Materialize Architecture Recovered from OO Source Code in Component-Based Languages

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Abstract. In the literature of software engineering, many approaches have been proposed for the recovery of software architectures. These approaches propose to group classes into highly-cohesive and loosely-coupled clusters considered as architectural components. The recovered architecture plays mainly a documentation role, as high-level design views that enhance software understandability. In addition, architecture recovery can be considered as an intermediate step for migration to component-based platforms. This migration allows to fully benefit from all advantages brought by software component concept. For that, the recovered clusters should not be considered as simple packaging and deployment units. They should be treated as real components: true structural and behavior units instantiable from component descriptors and connected together to materialize the architecture of the software. In this paper, we propose an approach for revealing component descriptors, component instances and component-based architecture to materialize the recovered architecture of an object-oriented software in component-based languages. We applied our solution onto two well known component-based languages, OSGi and SOFA.

1 Introduction

Component Based Software Development (CBSD) has been recognized as a competitive principle methodology for developing modular software systems [4]. It enforces the dependencies between components to be explicit through provided and required interfaces. Moreover, it provides coarse grained high-level architecture views for component-based (CB) applications. These views facilitate the communication between software architects and programmers during development, maintenance and evolution phases [11].

Otherwise, object-oriented (OO) have fine-grained entities with complex and numerous implicit dependencies [7]. Usually, they do not have explicit architectures or even have “drifted” ones. These adversely affect the software comprehension and makes these software systems hard to maintain and reuse [6]. Thus migrating OO software to CB one should contribute to gain the benefits of CBSD [9].

The process of migrating OO applications to CB ones involves two major steps: architecture recovery and code transformation [13]. The first step consists
of identifying reusable components from legacy OO systems. A component is represented by a cluster of classes where its provided and required interfaces are represented by a set of provided and required methods respectively. The main challenge of this step is to find the best clusters compared to the component definitions which reflect the right software architecture. The second step aims at creating programming level components by transforming and generating a component code based on the OO one. The main problem of this step is to obtain a code which conforms to component principles: encapsulation, interface-based interaction, component instantiation, etc. [25].

Architecture recovery has been largely treated in the literature. Many approaches have been proposed to recover software architectures from legacy OO source code [17, 5, 18, 16, 3]. In contrast, only few approaches have been proposed for really transforming OO code into CB one [24, 7, 14]. In addition, these approaches have only partially address the code transformation step (c.f. Sec 6).

In this paper, we propose an approach for transforming OO code to CB one guided by the recovered architecture of the corresponding OO software. This approach allows to reveal component descriptors, component instances and component-based architecture to materialize the recovered architecture. To validate this approach, we applied it to transform Java code to two well known component-based languages; OSGi [23] and SOFA [19].

The remainder of this paper is organized as follows. Section II discusses the problem statement. Section III presents the transformation of OO code to CB one. Section IV presents how the proposed solution is mapped onto OSGi and SOFA. Section V presents the discussion about our solution. Section VI discusses related work. Finally, Section VI contains some concluding remarks and gives directions to future work.

2 Problem Statement

To better illustrate our approach aiming to transform OO code to CB one, first, we introduce in this section an example of a simple Java application. Second, we present the expected architecture recovered by analyzing this application. Finally, we illustrate the problem of OO code transformation guided by this architecture.

2.1 Running Example

Fig. 1 shows an example of a simple Java application that simulates the behavior of an information screen (e.g. a software system which displays on a bus’s screen information about stations, time, etc.). ContentProvider class implements methods which send text messages (instances of Message), and time information obtained through Clock instances based on the data returned by TimeZone instances. The DisplayManager is responsible for viewing the provided information through a Screen.
2.2 Component-based Architecture Recovery

Architecture recovery approaches consider a component as a cluster of classes [17, 5, 18, 16, 3]. In our previous work [18, 16], we have proposed an approach which aims to recover component-based architectures from OO source code. Fig. 2 shows the object-component mapping model used in this approach. In this model a cluster is composed of two types of classes: internal classes and boundary classes. The internal classes are those that do not have dependencies with other classes placed into other clusters. In contrast, the boundary classes are those that have dependencies with classes placed into other clusters.

Fig. 3 shows the result of architecture recovery step applied on our example. The recovery step identifies four clusters (components), where each cluster may contain one or several classes. We consider a component-based architecture as a set of components connected via interfaces, where interfaces are identified from boundary classes. For example, the component DisplayedInformation connected to ContentProvider component through two interfaces. The first interface declares getCurrentTime method which is placed in class Clock and getContent method from class Clock. The second one declares getContent method from class Message.

2.3 Code Transformation: Component Source Code Generation Based on OO Source Code

Clusters of classes identified from architecture recovery represent the primary implementation code of components. This code should be transformed to match
targeted CB languages. These languages can be classified into two main categories. The first category distinguish the language used for describing components and architectures (architecture description language) from the language used to implement components (programing language) like SOFA [19]. The second category use the same language for describing architecture descriptions and component implementations like COMPO [12]. In our work we focus on transforming OO code to one written using CB language of the first category. These transformation allows to reuse classes of recovered clusters as the implementation of the target components. Table 1 summarizes the main structural elements of languages of this category. These consist of:

1. structural elements that define component descriptions:
   (a) Component interfaces: the component descriptor need to define provided and required interfaces. all interactions between components must be done through these interface.
   (b) Implementation reference: the component descriptor need to defined references of its component implementation source code.
   (c) Component instantiation: the component descriptor need to defined how its component can be instantiated.
2. Architecture description: it describes the structure of component-based systems in terms of component instances and component assembly. It ignore components implementation details and interactions.

Our approach aims at generating structural elements composing component descriptors and architecture description starting from source code of recovered clusters. In our previous work [20], we have proposed an approach that transform dependencies between clusters to be interface-based ones. This approach presented component interfaces structural elements. In this paper we complete the transformation by addressing the remains structural elements of component descriptors; implementation references and component instantiation. In addition to reveal the CB architecture.
3 Transforming OO Code to CB One

3.1 Generating Component Descriptor and Reference of its Implementation

Our approach uses the concept of class used in OO to express component descriptors. Hence, a class will represent the component descriptor. For example, the descriptor of `DisplayedInformation` component translated by creating a new class `DisplayedInformation`. Where the component descriptor has describe their interfaces, the same concept of interface in OO languages is used to describe component interfaces. Then each provided interface has an OO interface that explicit its services (method signatures). The component descriptor must has the implementation of all provided interface services. For example, Listing 1.1 shows how the provided interfaces for component `DisplayedInformation` are created. But, what if two interfaces have the same method signature? the descriptor can not implement two services in the same descriptor (this is the case in Java, but in C++ and C# we can implement the same services that have the same signature by referencing the interface name before the implemented methods). For example, component `DisplayedInformation` provides two interfaces and the two interfaces have a method with the same signature(`getContent()`). Consequently, we should provide each interface by a component port.
Table 1: Object-based Component Model Specifications [8]

<table>
<thead>
<tr>
<th>Component Model</th>
<th>Language of implementation</th>
<th>Interface type</th>
<th>Component Descriptor</th>
<th>Component instances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fractal integral</td>
<td>Java, C#, .Net</td>
<td>Operation-based</td>
<td>Yes</td>
<td>Single Object</td>
</tr>
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<td>OO languages</td>
<td>Operation-based</td>
<td>Yes</td>
<td>Single Object</td>
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<tr>
<td>OSGi [24]</td>
<td>Java</td>
<td>Operation-based</td>
<td>No</td>
<td>More Objects</td>
</tr>
<tr>
<td>SOA 2.0 [19]</td>
<td>Java</td>
<td>Operation-based</td>
<td>Yes</td>
<td>Single Object</td>
</tr>
<tr>
<td>COMPO [12]</td>
<td>Language independent with OO implementation</td>
<td>Operation-based &amp; Port-based</td>
<td>Yes</td>
<td>Single Object</td>
</tr>
<tr>
<td>PEOCS [24]</td>
<td>OO languages</td>
<td>Port-based</td>
<td>Yes</td>
<td>Single Object</td>
</tr>
</tbody>
</table>

Listing 1.1: Provided interfaces for DisplayedInformation component

```java
public interface ITime {
    public String getContent();
    public long getCurrentTime(ITimeZone timeZone);
}

public interface IMessage {
    public String getContent();
}
```

The explicit services provided by a component interface are associated with a port. In our approach, we use the inner-class concept used in OO to represent component ports. Thus, each port is described by an inner-class associated with its interface. For example, in Listing 1.2, the PortTime inner-class is created to implement ITime interface provided by component DisplayedInformation, as same as PortMessage inner-class. Moreover, the references of each inner-class (port) are provided by its component (e.g. portTime and portMessage class-variables) for binding components.

Listing 1.2: Descriptor and ports for DisplayedInformation component

```java
public class DisplayedInformation{
    public static ITime portTime;
    public static IMessage portMessage;
    private class PortTime implements ITime{
        @Override
        public String getContent() { // TODO: add behavior implementation }
        @Override
        public long getCurrentTime(ITimeZone timeZone) { // TODO: add behavior implementation }
    }
    private class PortMessage implements IMessage{
        @Override
        public String getContent() { // TODO: add behavior implementation }
    }
}
```

3.2 Component Instantiation

Mapping object instances to component instances In OO, an instance consists of state and behavior, the state is stored in variables and exposes its behavior through methods. Object hides its internal state where methods operate in an object internal state to provide services through object-to-object communication (encapsulation). However, the recovered component is viewed as a set
of one or more cooperating classes. Thus, we infer component instances from a set of class instances belonging to the same component, where the component state is the aggregated state of these instances, and the component behavior is published through the component interfaces. For example, in Fig. 4, we have three object call graphs for a component consisting of five classes ($A$, $B$, $C$, $D$, $E$). We can observe that:

1. The component instance has three different releases (Fig. 4 (a), (b) and (c)).
2. The component instance could have many class instances of the same type. For example, Fig. 4-(c) have two class instances from type $E$ ($e1$ and $e2$).
3. The client needs to have references to the class instances that provide services/methods for them. For example, the classes that implement the provided component services are $A$ and $B$. Then, the client needs to reference instances of type $A$ and $B$ to get their required services. After that, instances of type $A$ and $B$ are responsible to communicate with other instances to complete its services. And therefore, the classes that have the component provided services are considered as the only entrance to component instance.

Fig. 4: Different release of the same component instance

Based on our interpretation of the component instance, the set of class instances that constitute a component instance should be behaved as a single unit. Then, we need to update component descriptor to manage the links between class instances that form a component instance. We propose to delegate provided interface methods in the component descriptors to real ones. For example, Listing 1.3 describes the update of the descriptor of $DisplayedInformation$ component. The descriptor has references of the classes types that are responsible to provide component services $Clock$ and $Message$. After that, the delegations of provided services is done through component ports by using the real class instances that have these services. Note that we used the lazy instantiation of these class instances (delaying the instantiation of class instance until the first time it is needed) for performance reasons.
public class DisplayedInformation{
    protected static ITime portTime;
    protected static IMessage portMessage;
    //Boundary Classes
    Clock clock = null;
    Message message = null;
    public DisplayedInformation() {
        //initializing component ports
        portTime = new PortTime();
        portMessage = new PortMessage();
    }
    private class PortTime implements ITime{
        @Override
        public String getContent() {
            if(clock == null){ //lazy instantiation
                clock = new Clock();
            }
            return clock.getContent();
        }
        @Override
        public long getCurrentTime(ITimeZone timeZone) {
            if(clock == null){ //lazy instantiation
                clock = new Clock();
            }
            return clock.getCurrentTime(timeZone);
        }
    }
    private class PortMessage implements IMessage{
        @Override
        public String getContent() {
            if(message == null){ //lazy instantiation
                message = new Message();
            }
            return message.getContent();
        }
    }
}

Creating Component Instances The services of a component can not be used directly, the component descriptor must first be instantiated. Like in OO programs, we need a constructor to create a component instance and initialize its state. The constructor of the component should be placed into the component descriptor. In addition, the descriptor implements the component services through component interfaces using associated ports. Thus, we create a default constructor (constructor without parameters) that initializes component ports. Listing 1.4 describes the default constructor of component DisplayedInformation and how it creates its ports (PortTime and PortMessage).

Initializing component state depends on the constructors placed into classes that have provided methods to other components (e.g. Clock and Message into DisplayedInformation component). For example, class Clock has two constructors, the first one without parameters (default constructor) and the second one with a single parameter of type ITimeZone. So two possible ways to create an instance of type Clock. Therefore, the component descriptor should provide all possible ways to initialize its instances. Consequently, initialize methods are created with different parameters to apply component configurations. For example, DisplayedInformation component have two classes that can be accessed from outside components (Clock and Message), and each of them has default con-
structor while Clock class has one more with ITimeZone parameter. Therefore, initialize methods are created and has ITimeZone parameter (see Listing 1.4).

Listing 1.4: Component constructors and initializers

```java
public class DisplayedInformation {
    ...
    public DisplayedInformation() {
        //initializing component ports
        portTime = new PortTime();
        portMessage = new PortMessage();
    }
    public initialize(ITimeZone timeZone) {
        clock.setTimeZone(timeZone);
    }
}
```

Now, we can simply create an instance of the component using its constructor using OO instantiation and then initialize the instance using appropriate initializer. For example, an instance of DisplayedInformation component is created by its constructor using new keyword. Listing 1.5 differentiates the refactoring resulted from our approach (ComponentClient) and the original source code (ClassClient).

Listing 1.5: Component instantiation

```java
public class ClassClient {
    Clock clock = new Clock(timeZone);
    clock.getCurrentTime();
}
public class ComponentClient {
    DisplayedInformation info = new DisplayedInformation();
    info.initialize(timeZone);
    info.portTime.getCurrentTime();
}
```

3.3 Reveal Component-based Architecture

An architecture description describes the structure of component-based systems in terms of component instances and binding. Therefore, to reveal a CB architecture, we need to identify its component instances and the binding between these instances. We can identify the component instances by analyzing the instantiation statements of its implementation. Where we can identify the binding between these instances based on the invocation of its services.

Identify component instances We first statically analyze the source code to check whether to create a new component instance or to use an existing one. The analysis is based on statement scope (i.e. in the same code block) and obliterates state (i.e. the second instantiation statement obliterates the state of the instance resulted from first one). The previous component instance can be replaced by a set of its class instances if these set at the same scope and no one obliterates the state of another one. For example, in Listing 1.6, the if block to class ClassClient
instantiates an object of type Clock and another of type Message. However, the proposed approach replaces the two instances with a component instance of type DisplayedInformation (info1) because they are in the same scope and each one does not obliterate the state of another. An example of the scope condition is obviously shown by defining info1 and info2, where each of them belongs into different scopes. Defining info2 and info3 provides an example of obliteration state condition, where message2 will obliterate the state of message1 if it translated to one component instance. Listing1.7 shows the instances that have been identified from Listing1.6.

Listing 1.6: Refactoring instantiation from OO code into CB one

```java
public class ClassClient{
    if(condition)
    {
        Clock clock = new Clock(timeZone);
        Message message = new Message();
    }
    else
    {
        Message message1 = new Message();
        ...
        Message message2 = new Message();
    }
}

public class ComponentClient{
    if(condition)
    {
        DisplayedInformation info1 = new DisplayedInformation();
    }
    else
    {
        DisplayedInformation info2 = new DisplayedInformation();
        ...
        DisplayedInformation info3 = new DisplayedInformation();
    }
}
```

Listing 1.7: Identified CB instances for architecture discriptor

```adl
//Darwin ADL
inst
info1 : new DisplayedInformation();
info2 : new DisplayedInformation();
info3 : new DisplayedInformation();
```

Identify component binding Binding between component instances is used to establish interactions between these instances. An instance of component binds to another one to provide or required services through their interfaces. Therefor, we can identify the bindings between components based on service invocations between them where components must firstly bind to provide or required services. For example, in Listing1.8, ContentProvider invokes a service getCurrent-Time from DisplayedInformation, so the binding between these two component must be established before. Therefor, we can statically analyze these invocations between components to identify bindings (see Listing 1.9). Listing 1.10 shows a snapshot of architect description for our running example. It component instances and binding between DisplayedInformation and ContentProvider.
4 Mapping the Proposed Solution onto Component Models

In this section we describe how our proposed solution is easily mapped onto existing component models. We have chosen two well known component models, OSGi and SOFA, to explain the ease of the mapping.

4.1 Mapping from Java to OSGi

OSGi is a set of specifications that define a component model for a set of Java classes [23]. It enables component encapsulation by hiding their implementations from other components by using services. The services are defined by standard
Java classes and interfaces that are registered into a service registry. A component (bundle) can register and use services through the service registry.

Listing 1.11: DisplayedInformation component descriptor and its interface

```java
public class DisplayedInformation implements IDisplayedInformation {
    /* Contents... */
    public InterTime portTime = DisplayedInformation.portTime;
    public IMessage portMessage = DisplayedInformation.portMessage;
}
```

To map our transformed code onto OSGi framework, we firstly create an interface (Java interface) to represent the contract of provided component instance. For example, Listing 1.11 shows how we created an interface for DisplayedInformation component. Hence we suggest that a component binds through its port associated with a provided interface, then both ports InterTime and IMessage must be accessed by other components. After that, a metadata for both provided component DisplayedInformation and required component ContentProvider must be specified. The metadata specified through XML files using the declarative services model. For example, Listing 1.12 describes how DisplayedInformation component provides its instances as object interfaces with type IDisplayedInformation. And Listing 1.13 describes how ContentProvider component uses the provided instances. When both components are activated at runtime, the binding is established between them. Listing 1.14 describes how ContentProvider gets an instance of DisplayedInformation and call its method getContent() through port portMessage.

Listing 1.12: DisplayedInformation.xml file to provide the instances of DisplayedInformation

```xml
<?xml version="1.0" encoding="UTF-8"?>
<scr:component xmlns:scr="http://www.osgi.org/xmlns/scr/v1.1.0" name="DisplayedInformation">
    <implementation class="DisplayedInformation"/>
    <service>
        <provide interface="IDisplayedInformation"/>
    </service>
</scr:component>
```

Listing 1.13: ContentProvider.xml to bind the instances of DisplayedInformation

```xml
<?xml version="1.0" encoding="UTF-8"?>
<scr:component xmlns:scr="http://www.osgi.org/xmlns/scr/v1.1.0" name="ContentProvider">
    <implementation class="ContentProvider"/>
    <reference bind="setDisplayedInformation" cardinality="1..n" interface="IDisplayedInformation" name="DisplayedInformation" policy="static" unbind="setDisplayedInformation"/>
</scr:component>
```

Listing 1.14: binding between DisplayedInformation and ContentProvider

```java
public class ContentProvider implements Inter_ContentProvider{
    public synchronized void setDisplayedInformation(IDisplayedInformation information) {
        information.portMessage.getContent();
    }
}
```
4.2 Mapping from Java to SOFA 2.0

SOFA is a platform for software components that uses a component model with hierarchically nested components (composite components). It describes a component by its frame (component descriptor) and component architecture. The frame is a black-box view of the component that defines its provided and required interfaces. It provides a metadata (XML files) to describe provided and required services. Components are interconnected via bindings among interfaces using connectors.

Listing 1.15: DisplayedInformation.xml to provide the instances of DisplayedInformation

```xml
<frame name="DisplayedInformation">
    <provides name="DisplayedInformation" itf-type="sofatype://IDisplayedInformation"/>
</frame>
```

Listing 1.16: ContentProvider.xml to bind the instances of DisplayedInformation

```xml
<frame name="ContentProvider">
    <requires name="DisplayedInformation" itf-type="sofatype://IDisplayedInformation"/>
</frame>
```

Listing 1.17: binding between DisplayedInformation and ContentProvider

```java
public class ContentProvider implements SOFALifecycle, Runnable, SOFAClient {
    IDisplayedInformation info = null;
    // Called during initialization of the component.
    public void setRequired(String name, Object iface) {
        if (name.equals("DisplayedInformation")) {
            if (iface instanceof IDisplayedInformation) {
                //get DisplayedInformation instance
                info = (IDisplayedInformation) iface;
                info.portMessage.getContent();
            }
        }
    }
}
```

5 Discussion

We can deploy recovered cluster of classes directly onto existing component models without using our approach. Indeed, we can transform each class into a component and then assemble these components that belong to the same cluster using component composition property as a composite component. However, to compare our approach with the composite component approach, we need first to study the component composition types and component models that support
these types. Table 2 shows the selected object-based component models and composition supported composition types. Two types of component compositions: the first one is horizontal composition, and the second type is vertical composition. The horizontal composition means that components can be binded through their interfaces to construct component applications. The second type, vertical composition, describes the mechanism of constructing a new component from two or more other components. The new component is then called composite because they are themselves made of more elementary components called internal components. Internal components could be accessible or visible from clients (delegation) or not (aggregation).

We can observe from Table 2 that there are five component models that did not support vertical composition at all (EJB, JavaBeans, OSGi, CCM and Palladio). Four of them provide vertical aggregation composition and six models support vertical delegation composition. However, vertical delegation composition is not appropriate because clients can access or view the internal components (violates component encapsulation). Consequently, the vertical aggregation composition could be replaced by our approach, but there are just two component models that support it.

<table>
<thead>
<tr>
<th>Component Models</th>
<th>EJB</th>
<th>Fractal</th>
<th>JavaBeans</th>
<th>COM</th>
<th>OpenCOM</th>
<th>OSGi</th>
<th>SOFAX 2.0</th>
<th>CCM</th>
<th>COMPO</th>
<th>Palladio</th>
<th>PRECOS</th>
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<tbody>
<tr>
<td>Vertical Composition</td>
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</table>

6 Related Work

Transforming OO applications to CB ones has two types of related works. The first relates to CB architecture recovery, and the second relates to code transformation from OO applications to Component-oriented ones. Many works have been proposed for recovering CB architectures from OO legacy code. A survey on these works is presented in [17] and [5]. However, only few works have been proposed a transformation from OO code to CB one.

The approach proposed by [14] applies in transforming Java applications to OSGi. The approach uses OO concepts and patterns to wrap cluster of class to components. However, they did not deal with component instantiation, where they still used instances in terms of OO. Another approach for transforming Java applications into the JavaBeans framework is proposed in [7]. They developed an approach that can generate components from OO programs using a class relations graph. This method did not deal with a component as a set of classes, the authors assume that each class is transformed to a component. Therefore, it can not treat the cluster of classes recovered from architecture recovery methods.

One of the closest works to our approach is proposed by [24]. They used dynamic analysis to define component interfaces and component instances. The
idea of their work consists of four steps. The first one is an extraction of object call graphs. The second step is transforming the object call graph into a component call graph. The third step identifies component interfaces based on the connections between component instances. The last step deals with component constructors and its parameters. In contrast to our work, they use dynamic analysis and execution trace, where they supposed the use cases of the recovered applications exist and fully cover all execution cases. Moreover, they suppose that two component instances may have intersected states, where a class instance can be shared between two components which violate the principle of component encapsulation.

7 Conclusion

In this paper, we proposed an approach to transform recovered components from object-oriented applications to be easily mapped to component-based models. We refactored clusters of classes (recovered component) to behave as a single unit of behavior to enable component instantiation. Our approach guarantees component-based principles by resolving component encapsulation and component composition using component instances. The encapsulation of components is guaranteed by transforming the OO dependencies between recovered components which was proposed in our previous work [20]. Moreover, both principles applied by refactoring a recovered component source code to be instantiable, where the provided services are consumed by the component instance through its interfaces (component binding). We have shown that the source code resulted from our approach can be easily projected onto object-based component models. We illustrated the mapping onto two well known component models, OSGi and SOFA. The illustration results shows that our approach facilitates the transformation process from OO applications into CB ones. Moreover, it effectively reduces the gap between recovered component architectures and its implementation source code.

References

22. OMG. Omg corba component model v4.0, 2011.