenchb.cfg`, or anywhere in a document) `frenchb` will respect your typing, and introduce a suitable space before ‘double punctuation’ *if and only if* a space is typed in the source file before those signs.

The command `\AutoSpaceBeforeFDP` switches back to the default behaviour of `frenchb`.

Once you have built your format, a good precaution would be to perform some basic tests about hyphenation in French. For L^AT_EX 2_ε I suggest this:

- run the following file, with the encoding suitable for your machine (*my-encoding* will be `latin1` for UNIX machines and PCs running Windows, `applemac` for Macintoshes, or `cp850` for PCs running DOS. If you are using M^TE_X together with CM fonts, comment out the line `\usepackage[my-encoding]{inputenc}`.

```
%%% Test file for French hyphenation.
\documentclass{article}
\usepackage[my-encoding]{inputenc}
\usepackage[francais]{babel}
\begin{document}
\showhyphens{signal container \’ev\’enement alg\’ebre}
\showhyphens{signal container événement algèbre}
\end{document}
```

- check the hyphenations proposed by T_EX in your log-file; in French you should get with both 7-bit and 8-bit encodings `si-gnal contai-ner évé-ne-ment al-gèbre`. Do not care about how accented characters are displayed in the log-file, what matters is the position of the ‘-’ hyphen signs *only*.

If they are all correct, your installation (probably) works fine, if one (or more) is (are) wrong, ask a local wizard to see what’s going wrong and perform the test again (or e-mail me about what happens).

Frequent mismatches:

- you get `sig-nal con-tainer`, this probably means that the hyphenation patterns you are using are for US-english, not for French;
- you get no hyphen at all in `évé-ne-ment`, this probably means that you are using CM fonts and the macro `\accent` to produce accented characters. Consider switching to DC/EC fonts and T1-encoding or use M^TE_X.

`frenchb` has been improved using helpful suggestions from many people, the main contributions came from Vincent Jalby. Thanks to all of them!

Changes

First version released: 1.1 as of 1996/05/31 part of `babel-3.6beta`.

Changes in version 1.1b: update for `babel-3.6`.

Changes in version 1.2: new command `\nombre` to format numbers; removed command `\fup` borrowed from the `french` package (`\up` does a better job

in L^AT_EX 2_ε); also removed aliases `\french` and `\english` (`frenchb.cfg` is a better place for these).

Changes in version 1.3:

- The ‘xspace’ package, when present, now controls spacing after all (sensible) macros, formerly ‘xspace’ worked on `\fg` (suggested by Vincent Jalby);
- spacing after opening and before closing guillemets improved as suggested by Thierry Bouche;
- a replacement for poor looking guillemets in OT1 encoding (*math* fonts are used to emulate them) is provided if the file `ot2wncyr.fd` is found: this file defines an OT2 encoding using AMS Cyrillic fonts; these have built-in guillemets, they are *text* fonts, are free, and are distributed as META-FONT and Type1 fonts (good for pdftex!), the replacement was suggested by Gérard Degrez; if the files `ot2wncyr.fd`, `wncy*.mf`, `wncy*.tfm`, and `wncy*.pfb` aren’t available on your system, you *should* get them from CTAN; if your system complains about missing `wncy*.tfm` fonts, it means your T_EX system is *incomplete*, as a quick fix, you can either remove `ot2wncyr.fd` or add the command `LasyGuillemets` to the preamble of your document or to `frenchb.cfg`, then `frenchb` will behave as it did in the previous versions.
- environment ‘itemize’ has been redesigned in French according to specifications from Jacques André and Thierry Bouche;
- two switches have been added to go back to standard L^AT_EX list spacing `\FrenchItemizeSpacingfalse` and `\FrenchListSpacingfalse`;
- `\nombre` now properly handles signs in L^AT_EX 2_ε;
- definition of `\dots` changed in French;
- in French, captions in figures and tables are printed with an endash instead of a colon.

T_EXnical details

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the `@` sign, etc.

```
26.1 (*code)
26.2 %% Please report errors to: Daniel Flipo, GUTenberg
26.3 %%                               Daniel.Flipo@univ-lille1.fr
26.4 %%
26.5 \LdfInit{frenchb}\NoAutoSpaceBeforeFDP
    Check if hyphenation patterns for the French language have been loaded in
    language.dat: requested name ‘french’ or ‘français’.
26.6 \ifx\l@french\@undefined
26.7   \ifx\l@français\@undefined
26.8     \nopatterns{French}
26.9     \addialect\l@french0
26.10 \fi
26.11 \fi
```

Regardless of `\CurrentOption` the internal name for the French language will be ‘frenchb’; ‘francais’ and ‘french’ will be synonymous for ‘frenchb’: first let both names use the same hyphenation patterns. Later we will have to set aliases for `\captionsfrenchb`, `\datefrenchb`, `\extrasfrenchb` and `\noextrasfrenchb`. As French uses the standard values of `\lefthyphenmin`(2) and `\righthyphenmin`(3), no special setting is required here.

```

26.12 \def\CurrentOption{frenchb}
26.13 \ifx\l@francais\@undefined
26.14   \let\l@francais\l@french
26.15 \else
26.16   \let\l@french\l@francais
26.17 \fi
26.18 \let\l@frenchb\l@french

```

`\ifLaTeX` To check the format in use (plain, \LaTeX or $\text{\LaTeX 2}_\varepsilon$), we’ll need two new ‘if’.

```

\ifLaTeXe
26.19 \newif\ifLaTeX
26.20 \ifx\magnification\@undefined\LaTeXtrue\fi
26.21 \newif\ifLaTeXe
26.22 \ifx\@compatibilitytrue\@undefined\else\LaTeXtrue\fi

```

`\if@Two@E` We will need another ‘if’ : `\if@Two@E` is true if and only if $\text{\LaTeX 2}_\varepsilon$ is running *not* in compatibility mode. It is used in the definitions of the command `\nombre` and `\up`. The definition is somewhat complicated, due to the fact that `\if@compatibility` is not recognized as a `\if` in \LaTeX-2.09 based formats.

```

26.23 \newif\if@Two@E \@Two@Etrue
26.24 \def\@FI@\fi}
26.25 \ifx\@compatibilitytrue\@undefined
26.26   \@Two@Efalse \def\@FI@\relax}
26.27 \else
26.28   \if@compatibility \@Two@Efalse \fi
26.29 \@FI@

```

`\extrasfrenchb` The macro `\extrasfrenchb` will perform all the extra definitions needed for the French language. The macro `\noextrasfrenchb` is used to cancel the actions of `\extrasfrenchb`.

In French “apostrophe” is used in hyphenation in expressions like `l’ambulance` (French patterns provide entries for this kind of words). This means that the `\lccode` of “apostrophe” has to be non null in French for proper hyphenation of those expressions, and to be reset to null when exiting French.

```

26.30 \@namedef{extras\CurrentOption}{\lccode‘\’=‘\’}
26.31 \@namedef{noextras\CurrentOption}{\lccode‘\’=0}
26.32 \def\extrasfrancais{\extrasfrenchb}
26.33 \def\extrasfrench{\extrasfrenchb}
26.34 \def\noextrasfrancais{\noextrasfrenchb}
26.35 \def\noextrasfrench{\noextrasfrenchb}

```

It is best to use $\text{\LaTeX 2}_\varepsilon$ ’s font changing commands, and to emulate those we need when they are not available, as in \PlainTeX or \LaTeX-2.09 . Be aware that old commands `\sc`, `\it`, *etc.* exist in $\text{\LaTeX 2}_\varepsilon$, but they behave like they did in \LaTeX-2.09 (i.e., they switch back to `\normalfont` instead of keeping the other font attributes unchanged).

```

26.36 \ifx\scshape\undefined
26.37   \ifx\sc\undefined
26.38     \let\scshape\relax
26.39   \else
26.40     \let\scshape\sc
26.41   \fi
26.42 \fi
26.43 \ifx\emph\undefined
26.44   \ifx\em\undefined
26.45     \let\emph\relax
26.46   \else
26.47     \def\emph#1{\em #1}
26.48   \fi
26.49 \fi

```

26.1 Caption names

The next step consists of defining the French equivalents for the L^AT_EX caption names.

In French, captions in figures and tables should be printed with an endash instead of the standard ‘:’, so we add a hook called `\CaptionSeparator` to the definition of `\@makecaption` (this definition set in `classes.dtx` is frozen for L^AT_EX 2_ε according to Frank Mittelbach).

```

26.50 \def\CaptionSeparator{\string:\space}
26.51 \long\def\@makecaption#1#2{%
26.52   \vskip\abovecaptionskip
26.53   \sbox\@tempboxa{#1\CaptionSeparator #2}%
26.54   \ifdim \wd\@tempboxa >\hsize
26.55     #1\CaptionSeparator #2\par
26.56   \else
26.57     \global \@minipagefalse
26.58     \hb@xt@\hsize{\hfil\box\@tempboxa\hfil}%
26.59   \fi
26.60   \vskip\belowcaptionskip}
26.61 \expandafter\addto\csname noextras\CurrentOption\endcsname{%
26.62   \def\CaptionSeparator{\string:\space}}

```

`\captionsfrenchb` The macro `\captionsfrenchb` defines all strings used in the four standard document classes provided with L^AT_EX. Some authors do not like some of these names; it is easy to change them in the preamble *after* loading `frenchb` (or in your file `frenchb.cfg`), e.g. `\addto\captionsfrenchb{\def\figurename{Figure}}` will print ‘Figure’ in Roman instead of ‘FIG.’. added `\CaptionSeparator`

```

26.63 \ifLaTeX
26.64 \@namedef{captions\CurrentOption}{%
26.65   \def\refname{R\’ef\’erences}%
26.66   \def\abstractname{R\’esum\’e}%
26.67   \def\bibname{Bibliographie}%
26.68   \def\prefacename{Pr\’eface}%
26.69   \def\chaptername{Chapitre}%
26.70   \def\appendixname{Annexe}%
26.71   \def\contentsname{Table des mati\’eres}%
26.72   \def\listfigurename{Table des figures}%
26.73   \def\listtablename{Liste des tableaux}%

```

```

26.74 \def\indexname{Index}%
26.75 \def\figurename{{\scshape Fig.}}%
26.76 \def\tablename{{\scshape Tab.}}%
26.77 \def\CaptionSeparator{\space--\space}%
    “Première partie” instead of “Part I”
26.78 \def\partname{\protect\@Fpt partie}%
26.79 \def\@Fpt{{\ifcase\value{part}\or Premi\‘ere\or Deuxi\‘eme\or
26.80 Troisi\‘eme\or Quatri\‘eme\or Cinq\‘eme\or Sixi\‘eme\or
26.81 Septi\‘eme\or Huiti\‘eme\or Neuvi\‘eme\or Dixi\‘eme\or Onzi\‘eme\or
26.82 Douzi\‘eme\or Treizi\‘eme\or Quatorzi\‘eme\or Quinzi\‘eme\or
26.83 Seizi\‘eme\or Dix-septi\‘eme\or Dix-huiti\‘eme\or Dix-neuvi\‘eme\or
26.84 Vingt\‘eme\fi}\space\def\thepart{}}%
26.85 \def\pagename{page}%
26.86 \def\seename{{\emph{voir}}}%
26.87 \def\alsiname{{\emph{voir aussi}}}%
26.88 \def\enclname{P.~J. }%
26.89 \def\ccname{Copie \‘a }%
26.90 \def\headtoname{}%
26.91 \def\proofname{D\‘emonstration}% for AMS- $\LaTeX$ 
26.92 }
26.93 \def\captionsfrench{\captionsfrenchb}
26.94 \def\captionsfrançais{\captionsfrenchb}
26.95 \fi

```

26.2 Punctuation

The ‘double punctuation’ characters (; ! ? and :) have to be made `\active` for an automatic control of the amount of space to insert before them.

```

26.96 \initiate@active@char{:}
26.97 \initiate@active@char{;}
26.98 \initiate@active@char{!}
26.99 \initiate@active@char{?}

```

We specify that the French group of shorthands should be used.

```

26.100 \expandafter\addto\csname extras\CurrentOption\endcsname{%
26.101 \languageshorthands{frenchb}}

```

These characters are ‘turned on’ once, later their definition may vary.

```

26.102 \expandafter\addto\csname extras\CurrentOption\endcsname{%
26.103 \bbl@activate{:}\bbl@activate{;}%
26.104 \bbl@activate{!}\bbl@activate{?}}
26.105 \expandafter\addto\csname noextras\CurrentOption\endcsname{%
26.106 \bbl@deactivate{:}\bbl@deactivate{;}%
26.107 \bbl@deactivate{!}\bbl@deactivate{?}}

```

One more thing `\extrasfrenchb` needs to do is to make sure that `\frenchspacing` is in effect. If this is not the case the execution of `\noextrasfrenchb` will switch it off again.

```

26.108 \expandafter\addto\csname extras\CurrentOption\endcsname{%
26.109 \bbl@frenchspacing}
26.110 \expandafter\addto\csname noextras\CurrentOption\endcsname{%
26.111 \bbl@nonfrenchspacing}

```

`\frenchb@sh@;` We have to tune the amount of white space before `;` `!` `?` and `:`. This should only happen in horizontal mode, hence the test `\ifhmode`. In horizontal mode, if a space has been typed before `'`, we remove it and put an unbreakable `\thinspace` instead. If no space has been typed, we add `\FDP@thinspace` which will be defined, up to the user's wishes, as an automatic added thin space, or as `\@empty`.

```
26.112 \declare@shorthand{frenchb}{;}{%
26.113     \ifhmode
26.114         \ifdim\lastskip>\z@
26.115             \unskip\penalty\@M\thinspace
26.116         \else
26.117             \FDP@thinspace
26.118         \fi
26.119     \fi
```

Now we can insert a `;` character.

```
26.120     \string;}
```

`\frenchb@sh@!` Because these definitions are very similar only one is displayed in a way that the `\frenchb@sh@?` definition can be easily checked.

```
26.121 \declare@shorthand{frenchb}{!}{%
26.122     \ifhmode
26.123         \ifdim\lastskip>\z@
26.124             \unskip\penalty\@M\thinspace
26.125         \else
26.126             \FDP@thinspace
26.127         \fi
26.128     \fi
26.129     \string!}

26.130 \declare@shorthand{frenchb}{?}{%
26.131     \ifhmode
26.132         \ifdim\lastskip>\z@
26.133             \unskip\penalty\@M\thinspace
26.134         \else
26.135             \FDP@thinspace
26.136         \fi
26.137     \fi
26.138     \string?}
```

`\frenchb@sh@:` The `'` requires a normal space before it, instead of a `\thinspace`.

```
26.139 \declare@shorthand{frenchb}{:}{%
26.140     \ifhmode
26.141         \ifdim\lastskip>\z@
26.142             \unskip\penalty\@M\
26.143         \else
26.144             \FDP@space
26.145         \fi
26.146     \fi
26.147     \string:}
```

`\AutoSpaceBeforeFDP` `\FDP@thinspace` and `\FDP@space` are defined as unbreakable spaces by `\NoAutoSpaceBeforeFDP` `\AutoSpaceBeforeFDP` or as `\@empty` by `\NoAutoSpaceBeforeFDP`.

Default is `\AutoSpaceBeforeFDP`.

```
26.148 \def\AutoSpaceBeforeFDP{%
26.149     \def\FDP@thinspace{\penalty\@M\thinspace}%
26.150     \def\FDP@space{\penalty\@M\ }}
26.151 \def\NoAutoSpaceBeforeFDP{\let\FDP@thinspace\@empty
26.152     \let\FDP@space\@empty}
26.153 \AutoSpaceBeforeFDP
```

`\system@sh@:` When the active characters appear in an environment where their French behaviour is not wanted they should give an ‘expected’ result. Therefore we define shorthands at system level as well.

```
\system@sh@:
26.154 \declare@shorthand{system}{:}{\string:}
26.155 \declare@shorthand{system}{!}{\string!}
26.156 \declare@shorthand{system}{?}{\string?}
26.157 \declare@shorthand{system}{;}{\string;}
```

26.3 French quotation marks

Several shapes of French quotation marks are provided for use with CM or EC/DC fonts, or PostScript fonts. CM fonts have no quotation marks built-in, so we have to emulate them:

- if a file ‘ot2wncyr.fd’ is found, we expect AMS Cyrillic fonts ‘wncy*’ to be present on the system, so we use them;
- otherwise we use math symbols, either L^AT_EX’s ‘lasy’ font if available, or T_EX symbols `\ll` and `\gg` otherwise;
- as incomplete L^AT_EX installations might include a file ‘ot2wncyr.fd’, but no ‘wncy*.mf’ or ‘wncy*.tfm’ files, a command `\LasyGuillemets` is provided to force usage of L^AT_EX’s ‘lasy’ symbols to emulate French quotation marks.

EC/DC fonts and PostScript fonts have built-in quotation marks.

The standard names for French quotation marks are `\guillemotleft` and `\guillemotright`, these commands are defined in `tlenc.def` for T1-encoding. In L^AT_EX 2_ε formats, we first define these commands for OT1-encoding (for CM fonts), using either AMS Cyrillic ‘wncy*’ or L^AT_EX’s ‘lasy’ fonts. Other local text encodings *should* define them too, but if they don’t, the OT1 definitions will be used. PostScript fonts should *not* be used together with OT1-encoding, in order to take advantage of the built-in (better looking) French quotation marks.

The next step is to provide correct spacing after `\guillemotleft` and before `\guillemotright` : a space precedes and follows quotation marks but no line break is allowed neither *after* the opening one, nor *before* the closing one. `\guill@spacing` which does the spacing, has been fine tuned by Thierry Bouche.

The top macros for quotation marks will be called `\og` (“ouvrez guillemets”) and `\fg` (“fermez guillemets”).

The top level definitions for French quotation marks are switched on and off through the `\extrastfrenchb` `\noextrastfrenchb` mechanism. Outside French, `\og` and `\fg` will typeset standard English opening and closing double quotes.

As `\DeclareTextCommand` cannot be used after the `\begin{document}` we introduce internal definitions `\begin@guill` and `\end@guill`.

We'll try to be smart to users of D. CARLISLE's `xspace` package: if this package is loaded there will be no need for `{}` or `\` to get a space after `\fg`.

`\guillemotleft` In L^AT_EX 2_ε we provide a dummy definition for `\og` and `\fg`, just to display an error message in case `\og` or `\fg` have been defined elsewhere.

```

\og 26.158 \ifLaTeXe
\fg 26.159 \def\CyrillicGuillemets{\DeclareFontEncoding{OT2}{-}{-}%
\CyrillicGuillemets 26.160 \DeclareFontSubstitution{OT2}{wncyr}{m}{n}%
\LasyGuillemets 26.161 \DeclareTextCommand{\guillemotleft}{OT1}{%
\bb1@frenchguillemets 26.162 {\fontencoding{OT2}\fontfamily{wncyr}\selectfont\char60}}%
\bb1@nonfrenchguillemets 26.163 \DeclareTextCommand{\guillemotright}{OT1}{%
26.164 {\fontencoding{OT2}\fontfamily{wncyr}\selectfont\char62}}
26.165 \def\LasyGuillemets{%
26.166 \DeclareTextCommand{\guillemotleft}{OT1}{\hbox{%
26.167 \fontencoding{U}\fontfamily{lasy}\selectfont(\kern-0.20em)}}%
26.168 \DeclareTextCommand{\guillemotright}{OT1}{\hbox{%
26.169 \fontencoding{U}\fontfamily{lasy}\selectfont)\kern-0.20em}}}}
26.170 \IfFileExists{ot2wncyr.fd}{\CyrillicGuillemets}{\LasyGuillemets}
26.171 \DeclareTextSymbolDefault{\guillemotleft}{OT1}
26.172 \DeclareTextSymbolDefault{\guillemotright}{OT1}
26.173 \def\guill@spacing{\penalty\@M\hskip.8\fontdimen2\font
26.174 plus.3\fontdimen3\font
26.175 minus.8\fontdimen4\font}
26.176 \newcommand{\og}{\@empty}
26.177 \newcommand{\fg}{\@empty}
26.178 \DeclareRobustCommand*\begin@guill{\leavevmode
26.179 \guillemotleft\penalty\@M\guill@spacing}
26.180 \DeclareRobustCommand*\end@guill{\ifdim\lastskip>\z@\unskip\fi
26.181 \penalty\@M\guill@spacing\guillemotright\xspace}
26.182 \AtBeginDocument{\ifx\xspace\@undefined\let\xspace\relax\fi}

For PlainTEX, and LATEX-2.09 we define \begin@guill and \end@guill using
math symbols \ll and \gg.

26.183 \else
26.184 \def\begin@guill{\leavevmode\raise0.25ex%
26.185 \hbox{\$ \scriptscriptstyle \ll \$}%
26.186 \penalty\@M\hskip.8\fontdimen2\font
26.187 plus.3\fontdimen3\font
26.188 minus.3\fontdimen4\font}
26.189 \def\end@guill{\ifdim\lastskip>\z@\unskip\penalty\@M\fi
26.190 \penalty\@M\hskip.8\fontdimen2\font
26.191 plus.3\fontdimen3\font minus.3\fontdimen4\font
26.192 \raise0.25ex\hbox{\$ \scriptscriptstyle \gg \$}}
26.193 \let\xspace\relax
26.194 \fi
26.195 \def\bb1@frenchguillemets{\let\og\begin@guill
26.196 \let\fg\end@guill}
26.197 \def\bb1@nonfrenchguillemets{\def\og{' '%
26.198 \def\fg{\ifdim\lastskip>\z@\unskip\fi ''}}
26.199 \expandafter\addto\csname extras\CurrentOption\endcsname{%
26.200 \bb1@frenchguillemets}
26.201 \expandafter\addto\csname noextras\CurrentOption\endcsname{%
26.202 \bb1@nonfrenchguillemets}

```

26.4 French lists

`\bbl@frenchlistspacing` Vertical spacing in general lists should be shorter in French texts than the defaults provided by L^AT_EX. Note that the easy way, just changing values of vertical spacing parameters when entering French and restoring them to their defaults on exit would not work. We will redefine `\@trivlist` as `\list` and `trivlist` rely on `\@trivlist`, so that all lists have common settings. If standard L^AT_EX settings are preferred, it is easy to issue the command `\FrenchListSpacingfalse` in the preamble or in `frenchb.cfg`. Please note that changing the flag `\FrenchListSpacing` will *not* take effect immediately, but next time language French is switched on.

The amount of vertical space before and after a list is given by `\topsep` + `\parskip` (+ `\partopsep` if the list starts a new paragraph). IMHO, `\parskip` should be added *only* when the list starts a new paragraph, so I subtract `\parskip` from `\topsep` and add it back to `\partopsep`; this will normally make no difference because `\parskip`'s default value is 0pt, but will be noticeable when `\parskip` is *not* null.

Of course, this code is only for L^AT_EX.

```

26.203 \newif\ifFrenchListSpacing \FrenchListSpacingtrue
26.204 \ifLaTeX
26.205   \let\@trivlistORI\@trivlist
26.206   \def\bbl@frenchlistspacing{%
26.207     \ifFrenchListSpacing
26.208       \def\@trivlist{%
26.209         \setlength{\itemsep}{0.4ex plus 0.2ex minus 0.2ex}%
26.210         \setlength{\parsep}{0.4ex plus 0.2ex minus 0.2ex}%
26.211         \setlength{\topsep}{0.8ex plus 0.4ex minus 0.4ex}%
26.212         \setlength{\partopsep}{0.4ex plus 0.2ex minus 0.2ex}%
26.213         \addtolength{\topsep}{-\parskip}%
26.214         \addtolength{\partopsep}{\parskip}%
26.215         \@trivlistORI}%
26.216     \fi}
26.217   \def\bbl@nonfrenchlistspacing{\let\@trivlist\@trivlistORI}
26.218   \expandafter\addto\csname extras\CurrentOption\endcsname{%
26.219     \bbl@frenchlistspacing}
26.220   \expandafter\addto\csname noextras\CurrentOption\endcsname{%
26.221     \bbl@nonfrenchlistspacing}
26.222 \fi

```

`\bbl@frenchitemize` The layout of French itemize-lists has changed between version 1.2 and 1.3. Jacques André and Thierry Bouche pointed out to me that vertical spacing between items, before and after the list, should *null* with *no glue* added. Moreover horizontal spacing was not correct either: the item labels of a first level list should be vertically aligned on the paragraph's first character (at `\parindent` from the left margin). Checking the book “Lexique des règles typographiques en usage à l’Imprimerie nationale” confirmed their points, so the itemize environment has been totally redefined for French in version 1.3.

Several people pointed out to me that the layout of lists can either be set by the current language or be tuned independently of the language as part of the layout of the document. So hooks should be provided to switch off the special settings made in `frenchb`. Setting `\FrenchItemizeSpacingfalse` *after* loading `frenchb` in the preamble switches back to settings of version 1.2 (this can be useful to process old documents). If you want all list spacings to be exactly what they are

in standard L^AT_EX 2_ε, then add also `\FrenchListSpacingfalse` in the preamble after loading `frenchb`. Both switches can also be set in `frenchb.cfg`. Please note that changing the flags `\FrenchItemizeSpacing` and `\FrenchListSpacing` will *not* take effect immediately, but next time language French is switched on.

The `•` is never used in French itemize-lists, a long dash ‘—’ is preferred for all levels.

```

26.223 \newif\ifFrenchItemizeSpacing \FrenchItemizeSpacingtrue
26.224 \ifLaTeX
26.225   \let\@ltiORI\labelitemi
26.226   \let\@ltiiORI\labelitemii
26.227   \let\@ltiiiORI\labelitemiii
26.228   \let\@ltivORI\labelitemiv
26.229   \let\itemizeORI\itemize
26.230   \let\enditemizeORI\enditemize
26.231   \def\bbbl@frenchitemize{%
26.232     \ifFrenchItemizeSpacing
26.233       \renewenvironment{itemize}%
26.234         {\begin{list}{\textendash}%
26.235           {\let\@trivlist\@trivlistORI
26.236             \settowidth{\labelwidth}{\textendash}%
26.237             \setlength{\leftmargin}{\labelwidth}%
26.238             \addtolength{\leftmargin}{\labelsep}%
26.239             \ifnum\@listdepth=0
26.240               \setlength{\itemindent}{\parindent}%
26.241             \else
26.242               \addtolength{\leftmargin}{\parindent}%
26.243             \fi
26.244             \setlength{\itemsep}{\z@}%
26.245             \setlength{\parsep}{\z@}%
26.246             \setlength{\topsep}{\z@}%
26.247             \setlength{\partopsep}{\z@}%
26.248             \addtolength{\topsep}{-\parskip}%
26.249             \addtolength{\partopsep}{\parskip}%
26.250           }%
26.251         }%
26.252     {\end{list}}%
26.253   \else
26.254     \def\labelitemi{\textendash}%
26.255     \def\labelitemii{\textendash}%
26.256     \def\labelitemiii{\textendash}%
26.257     \def\labelitemiv{\textendash}%
26.258     \fi}
26.259   \def\bbbl@nonfrenchitemize{\let\labelitemi\@ltiORI
26.260     \let\labelitemii\@ltiiORI
26.261     \let\labelitemiii\@ltiiiORI
26.262     \let\labelitemiv\@ltivORI
26.263     \let\itemize\itemizeORI
26.264     \let\enditemize\enditemizeORI}
26.265   \expandafter\addto\csname extras\CurrentOption\endcsname{%
26.266     \bbbl@frenchitemize}
26.267   \expandafter\addto\csname noextras\CurrentOption\endcsname{%
26.268     \bbbl@nonfrenchitemize}
26.269 \fi

```

26.5 French indentation of sections

`\bbl@frenchindent` In French the first paragraph of each section should be indented, this is another
`\bbl@nonfrenchindent` difference with US-english. Add this code only in L^AT_EX.

```
26.270 \ifLaTeX
26.271 \let@aifORI\@afterindentfalse
26.272 \def\bbl@frenchindent{\let\@afterindentfalse\@afterindenttrue
26.273 \@afterindenttrue}
26.274 \def\bbl@nonfrenchindent{\let\@afterindentfalse@aifORI
26.275 \@afterindentfalse}
26.276 \expandafter\addto\csname extras\CurrentOption\endcsname{%
26.277 \bbl@frenchindent}
26.278 \expandafter\addto\csname noextras\CurrentOption\endcsname{%
26.279 \bbl@nonfrenchindent}
26.280 \fi
```

26.6 Formatting numbers

In English the decimal part starts with a point and thousands should be separated by a comma: an approximation of 1000π should be inputed as `$3{,}141.592{,}653$` in math-mode and as `3,141.592,653` in text.

In French the decimal part starts with a comma and thousands should be separated by a space; the same approximation of 1000π should be inputed as `$3\;141{,}592\;653$` in math-mode and as something like `3~141,592~653` in text. Remember braces are mandatory around the comma in math-mode, the reason is mentioned in the T_EXbook p. 134: the comma is of type `\mathpunct` (thus normally followed by a space) while the point is of type `\mathord` (no space added).

Thierry Bouche suggested that a second type of comma, of type `\mathord` would be useful in math-mode, and proposed to introduce a command (named `\decimalsep` in this package), the expansion of which would depend on the current language.

Vincent Jalby suggested a command `\nombre` to conveniently typeset numbers: inputting `\nombre{3141,592653}` either in text or in math-mode will format this number properly according to the current language (French or non-French).

`\nombre` accepts an optional argument which happens to be useful with the package ‘dcolumn’, it specifies the decimal separator used in the *source code*:
`\newcolumntype{d}{D{,}\decimalsep}{-1}`

```
\begin{tabular}{d}\hline
3,14 \\  

\nombre[,]{123,4567} \\  

\nombre[,]{9876,543}\\\hline
\end{tabular}
```

will print a column of numbers aligned on the decimal point (comma or point depending on the current language), each slice of 3 digits being separated by a space or a comma according to the current language.

`\decimalsep` We need an internal definition, valid in both text and math-mode, for the comma
`\thousandsep` (`\@comma@`) and another one for the unbreakable fixed length space (no glue) used in French (`\f@thousandsep`).

The commands `\decimalsep` and `\thousandsep` get default definitions (for the English language) when `frenchb` is loaded; these definitions will be updated when the current language is switched to or from French.

```

26.281 % \begin{macrocode}
26.282 \mathchardef\m@comma="013B
26.283 \def\@comma@{\ifmode\m@comma\else,\fi}
26.284 \def\fb@thousandsep{\ifmode\mskip5.5mu\else\penalty\@M\kern.3em\fi}
26.285 \newcommand{\decimalsep}{.}
26.286 \newcommand{\thousandsep}{\@comma@}
26.287 \expandafter\addto\csname extras\CurrentOption\endcsname{%
26.288     \def\decimalsep{\@comma@}%
26.289     \def\thousandsep{\fb@thousandsep}}
26.290 \expandafter\addto\csname noextras\CurrentOption\endcsname{%
26.291     \def\decimalsep{.}%
26.292     \def\thousandsep{\@comma@}}

```

Signs can now be entered inside `\nombre`. When `\nombre` is used in text-mode, signs should be text symbols to get the series, shape... from the current text-font. When signs are not available in text-mode, we provide some defaults.

```

26.293 \providecommand{\textminus}{\textendash}%
26.294 \providecommand{\textplusminus}{\ensuremath{\pm}}
26.295 \providecommand{\textminusplus}{\ensuremath{\mp}}
26.296 \def\fb@minus{\ifmode-\else\textminus\fi}
26.297 \def\fb@plusminus{\ifmode\pm\else\textplusminus\fi}
26.298 \def\fb@minusplus{\ifmode\mp\else\textminusplus\fi}

```

`\nombre` The decimal separator used when *inputing* a number with `\nombre` has to be a *comma*. `\nombre` splits the inputed number into two parts: what comes before the first comma will be formatted by `\@integerpart` while the rest (if not empty) will be formatted by `\@decimalpart`. Both parts, once formatted separately will be merged together with between them, either the decimal separator `\decimalsep` or (in $\text{\LaTeX} 2_{\epsilon}$ only) the optional argument of `\nombre`.

```

26.299 \if@Two@E
26.300 \newcommand{\nombre}[2][\decimalsep]{\def\@decimalsep{#1}%
26.301     \@nombre#2\empty,\empty,\@nil}
26.302 \else
26.303 \def\@decimalsep{\decimalsep}
26.304 \newcommand{\nombre}[1]{\@nombre#1\empty,\empty,\@nil}
26.305 \fi
26.306 \def\@firstofmany#1#2,{#1}
26.307 \def\@@nombre#1,#2,#3\@nil{%
26.308     \def\nb@sign{}%
26.309     \edef\nb@first{\@firstofmany #1\empty,}%
26.310     \edef\nb@suite{\@secondoftwo #1\empty,}%
26.311     \if+\nb@first \def\nb@sign{+}\fi
26.312     \if-\nb@first \def\nb@sign{\fb@minus}\fi
26.313     \expandafter\ifx\nb@first\pm \def\nb@sign{\fb@plusminus}\fi
26.314     \expandafter\ifx\nb@first\mp \def\nb@sign{\fb@minusplus}\fi
26.315     \ifx\@empty\nb@sign
26.316     \let\@tmp\nb@suite\edef\nb@suite{\nb@first\@tmp}%
26.317     \fi
26.318     \nb@sign\expandafter\@nombre\nb@suite#2,#3\@nil}
26.319 \def\@nombre#1,#2,#3\@nil{%

```

```

26.320     \ifx\@empty#2%
26.321         \@integerpart{#1}%
26.322     \else
26.323         \@integerpart{#1}\@decimalsep\@decimalpart{#2}%
26.324     \fi}

```

The easiest bit is the decimal part: We attempt to read the first four digits of the decimal part, if it has less than 4 digits, we just have to print them, otherwise `\thousandsep` has to be appended after the third digit, and the algorithm is applied recursively to the rest of the decimal part.

```

26.325 \def\@decimalpart#1{\@decimalpart#1\@empty\@empty\@empty}
26.326 \def\@decimalpart#1#2#3#4{#1#2#3%
26.327     \ifx\@empty#4%
26.328     \else
26.329         \thousandsep\expandafter\@decimalpart\expandafter#4%
26.330     \fi}

```

Formatting the integer part is more difficult because the slices of 3 digits start from the *bottom* while the number is read from the top! This (tricky) code is borrowed from David Carlisle's `comma.sty`.

```

26.331 \def\@integerpart#1{\@integerpart{#1}\@empty\@empty\@empty}
26.332 \def\@integerpart#1#2#3#4{%
26.333     \ifx\@empty#2%
26.334         \@addthousandsep#1\relax
26.335     \else
26.336         \ifx\@empty#3%
26.337             \@addthousandsep\@empty\@empty#1#2\relax
26.338         \else
26.339             \ifx\@empty#4%
26.340                 \@addthousandsep\@empty#1#2#3\relax
26.341             \else
26.342                 \@integerpartafterfi{#1#2#3#4}%
26.343             \fi
26.344         \fi
26.345     \fi}
26.346 \def\@integerpartafterfi#1\fi\fi\fi{\fi\fi\fi\@integerpart{#1}}
26.347 \def\@addthousandsep#1#2#3#4{#1#2#3%
26.348     \if#4\relax
26.349     \else
26.350         \thousandsep\expandafter\@addthousandsep\expandafter#4%
26.351     \fi}

```

26.7 Dots...

L^AT_EX 2_ε's standard definition of `\dots` in text-mode is `\textellipsis` which includes a `\kern` at the end; this space is not wanted in some cases (before a closing brace for instance) and `\kern` breaks hyphenation of the next word. We define `\Frtextellipsis` for French (in L^AT_EX 2_ε only); AMSL^AT_EX redefines `\dots`, as `\tdots@` in text-mode, so we also overwrite `\tdots@` with `\Frtextellipsis` in French.

```
\Frtextellipsis
```

```

26.352 \ifLaTeXe
26.353     \let\textellipsisORI\textellipsis

```

```

26.354 \AtBeginDocument{\ifx\tdots@ORI@undefined\let\tdots@ORI\tdots@fi}
26.355 \DeclareTextCommandDefault{\Frtextellipsis}{%
26.356   \kern\fontdimen3\font.\kern\fontdimen3\font.\xspace}
26.357 \def\bbl@frenchdots{\let\textellipsis\Frtextellipsis
26.358   \let\tdots@ORI\tdots@
26.359   \let\tdots@\Frtextellipsis}
26.360 \def\bbl@nonfrenchdots{\let\textellipsis\textellipsisORI
26.361   \ifx\tdots@ORI@undefined\else\let\tdots@\tdots@ORI\fi}
26.362 \expandafter\addto\csname extras\CurrentOption\endcsname{%
26.363   \bbl@frenchdots}
26.364 \expandafter\addto\csname noextras\CurrentOption\endcsname{%
26.365   \bbl@nonfrenchdots}
26.366 \fi

```

26.8 Extra utilities

All that is left to do now is to provide the French user with some extra utilities.

`\up` `\up` eases the typesetting of superscripts like ‘^{1er}’. `\up` relies on `\textsuperscript` `\ieme` when available (i. e., in L^AT_EX 2_ε).

`\up@size` The internal macro `\up@size` holds the size at which the superscript will be typeset. The reason for this is that we have to specify it differently for different formats.

```

26.367 \ifx\sevenrm@undefined
26.368   \ifx@ptsize@undefined
26.369     \let\up@size\small
26.370   \else
26.371     \ifx\selectfont@undefined

```

In this case the format is the original L^AT_EX-2.09:

```

26.372     \ifcase@ptsize
26.373       \let\up@size\ixpt\or
26.374       \let\up@size\xpt\or
26.375       \let\up@size\xipt
26.376     \fi

```

When `\selectfont` is defined we probably have NFSS available:

```

26.377   \else
26.378     \ifcase@ptsize
26.379       \def\up@size{\fontsize@ixpt{10pt}\selectfont}\or
26.380       \def\up@size{\fontsize@xpt{11pt}\selectfont}\or
26.381       \def\up@size{\fontsize@xipt{12pt}\selectfont}
26.382     \fi
26.383   \fi
26.384 \fi
26.385 \else

```

If we end up here it must be a plain based T_EX format, so:

```

26.386   \let\up@size\sevenrm
26.387 \fi

```

Now we can define `\up`. When L^AT_EX 2_ε runs in compatibility mode (L^AT_EX-2.09 emulation), `\textsuperscript` is also defined, but does no good job, so we give two different definitions for `\up` using `\if@Two@E`.

```

26.388 \if@Two@E
26.389 \DeclareRobustCommand*\up}[1]{\textsuperscript{#1}}
26.390 \else
26.391 \DeclareRobustCommand*\up}[1]{\leavevmode\raise1ex\hbox{\up@size#1}}
26.392 \fi

\ieme is provided for compatibility with francais.sty, the other 5 for compati-
bility with french.sty:
26.393 \def\ieme{\up{\lowercase{e}}\xspace}
26.394 \def\iemes{\up{\lowercase{es}}\xspace}
26.395 \def\ier{\up{\lowercase{er}}\xspace}
26.396 \def\iers{\up{\lowercase{ers}}\xspace}
26.397 \def\iere{\up{\lowercase{re}}\xspace}
26.398 \def\ieres{\up{\lowercase{res}}\xspace}

```

`\No` And some more macros for numbering, first two support macros.

```

\No 26.399 \DeclareRobustCommand*\FrenchEnumerate}[1]{%
\prim 26.400 #1\up{\lowercase{o}}\kern+.3em}
\fprim 26.401 \DeclareRobustCommand*\FrenchPopularEnumerate}[1]{%
26.402 #1\up{\lowercase{o}})\kern+.3em}

```

Typing `\primo` should result in ‘1°’,

```

26.403 \def\primo{\FrenchEnumerate1}
26.404 \def\secundo{\FrenchEnumerate2}
26.405 \def\tertio{\FrenchEnumerate3}
26.406 \def\quarto{\FrenchEnumerate4}

```

while typing `\fprimo` gives ‘1°’.

```

26.407 \def\fprimo{\FrenchPopularEnumerate1}
26.408 \def\fsecundo{\FrenchPopularEnumerate2}
26.409 \def\ftertio{\FrenchPopularEnumerate3}
26.410 \def\fquarto{\FrenchPopularEnumerate4}

```

Let’s provide two macros for the common abbreviations of “Numéro”.

```

26.411 \DeclareRobustCommand*\No}{N\up{\lowercase{o}}\kern+.2em}
26.412 \DeclareRobustCommand*\no}{n\up{\lowercase{o}}\kern+.2em}

```

`\bsc` As family names should be written in small capitals and never be hyphenated, we provide a command (its name comes from Boxed Small Caps) to input them easily; this is a simpler implementation of commands `\fsc` and `\lsc` from `french.sty`: no automatic uppercase/lowercase conversion is performed. Usage: `Jean~\bsc{Duchemin}`.

```

26.413 \DeclareRobustCommand*\bsc}[1]{\leavevmode\hbox{\scshape #1}}

```

Some definitions for special characters. The first eight are mandatory for `\oe` etc. to work properly in moving arguments, the others just for convenience. We won’t define `\tilde` as a Text Symbol not to conflict with the macro `\tilde` for math-mode and use the name `\tild` instead. Note that `\boi` may *not* be used in math-mode, its name in math-mode is `\backslash`. `\degre` needs a special treatment: it is `\char6` in T1-encoding and `\char23` in OT1-encoding, both can be accessed by the command `\r{}` for ring accent.

```

26.414 \ifLaTeXe
26.415 \DeclareTextSymbol{\ae}{T1}{230}

```

```

26.416 \DeclareTextSymbol{\ae}{OT1}{26}
26.417 \DeclareTextSymbol{\oe}{T1}{247}
26.418 \DeclareTextSymbol{\oe}{OT1}{27}
26.419 \DeclareTextSymbol{\AE}{T1}{198}
26.420 \DeclareTextSymbol{\AE}{OT1}{29}
26.421 \DeclareTextSymbol{\OE}{T1}{215}
26.422 \DeclareTextSymbol{\OE}{OT1}{30}
26.423 \DeclareTextSymbol{\at}{T1}{64}
26.424 \DeclareTextSymbol{\at}{OT1}{64}
26.425 \DeclareTextSymbol{\circonflexe}{T1}{94}
26.426 \DeclareTextSymbol{\circonflexe}{OT1}{94}
26.427 \DeclareTextSymbol{\tild}{T1}{126}
26.428 \DeclareTextSymbol{\tild}{OT1}{126}
26.429 \DeclareRobustCommand*\boi{\textbackslash}
26.430 \DeclareRobustCommand*\degre{\r{}}
26.431 \else
26.432 \def\T@one{T1}
26.433 \ifx\fontencoding\T@one
26.434 \newcommand{\degre}{\char6}
26.435 \else
26.436 \newcommand{\degre}{\char23}
26.437 \fi
26.438 \newcommand{\at}{\char64}
26.439 \newcommand{\circonflexe}{\char94}
26.440 \newcommand{\tild}{\char126}
26.441 \newcommand{\boi}{\{$\backslash$\}}
26.442 \fi

```

`\degrees` Macro for typesetting the abbreviation for ‘degrees’ (as in ‘degrees Celsius’). As the bounding box of the character ‘degree’ has *very* different widths in CM/EC and PostScript fonts, we fix the width of the bounding box of `\degrees` to 0.3 em, this lets the symbol ‘degree’ stick to the preceding (e.g., `45\degrees`) or following character (e.g., `20~\degrees C`).

```

26.443 \DeclareRobustCommand*\degrees{%
26.444 \leavevmode\hbox to 0.3em{\hss\degre\hss}}

```

The following macros are used in the redefinition of `\^` and `\"` to handle the letter `i`: they allow users to type simply `\^i` and `\"i` instead of `\^{i}` and `\"{i}`.

MT_EX’s macros dealing with accents conflict with those of L^AT_EX 2_ε, so we check whether `\csubinverse` is defined or not. If `\csubinverse` is *defined*, we are in MT_EX.

```

26.445 \ifLaTeXe
26.446 \AtBeginDocument{%
26.447 \ifx\csubinverse\undefined
26.448 \DeclareTextCompositeCommand{\^}{OT1}{i}{\^{i}}%
26.449 \DeclareTextCompositeCommand{\"}{OT1}{i}{\"{i}}%
26.450 \fi}
26.451 \fi

```

26.9 Date and clean up

`\datefrenchb` The macro `\datefrenchb` redefines the command `\today` to produce French dates.

```

26.452 \@namedef{date\CurrentOption}{%
26.453   \def\today{\number\day
26.454     \ifnum1=\day \noexpand\ier\fi
26.455     \space \ifcase\month
26.456       \or janvier\or f\evrier\or mars\or avril\or mai\or juin\or
26.457       juillet\or ao\^ut\or septembre\or octobre\or novembre\or
26.458       d\ecembre\fi
26.459     \space \number\year}}
26.460 \def\datefrench{\datefrenchb}
26.461 \def\datefrançais{\datefrenchb}

```

Finally the macro-space used by some control sequences we do not need any longer, is freed.

```

26.462 \let\T@one\relax
26.463 \let\@FI@relax
26.464 \let\ifLaTeX\@undefined
26.465 \let\LaTeXtrue\@undefined
26.466 \let\LaTeXfalse\@undefined
26.467 \let\ifLaTeXe\@undefined
26.468 \let\LaTeXetrue\@undefined
26.469 \let\LaTeXefalse\@undefined

```

The macro `\ldf@finish` takes care of looking for a configuration file, setting the main language to be switched on at `\begin{document}` and resetting the category code of `@` to its original value. The config file searched for will always be `frenchb.cfg`. Remember that `\CurrentOption` has been set to `frenchb`, and that `français` and `french` are aliases for `frenchb`.

```

26.470 \ldf@finish\CurrentOption
26.471 \endcode

```

27 The Italian language

The file `italian.dtx`²⁵ It defines all the language-specific macros for the Italian language.

For this language the `\clubpenalty`, `\widowpenalty` are set to rather high values and `\finalhyphendemerits` is set to such a high value that hyphenation is prohibited between the last two lines of a paragraph.

Claudio Beccari (`beccari@polito.it`) added some specific extras for typesetting units according to ISO 31/XI and apices and pedices (superscripts and subscripts) for both text and math, in the latter case allowing correct application of ISO 31/XI.

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the `@` sign, etc.

```
27.1 (*code)
27.2 \LdfInit{italian}{captionsitalian}
```

When this file is read as an option, i.e. by the `\usepackage` command, `italian` will be an ‘unknown’ language in which case we have to make it known. So we check for the existence of `\l@italian` to see whether we have to do something here.

```
27.3 \ifx\l@italian\@undefined
27.4     \@nopatterns{Italian}
27.5     \adddialect\l@italian0\fi
```

The next step consists of defining commands to switch to (and from) the Italian language.

`\captionsitalian` The macro `\captionsitalian` defines all strings used in the four standard documentclasses provided with L^AT_EX.

```
27.6 \addto\captionsitalian{%
27.7   \def\prefacename{Prefazione}%
27.8   \def\refname{Riferimenti bibliografici}%
27.9   \def\abstractname{Sommario}%
27.10  \def\bibName{Bibliografia}%
27.11  \def\chaptername{Capitolo}%
27.12  \def\appendixname{Appendice}%
27.13  \def\contentsname{Indice}%
27.14  \def\listfigurename{Elenco delle figure}%
27.15  \def\listtablename{Elenco delle tabelle}%
27.16  \def\indexname{Indice analitico}%
27.17  \def\figurename{Figura}%
27.18  \def\tablename{Tabella}%
27.19  \def\partname{Parte}%
27.20  \def\enclname{Allegati}%
27.21  \def\ccname{e~p.~c.}%
27.22  \def\headtoname{Per}%
27.23  \def\pagename{Pag.}%    % in Italian abbreviation is preferred
27.24  \def\seename{vedi}%
27.25  \def\alsoname{vedi anche}%
27.26  \def\proofname{Dimostrazione}%
```

²⁵The file described in this section has version number v1.21 and was last revised on 1999/05/01. The original author is Maurizio Codogno, (`mau@beatles.cselt.stet.it`). It has largely been revised by Johannes Braams and Claudio Beccari.

27.27 }

`\dateitalian` The macro `\dateitalian` redefines the command `\today` to produce Italian dates.

```
27.28 \def\dateitalian{%
27.29   \def\today{\number\day~\ifcase\month\or
27.30     gennaio\or febbraio\or marzo\or aprile\or maggio\or giugno\or
27.31     luglio\or agosto\or settembre\or ottobre\or novembre\or dicembre\fi
27.32     \space \number\year}}
```

`\italianhyphenmins` The italian hyphenation patterns can be used with both `\lefthyphenmin` and `\righthyphenmin` set to 2.

```
27.33 \def\italianhyphenmins{\tw@}\tw@}
```

`\extrasitalian` Lower the chance that clubs or widows occur.

```
\noextrasitalian27.34 \addto\extrasitalian{%
27.35   \babel@savevariable\clubpenalty
27.36   \babel@savevariable\widowpenalty
27.37   \clubpenalty3000\widowpenalty3000}
```

Never ever break a word between the last two lines of a paragraph in italian texts.

```
27.38 \addto\extrasitalian{%
27.39   \babel@savevariable\finalhyphendemerits
27.40   \finalhyphendemerits50000000}
```

In order to enable the hyphenation of words such as “nell’altezza” we give the ’ a non-zero lower case code. When we do that \TeX finds the following hyphenation points `nel-1'al-tez-za` instead of none.

```
27.41 \addto\extrasitalian{%
27.42   \lccode'=''}
27.43 \addto\noextrasitalian{%
27.44   \lccode' '=0}
```

The ISO 31/XI regulations require that units of measure are typeset in upright font in any circumstance, math or text, and that in text mode they are separated from the numerical indication of the measure with an unbreakable (thin) space.

The same regulations require also that super (apices) and subscripts (pedices) are in upright font, *not in math italics*, when they represent “adjectives” or appositions to mathematical or physical variables that do not represent countable or measurable entities such as, for example, V_{\max} or V_{rms} for a maximum or a root mean square voltage, compared to V_i or V_T as the i -th voltage in a set, or a voltage that depends on the thermodynamic temperature T .

More rarely it happens to use superscripts that are not mathematical variables, such as the notation \mathbf{A}^T to denote the transpose of matrix \mathbf{A} ; upright superscripts are useful also as ordinals or in old fashioned abbreviations in text mode; for example the feminine ordinal 1^a or the old fashioned obsolete abbreviation F^{lli} for Fratelli in company names (compare with “Bros.” for brothers in American English).

`\unit` In case the macros already have a different meaning before entering in Italian mode typesetting, we first memorize their meaning so as to restore them on exit.
`\ap`
`\ped`

At the same time we define the new commands `\unit`, `\ap`, and `\ped` as robust ones:

```

27.45 \DeclareRobustCommand*\bbl@unit}[1]{%
27.46   \textormath{\,\mbox{#1}}{\,\mathrm{#1}}}%
27.47 \DeclareRobustCommand*\bbl@ap}[1]{%
27.48   \textormath{\textsuperscript{#1}}{\mathrm{#1}}}%
27.49 \DeclareRobustCommand*\bbl@ped}[1]{%
27.50   \textormath{\$_{\mbox{\fontshape{n}\fontsize\sf@size\z@
27.51     \selectfont#1}}}\$_{\mathrm{#1}}}%
27.52 \addto\extrasitalian{%
27.53   \babel@save\unit\let\unit\bbl@unit
27.54   \babel@save\ap\let\ap\bbl@ap
27.55   \babel@save\ped\let\ped\bbl@ped
27.56   }%

```

Most of the other language description files introduce a number of shortcuts for inserting accents and other language specific diacritical marks in a more comfortable way as compared with the lengthy standard \TeX conventions. For Italians using an Italian keyboard the limitations are such that non convenient shortcuts are available up to now; the reason lies in the fact that the Italian keyboard lacks the grave accent, which is compulsory on all accented vowels except the ‘e’ but it carries the keys with all the accented lowercase vowels; the keyboard lacks also the tie \tilde (tilde) key and the curly braces require pressing three keys simultaneously.

The best solution Italians have found so far is to use a smart editor that accepts shortcut definitions such that, for example, by striking “(one gets directly { on the screen; the same smart editor should be capable of translating the accented characters into the standard \TeX sequences when writing a file to disk (for the sake of file portability), and to transform the standard \TeX sequences into the corresponding signs when loading a `.tex` file from disk to memory. Such smart editors do exist and can be downloaded from the CTAN archives.

The macro `\ldf@finish` takes care of looking for a configuration file, setting the main language to be switched on at `\begin{document}` and resetting the category code of `@` to its original value.

```

27.57 \ldf@finish{italian}
27.58 \code

```

28 The Portuguese language

The file `portuges.dtx`²⁶ defines all the language-specific macros for the Portuguese language as well as for the Brazilian version of this language.

For this language the character " is made active. In table 6 an overview is given of its purpose.

"	disable ligature at this position.
"-	an explicit hyphen sign, allowing hyphenation in the rest of the word.
""	like "-", but producing no hyphen sign (for words that should break at some sign such as "entrada/salida.")
"<	for French left double quotes (similar to <<).
">	for French right double quotes (similar to >>).
\-	like the old \-, but allowing hyphenation in the rest of the word.

Table 6: The extra definitions made by `portuges.lfd`

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the `@` sign, etc.

```
28.1 (*code)
```

```
28.2 \LdfInit\CurrentOption{captions\CurrentOption}
```

When this file is read as an option, i.e. by the `\usepackage` command, `portuges` will be an 'unknown' language in which case we have to make it known. So we check for the existence of `\l@portuges` to see whether we have to do something here. Since it is possible to load this file with any of the following four options to `babel`: `portuges`, `portuguese`, `brazil` and `brazilian` we also allow that the hyphenation patterns are loaded under any of these four names. We just have to find out which one was used.

```
28.3 \ifx\l@portuges\@undefined
28.4   \ifx\l@portuguese\@undefined
28.5     \ifx\l@brazil\@undefined
28.6       \ifx\l@brazilian\@undefined
28.7         \nopatterns{Portuguese}
28.8         \adddialect\l@portuges0
28.9       \else
28.10        \let\l@portuges\l@brazilian
28.11      \fi
28.12    \else
28.13      \let\l@portuges\l@brazil
28.14    \fi
28.15  \else
28.16    \let\l@portuges\l@portuguese
28.17  \fi
28.18 \fi
```

By now `\l@portuges` is defined. When the language definition file was loaded under a different name we make sure that the hyphenation patterns can be found.

²⁶The file described in this section has version number v1.21 and was last revised on 1999/04/16. Contributions were made by Jose Pedro Ramalhete (`JRAMALHE@CERNVM` or `Jose-Pedro.Ramalhete@MACMAIL`) and Arnaldo Viegas de Lima `arnaldo@VNET.IBM.COM`.

```

28.19 \expandafter\ifx\csname l@CurrentOption\endcsname\relax
28.20 \expandafter\let\csname l@CurrentOption\endcsname\l@portuges
28.21 \fi

```

Now we have to decide whether this language definition file was loaded for Portuguese or Brazilian use. This can be done by checking the contents of `\CurrentOption`. When it doesn't contain either 'portuges' or 'portuguese' we make `\bbl@tempa` empty.

```

28.22 \def\bbl@tempa{portuguese}
28.23 \ifx\CurrentOption\bbl@tempa
28.24 \let\bbl@tempb@empty
28.25 \else
28.26 \def\bbl@tempa{portuges}
28.27 \ifx\CurrentOption\bbl@tempa
28.28 \let\bbl@tempb@empty
28.29 \else
28.30 \def\bbl@tempb{brazil}
28.31 \fi
28.32 \fi
28.33 \ifx\bbl@tempb@empty

```

The next step consists of defining commands to switch to (and from) the Portuguese language.

`\captionportuges` The macro `\captionportuges` defines all strings used in the four standard documentclasses provided with L^AT_EX.

```

28.34 \@namedef{captions\CurrentOption}{%
28.35 \def\prefacename{Pref\'acio}%
28.36 \def\refname{Refer\^encias}%
28.37 \def\abstractname{Resumo}%
28.38 \def\bibName{Bibliografia}%
28.39 \def\chaptername{Cap\'}{i}tulo}%
28.40 \def\appendixname{Ap\^endice}%

```

Some discussion took place around the correct translations for 'Table of Contents' and 'Index'. the translations differ for Portuguese and Brazilian based the following history:

The whole issue is that some books without a real index at the end misused the term 'Índice' as table of contents. Then, what happens is that some books appeared with 'Índice' at the beginning and a 'Índice Remissivo' at the end. Remissivo is a redundant word in this case, but was introduced to make up the difference. So in Brasil people started using 'Sumário' and 'Índice Remissivo'. In Portugal this seems not to be very common, therefore we chose 'Índice' instead of 'Índice Remissivo'.

```

28.41 \def\contentsname{Conte\'}udo}%
28.42 \def\listfigurename{Lista de Figuras}%
28.43 \def\listtablename{Lista de Tabelas}%
28.44 \def\indexname{\'}Índice}%
28.45 \def\figurename{Figura}%
28.46 \def\tablename{Tabela}%
28.47 \def\partname{Parte}%
28.48 \def\enclname{Anexo}%

```

```

28.49 \def\ccname{Com c\'opia a}%
28.50 \def\headtoname{Para}%
28.51 \def\pagename{P\'agina}%
28.52 \def\seename{ver}%
28.53 \def\alsoname{ver tamb\'em}%

```

An alternate term for ‘Proof’ could be ‘Prova’.

```

28.54 \def\proofname{Demonstra\c{c}\~ao}%
28.55 }

```

`\dateportuges` The macro `\dateportuges` redefines the command `\today` to produce Portuguese dates.

```

28.56 \@namedef{date\CurrentOption}{%
28.57 \def\today{\number\day\space de\space\ifcase\month\or
28.58 Janeiro\or Fevereiro\or Mar\c{c}o\or Abril\or Maio\or Junho\or
28.59 Julho\or Agosto\or Setembro\or Outubro\or Novembro\or Dezembro
28.60 \fi
28.61 \space de\space\number\year}}
28.62 \else

```

For the Brazilian version of these definitions we just add a “dialect”.

```

28.63 \expandafter
28.64 \adddialect\csname l@\CurrentOption\endcsname\l@portuges

```

`\captionsbrazil` The “captions” are different for both versions of the language, so we define the macro `\captionsbrazil` here.

```

28.65 \@namedef{captions\CurrentOption}{%
28.66 \def\prefacename{Pref\'acio}%
28.67 \def\refname{Refer\~encias}%
28.68 \def\abstractname{Resumo}%
28.69 \def\bibName{Refer\~encias Bibliogr\'aficas}%
28.70 \def\chaptername{Cap\'}{\i}tulo}%
28.71 \def\appendixname{Ap\'}{\i}ndice}%
28.72 \def\contentsname{Sum\'}ario}%
28.73 \def\listfigurename{Lista de Figuras}%
28.74 \def\listtablename{Lista de Tabelas}%
28.75 \def\indexname{\'}Indice Remissivo}%
28.76 \def\figurename{Figura}%
28.77 \def\tablename{Tabela}%
28.78 \def\partname{Parte}%
28.79 \def\enclname{Anexo}%
28.80 \def\ccname{C\'opia para}%
28.81 \def\headtoname{Para}%
28.82 \def\pagename{P\'agina}%
28.83 \def\seename{veja}%
28.84 \def\alsoname{veja tamb\'em}%
28.85 \def\proofname{Demonstra\c{c}\~ao}%
28.86 }

```

`\datebrazil` The macro `\datebrazil` redefines the command `\today` to produce Brazilian dates, for which the names of the months are not capitalized.

```

28.87 \@namedef{date\CurrentOption}{%
28.88 \def\today{\number\day\space de\space\ifcase\month\or
28.89 janeiro\or fevereiro\or mar\c{c}o\or abril\or maio\or junho\or

```

```

28.90     julho\or agosto\or setembro\or outubro\or novembro\or dezembro
28.91     \fi
28.92     \space de\space\number\year}}
28.93 \fi

```

`\portugeshyphenmins` Set correct values for `\lefthyphenmin` and `\righthyphenmin`.

```
28.94 \@namedef{\CurrentOption hyphenmins}{\tw@{tw@}}
```

`\extrasportuges` The macro `\extrasportuges` will perform all the extra definitions needed for the Portuguese language. The macro `\noextrasportuges` is used to cancel the actions of `\extrasportuges`.

For Portuguese the " character is made active. This is done once, later on its definition may vary. Other languages in the same document may also use the " character for shorthands; we specify that the portuguese group of shorthands should be used.

```

28.95 \initiate@active@char{"}
28.96 \@namedef{extras\CurrentOption}{\languageshorthands{portuges}}
28.97 \expandafter\addto\csname extras\CurrentOption\endcsname{%
28.98   \bbl@activate{}}
28.99 %\addto\noextrasportuges{\bbl@deactivate{}}

```

First we define access to the guillemets for quotations,

```

28.100 \declare@shorthand{portuges}{"<}{%
28.101   \textormath{\guillemotleft}{\mbox{\guillemotleft}}}
28.102 \declare@shorthand{portuges}{">}{%
28.103   \textormath{\guillemotright}{\mbox{\guillemotright}}}

```

then we define two shorthands to be able to specify hyphenation breakpoints that behave a little different from `\-`.

```

28.104 \declare@shorthand{portuges}{"-}{\nobreak-\bbl@allowhyphens}
28.105 \declare@shorthand{portuges}{""}{\hskip\z@skip}

```

And we want to have a shorthand for disabling a ligature.

```

28.106 \declare@shorthand{portuges}{"|}{%
28.107   \textormath{\discretionary{-}{-}{\kern.03em}}{}}

```

`\-` All that is left now is the redefinition of `\-`. The new version of `\-` should indicate an extra hyphenation position, while allowing other hyphenation positions to be generated automatically. The standard behaviour of \TeX in this respect is very unfortunate for languages such as Dutch and German, where long compound words are quite normal and all one needs is a means to indicate an extra hyphenation position on top of the ones that \TeX can generate from the hyphenation patterns.

```

28.108 \expandafter\addto\csname extras\CurrentOption\endcsname{%
28.109   \babel@save{-}
28.110 \expandafter\addto\csname extras\CurrentOption\endcsname{%
28.111   \def\-\{\allowhyphens\discretionary{-}{-}{\allowhyphens}}

```

`\ord` We also provide an easy way to typeset ordinals, both in the male (`\ord` or `\ro`) and the female (`orda` or `\ra`) form.

```

\ords.112 \def\ord{${\rm o}$}
\ras.113 \def\orda{${\rm a}$}
28.114 \let\ro\ord\let\ra\orda

```

The macro `\ldf@finish` takes care of looking for a configuration file, setting the main language to be switched on at `\begin{document}` and resetting the category code of `@` to its original value.

```
28.115 \ldf@finish\CurrentOption
28.116 \code
```

29 The Spanish language

The file `spanish.dtx`²⁷ defines all the language definition macro's for the Spanish²⁸ language.

This file²⁹ incorporates the result of discussions held in the Spanish-TeX³⁰ electronic mail list.

For this language the characters `~` and `"` are used as shorthand characters. In table 7 an overview is given of their purpose.

<code>" </code>	disable ligature at this position.
<code>"-</code>	an explicit hyphen sign, allowing hyphenation in the rest of the word.
<code>""</code>	like <code>"-</code> , but producing no hyphen sign (for words that should break at some sign such as "entrada/salida.")
<code>\-</code>	like the old <code>\-</code> , but allowing hyphenation in the rest of the word.
<code>"u</code>	a u with dieresis allowing hyphenation.
<code>"a</code>	feminine ordinal as in 1 ^a .
<code>"o</code>	masculine ordinal as in 1 ^o .
<code>"<</code>	for French left double quotes (similar to <code><<</code>).
<code>"></code>	for French right double quotes (similar to <code>>></code>).
<code>~n</code>	a n with tilde. Works for uppercase too.

Table 7: The extra definitions made by `spanish.ldf`

When the user supplies `babel` with the option `activeacute` the character `'` will also become a shorthand character. It's use is indicated in table 8. All shorthand

<code>'a</code>	an accent that allows hyphenation. Valid for all vowels uppercase and lowercase.
<code>'n</code>	a n with a tilde. This is included to improve compatibility with FTC. Works for uppercase too.

Table 8: The extra definitions made by `spanish.ldf`

characters behave according to their original definitions if not followed by one of the characters indicated in the table(s).

This option includes support for working with extended, 8-bit fonts, if available. Old versions of this file based this support on the existence of special macros with

²⁷The file described in this section has version number v3.4i and was last revised on 1999/04/19. The original author is Julio Sánchez, (jsanchez@gmv.es).

²⁸Catalan used to be part of this file but is now on its own file.

²⁹In writing this file, many ideas and actual coding solutions have been taken from a number of sources. The language definition files `dutch.sty` and `germanb.sty` are the main contributors and are not explicitly mentioned in the sequel. J. L. Braams and Bernd Raichle have given helpful advice. Another source of inspiration is the experience gained in the use of FTC, a software package written by José A. Mañas. The members of the Spanish-TeX list have helped clarify a number of issues. Other sources are explicitly acknowledged when used. If you think that you contributed something and you are not mentioned, please let me (jsanchez@gmv.es) know. I humbly apologize for any omission.

³⁰spanish-tex@goya.eunet.es, subscription requests can be sent to the address listserv@goya.eunet.es. This list is devoted to discussions on support in TeX for Spanish. Comments on this language option are welcome there or directly to jsanchez@gmv.es.

names as in Ferguson's ML-TeX. This is no longer the case. Support is now based on providing an appropriate definition for the accent macros on entry to the Spanish language. This is automatically done by L^AT_EX 2_ε or NFSS2. If T1 encoding is chosen, and provided that adequate hyphenation patterns³¹ exist, it is possible to get better hyphenation for Spanish than before. The easiest way to use the new encoding with L^AT_EX 2_ε to load the package `tlenc` with `\usepackage`. This must be done before loading `babel`.

If the combination of keyboard and TeX version that the user has is able to produce the accented characters in the T1 encoding, the user could see the accented characters in the editor, greatly improving the readability of the document source. As of today, this is not a recommended method for producing documents for distribution, although it is possible to mechanically translate the document so that the receiver can make use of it. If care is taken to define the encoding needed by the document, the results are pretty portable.

This option file will automatically detect if the T1 encoding is being used and behave appropriately. If any other encoding is being used, the accent macros will be redefined to allow hyphenation on the accented words.

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the `@` sign, etc.

```
29.1 (*code)
29.2 \LdfInit{spanish}\captionsspanish
```

When this file is read as an option, i.e. by the `\usepackage` command, `spanish` could be an 'unknown' language in which case we have to make it known. So we check for the existence of `\l@spanish` to see whether we have to do something here.

```
29.3 \ifx\l@spanish\@undefined
29.4   \@nopatterns{Spanish}
29.5   \adddialect\l@spanish0
29.6 \fi
```

The next step consists of defining commands to switch to (and from) the Spanish language.

`\captionsspanish` The macro `\captionsspanish` defines all strings³² used in the four standard documentclasses provided with L^AT_EX.

```
29.7 \addto\captionsspanish{%
29.8   \def\prefacename{Prefacio}%
29.9   \def\refname{Referencias}%
29.10  \def\abstractname{Resumen}%
29.11  \def\bibname{Bibliograf\'}{\i}a}%
29.12  \def\chaptername{Cap\'}{\i}itulo}%
29.13  \def\appendixname{Ap\'}{endice}%
29.14  \def\contentsname{\'}Indice General}%
29.15  \def\listfigurename{\'}Indice de Figuras}%
```

³¹One source for such patterns is the archive at `ftp.eunet.es` that can be accessed by anonymous FTP or electronic mail to `ftpmail@goya.eunet.es`. They are in the `info` directory `src/TeX/spanish`. The list of Frequently Asked Questions with Answers about TeX for Spanish is kept there as well. That list is meant to be a summary of the discussions held in the Spanish-TeX mail list. Warning: It is in Spanish.

³²The accent on the uppercase 'I' is intentional, following the recommendation of the *Real Academia de la Lengua* in *Esbozo de una Nueva Gramática de la Lengua Española*, *Comisión de Gramática*, Espasa-Calpe, 1973.

```

29.16 \def\listtablename{\'Indice de Tablas}%
29.17 \def\indexname{\'Indice de Materias}%
29.18 \def\figurename{Figura}%
29.19 \def\tablename{Tabla}%
29.20 \def\partname{Parte}%
29.21 \def\enclname{Adjunto}%
29.22 \def\ccname{Copia a}%
29.23 \def\headtoname{A}%
29.24 \def\pagename{P\'agina}%
29.25 \def\seenname{v\'ease}%
29.26 \def\alsoname{v\'ease tambi\'en}%
29.27 \def\proofname{Demostraci\'on}%
29.28 }%

```

`\datespanish` The macro `\datespanish` redefines the command `\today` to produce Spanish³³ dates.

```

29.29 \def\datespanish{%
29.30 \def\today{\number\day~de\space\ifcase\month\or
29.31 enero\or febrero\or marzo\or abril\or mayo\or junio\or
29.32 julio\or agosto\or septiembre\or octubre\or noviembre\or
29.33 diciembre\fi
29.34 \space de~\number\year}}

```

`\extrasspanish` The macro `\extrasspanish` will perform all the extra definitions needed for the Spanish language. The macro `\noextrasspanish` is used to cancel the actions of `\extrasspanish`. For Spanish, some characters are made active or are redefined. In particular, the " character, the ' character and the ~ character receive new meanings. Therefore these characters have to be treated as 'special' characters.

```

29.35 \addto\extrasspanish{\languageshorthands{spanish}}
29.36 \initiate@active@char{"}
29.37 \initiate@active@char{~}
29.38 \addto\extrasspanish{%
29.39 \bbl@activate{"}%
29.40 \bbl@activate{~}}

29.41 \@ifpackagewith{babel}{activeacute}{%
29.42 \initiate@active@char{'}}{}
29.43 \@ifpackagewith{babel}{activeacute}{%
29.44 \addto\extrasspanish{\bbl@activate{'}}{}
29.45 %\addto\noextrasspanish{
29.46 % \bbl@deactivate{"}\bbl@deactivate{~}\bbl@deactivate{'}}

```

Apart from the active characters some other macros get a new definition.

Therefore we store the current one to be able to restore them later.

```

29.47 \addto\extrasspanish{%
29.48 \babel@save\"%
29.49 \babel@save\~%
29.50 \def\{"{\protect\@umlaut}%
29.51 \def\~{\protect\@tilde}}
29.52 \@ifpackagewith{babel}{activeacute}{%

```

³³Months are written lowercased. This has been cause of some controversy. This file follows *Diccionario de Uso de la Lengua Española*, María Moliner, 1990, that is in agreement with the most common practice.

```

29.53 \babel@save\
29.54 \addto\extrasspanish{\def\'\{\protect\@acute}}
29.55 }{}

```

`\spanishhyphenmins` Spanish hyphenation uses `\lefthyphenmin` and `\righthyphenmin` both set to 2.

```

29.56 \def\spanishhyphenmins{\tw@\tw@}

```

`\dieresis` The original definition of `\'` is stored as `\dieresis`, because the we do not know what is its definition, since it depends on the encoding we are using or on special macros that the user might have loaded. The expansion of the macro might use the T_EX `\accent` primitive using some particular accent that the font provides or might check if a combined accent exists in the font. These two cases happen with respectively OT1 and T1 encodings. For this reason we save the definition of `\'` and use that in the definition of other macros. We do likewise for `\~`. The present coding of this option file is incorrect in that it can break when the encoding changes. We do not use `\acute` or `\tilde` as the macro names because they are already defined as `\mathaccent`.

```

29.57 \let\dieresis\"
29.58 \let\texttilde\~
29.59 \@ifpackagewith{babel}{activeacute}{\let\textacute\'}{}

```

`\@umlaut` We check the encoding and if not using T1, we make the accents expand but enabling hyphenation beyond the accent. If this is the case, not all break positions will be found in words that contain accents, but this is a limitation in T_EX. An unsolved problem here is that the encoding can change at any time. The definitions below are made in such a way that a change between two 256-char encodings are supported, but changes between a 128-char and a 256-char encoding are not properly supported. We check if T1 is in use. If not, we will give a warning and proceed redefining the accent macros so that T_EX at least finds the breaks that are not too close to the accent. The warning will only be printed to the log file.

```

29.60 \ifx\DeclareFontShape\undefined
29.61 \wlog{Warning: You are using an old LaTeX}
29.62 \wlog{Some word breaks will not be found.}
29.63 \def\@umlaut#1{\allowhyphens\dieresis{#1}\allowhyphens}
29.64 \def\@tilde#1{\allowhyphens\texttilde{#1}\allowhyphens}
29.65 \@ifpackagewith{babel}{activeacute}{%
29.66 \def\@acute#1{\allowhyphens\textacute{#1}\allowhyphens}}{}
29.67 \else
29.68 \ifx\f@encoding\bbl@t@one
29.69 \let\@umlaut\dieresis
29.70 \let\@tilde\texttilde
29.71 \@ifpackagewith{babel}{activeacute}{%
29.72 \let\@acute\textacute}{}
29.73 \else
29.74 \wlog{Warning: You are using encoding \f@encoding\space
29.75 instead of T1.}
29.76 \wlog{Some word breaks will not be found.}
29.77 \def\@umlaut#1{\allowhyphens\dieresis{#1}\allowhyphens}
29.78 \def\@tilde#1{\allowhyphens\texttilde{#1}\allowhyphens}
29.79 \@ifpackagewith{babel}{activeacute}{%
29.80 \def\@acute#1{\allowhyphens\textacute{#1}\allowhyphens}}{}

```

```
29.81 \fi
29.82 \fi
```

Now we can define our shorthands: the umlauts,

```
29.83 \declare@shorthand{spanish}{"u}{\@umlaut u}
29.84 \declare@shorthand{spanish}{"U}{\@umlaut U}
```

french quotes,

```
29.85 \declare@shorthand{spanish}{"<}{%
29.86 \textormath{\guillemotleft}{\mbox{\guillemotleft}}}
29.87 \declare@shorthand{spanish}{">}{%
29.88 \textormath{\guillemotright}{\mbox{\guillemotright}}}
```

ordinals³⁴,

```
29.89 \declare@shorthand{spanish}{"o}{%
29.90 \leavevmode\raise1ex\hbox{\underbar{\scriptsize o}}}
29.91 \declare@shorthand{spanish}{"a}{%
29.92 \leavevmode\raise1ex\hbox{\underbar{\scriptsize a}}}
```

acute accents,

```
29.93 \ifpackagewith{babel}{activeacute}{%
29.94 \declare@shorthand{spanish}{'a}{\textormath{\@acute a}{^{\prime} a}}
29.95 \declare@shorthand{spanish}{'e}{\textormath{\@acute e}{^{\prime} e}}
29.96 \declare@shorthand{spanish}{'i}{\textormath{\@acute i}{^{\prime} i}}
29.97 \declare@shorthand{spanish}{'o}{\textormath{\@acute o}{^{\prime} o}}
29.98 \declare@shorthand{spanish}{'u}{\textormath{\@acute u}{^{\prime} u}}
29.99 \declare@shorthand{spanish}{'A}{\textormath{\@acute A}{^{\prime} A}}
29.100 \declare@shorthand{spanish}{'E}{\textormath{\@acute E}{^{\prime} E}}
29.101 \declare@shorthand{spanish}{'I}{\textormath{\@acute I}{^{\prime} I}}
29.102 \declare@shorthand{spanish}{'O}{\textormath{\@acute O}{^{\prime} O}}
29.103 \declare@shorthand{spanish}{'U}{\textormath{\@acute U}{^{\prime} U}}}
```

the acute accent,

```
29.104 \declare@shorthand{spanish}{' }{%
29.105 \textormath{\textquotedblright}{\sp\bgroup\prim@s'}}
```

tildes,

```
29.106 \declare@shorthand{spanish}{'n}{\textormath{\~n}{^{\prime} n}}
29.107 \declare@shorthand{spanish}{'N}{\textormath{\~N}{^{\prime} N}}
29.108 }{}
29.109 \declare@shorthand{spanish}{~n}{\textormath{\~n}{\@tilde n}}
29.110 \declare@shorthand{spanish}{~N}{\textormath{\~N}{\@tilde N}}
```

and some additional commands:

```
29.111 \declare@shorthand{spanish}{"-}{\nobreak\-\bbl@allowhyphens}
29.112 \declare@shorthand{spanish}{"|}{%
29.113 \textormath{\nobreak\discretionary{-}{\kern.03em}%
29.114 \allowhyphens}{}}
29.115 \declare@shorthand{spanish}{""}{\hskip\z@skip}
```

The macro `\ldf@finish` takes care of looking for a configuration file, setting the main language to be switched on at `\begin{document}` and resetting the category code of `@` to its original value.

```
29.116 \ldf@finish{spanish}
29.117 /code
```

³⁴The code for the ordinals was taken from the answer provided by Raymond Chen (raymond@math.berkeley.edu) to a question by Joseph Gil (yogi@cs.ubc.ca) in `comp.text.tex`.

30 The Catalan language

The file `catalan.dtx`³⁵ defines all the language-specific macro's for the Catalan language.

For this language only the double quote character (") is made active by default. In table 9 an overview is given of the new macros defined and the new meanings of ". Additionally to that, the user can explicitly activate the acute accent or apostrophe (') and/or the grave accent (´) characters by using the `activeacute` and `activegrave` options. In that case, the definitions shown in table 10 also become available³⁶.

<code>\l.l</code>	geminated-l digraph (similar to l·l). <code>\L.L</code> produces the uppercase version.
<code>\lgem</code>	geminated-l digraph (similar to l·l). <code>\Lgem</code> produces the uppercase version.
<code>\up</code>	Macro to help typing raised ordinals, like 1 ^{er} . Takes one argument.
<code>\-</code>	like the old <code>\-</code> , but allowing hyphenation in the rest of the word.
<code>"i</code>	i with diaeresis, allowing hyphenation in the rest of the word. Valid for the following vowels: i, u (both lowercase and uppercase).
<code>"c</code>	c-cedilla (ç). Valid for both uppercase and lowercase c.
<code>"l</code>	geminated-l digraph (similar to l·l). Valid for both uppercase and lowercase l.
<code>"<</code>	French left double quotes (similar to <<).
<code>"></code>	French right double quotes (similar to >>).
<code>"-</code>	explicit hyphen sign, allowing hyphenation in the rest of the word.
<code>" </code>	disable ligature at this position.

Table 9: Extra definitions made by file `catalan.ldf` (activated by default)

<code>'e</code>	acute accented a, allowing hyphenation in the rest of the word. Valid for the following vowels: e, i, o, u (both lowercase and uppercase).
<code>'a</code>	grave accented a, allowing hyphenation in the rest of the word. Valid for the following vowels: a, e, o (both lowercase and uppercase).

Table 10: Extra definitions made by file `catalan.ldf` (activated only when using the options `activeacute` and `activegrave`)

These active accents characters behave according to their original definitions

³⁵The file described in this section has version number v2.2k and was last revised on 1999/05/05.

³⁶Please note that if the acute accent character is active, it is necessary to take special care of coding apostrophes in a way which cannot be confounded with accents. Therefore, it is necessary to type `l'{}estri` instead of `l'estri`.

if not followed by one of the characters indicated in that table.

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the `@` sign, etc.

```
30.1 (*code)
30.2 \LdfInit{catalan}\captionscatalan
```

When this file is read as an option, i.e. by the `\usepackage` command, `catalan` could be an ‘unknown’ language in which case we have to make it known. So we check for the existence of `\l@catalan` to see whether we have to do something here.

```
30.3 \ifx\l@catalan\@undefined
30.4   \@nopatterns{Catalan}
30.5   \adddialect\l@catalan0
30.6 \fi
```

The next step consists of defining commands to switch to (and from) the Catalan language.

`\captionscatalan` The macro `\captionscatalan` defines all strings used in the four standard documentclasses provided with L^AT_EX.

```
30.7 \addto\captionscatalan{%
30.8   \def\prefacename{Pr\‘oleg}%
30.9   \def\refname{Refer\‘encies}%
30.10  \def\abstractname{Resum}%
30.11  \def\bibName{Bibliografia}%
30.12  \def\chaptername{Cap\‘{i}tol}%
30.13  \def\appendixname{Ap\‘endix}%
30.14  \def\contentsname{\‘Index}%
30.15  \def\listfigurename{\‘Index de figures}%
30.16  \def\listtablename{\‘Index de taules}%
30.17  \def\indexname{\‘Index alfab\‘etic}%
30.18  \def\figurename{Figura}%
30.19  \def\tablename{Taula}%
30.20  \def\partname{Part}%
30.21  \def\enclname{Adjunt}%
30.22  \def\ccname{C\‘opies a}%
30.23  \def\headtoname{A}%
30.24  \def\pagename{P\‘agina}%
30.25  \def\seename{Vegeu}%
30.26  \def\alsoname{Vegeu tamb\‘e}%
30.27  \def\proofname{Demostraci\‘o}%
30.28 }
```

`\datecatalan` The macro `\datecatalan` redefines the command `\today` to produce Catalan dates. Months are written in lowercase³⁷.

```
30.29 \def\datecatalan{%
30.30   \def\today{\number\day~\ifcase\month\or
30.31     de gener\or de febrer\or de mar\c{c}\or d’abril\or de maig\or
30.32     de juny\or de juliol\or d’agost\or de setembre\or d’octubre\or
30.33     de novembre\or de desembre\fi
30.34     \space de~\number\year}}
```

³⁷This seems to be the common practice. See for example: E. Coromina, *El 9 Nou: Manual de redacció i estil*, Ed. Eumo, Vic, 1993

`\extrascatalan` The macro `\extrascatalan` will perform all the extra definitions needed for the Catalan language. The macro `\noextrascatalan` is used to cancel the actions of `\extrascatalan`.

To improve hyphenation we give the grave character (‘) a non-zero lower case code; when we do that T_EX will find more breakpoints in words that contain this character in its rôle as apostrophe.

```
30.35 \addto\extrascatalan{%
30.36   \lccode‘=‘}
30.37 \addto\noextrascatalan{%
30.38   \lccode‘=0}
```

For Catalan, some characters are made active or are redefined. In particular, the " character receives a new meaning; this can also happen for the ’ character and the ‘ character when the options `activegrave` and/or `activeacute` are specified.

```
30.39 \addto\extrascatalan{\languageshorthands{catalan}}
30.40 \initiate@active@char{"}
30.41 \addto\extrascatalan{\bbl@activate{}}
30.42 \@ifpackagewith{babel}{activegrave}{%
30.43   \initiate@active@char{‘}}{}
30.44 \@ifpackagewith{babel}{activegrave}{%
30.45   \addto\extrascatalan{\bbl@activate{‘}}{}
30.46 \@ifpackagewith{babel}{activeacute}{%
30.47   \initiate@active@char{’}}{}
30.48 \@ifpackagewith{babel}{activeacute}{%
30.49   \addto\extrascatalan{\bbl@activate{’}}{}
30.50 %\addto\noextrascatalan{%
30.51 %  \bbl@deactivate{"}
30.52 %  \bbl@deactivate{‘}\bbl@deactivate{’}}
```

Apart from the active characters some other macros get a new definition. Therefore we store the current ones to be able to restore them later. When their current meanings are saved, we can safely redefine them.

We provide new definitions for the accent macros when one or both of the options `activegrave` or `activeacute` were specified.

```
30.53 \addto\extrascatalan{%
30.54   \babel@save\"%
30.55   \def\"{\protect\@umlaut}}%
30.56 \@ifpackagewith{babel}{activegrave}{%
30.57   \babel@save\‘%
30.58   \addto\extrascatalan{\def\‘{\protect\@grave}}
30.59   }{}
30.60 \@ifpackagewith{babel}{activeacute}{%
30.61   \babel@save\’%
30.62   \addto\extrascatalan{\def\’{\protect\@acute}}
30.63   }{}

```

All the code above is necessary because we need a few extra active characters. These characters are then used as indicated in tables 9 and 10.

`\dieresis` The original definition of \" is stored as `\dieresis`, because the definition of `\textacute` \" might not be the default plain T_EX one. If the user uses POSTSCRIPT fonts with the Adobe font encoding the \" character is not in the same position as in Knuth’s font encoding. In this case \" will not be defined as `\accent"7F 1`, but `\textgrave`

as `\accent'310 #1`. Something similar happens when using fonts that follow the Cork encoding. For this reason we save the definition of `\'` and use that in the definition of other macros. We do likewise for `\'`, and `\'`.

```
30.64 \let\dieresis\"
30.65 \ifpackagewith{babel}{activegrave}{\let\textgrave\'}{}
30.66 \ifpackagewith{babel}{activeacute}{\let\textacute\'}{}
```

`\@umlaut` We check the encoding and if not using T1, we make the accents expand but enabling hyphenation beyond the accent. If this is the case, not all break positions will be found in words that contain accents, but this is a limitation in T_EX. An unsolved problem here is that the encoding can change at any time. The definitions below are made in such a way that a change between two 256-char encodings are supported, but changes between a 128-char and a 256-char encoding are not properly supported. We check if T1 is in use. If not, we will give a warning and proceed redefining the accent macros so that T_EX at least finds the breaks that are not too close to the accent. The warning will only be printed to the log file.

```
30.67 \ifx\DeclareFontShape\undefined
30.68 \wlog{Warning: You are using an old LaTeX}
30.69 \wlog{Some word breaks will not be found.}
30.70 \def\@umlaut#1{\allowhyphens\dieresis{#1}\allowhyphens}
30.71 \ifpackagewith{babel}{activeacute}{%
30.72 \def\@acute#1{\allowhyphens\textacute{#1}\allowhyphens}}{}
30.73 \ifpackagewith{babel}{activegrave}{%
30.74 \def\@grave#1{\allowhyphens\textgrave{#1}\allowhyphens}}{}
30.75 \else
30.76 \ifx\f@encoding\bbl@t@one
30.77 \let\@umlaut\dieresis
30.78 \ifpackagewith{babel}{activeacute}{%
30.79 \let\@acute\textacute}{}
30.80 \ifpackagewith{babel}{activegrave}{%
30.81 \let\@grave\textgrave}{}
30.82 \else
30.83 \wlog{Warning: You are using encoding \f@encoding\space
30.84 instead of T1.}
30.85 \wlog{Some word breaks will not be found.}
30.86 \def\@umlaut#1{\allowhyphens\dieresis{#1}\allowhyphens}
30.87 \ifpackagewith{babel}{activeacute}{%
30.88 \def\@acute#1{\allowhyphens\textacute{#1}\allowhyphens}}{}
30.89 \ifpackagewith{babel}{activegrave}{%
30.90 \def\@grave#1{\allowhyphens\textgrave{#1}\allowhyphens}}{}
30.91 \fi
30.92 \fi
```

If the user setup has extended fonts, the Ferguson macros are required to be defined. We check for their existence and, if defined, expand to whatever they are defined to. For instance, `\'a` would check for the existence of a `\@ac@a` macro. It is assumed to expand to the code of the accented letter. If it is not defined, we assume that no extended codes are available and expand to the original definition but enabling hyphenation beyond the accent. This is as best as we can do. It is better if you have extended fonts or ML-T_EX because the hyphenation algorithm can work on the whole word. The following macros are directly derived from

Now we can define our shorthands: the diaeresis and “ela geminada” support,

```
30.93 \declare@shorthand{catalan}{"i}{\textormath{\@umlaut i}{\ddot i}}
30.94 \declare@shorthand{catalan}{"l}{\lgem{}}
30.95 \declare@shorthand{catalan}{"u}{\textormath{\@umlaut u}{\ddot u}}
30.96 \declare@shorthand{catalan}{"I}{\textormath{\@umlaut I}{\ddot I}}
30.97 \declare@shorthand{catalan}{"L}{\Lgem{}}
30.98 \declare@shorthand{catalan}{"U}{\textormath{\@umlaut U}{\ddot U}}
```

cedille,

```
30.99 \declare@shorthand{catalan}{"c}{\textormath{\c c}{\prime c}}
30.100 \declare@shorthand{catalan}{"C}{\textormath{\c C}{\prime C}}
```

‘french’ quote characters,

```
30.101 \declare@shorthand{catalan}{"<}{%
30.102 \textormath{\guillemotleft}{\mbox{\guillemotleft}}}
30.103 \declare@shorthand{catalan}{">}{%
30.104 \textormath{\guillemotright}{\mbox{\guillemotright}}}
```

grave accents,

```
30.105 \ifpackagewith{babel}{activegrave}{%
30.106 \declare@shorthand{catalan}{'a}{\textormath{\@grave a}{\grave a}}
30.107 \declare@shorthand{catalan}{'e}{\textormath{\@grave e}{\grave e}}
30.108 \declare@shorthand{catalan}{'o}{\textormath{\@grave o}{\grave o}}
30.109 \declare@shorthand{catalan}{'A}{\textormath{\@grave A}{\grave A}}
30.110 \declare@shorthand{catalan}{'E}{\textormath{\@grave E}{\grave E}}
30.111 \declare@shorthand{catalan}{'O}{\textormath{\@grave O}{\grave O}}
30.112 \declare@shorthand{catalan}{' }{\textquotedblleft}
30.113 }{}
```

acute accents,

```
30.114 \ifpackagewith{babel}{activeacute}{%
30.115 \declare@shorthand{catalan}{'a}{\textormath{\@acute a}{\prime a}}
30.116 \declare@shorthand{catalan}{'e}{\textormath{\@acute e}{\prime e}}
30.117 \declare@shorthand{catalan}{'i}{\textormath{\@acute i}{\prime i}}
30.118 \declare@shorthand{catalan}{'o}{\textormath{\@acute o}{\prime o}}
30.119 \declare@shorthand{catalan}{'u}{\textormath{\@acute u}{\prime u}}
30.120 \declare@shorthand{catalan}{'A}{\textormath{\@acute A}{\prime A}}
30.121 \declare@shorthand{catalan}{'E}{\textormath{\@acute E}{\prime E}}
30.122 \declare@shorthand{catalan}{'I}{\textormath{\@acute I}{\prime I}}
30.123 \declare@shorthand{catalan}{'O}{\textormath{\@acute O}{\prime O}}
30.124 \declare@shorthand{catalan}{'U}{\textormath{\@acute U}{\prime U}}
30.125 \declare@shorthand{catalan}{'|}{%
30.126 \textormath{\csname normal@char\string'\endcsname}{\prime}}}
```

the acute accent,

```
30.127 \declare@shorthand{catalan}{' }{\%
30.128 \textormath{\textquotedblright}{\sp\bggroup\primos'}}
30.129 }{}
```

³⁸A problem is perceived here with these macros when used in a multilingual environment where extended hyphenation patterns are available for some but not all languages. Assume that no extended patterns exist at some site for French and that `french.sty` would adopt this scheme too. In that case, `'e` in French would produce the combined accented letter, but hyphenation around it would be suppressed. Both language options would need an independent method to know whether they have extended patterns available. The precise impact of this problem and the possible solutions are under study.

and finally, some support definitions

```

30.130 \declare@shorthand{catalan}{"-}{\nobreak-\bbl@allowhyphens}
30.131 \declare@shorthand{catalan}{'|'}{%
30.132 \textormath{\nobreak\discretionary{-}{-}{\kern.03em}%
30.133 \allowhyphens}{}}

```

\- All that is left now is the redefinition of \-. The new version of \- should indicate an extra hyphenation position, while allowing other hyphenation positions to be generated automatically. The standard behaviour of \TeX in this respect is unfortunate for Catalan but not as much as for Dutch or German, where long compound words are quite normal and all one needs is a means to indicate an extra hyphenation position on top of the ones that \TeX can generate from the hyphenation patterns. However, the average length of words in Catalan makes this desirable and so it is kept here.

```

30.134 \addto\extrascatalan{%
30.135 \babel@save{\-}%
30.136 \def\-\{\bbl@allowhyphens\discretionary{-}{-}{\bbl@allowhyphens}}

```

\lgem Here we define a macro for typing the catalan “*ela geminada*” (geminated l).

\Lgem The macros **\lgem** and **\Lgem** have been chosen for its lowercase and uppercase representation, respectively³⁹.

The code used in the actual macro used is a combination of the one proposed by Feruglio and Fuster⁴⁰ and the proposal⁴¹ from Valiente presented at the \TeX Users Group Annual Meeting in 1995. This last proposal has not been fully implemented due to its limitation to CM fonts.

```

30.137 \newdimen\leftllkern \newdimen\rightllkern \newdimen\raiselldim
30.138 \def\lgem{%
30.139 \ifmmode
30.140 \csname normal@char\string"\endcsname l%
30.141 \else
30.142 \leftllkern=0pt\rightllkern=0pt\raiselldim=0pt%
30.143 \setbox0\hbox{1}\setbox1\hbox{1\}/\setbox2\hbox{.}%
30.144 \advance\raiselldim by \the\fontdimen5\the\font
30.145 \advance\raiselldim by -\ht2%
30.146 \leftllkern=-.25\wd0%
30.147 \advance\leftllkern by \wd1%
30.148 \advance\leftllkern by -\wd0%
30.149 \rightllkern=-.25\wd0%
30.150 \advance\rightllkern by -\wd1%
30.151 \advance\rightllkern by \wd0%
30.152 \allowhyphens\discretionary{1-}{1}%
30.153 {\hbox{1}\kern\leftllkern\raise\raiselldim\hbox{.}}%
30.154 \kern\rightllkern\hbox{1}}\allowhyphens
30.155 \fi
30.156 }
30.157 \def\Lgem{%
30.158 \ifmmode
30.159 \csname normal@char\string"\endcsname L%

```

³⁹The macro names **\ll** and **\LL** were not taken because of the fact that **\ll** is already used in mathematical mode.

⁴⁰G. Valiente and R. Fuster, Typesetting Catalan Texts with \TeX , *TUGboat* **14**(3), 1993.

⁴¹G. Valiente, Modern Catalan Typographical Conventions, *TUGboat* **16**(3), 1995.

```

30.160 \else
30.161 \leftllkern=0pt\rightllkern=0pt\raiselldim=0pt%
30.162 \setbox0\hbox{L}\setbox1\hbox{L/}\setbox2\hbox{.}%
30.163 \advance\raiselldim by .5\ht0%
30.164 \advance\raiselldim by -.5\ht2%
30.165 \leftllkern=-.125\wd0%
30.166 \advance\leftllkern by \wd1%
30.167 \advance\leftllkern by -\wd0%
30.168 \rightllkern=-\wd0%
30.169 \divide\rightllkern by 6%
30.170 \advance\rightllkern by -\wd1%
30.171 \advance\rightllkern by \wd0%
30.172 \allowhyphens\discretionary{L-}{L}%
30.173 {\hbox{L}\kern\leftllkern\raise\raiselldim\hbox{.}%
30.174 \kern\rightllkern\hbox{L}}\allowhyphens
30.175 \fi
30.176 }

```

\l.l It seems to be the most natural way of entering the “ela geminda” to use the \L.L sequences \l.l and \L.L. These are not really macro’s by themselves but the macros \l and \L with delimited arguments. Therefor we define two macros that check if the next character is a period. If not the “polish l” will be typeset, otherwise a “ela geminada” will be typeset and the next two tokens will be ‘eaten’.

```

30.177 \let\lslash\l
30.178 \let\Lslash\L
30.179 \DeclareRobustCommand\l{\ifnextchar.\bbl0\lslash}
30.180 \DeclareRobustCommand\L{\ifnextchar.\bbl0\Lslash}
30.181 \def\bbl0#1#2{\lgem}
30.182 \def\bbl0#1#2{\Lgem}

```

\up A macro for typesetting things like 1^{er} as proposed by Raymon Seroul⁴².

```

30.183 \DeclareRobustCommand*\up}[1]{\textsuperscript{#1}}

```

The macro \ldf@finish takes care of looking for a configuration file, setting the main language to be switched on at \begin{document} and resetting the category code of @ to its original value.

```

30.184 \ldf@finish{catalan}
30.185 \code

```

⁴²This macro has been borrowed from francais.dtx

31 The Galician language

The file `galician.dtx`⁴³ defines all the language definition macros for the Galician language.

For this language the characters `'`, `~` and `"` are made active. In table 11 an overview is given of their purpose. These active accents character behave according

<code>" </code>	disable ligature at this position.
<code>"-</code>	an explicit hyphen sign, allowing hyphenation in the rest of the word.
<code>\-</code>	like the old <code>\-</code> , but allowing hyphenation in the rest of the word.
<code>'a</code>	an accent that allows hyphenation. Valid for all vowels uppercase and lowercase.
<code>'n</code>	a n with a tilde. This is included to improve compatibility with F/T/C. Works for uppercase too.
<code>"u</code>	a u with dieresis allowing hyphenation.
<code>"a</code>	feminine ordinal as in 1 ^a .
<code>"o</code>	masculine ordinal as in 1 ^o .
<code>~n</code>	a n with tilde. Works for uppercase too.

Table 11: The extra definitions made by `galician.ldf`

to their original definitions if not followed by one of the characters indicated in that table.

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the `@` sign, etc.

```
31.1 (*code)
31.2 \LdfInit{galician}\captionsgalician
```

When this file is read as an option, i.e. by the `\usepackage` command, `galician` could be an ‘unknown’ language in which case we have to make it known. So we check for the existence of `\l@galician` to see whether we have to do something here.

```
31.3 \ifx\l@galician\@undefined
31.4 \@nopatterns{Galician}
31.5 \adddialect\l@galician0\fi
```

The next step consists of defining commands to switch to (and from) the Galician language.

`\captionsgalician` The macro `\captionsgalician` defines all strings used in the four standard documentclasses provided with L^AT_EX.

```
31.6 \addto\captionsgalician{%
31.7 \def\prefacename{Prefacio}%
31.8 \def\refname{Referencias}%
31.9 \def\abstractname{Resumo}%
31.10 \def\bibname{Bibliograf\’\{i}a}%
31.11 \def\chaptername{Cap\’\{i}tulo}%
31.12 \def\appendixname{Ap\’endice}%
```

⁴³The file described in this section has version number v1.2h and was last revised on 1999/04/21.

```

31.13 \def\contentsname{\'Indice Xeral}%
31.14 \def\listfigurename{\'Indice de Figuras}%
31.15 \def\listtablename{\'Indice de T\'aboas}%
31.16 \def\indexname{\'Indice de Materias}%
31.17 \def\figurename{Figura}%
31.18 \def\tablename{T\'aboa}%
31.19 \def\partname{Parte}%
31.20 \def\enclname{Adxunto}%
31.21 \def\ccname{Copia a}%
31.22 \def\headtoname{A}%
31.23 \def\pagename{P\'axina}%
31.24 \def\seename{v\'exase}%
31.25 \def\alsoname{v\'exase tam\'en}%
31.26 \def\proofname{Proof}% <-- Needs Translation!
31.27 }

```

`\dategalician` The macro `\dategalician` redefines the command `\today` to produce Galician dates.

```

31.28 \def\dategalician{%
31.29   \def\today{\number\day~de\space\ifcase\month\or
31.30     xaneiro\or febreiro\or marzo\or abril\or maio\or xu\~no\or
31.31     xullo\or agosto\or setembro\or outubro\or novembro\or decembro\fi
31.32     \space de~\number\year}}

```

`\extrasgalician` The macro `\extrasgalician` will perform all the extra definitions needed for the Galician language. The macro `\noextrasgalician` is used to cancel the actions of `\extrasgalician`.

For Galician, some characters are made active or are redefined. In particular, the " character and the ~ character receive new meanings this can also happen for the ' character when the option `activeacute` is specified.

```

31.33 \addto\extrasgalician{\languageshorthands{galician}}
31.34 \initiate@active@char{"}
31.35 \initiate@active@char{~}
31.36 \addto\extrasgalician{%
31.37   \bbl@activate{"}\bbl@activate{~}}
31.38 \@ifpackagewith{babel}{activeacute}{%
31.39   \initiate@active@char{'}}{}
31.40 \@ifpackagewith{babel}{activeacute}{%
31.41   \addto\extrasgalician{\bbl@activate{'}}{}
31.42 %\addto\noextrasgalician{%
31.43 % \bbl@deactivate{"}\bbl@deactivate{~}\bbl@deactivate{'}}

```

Apart from the active characters some other macros get a new definition.

Therefore we store the current one to be able to restore them later.

```

31.44 \addto\extrasgalician{%
31.45   \babel@save"\babel@save\~%
31.46   \def\{"\protect\@umlaut}%
31.47   \def\~{\protect\@tilde}}
31.48 \@ifpackagewith{babel}{activeacute}{%
31.49   \babel@save\'%
31.50   \addto\extrasgalician{\def\'{\protect\@acute}}
31.51   }{}

```

All the code above is necessary because we need a few extra active characters. These characters are then used as indicated in table 11.

This option includes some support for working with extended, 8-bit fonts, if available. This assumes that the user has some macros predefined. For instance, if the user has a `\@ac@a` macro defined, the sequence `\'a` or `'a` will both expand to whatever `\@ac@a` is defined to expand, presumably á. The names of these macros are the same as those in Ferguson's ML-TeX compatibility package on purpose. Using this method, and provided that adequate hyphenation patterns exist, it is possible to get better hyphenation for Galician than before. If the user has a terminal able to produce these codes directly, it is possible to do so. If the need arises to send the document to someone who does not have such support, it is possible to mechanically translate the document so that the receiver can make use of it.

To be able to define the function of the new accents, we first define a couple of 'support' macros.

`\dieresis` The original definition of `\"` is stored as `\dieresis`, because the definition of `\textacute` `\"` might not be the default plain TeX one. If the user uses POSTSCRIPT fonts with the Adobe font encoding the `"` character is not in the same position as in Knuth's font encoding. In this case `\"` will not be defined as `\accent"7F #1`, but as `\accent'310 #1`. Something similar happens when using fonts that follow the Cork encoding. For this reason we save the definition of `\"` and use that in the definition of other macros. We do likewise for `\'` and `\~`.

```
31.52 \let\dieresis\"
31.53 \let\texttilde\~
31.54 \@ifpackagewith{babel}{activeacute}{\let\textacute\'}{}
```

`\@umlaut` If the user setup has extended fonts, the Ferguson macros are required to be defined. We check for their existence and, if defined, expand to whatever they are defined to. For instance, `\'a` would check for the existence of a `\@ac@a` macro. It is assumed to expand to the code of the accented letter. If it is not defined, we assume that no extended codes are available and expand to the original definition but enabling hyphenation beyond the accent. This is as best as we can do. It is better if you have extended fonts or ML-TeX because the hyphenation algorithm can work on the whole word. The following macros are directly derived from ML-TeX.⁴⁴

```
31.55 \def\@umlaut#1{\allowhyphens\dieresis{#1}\allowhyphens}
31.56 \def\@tilde#1{\allowhyphens\texttilde{#1}\allowhyphens}
31.57 \@ifpackagewith{babel}{activeacute}{%
31.58   \def\@acute#1{\allowhyphens\textacute{#1}\allowhyphens}}{}
```

Now we can define our shorthands: the umlauts,

```
31.59 \declare@shorthand{galician}{"-}{\nobreak-\bbl@allowhyphens}
31.60 \declare@shorthand{galician}{"'}{\discretionary{-}{'}{\kern.03em}}
```

⁴⁴A problem is perceived here with these macros when used in a multilingual environment where extended hyphenation patterns are available for some but not all languages. Assume that no extended patterns exist at some site for French and that `french.sty` would adopt this scheme too. In that case, `'e` in French would produce the combined accented letter, but hyphenation around it would be suppressed. Both language options would need an independent method to know whether they have extended patterns available. The precise impact of this problem and the possible solutions are under study.

```

31.61 \declare@shorthand{galician}{"u}{\@umlaut{u}}
31.62 \declare@shorthand{galician}{"U}{\@umlaut{U}}
    ordinals45,
31.63 \declare@shorthand{galician}{"o}{%
31.64   \leavevmode\raise1ex\hbox{\underbar{\scriptsize o}}}
31.65 \declare@shorthand{galician}{"a}{%
31.66   \leavevmode\raise1ex\hbox{\underbar{\scriptsize a}}}
    acute accents,
31.67 \ifpackagewith{babel}{activeacute}{%
31.68   \declare@shorthand{galician}{'a}{\textormath{\@acute a}{^\prime} a}}
31.69   \declare@shorthand{galician}{'e}{\textormath{\@acute e}{^\prime} e}}
31.70   \declare@shorthand{galician}{'i}{\textormath{\@acute i}{^\prime} i}}
31.71   \declare@shorthand{galician}{'o}{\textormath{\@acute o}{^\prime} o}}
31.72   \declare@shorthand{galician}{'u}{\textormath{\@acute u}{^\prime} u}}
31.73   \declare@shorthand{galician}{'A}{\textormath{\@acute A}{^\prime} A}}
31.74   \declare@shorthand{galician}{'E}{\textormath{\@acute E}{^\prime} E}}
31.75   \declare@shorthand{galician}{'I}{\textormath{\@acute I}{^\prime} I}}
31.76   \declare@shorthand{galician}{'O}{\textormath{\@acute O}{^\prime} O}}
31.77   \declare@shorthand{galician}{'U}{\textormath{\@acute U}{^\prime} U}}
    tildes,
31.78   \declare@shorthand{galician}{'n}{\textormath{\~n}{^\prime} n}}
31.79   \declare@shorthand{galician}{'N}{\textormath{\~N}{^\prime} N}}
    the acute accent,
31.80   \declare@shorthand{galician}{''}{%
31.81     \textormath{\textquotedblright}{\sp\bgroup\prim@s'}}
31.82   }{}
31.83 \declare@shorthand{galician}{~n}{\textormath{\~n}{\@tilde n}}
31.84 \declare@shorthand{galician}{~N}{\textormath{\~N}{\@tilde N}}

```

\- All that is left now is the redefinition of \-. The new version of \- should indicate an extra hyphenation position, while allowing other hyphenation positions to be generated automatically. The standard behaviour of T_EX in this respect is unfortunate for Galician but not as much as for Dutch or German, where long compound words are quite normal and all one needs is a means to indicate an extra hyphenation position on top of the ones that T_EX can generate from the hyphenation patterns. However, the average length of words in Galician makes this desirable and so it is kept here.

```

31.85 \addto\extragalician{%
31.86   \babel@save{\-}%
31.87   \def\-\{\bbl@allowhyphens\discretionary{-}{-}\bbl@allowhyphens}}

```

The macro `\ldf@finish` takes care of looking for a configuration file, setting the main language to be switched on at `\begin{document}` and resetting the category code of `@` to its original value.

```

31.88 \ldf@finish{galician}
31.89 \code

```

⁴⁵The code for the ordinals was taken from the answer provided by Raymond Chen (raymond@math.berkeley.edu) to a question by Joseph Gil (yogi@cs.ubc.ca) in `comp.text.tex`.

32 The Romanian language

The file `romanian.dtx`⁴⁶ defines all the language-specific macros for the Romanian language.

For this language currently no special definitions are needed or available.

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the `@` sign, etc.

```
32.1 (*code)
32.2 \LdfInit{romanian}\captionsromanian
```

When this file is read as an option, i.e. by the `\usepackage` command, `romanian` will be an ‘unknown’ language in which case we have to make it known. So we check for the existence of `\l@romanian` to see whether we have to do something here.

```
32.3 \ifx\l@romanian\@undefined
32.4     \@nopatterns{Romanian}
32.5     \adddialect\l@romanian0\fi
```

The next step consists of defining commands to switch to (and from) the Romanian language.

`\captionsromanian` The macro `\captionsromanian` defines all strings used in the four standard documentclasses provided with L^AT_EX.

```
32.6 \addto\captionsromanian{%
32.7   \def\prefacename{Prefa\c{t}\u{a}}%
32.8   \def\refname{Bibliografie}%
32.9   \def\abstractname{Rezumat}%
32.10  \def\bibName{Bibliografie}%
32.11  \def\chaptername{Capitolul}%
32.12  \def\appendixname{Anexa}%
32.13  \def\contentsname{Cuprins}%
32.14  \def\listfigurename{List\u{a} de figuri}%
32.15  \def\listtablename{List\u{a} de tabele}%
32.16  \def\indexname{Glosar}%
32.17  \def\figurename{Figura}%      % sau Plan\c{s}a
32.18  \def\tablename{Tabela}%
32.19  \def\partname{Partea}%
32.20  \def\enclname{Anex\u{a}}%    % sau Anexe
32.21  \def\ccname{Copie}%
32.22  \def\headtoname{Pentru}%
32.23  \def\pagename{Pagina}%
32.24  \def\seename{Vezi}%
32.25  \def\alsoname{Vezi de asemenea}%
32.26  \def\proofname{Demonstra\c{t}ie} %
32.27  }%
```

`\dateromanian` The macro `\dateromanian` redefines the command `\today` to produce Romanian dates.

```
32.28 \def\dateromanian{%
32.29   \def\today{\number\day~\ifcase\month\or
32.30     ianuarie\or februarie\or martie\or aprilie\or mai\or
```

⁴⁶The file described in this section has version number v1.2j and was last revised on 1999/04/16. A contribution was made by Umstatter Horst (`hhu@cernvm.cern.ch`).

```
32.31   iunie\or iulie\or august\or septembrie\or octombrie\or
32.32   noiembrie\or decembrie\fi
32.33   \space \number\year}}
```

`\extrasromanian` The macro `\extrasromanian` will perform all the extra definitions needed for the
`\noextrasromanian` Romanian language. The macro `\noextrasromanian` is used to cancel the actions
of `\extrasromanian`. For the moment these macros are empty but they are defined
for compatibility with the other language definition files.

```
32.34 \addto\extrasromanian{}
32.35 \addto\noextrasromanian{}
```

The macro `\ldf@finish` takes care of looking for a configuration file, setting
the main language to be switched on at `\begin{document}` and resetting the
category code of `@` to its original value.

```
32.36 \ldf@finish{romanian}
32.37 \code}
```

33 The Danish language

The file `danish.dtx`⁴⁷ defines all the language definition macros for the Danish language.

For this language the character " is made active. In table 12 an overview is given of its purpose.

"	disable ligature at this position.
"-	an explicit hyphen sign, allowing hyphenation in the rest of the word.
""	like "-", but producing no hyphen sign (for words that should break at some sign such as "entrada/salida.")
"‘	lowered double left quotes (looks like ,,)
"’	normal double right quotes
"<	for French left double quotes (similar to <<).
">	for French right double quotes (similar to >>).

Table 12: The extra definitions made by `danish.ldf`

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the `@` sign, etc.

```
33.1 (*code)
33.2 \LdfInit{danish}\captionsdanish
```

When this file is read as an option, i.e. by the `\usepackage` command, `danish` will be an ‘unknown’ language in which case we have to make it known. So we check for the existence of `\l@danish` to see whether we have to do something here.

```
33.3 \ifx\l@danish@undefined
33.4     \nopatterns{Danish}
33.5     \adddialect\l@danish0\fi
```

The next step consists of defining commands to switch to (and from) the Danish language.

`\captionsdanish` The macro `\captionsdanish` defines all strings used in the four standard documentclasses provided with L^AT_EX.

```
33.6 \addto\captionsdanish{%
33.7   \def\prefacename{Forord}%
33.8   \def\refname{Litteratur}%
33.9   \def\abstractname{Resum'e}%
33.10  \def\bibname{Litteratur}%
33.11  \def\chaptername{Kapitel}%
33.12  \def\appendixname{Bilag}%
33.13  \def\contentsname{Indhold}%
33.14  \def\listfigurename{Figurer}%
33.15  \def\listtablename{Tabeller}%
33.16  \def\indexname{Indeks}%
33.17  \def\figurename{Figur}%
33.18  \def\tablename{Tabel}%
33.19  \def\partname{Del}%
```

⁴⁷The file described in this section has version number v1.3l and was last revised on 1999/04/11. A contribution was made by Henning Larsen (`larsen@cernvm.cern.ch`)

```

33.20 \def\enclname{Vedlagt}%
33.21 \def\ccname{Kopi til}% or Kopi sendt til
33.22 \def\headtoname{Til}% in letter
33.23 \def\pagename{Side}%
33.24 \def\seename{Se}%
33.25 \def\alsoname{Se ogs{\aa}}%
33.26 \def\proofname{Bevis}%
33.27 }%

```

`\datedanish` The macro `\datedanish` redefines the command `\today` to produce Danish dates.

```

33.28 \def\datedanish{%
33.29 \def\today{\number\day.\~\ifcase\month\or
33.30 januar\or februar\or marts\or april\or maj\or juni\or
33.31 juli\or august\or september\or oktober\or november\or december\fi
33.32 \space\number\year}}

```

`\extrasdanish` The macro `\extrasdanish` will perform all the extra definitions needed for the Danish language. The macro `\noextrasdanish` is used to cancel the actions of `\extrasdanish`.

Danish typesetting requires `\frenchspacing` to be in effect.

```

33.33 \addto\extrasdanish{\bbl@frenchspacing}
33.34 \addto\noextrasdanish{\bbl@nonfrenchspacing}

```

For Danish the " character is made active. This is done once, later on its definition may vary. Other languages in the same document may also use the " character for shorthands; we specify that the danish group of shorthands should be used.

```

33.35 \initiate@active@char{"}
33.36 \addto\extrasdanish{\languageshorthands{danish}}
33.37 \addto\extrasdanish{\bbl@activate{}}
33.38 %\addto\noextrasdanish{\bbl@deactivate{}}

```

First we define access to the low opening double quote and guillemets for quotations,

```

33.39 \declare@shorthand{danish}{"'}{%
33.40 \textormath{\quotedblbase}{\mbox{\quotedblbase}}}
33.41 \declare@shorthand{danish}{"'}{%
33.42 \textormath{\textquotedblleft}{\mbox{\textquotedblleft}}}
33.43 \declare@shorthand{danish}{"<"}{%
33.44 \textormath{\guillemotleft}{\mbox{\guillemotleft}}}
33.45 \declare@shorthand{danish}{">"}{%
33.46 \textormath{\guillemotright}{\mbox{\guillemotright}}}

```

then we define to be able to specify hyphenation breakpoints that behave a little different from `\-`.

```

33.47 \declare@shorthand{danish}{"-}{\nobreak-\bbl@allowhyphens}
33.48 \declare@shorthand{danish}{""}{\hskip\z@skip}
33.49 \declare@shorthand{danish}{""}{\textormath{\leavevmode\hbox{-}}{-}}
33.50 \declare@shorthand{danish}{"="}{\nobreak-\hskip\z@skip}

```

And we want to have a shorthand for disabling a ligature.

```

33.51 \declare@shorthand{danish}{"|}{%
33.52 \textormath{\discretionary{-}{-}{\kern.03em}}{}}

```

The macro `\ldf@finish` takes care of looking for a configuration file, setting the main language to be switched on at `\begin{document}` and resetting the category code of `@` to its original value.

```
33.53 \ldf@finish{danish}
33.54 \code
```

34 The Norwegian language

The file `norsk.dtx`⁴⁸ defines all the language definition macros for the Norwegian language as well as for a new spelling variant ‘nynorsk’ for this language.

For this language currently no special definitions are needed or available.

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the `@` sign, etc.

```
34.1 (*code)
34.2 \LdfInit\CurrentOption{captions\CurrentOption}
```

When this file is read as an option, i.e. by the `\usepackage` command, `norsk` will be an ‘unknown’ language in which case we have to make it known. So we check for the existence of `\l@norsk` to see whether we have to do something here.

```
34.3 \ifx\l@norsk\@undefined
34.4     \@nopatterns{Norsk}
34.5     \adddialect\l@norsk0\fi
```

`\norskhyphenmins` The Norwegian hyphenation patterns can be used with `\lefthyphenmin` set to 1 and `\righthyphenmin` set to 2. This is true for both ‘versions’ of the language.

```
34.6 \@namedef{\CurrentOption hyphenmins}{\@ne\tw@}
```

Now we have to decide which version of the captions should be made available. This can be done by checking the contents of `\CurrentOption`.

```
34.7 \def\bbl@tempa{norsk}
34.8 \ifx\CurrentOption\bbl@tempa
```

The next step consists of defining commands to switch to (and from) the Norwegian language.

`\captionnorsk` The macro `\captionnorsk` defines all strings used in the four standard documentclasses provided with L^AT_EX.

```
34.9 \def\captionnorsk{%
34.10     \def\prefacename{Forord}%
34.11     \def\refname{Referanser}%
34.12     \def\abstractname{Sammendrag}%
34.13     \def\bibname{Bibliografi}%           or Litteraturoversikt
34.14 %                                     or Litteratur or Referanser
34.15     \def\chaptername{Kapittel}%
34.16     \def\appendixname{Tillegg}%       or Appendiks
34.17     \def\contentsname{Innhold}%
34.18     \def\listfigurename{Figurer}%    or Figurliste
34.19     \def\listtablename{Tabeller}%    or Tabelliste
34.20     \def\indexname{Register}%
34.21     \def\figurename{Figur}%
34.22     \def\tablename{Tabell}%
34.23     \def\partname{Del}%
34.24     \def\enclname{Vedlegg}%
34.25     \def\ccname{Kopi sendt}%
34.26     \def\headtoname{Til}% in letter
```

⁴⁸The file described in this section has version number v1.2j and was last revised on 1999/04/22. Contributions were made by Haavard Helstrup (`HAAVARD@CERNVM`) and Alv Kjetil Holme (`HOLME@CERNVM`); the ‘nynorsk’ variant has been supplied by Per Steinar Iversen (`iversen@vxcern.cern.ch`) and Terje Engeset Petterst (`TERJEEP@VSFYS1.FI.UIB.NO`).

```

34.27 \def\pagename{Side}%
34.28 \def\seename{Se}%
34.29 \def\alsoname{Se ogs\aa{}}%
34.30 \def\proofname{Bevis}%
34.31 }
34.32 \else

```

For the ‘nynorsk’ version of these definitions we just add a “dialect”.

```

34.33 \addialect\l@nynorsk\l@norsk

```

`\captionesnynorsk` The macro `\captionesnynorsk` defines all strings used in the four standard documentclasses provided with L^AT_EX, but using a different spelling than in the command `\captionesnorsk`.

```

34.34 \def\captionesnynorsk{%
34.35 \def\prefacename{Forord}%
34.36 \def\refname{Referansar}%
34.37 \def\abstractname{Samandrag}%
34.38 \def\bibName{Litteratur}% or Litteraturoversyn
34.39 % % or Referansar
34.40 \def\chaptername{Kapittel}%
34.41 \def\appendixname{Tillegg}% or Appendiks
34.42 \def\contentsname{Innhald}%
34.43 \def\listfigurename{Figurar}% or Figurliste
34.44 \def\listtablename{Tabellar}% or Tabelliste
34.45 \def\indexname{Register}%
34.46 \def\figurename{Figur}%
34.47 \def\tablename{Tabell}%
34.48 \def\partname{Del}%
34.49 \def\enclname{Vedlegg}%
34.50 \def\ccname{Kopi sendt}%
34.51 \def\headtoname{Til}% in letter
34.52 \def\pagename{Side}%
34.53 \def\seename{Sj\aa{}}%
34.54 \def\alsoname{Sj\aa{} ogs\aa{}}%
34.55 \def\proofname{Bevis}%
34.56 }
34.57 \fi

```

`\datenorsk` The macro `\datenorsk` redefines the command `\today` to produce Norwegian dates.

```

34.58 \@namedef{date\CurrentOption}{%
34.59 \def\today{\number\day.\~\ifcase\month\or
34.60 januar\or februar\or mars\or april\or mai\or juni\or
34.61 juli\or august\or september\or oktober\or november\or desember
34.62 \fi
34.63 \space\number\year}}

```

`\extrasnorsk` The macro `\extrasnorsk` will perform all the extra definitions needed for the Norwegian language. The macro `\noextrasnorsk` is used to cancel the actions of `\extrasnorsk`.

Norwegian typesetting requires `\frenchspacing` to be in effect.

```

34.64 \@namedef{extras\CurrentOption}{\bbl@frenchspacing}
34.65 \@namedef{noextras\CurrentOption}{\bbl@nonfrenchspacing}

```

The macro `\ldf@finish` takes care of looking for a configuration file, setting the main language to be switched on at `\begin{document}` and resetting the category code of `@` to its original value.

```
34.66 \ldf@finish\CurrentOption
```

```
34.67 \code
```

35 The Swedish language

The file `swedish.dtx`⁴⁹ defines all the language-specific macros for the Swedish language.

For this language the character " is made active. In table 13 an overview is given of its purpose. The vertical placement of the "umlaut" in some letters can be controlled this way.

"a	\a, also implemented for A, o and O.
"w	gives å, also works for uppercase letters.
"ff	for ff to be hyphenated as ff-f, this is also implemented for b, d, f, g, l, m, n, p, r, s, and t.
"	disable ligature at this position.
"-	an explicit hyphen sign, allowing hyphenation in the rest of the word.
""	like "-", but producing no hyphen sign (for compound words with hyphen, e.g. x-""y).
"~	for a compound word mark without a breakpoint.
"=	for a compound word mark with a breakpoint, allowing hyphenation in the composing words.

Table 13: The extra definitions made by `swedish.sty`

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the @ sign, etc.

```
35.1 (*code)
35.2 \LdfInit{swedish}\captionsswedish
```

When this file is read as an option, i.e. by the `\usepackage` command, `swedish` will be an 'unknown' language in which case we have to make it known. So we check for the existence of `\l@swedish` to see whether we have to do something here.

```
35.3 \ifx\l@swedish\@undefined
35.4   \nopatterns{Swedish}
35.5   \adddialect\l@swedish0\fi
```

The next step consists of defining commands to switch to the Swedish language. The reason for this is that a user might want to switch back and forth between languages.

`\captionsswedish` The macro `\captionsswedish` defines all strings used in the four standard documentclasses provided with L^AT_EX.

```
35.6 \addto\captionsswedish{%
35.7   \def\prefacename{F\orord}%
35.8   \def\refname{Referenser}%
35.9   \def\abstractname{Sammanfattning}%
35.10  \def\bibname{Litteraturf\orteckning}%
35.11  \def\chaptername{Kapitel}%
```

⁴⁹The file described in this section has version number v2.2 and was last revised on 1999/04/18. Contributions were made by Sten Hellman (`HELLMAN@CERNVM.CERN.CH`) and Erik Öshols (`erik@ine.kfk.de`).

```

35.12 \def\appendixname{Bilaga}%
35.13 \def\contentsname{Inneh\csname aa\endcsname ll}%
35.14 \def\listfigurename{Figurer}%
35.15 \def\listtablename{Tabeller}%
35.16 \def\indexname{Sakregister}%
35.17 \def\figurename{Figur}%
35.18 \def\tablename{Tabell}%
35.19 \def\partname{Del}%
35.20 \def\enclname{Bil}%
35.21 \def\ccname{Kopia f\or k\annedom}%
35.22 \def\headtoname{Till}% in letter
35.23 \def\pagename{Sida}%
35.24 \def\seename{se}%

35.25 \def\alsoname{se \aven}%

35.26 \def\proofname{Bevis}%
35.27 }%

```

`\dateswedish` The macro `\dateswedish` redefines the command `\today` to produce Swedish dates.

```

35.28 \def\dateswedish{%
35.29 \def\today{%
35.30 \number\day~\ifcase\month\or
35.31 januari\or februari\or mars\or april\or maj\or juni\or
35.32 juli\or augusti\or september\or oktober\or november\or
35.33 december\fi
35.34 \space\number\year}}

```

`\swedishhyphenmins` The swedish hyphenation patterns can be used with `\lefthyphenmin` set to 2 and `\righthyphenmin` set to 2.

```

35.35 \def\swedishhyphenmins{\tw@\tw@}

```

`\extrasswedish` The macro `\extrasswedish` performs all the extra definitions needed for the Swedish language. The macro `\noextrasswedish` is used to cancel the actions of `\extrasswedish`.

For Swedish texts `\frenchspacing` should be in effect. We make sure this is the case and reset it if necessary.

```

35.36 \addto\extrasswedish{\bbl@frenchspacing}
35.37 \addto\noextrasswedish{\bbl@nonfrenchspacing}

```

For Swedish the " character is made active. This is done once, later on its definition may vary.

```

35.38 \initiate@active@char{"}
35.39 \addto\extrasswedish{\languageshorthands{swedish}}
35.40 \addto\extrasswedish{\bbl@activate{"}}
35.41 %\addto\noextrasswedish{\bbl@deactivate{"}}

```

The "umlaut" accent macro `\"` is changed to lower the umlaut dots. The redefinition is done with the help of `\umlautlow`.

```

35.42 \addto\extrasswedish{\babel@save\\"\umlautlow}
35.43 \addto\noextrasswedish{\umlauthigh}

```

The code above is necessary because we need an extra active character. This character is then used as indicated in table 13.

To be able to define the function of " , we first define a couple of 'support' macros.

`\dq` We save the original double quote character in `\dq` to keep it available, the math accent `\"` can now be typed as `"`.

```
35.44 \begingroup \catcode\'"12
35.45 \def\x{\endgroup
35.46 \def\SS{\mathchar"7019 }
35.47 \def\dq{"}}
35.48 \x
```

Now we can define the doublequote macros: the umlauts and \mathring{a} ,

```
35.49 \declare@shorthand{swedish}{"w}{\textormath{\aa}{\ddot w}}
35.50 \declare@shorthand{swedish}{"a}{\textormath{"a}{\ddot a}}
35.51 \declare@shorthand{swedish}{"o}{\textormath{"o}{\ddot o}}
35.52 \declare@shorthand{swedish}{"W}{\textormath{\AA}{\ddot W}}
35.53 \declare@shorthand{swedish}{"A}{\textormath{"A}{\ddot A}}
35.54 \declare@shorthand{swedish}{"O}{\textormath{"O}{\ddot O}}
```

discretionary commands

```
35.55 \declare@shorthand{swedish}{"b}{\textormath{\bbl@disc b{bb}}{b}}
35.56 \declare@shorthand{swedish}{"B}{\textormath{\bbl@disc B{BB}}{B}}
35.57 \declare@shorthand{swedish}{"d}{\textormath{\bbl@disc d{dd}}{d}}
35.58 \declare@shorthand{swedish}{"D}{\textormath{\bbl@disc D{DD}}{D}}
35.59 \declare@shorthand{swedish}{"f}{\textormath{\bbl@disc f{ff}}{f}}
35.60 \declare@shorthand{swedish}{"F}{\textormath{\bbl@disc F{FF}}{F}}
35.61 \declare@shorthand{swedish}{"g}{\textormath{\bbl@disc g{gg}}{g}}
35.62 \declare@shorthand{swedish}{"G}{\textormath{\bbl@disc G{GG}}{G}}
35.63 \declare@shorthand{swedish}{"l}{\textormath{\bbl@disc l{ll}}{l}}
35.64 \declare@shorthand{swedish}{"L}{\textormath{\bbl@disc L{LL}}{L}}
35.65 \declare@shorthand{swedish}{"m}{\textormath{\bbl@disc m{mm}}{m}}
35.66 \declare@shorthand{swedish}{"M}{\textormath{\bbl@disc M{MM}}{M}}
35.67 \declare@shorthand{swedish}{"n}{\textormath{\bbl@disc n{nn}}{n}}
35.68 \declare@shorthand{swedish}{"N}{\textormath{\bbl@disc N{NN}}{N}}
35.69 \declare@shorthand{swedish}{"p}{\textormath{\bbl@disc p{pp}}{p}}
35.70 \declare@shorthand{swedish}{"P}{\textormath{\bbl@disc P{PP}}{P}}
35.71 \declare@shorthand{swedish}{"r}{\textormath{\bbl@disc r{rr}}{r}}
35.72 \declare@shorthand{swedish}{"R}{\textormath{\bbl@disc R{RR}}{R}}
35.73 \declare@shorthand{swedish}{"s}{\textormath{\bbl@disc s{ss}}{s}}
35.74 \declare@shorthand{swedish}{"S}{\textormath{\bbl@disc S{SS}}{S}}
35.75 \declare@shorthand{swedish}{"t}{\textormath{\bbl@disc t{tt}}{t}}
35.76 \declare@shorthand{swedish}{"T}{\textormath{\bbl@disc T{TT}}{T}}
```

and some additional commands:

```
35.77 \declare@shorthand{swedish}{"-}{\nobreak-\bbl@allowhyphens}
35.78 \declare@shorthand{swedish}{"|}{%
35.79 \textormath{\nobreak\discretionary{-}{\kern.03em}%
35.80 \bbl@allowhyphens}{}}
35.81 \declare@shorthand{swedish}{""}{\hskip\z@skip}
35.82 \declare@shorthand{swedish}{"~}{\textormath{\leavevmode\hbox{-}{-}}{-}}
35.83 \declare@shorthand{swedish}{"="}{\nobreak-\hskip\z@skip}
```

The macro `\ldf@finish` takes care of looking for a configuration file, setting the main language to be switched on at `\begin{document}` and resetting the category code of `@` to its original value.

```
35.84 \ldf@finish{swedish}
35.85 \end{code}
```

36 The Finnish language

The file `finnish.dtx`⁵⁰ defines all the language definition macros for the Finnish language.

For this language the character " is made active. In table 14 an overview is given of its purpose.

"	disable ligature at this position.
"-	an explicit hyphen sign, allowing hyphenation in the rest of the word.
"=	an explicit hyphen sign for expressions such as "pakastekaapit ja -arkut".
""	like "-", but producing no hyphen sign (for words that should break at some sign such as "entrada/salida."
"‘	lowered double left quotes (looks like ,,)
"’	normal double right quotes
"<	for French left double quotes (similar to <<).
">	for French right double quotes (similar to >>).
\-	like the old \-, but allowing hyphenation in the rest of the word.

Table 14: The extra definitions made by `finnish.ldf`

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the `@` sign, etc.

```
36.1 (*code)
36.2 \LdfInit{finnish}\captionsoffinnish
```

When this file is read as an option, i.e. by the `\usepackage` command, `finnish` will be an 'unknown' language in which case we have to make it known. So we check for the existence of `\l@finnish` to see whether we have to do something here.

```
36.3 \ifx\l@finnish\@undefined
36.4     \@nopatterns{Finnish}
36.5     \adddialect\l@finnish0\fi
```

The next step consists of defining commands to switch to the Finnish language. The reason for this is that a user might want to switch back and forth between languages.

`\captionsoffinnish` The macro `\captionsoffinnish` defines all strings used in the four standard documentclasses provided with L^AT_EX.

```
36.6 \addto\captionsoffinnish{%
36.7   \def\prefacename{Esipuhe}%
36.8   \def\refname{Viitteet}%
36.9   \def\abstractname{Tiivistelmä}
36.10  \def\bibname{Kirjallisuutta}%
36.11  \def\chaptername{Luku}%
36.12  \def\appendixname{Liite}%
```

⁵⁰The file described in this section has version number v1.3m and was last revised on 1999/04/13. A contribution was made by Mikko KANERVA (`KANERVA@CERNVM`) and Keranen Reino (`KERANEN@CERNVM`).

```

36.13 \def\contentsname{Sis\alt{o}}% /* Could be "Sis\allys" as well */
36.14 \def\listfigurename{Kuvat}%
36.15 \def\listtablename{Taulukot}%
36.16 \def\indexname{Hakemisto}%
36.17 \def\figurename{Kuva}%
36.18 \def\tablename{Taulukko}%
36.19 \def\partname{Osa}%
36.20 \def\enclname{Liitteet}%
36.21 \def\ccname{Jakelu}%
36.22 \def\headtoname{Vastaanottaja}%
36.23 \def\pagename{Sivu}%
36.24 \def\seenname{katso}%
36.25 \def\alsoname{katso my\os}%
36.26 \def\proofname{Todistus}%
36.27 }%

```

`\datefinnish` The macro `\datefinnish` redefines the command `\today` to produce Finnish dates.

```

36.28 \def\datefinnish{%
36.29 \def\today{\number\day.\ifcase\month\or
36.30 tammikuuta\or helmikuuta\or maaliskuuta\or huhtikuuta\or
36.31 toukokuuta\or kes\akuuta\or hein\akuuta\or elokuuta\or
36.32 syyskuuta\or lokakuuta\or marraskuuta\or joulukuuta\fi
36.33 \space\number\year}}

```

`\extrasfinnish` Finnish has many long words (some of them compound, some not). For this reason hyphenation is very often the only solution in line breaking. For this reason the values of `\hyphenpenalty`, `\exhyphenpenalty` and `\doublehyphendemerits` should be decreased. (In one of the manuals of style Matti Rintala noticed a paragraph with ten lines, eight of which ended in a hyphen!)

Matti Rintala noticed that with these changes \TeX handles Finnish very well, although sometimes the values of `\tolerance` and `\emergencystretch` must be increased. However, I don't think changing these values in `finnish.ldf` is appropriate, as the looseness of the font (and the line width) affect the correct choice of these parameters.

```

36.34 \addto\extrasfinnish{%
36.35 \babel@savevariable\hyphenpenalty\hyphenpenalty=30%
36.36 \babel@savevariable\exhyphenpenalty\exhyphenpenalty=30%
36.37 \babel@savevariable\doublehyphendemerits\doublehyphendemerits=5000%
36.38 \babel@savevariable\finalhyphendemerits\finalhyphendemerits=5000%
36.39 }
36.40 \addto\noextrasfinnish{}

```

Another thing `\extrasfinnish` needs to do is to make sure that `\frenchspacing` is in effect. If this is not the case the execution of `\noextrasfinnish` will switch it of again.

```

36.41 \addto\extrasfinnish{\bbl@frenchspacing}
36.42 \addto\noextrasfinnish{\bbl@nonfrenchspacing}

```

For Finnish the " character is made active. This is done once, later on its definition may vary. Other languages in the same document may also use the " character for shorthands; we specify that the finnish group of shorthands should be used.

```

36.43 \initiate@active@char{"}
36.44 \addto\extrasfinnish{\languageshortands{finnish}}
36.45 \addto\extrasfinnish{\bbl@activate{}}
36.46 %\addto\noextrasfinnish{\bbl@deactivate{}}

```

The ‘umlaut’ character should be positioned lower on *all* vowels in Finnish texts.

```

36.47 \addto\extrasfinnish{\umlautlow\umlautelow}
36.48 \addto\noextrasfinnish{\umlauthigh}

```

First we define access to the low opening double quote and guillemets for quotations,

```

36.49 \declare@shorthand{finnish}{"'}{%
36.50 \textormath{\quotedblbase}{\mbox{\quotedblbase}}}
36.51 \declare@shorthand{finnish}{"'}{%
36.52 \textormath{\textquotedblright}{\mbox{\textquotedblright}}}
36.53 \declare@shorthand{finnish}{"<"}{%
36.54 \textormath{\guillemotleft}{\mbox{\guillemotleft}}}
36.55 \declare@shorthand{finnish}{">"}{%
36.56 \textormath{\guillemotright}{\mbox{\guillemotright}}}

```

then we define two shorthands to be able to specify hyphenation breakpoints that behave a little different from \-.

```

36.57 \declare@shorthand{finnish}{"-}{\nobreak-\bbl@allowhyphens}
36.58 \declare@shorthand{finnish}{""}{\hskip\z@skip}
36.59 \declare@shorthand{finnish}{"=}{\hbox{-}\allowhyphens}

```

And we want to have a shorthand for disabling a ligature.

```

36.60 \declare@shorthand{finnish}{"|"}{%
36.61 \textormath{\discretionary{-}{-}{\kern.03em}}{}}

```

\- All that is left now is the redefinition of \-. The new version of \- should indicate an extra hyphenation position, while allowing other hyphenation positions to be generated automatically. The standard behaviour of T_EX in this respect is very unfortunate for languages such as Dutch, Finnish and German, where long compound words are quite normal and all one needs is a means to indicate an extra hyphenation position on top of the ones that T_EX can generate from the hyphenation patterns.

```

36.62 \addto\extrasfinnish{\babel@save\-\}
36.63 \addto\extrasfinnish{\def\-\{\allowhyphens
36.64 \discretionary{-}{-}{\allowhyphens}}

```

\finishhyphenmins The finnish hyphenation patterns can be used with \leftthyphenmin set to 2 and \rightthyphenmin set to 2.

```

36.65 \def\finishhyphenmins{\tw@\tw@}

```

The macro \ldf@finish takes care of looking for a configuration file, setting the main language to be switched on at \begin{document} and resetting the category code of @ to its original value.

```

36.66 \ldf@finish{finnish}
36.67 \code

```

37 The Hungarian language

The file option `magyar.dtx`⁵¹ defines all the language definition macros for the Hungarian language.

`\ontoday` For this language currently the only special definition that is added is the `\ontoday` command which works like `\today` but produces a slightly different date format used in expressions such as ‘on february 10th’.

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the `@` sign, etc.

```
37.1 (*code)
37.2 \LdfInit{magyar}{caption\CurrentOption}
```

When this file is read as an option, i.e. by the `\usepackage` command, `magyar` will be an ‘unknown’ language in which case we have to make it known. So we check for the existence of `\l@magyar` or `\l@hungarian` to see whether we have to do something here.

```
37.3 \ifx\l@magyar\@undefined
37.4 \ifx\l@hungarian\@undefined
37.5 \@nopatterns{Magyar}
37.6 \adddialect\l@magyar0
37.7 \fi
37.8 \fi
37.9 \let\l@hungarian\l@magyar
```

An additional note about formatting Hungarian texts: One should invert the order of the number and text in things like chapter headings, page references etc. So one should write ‘I. rész’ instead of ‘Part I’, or ‘3. oldal’ for ‘page 3’.

For chapter headings this could be accomplished by a redefinition of the macros `\@makechapterhead` and `\@makeschapterhead`, for other instances this is a lot harder to accomplish. Therefore I think complete document classes should be written to accommodate the needed formatting.

The next step consists of defining commands to switch to (and from) the Hungarian language.

`\captionsmagyar` The macro `\captionsmagyar` defines all strings used in the four standard documentclasses provided with L^AT_EX.

```
37.10 \@namedef{captions\CurrentOption}{%
37.11 \def\prefacename{Előszó}}
```

For the list of references at the end of an article we have a choice between two words, ‘Referenciák’ (a Hungarian version of the English word) and ‘Hivatkozások’. The latter seems to be in more widespread use.

```
37.12 \def\refname{Hivatkozások}
```

If you have a document with a summary instead of an abstract you might want to replace the word ‘Kivonat’ with ‘Összefoglaló’.

```
37.13 \def\abstractname{Kivonat}
```

⁵¹The file described in this section has version number v1.3j and was last revised on 1999/04/22. A contribution was made by Attila Koppanyi (attila@cernvm.cern.ch). Later updates and suggestions by Árpád Bíró (JZP1104@HUSZEG11.bitnet), Istvan Hamecz (hami@ursus.bke.hu) and Horvath Dezso (horvath@pisa.infn.it).

The Hungarian version of ‘Bibliography’ is ‘Bibliográfia’, but a more natural word to use is ‘Irodalomjegyzék’.

```

37.14 \def\bibName{Irodalomjegyz\ek}%
37.15 \def\chaptername{Fejezet}%
37.16 \def\appendixname{F"uggel\ek}%
37.17 \def\contentsname{Tartalomjegyz\ek}%
37.18 \def\listfigurename{\Abr\'ak jegyz\eke}%
37.19 \def\listtablename{T\abl\'azatok jegyz\eke}%
37.20 \def\indexname{T\argymutat\o}%
37.21 \def\figurename{\abra}%
37.22 \def\tablename{T\abl\'azat}%
37.23 \def\partname{R\esz}%
37.24 \def\enclname{Mell\'eklet}%
37.25 \def\ccname{K\orlev\el--c\izmzettek}%
37.26 \def\headtoname{C\izmzett}%
37.27 \def\pagename{oldal}%
37.28 \def\seename{L\asd}%
37.29 \def\alsoname{L\asd m\eg}%

```

Besides the Hungarian word for Proof, ‘Bizonyítás’ we can also name Corollary (Következmény), Theorem (Tétel) and Lemma (Lemma).

```

37.30 \def\proofname{Bizony\it\as}%
37.31 }%

```

`\datemagyar` The macro `\datemagyar` redefines the command `\today` to produce Hungarian dates.

```

37.32 \@namedef{date\CurrentOption}{%
37.33 \def\today{\number\year.\~\ifcase\month\or
37.34 janu\'ar\or febru\'ar\or m\'arcius\or
37.35 \'aprilis\or m\'ajus\or j\'unius\or
37.36 j\'ulius\or augusztus\or szeptember\or
37.37 okt\'ober\or november\or december\fi
37.38 \space\ifcase\day\or
37.39 1.\or 2.\or 3.\or 4.\or 5.\or
37.40 6.\or 7.\or 8.\or 9.\or 10.\or
37.41 11.\or 12.\or 13.\or 14.\or 15.\or
37.42 16.\or 17.\or 18.\or 19.\or 20.\or
37.43 21.\or 22.\or 23.\or 24.\or 25.\or
37.44 26.\or 27.\or 28.\or 29.\or 30.\or
37.45 31.\fi}}

```

`\ondatemagyar` The macro `\ondatemagyar` produces Hungarian dates which have the meaning ‘*on this day*’. It does not redefine the command `\today`.

```

37.46 \@namedef{ondate\CurrentOption}{%
37.47 \number\year.\~\ifcase\month\or
37.48 janu\'ar\or febru\'ar\or m\'arcius\or
37.49 \'aprilis\or m\'ajus\or j\'unius\or
37.50 j\'ulius\or augusztus\or szeptember\or
37.51 okt\'ober\or november\or december\fi
37.52 \space\ifcase\day\or
37.53 1-j\'en\or 2-\\'an\or 3-\\'an\or 4-\\'en\or 5-\\'en\or
37.54 6-\\'an\or 7-\\'en\or 8-\\'an\or 9-\\'en\or 10-\\'en\or
37.55 11-\\'en\or 12-\\'en\or 13-\\'an\or 14-\\'en\or 15-\\'en\or
37.56 16-\\'an\or 17-\\'en\or 18-\\'an\or 19-\\'en\or 20-\\'an\or

```

```

37.57 21-\'en\or 22-\'en\or 23-\'an\or 24-\'en\or 25-\'en\or
37.58 26-\'an\or 27-\'en\or 28-\'an\or 29-\'en\or 30-\'an\or
37.59 31-\'en\fi}

```

`\extrasmagyar` The macro `\extrasmagyar` will perform all the extra definitions needed for the Hungarian language. The macro `\noextrasmagyar` is used to cancel the actions of `\extrasmagyar`. For the moment these macros are nearly empty; only the user command `\ontoday` to access `\ondatemagyar` is defined.

```

37.60 \@namedef{extras\CurrentOption}{%
37.61   \expandafter\let\expandafter\ontoday
37.62   \csname ondate\CurrentOption\endcsname}
37.63 \@namedef{noextras\CurrentOption}{\let\ontoday\@undefined}

```

The macro `\ldf@finish` takes care of looking for a configuration file, setting the main language to be switched on at `\begin{document}` and resetting the category code of `@` to its original value.

```

37.64 \ldf@finish\CurrentOption
37.65 </code>

```

38 The Estonian language

The file `estonian.dtx`⁵² defines the language definition macro's for the Estonian language.

This file was written as part of the TWGML project, and borrows heavily from the `babel` German and Spanish language files `germanb.ldf` and `spanish.ldf`.

Estonian has the same umlauts as German (ä, ö, ü), but in addition to this, we have also õ, and two recent characters š and ž, so we need at least two active characters. We shall use " and ~ to type Estonian accents on ASCII keyboards (in the 7-bit character world). Their use is given in table 15. These active accent

~o	\~o, (and uppercase);
"a	\"a, (and uppercase);
"o	\"o, (and uppercase);
"u	\"u, (and uppercase);
~s	\v s, (and uppercase);
~z	\v z, (and uppercase);
"	disable ligature at this position;
"-	an explicit hyphen sign, allowing hyphenation in the rest of the word;
\-	like the old \-, but allowing hyphenation in the rest of the word;
"‘	for Estonian low left double quotes (same as German);
"’	for Estonian right double quotes;
"<	for French left double quotes (also rather popular)
">	for French right double quotes.

Table 15: The extra definitions made by `estonian.ldf`

characters behave according to their original definitions if not followed by one of the characters indicated in that table; the original quote character can be typed using the macro `\dq`.

We support also the T1 output encoding (and Cork-encoded text input). You can choose the T1 encoding by the command `\usepackage[T1]{fontenc}`. This package must be loaded before `babel`. As the standard Estonian hyphenation file `eehyph.tex` is in the Cork encoding, choosing this encoding will give you better hyphenation.

As mentioned in the Spanish style file, it may happen that some packages fail (usually in a `\message`). In this case you should change the order of the `\usepackage` declarations or the order of the style options in `\documentclass`.

38.1 Implementation

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the @ sign, etc.

38.1 (*code)

⁵²The file described in this section has version number v1.0g and was last revised on 1999/04/11. The original author is Enn Saar, (`saar@aai.ee`).

38.2 \LdfInit{estonian}\captionsestonian

If Estonian is not included in the format file (does not have hyphenation patterns), we shall use English hyphenation.

38.3 \ifx\l@estonian\@undefined

38.4 \@nopatterns{Estonian}

38.5 \adddialect\l@estonian0

38.6 \fi

Now come the commands to switch to (and from) Estonian.

`\captionsestonian` The macro `\captionsestonian` defines all strings used in the four standard documentclasses provided with L^AT_EX.

```
38.7 \addto\captionsestonian{%
38.8   \def\prefacename{Sissejuhatus}%
38.9   \def\refname{Viited}%
38.10  \def\bibname{Kirjandus}%
38.11  \def\appendixname{Lisa}%
38.12  \def\contentsname{Sisukord}%
38.13  \def\listfigurename{Joonised}%
38.14  \def\listtablename{Tabelid}%
38.15  \def\indexname{Indeks}%
38.16  \def\figurename{Joonis}%
38.17  \def\tablename{Tabel}%
38.18  \def\partname{Osa}%
38.19  \def\enclname{Lisa (d)}%
38.20  \def\ccname{Koopia (d)}%
38.21  \def\headtoname{}%
38.22  \def\pagename{Lk.}%
38.23  \def\seename{vt.}%
38.24  \def\alsoname{vt. ka}%
38.25  \def\proofname{Korrektuur}%
38.26  }
```

These captions contain accented characters.

```
38.27 \begingroup \catcode'\active
38.28 \def\x{\endgroup
38.29 \addto\captionsestonian{%
38.30   \def\abstractname{Kokkuvõte}%
38.31   \def\chaptername{Peat"ukk}}
38.32 \x
```

`\dateestonian` The macro `\dateestonian` redefines the command `\today` to produce Estonian dates.

```
38.33 \begingroup \catcode'\active
38.34 \def\x{\endgroup
38.35   \def\month@estonian{\ifcase\month\or
38.36     jaanuar\or veebruar\or m"arts\or aprill\or mai\or juuni\or
38.37     juuli\or august\or september\or oktoober\or november\or
38.38     detsember\fi}}
38.39 \x
38.40 \def\dateestonian{%
38.41   \def\today{\number\day.\space\month@estonian
38.42     \space\number\year.\space a.}}
```

`\extrasestonian` The macro `\extrasestonian` will perform all the extra definitions needed for
`\noextrasestonian` Estonian. The macro `\noextrasestonian` is used to cancel the actions of
`\extrasestonian`. For Estonian, " is made active and has to be treated as 'special'
(~ is active already).

```
38.43 \initiate@active@char{"}
38.44 \initiate@active@char{~}
38.45 \addto\extrasestonian{\languageshorthands{estonian}}
38.46 \addto\extrasestonian{\bbl@activate{"}\bbl@activate{~}}
```

Store the original macros, and redefine accents.

```
38.47 \addto\extrasestonian{\babel@save"\umlautlow\babel@save"\tildelow}
```

Estonian does not use extra spaces after sentences.

```
38.48 \addto\extrasestonian{\bbl@frenchspacing}
38.49 \addto\noextrasestonian{\bbl@nonfrenchspacing}
```

`\estonianhyphenmins` For Estonian, `\lefthyphenmin` and `\righthyphenmin` are both 2.

```
38.50 \def\estonianhyphenmins{\tw@tw@}
```

`\tildelow` The standard T_EX accents are too high for Estonian typography, we have to lower
`\gentilde` them (following the `babel` German style). For a detailed explanation see the file
`\newtilde glyphs.dtx`.

```
\newcheck
38.51 \def\tildelow{\def~{\protect\gentilde}}
38.52 \def\gentilde#1{\if#10\newtilde{#1}\else\if#10\newtilde{#1}%
38.53   \else\newcheck{#1}%
38.54   \fi\fi}
38.55 \def\newtilde#1{\leavevmode\allowhyphens
38.56   {\U@D 1ex%
38.57   {\setbox\z@\hbox{\char126}\dimen@ -.45ex\advance\dimen@\ht\z@
38.58   \ifdim 1ex<\dimen@ \fontdimen5\font\dimen@ \fi}%
38.59   \accent126\fontdimen5\font\U@D #1}\allowhyphens}
38.60 \def\newcheck#1{\leavevmode\allowhyphens
38.61   {\U@D 1ex%
38.62   {\setbox\z@\hbox{\char20}\dimen@ -.45ex\advance\dimen@\ht\z@
38.63   \ifdim 1ex<\dimen@ \fontdimen5\font\dimen@ \fi}%
38.64   \accent20\fontdimen5\font\U@D #1}\allowhyphens}
```

We save the double quote character in `\dq`, and tilde in `\til`, and store the
original definitions of " and ~ as `\dieresis` and `\texttilde`.

```
38.65 \begingroup \catcode'"12
38.66 \edef\x{\endgroup
38.67   \def\noexpand\dq{"}
38.68   \def\noexpand\til{~}}
38.69 \x
38.70 \let\dieresis"
38.71 \let\texttilde~
```

This part follows closely `spanish.ldf`. We check the encoding and if it is T1,
we have to tell T_EX about our redefined accents.

```
38.72 \ifx\fontencoding\bbl@t@one
38.73   \let\umlaut\dieresis
38.74   \let\@tilde\texttilde
```

```

38.75 \DeclareTextComposite{\~}{T1}{s}{178}
38.76 \DeclareTextComposite{\~}{T1}{S}{146}
38.77 \DeclareTextComposite{\~}{T1}{z}{186}
38.78 \DeclareTextComposite{\~}{T1}{Z}{154}
38.79 \DeclareTextComposite{\~}{T1}{'}{17}
38.80 \DeclareTextComposite{\~}{T1}{'}{18}
38.81 \DeclareTextComposite{\~}{T1}{<}{19}
38.82 \DeclareTextComposite{\~}{T1}{>}{20}

```

If the encoding differs from T1, we expand the accents, enabling hyphenation beyond the accent. In this case \TeX will not find all possible breaks, and we have to warn people.

```

38.83 \else
38.84 \wlog{Warning: Hyphenation would work better for the T1 encoding.}
38.85 \let\@umlaut\newumlaut
38.86 \let\@tilde\gentilde
38.87 \fi

```

Now we define the shorthands.

```

38.88 \declare@shorthand{estonian}{"a"}{\textormath{"a"}{\ddot a}}
38.89 \declare@shorthand{estonian}{"A"}{\textormath{"A"}{\ddot A}}
38.90 \declare@shorthand{estonian}{"o"}{\textormath{"o"}{\ddot o}}
38.91 \declare@shorthand{estonian}{"O"}{\textormath{"O"}{\ddot O}}
38.92 \declare@shorthand{estonian}{"u"}{\textormath{"u"}{\ddot u}}
38.93 \declare@shorthand{estonian}{"U"}{\textormath{"U"}{\ddot U}}

```

german and french quotes,

```

38.94 \declare@shorthand{estonian}{" ' }{%
38.95 \textormath{\quotedblbase}{\mbox{\quotedblbase}}}
38.96 \declare@shorthand{estonian}{" " }{%
38.97 \textormath{\textquotedblleft}{\mbox{\textquotedblleft}}}
38.98 \declare@shorthand{estonian}{" < }{%
38.99 \textormath{\guillemotleft}{\mbox{\guillemotleft}}}
38.100 \declare@shorthand{estonian}{" > }{%
38.101 \textormath{\guillemotright}{\mbox{\guillemotright}}}
38.102 \declare@shorthand{estonian}{~o}{\textormath{\@tilde o}{\tilde o}}
38.103 \declare@shorthand{estonian}{~O}{\textormath{\@tilde O}{\tilde O}}
38.104 \declare@shorthand{estonian}{~s}{\textormath{\@tilde s}{\check s}}
38.105 \declare@shorthand{estonian}{~S}{\textormath{\@tilde S}{\check S}}
38.106 \declare@shorthand{estonian}{~z}{\textormath{\@tilde z}{\check z}}
38.107 \declare@shorthand{estonian}{~Z}{\textormath{\@tilde Z}{\check Z}}

```

and some additional commands:

```

38.108 \declare@shorthand{estonian}{"-"}{\nobreak\-\bbl@allowhyphens}
38.109 \declare@shorthand{estonian}{"|"}{%
38.110 \textormath{\nobreak\discretionary{-}{\kern.03em}%
38.111 \allowhyphens}{}}
38.112 \declare@shorthand{estonian}{""}{\dq}
38.113 \declare@shorthand{estonian}{~~}{\til}

```

The macro `\ldf@finish` takes care of looking for a configuration file, setting the main language to be switched on at `\begin{document}` and resetting the category code of `@` to its original value.

```

38.114 \ldf@finish{estonian}
38.115 \code

```

39 The Croatian language

The file `croatian.dtx`⁵³ defines all the language definition macros for the Croatian language.

For this language currently no special definitions are needed or available.

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the `@` sign, etc.

```
39.1 (*code)
39.2 \LdfInit{croatian}\captionscroatian
```

When this file is read as an option, i.e. by the `\usepackage` command, `croatian` will be an ‘unknown’ language in which case we have to make it known. So we check for the existence of `\l@croatian` to see whether we have to do something here.

```
39.3 \ifx\l@croatian\@undefined
39.4   \@nopatterns{Croatian}
39.5   \adddialect\l@croatian0\fi
```

The next step consists of defining commands to switch to (and from) the Croatian language.

`\captionscroatian` The macro `\captionscroatian` defines all strings used in the four standard documentclasses provided with L^AT_EX.

```
39.6 \addto\captionscroatian{%
39.7   \def\prefacename{Predgovor}%
39.8   \def\refname{Literatura}%
39.9   \def\abstractname{Sa\v{z}etak}%
39.10  \def\bibname{Bibliografija}%
39.11  \def\chaptername{Poglavlje}%
39.12  \def\appendixname{Dodatak}%
39.13  \def\contentsname{Sadr\v{z}aj}%
39.14  \def\listfigurename{Popis slika}%
39.15  \def\listtablename{Popis tablica}%
39.16  \def\indexname{Indeks}%
39.17  \def\figurename{Slika}%
39.18  \def\tablename{Tablica}%
39.19  \def\partname{Dio}%
39.20  \def\enclname{Prilozi}%
39.21  \def\ccname{Kopije}%
39.22  \def\headtoname{Prima}%
39.23  \def\pagename{Stranica}%
39.24  \def\seename{Vidjeti}%
39.25  \def\alsoname{Vidjeti i}%
39.26  \def\proofname{Dokaz}%
39.27  }%
```

`\datecroatian` The macro `\datecroatian` redefines the command `\today` to produce Croatian dates.

```
39.28 \def\datecroatian{%
39.29   \def\today{\number\day.~\ifcase\month\or
39.30     sije\v{c}nja\or velja\v{c}e\or o\v{z}ujka\or travnja\or svibnja\or
```

⁵³The file described in this section has version number v1.3j and was last revised on 1999/03/12. A contribution was made by Alan Paic (paica@cernvm.cern.ch).

```
39.31 lipnja\or srpnja\or kolovoza\or rujna\or listopada\or studenog\or
39.32 prosinca\fi \space \number\year.}}
```

`\extrascroatian` The macro `\extrascroatian` will perform all the extra definitions needed for the
`\noextrascroatian` Croatian language. The macro `\noextrascroatian` is used to cancel the actions of
`\extrascroatian`. For the moment these macros are empty but they are defined
for compatibility with the other language definition files.

```
39.33 \addto\extrascroatian{}
39.34 \addto\noextrascroatian{}
```

The macro `\ldf@finish` takes care of looking for a configuration file, setting
the main language to be switched on at `\begin{document}` and resetting the
category code of `@` to its original value.

```
39.35 \ldf@finish{croatian}
39.36 \code}
```

40 The Czech language

The file `czech.dtx`⁵⁴ defines all the language definition macros for the Czech language.

For this language `\frenchspacing` is set and two macros `\q` and `\w` for easy access to two accents are defined.

The command `\q` is used with the letters (`t`, `d`, `l`, and `L`) and adds a `'` to them to simulate a ‘hook’ that should be there. The result looks like `t'`. The command `\w` is used to put the ring-accent which appears in ångström over the letters `u` and `U`.

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the `@` sign, etc.

```
40.1 (*code)
40.2 \LdfInit{czech}\captionsczech
```

When this file is read as an option, i.e. by the `\usepackage` command, `czech` will be an ‘unknown’ language in which case we have to make it known. So we check for the existence of `\l@czzech` to see whether we have to do something here.

```
40.3 \ifx\l@czzech\@undefined
40.4   \@nopatterns{Czech}
40.5   \adddialect\l@czzech0\fi
```

The next step consists of defining commands to switch to (and from) the Czech language.

`\captionsczech` The macro `\captionsczech` defines all strings used in the four standard documentclasses provided with L^AT_EX.

```
40.6 \addto\captionsczech{%
40.7   \def\prefacename{P\v redmluva}%
40.8   \def\refname{Reference}%
40.9   \def\abstractname{Abstrakt}%
40.10  \def\bibName{Literatura}%
40.11  \def\chaptername{Kapitola}%
40.12  \def\appendixname{Dodatek}%
40.13  \def\contentsname{Obsah}%
40.14  \def\listfigurename{Seznam obr\'azk\u}%
40.15  \def\listtablename{Seznam tabulek}%
40.16  \def\indexname{Index}%
40.17  \def\figurename{Obr\'azek}%
40.18  \def\tablename{Tabulka}%
40.19  \def\partname{\v{C}\'}ast}%
40.20  \def\enclname{P\v{r}\'}{i}loha}%
40.21  \def\ccname{Na v\v{e}dom\'}{i}:}%
40.22  \def\headtoname{Komu}%
40.23  \def\pagename{Strana}%
40.24  \def\seename{viz}%
40.25  \def\alsoname{viz tak\'}e}%
40.26  \def\proofname{D\u}kaz}%
40.27  }%
```

⁵⁴The file described in this section has version number v1.3i and was last revised on 1999/04/11. Contributions were made by Milos Lokajicek (LOKAJICK@CERNVM).

`\dateczech` The macro `\dateczech` redefines the command `\today` to produce Czech dates.

```
40.28 \def\dateczech{%
40.29   \def\today{\number\day.~\ifcase\month\or
40.30     ledna\or \unora\or b\vr}ezna\or dubna\or kv\ve}tna\or
40.31     \vc}ervna\or \vc}ervence\or srpna\or z\av{r}\'\{i}\or
40.32     \vr}\'\{i}jna\or listopadu\or prosince\fi
40.33   \space \number\year}}
```

`\extrasczech` The macro `\extrasczech` will perform all the extra definitions needed for the Czech language. The macro `\noextrasczech` is used to cancel the actions of `\extrasczech`. This means saving the meaning of two one-letter control sequences before defining them.

```
40.34 \addto\extrasczech{\babel@save\q\let\q\v}
40.35 \addto\extrasczech{\babel@save\w\let\w\r}
```

For Czech texts `\frenchspacing` should be in effect. We make sure this is the case and reset it if necessary.

```
40.36 \addto\extrasczech{\bbl@frenchspacing}
40.37 \addto\noextrasczech{\bbl@nonfrenchspacing}
```

`\v` L^AT_EX's normal `\v` accent places a caron over the letter that follows it (ö). This is not what we want for the letters d, t, l and L; for those the accent should change shape. This is achieved by the following.

```
40.38 \AtBeginDocument{%
40.39   \DeclareTextCompositeCommand{\v}{OT1}{t}{t}{%
40.40     t\kern-.23em\raise.24ex\hbox{'}}
40.41   \DeclareTextCompositeCommand{\v}{OT1}{d}{d}{%
40.42     d\kern-.13em\raise.24ex\hbox{'}}
40.43   \DeclareTextCompositeCommand{\v}{OT1}{l}{\lcaron{}}
40.44   \DeclareTextCompositeCommand{\v}{OT1}{L}{\Lcaron{}}}
```

`\lcaron` For the letters l and L we want to distinguish between normal fonts and monospaced `\Lcaron` fonts.

```
40.45 \def\lcaron{%
40.46   \setbox0\hbox{M}\setbox\tw@\hbox{i}%
40.47   \ifdim\wd0>\wd\tw@\relax
40.48     l\kern-.13em\raise.24ex\hbox{'}\kern-.11em%
40.49   \else
40.50     l\raise.45ex\hbox to\z@{\kern-.35em '\hss}%
40.51   \fi}
40.52 \def\Lcaron{%
40.53   \setbox0\hbox{M}\setbox\tw@\hbox{i}%
40.54   \ifdim\wd0>\wd\tw@\relax
40.55     L\raise.24ex\hbox to\z@{\kern-.28em '\hss}%
40.56   \else
40.57     L\raise.45ex\hbox to\z@{\kern-.40em '\hss}%
40.58   \fi}
```

The macro `\ldf@finish` takes care of looking for a configuration file, setting the main language to be switched on at `\begin{document}` and resetting the category code of `@` to its original value.

```
40.59 \ldf@finish{czech}
40.60 \code}
```

41 The Polish language

The file `polish.dtx`⁵⁵ defines all the language-specific macros for the Polish language.

For this language the character " is made active. In table 16 an overview is given of its purpose.

"a	or <code>\aob</code> , for tailed-a (like \mathfrak{a})
"A	or <code>\Aob</code> , for tailed-A (like \mathfrak{A})
"e	or <code>\eob</code> , for tailed-e (like \mathfrak{e})
"E	or <code>\Eob</code> , for tailed-E (like \mathfrak{E})
"c	or <code>\'c</code> , for accented c (like \acute{c}), same with uppercase letters and n,o,s
"l	or <code>\lpb{}</code> , for l with stroke (like \mathfrak{l})
"L	or <code>\Lpb{}</code> , for L with stroke (like \mathfrak{L})
"r	or <code>\zkb{}</code> , for pointed z (like \mathfrak{z}), cf. pronunciation
"R	or <code>\Zkb{}</code> , for pointed Z (like \mathfrak{Z})
"z	or <code>\'z</code> , for accented z
"Z	or <code>\'Z</code> , for accented Z
"	disable ligature at this position.
"-	an explicit hyphen sign, allowing hyphenation in the rest of the word.
""	like "-", but producing no hyphen sign (for compound words with hyphen, e.g. $\mathfrak{x}""\mathfrak{y}$).
"‘	for German left double quotes (looks like „).
"’	for German right double quotes.
"<	for French left double quotes (similar to <<).
">	for French right double quotes (similar to >>).

Table 16: The extra definitions made by `polish.sty`

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the \textcircled{C} sign, etc.

41.1 `*code`

41.2 `\LdfInit{polish}\captionspolish`

When this file is read as an option, i.e. by the `\usepackage` command, `polish` could be an ‘unknown’ language in which case we have to make it known. So we check for the existence of `\l@polish` to see whether we have to do something here.

41.3 `\ifx\l@polish\undefined`

41.4 `\@nopatterns{Polish}`

41.5 `\adddialect\l@polish0\fi`

The next step consists of defining commands to switch to (and from) the Polish language.

`\captionspolish` The macro `\captionspolish` defines all strings used in the four standard documentclasses provided with L^AT_EX.

⁵⁵The file described in this section has version number v1.2g and was last revised on 1999/04/13.

```

41.6 \addto\captionpolish{%
41.7   \def\prefacename{Przedmowa}%
41.8   \def\refname{Bibliografia}%
41.9   \def\abstractname{Streszczenie}%
41.10  \def\bibName{Literatura}%
41.11  \def\chaptername{Rozdzia\l}%
41.12  \def\appendixname{Dodatek}%
41.13  \def\contentsname{Spis tre\'sci}%
41.14  \def\listfigurename{Spis rysunk\'ow}%
41.15  \def\listtablename{Spis tablic}%
41.16  \def\indexname{Indeks}%
41.17  \def\figurename{Rysunek}%
41.18  \def\tablename{Tablica}%
41.19  \def\partname{Cz\eob}\'s\'c}%
41.20  \def\enclname{Za\l\ aob\}cznik}%
41.21  \def\ccname{Kopie:}%
41.22  \def\headtoname{Do}%
41.23  \def\pagename{Strona}%
41.24  \def\seename{Por\'ownaj}%
41.25  \def\alsiname{Por\'ownaj tak\ .ze}%
41.26  \def\proofname{Dow\'od}%
41.27 }

```

`\datepolish` The macro `\datepolish` redefines the command `\today` to produce Polish dates.

```

41.28 \def\datepolish{%
41.29   \def\today{\number\day~\ifcase\month\or
41.30   stycznia\or lutego\or marca\or kwietnia\or maja\or czerwca\or lipca\or
41.31   sierpnia\or wrze\'snia\or pa\'zdziernika\or listopada\or grudnia\fi
41.32   \space\number\year}
41.33 }

```

`\extrapolish` The macro `\extrapolish` will perform all the extra definitions needed for the Polish language. The macro `\noextrapolish` is used to cancel the actions of `\extrapolish`.

For Polish the " character is made active. This is done once, later on its definition may vary. Other languages in the same document may also use the " character for shorthands; we specify that the polish group of shorthands should be used.

```

41.34 \initiate@active@char{"}
41.35 \addto\extrapolish{\languageshorthands{polish}}
41.36 \addto\extrapolish{\bbl@activate{}}
41.37 %\addto\noextrapolish{\bbl@deactivate{}}

```

The code above is necessary because we need an extra active character. This character is then used as indicated in table 16.

If you have problems at the end of a word with a linebreak, use the other version without hyphenation tricks. Some TeX wizard may produce a better solution with forcasting another token to decide whether the character after the double quote is the last in a word. Do it and let us know.

In Polish texts some letters get special diacritical marks. Leszek Holenderski designed the following code to position the diacritics correctly for every font in every size. These macros need a few extra dimension variables.

```

41.38 \newdimen\pl@left
41.39 \newdimen\pl@down
41.40 \newdimen\pl@right
41.41 \newdimen\pl@temp

```

`\sob` The macro `\sob` is used to put the ‘ogonek’ in the right place.

```

41.42 \def\sob#1#2#3#4#5{%parameters: letter and fractions hl,ho,vl,vo
41.43 \setbox0\hbox{#1}\setbox1\hbox{\$_\mathchar'454$}\setbox2\hbox{p}%
41.44 \pl@right=#2\wd0 \advance\pl@right by-#3\wd1
41.45 \pl@down=#5\ht1 \advance\pl@down by-#4\ht0
41.46 \pl@left=\pl@right \advance\pl@left by\wd1
41.47 \pl@temp=-\pl@down \advance\pl@temp by\dp2 \dp1=\pl@temp
41.48 \leavevmode
41.49 \kern\pl@right\lower\pl@down\box1\kern-\pl@left #1}

```

`\aob` The ogonek is placed with the letters ‘a’, ‘A’, ‘e’, and ‘E’.

```

\Aob41.50 \DeclareTextCommand{\aob}{OT1}{\sob a{.66}{.20}{0}{.90}}
\eob41.51 \DeclareTextCommand{\Aob}{OT1}{\sob A{.80}{.50}{0}{.90}}
\Eob41.52 \DeclareTextCommand{\eob}{OT1}{\sob e{.50}{.35}{0}{.93}}
41.53 \DeclareTextCommand{\Eob}{OT1}{\sob E{.60}{.35}{0}{.90}}

```

For the ‘new’ T1 encoding we can provide simpler definitions.

```

41.54 \DeclareTextCommand{\aob}{T1}{\k a}
41.55 \DeclareTextCommand{\Aob}{T1}{\k A}
41.56 \DeclareTextCommand{\eob}{T1}{\k e}
41.57 \DeclareTextCommand{\Eob}{T1}{\k E}

```

Construct the characters by default from the OT1 encoding.

```

41.58 \ProvideTextCommandDefault{\aob}{\UseTextSymbol{OT1}{\aob}}
41.59 \ProvideTextCommandDefault{\Aob}{\UseTextSymbol{OT1}{\Aob}}
41.60 \ProvideTextCommandDefault{\eob}{\UseTextSymbol{OT1}{\eob}}
41.61 \ProvideTextCommandDefault{\Eob}{\UseTextSymbol{OT1}{\Eob}}

```

`\spb` The macro `\spb` is used to put the ‘poprzeczka’ in the right place.

```

41.62 \def\spb#1#2#3#4#5{%
41.63 \setbox0\hbox{#1}\setbox1\hbox{\char'023}%
41.64 \pl@right=#2\wd0 \advance\pl@right by-#3\wd1
41.65 \pl@down=#5\ht1 \advance\pl@down by-#4\ht0
41.66 \pl@left=\pl@right \advance\pl@left by\wd1
41.67 \ht1=\pl@down \dp1=-\pl@down
41.68 \leavevmode
41.69 \kern\pl@right\lower\pl@down\box1\kern-\pl@left #1}

```

`\skb` The macro `\skb` is used to put the ‘kropka’ in the right place.

```

41.70 \def\skb#1#2#3#4#5{%
41.71 \setbox0\hbox{#1}\setbox1\hbox{\char'056}%
41.72 \pl@right=#2\wd0 \advance\pl@right by-#3\wd1
41.73 \pl@down=#5\ht1 \advance\pl@down by-#4\ht0
41.74 \pl@left=\pl@right \advance\pl@left by\wd1
41.75 \leavevmode
41.76 \kern\pl@right\lower\pl@down\box1\kern-\pl@left #1}

```

`\textpl` For the ‘poprzeczka’ and the ‘kropka’ in text fonts we don’t need any special coding, but we can (almost) use what is already available.

```
41.77 \def\textpl{%
41.78   \def\lpb{\p111}%
41.79   \def\Lpb{\pLLL}%
41.80   \def\zkb{\.z}%
41.81   \def\Zkb{\.Z}}
```

Initially we assume that typesetting is done with text fonts.

```
41.82 \textpl
41.83 \let\111=\1 \let\LLL=\L
41.84 \def\p111{\111}
41.85 \def\pLLL{\LLL}
```

`\telepl` But for the ‘teletype’ font in ‘OT1’ encoding we have to take some special actions, involving the macros defined above.

```
41.86 \def\telepl{%
41.87   \def\lpb{\spb 1{.45}{.5}{.4}{.8}}%
41.88   \def\Lpb{\spb L{.23}{.5}{.4}{.8}}%
41.89   \def\zkb{\skb z{.5}{.5}{1.2}{0}}%
41.90   \def\Zkb{\skb Z{.5}{.5}{1.1}{0}}}
```

To activate these codes the font changing commands as they are defined in \LaTeX are modified. The same is done for plain \TeX ’s font changing commands.

When `\selectfont` is undefined the current format is supposed to be either plain (based) or \LaTeX 2.09.

```
41.91 \ifx\selectfont\undefined
41.92   \ifx\prm\undefined \addto\rm{\textpl}\else \addto\prm{\textpl}\fi
41.93   \ifx\pit\undefined \addto\it{\textpl}\else \addto\pit{\textpl}\fi
41.94   \ifx\pbf\undefined \addto\bf{\textpl}\else \addto\pbf{\textpl}\fi
41.95   \ifx\psl\undefined \addto\sl{\textpl}\else \addto\psl{\textpl}\fi
41.96   \ifx\psf\undefined \else \addto\psf{\textpl}\fi
41.97   \ifx\psc\undefined \else \addto\psc{\textpl}\fi
41.98   \ifx\ptt\undefined \addto\tt{\telepl}\else \addto\ptt{\telepl}\fi
41.99 \else
```

When `\selectfont` exists we assume \LaTeX 2 ϵ .

```
41.100 \expandafter\addto\csname selectfont \endcsname{%
41.101   \csname\fontencoding @pl\endcsname}
41.102 \fi
```

Currently we support the OT1 and T1 encodings. For T1 we don’t have to make a difference between typewriter fonts and other fonts, they all have the same glyphs.

```
41.103 \expandafter\let\csname T1@pl\endcsname\textpl
```

For OT1 we need to check the current font family, stored in `\fontfamily`. Unfortunately we need a hack as `\ttdefault` is defined as a `\long` macro, while `\fontfamily` is not.

```
41.104 \expandafter\def\csname OT1@pl\endcsname{%
41.105   \long\edef\curr@family{\fontfamily}%
41.106   \ifx\curr@family\ttdefault
41.107     \telepl
41.108   \else
41.109     \textpl
41.110   \fi}
```

`\dq` We save the original double quote character in `\dq` to keep it available, the math accent `\''` can now be typed as `\'`.

```
41.111 \begingroup \catcode \'"12
41.112 \def\x{\endgroup
41.113   \def\dq{"}}
41.114 \x
```

Now we can define the doublequote macros for diacritics,

```
41.115 \declare@shorthand{polish}{"a}{\textormath{\aob}{\ddot a}}
41.116 \declare@shorthand{polish}{"A}{\textormath{\Aob}{\ddot A}}
41.117 \declare@shorthand{polish}{"c}{\textormath{\'c}{\acute c}}
41.118 \declare@shorthand{polish}{"C}{\textormath{\'C}{\acute C}}
41.119 \declare@shorthand{polish}{"e}{\textormath{\eob}{\ddot e}}
41.120 \declare@shorthand{polish}{"E}{\textormath{\Eob}{\ddot E}}
41.121 \declare@shorthand{polish}{"l}{\textormath{\lpb}{\ddot l}}
41.122 \declare@shorthand{polish}{"L}{\textormath{\Lpb}{\ddot L}}
41.123 \declare@shorthand{polish}{"n}{\textormath{\'n}{\acute n}}
41.124 \declare@shorthand{polish}{"N}{\textormath{\'N}{\acute N}}
41.125 \declare@shorthand{polish}{"o}{\textormath{\'o}{\acute o}}
41.126 \declare@shorthand{polish}{"O}{\textormath{\'O}{\acute O}}
41.127 \declare@shorthand{polish}{"r}{\textormath{\zkb}{\ddot r}}
41.128 \declare@shorthand{polish}{"R}{\textormath{\Zkb}{\ddot R}}
41.129 \declare@shorthand{polish}{"s}{\textormath{\'s}{\acute s}}
41.130 \declare@shorthand{polish}{"S}{\textormath{\'S}{\acute S}}
41.131 \declare@shorthand{polish}{"z}{\textormath{\'z}{\acute z}}
41.132 \declare@shorthand{polish}{"Z}{\textormath{\'Z}{\acute Z}}
```

Then we define access to two forms of quotation marks, similar to the german and french quotation marks.

```
41.133 \declare@shorthand{polish}{"'}{
41.134   \textormath{\quotedblbase}{\mbox{\quotedblbase}}}
41.135 \declare@shorthand{polish}{"'}{
41.136   \textormath{\textquotedblleft}{\mbox{\textquotedblleft}}}
41.137 \declare@shorthand{polish}{"<}{
41.138   \textormath{\guillemotleft}{\mbox{\guillemotleft}}}
41.139 \declare@shorthand{polish}{">}{
41.140   \textormath{\guillemotright}{\mbox{\guillemotright}}}
```

then we define two shorthands to be able to specify hyphenation breakpoints that behave a little different from `\-`.

```
41.141 \declare@shorthand{polish}{"-}{\nobreak-\bbl@allowhyphens}
41.142 \declare@shorthand{polish}{""}{\hskip\z@skip}
```

And we want to have a shorthand for disabling a ligature.

```
41.143 \declare@shorthand{polish}{"|}{
41.144   \textormath{\discretionary{-}{-}{\kern.03em}}{}}
```

`\mdqon` All that's left to do now is to define a couple of commands for reasons of compatibility with `polish.tex`.

```
41.145 \def\mdqon{\shorthandon{""}}
41.146 \def\mdqoff{\shorthandoff{""}}
```

The macro `\ldf@finish` takes care of looking for a configuration file, setting the main language to be switched on at `\begin{document}` and resetting the category code of `@` to its original value.

```
41.147 \ldf@finish{polish}  
41.148 </code>
```

42 The Slovak language

The file `slovak.dtx`⁵⁶ defines all the language-specific macros for the Slovak language.

For this language the macro `\q` is defined. It is used with the letters (`t`, `d`, `l`, and `L`) and adds a `'` to them to simulate a ‘hook’ that should be there. The result looks like `t'`.

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the `@` sign, etc.

```
42.1 (*code)
42.2 \LdfInit{slovak}\captionsslovak
```

When this file is read as an option, i.e. by the `\usepackage` command, `slovak` will be an ‘unknown’ language in which case we have to make it known. So we check for the existence of `\l@slovak` to see whether we have to do something here.

```
42.3 \ifx\l@slovak\@undefined
42.4   \nopatterns{Slovak}
42.5   \adddialect\l@slovak0\fi
```

The next step consists of defining commands to switch to (and from) the Slovak language.

`\captionsslovak` The macro `\captionsslovak` defines all strings used in the four standard documentclasses provided with L^AT_EX.

```
42.6 \addto\captionsslovak{%
42.7   \def\prefacename{\'Uvod}%
42.8   \def\refname{Referencie}%
42.9   \def\abstractname{Abstrakt}%
42.10  \def\bibname{Literat\'ura}%
42.11  \def\chaptername{Kapitola}%
42.12  \def\appendixname{Dodatok}%
42.13  \def\contentsname{Obsah}%
42.14  \def\listfigurename{Zoznam obr\'azkov}%
42.15  \def\listtablename{Zoznam tabuliek}%
42.16  \def\indexname{Index}%
42.17  \def\figurename{Obr\'azok}%
42.18  \def\tablename{Tabu\q lka}%% special letter l with hook
42.19  \def\partname{\v{C}as\q t}%% special letter t with hook
42.20  \def\enclname{Pr\'{i}lohy}%
42.21  \def\ccname{CC}%
42.22  \def\headtoname{Komu}%
42.23  \def\pagename{Strana}%
42.24  \def\seename{vi\q d}%% Special letter d with hook
42.25  \def\alsoname{vi\q d tie\v z}%% Special letter d with hook
42.26  \def\proofname{D\'okaz}%
42.27  }
```

`\dateslovak` The macro `\dateslovak` redefines the command `\today` to produce Slovak dates.

```
42.28 \def\dateslovak{%
42.29   \def\today{\number\day.~\ifcase\month\or
```

⁵⁶The file described in this section has version number v1.2k and was last revised on 1999/04/18. It was written by Jana Chlebkova (`chlebk@euromath.dk`).

```

42.30   janu\'ara\or febru\'ara\or marca\or apr\'{\i}la\or m\'aja\or
42.31   j\'una\or j\'ula\or augusta\or septembra\or okt\'obra\or
42.32   novembra\or decembra\fi
42.33   \space \number\year}}

```

`\extrasslovak` The macro `\extrasslovak` will perform all the extra definitions needed for the Slovak language. The macro `\noextrasslovak` is used to cancel the actions of `\extrasslovak`. This currently means saving the meaning of one one-letter control sequence before defining it.

```
42.34 \addto\extrasslovak{\babel@save\q\let\q\v}
```

The slovak hyphenation patterns should be used with `\lefthyphenmin` set to 2 and `\righthyphenmin` set to 2.

```
42.35 \def\slovakhyphenmins{\tw@\tw@}
```

The macro `\ldf@finish` takes care of looking for a configuration file, setting the main language to be switched on at `\begin{document}` and resetting the category code of `@` to its original value.

```
42.36 \ldf@finish{slovak}
```

```
42.37 </code>
```

43 The Slovenian language

The file `slovene.dtx`⁵⁷ defines all the language-specific macros for the Slovenian language.

For this language the character " is made active. In table 17 an overview is given of its purpose. One of the reasons for this is that in the Slovene language some special characters are used.

"c	\"c, also implemented for the lowercase and uppercase s and z.
"-	an explicit hyphen sign, allowing hyphenation in the rest of the word.
""	like "-", but producing no hyphen sign (for compound words with hyphen, e.g. x-""y).
“	for Slovene left double quotes (looks like „).
”	for Slovene right double quotes.
<<	for French left double quotes (similar to <<).
>>	for French right double quotes (similar to >>).

Table 17: The extra definitions made by `slovene.ldf`

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the `@` sign, etc.

43.1 (*code)

43.2 `\LdfInit{slovene}\captionsslovene`

When this file is read as an option, i.e. by the `\usepackage` command, `slovene` will be an ‘unknown’ language in which case we have to make it known. So we check for the existence of `\l@slovene` to see whether we have to do something here.

43.3 `\ifx\l@slovene\@undefined`

43.4 `\@nopatterns{Slovene}`

43.5 `\adddialect\l@slovene0\fi`

The next step consists of defining commands to switch to the Slovenian language. The reason for this is that a user might want to switch back and forth between languages.

`\captionsslovene` The macro `\captionsslovene` defines all strings used in the four standard documentclasses provided with L^AT_EX.

43.6 `\addto\captionsslovene{%`

43.7 `\def\prefacename{Predgovor}%`

43.8 `\def\refname{Literatura}%`

43.9 `\def\abstractname{Povzetek}%`

43.10 `\def\bibname{Literatura}%`

43.11 `\def\chaptername{Poglavje}%`

43.12 `\def\appendixname{Dodatek}%`

43.13 `\def\contentsname{Kazalo}%`

⁵⁷The file described in this section has version number v1.2k and was last revised on 1999/04/19. Contributions were made by Danilo Zavrtanik, University of Ljubljana (YU) and Leon Zlajpah (leon.zlajpah@ijs.si).

```

43.14 \def\listfigurename{Slike}%
43.15 \def\listtablename{Tabele}%
43.16 \def\indexname{Stvarno kazalo}% used to be Indeks
43.17 \def\figurename{Slika}%
43.18 \def\tablename{Tabela}%
43.19 \def\partname{Del}%
43.20 \def\enclname{Priloge}%
43.21 \def\ccname{Kopije}%
43.22 \def\headtoname{Prejme}%
43.23 \def\pagename{Stran}%
43.24 \def\seename{glej}%
43.25 \def\alsoname{glej tudi}%
43.26 \def\proofname{Dokaz}%
43.27 }%

```

`\dateslovene` The macro `\dateslovene` redefines the command `\today` to produce Slovenian dates.

```

43.28 \def\dateslovene{%
43.29   \def\today{\number\day.\~\ifcase\month\or
43.30     januar\or februar\or marec\or april\or maj\or junij\or
43.31     julij\or avgust\or september\or oktober\or november\or december\fi
43.32     \space \number\year}}

```

`\extrasslovene` The macro `\extrasslovene` performs all the extra definitions needed for the Slovenian language. The macro `\noextrasslovene` is used to cancel the actions of `\extrasslovene`.

For Slovene the " character is made active. This is done once, later on its definition may vary. Other languages in the same document may also use the " character for shorthands; we specify that the slovenian group of shorthands should be used.

```

43.33 \initiate@active@char{"}
43.34 \addto\extrasslovene{\languageshorthands{slovene}}
43.35 \addto\extrasslovene{\bbl@activate{}}
43.36 %\addto\noextrasslovene{\bbl@deactivate{}}

```

First we define shorthands to facilitate the occurrence of letters such as č.

```

43.37 \declare@shorthand{slovene}{c}{\textormath{\v c}{\check c}}
43.38 \declare@shorthand{slovene}{s}{\textormath{\v s}{\check s}}
43.39 \declare@shorthand{slovene}{z}{\textormath{\v z}{\check z}}
43.40 \declare@shorthand{slovene}{C}{\textormath{\v C}{\check C}}
43.41 \declare@shorthand{slovene}{S}{\textormath{\v S}{\check S}}
43.42 \declare@shorthand{slovene}{Z}{\textormath{\v Z}{\check Z}}

```

Then we define access to two forms of quotation marks, similar to the german and french quotation marks.

```

43.43 \declare@shorthand{slovene}{' }{%
43.44   \textormath{\quotedblbase}{\mbox{\quotedblbase}}}
43.45 \declare@shorthand{slovene}{' }{%
43.46   \textormath{\textquotedblleft}{\mbox{\textquotedblleft}}}
43.47 \declare@shorthand{slovene}{" }{%
43.48   \textormath{\guillemotleft}{\mbox{\guillemotleft}}}
43.49 \declare@shorthand{slovene}{" }{%
43.50   \textormath{\guillemotright}{\mbox{\guillemotright}}}

```

then we define two shorthands to be able to specify hyphenation breakpoints that behave a little different from `\-`.

```
43.51 \declare@shorthand{slovene}{"-}{\nobreak-\bbl@allowhyphens}
43.52 \declare@shorthand{slovene}{""}{\hskip\z@skip}
```

And we want to have a shorthand for disabling a ligature.

```
43.53 \declare@shorthand{slovene}{"|}{%
43.54 \textormath{\discretionary{-}{-}{\kern.03em}}{}}
```

The macro `\ldf@finish` takes care of looking for a configuration file, setting the main language to be switched on at `\begin{document}` and resetting the category code of `@` to its original value.

```
43.55 \ldf@finish{slovene}
43.56 \code}
```

44 The Russian language

The file `russianb.dtx`⁵⁸ defines all the language-specific macros for the Russian language. It needs the file `cyrnod` for success documentation with Russian encodings (see below).

For this language the character " is made active. In table 18 an overview is given of its purpose.

"	disable ligature at this position.
"-	an explicit hyphen sign, allowing hyphenation in the rest of the word.
"---	Cyrillic emdash in plain text.
"--~	Cyrillic emdash in compound names (surnames).
"--*	Cyrillic emdash for denoting direct speech.
""	like "-", but producing no hyphen sign (for compound words with hyphen, e.g. <code>x-""y</code> or some other signs as "disable/enable").
"~	for a compound word mark without a breakpoint.
"=	for a compound word mark with a breakpoint, allowing hyphenation in the composing words.
" ,	thinspace for initials with a breakpoint in following surname.
"“	for German left double quotes (looks like „).
"”	for German right double quotes (looks like “).
" "<	for French left double quotes (looks like <<).
">	for French right double quotes (looks like >>).

Table 18: The extra definitions made by `russianb`

The quotes in table 18 can also be typeset by using the commands in table 19.

<code>\cdash---</code>	Cyrillic emdash in plain text.
<code>\cdash--~</code>	Cyrillic emdash in compound names (surnames).
<code>\cdash--*</code>	Cyrillic emdash for denoting direct speech.
<code>\glqq</code>	for German left double quotes (looks like „).
<code>\grqq</code>	for German right double quotes (looks like “).
<code>" \flqq</code>	for French left double quotes (looks like <<).
<code>\frqq</code>	for French right double quotes (looks like >>).
<code>\dq</code>	the original quotes character (").

Table 19: More commands which produce quotes, defined by `babel`

The French quotes are also available as ligatures ‘<<’ and ‘>>’ in 8-bit Cyrillic font encodings (`LCY`, `X2`, `T2*`) and as ‘<’ and ‘>’ characters in 7-bit Cyrillic font encodings (`OT2` and `LWN`).

⁵⁸The file described in this section has version number ? and was last revised on ?. This file was initially derived from the original version of `german.sty`, which has some definitions for Russian. Later the definitions from `russian.sty` version 1.0b (for \LaTeX 2.09), `russian.sty` version v2.5c (for \LaTeX 2_ε) and `francais.sty` version 4.5c and `germanb.sty` version 2.5c were added.

The quotation marks traditionally used in Russian were borrowed from other languages (e.g., French and German) so they keep their original names.

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the `@` sign, etc.

```
44.1 (*code)
44.2 \LdfInit{russian}{captionsrussian}
```

When this file is read as an option, i.e., by the `\usepackage` command, `russianb` will be an ‘unknown’ language, in which case we have to make it known. So we check for the existence of `\l@russian` to see whether we have to do something here.

```
44.3 \ifx\l@russian\@undefined
44.4   \@nopatterns{Russian}
44.5   \adddialect\l@russian0
44.6 \fi
```

`\latinencoding` We need to know the encoding for text that is supposed to be which is active at the end of the `babel` package. If the `fontenc` package is loaded later, then... too bad!

```
44.7 \let\latinencoding\cf@encoding
```

The user may choose between different available Cyrillic encodings—e.g., `X2`, `LCY`, or `LWN`. Hopefully, `X2` will eventually replace the two latter encodings (`LCY` and `LWN`). If the user wants to use another font encoding than the default (`T2A`), he has to load the corresponding file *before* `russianb.sty`. This may be done in the following way:

```
% override the default X2 encoding used in Babel
\usepackage[LCY,OT1]{fontenc}
\usepackage[english,russian]{babel}
```

Note: for the Russian language, the `T2A` encoding is better than `X2`, because `X2` does not contain Latin letters, and users should be very careful to switch the language every time they want to typeset a Latin word inside a Russian phrase or vice versa.

We parse the `\cdp@list` containing the encodings known to L^AT_EX in the order they were loaded. We set the `\cyrillicencoding` to the *last* loaded encoding in the list of supported Cyrillic encodings: `OT2`, `LWN`, `LCY`, `X2`, `T2C`, `T2B`, `T2A`, if any.

```
44.8 \def\reserved@a#1#2{%
44.9   \edef\reserved@b{#1}%
44.10  \edef\reserved@c{#2}%
44.11  \ifx\reserved@b\reserved@c
44.12    \let\cyrillicencoding\reserved@c
44.13  \fi}
44.14 \def\cdp@elt#1#2#3#4{%
44.15   \reserved@a{#1}{OT2}%
44.16   \reserved@a{#1}{LWN}%
44.17   \reserved@a{#1}{LCY}%
44.18   \reserved@a{#1}{X2}%
44.19   \reserved@a{#1}{T2C}%
44.20   \reserved@a{#1}{T2B}%
44.21   \reserved@a{#1}{T2A}}
44.22 \cdp@list
```

Now, if `\cyrillicencoding` is undefined, then the user did not load any of supported encodings. So, we have to set `\cyrillicencoding` to some default value. We test the presence of the encoding definition files in the order from less preferable to more preferable encodings. We use the lowercase names (i.e., `lcyenc.def` instead of `LCYenc.def`).

```

44.23 \ifx\cyrillicencoding\undefined
44.24   \IfFileExists{ot2enc.def}{\def\cyrillicencoding{OT2}}\relax
44.25   \IfFileExists{lwnenc.def}{\def\cyrillicencoding{LWN}}\relax
44.26   \IfFileExists{lcyenc.def}{\def\cyrillicencoding{LCY}}\relax
44.27   \IfFileExists{x2enc.def}{\def\cyrillicencoding{X2}}\relax
44.28   \IfFileExists{t2cenc.def}{\def\cyrillicencoding{T2C}}\relax
44.29   \IfFileExists{t2benc.def}{\def\cyrillicencoding{T2B}}\relax
44.30   \IfFileExists{t2aenc.def}{\def\cyrillicencoding{T2A}}\relax

```

If `\cyrillicencoding` is still undefined, then the user seems not to have a properly installed distribution. A fatal error.

```

44.31   \ifx\cyrillicencoding\undefined
44.32     \PackageWarning{babel}%
44.33       {No Cyrillic encoding definition files were found}%
44.34   \else

```

We avoid `\usepackage[\cyrillicencoding]{fontenc}` because we don't want to force the switch of `\encodingdefault`.

```

44.35     \lowercase
44.36     \expandafter{\expandafter\input\cyrillicencoding enc.def\relax}%
44.37   \fi
44.38 \fi

```

```

\PackageInfo{babel}
  {Using '\cyrillicencoding' as a default Cyrillic encoding}%

```

```

44.39 \DeclareRobustCommand{\Russian}{%
44.40   \fontencoding\cyrillicencoding\selectfont
44.41   \let\encodingdefault\cyrillicencoding
44.42   \expandafter\set@hyphenmins\russianhyphenmins
44.43   \language\l@russian}%
44.44 \DeclareRobustCommand{\English}{%
44.45   \fontencoding\latinencoding\selectfont
44.46   \let\encodingdefault\latinencoding
44.47   \expandafter\set@hyphenmins\englishhyphenmins
44.48   \language\l@english}%
44.49 \let\Rus\Russian
44.50 \let\Eng\English
44.51 \let\cyrillictext\Russian
44.52 \let\cyr\Russian

```

Since the X2 encoding does not contain Latin letters, we should make some redefinitions of L^AT_EX macros which implicitly produce Latin letters.

```

44.53 \expandafter\ifx\csname T@X2\endcsname\relax\else

```

We put `\latinencoding` in braces to avoid problems with `\@alph` inside minipages (e.g., footnotes inside minipages) where `\@alph` is expanded and we get for example `\fontencoding OT1` (`\fontencoding` is robust).

```

44.54 \def\@alph#1{\fontencoding{\latinencoding}\selectfont
44.55 \ifcase#1\or
44.56 a\or b\or c\or d\or e\or f\or g\or h\or
44.57 i\or j\or k\or l\or m\or n\or o\or p\or
44.58 q\or r\or s\or t\or u\or v\or w\or x\or
44.59 y\or z\else\@ctrerr\fi}}%
44.60 \def\@Alph#1{\fontencoding{\latinencoding}\selectfont
44.61 \ifcase#1\or
44.62 A\or B\or C\or D\or E\or F\or G\or H\or
44.63 I\or J\or K\or L\or M\or N\or O\or P\or
44.64 Q\or R\or S\or T\or U\or V\or W\or X\or
44.65 Y\or Z\else\@ctrerr\fi}}%

```

Unfortunately, the commands `\AA` and `\aa` are not encoding dependent in \LaTeX (unlike e.g., `\oe` or `\DH`). They are defined as `\r{A}` and `\r{a}`. This leads to unpredictable results when the font encoding does not contain the Latin letters ‘A’ and ‘a’ (like X2).

```

44.66 \DeclareTextSymbolDefault{\AA}{OT1}
44.67 \DeclareTextSymbolDefault{\aa}{OT1}
44.68 \DeclareTextCommand{\aa}{OT1}{\r a}
44.69 \DeclareTextCommand{\AA}{OT1}{\r A}
44.70 \fi

```

The following block redefines the character class of uppercase Greek letters and some accents, if it is equal to 7 (variable family), to avoid incorrect results if the font encoding in some math family does not contain these characters in places of OT1 encoding. The code was taken from `amsmath.dtx`. See comments and further explanation there.

```

44.71 \begingroup\catcode'\=12
44.72 % uppercase greek letters:
44.73 \def\@tempa#1{\expandafter\@tempb\meaning#1\relax\relax\relax\relax
44.74 "0000\@nil#1}
44.75 \def\@tempb#1"#2#3#4#5#6\@nil#7{%
44.76 \ifnum"#2=7 \count@"#1#3#4#5\relax
44.77 \ifnum\count@<"1000 \else \global\mathchardef#7="0#3#4#5\relax \fi
44.78 \fi}
44.79 \@tempa\Gamma\@tempa\Delta\@tempa\Theta\@tempa\Lambda\@tempa\Xi
44.80 \@tempa\Pi\@tempa\Sigma\@tempa\Upsilon\@tempa\Phi\@tempa\Psi
44.81 \@tempa\Omega
44.82 % some accents:
44.83 \def\@tempa#1#2\@nil{\def\@tempc{#1}}\def\@tempb{\mathaccent}
44.84 \expandafter\@tempa\hat\relax\relax\@nil
44.85 \ifx\@tempb\@tempc
44.86 \def\@tempa#1\@nil{#1}%
44.87 \def\@tempb#1{\afterassignment\@tempa\mathchardef\@tempc=}
44.88 \def\do#1"#2{}
44.89 \def\@tempd#1{\expandafter\@tempb#1\@nil
44.90 \ifnum\@tempc>"FFF
44.91 \xdef#1{\mathaccent"\expandafter\do\meaning\@tempc\space}%
44.92 \fi}
44.93 \@tempd\hat\@tempd\check\@tempd\tilde\@tempd\acute\@tempd\grave
44.94 \@tempd\dot\@tempd\ddot\@tempd\breve\@tempd\bar
44.95 \fi
44.96 \endgroup

```

The user must use the `inputenc` package when any 8-bit Cyrillic font encoding is used, selecting one of the Cyrillic input encodings. We do not assume any default input encoding, so the user should explicitly call the `inputenc` package by `\usepackage{inputenc}`. We also removed `\AtBeginDocument`, so `inputenc` should be used before `babel`.

```

44.97 \ifpackageloaded{inputenc}{}{%
44.98   \def\reserved@a{LWN}%
44.99   \ifx\reserved@a\cyrillicencoding\else
44.100     \def\reserved@a{OT2}%
44.101     \ifx\reserved@a\cyrillicencoding\else
44.102       \PackageError{babel}%
44.103         {No input encoding specified for Russian language}
44.104         {Please put a line like
44.105          \string\usepackage[...]{inputenc} before\MessageBreak
44.106          the line containing \string\usepackage{babel}.
44.107          Put the proper\MessageBreak
44.108          Cyrillic input encoding instead of ‘...’, e.g.,
44.109          koi8-r for UNIX\MessageBreak
44.110          environment or cp866 for MS-DOS environment.}%
44.111   \fi\fi}

```

Now we define two commands that offer the possibility to switch between Cyrillic and Roman encodings.

`\cyrillictext` The command `\cyrillictext` will switch from Latin font encoding to the Cyrillic font encoding, the command `\latintext` switches back. This assumes that the ‘normal’ font encoding is a Latin one. These commands are *declarations*, for shorter peaces of text the commands `\textlatin` and `\textcyrillic` can be used.

```

44.112 \DeclareRobustCommand{\latintext}{%
44.113   \fontencoding{\latinencoding}\selectfont
44.114   \def\encodingdefault{\latinencoding}}
44.115 \let\lat\latintext

```

`\textcyrillic` These commands take an argument which is then typeset using the requested font encoding.

```

44.116 \DeclareTextFontCommand{\textcyrillic}{\cyrillictext}
44.117 \DeclareTextFontCommand{\textlatin}{\latintext}

```

We make the \TeX

```

44.118 \ifx\ltxTeX\undefined\let\ltxTeX\TeX\fi
44.119 \ProvideTextCommandDefault{\TeX}{\textlatin{\ltxTeX}}

```

and \LaTeX logos encoding independent.

```

44.120 \ifx\ltxLaTeX\undefined\let\ltxLaTeX\LaTeX\fi
44.121 \ProvideTextCommandDefault{\LaTeX}{\textlatin{\ltxLaTeX}}

```

The next step consists of defining commands to switch to (and from) the Russian language.

`\captionsrussian` The macro `\captionsrussian` defines all strings used in the four standard document classes provided with \LaTeX . The two commands `\cyr` and `\lat` activate Cyrillic resp. Latin encoding.

```

44.122 \addto\captionsrussian{%
44.123 %   FIXME: Where is the \prefacename used?
44.124   \def\prefacename{%
44.125     {\cyr\CYRP\cyrr\cyre\cyrd\cyri\cyrs\cyrl\cyro\cyrv\cyri\cyre}}%
44.126 %   {\cyr\CYRV\cyrv\cyre\cyrd\cyre\cyrn\cyri\cyre}}%
44.127   \def\refname{%
44.128     {\cyr\CYRS\cyrp\cyri\cyrs\cyro\cyrk
44.129       \ \cyrl\cyri\cyrt\cyre\cyrr\cyra\cyrt\cyru\cyrr\cyrery}}%
44.130 % \def\refname{%
44.131 %   {\cyr\CYRL\cyri\cyrt\cyre\cyrr\cyra\cyrt\cyru\cyrr\cyra}}%
44.132   \def\abstractname{%
44.133     {\cyr\CYRA\cyrn\cyrn\cyro\cyrt\cyra\cyrc\cyri\cyrya}}%
44.134   \def\bibName{%
44.135     {\cyr\CYRL\cyri\cyrt\cyre\cyrr\cyra\cyrt\cyru\cyrr\cyra}}%
44.136 % \def\bibName{%
44.137 %   {\cyr\CYRB\cyri\cyrb\cyrl\cyri\cyro
44.138 %     \cyrg\cyrr\cyra\cyrf\cyri\cyrya}}%
44.139 % for reports according to GOST:
44.140 % \def\bibName{%
44.141 %   {\cyr\CYRS\cyrp\cyri\cyrs\cyro\cyrk
44.142 %     \ \cyri\cyrs\cyrp\cyro\cyrl\cyrsftsn\cyrz\cyro\cyrv\cyra\cyrn
44.143 %       \cyrn\cyrery\cyrh\ \cyri\cyrs\cyrt\cyro\cyrch\cyrn\cyri
44.144 %         \cyrk\cyro\cyrv}}%
44.145 % \def\chaptername{{\cyr\CYRG\cyrl\cyra\cyrv\cyra}}%
44.146 % \@ifundefined{chapter}{%
44.147 %   \def\chaptername{{\cyr\CYRG\cyrl\cyra\cyrv\cyra}}}%
44.148 % \def\appendixname{%
44.149 %   {\cyr\CYRP\cyrr\cyri\cyrl\cyro\cyrz\cyre\cyrn\cyri\cyre}}%

```

There are two names for the Table of Contents that are used in Russian publications. For books (and reports) the second variant is appropriate, but for proceedings the first variant is preferred:

```

44.150   \@ifundefined{thechapter}%
44.151     {\def\contentsname{%
44.152       {\cyr\CYRS\cyro\cyrd\cyre\cyrr\cyrz\cyra\cyrn\cyri\cyre}}}%
44.153     {\def\contentsname{%
44.154       {\cyr\CYRO\cyrg\cyrl\cyra\cyrv\cyrl\cyre\cyrn\cyri\cyre}}}%
44.155   \def\listfigurename{%
44.156     {\cyr\CYRS\cyrp\cyri\cyrs\cyro\cyrk
44.157       \ \cyri\cyrl\cyrl\cyryu\cyrs\cyrt\cyrr\cyra\cyrc\cyri\cyrishrt}}%
44.158 % \def\listfigurename{%
44.159 %   {\cyr\CYRS\cyrp\cyri\cyrs\cyro\cyrk
44.160 %     \ \cyrr\cyri\cyrs\cyru\cyrn\cyrk\cyro\cyrv}}%
44.161 % \def\listtablename{%
44.162 %   {\cyr\CYRS\cyrp\cyri\cyrs\cyro\cyrk
44.163 %     \ \cyrt\cyra\cyrb\cyrl\cyri\cyrc}}%
44.164 % \def\indexname{%
44.165 %   {\cyr\CYRP\cyrr\cyre\cyrd\cyrm\cyre\cyrt\cyrn\cyrery\cyrishrt
44.166 %     \ \cyru\cyrk\cyra\cyrz\cyra\cyrt\cyre\cyrl\cyrsftsn}}%
44.167 % \def\authorname{%
44.168 %   {\cyr\CYRI\cyrm\cyre\cyrn\cyrn\cyro\cyrishrt
44.169 %     \ \cyru\cyrk\cyra\cyrz\cyra\cyrt\cyre\cyrl\cyrsftsn}}%
44.170 % \def\figurename{{\cyr\CYRR\cyri\cyrs.}}%
44.171 % \def\tablename{{\cyr\CYRT\cyra\cyrb\cyrl\cyri\cyrc\cyra}}%

```

```

44.172 \def\partname{{\cyr\CYRCH\cyra\cyrs\cyrt\cyrsftsn}}%
44.173 \def\enclname{{\cyr\cyrv\cyrk\cyrl.}}%
44.174 \def\ccname{{\cyr\cyri\cyrs\cyrh.}}%
44.175 % \def\ccname{{\cyr\cyri\cyrz}}%
44.176 \def\headtoname{{\cyr\cyrv\cyrh.}}%
44.177 % \def\headtoname{{\cyr\cyrv}}%
44.178 \def\pagename{{\cyr\cyrs.}}%
44.179 % \def\pagename{{\cyr\cyrs\cyrt\cyrr.}}%
44.180 \def\seename{{\cyr\cyrs\cyrm.}}%
44.181 \def\alsoname{{\cyr\cyrs\cyrm.\ \cyrt\cyra\cyrk\cyrz\cyre}}%
44.182 \def\proofname{{\cyr\CYRD\cyro\cyrk\cyra\cyrz\cyra\cyrt
44.183 \cyre\cyrl\cyrsftsn\cyrs\cyrt\cyrv\cyro}}}

```

`\daterussian` The macro `\daterussian` redefines the command `\today` to produce Russian dates.

```

44.184 \def\daterussian{%
44.185 \def\today{number\day~\ifcase\month\or
44.186 \cyrya\cyrn\cyrv\cyra\cyrr\cyrya\or
44.187 \cyrf\cyre\cyrv\cyrr\cyra\cyrl\cyrya\or
44.188 \cyrm\cyra\cyrr\cyrt\cyra\or
44.189 \cyra\cyrp\cyrr\cyre\cyrl\cyrya\or
44.190 \cyrm\cyra\cyrya\or
44.191 \cyri\cyryu\cyrn\cyrya\or
44.192 \cyri\cyryu\cyrl\cyrya\or
44.193 \cyra\cyrv\cyrg\cyru\cyrs\cyrt\cyra\or
44.194 \cyrs\cyre\cyrn\cyrt\cyrya\cyrb\cyrr\cyrya\or
44.195 \cyro\cyrk\cyrt\cyrya\cyrb\cyrr\cyrya\or
44.196 \cyrn\cyro\cyrya\cyrb\cyrr\cyrya\or
44.197 \cyrd\cyre\cyrk\cyra\cyrb\cyrr\cyrya\fi
44.198 \ \number\year~\cyrg.}}

```

`\extrasrussian` The macro `\extrasrussian` will perform all the extra definitions needed for the Russian language. The macro `\noextrasrussian` is used to cancel the actions of `\extrasrussian`.

The first action we define is to switch on the selected Cyrillic encoding whenever we enter ‘russian’.

```
44.199 \addto\extrasrussian{\cyrillictext}
```

When the encoding definition file was processed by \LaTeX the current font encoding is stored in `\latinencoding`, assuming that \LaTeX uses `T1` or `OT1` as default. Therefore we switch back to `\latinencoding` whenever the Russian language is no longer ‘active’.

```
44.200 \addto\noextrasrussian{\latintext}
```

`\verbatim@font` In order to get both Latin and Cyrillic letters in verbatim text we need to change the definition of an internal \LaTeX command somewhat:

```

44.201 %\def\verbatim@font{%
44.202 % \let\encodingdefault\latinencoding
44.203 % \normalfont\ttfamily
44.204 % \expandafter\def\csname\cyrillicencoding-cmd\endcsname##1##2{%
44.205 % \ifx\protect\@typeset@protect
44.206 % \begingroup\UseTextSymbol\cyrillicencoding##1\endgroup
44.207 % \else\noexpand##1\fi}}

```

The category code of the characters ‘:’, ‘;’, ‘!’, and ‘?’ is made `\active` to insert a little white space.

For Russian (as well as for German) the “ character also is made active.

Note: It is *very* questionable whether the Russian typesetting tradition requires additional spacing before those punctuation signs. Therefore, we make the corresponding code optional. If you need it, then define the `frenchpunct` docstrip option in `babel.ins`.

Borrowed from french. Some users dislike automatic insertion of a space before ‘double punctuation’, and prefer to decide themselves whether a space should be added or not; so a hook `\NoAutoSpaceBeforeFDP` is provided: if this command is added (in file `russianb.cfg`, or anywhere in a document) `russianb` will respect your typing, and introduce a suitable space before ‘double punctuation’ *if and only if* a space is typed in the source file before those signs.

The command `\AutoSpaceBeforeFDP` switches back to the default behavior of `russianb`.

```
44.208 (*frenchpunct)
44.209
44.210
44.211 (/frenchpunct)
44.212 (*frenchpunct | spanishlig)
44.213
44.214
44.215 (/frenchpunct | spanishlig)
44.216 \initiate@active@char{"}
```

The code above is necessary because we need extra active characters. The character “ is used as indicated in table 18.

We specify that the Russian group of shorthands should be used.

```
44.217 \addto\extrarussian{\languageshorthands{russian}}
```

These characters are ‘turned on’ once, later their definition may vary.

```
44.218 \addto\extrarussian{%
44.219 (frenchpunct)
44.220 (frenchpunct | spanishlig)
44.221 \bbl@activate{}}
44.222 \addto\noextrarussian{%
44.223 (frenchpunct)
44.224 (frenchpunct | spanishlig)
44.225 \bbl@deactivate{}}
```

The X2 and T2* encodings do not contain `spanish_shriek` and `spanish_query` symbols; as a consequence, the ligatures ‘?’ and ‘!’ do not work with them (these characters are useless for Cyrillic texts anyway). But we define the shorthands to emulate these ligatures (optionally).

We do not use `\latinencoding` here (but instead explicitly use `OT1`) because the user may choose T2A to be the primary encoding, but it does not contain these characters.

```
44.226 (*spanishlig)
44.227
44.228
44.229 (/spanishlig)
```

`\russian@sh@;` We have to reduce the amount of white space before `;`, `:` and `!`. This should only
`\russian@sh@:` happen in horizontal mode, hence the test with `\ifhmode`.

`\russian@sh@!`
`\russian@sh@?` 44.230 (*frenchpunct)

44.231
44.232

In horizontal mode we check for the presence of a ‘space’, ‘unskip’ if it exists
and place a `0.1em` kerning.

44.233
44.234
44.235

If no space has been typed, we add `\FDP@thinspace` which will be defined, up to
the user’s wishes, as an automatic added `thinspace`, or as `\@empty`.

44.236
44.237
44.238

Now we can insert a ‘;’ character.

44.239

The other definitions are very similar.

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`\AutoSpaceBeforeFDP` `\FDP@thinspace` is defined as unbreakable spaces if `\AutoSpaceBeforeFDP` is `\NoAutoSpaceBeforeFDP` activated or as `\@empty` if `\NoAutoSpaceBeforeFDP` is in use. The default is `\FDP@thinspace` `\AutoSpaceBeforeFDP`.

44.267
44.268
44.269
44.270

`\FDPon` The next macros allow to switch on/off activeness of double punctuation signs.
`\FDPoff`

44.271
44.272
44.273
44.274
44.275
44.276
44.277
44.278

`\system@sh@:` When the active characters appear in an environment where their Russian behaviour is not wanted they should give an ‘expected’ result. Therefore we define `\system@sh@?` shorthands at system level as well.

`\system@sh@:`
44.279
44.280
44.281 `\frenchpunct`
44.282 `(*frenchpunct&!spanishlig)`
44.283
44.284
44.285 `\frenchpunct&!spanishlig)`

To be able to define the function of ‘’’, we first define a couple of ‘support’ macros.

`\dq` We save the original double quote character in `\dq` to keep it available, the math accent `\"` can now be typed as ‘’’.

44.286 `\begingroup \catcode\''12`
44.287 `\def\reserved@a{\endgroup`
44.288 `\def\@SS{\mathchar"7019 }`
44.289 `\def\dq{''}`
44.290 `\reserved@a`

Now we can define the doublequote macros: german and french quotes. We use definitions of these quotes made in `babel.sty`. The french quotes are contained in the `T2*` encodings.

44.291 `\declare@shorthand{russian}{''}{\glqq}`
44.292 `\declare@shorthand{russian}{'''}{\grqq}`
44.293 `\declare@shorthand{russian}{''<}{\flqq}`
44.294 `\declare@shorthand{russian}{''>}{\frqq}`

Some additional commands:

44.295 `\declare@shorthand{russian}{''''}{\hskip\z@skip}`
44.296 `\declare@shorthand{russian}{''~}{\textormath{\leavevmode\hbox{-}}{-}}`
44.297 `\declare@shorthand{russian}{''=}{\nobreak-\hskip\z@skip}`

```

44.298 \declare@shorthand{russian}{'|'}{%
44.299   \textormath{\nobreak\discretionary{-}{}{\kern.03em}%
44.300     \allowhyphens}{}}

```

The next two macros for “-” and “---” are somewhat different. We must check whether the second token is a hyphen character:

```

44.301 \declare@shorthand{russian}{'-'}{%

```

If the next token is ‘-’, we typeset an emdash, otherwise a hyphen sign:

```

44.302   \def\russian@sh@tmp{%
44.303     \if\russian@sh@next-\expandafter\russian@sh@emdash
44.304     \else\expandafter\russian@sh@hyphen\fi
44.305   }%

```

TeX looks for the next token after the first ‘-’: the meaning of this token is written to `\russian@sh@next` and `\russian@sh@tmp` is called.

```

44.306   \futurelet\russian@sh@next\russian@sh@tmp}

```

Here are the definitions of `hyphen` and `emdash`. First the `hyphen`:

```

44.307 \def\russian@sh@hyphen{%
44.308   \nobreak\-\bbl@allowhyphens}

```

For the `emdash` definition, there are the two parameters: we must ‘eat’ two last hyphen signs of our `emdash`...

```

44.309 \def\russian@sh@emdash#1#2{\cdash-#1#2}

```

`\cdash` ... these two parameters are useful for another macro: `\cdash`:

```

44.310 %\ifx\cdash\undefined % should be defined earlier
44.311 \def\cdash#1#2#3{\def\tempx@{#3}%
44.312 \def\tempa@{-}\def\tempb@{~}\def\tempc@{*}%
44.313 \ifx\tempx@\tempa@\@Acdash\else
44.314 \ifx\tempx@\tempb@\@Bcdash\else
44.315 \ifx\tempx@\tempc@\@Ccdash\else
44.316 \errmessage{Wrong usage of cdash}\fi\fi\fi}

```

second parameter (or third for `\cdash`) shows what kind of emdash to create in next step

“---” ordinary (plain) Cyrillic emdash inside text: an unbreakable thinspace will be inserted before only in case of a *space* before the dash (it is necessary for dashes after display maths formulae: there could be lists, enumerations etc. started with “— where *a* is ...” i.e., the dash starts a line). (Firstly there were planned rather soft rules for user: he may put a space before the dash or not. But it is difficult to place this thinspace automatically, i.e., by checking modes because after display formulae TeX uses horizontal mode. Maybe there is a misunderstanding? Maybe there is another way?) After a dash a breakable thinspace is always placed;

```

44.317 % What is more grammatically: .2em or .2\fontdimen6\font ?
44.318 \def\@Acdash{\ifdim\lastskip>z@\unskip\nobreak\hskip.2em\fi
44.319 \cyrdash\hskip.2em\ignorespaces}%

```

“--~” emdash in compound names or surnames (like Mendeleev–Klapeiron); this dash has no space characters around; after the dash some space is added `\exhyphenalty`

```

44.320 \def\@Bcdash{\leavevmode\ifdim\lastskip>\z@ \unskip\fi
44.321 \nobreak\cyrdash\penalty\exhyphenpenalty\hskip\z@skip\ignorespaces}%

    "--*   for denoting direct speech (a space like \enskip must follow the emdash);

44.322 \def\@Ccdash{\leavevmode
44.323 \nobreak\cyrdash\nobreak\hskip.35em\ignorespaces}%
44.324 %\fi

```

`\cyrdash` Finally the macro for “body” of the Cyrillic emdash. The `\cyrdash` macro will be defined in case this macro hasn’t been defined in a fontenc file. For T2* fonts, `cyrdash` will be placed in the code of the English emdash thus it uses ligature ---.

```

44.325 % Is there an IF necessary?
44.326 \ifx\cyrdash\undefined
44.327 \def\cyrdash{\hbox to.8em{--\hss--}}
44.328 \fi

```

Here a really new macro—to place thinspace between initials. This macro used instead of `\`, allows hyphenation in the following surname.

```

44.329 %\declare@shorthand{russian}{",}{\nobreak\hskip.2em\ignorespaces}

```

`\mdqon` All that’s left to do now is to define a couple of commands for “.

```

\mdqoff4.330 \def\mdqon{\bbl@activate{""}
44.331 \def\mdqoff{\bbl@deactivate{""}

```

The Russian hyphenation patterns can be used with `\lefthyphenmin` and `\righthyphenmin` set to 2.

```

44.332 \def\russianhyphenmins{\tw@ \tw@}
44.333 % temporary hack:
44.334 \ifx\englishhyphenmins\undefined
44.335 \def\englishhyphenmins{\tw@ \thr@@}
44.336 \fi

```

Now the action `\extrasrussian` has to execute is to make sure that the command `\frenchspacing` is in effect. If this is not the case the execution of `\noextrasrussian` will switch it off again.

```

44.337 \addto\extrasrussian{\bbl@frenchspacing}
44.338 \addto\noextrasrussian{\bbl@nonfrenchspacing}

```

Next we add a new enumeration style for Russian manuscripts with Cyrillic letters, and later on we define some math operator names in accordance with Russian typesetting traditions.

`\Asbuk` We begin by defining `\Asbuk` which works like `\Alph`, but produces (uppercase) Cyrillic letters instead of Latin ones. The letters YO, ISHRT, HRDSN, ERY, and SFTSN are skipped, as usual for such enumeration.

```

44.339 \def\Asbuk#1{\expandafter\@Asbuk\csname c@#1\endcsname}
44.340 \def\@Asbuk#1{\ifcase#1\or
44.341 \CYR\or\CYR\or\CYR\or\CYR\or\CYR\or\CYR\or\CYR\or\CYR\or\CYR\or
44.342 \CYR\or\CYR\or\CYR\or\CYR\or\CYR\or\CYR\or\CYR\or\CYR\or
44.343 \CYR\or\CYR\or\CYR\or\CYR\or\CYR\or\CYR\or\CYR\or\CYR\or
44.344 \CYR\or\CYR\or\CYR\or\CYR\or\CYR\or\CYR\or\CYR\or\CYR\or
44.345 \CYR\else\ctrerr\fi}

```

`\asbuk` The macro `\asbuk` is similar to `\alph`; it produces lowercase Russian letters.

```

44.346 \def\asbuk#1{\expandafter\@asbuk\csname c@#1\endcsname}
44.347 \def\@asbuk#1{\ifcase#1\or
44.348 \cyra\or\cyrb\or\cyrv\or\cyrg\or\cyrd\or\cyre\or\cyrz\or
44.349 \cyrz\or\cyri\or\cyrk\or\cyr\or\cyrn\or\cyrro\or
44.350 \cyrp\or\cyr\or\cyr\or\cyr\or\cyr\or\cyr\or\cyr\or
44.351 \cyr\or\cyr\or\cyr\or\cyr\or\cyr\or\cyr\or\cyr\or
44.352 \cyr\else\@ctrerr\fi}

```

Set up default Cyrillic math alphabets. To use Cyrillic letters in math mode user should load the `textmath` package *before* loading fontenc package (or `babel`). Note, that by default Cyrillic letters are taken from upright font in math mode (unlike Latin letters).

```

44.353 %\RequirePackage{textmath}
44.354 \ifundefined{sym\cyrillicencoding letters}{\%
44.355 \SetSymbolFont{cyrillicencoding letters}{bold}\cyrillicencoding
44.356 \rmdefault\bfdefault\updefault
44.357 \DeclareSymbolFontAlphabet\cyrmathrm{cyrillicencoding letters}

```

And we need a few commands to be able to switch to different variants.

```

44.358 \DeclareMathAlphabet\cyrmathbf{cyrillicencoding
44.359 \rmdefault\bfdefault\updefault
44.360 \DeclareMathAlphabet\cyrmathsf{cyrillicencoding
44.361 \sfdefault\mddefault\updefault
44.362 \DeclareMathAlphabet\cyrmathit{cyrillicencoding
44.363 \rmdefault\mddefault\itdefault
44.364 \DeclareMathAlphabet\cyrmathtt{cyrillicencoding
44.365 \ttdefault\mddefault\updefault
44.366 %
44.367 \SetMathAlphabet\cyrmathsf{bold}\cyrillicencoding
44.368 \sfdefault\bfdefault\updefault
44.369 \SetMathAlphabet\cyrmathit{bold}\cyrillicencoding
44.370 \rmdefault\bfdefault\itdefault
44.371 }

```

Some math functions in Russian math books have other names: e.g., `sinh` in Russian is written as `sh` etc. So we define a number of new math operators.

```

\sinh:
44.372 \def\sh{\mathop{\operator@font sh}\nolimits}
\cosh:
44.373 \def\ch{\mathop{\operator@font ch}\nolimits}
\tan:
44.374 \def\tg{\mathop{\operator@font tg}\nolimits}
\arctan:
44.375 \def\arctg{\mathop{\operator@font arctg}\nolimits}
arcctg:
44.376 \def\arcctg{\mathop{\operator@font arcctg}\nolimits}

```

The following macro conflicts with `\th` defined in Latin 1 encoding:

```

\tanh:
44.377 \def\th{\mathop{\operator@font th}\nolimits}

```

```

\cot:
44.378 \def\ctg{\mathop{\operator@font ctg}\nolimits}
\coth:
44.379 \def\cth{\mathop{\operator@font cth}\nolimits}
\csc:
44.380 \def\cosec{\mathop{\operator@font cosec}\nolimits}

```

And finally some other Russian mathematical symbols:

```

44.381 \def\Prob{\mathop{\kern\z@\mathsf{P}}\nolimits}
44.382 \def\Variance{\mathop{\kern\z@\mathsf{D}}\nolimits}
44.383 \def\nod{\mathop{\cyrmathrm{\cyrn.\cyro.\cyrd.}}\nolimits}
44.384 \def\nok{\mathop{\cyrmathrm{\cyrn.\cyro.\cyrk.}}\nolimits}
44.385 \def\NOD{\mathop{\cyrmathrm{\CYRN\CYRO\CYRD}}\nolimits}
44.386 \def\NOK{\mathop{\cyrmathrm{\CYRN\CYRO\CYRK}}\nolimits}
44.387 \def\Proj{\mathop{\cyrmathrm{\CYRP\cyrr}}\nolimits}

```

This is for compatibility with older Russian packages.

```

44.388 \DeclareRobustCommand{\No}{%
44.389   \ifmode{\nfss@text{\textnumero}}\else\textnumero\fi}

```

The macro `\ldf@finish` takes care of looking for a configuration file, setting the main language to be switched on at `\begin{document}` and resetting the category code of `@` to its original value.

```

44.390 \ldf@finish{russian}
44.391 \code}

```

45 The Ukrainian language

The file `ukraineb.dtx`⁵⁹ defines all the language-specific macros for the Ukrainian language. It needs the file `cyrcod` for success documentation with Ukrainian encodings (see below).

For this language the character " is made active. In table 18 an overview is given of its purpose.

"	disable ligature at this position.
"-	an explicit hyphen sign, allowing hyphenation in the rest of the word.
"---	Cyrillic emdash in plain text.
"--~	Cyrillic emdash in compound names (surnames).
"--*	Cyrillic emdash for denoting direct speech.
""	like "-", but producing no hyphen sign (for compound words with hyphen, e.g. <code>x-""y</code> or some other signs as "disable/enable").
"~	for a compound word mark without a breakpoint.
"=	for a compound word mark with a breakpoint, allowing hyphenation in the composing words.
","	thinspace for initials with a breakpoint in following surname.
“	for German left double quotes (looks like „).
”	for German right double quotes (looks like “).
” <<	for French left double quotes (looks like <<).
>>	for French right double quotes (looks like >>).

Table 20: The extra definitions made by `ukraineb`

The quotes in table 20 (see, also table 18) can also be typeset by using the commands in table 21 (see, also table 19).

<code>\cdash---</code>	Cyrillic emdash in plain text.
<code>\cdash--~</code>	Cyrillic emdash in compound names (surnames).
<code>\cdash--*</code>	Cyrillic emdash for denoting direct speech.
<code>\glqq</code>	for German left double quotes (looks like „).
<code>\grqq</code>	for German right double quotes (looks like “).
<code>” \flqq</code>	for French left double quotes (looks like <<).
<code>\frqq</code>	for French right double quotes (looks like >>).
<code>\dq</code>	the original quotes character (“).

Table 21: More commands which produce quotes, defined by `babel`

The French quotes are also available as ligatures ‘<<’ and ‘>>’ in 8-bit Cyrillic font encodings (`LCY`, `X2`, `T2*`) and as ‘<’ and ‘>’ characters in 7-bit Cyrillic font encodings (`OT2` and `LWN`).

⁵⁹The file described in this section has version number ?. This file was derived from the `russianb.dtx` version 1.1g.

The quotation marks traditionally used in Ukrainian and Russian languages were borrowed from other languages (e.g. French and German) so they keep their original names.

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the `@` sign, etc.

```
45.1 (*code)
45.2 \LdfInit{ukrainian}{captionsukrainian}
```

When this file is read as an option, i.e., by the `\usepackage` command, `ukraineb` will be an ‘unknown’ language, in which case we have to make it known. So we check for the existence of `\l@ukrainian` to see whether we have to do something here.

```
45.3 \ifx\l@ukrainian\undefined
45.4   \@nopatterns{Ukrainian}
45.5   \adddialect\l@ukrainian0
45.6 \fi
```

`\latinencoding` We need to know the encoding for text that is supposed to be which is active at the end of the `babel` package. If the `fontenc` package is loaded later, then... too bad!

```
45.7 \let\latinencoding\cf@encoding
```

The user may choose between different available Cyrillic encodings—e.g., `X2`, `LCY`, or `LWN`. Hopefully, `X2` will eventually replace the two latter encodings (`LCY` and `LWN`). If the user wants to use another font encoding than the default (`T2A`), he has to load the corresponding file *before* `ukraineb.sty`. This may be done in the following way:

```
% override the default X2 encoding used in Babel
\usepackage[LCY,OT1]{fontenc}
\usepackage[english,ukrainian]{babel}
```

Note: for the Ukrainian language, the `T2A` encoding is better than `X2`, because `X2` does not contain Latin letters, and users should be very careful to switch the language every time they want to typeset a Latin word inside a Ukrainian phrase or vice versa.

We parse the `\cdp@list` containing the encodings known to L^AT_EX in the order they were loaded. We set the `\cyrillicencoding` to the *last* loaded encoding in the list of supported Cyrillic encodings: `OT2`, `LWN`, `LCY`, `X2`, `T2C`, `T2B`, `T2A`, if any.

```
45.8 \def\reserved@a#1#2{%
45.9   \edef\reserved@b{#1}%
45.10  \edef\reserved@c{#2}%
45.11  \ifx\reserved@b\reserved@c
45.12    \let\cyrillicencoding\reserved@c
45.13  \fi}
45.14 \def\cdp@elt#1#2#3#4{%
45.15   \reserved@a{#1}{OT2}%
45.16   \reserved@a{#1}{LWN}%
45.17   \reserved@a{#1}{LCY}%
45.18   \reserved@a{#1}{X2}%
45.19   \reserved@a{#1}{T2C}%
45.20   \reserved@a{#1}{T2B}%
```

```

45.21 \reserved@a{#1}{T2A}}
45.22 \cdo@list

```

Now, if `\cyrillicencoding` is undefined, then the user did not load any of supported encodings. So, we have to set `\cyrillicencoding` to some default value. We test the presence of the encoding definition files in the order from less preferable to more preferable encodings. We use the lowercase names (i.e., `lcyenc.def` instead of `LCYenc.def`).

```

45.23 \ifx\cyrillicencoding\undefined
45.24 \IfFileExists{ot2enc.def}{\def\cyrillicencoding{OT2}}\relax
45.25 \IfFileExists{lwnenc.def}{\def\cyrillicencoding{LWN}}\relax
45.26 \IfFileExists{lcyenc.def}{\def\cyrillicencoding{LCY}}\relax
45.27 \IfFileExists{x2enc.def}{\def\cyrillicencoding{X2}}\relax
45.28 \IfFileExists{t2cenc.def}{\def\cyrillicencoding{T2C}}\relax
45.29 \IfFileExists{t2benc.def}{\def\cyrillicencoding{T2B}}\relax
45.30 \IfFileExists{t2aenc.def}{\def\cyrillicencoding{T2A}}\relax

```

If `\cyrillicencoding` is still undefined, then the user seems not to have a properly installed distribution. A fatal error.

```

45.31 \ifx\cyrillicencoding\undefined
45.32 \PackageWarning{babel}%
45.33 {No Cyrillic encoding definition files were found}%
45.34 \else

```

We avoid `\usepackage[\cyrillicencoding]{fontenc}` because we don't want to force the switch of `\encodingdefault`.

```

45.35 \lowercase
45.36 \expandafter{\expandafter\input\cyrillicencoding enc.def\relax}%
45.37 \fi
45.38 \fi

\PackageInfo{babel}
{Using '\cyrillicencoding' as a default Cyrillic encoding}%

```

```

45.39 \DeclareRobustCommand{\Ukrainian}{%
45.40 \fontencoding\cyrillicencoding\selectfont
45.41 \let\encodingdefault\cyrillicencoding
45.42 \expandafter\set@hyphenmins\ukrainianhyphenmins
45.43 \language\l@ukrainian}%
45.44 \DeclareRobustCommand{\English}{%
45.45 \fontencoding\latinencoding\selectfont
45.46 \let\encodingdefault\latinencoding
45.47 \expandafter\set@hyphenmins\englishhyphenmins
45.48 \language\l@english}%
45.49 \let\Ukr\Ukrainian
45.50 \let\Eng\English
45.51 \let\cyrillictext\Ukrainian
45.52 \let\cyr\Ukrainian

```

Since the X2 encoding does not contain Latin letters, we should make some redefinitions of L^AT_EX macros which implicitly produce Latin letters.

```

45.53 \expandafter\ifx\c@name T@X2\endcsname\relax\else

```

We put `\latinencoding` in braces to avoid problems with `\@alph` inside minipages (e.g., footnotes inside minipages) where `\@alph` is expanded and we get for example `'\fontencoding OT1'` (`\fontencoding` is robust).

```

45.54 \def\@alph#1{\fontencoding\latinencoding}\selectfont
45.55 \ifcase#1\or
45.56 a\or b\or c\or d\or e\or f\or g\or h\or
45.57 i\or j\or k\or l\or m\or n\or o\or p\or
45.58 q\or r\or s\or t\or u\or v\or w\or x\or
45.59 y\or z\else\@ctrerr\fi}%
45.60 \def\@Alph#1{\fontencoding\latinencoding}\selectfont
45.61 \ifcase#1\or
45.62 A\or B\or C\or D\or E\or F\or G\or H\or
45.63 I\or J\or K\or L\or M\or N\or O\or P\or
45.64 Q\or R\or S\or T\or U\or V\or W\or X\or
45.65 Y\or Z\else\@ctrerr\fi}%

```

Unfortunately, the commands `\AA` and `\aa` are not encoding dependent in \LaTeX (unlike e.g., `\oe` or `\DH`). They are defined as `\r{A}` and `\r{a}`. This leads to unpredictable results when the font encoding does not contain the Latin letters ‘A’ and ‘a’ (like X2).

```

45.66 \DeclareTextSymbolDefault{\AA}{OT1}
45.67 \DeclareTextSymbolDefault{\aa}{OT1}
45.68 \DeclareTextCommand{\aa}{OT1}{\r a}
45.69 \DeclareTextCommand{\AA}{OT1}{\r A}
45.70 \fi

```

The following block redefines the character class of uppercase Greek letters and some accents, if it is equal to 7 (variable family), to avoid incorrect results if the font encoding in some math family does not contain these characters in places of OT1 encoding. The code was taken from `amsmath.dtx`. See comments and further explanation there.

```

45.71 \begingroup\catcode'\=12
45.72 % uppercase greek letters:
45.73 \def\@tempa#1{\expandafter\@tempb\meaning#1\relax\relax\relax\relax
45.74 "0000\@nil#1}
45.75 \def\@tempb#1"#2#3#4#5#6\@nil#7{%
45.76 \ifnum"#2=7 \count@"#1#3#4#5\relax
45.77 \ifnum\count@<"1000 \else \global\mathchardef#7="0#3#4#5\relax \fi
45.78 \fi}
45.79 \@tempa\Gamma\@tempa\Delta\@tempa\Theta\@tempa\Lambda\@tempa\Xi
45.80 \@tempa\Pi\@tempa\Sigma\@tempa\Upsilon\@tempa\Phi\@tempa\Psi
45.81 \@tempa\Omega
45.82 % some accents:
45.83 \def\@tempa#1#2\@nil{\def\@tempc{#1}}\def\@tempb{\mathaccent}
45.84 \expandafter\@tempa\hat\relax\relax\@nil
45.85 \ifx\@tempb\@tempc
45.86 \def\@tempa#1\@nil{#1}%
45.87 \def\@tempb#1{\afterassignment\@tempa\mathchardef\@tempc}%
45.88 \def\do#1"#2{}
45.89 \def\@tempd#1{\expandafter\@tempb#1\@nil
45.90 \ifnum\@tempc>"FFF
45.91 \xdef#1{\mathaccent"\expandafter\do\meaning\@tempc\space}%
45.92 \fi}

```

```

45.93 \@tempd\hat\@tempd\check\@tempd\tilde\@tempd\acute\@tempd\grave
45.94 \@tempd\dot\@tempd\ddot\@tempd\breve\@tempd\bar
45.95 \fi
45.96 \endgroup

```

The user must use the `inputenc` package when any 8-bit Cyrillic font encoding is used, selecting one of the Cyrillic input encodings. We do not assume any default input encoding, so the user should explicitly call the `inputenc` package by `\usepackage{inputenc}`. We also removed `\AtBeginDocument`, so `inputenc` should be used before `babel`.

```

45.97 \@ifpackageloaded{inputenc}{}{%
45.98 \def\reserved@a{LWN}%
45.99 \ifx\reserved@a\cyrillicencoding\else
45.100 \def\reserved@a{OT2}%
45.101 \ifx\reserved@a\cyrillicencoding\else
45.102 \PackageError{babel}%
45.103 {No input encoding specified for Ukrainian language}
45.104 {Please put a line like
45.105 \string\usepackage[...]{inputenc} before\MessageBreak
45.106 the line containing \string\usepackage{babel}.
45.107 Put the proper\MessageBreak
45.108 Cyrillic input encoding instead of ‘...’, e.g.,
45.109 koi8-u for UNIX\MessageBreak
45.110 environment or cp866nav for MS-DOS environment.}%
45.111 \fi\fi}

```

Now we define two commands that offer the possibility to switch between Cyrillic and Roman encodings.

`\cyrillictext` The command `\cyrillictext` will switch from Latin font encoding to the Cyrillic font encoding, the command `\latintext` switches back. This assumes that the ‘normal’ font encoding is a Latin one. These commands are *declarations*, for shorter peaces of text the commands `\textlatin` and `\textcyrillic` can be used.

```

45.112 \DeclareRobustCommand{\latintext}{%
45.113 \fontencoding{\latinencoding}\selectfont
45.114 \def\encodingdefault{\latinencoding}}
45.115 \let\lat\latintext

```

`\textcyrillic` These commands take an argument which is then typeset using the requested font `\textlatin` encoding.

```

45.116 \DeclareTextFontCommand{\textcyrillic}{\cyrillictext}
45.117 \DeclareTextFontCommand{\textlatin}{\latintext}

```

We make the T_EX

```

45.118 \ifx\ltxTeX\undefined\let\ltxTeX\TeX\fi
45.119 \ProvideTextCommandDefault{\TeX}{\textlatin{\ltxTeX}}

```

and L^AT_EX logos encoding independent.

```

45.120 \ifx\ltxLaTeX\undefined\let\ltxLaTeX\LaTeX\fi
45.121 \ProvideTextCommandDefault{\LaTeX}{\textlatin{\ltxLaTeX}}

```

The next step consists of defining commands to switch to (and from) the Ukrainian language.

`\captionsukrainian` The macro `\captionsukrainian` defines all strings used in the four standard document classes provided with L^AT_EX. The two commands `\cyr` and `\lat` activate Cyrillic resp. Latin encoding.

```

45.122 \addto\captionsukrainian{%
45.123   \def\prefacename{\cyr\CYRV\cyrs\cyrt\cyru\cyrp}}%
45.124 % \def\prefacename{\cyr\CYRP\cyre\cyrr\cyre\cyrd\cyr\cyro\cyrv\cyra}}%
45.125   \def\refname{%
45.126     {\cyr\CYRL\cyrii\cyrt\cyre\cyrr\cyra\cyrt\cyru\cyrr\cyra}}%
45.127 % \def\refname{%
45.128 %   {\cyr\CYRP\cyre\cyrr\cyre\cyrl\cyrii\cyrk
45.129 %     \ \cyrp\cyro\cyrs\cyri\cyrl\cyra\cyrn\cyrsftsn}}%
45.130   \def\abstractname{%
45.131     {\cyr\CYRA\cyrn\cyro\cyrt\cyra\cyrc\cyrii\cyrya}}%
45.132 % \def\abstractname{\cyr\CYRR\cyre\cyrf\cyre\cyrr\cyra\cyrt}}%
45.133   \def\bibName{%
45.134     {\cyr\CYRB\cyrii\cyrb\cyrl\cyrii\cyro\cyrgup\cyrr\cyra\cyrf\cyrii\cyrya}}%
45.135 % \def\bibName{\cyr\CYRL\cyrii\cyrt\cyre\cyrr\cyra\cyrt\cyru\cyrr\cyra}}%
45.136   \def\chaptername{\cyr\CYRR\cyro\cyrz\cyrd\cyrii\cyrl}}%
45.137 % \def\chaptername{\cyr\CYRG\cyrl\cyra\cyrv\cyra}}%
45.138   \def\appendixname{\cyr\CYRD\cyro\cyrd\cyra\cyrt\cyro\cyrk}}%
45.139   \def\contentsname{\cyr\CYZ\cyr\cyrii\cyrs\cyrt}}%
45.140   \def\listfigurename{\cyr\CYRP\cyre\cyrr\cyre\cyrl\cyrii\cyrk
45.141     \ \cyrii\cyrl\cyryu\cyrs\cyrt\cyrr\cyra\cyrc\cyrii\cyrishrt}}%
45.142   \def\listtablename{\cyr\CYRP\cyre\cyrr\cyre\cyrl\cyrii\cyrk
45.143     \ \cyrt\cyra\cyrb\cyrl\cyri\cyrc\cyrsftsn}}%
45.144   \def\indexname{\cyr\CYRP\cyro\cyrk\cyra\cyrz\cyrch\cyri\cyrk}}%
45.145   \def\authorname{\cyr\CYRII\cyr\cyre\cyrn\cyrn\cyri\cyrishrt
45.146     \ \cyrp\cyro\cyrk\cyra\cyrz\cyrch\cyri\cyrk}}%
45.147   \def\figurename{\cyr\CYRR\cyri\cyrs.}}%
45.148 % \def\figurename{\cyr\CYRR\cyri\cyrs\cyru\cyrn\cyro\cyrk}}%
45.149   \def\tablename{\cyr\CYRT\cyra\cyrb\cyrl.}}%
45.150 % \def\tablename{\cyr\CYRT\cyra\cyrb\cyrl\cyri\cyrc\cyrya}}%
45.151   \def\partname{\cyr\CYRCH\cyra\cyrs\cyrt\cyri\cyrn\cyra}}%
45.152   \def\enclname{\cyr\cyrv\cyrk\cyrl\cyra\cyrd\cyrk\cyra}}%
45.153   \def\ccname{\cyr\cyrk\cyro\cyrp\cyrii\cyrya}}%
45.154   \def\headtoname{\cyr\CYRD\cyro}}%
45.155   \def\pagename{\cyr\cyrs.}}%
45.156 % \def\pagename{\cyr\cyrs\cyrt\cyro\cyrr\cyrii\cyrn\cyrk\cyra}}%
45.157   \def\seenname{\cyr\cyrd\cyri\cyrv.}}%
45.158   \def\alsoname{\cyr\cyrd\cyri\cyrv.\ \cyrt\cyra\cyrk\cyro\cyrz}}%
45.159   \def\proofname{\cyr\CYRD\cyro\cyrv\cyre\cyrd\cyre\cyrn\cyrn\cyrya}}

```

`\dateukrainian` The macro `\dateukrainian` redefines the command `\today` to produce Ukrainian dates.

```

45.160 \def\dateukrainian{%
45.161   \def\today{\number\day~\ifcase\month\or
45.162     \cyrs\cyrii\cyrch\cyrn\cyrya\or
45.163     \cyrl\cyryu\cyrt\cyro\cyrg\cyro\or
45.164     \cyrb\cyre\cyrr\cyre\cyrz\cyrn\cyrya\or
45.165     \cyrk\cyrv\cyrii\cyrt\cyrn\cyrya\or
45.166     \cyrt\cyrr\cyra\cyrv\cyrn\cyrya\or
45.167     \cyrch\cyre\cyrr\cyrv\cyrn\cyrya\or
45.168     \cyrl\cyri\cyrp\cyrn\cyrya\or

```

```

45.169 \cyr\cyre\cyrr\cyrp\cyrn\cyrya\or
45.170 \cyrv\cyre\cyrr\cyre\cyr\cyrn\cyrya\or
45.171 \cyrzh\cyro\cyrv\cyrt\cyrn\cyrya\or
45.172 \cyr1\cyri\cyr\cyr\cyro\cyrp\cyra\cyrd\cyra\or
45.173 \cyr\cyrr\cyru\cyrd\cyrn\cyrya\fi
45.174 \space\number\year~\cyrr.}}

```

`\extrasukrainian` The macro `\extrasukrainian` will perform all the extra definitions needed for the Ukrainian language. The macro `\noextrasukrainian` is used to cancel the actions of `\extrasukrainian`.

The first action we define is to switch on the selected Cyrillic encoding whenever we enter ‘ukrainian’.

```
45.175 \addto\extrasukrainian{\cyrillictext}
```

When the encoding definition file was processed by L^AT_EX the current font encoding is stored in `\latinencoding`, assuming that L^AT_EX uses T1 or OT1 as default. Therefore we switch back to `\latinencoding` whenever the Ukrainian language is no longer ‘active’.

```
45.176 \addto\noextrasukrainian{\latintext}
```

Next we must allow hyphenation in the Ukrainian words with apostrophe whenever we enter ‘ukrainian’. This solution was proposed by Vladimir Volovich [jvvv@vvv.vsu.ru](mailto:vvv@vvv.vsu.ru),

```
45.177 \addto\extrasukrainian{\lccode‘\’=‘\’}
45.178 \addto\noextrasukrainian{\lccode‘\’=0}
```

`\verbatim@font` In order to get both Latin and Cyrillic letters in verbatim text we need to change the definition of an internal L^AT_EX command somewhat:

```

45.179 %\def\verbatim@font{%
45.180 % \let\encodingdefault\latinencoding
45.181 % \normalfont\ttfamily
45.182 % \expandafter\def\csname\cyrillicencoding-cmd\endcsname##1##2{%
45.183 % \ifx\protect\@typeset@protect
45.184 % \begingroup\UseTextSymbol\cyrillicencoding##1\endgroup
45.185 % \else\noexpand##1\fi}}

```

The category code of the characters ‘:’, ‘;’, ‘!’, and ‘?’ is made `\active` to insert a little white space.

For Ukrainian (as well as for Russian and German) the " character also is made active.

Note: It is *very* questionable whether the Russian typesetting tradition requires additional spacing before those punctuation signs. Therefore, we make the corresponding code optional. If you need it, then define the `frenchpunct` docstrip option in `babel.ins`.

Borrowed from french. Some users dislike automatic insertion of a space before ‘double punctuation’, and prefer to decide themselves whether a space should be added or not; so a hook `\NoAutoSpaceBeforeFDP` is provided: if this command is added (in file `ukraineb.cfg`, or anywhere in a document) `ukraineb` will respect your typing, and introduce a suitable space before ‘double punctuation’ *if and only if* a space is typed in the source file before those signs.

The command `\AutoSpaceBeforeFDP` switches back to the default behavior of `ukraineb`.

```

45.186 (*frenchpunct)
45.187
45.188
45.189 (/frenchpunct)
45.190 (*frenchpunct | spanishlig)
45.191
45.192
45.193 (/frenchpunct | spanishlig)
45.194 \initiate@active@char{"}

```

The code above is necessary because we need extra active characters. The character " is used as indicated in table 20.

We specify that the Ukrainian group of shorthands should be used.

```

45.195 \addto\extrasukrainian{\languageshorthands{ukrainian}}

```

These characters are ‘turned on’ once, later their definition may vary.

```

45.196 \addto\extrasukrainian{%
45.197 (frenchpunct)
45.198 (frenchpunct | spanishlig)
45.199 \bbl@activate{}}
45.200 \addto\noextrasukrainian{%
45.201 (frenchpunct)
45.202 (frenchpunct | spanishlig)
45.203 \bbl@deactivate{}}

```

The X2 and T2* encodings do not contain `spanish_shriek` and `spanish_query` symbols; as a consequence, the ligatures ‘?’ and ‘!’ do not work with them (these characters are useless for Cyrillic texts anyway). But we define the shorthands to emulate these ligatures (optionally).

We do not use `\latinencoding` here (but instead explicitly use `OT1`) because the user may choose `T2A` to be the primary encoding, but it does not contain these characters.

```

45.204 (*spanishlig)
45.205
45.206
45.207 (/spanishlig)

```

`\ukrainian@sh@;` We have to reduce the amount of white space before `;`, `:` and `!`. This should only happen in horizontal mode, hence the test with `\ifhmode`.

```

\ukrainian@sh@!@
45.208 (*frenchpunct)
\ukrainian@sh@?@
45.209
45.210

```

In horizontal mode we check for the presence of a ‘space’, ‘unskip’ if it exists and place a `0.1em` kerning.

```

45.211
45.212
45.213

```

If no space has been typed, we add `\FDP@thinspace` which will be defined, up to the user’s wishes, as an automatic added thinspace, or as `\@empty`.

```

45.214
45.215
45.216

```

Now we can insert a ‘;’ character.

45.217

The other definitions are very similar.

45.218

45.219

45.220

45.221

45.222

45.223

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45.225

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45.243

45.244

`\AutoSpaceBeforeFDP` `\FDP@thinspace` is defined as unbreakable spaces if `\AutoSpaceBeforeFDP` is activated or as `\@empty` if `\NoAutoSpaceBeforeFDP` is in use. The default is `\FDP@thinspace` `\AutoSpaceBeforeFDP`.

45.245

45.246

45.247

45.248

`\FDPon` The next macros allow to switch on/off activeness of double punctuation signs.

`\FDPoff` 45.249

45.250

45.251

45.252

45.253

45.254

45.255

45.256

`\system@sh@:` When the active characters appear in an environment where their Ukrainian behaviour is not wanted they should give an ‘expected’ result. Therefore we define shorthands at system level as well.
`\system@sh@!`
`\system@sh@?`
`\system@sh@;`

```

45.257
45.258
45.259 </frenchpunct>
45.260 (*frenchpunct&!spanishligš)
45.261
45.262
45.263 </frenchpunct&!spanishligš)

```

To be able to define the function of ‘’’, we first define a couple of ‘support’ macros.

`\dq` We save the original double quote character in `\dq` to keep it available, the math accent `\"` can now be typed as ‘’’.

```

45.264 \begingroup \catcode'\''12
45.265 \def\reserved@a\endgroup
45.266 \def\@SS{\mathchar"7019 }
45.267 \def\dq{''}
45.268 \reserved@a

```

Now we can define the doublequote macros: german and french quotes. We use definitions of these quotes made in `babel.sty`. The french quotes are contained in the `T2*` encodings.

```

45.269 \declare@shorthand{ukrainian}{"'}{\glqq}
45.270 \declare@shorthand{ukrainian}{"''}{\grqq}
45.271 \declare@shorthand{ukrainian}{"<}{\flqq}
45.272 \declare@shorthand{ukrainian}{">}{\frqq}

```

Some additional commands:

```

45.273 \declare@shorthand{ukrainian}{""}{\hskip\z@skip}
45.274 \declare@shorthand{ukrainian}{""}{\textormath{\leavevmode\hbox{-}}{-}}
45.275 \declare@shorthand{ukrainian}{"="}{\nobreak-\hskip\z@skip}
45.276 \declare@shorthand{ukrainian}{"|}{%
45.277 \textormath{\nobreak\discretionary{-}{}{\kern.03em}%
45.278 \allowhyphens}{}}

```

The next two macros for “- and “--- are somewhat different. We must check whether the second token is a hyphen character:

```

45.279 \declare@shorthand{ukrainian}{"-}{%

```

If the next token is ‘-’, we typeset an emdash, otherwise a hyphen sign:

```

45.280 \def\ukrainian@sh@tmp{%
45.281 \if\ukrainian@sh@next-\expandafter\ukrainian@sh@emdash
45.282 \else\expandafter\ukrainian@sh@hyphen\fi
45.283 }%

```

\TeX looks for the next token after the first ‘-’: the meaning of this token is written to `\ukrainian@sh@next` and `\ukrainian@sh@tmp` is called.

```

45.284 \futurelet\ukrainian@sh@next\ukrainian@sh@tmp}

```

Here are the definitions of hyphen and emdash. First the hyphen:

```

45.285 \def\ukrainian@sh@hyphen{%
45.286 \nobreak-\bbl@allowhyphens}

```

For the emdash definition, there are the two parameters: we must ‘eat’ two last hyphen signs of our emdash...

```
45.287 \def\ukrainian@sh@emdash#1#2{\cdash-#1#2}
```

`\cdash` ... these two parameters are useful for another macro: `\cdash`:

```
45.288 %\ifx\cdash\undefined % should be defined earlier
45.289 \def\cdash#1#2#3{\def\tempx@{#3}%
45.290 \def\tempa@{-}\def\tempb@{~}\def\tempc@{*}%
45.291 \ifx\tempx@\tempa@\@Acdash\else
45.292 \ifx\tempx@\tempb@\@Bcdash\else
45.293 \ifx\tempx@\tempc@\@Ccdash\else
45.294 \errmessage{Wrong usage of cdash}\fi\fi\fi}
```

second parameter (or third for `\cdash`) shows what kind of emdash to create in next step

"--- ordinary (plain) Cyrillic emdash inside text: an unbreakable thinspace will be inserted before only in case of a *space* before the dash (it is necessary for dashes after display maths formulae: there could be lists, enumerations etc. started with “— where *a* is ...” i.e., the dash starts a line). (Firstly there were planned rather soft rules for user: he may put a space before the dash or not. But it is difficult to place this thinspace automatically, i.e., by checking modes because after display formulae \TeX uses horizontal mode. Maybe there is a misunderstanding? Maybe there is another way?) After a dash a breakable thinspace is always placed;

```
45.295 % What is more grammatically: .2em or .2\fontdimen6\font ?
45.296 \def\@Acdash{\ifdim\lastskip>z@\unskip\nobreak\hskip.2em\fi
45.297 \cyrdash\hskip.2em\ignorespaces}%
```

"--~ emdash in compound names or surnames (like Mendeleev–Klapeiron); this dash has no space characters around; after the dash some space is added `\exhyphenalty`

```
45.298 \def\@Bcdash{\leavevmode\ifdim\lastskip>z@\unskip\fi
45.299 \nobreak\cyrdash\penalty\exhyphenpenalty\hskipz@skip\ignorespaces}%
```

"--* for denoting direct speech (a space like `\enskip` must follow the emdash);

```
45.300 \def\@Ccdash{\leavevmode
45.301 \nobreak\cyrdash\nobreak\hskip.35em\ignorespaces}%
45.302 %\fi
```

`\cyrdash` Finally the macro for “body” of the Cyrillic emdash. The `\cyrdash` macro will be defined in case this macro hasn’t been defined in a fontenc file. For T2* fonts, `cyrdash` will be placed in the code of the English emdash thus it uses ligature ---.

```
45.303 % Is there an IF necessary?
45.304 \ifx\cyrdash\undefined
45.305 \def\cyrdash{\hbox to.8em{--\hss--}}
45.306 \fi
```

Here a really new macro—to place thinspace between initials. This macro used instead of `\,`, allows hyphenation in the following surname.

```
45.307 %\declare@shorthand{ukrainian}{",}{\nobreak\hskip.2em\ignorespaces}
```

`\mdqon` All that's left to do now is to define a couple of commands for "`\mdqoff`".

```

45.308 \def\mdqon{\bbl@activate{}}
45.309 \def\mdqoff{\bbl@deactivate{}}

```

The Ukrainian hyphenation patterns can be used with `\lefthyphenmin` and `\righthyphenmin` set to 2.

```

45.310 \def\ukrainianhyphenmins{\tw@\tw@}
45.311 % temporary hack:
45.312 \ifx\englishhyphenmins\undefined
45.313 \def\englishhyphenmins{\tw@\thr@}
45.314 \fi

```

Now the action `\extrasukrainian` has to execute is to make sure that the command `\frenchspacing` is in effect. If this is not the case the execution of `\noextrasukrainian` will switch it off again.

```

45.315 \addto\extrasukrainian{\bbl@frenchspacing}
45.316 \addto\noextrasukrainian{\bbl@nonfrenchspacing}

```

Next we add a new enumeration style for Ukrainian manuscripts with Cyrillic letters, and later on we define some math operator names in accordance with Ukrainian and Russian typesetting traditions.

`\Asbuk` We begin by defining `\Asbuk` which works like `\Alph`, but produces (uppercase) Cyrillic letters instead of Latin ones. The letters CYRGUP, and SFTSN are skipped, as usual for such enumeration.

```

45.317 \def\Asbuk#1{\expandafter\@Asbuk\cename c@#1\endcename}
45.318 \def\@Asbuk#1{\ifcase#1\or
45.319 \CYRA\or\CYRB\or\CYRV\or\CYRG\or\CYRD\or\CYRE\or\CYRIE\or
45.320 \CYRZH\or\CYRZ\or\CYRI\or\CYRII\or\CYRYI\or\CYRISHRT\or
45.321 \CYRK\or\CYRL\or\CYRM\or\CYRN\or\CYRO\or\CYRP\or\CYRR\or
45.322 \CYRS\or\CYRT\or\CYRU\or\CYRF\or\CYRH\or\CYRC\or\CYRCH\or
45.323 \CYRSH\or\CYRSHCH\or\CYRYU\or\CYRYA\else\@ctrerr\fi}

```

`\asbuk` The macro `\asbuk` is similar to `\alph`; it produces lowercase Ukrainian letters.

```

45.324 \def\asbuk#1{\expandafter\@asbuk\cename c@#1\endcename}
45.325 \def\@asbuk#1{\ifcase#1\or
45.326 \cyra\or\cyrb\or\cyrv\or\cyrg\or\cyrd\or\cyre\or\cyrie\or
45.327 \cyrzh\or\cyrz\or\cyri\or\cyrii\or\cyryi\or\cyrishrt\or
45.328 \cyrk\or\cyrl\or\cyrm\or\cyrn\or\cyro\or\cyrp\or\cyrr\or
45.329 \cyrs\or\cyrt\or\cyru\or\cyrf\or\cyrh\or\cyrc\or\cyrch\or
45.330 \cyrsh\or\cyrshch\or\cyryu\or\cyrya\else\@ctrerr\fi}

```

Set up default Cyrillic math alphabets. The math groups for Cyrillic letters are defined in the encoding definition files. First, declare a new alphabet for symbols, `\cyrmathrm`, based on the symbol font for Cyrillic letters defined in the encoding definition file. Note, that by default Cyrillic letters are taken from upright font in math mode (unlike Latin letters).

```

45.331 %\RequirePackage{textmath}
45.332 \@ifundefined{sym\cyrillicencoding letters}{}{%
45.333 \SetSymbolFont{\cyrillicencoding letters}{bold}\cyrillicencoding
45.334 \rmdefault\bfdefault\updefault
45.335 \DeclareSymbolFontAlphabet\cyrmathrm{\cyrillicencoding letters}

```

And we need a few commands to be able to switch to different variants.

```

45.336 \DeclareMathAlphabet\cyrmathbf\cyrillicencoding
45.337 \rmdefault\bfdefault\updefault
45.338 \DeclareMathAlphabet\cyrmathsf\cyrillicencoding
45.339 \sfdefault\mddefault\updefault
45.340 \DeclareMathAlphabet\cyrmathit\cyrillicencoding
45.341 \rmdefault\mddefault\itdefault
45.342 \DeclareMathAlphabet\cyrmathtt\cyrillicencoding
45.343 \ttdefault\mddefault\updefault
45.344 %
45.345 \SetMathAlphabet\cyrmathsf{bold}\cyrillicencoding
45.346 \sfdefault\bfdefault\updefault
45.347 \SetMathAlphabet\cyrmathit{bold}\cyrillicencoding
45.348 \rmdefault\bfdefault\itdefault
45.349 }

```

Some math functions in Ukrainian and Russian math books have other names: e.g., `\sinh` in Russian is written as `\sh` etc. So we define a number of new math operators.

```

\sinh:
45.350 \def\sh{\mathop{\operator@font sh}\nolimits}
\cosh:
45.351 \def\ch{\mathop{\operator@font ch}\nolimits}
\tan:
45.352 \def\tg{\mathop{\operator@font tg}\nolimits}
\arctan:
45.353 \def\arctg{\mathop{\operator@font arctg}\nolimits}
arcctg:
45.354 \def\arcctg{\mathop{\operator@font arcctg}\nolimits}

```

The following macro conflicts with `\th` defined in Latin 1 encoding:

```

\tanh:
45.355 \def\th{\mathop{\operator@font th}\nolimits}
\cot:
45.356 \def\ctg{\mathop{\operator@font ctg}\nolimits}
\coth:
45.357 \def\cth{\mathop{\operator@font cth}\nolimits}
\csc:
45.358 \def\cosec{\mathop{\operator@font cosec}\nolimits}

```

And finally some other Ukrainian and Russian mathematical symbols:

```

45.359 \def\Prob{\mathop{\kern\z@\mathsf{P}}\nolimits}
45.360 \def\Variance{\mathop{\kern\z@\mathsf{D}}\nolimits}
45.361 \def\nsd{\mathop{\cyrmathrm{\cyrn.\cyrn.\cyrd.}}\nolimits}
45.362 \def\nsk{\mathop{\cyrmathrm{\cyrn.\cyrn.\cyrk.}}\nolimits}
45.363 \def\NSD{\mathop{\cyrmathrm{\CYRN\CYRS\CYRD}}\nolimits}
45.364 \def\NSK{\mathop{\cyrmathrm{\CYRN\CYRS\CYRK}}\nolimits}
45.365 \def\nod{\mathop{\cyrmathrm{\cyrn.\cyrn.\cyrd.}}\nolimits} % ??????
45.366 \def\nok{\mathop{\cyrmathrm{\cyrn.\cyrn.\cyrk.}}\nolimits} % ??????
45.367 \def\NOD{\mathop{\cyrmathrm{\CYRN\CYRO\CYRD}}\nolimits} % ??????

```

```

45.368 \def\NOK{\mathop{\cyrmathrm{\CYRN\CYRO\CYRK}}\nolimits} % ??????
45.369 \def\Proj{\mathop{\cyrmathrm{\CYRP\cyrr}}\nolimits}
      This is for compatibility with older Ukrainian packages.
45.370 \DeclareRobustCommand{\No}{%
45.371   \ifmmode\nfss@text{\textnumero}\else\textnumero\fi}
      The macro \ldf@finish takes care of looking for a configuration file, setting
      the main language to be switched on at \begin{document} and resetting the
      category code of @ to its original value.
45.372 \ldf@finish{ukrainian}
45.373 \code}

```

46 The Lower Sorbian language

The file `lsorbian.dtx`⁶⁰ It defines all the language-specific macros for Lower Sorbian.

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the `@` sign, etc.

```
46.1 (*code)
46.2 \LdfInit{lsorbian}\captionlsorbian
```

When this file is read as an option, i.e. by the `\usepackage` command, `lsorbian` will be an ‘unknown’ language in which case we have to make it known. So we check for the existence of `\l@lsorbian` to see whether we have to do something here.

```
46.3 \ifx\l@lsorbian\@undefined
46.4 \@nopatterns{Lsorbian}
46.5 \adddialect\l@lsorbian\l@usorbian\fi
```

The next step consists of defining commands to switch to (and from) the Lower Sorbian language.

`\captionlsorbian` The macro `\captionlsorbian` defines all strings used in the four standard documentclasses provided with L^AT_EX.

```
46.6 \addto\captionlsorbian{%
46.7 \def\prefacename{Zawod}%
46.8 \def\refname{Referency}%
46.9 \def\abstractname{Abstrakt}%
46.10 \def\bibname{Literatura}%
46.11 \def\chaptername{Kapitl}%
46.12 \def\appendixname{Dodawki}%
46.13 \def\contentsname{Wop\’simje\’se}%
46.14 \def\listfigurename{Zapis wobrazow}%
46.15 \def\listtablename{Zapis tabulkow}%
46.16 \def\indexname{Indeks}%
46.17 \def\figurename{Wobraz}%
46.18 \def\tablename{Tabulka}%
46.19 \def\partname{\’Z\’v el}%
46.20 \def\enclname{P\’s\’i\’l oga}%
46.21 \def\ccname{CC}%
46.22 \def\headtoname{Komu}%
46.23 \def\pagename{Strona}%
46.24 \def\seename{gl.}%
46.25 \def\alsoname{gl.~teke}%
46.26 \def\proofname{Proof}% <-- needs translation
46.27 }%
```

`\newdatelsorbian` The macro `\newdatelsorbian` redefines the command `\today` to produce Lower Sorbian dates.

```
46.28 \def\newdatelsorbian{%
46.29 \def\today{\number\day.\~\ifcase\month\or
46.30 januara\or februara\or m\’v erca\or apryla\or maja\or
46.31 junija\or julija\or awgusta\or septembra\or oktobra\or
```

⁶⁰The file described in this section has version number v1.0e and was last revised on 1999/04/16. It was written by Eduard Werner (edi@kaihh.hanse.de).

```

46.32   nowembra\or decembra\fi
46.33   \space \number\year}}

```

`\olddatelsorbian` The macro `\olddatelsorbian` redefines the command `\today` to produce old-style Lower Sorbian dates.

```

46.34 \def\olddatelsorbian{%
46.35   \def\today{\number\day.\~\ifcase\month\or
46.36     wjelikego ro\v zka\or
46.37     ma\l ego ro\v zka\or
46.38     nal\v etnika\or
46.39     jat\v sownika\or
46.40     ro\v zownika\or
46.41     sma\v znika\or
46.42     pra\v znika\or
46.43     \v znje\'nca\or
46.44     po\v znje\'nca\or
46.45     winowca\or
46.46     nazymnika\or
46.47     godownika\fi \space \number\year}}

```

The default will be the new-style dates.

```

46.48 \let\datelsorbian\newdatelsorbian

```

`\extrasorbian` The macro `\extrasorbian` will perform all the extra definitions needed for the `\noextrasorbian` Sorbian language. The macro `\noextrasorbian` is used to cancel the actions of `\extrasorbian`. For the moment these macros are empty but they are defined for compatibility with the other language definition files.

```

46.49 \addto\extrasorbian{}
46.50 \addto\noextrasorbian{}

```

The macro `\ldf@finish` takes care of looking for a configuration file, setting the main language to be switched on at `\begin{document}` and resetting the category code of `@` to its original value.

```

46.51 \ldf@finish{lsorbian}
46.52 \code

```

47 The Upper Sorbian language

The file `usorbian.dtx`⁶¹ It defines all the language-specific macros for Upper Sorbian.

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the `@` sign, etc.

```
47.1 (*code)
47.2 \LdfInit{usorbian}\captionusorbian
```

When this file is read as an option, i.e. by the `\usepackage` command, `usorbian` will be an ‘unknown’ language in which case we have to make it known. So we check for the existence of `\l@usorbian` to see whether we have to do something here.

```
47.3 \ifx\l@usorbian\@undefined
47.4   \@nopatterns{Usorbian}
47.5   \adddialect\l@usorbian0\fi
```

The next step consists of defining commands to switch to (and from) the Upper Sorbian language.

`\captionusorbian` The macro `\captionusorbian` defines all strings used in the four standard documentclasses provided with L^AT_EX.

```
47.6 \addto\captionusorbian{%
47.7   \def\prefacename{Zawod}%
47.8   \def\refname{Referency}%
47.9   \def\abstractname{Abstrakt}%
47.10  \def\bibname{Literatura}%
47.11  \def\chaptername{Kapitl}%
47.12  \def\appendixname{Dodawki}%
47.13  \def\contentsname{Wobsah}%
47.14  \def\listfigurename{Zapis wobrazow}%
47.15  \def\listtablename{Zapis tabulkow}%
47.16  \def\indexname{Indeks}%
47.17  \def\figurename{Wobraz}%
47.18  \def\tablename{Tabulka}%
47.19  \def\partname{D'z\ve l}%
47.20  \def\enclname{P\vr\l oha}%
47.21  \def\ccname{CC}%
47.22  \def\headtoname{Komu}%
47.23  \def\pagename{Strona}%
47.24  \def\seename{hl.}%
47.25  \def\alsoname{hl.~te\ve z}
47.26  \def\proofname{Proof}% <-- needs translation
47.27  }%
```

`\newdateusorbian` The macro `\newdateusorbian` redefines the command `\today` to produce Upper Sorbian dates.

```
47.28 \def\newdateusorbian{%
47.29   \def\today{\number\day.~\ifcase\month\or
47.30     januara\or februara\or m\ve erca\or apryla\or meje\or junija\or
47.31     julija\or awgusta\or septembra\or oktobra\or
```

⁶¹The file described in this section has version number v1.0g and was last revised on 1998/06/07. It was written by Eduard Werner (edi@kaihh.hanse.de).

```
47.32 nowembra\or decembra\fi
47.33 \space \number\year}}
```

`\olddateusorbian` The macro `\olddateusorbian` redefines the command `\today` to produce old-style Upper Sorbian dates.

```
47.34 \def\olddateusorbian{%
47.35 \def\today{\number\day.\~\ifcase\month\or
47.36 wulkeho r\`o\v zka\or ma\l eho r\`o\v zka\or nal\v etnika\or
47.37 jutrownika\or r\`o\v zownika\or sma\v znika\or pra\v znika\or
47.38 \v znjenca\or po\v znjenca\or winowca\or nazymnika\or
47.39 hodownika\fi \space \number\year}}
```

The default will be the new-style dates.

```
47.40 \let\dateusorbian\newdateusorbian
```

`\extrasusorbian` The macro `\extrasusorbian` will perform all the extra definitions needed for the Upper Sorbian language. It's pirated from `germanb.sty`. The macro `\noextrasusorbian` is used to cancel the actions of `\extrasusorbian`.

Because for Upper Sorbian (as well as for Dutch) the " character is made active. This is done once, later on its definition may vary.

```
47.41 \initiate@active@char{"}
47.42 \addto\extrasusorbian{\languageshorthands{usorbian}}
47.43 \addto\extrasusorbian{\bbl@activate{}}
47.44 %\addto\noextrasusorbian{\bbl@deactivate{}}
```

In order for \TeX to be able to hyphenate German Upper Sorbian words which contain 'ß' we have to give the character a nonzero `\lccode` (see Appendix H, the \TeX book).

```
47.45 \addto\extrasusorbian{\babel@savevariable{\lccode{\^^Y}%
47.46 \lccode{\^^Y{\^^Y}}
```

The umlaut accent macro `\"` is changed to lower the umlaut dots. The redefinition is done with the help of `\umlautlow`.

```
47.47 \addto\extrasusorbian{\babel@save\\"\umlautlow}
47.48 \addto\noextrasusorbian{\umlauthigh}
```

The Upper Sorbian hyphenation patterns can be used with `\lefthyphenmin` and `\righthyphenmin` set to 2.

```
47.49 \def\usorbianhyphenmins{\tw@{\tw@}
```

`\dq` We save the original double quote character in `\dq` to keep it available, the math accent `\"` can now be typed as `"`. Also we store the original meaning of the command `\"` for future use.

```
47.50 \begingroup \catcode{\"}12
47.51 \def\x{\endgroup
47.52 \def\@SS{\mathchar"7019 }
47.53 \def\dq{"}}
47.54 \x
```

Now we can define the doublequote macros: the umlauts,

```
47.55 \declare@shorthand{usorbian}{"a}{\textormath{\{a}\}{\ddot a}}
47.56 \declare@shorthand{usorbian}{"o}{\textormath{\{o}\}{\ddot o}}
47.57 \declare@shorthand{usorbian}{"u}{\textormath{\{u}\}{\ddot u}}
```

```

47.58 \declare@shorthand{usorbian}{A}{\textormath{\{A\}}{\ddot A}}
47.59 \declare@shorthand{usorbian}{O}{\textormath{\{O\}}{\ddot O}}
47.60 \declare@shorthand{usorbian}{U}{\textormath{\{U\}}{\ddot U}}

tremas,
47.61 \declare@shorthand{usorbian}{e}{\textormath{\{e\}}{\ddot e}}
47.62 \declare@shorthand{usorbian}{E}{\textormath{\{E\}}{\ddot E}}
47.63 \declare@shorthand{usorbian}{i}{\textormath{\{i\}}{\ddot imath}}
47.64 \declare@shorthand{usorbian}{I}{\textormath{\{I\}}{\ddot I}}

usorbian es-zet (sharp s),
47.65 \declare@shorthand{usorbian}{s}{\textormath{\ss}}{\@SS}}
47.66 \declare@shorthand{usorbian}{S}{SS}

german and french quotes,
47.67 \declare@shorthand{usorbian}{‘}{%
47.68 \textormath{\quotedblbase}{\mbox{\quotedblbase}}}
47.69 \declare@shorthand{usorbian}{’}{%
47.70 \textormath{\textquotedblleft}{\mbox{\textquotedblleft}}}
47.71 \declare@shorthand{usorbian}{<}{%
47.72 \textormath{\guillemotleft}{\mbox{\guillemotleft}}}
47.73 \declare@shorthand{usorbian}{>}{%
47.74 \textormath{\guillemotright}{\mbox{\guillemotright}}}

discretionary commands
47.75 \declare@shorthand{usorbian}{c}{\textormath{\bbl@disc ck}{c}}
47.76 \declare@shorthand{usorbian}{C}{\textormath{\bbl@disc CK}{C}}
47.77 \declare@shorthand{usorbian}{f}{\textormath{\bbl@disc f{ff}}{f}}
47.78 \declare@shorthand{usorbian}{F}{\textormath{\bbl@disc F{FF}}{F}}
47.79 \declare@shorthand{usorbian}{l}{\textormath{\bbl@disc l{ll}}{l}}
47.80 \declare@shorthand{usorbian}{L}{\textormath{\bbl@disc L{LL}}{L}}
47.81 \declare@shorthand{usorbian}{m}{\textormath{\bbl@disc m{mm}}{m}}
47.82 \declare@shorthand{usorbian}{M}{\textormath{\bbl@disc M{MM}}{M}}
47.83 \declare@shorthand{usorbian}{n}{\textormath{\bbl@disc n{nn}}{n}}
47.84 \declare@shorthand{usorbian}{N}{\textormath{\bbl@disc N{NN}}{N}}
47.85 \declare@shorthand{usorbian}{p}{\textormath{\bbl@disc p{pp}}{p}}
47.86 \declare@shorthand{usorbian}{P}{\textormath{\bbl@disc P{PP}}{P}}
47.87 \declare@shorthand{usorbian}{t}{\textormath{\bbl@disc t{tt}}{t}}
47.88 \declare@shorthand{usorbian}{T}{\textormath{\bbl@disc T{TT}}{T}}

and some additional commands:
47.89 \declare@shorthand{usorbian}{-}{\nobreak\-\bbl@allowhyphens}
47.90 \declare@shorthand{usorbian}{|}{%
47.91 \textormath{\nobreak\discretionary{-}}{\kern.03em}%
47.92 \allowhyphens}}
47.93 \declare@shorthand{usorbian}{"}{\hskip\z@skip}

```

`\mdqon` All that’s left to do now is to define a couple of commands for reasons of compatibility with `german.sty`.

```

\ck47.94 \def\mdqon{\shorthandon{}}
47.95 \def\mdqoff{\shorthandoff{}}
47.96 \def\ck{\allowhyphens\discretionary{k-}{k}{ck}\allowhyphens}

```

The macro `\ldf@finish` takes care of looking for a configuration file, setting the main language to be switched on at `\begin{document}` and resetting the category code of `@` to its original value.

```
47.97 \ldf@finish{usorbian}  
47.98 </code>
```

48 The Turkish language

The file `turkish.dtx`⁶² defines all the language definition macros for the Turkish language⁶³.

Turkish typographic rules specify that a little ‘white space’ should be added before the characters ‘:’, ‘!’ and ‘=’. In order to insert this white space automatically these characters are made ‘active’. Also `\frenhspace` is set.

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the `@` sign, etc.

```
48.1 (*code)
48.2 \LdfInit{turkish}\captionsturkish
```

When this file is read as an option, i.e. by the `\usepackage` command, `turkish` could be an ‘unknown’ language in which case we have to make it known. So we check for the existence of `\l@turkish` to see whether we have to do something here.

```
48.3 \ifx\l@turkish\@undefined
48.4 \@nopatterns{Turkish}
48.5 \adddialect\l@turkish0\fi
```

The next step consists of defining commands to switch to (and from) the Turkish language.

`\captionsturkish` The macro `\captionsturkish` defines all strings used in the four standard documentclasses provided with L^AT_EX.

```
48.6 \addto\captionsturkish{%
48.7 \def\prefacename{\ "Ons\ "oz}%
48.8 \def\refname{Kaynaklar}%
48.9 \def\abstractname{\ "Ozet}%
48.10 \def\bibname{Kaynak\c ca}%
48.11 \def\chaptername{B\ "ol\ "um}%
48.12 \def\appendixname{Ek}%
48.13 \def\contentsname{\.I\c c indekiler}%
48.14 \def\listfigurename{\c Sekil Listesi}%
48.15 \def\listtablename{Tablo Listesi}%
48.16 \def\indexname{Dizin}%
48.17 \def\figurename{\c Sekil}%
48.18 \def\tablename{Tablo}%
48.19 \def\partname{K\i s\i m}%
48.20 \def\enclname{\.I\i\c sik}%
48.21 \def\ccname{Di\u ger Al\i c\i lar}%
48.22 \def\headtoname{Al\i c\i}%
48.23 \def\pagename{Sayfa}%
48.24 \def\subjectname{\.Ilgili}%
48.25 \def\seename{bkz.}%
48.26 \def\alsoname{ayr\i ca bkz.}%
48.27 \def\proofname{Kan\i t}%
48.28 }%
```

⁶²The file described in this section has version number v1.2l and was last revised on 1999/05/17.

⁶³Mustafa Burc, z6001@rziris01.rz.uni-hamburg.de provided the code for this file. It is based on the work by Pierre Mackay; Turgut Uyar, uyar@cs.itu.edu.tr supplied additional translations in version 1.2j and later

`\dateturkish` The macro `\dateturkish` redefines the command `\today` to produce Turkish dates.

```
48.29 \def\dateturkish{%
48.30   \def\today{\number\day~\ifcase\month\or
48.31     Ocak\or \c Subat\or Mart\or Nisan\or May\i{s}\or Haziran\or
48.32     Temmuz\or A\u gustos\or Eyl\ul\or Ekim\or Kas\i{m}\or
48.33     Aral\i{k}\fi
48.34   \space\number\year}}
```

`\extrasturkish` The macro `\extrasturkish` will perform all the extra definitions needed for the Turkish language. The macro `\noextrasturkish` is used to cancel the actions of `\extrasturkish`.

Turkish typographic rules specify that a little ‘white space’ should be added before the characters ‘:’, ‘!’ and ‘=’. In order to insert this white space automatically these characters are made `\active`, so they have to be treated in a special way.

```
48.35 \initiate@active@char{:}
48.36 \initiate@active@char{!}
48.37 \initiate@active@char{=}
```

We specify that the turkish group of shorthands should be used.

```
48.38 \addto\extrasturkish{\languageshorthands{turkish}}
```

These characters are ‘turned on’ once, later their definition may vary.

```
48.39 \addto\extrasturkish{%
48.40   \bbl@activate{:}\bbl@activate{!}\bbl@activate{=}}
```

For Turkish texts `\frenchspacing` should be in effect. We make sure this is the case and reset it if necessary.

```
48.41 \addto\extrasturkish{\bbl@frenchspacing}
48.42 \addto\noextrasturkish{\bbl@nonfrenchspacing}
```

`\turkish@sh@!` The definitions for the three active characters were made using intermediate `\turkish@sh@=` macros. These are defined now. The insertion of extra ‘white space’ should only `\turkish@sh@:` happen outside math mode, hence the check `\ifmmode` in the macros.

```
48.43 \declare@shorthand{turkish}{:}{%
48.44   \ifmmode
48.45     \string:%
48.46   \else\relax
48.47     \ifhmode
48.48       \ifdim\lastskip>\z@
48.49         \unskip\penalty\@M\thinspace
48.50       \fi
48.51     \fi
48.52     \string:%
48.53   \fi}
48.54 \declare@shorthand{turkish}{!}{%
48.55   \ifmmode
48.56     \string!%
48.57   \else\relax
48.58     \ifhmode
48.59       \ifdim\lastskip>\z@
48.60         \unskip\penalty\@M\thinspace
48.61       \fi
```

```

48.62   \fi
48.63   \string!%
48.64   \fi}
48.65 \declare@shorthand{turkish}{=}{%
48.66   \ifmode
48.67     \string=%
48.68   \else\relax
48.69     \ifhmode
48.70       \ifdim\lastskip>\z@
48.71         \unskip\kern\fontdimen2\font
48.72         \kern-1.4\fontdimen3\font
48.73       \fi
48.74     \fi
48.75     \string=%
48.76   \fi}

```

The macro `\ldf@finish` takes care of looking for a configuration file, setting the main language to be switched on at `\begin{document}` and resetting the category code of `@` to its original value.

```

48.77 \ldf@finish{turkish}
48.78 \code

```

49 The Bahasa language

The file `bahasa.dtx`⁶⁴ defines all the language definition macros for the bahasa indonesia / bahasa melayu language. Bahasa just means ‘language’ in bahasa indonesia / bahasa melayu. Since both national versions of the language use the same writing, although differing in pronunciation, this file can be used for both languages.

For this language currently no special definitions are needed or available.

The macro `\LdfInit` takes care of preventing that this file is loaded more than once, checking the category code of the `@` sign, etc.

```
49.1 (*code)
49.2 \LdfInit{bahasa}\captionsbahasa
```

When this file is read as an option, i.e. by the `\usepackage` command, `bahasa` could be an ‘unknown’ language in which case we have to make it known. So we check for the existence of `\l@bahasa` to see whether we have to do something here.

```
49.3 \ifx\l@bahasa\@undefined
49.4 \@nopatterns{Bahasa}
49.5 \adddialect\l@bahasa0\fi
```

The next step consists of defining commands to switch to (and from) the Bahasa language.

`\captionsbahasa` The macro `\captionsbahasa` defines all strings used in the four standard documentclasses provided with L^AT_EX.

```
49.6 \addto\captionsbahasa{%
49.7 \def\prefacename{Pendahuluan}%
49.8 \def\refname{Pustaka}%
49.9 \def\abstractname{Ringkasan}% (sometime it's called 'intisari'
49.10 % or 'ikhtisar')
49.11 \def\bibName{Bibliografi}%
49.12 \def\chaptername{Bab}%
49.13 \def\appendixname{Lampiran}%
49.14 \def\contentsname{Daftar Isi}%
49.15 \def\listfigurename{Daftar Gambar}%
49.16 \def\listtablename{Daftar Tabel}%
49.17 % Glossary: Daftar Istilah
49.18 \def\indexname{Indeks}%
49.19 \def\figurename{Gambar}%
49.20 \def\tablename{Tabel}%
49.21 \def\partname{Bagian}%
49.22 % Subject: Subyek
49.23 % From: Dari
49.24 \def\enclname{Lampiran}%
49.25 \def\ccname{cc}%
49.26 \def\headtoname{Kepada}%
49.27 \def\pagename{Halaman}%
49.28 % Notes (Endnotes): Catatan
49.29 \def\seename{lihat}%
49.30 \def\alsoname{lihat juga}%
49.31 \def\proofname{Bukti}%
```

⁶⁴The file described in this section has version number v1.0g and was last revised on 1999/04/23.

49.32 }

`\datebahasa` The macro `\datebahasa` redefines the command `\today` to produce Bahasa dates.

```
49.33 \def\datebahasa{%
49.34   \def\today{\number\day~\ifcase\month\or
49.35     Januari\or Pebruari\or Maret\or April\or Mei\or Juni\or
49.36     Juli\or Agustus\or September\or Oktober\or Nopember\or Desember\fi
49.37     \space \number\year}}
```

`\extrasbahasa` The macro `\extrasbahasa` will perform all the extra definitions needed for the Bahasa language. The macro `\extrasbahasa` is used to cancel the actions of `\extrasbahasa`. For the moment these macros are empty but they are defined for compatibility with the other language definition files.

```
49.38 \addto\extrasbahasa{}
49.39 \addto\noextrasbahasa{}
```

`\bahasahyphenmins` The bahasa hyphenation patterns should be used with `\lefthyphenmin` set to 2 and `\righthyphenmin` set to 2.

```
49.40 \def\bahasahyphenmins{\tw@\tw@}
```

The macro `\ldf@finish` takes care of looking for a configuration file, setting the main language to be switched on at `\begin{document}` and resetting the category code of `@` to its original value.

```
49.41 \ldf@finish{bahasa}
49.42 \code}
```

50 Not renaming hyphen.tex

As Don Knuth has declared that the filename `hyphen.tex` may only be used to designate *his* version of the american English hyphenation patterns, a new solution has to be found in order to be able to load hyphenation patterns for other languages in a plain-based T_EX-format. When asked he responded:

That file name is "sacred", and if anybody changes it they will cause severe upward/downward compatibility headaches.

People can have a file `localhyphen.tex` or whatever they like, but they mustn't diddle with `hyphen.tex` (or `plain.tex` except to preload additional fonts).

The files `bpplain.tex` and `lplain.tex` can be used as replacement wrappers around `plain.tex` and `lplain.tex` to achieve the desired effect, based on the `babel` package. If you load each of them with `iniTEX`, you will get a file called either `bpplain.fmt` or `lplain.fmt`, which you can use as replacements for `plain.fmt` and `lplain.fmt`.

As these files are going to be read as the first thing `iniTEX` sees, we need to set some category codes just to be able to change the definition of `\input`

```
50.1 (*bplain | bplain)
50.2 \catcode'\{=1 % left brace is begin-group character
50.3 \catcode'\}=2 % right brace is end-group character
50.4 \catcode'\#=6 % hash mark is macro parameter character
```

Now let's see if a file called `hyphen.cfg` can be found somewhere on T_EX's input path by trying to open it for reading...

```
50.5 \openin 0 hyphen.cfg
```

If the file wasn't found the following test turns out true.

```
50.6 \ifeof0
50.7 \else
```

When `hyphen.cfg` could be opened we make sure that *it* will be read instead of the file `hyphen.tex` which should (according to Don Knuth's ruling) contain the american English hyphenation patterns and nothing else.

We do this by first saving the original meaning of `\input` (and I use a one letter control sequence for that so as not to waste multi-letter control sequence on this in the format).

```
50.8 \let\a\input
```

Then `\input` is defined to forget about its argument and load `hyphen.cfg` instead.

```
50.9 \def\input #1 {%
50.10 \let\input\a
50.11 \a hyphen.cfg
```

Once that's done the original meaning of `\input` can be restored and the definition of `\a` can be forgotten.

```
50.12 \let\a\undefined
50.13 }
50.14 \fi
50.15 /bplain | bplain)
```

Now that we have made sure that `hyphen.cfg` will be loaded at the right moment it is time to load `plain.tex`.

```
50.16 (bplain)\a plain.tex
50.17 (bplain)\a lplain.tex
```

Finally we change the contents of `\fmtname` to indicate that this is *not* the plain format, but a format based on plain with the `babel` package preloaded.

```
50.18 (bplain)\def\fmtname{babel-plain}
50.19 (bplain)\def\fmtname{babel-lplain}
50.20 %
50.21 %   When you are using a different format, based on plain.tex you can
50.22 %   make a copy of bplain.tex, rename it and replace \file{plain.tex}
50.23 %   with the name of your format file.
50.24 %
50.25 %   \section{Support for formats based on \textsc{plain}\TeX}
50.26 %
50.27 %   The following code duplicates or emulates parts of \LaTeXe\ that
50.28 %   are needed for \babel.
50.29 %
50.30 %   \changes{bbplain-1.0f}{1996/07/09}{Consistently use \cs{@undefined}
50.31 %   instead of \cs{undefined}}
50.32 %   \changes{bbplain-1.0f}{1996/07/09}{added \cs{@empty}}
50.33 %   \changes{bbplain-1.0h}{1996/10/07}{Only load the necessary parts
50.34 %   into the format, let this file be read again by babel.def}
50.35 %   \begin{macrocode}
50.36 (*code)
50.37 \ifx\adddialect\@undefined
```

When `\adddialect` is still undefined we are making a format. In that case only the first part of this file is needed.

```
50.38   \def\@empty{}
```

We need to define `\loadlocalcfg` for plain users as the \LaTeX definition uses `\InputIfFileExists`.

```
50.39   \def\loadlocalcfg#1{%
50.40     \openin0#1.cfg
50.41     \ifeof0
50.42       \closein0
50.43     \else
50.44       \closein0
50.45       {\immediate\write16{*****}}%
50.46       \immediate\write16{* Local config file #1.cfg used}%
50.47       \immediate\write16{*}%
50.48     }
50.49     \input #1.cfg\relax
50.50   \fi
```

We have to execute `\@endofldf` in this case

```
50.51     \@endofldf
50.52   }
```

We want to add a message to the message \LaTeX 2.09 puts in the `\everyjob` register. This could be done by the following code:

```
\let\orgeveryjob\everyjob
\def\everyjob#1%
```

```

\orgeveryjob{#1}%
\orgeveryjob\expandafter{\the\orgeveryjob\immediate\write16{%
  hyphenation patterns for \the\loaded@patterns loaded.}}%
\let\everyjob\orgeveryjob\let\orgeveryjob\@undefined}

```

The code above redefines the control sequence `\everyjob` in order to be able to add something to the current contents of the register. This is necessary because the processing of hyphenation patterns happens long before L^AT_EX fills the register.

There are some problems with this approach though.

- When someone wants to use several hyphenation patterns with S^LT_EX the above scheme won't work. The reason is that S^LT_EX overwrites the contents of the `\everyjob` register with its own message.
- Plain T_EX does not use the `\everyjob` register so the message would not be displayed.

To circumvent this a 'dirty trick' can be used. As this code is only processed when creating a new format file there is one command that is sure to be used, `\dump`. Therefore the original `\dump` is saved in `\orig@dump` and a new definition is supplied.

```

50.53 \let\orig@dump=\dump
50.54 \def\dump{%

```

To make sure that L^AT_EX 2.09 executes the `\@begindocumenthook` we would want to alter `\begin{document}`, but as this done too often already, we add the new code at the front of `\@preamblecmds`. But we can only do that after it has been defined, so we add this piece of code to `\dump`.

```

50.55 \ifx\@ztryfc\@undefined
50.56 \else
50.57 \toks0=\expandafter{\@preamblecmds}
50.58 \edef\@preamblecmds{\noexpand\@begindocumenthook\the\toks0}
50.59 \def\@begindocumenthook{}
50.60 \fi

```

This new definition starts by adding an instruction to write a message on the terminal and in the transcript file to inform the user of the preloaded hyphenation patterns.

```

50.61 \everyjob\expandafter{\the\everyjob%
50.62 \immediate\write16{\the\toks8 loaded.}}%

```

Then everything is restored to the old situation and the format is dumped.

```

50.63 \let\dump\orig@dump\let\orig@dump\@undefined\dump}
50.64 \expandafter\endinput
50.65 \fi

```

The rest of this file is not processed by iniT_EX but during the normal document run. A number of L^AT_EX macro's that are needed later on.

```

50.66 \long\def\@firstofone#1{#1}
50.67 \long\def\@firstoftwo#1#2{#1}
50.68 \long\def\@secondoftwo#1#2{#2}
50.69 \def\@ifstar#1{\@ifnextchar *{\@firstoftwo{#1}}}
50.70 \def\@star@or@long#1{%
50.71 \@ifstar

```

```

50.72 {\let\l@ngrel@x\relax#1}%
50.73 {\let\l@ngrel@x\long#1}}
50.74 \let\l@ngrel@x\relax
50.75 \def\@car#1#2\@nil{#1}
50.76 \def\@cdr#1#2\@nil{#2}
50.77 \let\@typeset@protect\relax
50.78 \long\def\@gobble#1{}
50.79 \edef\@backslashchar{\expandafter\@gobble\string\}
50.80 \def\@strip@prefix#1>{}
50.81 \def\@g@addto@macro#1#2{#{%
50.82   \toks@\expandafter{#1#2}%
50.83   \xdef#1{\the\toks@}}
50.84 \def\@namedef#1{\expandafter\def\csname #1\endcsname}

```

L^AT_EX 2_ε has the command `\@onlypreamble` which adds commands to a list of commands that are no longer needed after `\begin{document}`.

```

50.85 \ifx\@preamblecmds\@undefined
50.86   \def\@preamblecmds{}
50.87 \fi
50.88 \def\@onlypreamble#1{%
50.89   \expandafter\gdef\expandafter\@preamblecmds\expandafter{%
50.90     \@preamblecmds\do#1}}
50.91 \@onlypreamble\@onlypreamble

```

Mimick L^AT_EX's `\AtBeginDocument`; for this to work the user needs to add `\begin{document}` to his file.

```

50.92 \def\begin{document}{%
50.93   \@begin{document}hook
50.94   \global\let\@begin{document}hook\@undefined
50.95   \def\do##1{\global\let ##1\@undefined}%
50.96   \@preamblecmds
50.97   \global\let\do\do\noexpand
50.98 }

```

```

50.99 \ifx\@begin{document}hook\@undefined
50.100   \def\@begin{document}hook{}
50.101 \fi
50.102 \@onlypreamble\@begin{document}hook
50.103 \def\AtBeginDocument{\g@addto@macro\@begin{document}hook}

```

We also have to mimick L^AT_EX's `\AtEndOfPackage`. Our replacement macro is much simpler; it stores its argument in `\@endofldf`.

```

50.104 \def\AtEndOfPackage#1{\g@addto@macro\@endofldf{#1}}
50.105 \@onlypreamble\AtEndOfPackage
50.106 \def\@endofldf{}
50.107 \@onlypreamble\@endofldf

```

L^AT_EX needs to be able to switch off writing to its auxiliary files; plain doesn't have them by default.

```

50.108 \ifx\if@filesw\@undefined
50.109   \expandafter\let\csname if@filesw\expandafter\endcsname
50.110     \csname iffalse\endcsname
50.111 \fi

```

Mimick L^AT_EX's commands to define control sequences.

```

50.112 \def\newcommand{\@star@or@long\new@command}

```

```

50.113 \def\new@command#1{%
50.114   \@testopt{\@newcommand#1}0}
50.115 \def\@newcommand#1[#2]{%
50.116   \@ifnextchar [{\@xargdef#1[#2]}%
50.117     {\@argdef#1[#2]}
50.118 \long\def\@argdef#1[#2]#3{%
50.119   \@yargdef#1\@ne{#2}{#3}}
50.120 \long\def\@xargdef#1[#2][#3]#4{%
50.121   \expandafter\def\expandafter#1\expandafter{%
50.122     \expandafter\@protected@testopt\expandafter #1%
50.123     \csname\string#1\expandafter\endcsname{#3}}%
50.124   \expandafter\@yargdef \csname\string#1\endcsname
50.125   \tw@{#2}{#4}}
50.126 \long\def\@yargdef#1#2#3{%
50.127   \@tempcnta#3\relax
50.128   \advance \@tempcnta \@ne
50.129   \let\@hash@\relax
50.130   \edef\reserved@a{\ifx#2\tw@ [\@hash@1]\fi}%
50.131   \@tempcntb #2%
50.132   \@whilenum\@tempcntb <\@tempcnta
50.133   \do{%
50.134     \edef\reserved@a{\reserved@a\@hash@\the\@tempcntb}%
50.135     \advance\@tempcntb \@ne}%
50.136   \let\@hash@##%
50.137   \l@ngrel@x\expandafter\def\expandafter#1\reserved@a}
50.138 \let\providecommand\newcommand

50.139 \def\DeclareRobustCommand{\@star@or@long\declare@robustcommand}
50.140 \def\declare@robustcommand#1{%
50.141   \edef\reserved@a{\string#1}%
50.142   \def\reserved@b{#1}%
50.143   \edef\reserved@b{\expandafter\strip@prefix\meaning\reserved@b}%
50.144   \edef#1{%
50.145     \ifx\reserved@a\reserved@b
50.146       \noexpand\x@protect
50.147       \noexpand#1%
50.148     \fi
50.149     \noexpand\protect
50.150     \expandafter\noexpand\csname
50.151       \expandafter\@gobble\string#1 \endcsname
50.152   }%
50.153   \expandafter\new@command\csname
50.154     \expandafter\@gobble\string#1 \endcsname
50.155 }
50.156 \def\x@protect#1{%
50.157   \ifx\protect\@typeset@protect\else
50.158     \@x@protect#1%
50.159   \fi
50.160 }
50.161 \def\@x@protect#1\fi#2#3{%
50.162   \fi\protect#1%
50.163 }

```

The following little macro `\in@` is taken from `latex.ltx`; it checks whether its first argument is part of its second argument. It uses the boolean `\in@`; allocating a

new boolean inside conditionally executed code is not possible, hence the construct with the temporary definition of `\bbl@tmpa`.

```

50.164 \def\bbl@tmpa{\csname newif\endcsname\ifin@}
50.165 \ifx\in@\@undefined
50.166   \def\in@#1#2{%
50.167     \def\in@##1##2##3\in@{%
50.168       \ifx\in@##2\in@false\else\in@true\fi}%
50.169     \in@##2#1\in@\in@}
50.170 \else
50.171   \let\bbl@tmpa\@empty
50.172 \fi
50.173 \bbl@tmpa

```

L^AT_EX has a macro to check whether a certain package was loaded with specific options. The command has two extra arguments which are code to be executed in either the true or false case. This is used to detect whether the document needs one of the accents to be activated (`activegrave` and `activeacute`). For plain T_EX we assume that the user wants them to be active by default. Therefore the only thing we do is execute the third argument (the code for the true case).

```

50.174 \def\@ifpackagewith#1#2#3#4{%
50.175   #3}

```

For the following code we need to make sure that the commands `\newcommand` and `\providecommand` exist with some sensible definition. They are not fully equivalent to their L^AT_EX 2_ε versions; just enough to make things work in plain T_EX environments.

```

50.176 \ifx\@tempcnta\@undefined
50.177   \csname newcount\endcsname\@tempcnta\relax
50.178 \fi
50.179 \ifx\@tempcntb\@undefined
50.180   \csname newcount\endcsname\@tempcntb\relax
50.181 \fi

```

To prevent wasting two counters in L^AT_EX 2.09 (because counters with the same name are allocated later by it) we reset the counter that holds the next free counter (`\count10`).

```

50.182 \ifx\bye\@undefined
50.183   \advance\count10 by -2\relax
50.184 \fi
50.185 \ifx\@ifnextchar\@undefined
50.186   \def\@ifnextchar#1#2#3{%
50.187     \let\reserved@d=#1%
50.188     \def\reserved@a{#2}\def\reserved@b{#3}%
50.189     \futurelet\@let@token\@ifnch}
50.190   \def\@ifnch{%
50.191     \ifx\@let@token\@sptoken
50.192       \let\reserved@c\@xifnch
50.193     \else
50.194       \ifx\@let@token\reserved@d
50.195         \let\reserved@c\reserved@a
50.196       \else
50.197         \let\reserved@c\reserved@b
50.198     \fi

```

```

50.199 \fi
50.200 \reserved@c}
50.201 \def\:\let\@sptoken= } \: % this makes \@sptoken a space token
50.202 \def\:\@xifnch} \expandafter\def\:\:\futurelet\@let@token\@ifnch}
50.203 \fi
50.204 \def\@testopt#1#2{%
50.205 \@ifnextchar[#{#1}{#1[#2]}}
50.206 \def\@protected@testopt#1{%%
50.207 \ifx\protect\@typeset@protect
50.208 \expandafter\@testopt
50.209 \else
50.210 \@x@protect#1%
50.211 \fi}
50.212 \long\def\@whilenum#1\do #2{\ifnum #1\relax #2\relax\@iwhilenum{#1\relax
50.213 #2\relax}\fi}
50.214 \long\def\@iwhilenum#1{\ifnum #1\expandafter\@iwhilenum
50.215 \else\expandafter\@gobble\fi{#1}}

```

Code from `ltoutenc.dtx`, adapted for use in the plain \TeX environment.

```

50.216 \def\DeclareTextCommand{%
50.217 \@dec@text@cmd\providecommand
50.218 }
50.219 \def\ProvideTextCommand{%
50.220 \@dec@text@cmd\providecommand
50.221 }
50.222 \def\DeclareTextSymbol#1#2#3{%
50.223 \@dec@text@cmd\chardef#1{#2}#3\relax
50.224 }
50.225 \def\@dec@text@cmd#1#2#3{%
50.226 \expandafter\def\expandafter#2%
50.227 \expandafter{%
50.228 \csname#3-cmd\expandafter\endcsname
50.229 \expandafter#2%
50.230 \csname#3\string#2\endcsname
50.231 }%
50.232 % \let\@ifdefinable\@rc@ifdefinable
50.233 \expandafter#1\csname#3\string#2\endcsname
50.234 }
50.235 \def\@current@cmd#1{%
50.236 \ifx\protect\@typeset@protect\else
50.237 \noexpand#1\expandafter\@gobble
50.238 \fi
50.239 }
50.240 \def\@changed@cmd#1#2{%
50.241 \ifx\protect\@typeset@protect
50.242 \expandafter\ifx\csname\cf@encoding\string#1\endcsname\relax
50.243 \expandafter\ifx\csname ?\string#1\endcsname\relax
50.244 \expandafter\def\csname ?\string#1\endcsname{%
50.245 \@changed@x@err{#1}%
50.246 }%
50.247 \fi
50.248 \global\expandafter\let
50.249 \csname\cf@encoding\string#1\expandafter\endcsname
50.250 \csname ?\string#1\endcsname
50.251 \fi

```

```

50.252     \csname\cf@encoding\string#1%
50.253     \expandafter\endcsname
50.254   \else
50.255     \noexpand#1%
50.256   \fi
50.257 }
50.258 \def\@changed@x@err#1{%
50.259   \errhelp{Your command will be ignored, type <return> to proceed}%
50.260   \errmessage{Command \protect#1 undefined in encoding \cf@encoding}}
50.261 \def\DeclareTextCommandDefault#1{%
50.262   \DeclareTextCommand#1?%
50.263 }
50.264 \def\ProvideTextCommandDefault#1{%
50.265   \ProvideTextCommand#1?%
50.266 }
50.267 \expandafter\let\csname OT1-cmd\endcsname\@current@cmd
50.268 \expandafter\let\csname?-cmd\endcsname\@changed@cmd
50.269 \def\DeclareTextAccent#1#2#3{%
50.270   \DeclareTextCommand#1{#2}[1]{\accent#3 #1}
50.271 }
50.272 \def\DeclareTextCompositeCommand#1#2#3#4{%
50.273   \expandafter\let\expandafter\reserved@a\csname#2\string#1\endcsname
50.274   \edef\reserved@b{\string##1}%
50.275   \edef\reserved@c{%
50.276     \expandafter\@strip@args\meaning\reserved@a:-\@strip@args}%
50.277   \ifx\reserved@b\reserved@c
50.278     \expandafter\expandafter\expandafter\ifx
50.279       \expandafter\@car\reserved@a\relax\relax\@nil
50.280       \@text@composite
50.281     \else
50.282       \edef\reserved@b##1{%
50.283         \def\expandafter\noexpand
50.284           \csname#2\string#1\endcsname###1{%
50.285           \noexpand\@text@composite
50.286             \expandafter\noexpand\csname#2\string#1\endcsname
50.287             ###1\noexpand\@empty\noexpand\@text@composite
50.288             {##1}%
50.289           }%
50.290         }%
50.291       \expandafter\reserved@b\expandafter{\reserved@a{##1}}%
50.292     \fi
50.293     \expandafter\def\csname\expandafter\string\csname
50.294       #2\endcsname\string#1-\string#3\endcsname{#4}
50.295   \else
50.296     \errhelp{Your command will be ignored, type <return> to proceed}%
50.297     \errmessage{\string\DeclareTextCompositeCommand\space used on
50.298       inappropriate command \protect#1}
50.299   \fi
50.300 }
50.301 \def\@text@composite#1#2#3\@text@composite{%
50.302   \expandafter\@text@compositex
50.303     \csname\string#1-\string#2\endcsname
50.304 }
50.305 \def\@text@composite@x#1#2{%

```

```

50.306 \ifx#1\relax
50.307 #2%
50.308 \else
50.309 #1%
50.310 \fi
50.311 }
50.312 %
50.313 \def\@strip@args#1:#2-#3\@strip@args{#2}
50.314 \def\DeclareTextComposite#1#2#3#4{%
50.315 \def\reserved@a{\DeclareTextCompositeCommand#1{#2}{#3}}%
50.316 \bgroup
50.317 \lccode'\@=#4%
50.318 \lowercase{%
50.319 \egroup
50.320 \reserved@a @%
50.321 }%
50.322 }
50.323 %
50.324 \def\UseTextSymbol#1#2{%
50.325 % \let\@curr@enc\cf@encoding
50.326 % \@use@text@encoding{#1}%
50.327 #2%
50.328 % \@use@text@encoding\@curr@enc
50.329 }
50.330 \def\UseTextAccent#1#2#3{%
50.331 % \let\@curr@enc\cf@encoding
50.332 % \@use@text@encoding{#1}%
50.333 % #2{\@use@text@encoding\@curr@enc\selectfont#3}%
50.334 % \@use@text@encoding\@curr@enc
50.335 }
50.336 \def\@use@text@encoding#1{%
50.337 % \edef\font@encoding{#1}%
50.338 % \xdef\font@name{%
50.339 % \csname\curr@fontshape/\font@size\endcsname
50.340 % }%
50.341 % \pickup@font
50.342 % \font@name
50.343 % \@@enc@update
50.344 }
50.345 \def\DeclareTextSymbolDefault#1#2{%
50.346 \DeclareTextCommandDefault#1{\UseTextSymbol{#2}#1}%
50.347 }
50.348 \def\DeclareTextAccentDefault#1#2{%
50.349 \DeclareTextCommandDefault#1{\UseTextAccent{#2}#1}%
50.350 }
50.351 \def\cf@encoding{OT1}

```

Currently we only use the L^AT_EX 2_ε method for accents for those that are known to be made active in *some* language definition file.

```

50.352 \DeclareTextAccent{"}{OT1}{127}
50.353 \DeclareTextAccent{\'}{OT1}{19}
50.354 \DeclareTextAccent{\~}{OT1}{94}
50.355 \DeclareTextAccent{\`}{OT1}{18}
50.356 \DeclareTextAccent{\`}{OT1}{126}

```

The following two control sequences are used in `babel.def` but are not defined for PLAIN \TeX .

```
50.357 \DeclareTextSymbol{\textquotedblright}{OT1}{\'}
50.358 \DeclareTextSymbol{\textquoteright}{OT1}{\' }
50.359 \DeclareTextSymbol{\i}{OT1}{16}
50.360 \DeclareTextSymbol{\ss}{OT1}{25}
```

For a couple of languages we need the \LaTeX -control sequence `\scriptsize` to be available. Because plain \TeX doesn't have such a sophisticated font mechanism as \LaTeX has, we just `\let` it to `\sevenrm`.

```
50.361 \ifx\scriptsize\undefined
50.362   \let\scriptsize\sevenrm
50.363 \fi
50.364 \endcode
```

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Change History

babel 2.0a	
General: Added text about <code>german.sty</code>	1
babel 2.0b	
General: Changed order of code to prevent plain TeX from seeing all of it	1
babel 2.1	
General: Modified user interface, <code>\langTeX</code> no longer necessary	1
babel 2.1a	
General: Incorporated Nico's comments	1
babel 2.1b	
General: rename <code>\language</code> to <code>\current@language</code>	1
babel 2.1c	
General: abstract for report fixed, missing <code>}</code> , found by Nicolas Brouard	1
babel 2.1d	
General: Missing right brace in definition of abstract environment, found by Werenfried Spit	1
babel 2.1e	
General: Incorporated more comments from Nico	1
babel 2.2	
General: Renamed <code>\newlanguage</code> to <code>\addlanguage</code>	1
babel 2.2a	
General: Modified the documentation somewhat	1
babel 3.0	
General: Moved part of the code to <code>hyphen.doc</code> in preparation for TeX 3.0	1
babel 3.0a	
General: Updated comments in various places	1
<code>\iflanguage</code> : Added <code>\@bsphack</code> and <code>\@esphack</code>	18
<code>\selectlanguage</code> : Added <code>\@bsphack</code> and <code>\@esphack</code>	20
Replaced <code>\gdef</code> with <code>\def</code>	20
babel 3.0b	
General: Removed some problems in change log	1
babel 3.0c	
General: Renamed <code>babel.sty</code> and <code>latexhax.sty</code> to <code>.com</code>	1
<code>\iflanguage</code> : Added comment character after <code>#2</code>	18
<code>\selectlanguage</code> : Made <code>\selectlanguage</code> robust	19
babel 3.0d	
<code>\nopatterns</code> : Added a percent sign to remove unwanted white space	24
General: Removed use of <code>\@ifundefined</code>	16
<code>\doc@style</code> : Removed use of <code>\@ifundefined</code>	45
<code>\iflanguage</code> : Removed space hacks and use of <code>\@ifundefined</code>	18
Removed superfluous <code>\expandafter</code>	18
<code>\process@language</code> : Added the collection of pattern names.	26
Reinserted <code>\expandafter</code>	26
Removed superfluous <code>\expandafter</code>	26
<code>\selectlanguage</code> : Removed space hacks and use of <code>\@ifundefined</code>	20
Removed superfluous <code>\expandafter</code>	20
babel 3.1	
General: Added the support for active characters and for extending a macro	1
Removed definition of <code>\if@restonecol</code>	45
Removed the need for <code>latexhax</code>	1
<code>\addto</code> : Added macro	39
<code>\readconfigfile</code> : Removed the extra if control sequence	28
Removed use of <code>\toks0</code>	27

\selectlanguage: \originalTeX should only be executed once	20
babel 3.2	
General: Some Changes by br	1
\adddialect: Added \relax	18
\addlanguage: Added a %, removed by	18
\babel@beginsave: Added macro	38
\babel@save: Added macro	38
\babel@savecnt: Added macro	38
\babel@savevariable: Added macro	38
\bb1@add@special: Added macro	28
\bb1@remove@special: Added macro	29
\iflanguage: Refrased \ifnum test	18
\selectlanguage: Modified to allow arguments that start with an escape character	19
babel 3.2a	
General: Fixups of the code and documentation	1
\originalTeX: Set \originalTeX to \empty, because it should be expandable.	24
\readconfigfile: Free macro space for \process@language	28
\selectlanguage: Added \relax as first command to stop an expansion if \protect is empty	20
Added three \expandafters to save macro space for \originalTeX	20
Moved definition of \originalTeX before \extras<lang>	20
Set \originalTeX to \empty, because it should be expandable.	20
Simplified the modification to allow the use in a \write command	19
babel 3.2b	
\allowhyphens: Moved macro from language definition files	39
\save@sf@q: Moved macro from language definition files	39
\set@low@box: Moved macro from language definition files	39
babel 3.2c	
\babel@save: missing backslash led to errors when executing \originalTeX	38
babel 3.2d	
\babel@save: saving in \babel@i and restoring from \@babel@i doesn't work very well...	38
babel 3.2e	
General: Added slovak	60
babel 3.3	
General: \headpagename should be \pagename	49
Added catalan and galician	60
Added turkish	60
Included driver file, and prepared for dsitribution	1
babel 3.4	
General: Added bahasa	60
Added language definition file for bahasa	1
Updated for L ^A T _E X 2 _ε	1
\addto: Changed to use toks register	39
babel 3.4b	
General: Added a small driver to be able to process just this file	1
Use the ltxdoc class instead of article	58
babel 3.4c	
General: lhyphen.cfg has become lthyphen.cfg	12
babel 3.4e	
\@nolanerr: Use \PackageError in L ^A T _E X 2 _ε mode	24
\@nopatterns: Macro added	24

\process@language: Added code to detect assignments to left- and righthyphen- min in the patternfile.	26
\ProvidesLanguage: Redid the identification code, provided dummy definition of \ProvidesFile for plain T _E X	11
babel 3.4g	
\@testdef: Moved the \def inside the macrocode environment	51
babel 3.5a	
\@nopatterns: Added \@activated to log active characters	24
General: Added a system shorthand for the right quote	37
Added breton, irish, scottish	60
Changed extension of language definition files to ldf	12
Provided common code to handle the active double quote	1
Replaced 16 system shorthands to deal with hex numbers by one	37
\bb1@activate: Added macro	34
\bb1@deactivate: Added macro	34
\bb1@main@language: Macro added	24
\bb1@pr@ms: Added macro	37
\initiate@active@char: Added a check for right quote and adapt \pr@ms if necessary	31
Added macro	29
\main@language: Macro added	24
\selectlanguage: write the language change to the auxiliary files	19
babel 3.5b	
General: Added brazilian as alternative for brazil	12
Added estonian option	13
Added lsorbian, usorbian	60
lthyphen.cfg has become hyphen.cfg	12
\initiate@active@char: Renamed macro	29
\pageref: Made \ref and \pageref robust (PR1353)	52
\process@language: Added optional reading of file with hyphenation exceptions	27
\process@line: added macro	25
\process@synonym: added macro	25
\readconfigfile: Now add a \space and a / character	28
\selectlanguage: Added an extra level of expansion to separate the switching mechanism from writing to aux files	19
Added default setting of hyphenmin parameters	20
Changed the name of the internal macro to \selectlanguage	19
Separated the setting of the hyphenmin values	20
Store the name of the current language in a control sequence instead of passing the whole macro construct to strip the escape character in the argument of \selectlanguage	19
babel 3.5c	
\@nopatterns: Added missing closing brace	24
General: Changed the order of including the language files somewhat (PR1652) corrected a few typos (PR1652)	60
Repaired a typo (itlaic, PR1652)	40
babel 3.5d	
General: Added british as an alternative for 'english' with a preference for british hyphenation	13
Added options to influence behaviour of active acute and grave accents	14
Load french.ldf when it is found instead of frenchb.ldf	13
Load language definition files <i>after</i> the check for the hyphenation patterns	12
Merged glyphs.dtx into this file	1
\active@prefix:\@protected@cmd has vanished from ltoutenc.dtx	34

<code>\declare@shorthand</code> : Make a ‘note’ when a shorthand with an argument is defined.	35
<code>\foreignlanguage</code> : Macro added	21
<code>\initiate@active@char</code> : Skip the language-level active char with argument if no shorthands with arguments were defined	33
Skip the user-level active char with argument if no shorthands with arguments were defined	32
<code>\loadlocalcfg</code> : Added macro	56
<code>\pageref</code> : use a different control sequence while making <code>\ref</code> and <code>\pageref</code> robust	52
<code>otherlanguage</code> : environment added	21
babel 3.5e	
<code>otherlanguage</code> : changed name	21
babel 3.5f	
<code>\@bibitem</code> : Now use <code>\bbl@redefine</code>	53
<code>\@citex</code> : Now use <code>\bbl@redefine</code>	52
<code>\@lbibitem</code> : Now use <code>\bbl@redefine</code>	53
<code>\@testdef</code> : Complete rewrite of this macro as the same character ended up with different category codes in the labels that are being compared. Now use <code>\meaning</code>	51
Now use <code>\bbl@redefine</code>	51
Use <code>\strip@prefix</code> only on <code>\bbl@tempa</code> when it is not <code>\relax</code>	51
General: Added a system shorthand for the left quote	37
Added the greek option	13
No need to reset the category code of the tilde as <code>\initiate@active@char</code> now correctly deals with active characters	37
Now use the file frenchb from Daniel Flipo for french support	13
repaired a typo	1
replaced <code>\tmp</code> , <code>\bbl@tmp</code> and <code>\bbl@temp</code> with <code>\bbl@tempa</code>	1
<code>\aliasshorthand</code> : New command	35
<code>\bbl@disc</code> : Macro moved from language definition files	40
<code>\bbl@redefine</code> : Macro added	50
<code>\bbl@redefineroast</code> : Define <code>*foo</code> instead of <code>\foo</code>	50
Macro added	50
<code>\bbl@test@token</code> : macro added	30
<code>\biblecite</code> : Now use <code>\bbl@redefine</code>	52
<code>\DJ</code> : New definition of <code>\dj</code> , see PR 2058	42
<code>\frq</code> : corrected spelling of <code>\quilsingl</code>	43
now use <code>\textormath</code> in these definitions	43
<code>\frqq</code> : corrected spelling of <code>\quillemot</code>	43
now use <code>\textormath</code> in these definitions	43
<code>\grq</code> : Added kerning to german right quote	42
now use <code>\textormath</code> in these definitions	42
<code>\grqq</code> : Added kerning to german right quote	43
now use <code>\textormath</code> in these definitions	43
<code>\initiate@active@char</code> : Deal correctly with already active characters, provide top level expansion and define all lower level expansion macro’s outside of the <code>\else</code> branch.	31
restore the <code>\lccode</code> of the tie	32
Restore the category code of a shorthand char at end of package	31
store the <code>\lccode</code> of the tie before changing it	31
use <code>\peek@token</code> to check wheter it is safe to proceed	32, 33
<code>\lower@umlaut</code> : Added a <code>\allowhyphens</code>	44
removed <code>\allowhyphens</code>	44

<code>\newlabel</code> : Now use <code>\bbl@redefine</code>	51
<code>\nocite</code> : Now use <code>\bbl@redefine</code>	52
<code>\pageref</code> : Now use <code>\bbl@redefinero bust</code>	52
redefine <code>*ref</code> if it exists instead of <code>\def</code>	52
redefine <code>\setref</code> instead of <code>\ref</code> and <code>\pageref</code> in $\LaTeX 2_{\epsilon}$	52
Reverse the previous change as it inhibits the use of active characters in labels	52
<code>\peek@token</code> : macro added	30
<code>\process@language</code> : Use <code>\empty</code> instead of <code>\@empty</code> as the latter is unknown in plain	27
<code>\ProvidesLanguage</code> : Need to temporarily change the definition of <code>\ProvidesFile</code> for december 1995 release	11
Store version in <code>\fileversion</code>	11
<code>\readconfigfile</code> : Moved the fiddling with <code>\dump</code> to <code>bbplain.dtx</code> as it is no longer needed for \LaTeX	28
<code>\selectlanguage</code> : Added a missing percent character	19
Moved check for escape character one level down in the expansion	19
Now also define <code>\language name</code> at this level	19
<code>otherlanguage*</code> : environment added	21
babel 3.5g	
General: Added definition of <code>\Babel</code>	59
Added greek	60
Added option for ‘afrikaans’	12
Removed the use of <code>\patterns@loaded</code> altogether	25
replaced <code>\undefined</code> with <code>\@undefined</code> to be consistent with \LaTeX	1
<code>\ifthenelse</code> : Redefinition of <code>\ifthenelse</code> added to circumvent problems with <code>\pageref</code> in the argument of <code>\isodd</code>	54
<code>\initiate@active@char</code> : Top level expansion of <code>\normal@char char</code> where <code>char</code> is already active, should be the expansion of the active character, not the active character itself as this causes an endless loop	31
<code>\nfss@catcodes</code> : Need to add the double quote and acute characters to <code>\nfss@catcodes</code> to prevent problems when reading in <code>.fd</code> files	56
<code>\process@line</code> : Simplified code, removing <code>\bbl@eq@</code>	25
<code>\ProvidesLanguage</code> : Save a few csnames; use <code>\bbl@tempa</code> instead of <code>\ProvidesFile</code> and store message in <code>\toks8</code>	11
babel 3.6a	
<code>\@@vpageref</code> : Redefinition of <code>\@@vpageref</code> added to circumvent problems with active : in the argument of <code>\vref</code> when <code>varioref</code> is used	55
General: Added welsh	60
Removed <code>\babel@core@loaded</code> , no longer needed with the advent of <code>\LdfInit</code>	16
<code>\ldf@finish</code> : Macro added	23
<code>\ldf@quit</code> : Macro added	23
<code>\LdfInit</code> : Macro added	22
<code>\main@language</code> : <code>\main@language</code> now also sets <code>\language name</code> and <code>\l@language name</code> for use by other packages in the preamble of a document	24
<code>\selectlanguage</code> : Check for the existence of <code>\date...</code> instead of <code>\l@...</code>	20
babel 3.6b	
<code>\addto</code> : Also check if control sequence expands to <code>\relax</code>	39
babel 3.6c	
General: When <code>\LdfInit</code> is undefined we need to load <code>babel.def</code> from <code>babel.sty</code>	12
<code>\bbl@main@language</code> : When <code>hyphen.cfg</code> is not loaded in the format <code>\l@english</code> might not be defined; assume english is language 0	24

babel 3.6d	
<code>\foreign@language</code> : Added <code>\relax</code> to prevent disappearance of the first token after this command.	22
New macro	22
set the language shorthands to ‘none’ before switching on the extras	22
<code>\foreignlanguage</code> : Introduced <code>\foreign@language</code>	21
<code>\selectlanguage</code> : set the language shorthands to ‘none’ before switching on the extras	20
<code>otherlanguage*</code> : Introduced <code>\foreign@language</code>	21
babel 3.6e	
General: Added option ‘frenchb’ as an alias for ‘français’	13
Added options ‘UKenglish’ and ‘USenglish’	14
babel 3.6f	
General: Added option <code>KeepShorthandsActive</code>	14
<code>\bbl@redefine@long</code> : Macro added	50
<code>\ifthenelse</code> : <code>\ifthenelse</code> needs to be long	55
<code>\initiate@active@char</code> : Made restoring of the category code of shorthand characters optional	31
babel 3.6h	
<code>\readconfigfile</code> : Added a couple of <code>\expandafters</code> to copy the contents of <code>\toks8</code> into <code>\everyjob</code> instead of the reference	28
babel 3.6i	
<code>\@newl@bel</code> : Now redefine <code>\@newl@bel</code> instead of <code>\@l@bibitem</code> and <code>\newlabel</code>	51
<code>\@testdef</code> : Make sure that shorthands don’t get expanded at the wrong moment.	51
General: Added default option	14
Added the possibility to have a <code>bbl@opts.cfg</code> file with option declarations.	14
<code>\bbl@afterfi</code> : Made <code>\bbl@afterelse</code> and <code>\bbl@afterfi \long</code>	30
<code>\bbl@test@token</code> : Renamed <code>\test@token</code> to <code>\bbl@test@token</code> to prevent clash with ArabTeX	30
<code>\declare@shorthand</code> : Make it possible to distinguish the constructed control sequences for the case with argument	35
<code>\ifthenelse</code> : Now reset the <code>@safe@actives</code> switch inside the 2nd and 3rd arguments of <code>\ifthenelse</code>	55
<code>\initiate@active@char</code> : Make shorthands active during <code>.aux</code> file processing	32
Remove the use of <code>\peek@token</code> again	33
Remove the use of <code>\peek@token</code> again and make the <code>\dots@active@arg\dots</code> commands <code>\long</code>	32
<code>\latinencoding</code> : Macro added, moved from <code>.ldf</code> files	16
<code>\latintext</code> : Macro added, moved from <code>.ldf</code> files	16
<code>\markboth</code> : Added redefinition of <code>\mark\dots</code> commands	53
<code>\peek@token</code> : Renamed <code>\test@token</code> to <code>\bbl@test@token</code> to prevent clash with ArabTeX	30
<code>\textlatin</code> : Macro added, moved from <code>.ldf</code> files	16
babel 3.6j	
General: Added the hebrew option	13
babel 3.6k	
General: Added an error message for when no language option was specified	14
Added the <code>polutonikogreek</code> option	13
Added the <code>ukrainian</code> option	13
Added <code>ukrainian</code>	60
No longer define the control sequence <code>\KeepShorthandsActive</code>	14
<code>\allowhyphens</code> : Make <code>\allowhyphens</code> a no-op for T1 fontencoding	39
<code>\bbl@switch@sh</code> : Added command	36
<code>\foreignlanguage</code> : Added executing <code>\originalTeX</code>	21

<code>\grq</code> : Make the definition of <code>\grq</code> dependant on the font encoding	42
<code>\grqq</code> : Make the definition of <code>\grqq</code> dependant on the font encoding	43
<code>\iflanguage</code> : Now evaluate the <code>\ifnum</code> test <i>after</i> the <code>\fi</code> from the <code>\ifx</code> test and use <code>\@firstoftwo</code> and <code>\@secondoftwo</code>	18
Slight enhancement: added braces around first argument of <code>\bbl@afterfi</code>	18
<code>\LaTeX</code> : Make <code>T_EX</code> and <code>L^AT_EX</code> logo's encoding independant	54
<code>\latinencoding</code> : Use T1 encoding when it is a known encoding	16
<code>\process@language</code> : Read pattern files in a group	26
<code>\ProvidesLanguage</code> : Added macro to prevent problems with unexpected <code>\ProvidesFile</code> in plain formats because of <code>babel</code> .	11
Removed superfluous braces	11
<code>\shorthandoff</code> : Added command	36
<code>\shorthandon</code> : Added command	36
<code>\system@group</code> : Have a user group called 'user' by default	35
babel 3.6l	
General: Don't load <code>babel.def</code> now, but rather define <code>\LdfInit</code> temporarily in order to load <code>babel.def</code> at the right time, preventing problems with the temporary definition of <code>\bbl@redefine</code>	12
babel 3.6m	
<code>\latinencoding</code> : Can't use <code>\@ifpackageloaded</code> need to parse <code>\@filelist</code>	16
<code>\process@language</code> : need to set <code>hyphenmin</code> values globally	26
babel 3.6n	
<code>\latinencoding</code> : Added a check for 'manual' selection of T1 encoding, without loading <code>fontenc</code>	16
moved checking for <code>fontenc</code> right to the top of <code>babel.sty</code>	16
babel 3.6o	
General: Moved the rest of the font encoding related definitions to their original place	16
<code>\markboth</code> : Removed the use of <code>\head@lang</code> (PR 2990)	53
babel 3.6p	
General: Added the <code>ngerman</code> and <code>naustrian</code> options	13
No longer use a redefinition of an internal macro, just check <code>\bbl@main@language</code> and load <code>babel.def</code>	14
<code>\markboth</code> : Avoid expanding the arguments by storing them in token registers	53
<code>\process@line</code> : added an extra argument in order to be prevent a trailing space from becoming part of the control sequence when defining a synonym (PR 2851)	25
babel 3.6q	
<code>\latinencoding</code> : Better solution then parsing <code>\@filelist</code> , use <code>\@ifl@aded</code>	16
babel 3.6r	
General: We do need to load <code>babel.def</code> right now as <code>\ProvidesLanguage</code> needs to be defined before the <code>.ldf</code> files are read and the reason for for 3.6l has been removed	12
babel 3.6s	
<code>\bibcite</code> : Need to determine 'online' which definition of <code>\bibcite</code> is needed	52
babel 3.6t	
General: Removed redefinition of <code>\@roman</code> and <code>\@Roman</code>	54
<code>\initiate@active@char</code> : Added braces around argument which is passed on	33
babel 3.6u	
General: define <code>\adddialect</code> before loading <code>plain.def</code> here	16
<code>\initiate@active@char</code> : Removed those braces again; cure is worse than problem	33
<code>\latinencoding</code> : Moved this code to <code>babel.def</code>	16

babel 3.6v	
\bb1@b1bcite: Macro \bb1@b1bcitee added	53
\bb1@cite@choice: Macro \bb1@cite@choice added	53
\b1bcite: Also check for cite it can't handle \@safe@actives@false in its second argument	52
babel 3.6w	
\initiate@active@char: Only execute \initiate@active@char for each character	30
\process@language: Added the execution of the contents of \toks@	27
Also store \language@name for possible later use in \process@synonym	26
Only set hyphenmin values when the pattern file changed them	26
Set \left@hyphenmin to \m@ne <i>inside</i> the group; explicitly set the hyphenmin parameters for language 0	26
\process@synonym: Now also store hyphenmin parameters for language synonyms	26
Use a token register to temporarily store a command to set hyphenmin parameters for the synonym which is defined <i>before</i> the first pattern file is processed	25
babel 3.6x	
General: Fixed a few typos in \changes entries which made typesetting the code impossible	1
babel 3.6y	
\initiate@active@char: Make sure the active character doesn't get expanded more than once by the \edef by adding \expandafter\strip@prefix\meaning	31
babel 3.7a	
\@newl@bel: Call \@safe@activestrue directly	51
bahasa-0.9c	
General: Now use \@patterns to produce the warning	218
Removed the use of \filedate and moved identification after the loading of babel.def	218
bahasa-1.0b	
\captionsbahasa: Added \proofname for AMS-L ^A T _E X	218
bahasa-1.0d	
General: Replaced \undefined with \@undefined and \empty with \@empty for consistency with L ^A T _E X	218
\captionsbahasa: Replaced 'Proof' by 'Bukti' PR 2214	218
bahasa-1.0e	
General: Moved the definition of \atcatcode right to the beginning.	218
Now use \ldf@finish to wrap up	219
Now use \LdfInit to perform initial checks	218
\bahasahyphenmins: use \bahasahyphenmins to store the correct values	219
bahasa-1.0f	
\datebahasa: Use \edef to define \today	219
bahasa-1.0g	
\datebahasa: Februari should be spelled as Pebruari	219
bahasa 1.0f	
\datebahasa: use \def instead of \edef to save memory	219
bbplain-0.1	
General: Added redefinition of \dump to add a message to \everyjob	221
bbplain-1.0c	
General: Add execution of \@begin@documenthook to \@preamblecmds	222
Added definition of \loadlocalcfg	221
Moved the \dump code here from babel.dtx	221

bbplain-1.0d	
General: Also reset category codes after loading the configuration file as <code>\AtEndOfPackage</code> is undefined in this case	221
bbplain-1.0e	
General: Added the <code>\newcommand</code> code	225
Provide a more complete emulation of <code>\DeclareRobustCommand</code> and <code>\newcommand</code>	223
bbplain-1.0f	
General: Added <code>\textquotedblright</code> and <code>\textquoteright</code>	229
Added definition of <code>\scriptsize</code>	229
Use <code>\toks8</code> instead of <code>\patterns@loaded</code>	222
bbplain-1.0g	
General: Added <code>\ss</code> and <code>\i</code>	229
bbplain-1.0i	
General: <code>\document</code> is not a L ^A T _E X2.09-only command; AMST _E X defines it too; now use <code>\@ztryfc</code> to detect L ^A T _E X2.09	222
bbplain-1.0j	
General: <code>\@begindocumenthook</code> might already be defined	223
Add the definition of <code>\@begindocumenthook</code> to the L ^A T _E X2.09 format	222
bbplain-1.0k	
General: <code>\newcount</code> is an <code>\outer</code> command, can't use it inside an <code>\if</code> construct	225
missing <code>\@undefined</code> added	223
bbplain-1.0l	
General: Mixed up the definition of <code>\@tempcntb</code>	225
bbplain-1.0n	
General: Added the source for the format wrapper files	220
Repaired typo and added missing <code>\endcsname</code>	223
bbplain-1.0o	
General: Added definition of <code>\in@</code>	225
bbplain-v1.0m	
General: Set <code>\if@filesw</code> to <code>\iffalse</code> only for plain T _E X	223
breton-1.0	
General: First release	82
breton-1.0b	
<code>\captionbreton</code> : Added <code>\proofname</code> for AMS-L ^A T _E X	82
<code>\noextrabreton</code> : Use the new mechanism for dealing with active chars	83
breton-1.0c	
General: Postpone the <code>\DeclareTextCompositeCommands</code> until <code>\AtBeginDocument</code>	84
breton-1.0e	
General: Now use <code>\ldf@finish</code> to wrap up	85
Now use <code>\LdfInit</code> to perform initial checks	82
Replaced <code>\undefined</code> with <code>\@undefined</code> and <code>\empty</code> with <code>\@empty</code> for consistency with L ^A T _E X, moved the definition of <code>\atcatcode</code> right to the beginning.	82
breton-1.0f	
<code>\datebreton</code> : use <code>\def</code> instead of <code>\edef</code>	82
Use <code>\edef</code> to define <code>\today</code> to save memory	82
catalan-1.1	
<code>\captionscatalan</code> : <code>\headpagename</code> should be <code>\pagename</code>	134
catalan-2.0	
General: Removed code to load <code>latexhax.com</code>	134
<code>\captionscatalan</code> : Added some names	134
<code>\extrascatalan</code> : Macro completely rewritten	135

\noextrascatalan: Macro completely rewritten	135
catalan-2.0b	
General: Incorporated the changes from spanish.sty	133
catalan-2.1	
General: Update for L ^A T _E X 2 _ε	133
catalan-2.1d	
General: Now use \nopatterns to produce the warning	134
Removed the use of \filedate and moved identification after the loading of babel.def	133
\captionscatalan: Added a few missing translations	134
\textacute: Renamed from \acute as that is a \mathaccent	135
catalan-2.2a	
General: All the code to deal with active characters is now in babel.def	137
\extrascatalan: Handling of active characters completely rewritten	135
\noextrascatalan: All the code for handling active characters is now moved to babel.def	135
catalan-2.2b	
General: Changed mathmode definition of acute shorthands to expand to a single prime followed by the next character in the input	137
Made the activation of the grave and acute accents optional	133
\captionscatalan: Added \proofname for AMS-L ^A T _E X	134
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