COMPONENT-BASED SOFTWARE DEVELOPMENT ENVIRONMENT (CBDE)

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Abstract: This paper presents an Component-Based Software Development Environment - CBDE that supports the construction and reuse of software components according to Catalysis. It integrates a CASE tool, named to MVCase, and a RAD tool, named to C-CORE, to support the whole process of Component-Based Software Development (CBD). The CBD process, follows the spiral model of software development, including activities that start from communication with the customers to identify the requirements for construction and reuse of components, until the delivery and customers component assessment. This paper focuses on details related to the two phases of the CBD Construction process. The MVCase and C-CORE help the software engineer automating great part of the components construction and reuse tasks.

1 INTRODUCTION

In recent years emphasis has been given to the need for integrated support for software engineering tasks, that can relate to the software life cycle (Harrison, 2000). At the same time as the integrated software support development concept was in place, the principles of Software Development Environment (SDE) (Moura, 1992) became an important aid in software development. SDE combines methods, techniques and tools with this objective in view. More recently, aided by the software system composition concept, SDEs have evolved to help in the development of the Component-Based Software Development Environment (CBDE). CBDE is an environment that combines techniques, methods and tools to support the CBD. The CBDE have possess an integrated architecture that gives coherency between the phases of the software development.

Today there are SDEs already available with resources that greatly facilitate software development. However, there is still a lack of integrated environments that support the whole Development of Software process that are compatible with the cost involved for the software industry.

Motivated by these considerations a CBDE was developed. It uses Catalysis (D’Souza, 1998) as a mean of component construction and reuse method; the CASE tool, MVCase for modelling, with UML techniques; a Rapid Application Development (RAD) (Pressman, 2001) tool, C-CORE, for component construction and implementation; Support for JavaBeans (Sun, 2003) and Enterprise JavaBeans (EJB) (Sun, 2003) for components implementation; and Mechanisms to help in the correction of inconsistencies during the components and application development phases.

This paper is organized as follows: section 2 presents the ADSBC environment; section 3 presents the software development process in the ADSBC; section 4 presents the main mechanisms in the ADSBC; section 5 presents an actual Case Study; section 6 presents the conclusions and the section 7 presents the related works.

2 COMPONENT-BASED SOFTWARE DEVELOPMENT ENVIRONMENT (CBDE)

The CBDE is a computer system that provides support for development, repair and improvements
of components and of their applications
The main characteristics presented by the proposed CBDE are: Mechanisms that support the construction and reuse of components; Module responsible for controlling the access and objects evolution, known as the environment Repository; Support for the inclusion of new tools to allow the extension of the environment through an efficient integration mechanism within the environment; and, Integration between all modules. The environment tools agree on the types of data, operations, methods utilized and the developmental process being followed. Being integrated, the tools share information consequently, avoiding redundancies and inconsistencies.

The CBDE tools are integrated through mechanisms of: Presentation: The interfacing of the CBDE tools are built based on the same user interface library denominated Motif (Sun, 2003); Control: The tools influence others, that is, they share functions, activate other tools and inform each other of up-coming activities; and Integration: data integration is obtained by means of sharing the same data and interpretation between the tools. The sharing operation is established through XMI extension files (XMI, 2003).

The CBDE integrates two tools. The integration constitutes one of the great advantages of developing components and their applications. Besides the support in the different phases of the development is also had the support among the development phases. Modelling flaws, inconsistencies that occur during the software development phases can be automatically corrected by the environment mechanisms. A component or application can be refined and validated by means of an execution environment, permitting the detection and correction of possible flaws, before it is released to the consumer.

CBDE also provides a software development process that consists of a group of tasks enabling software construction. Next is a process description.

3 SOFTWARE DEVELOPMENT PROCESS WITH CBDE SUPPORT

The proposed CBDE follows the Component-Based Development (Pressman, 2001). This model can be considered an evolution from the spiral model. The spiral model (Pressman, 2001) is an evolutionary model for the software development, incrementally generating prototypes based on a sequence of operations. CBDE follows the spiral model, adding tasks that take into consideration the construction and reuse of components. Each stage of the life cycle is accomplished by a group of work tasks that are adapted to the characteristics of the project being developed. The Figure 01, adapted from (Pressman, 2001), shows on the left, the model of the Component-Based Development process with the proposed environment, divided in 6 stages: Communication with the Customer; Planning; Risk analysis; Construction; Delivery; and Customer Assessment. The process is evolutionary and to each cycle a new prototype is added. To the right of Figure 01, there is, in SADT 1 notation (Ross, 1997), a more detailed view of the Construction stage, that is divided in 2 phases: component and application construction.

Next we describe the process stages. The construction stage is presented with more details, with a greater emphasis on production and reuse of components.

3.1 Communication with the customer, Planning and Risk Analysis

At the Communication with the customer stage, steps are taken to establish communication between the software engineer and the customer. Different techniques are used, for example, meetings, questionnaires and others that may be used to identify the requirements of the problem domain.

In the Planning stage, tasks related to the planning of Project resources and time limits are undertaken. To this end, initially, a description of the scope of the Project is broken down into smaller units with allow estimate, utilizing historical and experiential data, of time and resources needed.

In the Risk Analysis stage, technical and managerial risks are evaluated. The risks constitute uncertainties in estimates, cronogram, resource and others. The identification and analysis of risks helps understand and administer uncertainties. Each identified risk is analyzed and later classified by probability and impact. Finally a plan is elaborated to administer the risk(s). Also the viability of development of the actual software is analyzed. Next to this the component development phase and...
application construction is initiated.

3.2 Construction

At this stage components and applications are developed in 2 phases, the Component Construction and Application Construction. In the first phase, domain components that are not present in the repository are developed, starting from understanding the Problem Domain. Components implemented, in a component-oriented language are stored in a repository, for instance, components of basic domains can be like GUI and DB, can be found in domain applications such as E-Learning, E-Commerce, and others. In this phase, components of a Problem Domain are built in five steps: Problem Domain, Component Specification, Component Internal Project, Specific Component Construction Application and Component Implementation. The EJB architecture is used to Project and to Implement the components.

In the Problem Domain step, the requirements of the domain are specified using Catalysis techniques. Then, the specifications at the Problem Domain level are refined to obtain new specifications now component-oriented. The next step continues the process of refinement of the component specifications, at this point considering the platform and the architecture adopted for the project. In the event that Java is the programming language and EJB the component project technology.

Having built the components of the problem domain, the Software Engineer can build applications that reuse the components in the Application Construction phases. This begins with application requirements and takes into account the software’s expected life-cycle that includes, Specification, Project and Implementation of the Application. In the Application Tests step, the Software Engineer tests the application to verify whether or not the application meets with the specified requirements. The Catalysis method and the MVCASE and C-CORE tools are also used here to orient and to support the development process.

Tests allow the verification as to whether or not the components meet the requirements of the applications domain. This model mainly seeks software reuse allowing the benefits of reduced development time, costs, besides increasing the compatibility of the developed software. The following activities deal with the delivery and assessment of the development process at each stage of the components life cycle.

3.3 Delivery and Customer Assessment

The tasks in the Delivery stage are designed to install and to supply support to the user in, for instance, documentation and training (Pressman, 2001) and the tasks in the Customer Assessment stage are necessary to obtain the customer feedback, through an assessment of the software during the development and implementation stages and during the application installation (Pressman, 2001).

The CBDE tools are used to help some process stages. Next we present the tools available in the CBDE to help the Software Engineer.

4 MAIN MECHANISMS: C-CORE AND MVCASE TOOL

The C-CORE is a tool centered in the Java programming language, which supports the development and reuse of software components. It has graphic and textual interfaces that facilitate CBD. It was developed according to the Catalysis component-based development method, with the Java programming languages and XML (XML, 2003). Its graphic interface was built using Java/Swing libraries of the package. The components are built according to the Java Beans architecture, and they use reflexive classes (Sun, 2003), to support introspection. The introspection analyses the code object of the component and passes to the tool properties that indicate the component’s presentation and state including the events generated so that the Software Engineer can define what actions to be taken as a result of their occurrence. The editing of the properties values and of the actions of the events supported.

The MVCASE (MVCase, 2003) is a Java-based, platform-independent modelling tool, providing graphical and textual techniques based on UML notation (Booch, 1999). By supporting UML, MVCASE allows the Software Engineer to specify systems in different abstraction levels and in four different views: Use Case View, Logical View, Component View and Deployment View.

To persist with the UML specifications, MVCASE uses the OMG’s XMI format (XML Metadata Interchange) standard. The XMI is a XML-based format used to represent UML models. Based on four views cited above, MVCASE generates XMI descriptions that can be physically stored, in a file or a repository.
5 CASE STUDY

To test CBDE was built a framework for E-Learning (EL) with 60 software components. It was a result of a master degree dissertation (Sanches, 2002). The framework supports the elaboration and the administration of courses, assisting, mainly, requirements related to the resources and didactic services, administrative and course support. The main customers involved in the EL domain of this case study are specifically teachers and the students. The following is a presentation of each step in the development and reuse process according to that indicated in section 3.

5.1 Communication with the Customer, Planning and Risk Analysis

Initially "brainStorming" sessions were accomplished, involving teachers and students with the intention of specifying the context of the problem and to identify the requirements related to the different applications of E-Learning domain using it as a problem domain. As a result of these sessions a group of documents and models that described the identified requirements was elaborated. Starting from the identified requirements, hardware and software necessary for task accomplishment were determined. Developers were allocated to work on the required tasks. For this a cronogram was defined for these activities and the costs for the accomplishment were also dear.

Starting from the cronogram and of the dearly costs, were identified the risks that the project was exposed. A systematic assessment was accomplished, mapping the threats and vulnerabilities in his viability. They were also prioritized actions to subsidize effective alternatives for the uncertainties.

5.2 Construction

In this phase, Component Construction, the E-Learning domain components were built. In the Problem Domain step, corresponding to the first level of Catalysis, the requirements and the rules of business of the EL domain are identified. The requirements were obtained starting from the study of several courses authorship environment: WebCT (Sanches, 2002), AulaNet(Sanches, 2002) and LearningSpace (Sanches, 2002). In this step are identified also the actors, and their interactions in the context of the EL domain. The following actors were identified: Administrator, Author, Teacher and Student. Different models built in this development stage as a mind-map (D’Souza, 1998) had with the identified actors, which creates the collaboration model, that is represented in a cases of use model, that it represents the actors and their interactions in the content of the problem domain, in which represents the case of use to register for each actor.

In the Component Specification step, corresponding to the second level of Catalysis, the Problem Domain models are refined, being specified the Types (D’Souza, 1998) and Sequence (Fowler, 1997), (Booch, 1999) Models, without worrying with the implementation. The model of types is obtained by the refinement of the use case models, that represent the behaviors of the objects and their messages connections, and of the snapshot models that represent the attributes of the objects and their relationships. The Use Case Models, of the previous step, are refined in Interactions Models represented by the sequence diagrams, aiming to detail the sceneries of use of the components in the different applications of the problem domain.

In the Component Internal Project step, corresponding to the third level of Catalysis, the classes are modeled, obtained by the refinement of the types of the domain built in the second step, worrying about the definition of the components with their interfaces. Now, the implementation details are important, such as: safety, persistence, distribution architecture and the implementation language. The Interactions Models are refined to show project details of the methods behaviors in each class. In the Specific Component Construction Application step, the software engineer consults in the repository all the components that he needs to build. With the identification of the components that are already available for the reuse, the Software Engineer can refine the components model reusing these available components. The specific components of the application that are not in the repository are built aiming to complete the application.

In the Component Implementation step, the Software Engineer uses MVCASE to accomplish the implementation of the components in the EJB architecture. After having built the components of the problem domain, the Software Engineer goes to the Application Construction.

Different applications of the problem domain can be developed reusing the EL components framework built. Figure 02 summarizes one of the applications, of this domain.
It is an application that supports the development of courses to teach HTML, Flash and others. The application has an interactive interface that makes possible that interested people can register in one or more courses than are periodically offered. A course has a responsible, the course author, and one or more teachers that watch the course. All of the classes of a healthy course registered by the date and schedule. A student's registration is approved or not by the application administrator, after the approval of the student's personal register. The application should control the type of permission of the users' access: administrator, author, teacher, and student. The application still controls the assessment and exercises of the courses.

In the Application Specification step, the problem understanding is accomplish with the application requirements identification. Before beginning the application requirements specification, in the MVCase, the Software Engineer imports the problem domain components, in this case E-Learning components, that will be reused by the application. Another model built in this stage is the Use Cases Techniques, like Mind-Maps, SnapShots (D'Souza, 1998) and others.

Afterwards, the models previously specified are refined, reusing the framework components.

In the Application Project step is made the component internal project of the application. The classes model is obtained by the refinement of the types model specified in the previous step.

In the Application Implementation step is made the implementation of the application with base in his project. A first version of the implementation is generated in the MVCase, starting from the class and components models. Afterwards, the implementation continues in the C-CORE, that has resources to refine the code. Figure 03 shows the development of the Student interface of the application in the C-CORE tool, reusing component from GUI domain. For each component selected in the application, C-CORE generates your respective code. The Object Inspector allows the direct interaction in the properties and events of the components selected that can be altered in "design" and execution time through method calls. The Software Engineer can develop the project in the C-CORE, and through the interaction with MVCase can obtain the consistence modelling of the application.

In the Application Tests step, the Software Engineer accomplishes tests with the application. The tests, allow verifying if the application satisfies the specified requirements. The results of execution can guide the Software Engineer in the debugging process of the application and of the components of the built domain.

5.3 Delivery and Customer Assessment

In the Delivery stage, were deliver the produced artefact, jointly with the hardware configuration and software, that allowed do the deployment of the components distributed in different computers. Afterwards, trainings were accomplished with the users, jointly with the documentation of the built application.

In the Customer Assessment stage, assessments of the artefacts were accomplished. Were detected some problems which were corrected through tasks of the maintenance. Besides that, were observed on the part of the customer some details related to new requirements that were not initially identified. Therefore, this stage contributed to the stage of communication with the customer of the next iteration of the cycle of life of the components and their applications. About the planning of the accomplished project, it was made an assessment of the accomplished activities as the productivity, real costs verse forecast costs and periods.

6 CONCLUSION

This paper presented a Component-Based Software Development Environment (CBDE), that supports the construction and reusing components method. The CBDE integrates a CASE tool with focus for the modelling and a RAD development tool with focus for the implementation to support the component-based software development process.

The environment architecture allows the tools to cooperate amongst themselves allowing to minimize the periods and costs of the software development.
Between the advantages of the environment can emphasize the CBD support. The use of components allows the maintenance of the simplest and reliable software, once the components are blocks that were previously tested. And, other advantages of the environment are: the support to the Catalysis method for the components and applications development, the support for the phases and during the phases of components and applications development, facilitating the corrections of the inconsistencies, and the generation of great part of the code starting from the specifications in high abstraction level.

7 RELATED WORKS

Aiming to help in the process of software development there are integrated tools as, for instance, Poseidon (Poseidon, 2003) and NetBeans (NetBeans, 2003) and others. Poseidon is a modelling tool, that is a commercial version of the ArgoUML (ArgoUML, 2003) that contains functionalities and additional innovations. Some versions have additional resources as, for instance, RoundTrip that allows modelling of classes from the source code and vice-versa, UMLDoc that produces documents in HTML, JarImport that generates a classes model and your relationship starting from a jar file and MDLImport that allows importing from a MDL project. NetBeans is an application development environment (IDE) free, oriented for Java language and it allows the fast development of applications with GUI. It has resources for compilation and debugging of the Java code, wizards that allow creating different types of Java applications quickly as, for instance, RMI (Sun, 2003), applets (Sun, 2003), JavaBeans and others.

Poseidon is a stable and complete tool. However, it is not free. NetBeans is equally complete, is free but it is used only for Java. The use of integrated of theses tools should be accomplished with the use of appropriate versions.

The CBDE presents tools destined to the modelling and implementation too. However, such tools are of open code, they presents the RoundTrip and MDLImport resources, the possibility of extension of functionalities, because both are open code and it presents support for component construction and reuse in different architectures.

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