Reusable Software Units Integration Knowledge in a Distributed Development Environment

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Abstract. Today’s software units (classes, components and services) require large amounts of information during their development and use that can be documented for future reference, like documentation, multimedia files, specification, and models. The availability of certain information, for example documentation, is one of the factors that determines the capabilities of a unit, especially by reusing it. Additional information is necessary and essential for the success of the entire development process when applying certain procedure models, like Rational Unified Process (RUP). Acquiring these units and their content is important for reuse. However, this causes a problem in the area of global cooperation. Currently, approaches are missing that deal with software reuse in distributed software reuse scenarios. Especially the problem of missing knowledge about integration of reusable software units in these scenarios has not yet been addressed. This knowledge is also an important factor for reuse and reuse decisions. As a result software development teams locate at different locations may have problem to integrate exchanged reusable software units. This paper discusses the challenges of integration in distributed reuse scenarios by focusing on an industrial example and create a model extension for a existing reuse system. As a result integration of reusable software units can be done remotely without the necessary integration knowledge.

1 Introduction

In object-oriented software development, various units of modeling are used. Typical units are classes, components, and services [11]. Every unit type provides a certain amount of information that is be used based on their underlying technologies, like service description, documentation, or models [14]. In the scope of this paper, a component is a deployed component. There are two important problems: development issues related to a general view of these different units [11] and the decision to reuse a component based on the available information [3]. Software Reuse Environments (SRE) support software developers by addressing these problems. The general idea is to have three important functions in one combined environment: reuse repositories, automatic integration of software units, and the searching for these units. Current Integrated Development Environments (IDEs) are SRE systems. However, none of these approaches completely fulfill the requirement of SREs to include all functions. [2]. Most of these

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SRE systems support the integration of information in a specified environment by using extensions that can directly communicate to a SRE system (e.g. Eclipse and Visual Studio). These functions can be used in distributed and non-distributed scenarios. Typically, in such a scenario, the decision maker, the person who decides to reuse a specific software unit, is the same as the integrator, implementing the reuse. However, there are scenarios in which the decision maker and the integrator are not the same person. In the scope of this paper this is called a distributed scenario because the individuals can be located in different locations and differ in their domain of expertise. Typically, software architects are this kind of decision makers in software development [4]. Figure 1 shows these focused scenarios:

The authors of this paper hypothesize that the reuse of software units in a distributed scenario has a negative influence on the reuse. These negative impacts can be mitigated by providing an integration model and a service based communication architecture to achieve the integration. Challenges of the distributed software reuse scenario will be discussed in this paper. The aim of this paper is to provide a solution for distributed software reuse scenarios that can be used to support software development. This is achieved by extending an existing software reuse architecture to include an integration model. This solution is the result of research into Service-based Software Construction Process (SSCP) incorporated into the field of SRE and the software unit reuse with limited knowledge. This paper’s heuristic value lies within the enhancements to existing SOA-based (Service Oriented Architecture) architectures (SSCP System) by supporting the handling of units of modeling, like classes, components, and services, for use by decision makers with integration tasks. The paper concludes with the fact that supporting distributed scenarios can be done with an integration extension of the SSCP system.

2 Two Problems in a Distributed Reuse Scenario

2.1 Problem Identification

Distributed software development scenarios cause special problems in Software Architecture, Engineering Processes, and R&D Organisation [1]. Especially the sharing of reusable software units between teams have a deep impact on costs:
A problem observed [...] is that when decoupling between shared software assets is insufficiently achieved is excessive coordination cost between teams. One might expect that alignment is needed at the road mapping level and to a certain extent at the planning level. When teams need to closely cooperate during iteration planning and have a need to exchange intermediate developer releases between teams during iterations in order to guarantee interoperability, the coordination cost of shared asset teams is starting to significantly affect efficiency.” [1]

To get an impression of the problems that may exist in a distributed reuse scenario, it is helpful to observe an real life industrial scenario. For this, data from the company Schneider Electric is used [8]. Information about used technology and methodologies is provided by project leaders of Schneider Electric). Schneider Electric is a French company that focuses on the automation and energy industries. Employing approximately 130,000 people, divided into over 100 organisations, Schneider Electric is divided into in 5 different domains: Building, Industry, Power, IT, and Energy. Each domain has locations all over the world in many different countries. In each of these domains, software development is an important part of the work and the provided software solutions. Typical software development areas are server-, desktop-, web-, and embedded device applications. Various locations work together to fulfil a task and provide a software solution. Thereby, typical units of modelling (like classes, components, and services), implemented in different technologies, are used (like .NET or Java). Schneider Electric uses the typical component worlds (see [10]). Each location uses its own repository for these units. However, the repository types and their usage differs. The authors analysed 6 software development projects of Schneider Electric from 2006 to 2010 that uses a distributed scenario (limited to two locations) evaluating four different aspects: (1) Which partner is developing the Software?, (2) Which partner is making architectural decisions?, (3) Which partner is selecting reusable software units?, and Which partner is integrating the selected reusable software units?

The result of this analysis can be describes as follows: (Answer Q1 and Q2) The characteristics of the analysed scenario include that the partner who selects the reusable components is not the partner who is doing software development. Most time Indian software development teams were responsible and team from other countries are the software designer making architecture decisions.(Answer Q3) Also selecting of reusable software units, like corporate identity or login components are selected by the non developer teams. (Answer Q4) In each analysed project the integrating task was done by the software development team. The previous analysis shows a distribution pattern. The development task and the development decisions are done by separated teams located in different countries. Such patterns include different problems. In the following section the problem of accessibility and integration will be discussed and analysed.

2.2 Accessibility Problem

The accessibility problem for software unit reuse can be explained using the Software Reuse Information Demand Model (SRID) [13], that is based the Information Demand Model [6]. From the SRID point of view of information depends on five factors:
Objective information demand: This is the entire (theoretical) amount of information that can solve a problem.

Subjective information demand: This is all information that the user believes can solve the problem.

Information provision: This is all information that is accessible.

Information request: This is a search request the user formulates to find information relevant for solving the problem.

Real level of information: This is all information that is correct, is available to the user, is accessible, and is requested by the user.

All these 5 factors are part of the Software Reuse Information Demand model (see Figure 2). The general problem of information demand arises because the real level of information is a subset that is limited by the user’s ability to formulate the request (Real level of information). Figure 2 shows the relationship between the five factors.

![Fig. 2. SRID model [13] (based on [6]).](image)

In the area of accessibility this problem can be identified when a user has to search for a reusable software unit in an external environment. Missing knowledge about a providing system (repository) limits the information request [9]. The user is less able to formulate a request. The severity of this problem comes from most users being junior, inexperienced software developers [9]. Another accessibility problem occurs when the user has no access to the software reuse environment of another location. This is an information demand problem based on infrastructure requirements. In the case of Schneider Electric, both accessibility problems occur.

### 2.3 Integration Problem

A user who wishes to integrate a reusable software unit has to know about the dependencies, structure, configuration and technology of the unit. Especially configuration has been a problem for some years [7]. This limits the overlapping area between subjective and objective information demand (See Figure 2). The result is a strong limitation of the real level of information. This is demonstrated in the following simple example: In the initial situation the reusable component library for discovery device profile based web service is a .Net library called ‘Discovery.dll’. It uses another reference called ‘DPWS.dll’ that is an unmanaged .NET library and includes some specific libraries that are used by the Discovery.dll file. A configuration file is required (‘Config.xml’) that has...
to be placed in the same directory as the Discovery.dll file. By using Visual Studio, the user has to perform following integration steps to create this setup:

1. add the Discovery.dll as a reference, because of the user will require functions, structure, user interfaces or data from this library.
2. write a script to copy DPWS.dll in the release directory after compiling, because of the unmanaged libraries can not be easily managed by the IDE.
3. add the Config.xml to this project and set the copy attribute to “Copy if newer”, because of this file contains settings that will be used during runtime.

This example illustrates the complexity of software unit integration for a specific environment. If the user is unaware of these integration steps, the process is likely to be time consuming. Therefore, the problem of integration is to know these additional setup steps. Each reusable unit needs further steps for integration. In a distributed scenario the individual who is aware of these steps cannot be in a different location. In this case the integration problem is also a problem of information demand.

3 Solution Approach

Approaching the problems involves two different models. The first is an integration model and the second an architecture extension to support distributed scenarios. The model, the architecture, and the combination to support distributed software unit reuse, constitutes the scientific contribution of this paper.

3.1 An Integration Model as Reuse Model Extension

In the context of the underlying research, the authors developed an ontology to the subject ‘Service-based Software Construction Process’ in order to counteract the problems experienced in software unit reuse [14]. Also an environment was build using this ontology and enabling users to do software unit reuse (focusing search, adaption, and IDE integration of units) without the complete necessary knowledge. The used ontology serves only the unified description of units of modelling (classes, components and services). This includes the description of technological facts (components, services, etc.).

The ontology consists of 4 parts. Part 1 shows the access to the ontology: The problem-solution approach Part 2 relates to ‘general business information’ about the solution (e.g., manufacturer, name, and author). Part 3 describes the solution as a technical unit (e.g., a type of unit, a technology, a file format, or files). In Part 4 the technical contents are described thereby explaining a semantic search approach that is discussed in a previous publication (See [15]). If an instance of the ontology is generated (e.g., by the registration of a newly developed unit), the user has to specify information that is stored in the appropriate area of the ontology. The data may also be entered automatically into Part 3 of the ontology. This is possible as the technical data is generally detectable (such as file size, file type, file name, and technology). Nevertheless, the data from other sections of the ontology is not automatically detectable. The ontology
describes services, components, and classes in the same way and abstracts them into units (unit view). Based on this abstraction, the ontology will be extended by collection requirements of different use cases (called views). Figure 3 demonstrates this relationship.

Fig. 3. Description layers of the Service based Software Construction Model.

The following section displays and further describes modelling of the integration. This corresponds to Part 3 of the ontology. Moreover, it is focused on the problems indicated in Section 2. Figure 4 shows Part 3 of the ontology in a simplified way, describing the technical building of a unit. The ‘UOM’ entity is the main part of the ontology. This entity is linked with the ‘Unit’ entity on equal terms. ‘Unit’ is described in multiple ways, the first being the technical presentation broken down into four smaller entities (‘Snippet’ for code units, ‘Service’ for service-based units, ‘Class’ for object-oriented class units, and ‘Component’ for deployed software components). The file content of a unit can be classified as either machine-readable or human-readable content. The machine-readable content is a set of files (the ‘File’ entity) that can be further classified by their usage content (code fragment, class, binary code, and service information). These usage entities are linked to the technical presentation. The other content of a unit is shown by the human readable content entity. This entity represents files that are further classified by the presentation mode (document, video, audio, and picture). The final piece of the unit is the technology description, for which a simple approach has been selected. The ‘Unit’ entity has a relationship to the ‘Environment’ entity that is described through the ‘Platform’, ‘Technology’ and ‘Programming language characteristic’. For example, a component may depend on the .Net framework (based on the 32-bit variety) and the C# programming language.

Fig. 4. SSCP Model Section 3 - Technical Descriptions.
A unit has been represented as a common description of classes, components, and services and will now be extended with integration information. The 'Real File' node in the base semantic model may have instances of integration descriptions. Each node in the semantic model contains a unique identifier (ID) and a friendly name property. This is not sketched in Figure 5. Three questions have to be answered in relation to unit integration (Questions are defined from the result of the component analysis of [5]):

(1) What is the target platform? (2) How should the unit be integrated? (3) What is the scope of the unit?

The target platform has to be validated before integration can proceed. This is critical, as the current research of the extension model includes parts that are platform dependent. A platform is marked by the 'IDE' node that has a relation to the 'environment' node of the base model. The meaning of this relation is that the 'IDE' shows which kind of environment can be used to host, build, and execute a software unit. The 'Real File' node has an indirect relation (given by the base model) to an 'Environment' node. This relation describes the appropriate environment to use with this unit. From the semantic point of view, the 'Environment' node can be used to validate the compatibility between a software unit and the platform of the IDE. For example, a class file that requires the .NET framework is generally not compatible with a Java-based environment (such as Eclipse). The process of integration can be illustrated by detailing the various integration patterns of the Visual Studio and Eclipse APIs. The following concepts are necessary from the view of the authors and are provided in both environments Visual Studio.NET and Eclipse (handling in the two environments differs):

- **OnlyCopy**: This copies a file without referencing it in the solution tree of the project. This is necessary for second level dependencies that are not controlled by the IDE environment.
- **WebReference**: This marks a file as a web reference. Different IDEs utilize different methods to manage this information. For example, Visual Studio can use a WSDL file to create a reference to a web service that is based on the corresponding WSDL description.
- **Reference**: This copies a file and includes it in the solution tree of the project. This is a traditional reference that can be included or imported. This is necessary for managing the dependencies of a unit.
- **DoNotCopy**: This prevents a file from being transferred into a project’s environment. All files a unit includes are not necessarily required by the IDE (e.g., documentation).
- **InsertAsText**: This flags the content of a file to be treated as text when loaded into the IDE. This is useful for code references (using or import) and code snippets.
- **CopyAsResource**: This flags a file to be used as a resource and includes it in the project (e.g., configuration files).

The scope of the unit is used to create integration packages. For instance, a library refers to another library as a dependency, so both libraries have to be delivered. This relation can be modelled by referring an “Integration package” node to the global “unit” node. A unit is now part of an integration package. Each of these packages includes files with integration descriptions that are related to an instance of the integration package.
Figure 5 shows a model integration extension in relation with the normal unit description.

### 3.2 Architecture Extension

In a previous publication, [12] an architecture of a service-based software construction CASE-tool was sketched. Figure 6 shows an overview of this sketched architecture:

![Communication Architecture extended version of [12]](image)

The architecture is used to implement a distributed system that deals with the underlying topic of missing knowledge in software reuse (see Section 1). It is capable of integrating existing software unit repositories and handles them within the semantic model. The server side of this architecture provides different functions like search, management, transformation, and deployment of software units. On the client side a management client and an integration client are sketched. In contrast to the management client, the development client does not influence the artefacts (groups of software units with the same business context), such as the deletion of an artefact or software
unit on the server. Besides searching for artefacts or units of modelling, the development client is responsible for the transformation and the integration of transformation results into the current development project. In this described scenario the integration client communicates directly to the server. This belongs to a non-distributed scenario.

The user searches, selects, and integrates software units into the project, using the integration client which is hosted in the IDE (or the host system). This architecture will be extended by adding an integration plugin next to the Deployment and Transformation. Analysing the scenarios of Figure 7 two distributed scenarios are identified by the authors using the infrastructure given by the architecture of Figure 6: **Light-weight scenario**: The integration client receives metadata from the management client about the unit(s) that are to be integrated. The integration client is able to do a specific search on the server with a single unit as a search result. **Heavy-weight scenario**: The management client sends the integration information directly to the integration client; there is no need for the integration client to communicate with the server.

The two scenarios differ in the amount of data which has to be exchanged between the management client and the integration client. In the light-weight scenario, the management client sends only metadata to the integration client. Therefore, the integration client can perform the search. In the other scenario, all data required for integration is sent. Figure 7 illustrates both scenarios:

![Fig. 7. Light- and Heavy-weight scenario.](image)

Based on the integration extension for the semantic model (see Section 3.1) a data model can be created for communications. [12] shows an XML description of data entities that is used in SOAP based communication between clients and the server. Figure 5 shows the data model that is used for integration.

Based on the light- and heavy-weight scenarios, a service for the integration client can easily be defined. The light-weight scenario involves the integration client requiring the meta data and the ID of the integration package of the unit (see Figure 5). A unit includes all references to file elements, allowing the client to request specific information about the unit from the server. The heavy-weight scenario requires the integration client to know a set of integration information. Therefore, all files and an ID for an integration package is required which describes the integration of the files (see Figure 5). An web service interface supporting both scenarios (based on the data model of Figure 4) may described as into two operation: GetIntegrationDataLightWeight(Guid serverID, Guid artefactID, UOM unit, Guid integrationPackageID) and GetIntegrationDataHeavyWeight(FileElement[] setOfIntegrationFiles, Guid integrationPackageID).
4 Example Scenario Discussion

As discussed in Section 3, the paper focuses on the problems of accessibility and integration. Section 4 now addresses a definition of a problem approach. The relationship between both discussions can be demonstrated with a simple comprehensive example. Given the scenario of Schneider Electric (see Section 2.1), two teams situated in different locations (French and India) are working together on a software development project. The French team is defining the architecture and preselecting existing software units that are developed by the same team. The Indian team is responsible for the real implementation and integration (see Figure 1). Integration Problem: The team in India has no information about the structure and the dependencies of the reusable software units. Learning to integrate these units would take a considerable amount of time. By using the focused architecture and integration model of Section 3, the team can use the integration description for automatic or manual integration. As a result, the integration team needs less knowledge about the integration of a specific reusable unit. However, this is only possible if integration descriptions are available. So the French team have to insert the information in the SSCP environment. But only one time. Accessibility Problem: The architecture extension discussed in Section 3 allows the French team to send information to the team in India. They may send only unit meta-information (light-weight scenario) or they may send the complete unit description including all information for integration (heavy-weight scenario). In the first case, the Indian team has information about the unit, but they have to connect and use the repository tool of the French team. This only solves one part of the accessibility problem, because this team has to know how to access the repository system. They are however, able to formulate a query for this system. In the second case, the Indian team can directly integrate the unit without accessing the repository tool (see Figure 1). This result is very important. The Indian team does not need to access this repository. The accessibility problem described in Section 3 can be described by the questions 'Where is the repository?', 'How to access it?', and 'How to use it'. At this point the Indian team does not need to handle the repository because of the other team is doing this. As a result the different question does not occur.

Another interesting result is reuse of this integration knowledge. After the French team added the knowledge to the SSCP system, it is reusable at any time. Different teams located around the world can be supported.

The example discussion shows that both scenarios (light and heavy-weight) may be resolved by the solution described in Section 3. However, this depends on the availability of an integration model and the distributed scenario in use.

5 Conclusions

This paper demonstrates the problems of accessibility and integration when using a distributed industrial scenario. This scenario deals with projects that reuse software units and is implemented by two teams in different locations. Accessibility is a problem if one team requires access to the repository system of another team without having knowledge of the tool. Accessibility is also a problem, if there is no access to a repository
Integration becomes a problem if the integration team has no knowledge about the structure and dependencies of the reusable software unit. All problems are based on missing information. The result of these problems is a negative influence on software unit reuse (as it may increase integration time, etc.). This illustrates the importance of information in software unit reuse. A described problem approach uses an extended semantic model that describes different software units (classes, components, and services) in a unified way. This extension describes data that is needed to integrate Studio and Eclipse. Based on this, a distributed architecture of a software reuse environment was extended to solve the discussed problems (accessibility and integration). The accessibility problem is solved by using the architecture to get the integration information without the need of connecting to a repository system. The integration problem is solved by providing the integration information as part of the description of the reusable software unit. The model combined with the architecture is the described novelty of this paper. This paper arrives at the conclusion, that the discussed accessibility and integration problems can be solved by providing the correct meta-information and technical infrastructure to deliver the information. Integration of reusable software units should not need expert knowledge. However, this paper only discuss a solution. The created model and architecture extension should be tested in an additional case study by addressing the advantages for software developers in more complex distributed scenarios.

References