COMPATIBILITY VERIFICATION OF COMPONENTS IN TERMS OF FUNCTIONAL AND EXTRA-FUNCTIONAL PROPERTIES

Tool Support

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Abstract: Component-based programming, as a technology increasing development speed and decreasing cost of the final product, promises a noticeable improvement in a process of development of large enterprise applications. Even though component-based programming is a promising technology it still has not reached its maturity. The main problem addressed in this paper are compatibility checks of components in terms of functional and extra-functional properties and their insufficient tool support. This paper summarizes a mechanism of component compatibility checks and introduces a tool whose aim is to fill this gap mainly with respect to the phase of testing the assembly of components. The introduced mechanism and the tool allow to check component bindings before deployment into the target environment. It displays a component graph, details of components and highlights incompatibility problems. Hence, the tool validates the presented mechanism and provides useful support for developers when deciding which component to use.

1 INTRODUCTION

Nowadays, the need for an exchange of information leads to the development of enterprise applications.

The complex enterprise applications are often developed from scratch, which is ineffective. Since a lot of applications use the same parts, it is effective to use pre-existing components.

Component-based programming is reaching its maturity. A variety of industrial component frameworks such as OSGi (OSGi, nd), Spring (Spring, nd), Spring DM (Spring DM, nd) or EJB (EJB, 2006) exist. They are widely used and are supported by developer tools. Although a development process consists of several phases, including creation and publication of components, assembly of component systems, deployment etc., the existing tools typically do not cover all phases.

Software companies are starting to use these industrial frameworks, however many companies still develop components only for internal usage. A world component market has not evolved yet.

1.1 Goal of the Paper

This paper addresses an inadequate means of a tool support to provide a sufficient verification of components. This text first summarises a possible mechanism of verifying components compatibility. However the main goal of the paper is to introduce a tool that performs compatibility evaluation based on the presented mechanism. The tool aims at covering the phase of components assembly when the component system is tested.

2 PROBLEM DEFINITION

Component-based programming still has some limitations. A considerable limitation is the trust a developer has upon a component: once a developer gains a component from a vendor he has only a limited possibility to verify whether the vendor provides a component with compatible interfaces. Obviously, any kind of verification whether an assembly of the new components is correct, increases reliability.

The basic life-cycle of the components in component-based development consists of several
phases shown in Figure 1: The vendor publishes the component on the market. The system architect obtains a component from the supplier and assembles the system. Before its deployment, he must test the component in a test environment. Only if the system as a whole works, it may be released (deployed) to customers. Although this idea is a fundamental one, it is barely followed in practice. The partial reason is that commercial companies have no strong tools supporting each phase.

Industrial component frameworks are often supported by tools, but the tools typically cover only the development phase (by developers tools) and the runtime phase (by component framework). On one hand companies have resources to implement missing tools and benefit from them. On the other hand they would unlikely do it in a current state of research because an instant profit is unsure.

This paper aims at filling the gap of a missing tool covering the phase of test assembly with respect to interface compatibility. The tool aims at helping the developers in everyday work. Consequently, it should lead to a better adoption of component-based development. The rationale is that the developers may easily verify component assemblies without time-consuming repeated run of the whole application in the framework. Because one system may be composed from a considerable amount of different components, the reduction of testing time would lead to noticeably increased development speed.

3 COMPATIBILITY CHECKS

This section first shows a brief overview of our experimental framework that serves as a prototype implementation. Then the verification mechanism, which is used by the framework and implemented in the tool, is summarised.

3.1 CoSi Framework

For experimental purposes, we have developed a component framework called CoSi (Brada, 2008).

CoSi is implemented in Java and its component is a jar file. The jar contains an extended manifest file holding interface information. The manifest contains information which allow compatibility checks.

Each component in CoSi is capable of providing or requiring services or packages, may set or read attributes, or may send or receive messages. The general term for these capabilities is provided/required features.

3.2 Components Matching

Every time a component is to be replaced by another one the verification is run to check whether the new component will not break the rest of the system.

There are many comparing mechanisms for components. They range from behaviour conformance (Beyer et al., 2007; Hnětynka and Plášil, 2006), type-based consistency (Zaremski and Wing, 1995; Fabresse et al., 2008) to EFPs (Becker et al., 2009; Mohammad and Alagar, 2008). Here, we summarize a mechanism used for CoSi and our tool. It combines type-based and EFPs consistency.

In relation to all the features, the verification must check compatibility in these steps:
1. features are bound by their names;
2. features with the same names match.

Each step must be performed separately for functional and extra-functional properties.

Feature Binding. Functional Properties. The first step for functional properties checks (1) that no feature (e.g. a service, an attribute) is missing on the provided side – because another component may use it – and (2) that no feature is added on the required side – because no one would fulfil its need.

Extra-functional Properties. The first step checks whether no property is missing on the provided side and no property is added on the required side. The principle is the same as for functional properties.

Properties Matching. The feature matching is different for functional and extra-functional properties. For the functional ones it compares versions attached to the features. The provided side of a new component must offer a feature with an equal or greater version (assuming that new versions keep a backward compatibility) and a required feature must require an equal or a lower version than the old feature.
If backward compatibility of versions is not guaranteed or a versioning is fallible, a more comprehensive algorithms should be performed. For instance, (Brada and Valenta, 2006) introduced a model deriving a compatibility decision by introspection of bytecode of Java classes. The current CoSi implementation relies on the versioning approach.

Matching of extra-functional properties will be explained in Section 4.

The two components may be marked as compatible ones when steps 1-2 apply for services, packages, events and attributes in respects with desired function. Additionally, the steps 1-2 must also hold for extra-functional properties for all services and the whole component.

4 EXTRA-FUNCTIONAL PROPERTIES MATCHING

We developed a mechanism (Jezek et al., 2010) which stores extra-functional properties in a common repository.

In the paper (Jezek et al., 2010) we have introduced the function \( \gamma : x \times y \rightarrow z \); \( z \in \{-1, 0, 1, "n/d"\} \) attached to each property. It compares two instances \( x, y \) of the property type. The resulting value states which of the two values is better (in terms of quality).

The meaning of the return values is:

- \(-1 \Rightarrow x \) is worse than \( y \); 
- \(0 \Rightarrow x \) is equal to \( y \); 
- \(+1 \Rightarrow x \) is better than \( y \); 
- "n/d" \Rightarrow not-defined.

When two features with the same names are compared, the function \( \gamma \) is computed. The comparison of two components \( C_1 \) and \( C_2 \) then results in a sequence \( (z_k) \) where \( 1..k \) denotes each pair of the provided and required feature which are matched by the name. The two components then match only when \( z_{prov}^k \in \{0, 1\} \) for provided properties and \( z_{req}^k \in \{-1, 0\} \) for required ones.

5 TOOL SUPPORT

The previous sections explained an approach to comparing components with one another in terms of their interface compatibility. This section introduces a tool that has been developed to implement the comparing mechanism.

5.1 Components Graph Viewer

The tool supporting compatibility checks we have been developing is called Component Graph Viewer (CGV). This section describes the key concepts and features of the tool.

5.1.1 Compatibility Checking

The main contribution of the CGV is that it serves as a tool allowing a user to check a chain of implemented components before they are deployed into a real system. The user may check connections and features of components and estimate whether they are suitable to the real system. It verifies a system as an assembly of components rather than checking each component separately. It is an important aspect of the tool, because a component tested by its vendor does not have to work as a part of a complicated system. The tool provides assurance to the deployer that no connection between component interfaces is broken.

The goal of the tool is to perform checks addressed in previous Sections 3.2 and 4.

The binding results are expressed by arches connecting two components. Currently the tool matches names and versions of the features. Each component which poses any problem in the matching process is highlighted. Basically, it hints where a comparison mechanism did not find any matching required feature. The example bar with the "Service C" that has not been matched is shown in Figure 3.

5.1.2 Visual Representation and Usage

The tool is designed to provide the look corresponding to the UML2 components diagram. The overview of the components graph generated by the tool is shown in Figure 2.
The CGV allows to show a set of components which are displayed as boxes and dependencies expressed by arches. The user may switch the type of dependency be shown in terms of services, attributes, packages and events. Every time the user changes the dependency, the tool re-draws the arches to express the desired dependency. This way the user may obtain a brief overview of the system composed from components and may estimate which changes will happen in the system if a component is withdrawn or interchanged to another one.

The tool is naturally targeted to be used by humans and thus provides clear visual means to highlight dependencies of components. Once a component is selected, it re-colours the connected components and changes the arches expressing connections to bold ones. Labels showing the names of features are dynamically re-drawn for a selected component. It helps a user not to be confused with a lot of arches and labels.

The user may select a single component and check a properties bar with summarized information about the component.

5.1.3 Design Features

The CGV has been developed on the Eclipse Rich Client Platform (RCP) and it displays components using ZEST framework. The RCP provides a rich base for graphical user interfaces that made the implementation of CGV easier. Before selecting ZEST, we also considered GMF and GEF.

GMF in combination with EMF allows to model and generate the application. Despite its comprehensiveness, we found it too complicated for implementing the simple graph. The other framework, GEF is a fundamental graphical framework for RCP with a wide spectrum of features. It allows to customise graphical objects, but each feature must be tediously coded. Finally, we have decided on ZEST which has only limited possibility of customising the graphical objects, but it supports easy implementation of features such as an automatic layout, zoom, user interaction etc.

The CGV reads information about components via a Component Loader (CL) which is another tool that is being developed by our research group. The CL loads a representation of components and provides them in the form of so called Bundle Types (BTs). The abstraction mechanism is shown in Figure 4.

Figure 4: Component Loader.

Bundle Types are Java classes expressing meta-informations about components. CL loads each component and returns concrete Bundle Types, and the view layer of the CGV then presents one bundle-type instance as one element. This architecture allows the CGV to use only meta-information provided by Bundle Types rather than working directly with components. CGV is then not tied with a concrete implementation of the component framework and may easily load components for other implementations. In addition, the representation of components may be easily provided to any other tool.

6 RELATED WORK

The behaviour of the system is addressed in (Beyer et al., 2007). It generates the detailed specification from the implementation and uses a refinement on the level of behaviour specification. Another component model, Palladio (Becker et al., 2009), generates the specification from the models of the system. The main obstacle is the computational complexity and the need of considerable amount of complicated models.

Type-based approaches have relatively low cost and high ease of use. The work (Brada and Valenta, 2006) introduces a sub-typing framework that reflects real changes in interfaces. The other solution (Bauml and Brada, 2009) uses Java reflection to check changes is interfaces. It results in a compatibility decision. We would like to extend CoSi by the modified comparator in the future. Other approaches, in addition, cover extra-functional properties (Jezek et al., 2010; Mohammad and Alagar, 2008).

Components may be graphically represented by standardised OMG’s UML diagrams (OMG, nd). Mainly UML2 components diagram. Other approaches like OMG’s QoS UML profile (OMG, 2008) or CQML’s profile (Aagedal, 2001) allows to explicitly model EFPs. Our tool corresponds closely with the UML2 components diagram.

\(^2\)www.eclipse.org/rcp/
\(^3\)www.eclipse.org/gef/zest/
\(^4\)www.eclipse.org/gmf/
\(^5\)www.eclipse.org/gef/
\(^6\)www.eclipse.org/emf/
7 CONCLUSIONS AND FUTURE WORK

This paper has highlighted one of the insufficiently explored areas of component-based programming – the tool support covering the development process of component based development. The problem of visual checking of components connected in a testing environment has been explicitly targeted.

The main contribution of this paper is a tool providing a visual component interchangeability verification. Our expectation is that such a tool could help a world wide component market to evolve. We have overviewed a possible mechanism allowing to compare two components by matching provided and required features, and defined a components interchangeability checks.

The tool has been successfully tested for a set of components, however it still needs improvements. Firstly, we want to finish the matching to respect EFPs and real changes in interfaces. Secondly, we would like to implement the component loader for other component frameworks. Then the tool will achieve the overall goal – practical usage by developers.

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REFERENCES


