

ECONET Project
NANTES 2008 - WORKSHOP REPORT

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2008, 12-16 May

supported by



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Executive Summary

An Egide-sponsored workshop was held at the Nantes Laboratory for Computer Science -in french Laboratoire d'Informatique de Nantes-Atlantique (LINA CNRS UMR 6241)- in Nantes. This workshop was the second one in a series of the ECONET Project Nr 16293RG entitled, "**Behaviour Abstraction from Code, Filling the Gap between Component Specification and Implementation**".

The LINA laboratory in "Sciences and technologies of the software" is specialized on two axes : distributed software architectures and computerized decision-making systems. Associated to the CNRS, the University of Nantes and the Mines School (EMN - Ecole des Mines de Nantes), the LINA also includes two INRIA projects.

The first workshop provided a detailed outline for the project defining the objective and means, and structuring it in three subprojects. This second workshop is a milestone in the second year project. It should observe the project state and refine objectives and cooperation, according to the objectives of the two years of the project. We remind here a list of the main tracks we had to follow

- Present the current situation for each subproject (including products and problems, future work),
- Tools normalisation (compare tools and techniques of each subproject, final decisions on the tools panel, perspectives),
- Study the interface between the parts (languages, format, filters, API...),
- Get a first prototype (source and documentations for each subproject, final decisions on the metamodel part, extract the main open issues, applications on CoCoME)
- Draw the roadmap to the end of the year (development, documentation, workshop preparation, publication of reports and papers)

More precisely, the aims of the workshop were (1) to get some feedback of the current developments (2) to share the experiences and (3) to settle interfaces and common tools. Additionally we would take concerted decisions on the project issues (concrete objectives, tasks, organisation, responsibilities, deliveries, planning...).

On these points the workshop put forward new advances but also some delay of subproject tasks and discussions led to some decisions on both the interaction points and project organisation. The following issues have been discussed: tools and approaches, interaction points (metamodel, annotations), shared techniques and tools, common benchmark, etc. The working sessions enabled (1) to validate the common component metamodel (its specification is on the way), (2) to refine the subproject objectives and context, (3) to plan the work (subproject objectives and responsibilities) until the next milestone (Cluj's workshop in september), (4) to draw some project continuation (publications, projects).

The main concrete results are A project architecture was drawn after fruitful exchanges accompanied with the definition of tasks, with balanced responsibilities and partnerships. This project includes three distinct but complementary parts:

- A definition of the common component metamodel.
- A new definition of the annotation language.
- A gained experience on model driven tools and code processing.
- A finer architecture understanding.

The workshop concluded with some guidelines to the next workshop that should take place in Cluj 2008.

This report relates what happened in the Nantes's workshop (2008).

Acknowledgements The participants would like to thank Egide for its financial support of this workshop.

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Chapter 1

Introduction

In this part we remind the context of the workshop, its preparation, organization and the program. This workshop was the second one in a series of the ECONET Project Nr 16293RG.

1.1 The 16293RG ECONET Project

The activity described in this report is supported by Egide in the context of ECONET Projects¹. This section gathers the main features of the 16293RG ECONET project.

- Title: **Behaviour Abstraction from Code**
- Subtitle: **Filling the Gap between Component Specification and Implementation**
- Type: **Research and Technology Development Project**
- Duration: **2 years**
- Domain: **Sciences and Information Technology**
- Partners: **COLOSS (French) - DSRG (Czech) - LCI (Romanian) - OBASCO (French)**

1.1.1 Motivations

The project takes place in a specific domain of Information Technology, called Component Based Software Engineering whose goal is to provide languages, methods, techniques and tools for software developers. The field of component-based software engineering (CBSE) became increasingly important in software construction approaches because it promotes the (re)use of components, also called Components Off The Shelf (COTS), coming from third party developers to build new large systems. Components are scalable software modules (bigger units than objects in object-oriented programming) that can be used at the high levels of abstraction (software architectures, design) and the low levels (programs, frameworks).

Component-based software engineering is still challenging in both industrial and academic research. Most of the academic approaches focus on abstract models (sometimes close to architectural description languages) with checkable properties such as safety and liveness; some of them deal with refinement and code generation. As a counterpart, the industrial proposals such as CORBA, EJB, OSGI or .NET are merely implementation-oriented and also object-oriented. They define flat components (without hierarchical structures) and the model is based on an underlying infrastructure for component repositories and communication management. They often lack of abstraction means to promote the reuse of components. Moreover, at the implementation level of a component based development, some implementations have nothing to do with the above industrial standards in the sense that there are no components at all. The main reason is that there are no true component programming languages yet (a language such as ComponentJ is a layer on Java). In other words, there are various component models that cover the whole software development process but there is a gap between component specifications (the academic models) and component implementations (industrial infrastructure or object-oriented implementations). The above

¹<http://www.egide.asso.fr/fr/programmes/econet/>

mentioned problem is due to the fact that, usually, component implementation is not based on a rigorous specification. In cases when the specification precedes the implementation, the conformance between implementation and specification is seldom realized.

A major problem is then to fill this gap. One way is to define model transformation techniques in order to generate a code for the component with respect to the component specifications. This way can be qualified as the *engineering* way and it is similar as MDA and MDE approaches. It is quite complex since we should, in theory, prove the correctness of the translation and also because there are various target frameworks and languages. There are ongoing works on that direction [PNPR05, PP99].

Another way is to focus on program code analysis in order to compare component's actual code with its high-level (abstract) description. This way can be qualified as the *reverse engineering* way. It is quite an open issue in the current research on CBSE [BHM06, PP07]. This problem is even more complex than the one above, due to the following reasons :

- Often the source code of a component is not available after its deployment or even not physically available in a remote service invocation or Web Service. However, for a component industry the unavailability of source code is essential – services may even be offered on a pay-per-use basis.
- In case of OO implementations, the absence of component structures implies to find convenient and adequate criteria to structure components.
- Many statements and message send are to be omitted for a relevant service identification.
- There are no common component model (or standard) for the component (abstract) specification – many targets for reverse engineering.

Service clients have to properly interact with the services and need to know at least the interface but in most cases the dynamic behaviour or protocol attached to the services. From that some compatibility checking and consistency controls may be performed to ensure a good interaction or to avoid wrong or illegal use of the services. Both the engineering and reverse engineering approaches remain research open issues.

The goal of the project is to contribute to the reverse engineering way by developing techniques for extraction of abstractions from code (including some component interface description) and for the verification of abstractions against the code, e.g. to check an in-line bank service with no available code, to check that a client component is compatible with an implemented component.

The core project is to establish a link between component codes and component specifications. The advantages of abstraction are to check the conformance of component codes and component specifications, to statically check various properties of the components such as safety and liveness. To be pragmatic we have to restrict this huge mapping according to the partner's experience.

1. The source model (implementation level) is limited to Java code. The problem of obtaining an abstract specification of a component from its code, cannot be solved in a satisfactory manner if the code does not contain appropriate comments, rather in well defined patterns, or if the code is not limited to a consistent subset of concepts.
2. The target models (specification level) are abstract component models inspired from the ones of the partners. Instead of studying only the structural features of the system, we plan to work on *behavioural* abstraction from Java code. Behaviour [PV02, AAA06a, PNPR05] is related to the dynamic and functional features of the components and services. In particular, dynamic behaviours describe the dynamic evolution of components, connectors or services (interactions). The mechanisms used for component specifications are grounded on different formalisms: design by contract (implemented by assertions), algebraic specifications, state machines, regular expressions and so on. Each above mentioned formalism offers a set of advantages and has some drawbacks. Design by contract, a declarative specification only, supports an "incomplete" behaviour specification. Algebraic specifications generally have sound semantics but are, in most cases, difficult to understand by people working in the industry and not all kind of components can be specified. The state machines and regular expressions formalisms are suited for dynamic descriptions and have formal semantics.

1.1.2 Partners

The partners are four research teams which have competences on the project topics.

- **COLOSS**: Composants et LOGiciels SûrS
Reliable Component and Software \rightsquigarrow Component System Specification and Verification
<http://www.lina.sciences.univ-nantes.fr/coloss/>
- **DSRG**: Distributed Systems Research Group
SOFA model \rightsquigarrow previous work = basis for the project
<http://dsrg.mff.cuni.cz/>
- **LCI**: Laboratorul de Cercetare in Informatica
Computer Science Research Laboratory \rightsquigarrow OCL, MDD, Tools
<http://lci.cs.ubbcluj.ro/>
- **OBASCO**: OBjects, ASpects and COmponents
Previous work on Java and Components
<http://www.emn.fr/x-info/obasco/>

The four teams have complementary knowledge and background on the project domain. The goal is therefore to compare and exchange the point of view, and to integrate the new ideas and techniques in the current proposal.

1.1.3 Initial Plan

The project is established for two years. The initial planning was organised as follow:

First year:

- Determination of the field of application (boundaries of Java concepts and idioms).
- Settings of the major principles to abstract behaviours for software components (into Kmelia, SOFA and STS) from Java code.
- Experimentations on existing code.
- Studying and proposing a pattern for annotating EJB components in order to better support RE (behavior abstraction from code).
- Integration of the verification of guards using OCL (and OCLE).
- Documentation, research report and workshop preparation.

Second year:

- Refinement and classification of the principle and techniques.
- Study of the verification of assertions with OCL.
- Reverse engineering from EJB code to EJB specification realized in JML or OCL.
- Experimentation with larger case studies.
- Documentation, research report and workshop preparation.

Once the context has been introduced, we present now the workshop itself.

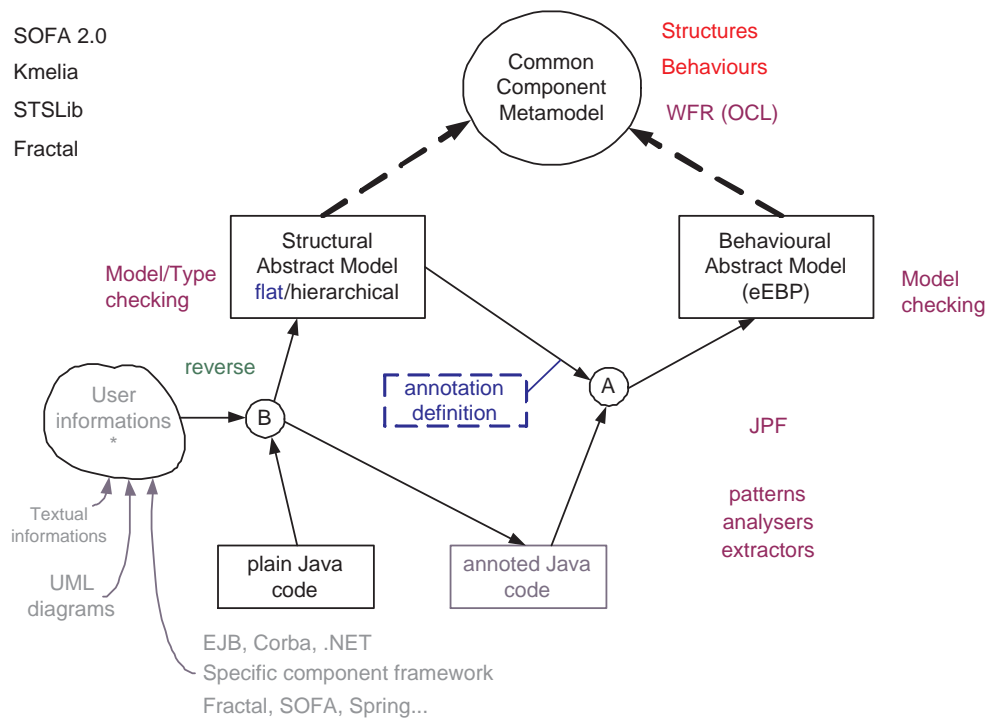


Figure 1.1: Econet Architecture: final version

1.1.4 Current State

The general project organisation has been drawn during the first project workshop in prague in september 2007. Figure 1.1 shows the project architecture.

The executive roadmap for reengineering program is built on a three part architecture:

- Process B: Structural abstraction from Java code.
- Process A: Behavioural abstraction from Java code.
- Metamodel definition and consistency verification.

The objective of the process B is to build a structural component model and a corresponding annotated Java code. These two elements are inputs of the process A. The model is also an instance of the metamodel that will control its consistency. From plain Java code and user interaction, process B should produce an annotated Java code and a corresponding component model (both results must be consistent).

Process A extract a dynamic behaviour specification of the components identified during the process A from the annotated Java code. Therefore, the idea is to make the reverse engineering as general as possible in order to allow extraction of behaviour in any formalism. To be more specific, the formalisms considered are: *Enhanced behaviour protocols* (EBP) developed by DSRG, *eLTS* developed by COLOSS and *STS* developed by OBASCO.

The metamodel part is shared by the two processes and constitutes the foundation API (Application Programming Interface) for component model processing. A main issue of a component metamodel is to answer to the problem of handling several component models to get a generic reengineering process. Moreover, in the context of reengineering the metamodel must handle tightened connections to the code that implements component applications. These connection points are represented by annotations in the Java code. In order to provide a convenient component model API, a metamodel specification is necessary to serve as reference guide.

The Prague workshop report [ACPR07] provides detailed informations on these subprojects.

The current state of the project is online the wiki pages (figure 1.2).

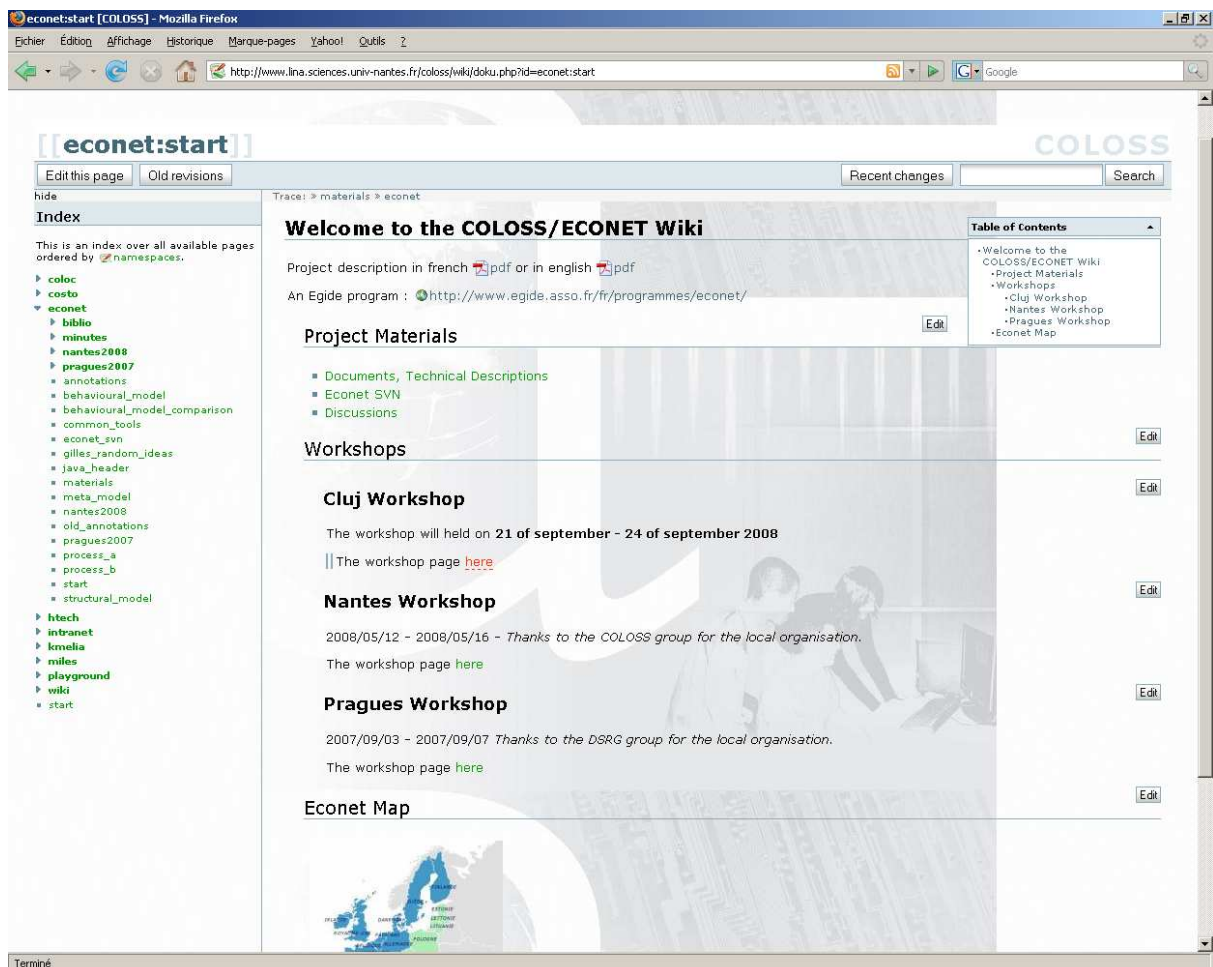


Figure 1.2: Project Wiki

<http://www.lina.sciences.univ-nantes.fr/coloss/wiki/doku.php?id=econet:start>

Project material and documents are downloadable from the collaborative tools (further information is given in appendix A).

1.2 Report Contents

In the remaining of the report, we provide general informations on the workshop contents in chapter 2. The detailed information of the presentation sessions are described per subproject in chapter 3. Chapter 4 relates the working sessions and results and especially the common component metamodel validation which is the main result of the workshop.

Warning

This report has been mainly written by Pascal from his personal notes and memory of events. There may remain english errors, misunderstanding, transcription errors, and so on. He apologise for these errors.

Chapter 2

The Workshop at the University of Nantes

The workshop is an intermediate milestone for the second year of the project.

2.1 Preparation

The preparation was twofold: material and organisation. The collaborative support is based on a wiki and a SVN repository (see appendix A. In particular there are chapters for each workshop (see figure 1.2).

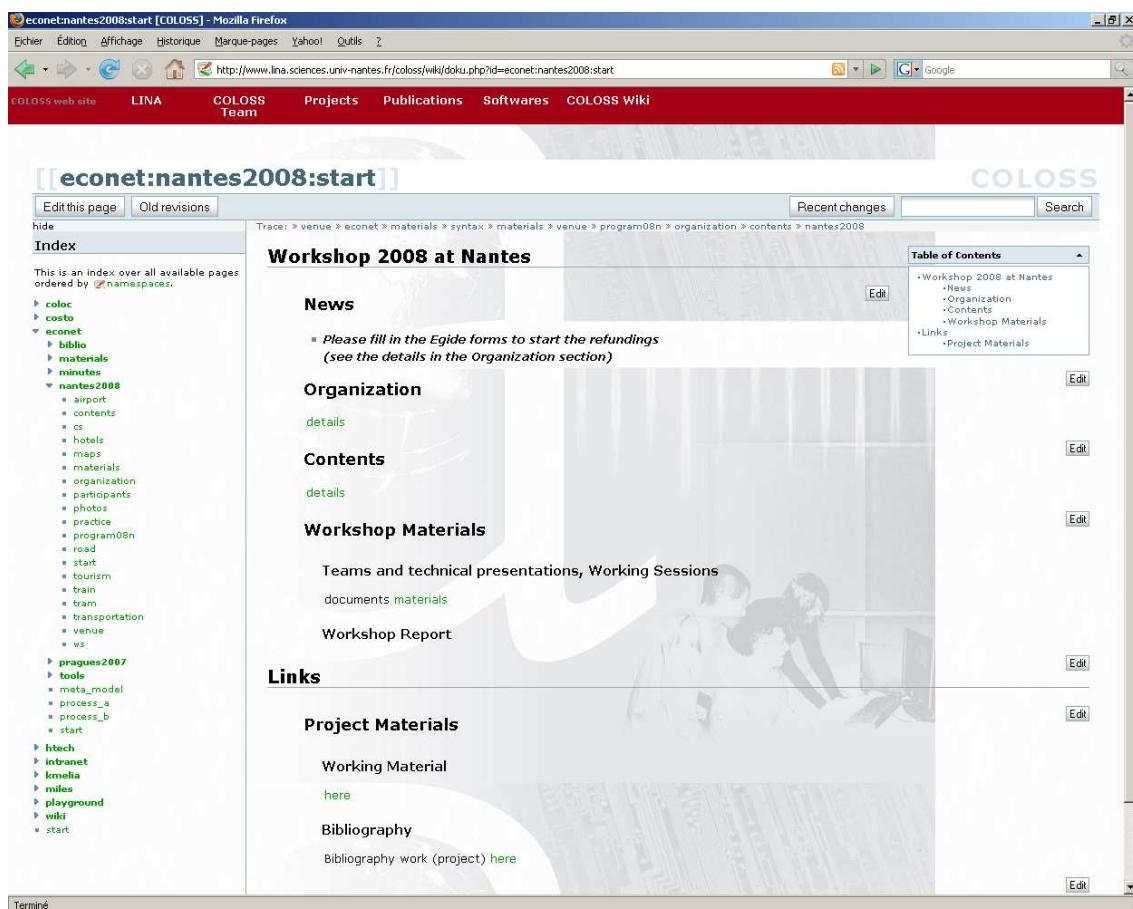


Figure 2.1: Workshop pages on the Wiki

The URL address for the one of Nantes (see figure 2.1) is:

`http://www.lina.sciences.univ-nantes.fr/coloss/wiki/doku.php?id=econet:nantes2008:start`

2.1.1 Material

Since the last workshop the contributions mainly focused on the reports (Prague07 Workshop report, Econet first year evaluation) and the metamodel description (Rational Rose metamodels, notes). Minutes have not been summarised on the wiki but the results and documents are put on both the wiki (figure A.3) and the SVN repository (figure A.1).

A special group of pages have been written for the Workshop material (figure 2.2). The URL address is:
<http://www.lina.sciences.univ-nantes.fr/coloss/wiki/doku.php?id=econet:nantes2008:materials>

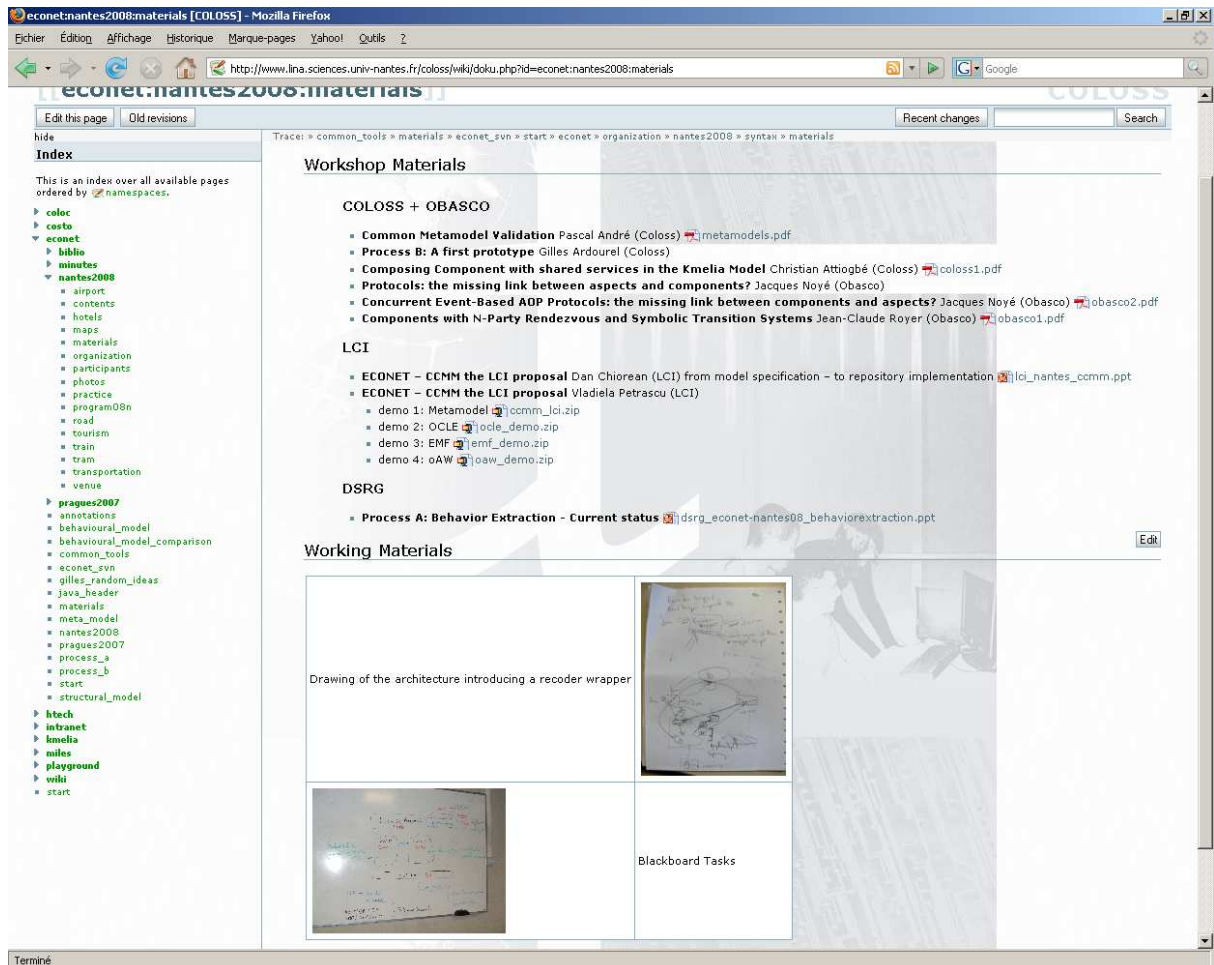


Figure 2.2: Workshop Materials on the Wiki

2.1.2 Organisation

The workshop was initially planned on the end of March. Since we had not the confirmation of the project continuation we should delay to the second week of may after the Egide decision fall and reasonable time to get transportation means.

The local organization committee included Pascal André, Gilles Ardourel, Christian Attiogbé, Isabelle Condette and Anne-Françoise Quin.

Detailed information is given on the wiki site (figure 2.3): venue, program, transportation, city and tourist information, photos, maps and so on.

<http://www.lina.sciences.univ-nantes.fr/coloss/wiki/doku.php?id=econet:nantes2008:organization>

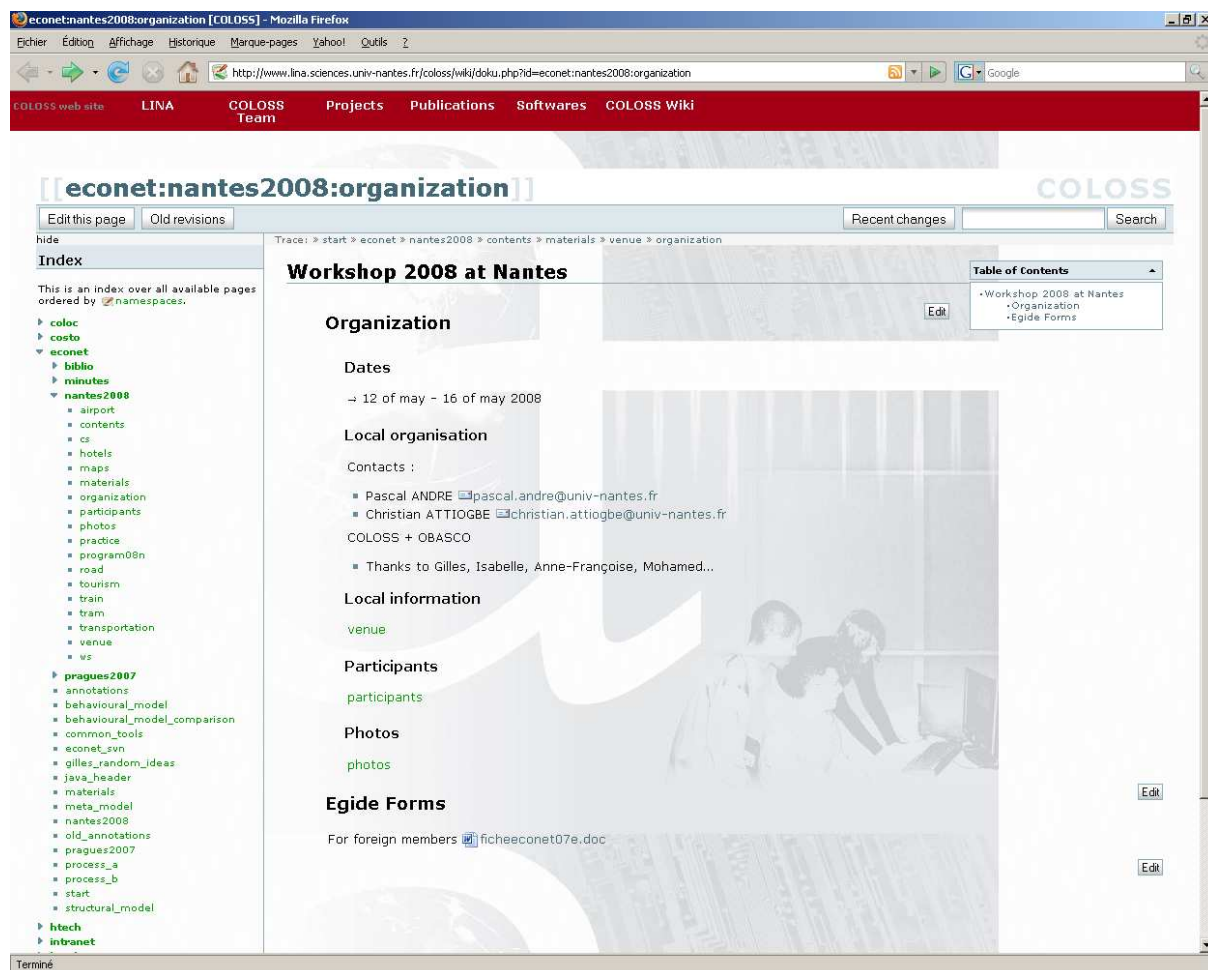


Figure 2.3: Workshop Organisation on the Wiki

2.2 Objectives

The following 'Workshop Objectives and Delivery' statement was a first throw and kept many issues open. We remind here a list of the main tracks we had to follow

1. Present the current situation
 - for each subproject
 - products and problems
 - future work
2. Tools normalisation
 - compare tools and techniques of each subproject
 - final decisions on the tools panel
 - perspectives
3. Study the interface between the parts
 - format, filters, API...
 - languages
4. Get a first prototype

- source and documentations for each subproject
 - final decisions on the metamodel part
 - extract the main open issues
 - applications on CoCoME
5. Draw the roadmap to the end of the year
- development
 - documentation
 - workshop preparation
 - publication (reports, papers)

2.3 Participants

The detailed list is arranged according to the alphabetical order of first names.

- *Christian ATTIOGBE* - COLOSS
- *Dan CHIOREAN* - LCI
- *Dragos PETRASCU* - LCI
- *František PLÁŠIL* - DSRG
- *Gilles ARDOUREL* - COLOSS
- *Jacques NOYE* - OBASCO
- *Jean-Claude ROYER* - OBASCO
- *Mohammed MESSABIHI* - COLOSS
- *Ondřej ŠERÝ* - DSRG
- *Pascal ANDRE* - COLOSS
- *Petr HNĚTYNKA* - DSRG
- *Tomáš POCH* - DSRG
- *Vladiela PETRASCU* - LCI

2.4 Program and Schedule

We present here an overview of the workshop program. It was organised in two parts

- Day 1 and 2 are dedicated to workshop presentations. The durations and schedules leave time for numerous discussions...
 - Presentation of the subprojects (recent work, tools, ...)
 - Technical presentations and demonstrations
- Day 3 is dedicated to the coordination issues for the project, the Cluj workshop organisation and social events.
- Day 4 and 5 are dedicated to the project work (metamodel, interfaces, tools, sharing experience, practical organisation and responsibilities)

Actually the schedule evolved due to some people own constraints (flights...).

The detailed program is given on the wiki at:

<http://www.lina.sciences.univ-nantes.fr/coloss/wiki/doku.php?id=econet:nantes2008:program08n>

2.5 The Workshop Sessions

This section is a quick overview of the executed program of the workshop. The detail features will be presented in the following chapters. The workshop material is available on the wiki at:

<http://www.lina.sciences.univ-nantes.fr/coloss/wiki/doku.php?id=econet:nantes2008:materials>

We first begin by the presentation sessions where the participants presented their technical contributions (chapter 3). Then we summarise in chapter 4 the contributions of the working sessions where the participants discussed on the project (issues, structure, tasks, technical aspects, tools...).

2.5.1 The Presentation Sessions

Monday, May 12, 2008

Time	Title	Speaker
14:00	Welcome	Christian Attiogbé
	Workshop Introduction	Pascal André
	Local Organisation	COLOSS
14:30	Technical presentations about the Metamodel subproject	
	CCMM the LCI proposal: from model specification - to repository implementation	Dan Chiorean
	demo1: Metamodel	Vladiela Petrascu
17:30	demo2: OCLE	Vladiela Petrascu

Welcome Christian welcomed the participants in the name of the Laboratory and the COLOSS team.

Workshop Introduction Pascal introduced the workshop recalling the ECONET project context for the "new" participants. He quickly summarised what happened during the first year.

Summary

Events

- March: starting the project
- September: workshop at Prague (initially planned for June)
- October: workshop report, project evaluation
- November: First Common Component Metamodel published

Results

- Workshop Report
- Project Continuation
- First Draft Common Component Meta-Model

Quick Analysis

- + Workshop organisation and result
- + Complementary background of the teams
- + Methods and collaborative tools (Wiki, SVN, email)
- Time Allocation (late start, deadlines, asynchronous working period and exchanges)
- Too few (despite fruitful) technical exchanges (bibliography, metamodel, tools)
- Some Misunderstandings (due to informal definitions or varying contexts?)

First Year Results

Advance in

- Clear project definition (workshop results)
 - Convergence on the objectives
 - Convergence on the means
 - Definition of the tasks
- Project Collaborative tools (Wiki, SVN)
- Toward a common component meta-model

Standby/delay for

- Collaborative field exploration: Annotated bibliography and Synthesis (components, RE, code engineering, tools)
- A validation of the common component meta-model
- Delayed or lost activities
 - Studying and proposing a pattern for annotating EJB components in order to better support RE (behavior abstraction from code).
 - Integration of the verification of guards using OCL (and OCLE).

First Year Workshop Results

Convergence on the objectives (summary)

- Clear agreement on the "abstract" context
 - Abstract component models
 - + Java Code
 - + Reverse = from code to abstract models
- **Some vision of the "concrete" context**
 - Java code nature
Bytecode or Plain source or Annotated Source
 - Java code structure
plain Java + informations
 - reengineering issues
abstraction rather than full reverse engineering
compare code and specifications (conformance)
- Benchmark = **CoCoME**
- **Two other tracks: cross LTS extensions, WFR definitions**

Convergence on the means (summary)

- Project Architecture with **Three parts**
 1. Component Metamodel **cross LTS extensions, WFR**
 2. Structure Abstraction **user interacted tool**
 3. Behavior Abstraction **A-interface definition, annotations generation**
- Problem Domain Restriction
 - metamodel \implies components and behaviours

- A \implies no connections, no composition, no statement abstraction
- B \implies no composition, no statement abstraction, user-interactions

- Benchmark = **CoCoME**

Definition of the tasks (summary)

- Prototype **on the project architecture**
 - Metamodel
 - Process A
 - Process B
- Cross Contributions **a subset of**
 - Common Metamodel Definition
 - Annotation language definition (input of process A)
 - Tools Prototypes for Metamodel verification, Process A, Process B
- Synchronisation points =
A-interface, Metamodel def, B-Information def
- Planning **deadlines**
 - Workshop Nantes (begin of March 2008)
 - Workshop Cluj (end of august 2008)
- Publications

Workshop Program The contents includes

- Participants
- Objectives (**open issue !**) \rightsquigarrow Detail Design of the Project Architecture + Technical Issues
 - Metamodel: contents and design
concepts, relations, mains issues, approaches, plateforms and tools
 - Processes: interfaces and design
structure, libraries, techniques, tools
 - Integration and examples
CoCoME
- Delivery \rightsquigarrow workshop report + roadmap until next workshop
 - Prototype
 - Refine with concrete models
 - Documentation, research report and workshop preparation.
 - Perspectives and Publication
- Detailed Program and Schedule

Presentation Session We started by LCI because the Metamodel supports the interface between subprojects A and B. Dan recalled the LCI tasks, mainly

- CCMM definition: Metamodel specification, constraints specification, metamodel testing, repository code generation
- Studying and testing different tools supporting the above mentioned activities (OCLE, EMF, oAW).

Then he argued the LCO position and proposals.

There after Vladila presented a part of the demonstration. She started with a metamodel proposal and discussion and continued with the OCLE implementation.

The Metamodel subproject is further developed in sectionmetamodel of chapter 3.

Tuesday, May 13, 2008

The initial schedule was modified in order to continue the LCI demonstrations.

Time	Title	Speaker
09:00 12:15	Technical presentations about the Metamodel subproject (contd.)	
	demo2: OCLE (contd.)	Vladiela Petrascu
	demo3: EMF	Vladiela Petrascu
	demo4: oAW	Vladiela Petrascu
12:15	Common Metamodel Validation	Pascal André
13:30 17:30	Technical presentations about the Process B (structure extraction) subproject	
	Process B: A first prototype	Gilles Ardourel
	Composing Component with shared services in the Kmelia Model	Christian Attiogbé
	Concurrent Event-Based AOP Protocols: the missing link between components and aspects?	Jacques Noyé
delayed	Components with N-Party Rendezvous and Symbolic Transition Systems	Jean-Claude Royer

At the beginning Vladiela continued with the second part of the demonstration using the OCLE, EMF and oAW implementations. The `Metamodel` subproject is further developed in section `metamodel` of chapter 3.

The Common Metamodel Validation is part of the working sessions closely related to the metamodel subproject (see section 2.5.2).

Technical presentations about the Process B subproject started with a short presentation of the experiments led in the COLOSS team. The project was realised by a group of students and included both the annotation processing and the metamodel management (for a limited subset of the metamodel). The idea was to install a bootstrap for the Process B machinery which is an iterative process. The goal is to link Java programs (with or without annotations) and component models (which is assumed to be an abstraction of the Java program). The prototype reads and writes annotations and instantiates models from a metamodel implementation in ATL (see section B.1.3). The `Process B` subproject is further developed in section 3.2 of chapter 3.

The other presentations are related work. The last presentation occurred on Thursday due to timing constraints. Here is a short summary of the presentations.

Composing Component with shared services in the Kmelia Model The `Kmelia` component model [AAA06b] was introduced as an abstract formal component model dedicated to the specification and development of correct components. The model is equipped with a language which is evolving together with the expressive power of the model. In [AAA06b] we have distinguished two semantics for the link between component services. Only one, *monadic semantics*, was treated in this previous article. The second one, *polyadic semantics*, was not treated. The hypothesis for the *monadic semantics* is: only one provided service may be associated to a required service; a component is both a component type and the unique instance of it; a required service may be linked to at most one provided service; only one instantiation of a service exists at any time.

In the current article we consider the *polyadic semantics*: a provided service may be linked with various required services (allowing broadcast communications); as an example, a chat system provides an interaction service for multiple clients. In the same way a required service may be linked to various provided services. We present the new features of our `Kmelia` model, the language aspects that support these features and how these improvements are integrated with the previous works on `Kmelia`.

The modelling of various real life systems such as auction systems, chat systems, distributed brokers, etc requires the use of several components of the same type or several services with identical functionalities but coming from different components. This leads to the need of interaction means to support the assembly and the composition w.r.t to the multiplicity of services that may be connected. The current `Kmelia` model and language provide a one to one service/component interaction even if several components participate in the assembly. This does not cover the kind of systems listed above.

The contribution of this article is the improvement of the expressivity of the `Kmelia` component model with shared services, multipart interaction based on synchronous n-ary communications. We extend `Kmelia` to support multiple connections between services. Also, we explicitly distinguish between *component types* and *components (as elements)*, hence we may use several components of the same type in an assembly. Accordingly, the interaction between `Kmelia` services is updated.

Concurrent Event-Based AOP Protocols Concurrent Event-based AOP (CEAOP) [DLBNS06] is based on the seminal work by Douence, Fradet, and Südholt [DFS02] on Event-based AOP. Event-based AOP extends “standard AOP” (à la AspectJ) with *stateful* or *event-based* aspects, which, instead of associating additional behaviour (an *advice*) to an atomic execution point (a *join point*), associate behaviour to a sequence of execution points, seen as *events* monitored by the aspect. Whereas the initial semantics of EAOP was sequential, CEAOP defines a concurrent semantics of stateful aspects. It does so by considering abstract aspects defined by regular sequences of events to which advices can be associated. These aspects are abstract as events are plain labels and advices are simply sequences of actions, including the predefined actions `skip` and `proceed`, to specify whether an event should be skipped or not. The semantics of such an aspect is then defined by two transformations, an aspect transformation turning the aspect into a Finite State Process (FSP) [MK06a], and a base transformation “instrumenting” the FSP representing the *base* program with which the aspect should be composed, such that the parallel composition of both the aspect FSP and the instrumented FSP behaves as expected.

For instance, if we compose the base application `Server` and the aspect `Consistency` (where the operator `>` and the keyword `skip` are constructs specific to CEAOP), we expect the event `update` not to happen during server sessions.

```

Server =
  ( login -> Session
  | update -> Server
  ),
Consistency =
  ( login -> Session
  | update > skip -> log -> Session
  | checkout -> Consistency
  ).
||S = (Server || Consistency).

Session =
  ( checkout -> Server
  | update -> Session
  | browse -> Session
  ).
Session =
  ( update > skip -> log -> Session
  | checkout -> Consistency
  ).

```

The instrumentation scheme makes it possible to control synchronization between the aspect and the base program whereas additional composition operators (which can also be translated into plain FSP) make it possible to deal with the synchronization of several aspects.

We have used this model as the execution model of a concrete extension of Java, `Baton` [NN07a], which combines concurrent and aspect-oriented programming. In `Baton`, base programs are composition of active objects. These objects are instrumented with *pointcuts* describing the events of interest whereas the aspect transformation of CEAOP is used to synthesized aspects described in a syntax combining FSP and Java traits. As part of instrumenting the base program and synthesizing the aspects, the compiler also generates calls to a global monitor, which is responsible for performing synchronization as specified by the model.

This has been extended in order to support a simple component model [NN07b], whereby the base is structured as components with static interfaces describing the *required* and *provided* services, as well as the *published* events (this is related to the notion of *open modules* [Ald05]) and dynamic interfaces describing the corresponding behaviour. On the aspect side, the static *aspect interfaces* describe the events of interest, which may be *skippable*, as well as *required* and *provided* services. In the same way as a composition of aspects and FSPs can be turned into a mere composition of FSPs, a composition of aspects and components can be turned into a composition of mere components.

Finally, we have considered, on top of CEAOP, abstractions that facilitate the modelling of context-aware applications [NN07b].

We think that this work give an interesting perspective on the links between processes, components, and aspects and paves the way to concrete languages that support these notions, including support at the architectural level, in a more integrated way.

Components with N-Party Rendezvous Component software engineering has been used to improve system modularisation and artefact reuse. However, most of the current proposals are restricted to binary communications. They are often suitable, but there exist some applications domains, like controller synthesis, where they are not sufficient enough. We argue that more complex interactions are needed, and we designed a component language with explicit symbolic protocols and N-party rendezvous. In this context, we introduce sophisticated bindings to control component behaviour in a black box way, and we address the computation of a global protocol associated to component assemblies. We define an extension of the synchronous product adapted to our protocols which

keeps inside states and transitions, the structure of the composite and enables four kinds of bindings. In a second step, we formalise our model and define behavioural compatibility. We further introduce a new property called event strictness, and we prove some preliminary results about the checking of these properties.

Wednesday, May 14, 2008

The initial schedule was modified in order to discuss about the project itself and the workshop of Cluj.

Time	Title	Speaker
09:00	Technical presentations about the Process A (behaviour extraction) subproject	
	Econet process A: Reengineering behaviour specification	Tomas Poch
11:30	ECONET Project discussions	
13:00	Social	
18:30	Events	

Tomas presented the work led by DSRG about the Process A (behaviour extraction) subproject. The goal is to extract the behaviour specification of a primitive component implemented by a set of Java classes. Only **primitive components** behaviour will be abstracted. Composite components are outside the scope of the subproject. Additional information is still needed which are provided by the process B in form of annotations (e.g. which classes implement the component, which are the provisions and requirements, which are the data abstraction...). The strategy is to stick with Java as long as possible, make transformations over the Java AST and perform the transformation to the target behavioural model is the last step. The transformation chain should be configurable. An experimentation is shown on a toy example.

The Process A subproject is further developed in section 3.3 of chapter 3.

We also discussed about the organisation of the next workshop in three months (budget, dates, people). A two-week period is fixed that takes into account various unavailable constraints. It has been precised after the workshop. It will held on **21 of september - 24 of september 2008**.

2.5.2 The Working Sessions

This section summarises the discussions and contributions of the working sessions.

Working Session Roadmap

The initial Working Session program was proposed as follow:

1. Common Component Metamodel

- Materials
- Discussions and Decisions
 - Concepts and relations
 - Architectural choices (core, concepts, specialisations, annotations, management, instances)
 - Tools
 - API and tools
- Others: Roundtrip
- Specification document

Goal of days 2,4 = Clear agreement on the "common" metamodel

2. Tools and techniques

- Discussions on **Tools and techniques**
 - Experience feedback
 - Tools coordination
- Model Management

- EMF, OCLE, oAW...
- Rule based systems, checking
- Compatibility
- ...
- Re-engineering techniques
 - Java Compilers and Analysers
 - Patterns, rule based systems
 - Used notations and Intermediate layers (models)
 - ...

(optimistic) Goal of day 4 = organize the implementation means

3. Definition of the tasks

- What to do ? **on the project architecture**
 - Metamodel
 - Process A
 - Process B
- Contributions ? **a subset of**
 - Common Metamodel definition
 - Annotation language definition (input of process A)
 - Tools Prototypes for Metamodel verification, Process A, Process B
- Synchronisation points =
A-interface, Metamodel def, B-Information def
- Planning **deadlines**
 - Workshop Nantes report
 - Workshop Cluj (end of august 2008)
 - Project Evaluation (november 2007)
 - Publications

(optimistic) Goal of day 5 = each participant has a somewhat clear idea of what he will do

4. Production

- Workshop Report
 - Collect paper and slides **Please send them to me**
 - Summary of the discussions
- + Bibliographical Notes

⇒ **project plan for year 2 and Evaluation**

- Fix the participants objectives
- Documentation, research reports
- Intermediate results ⇒ Thirsd Workshop
- Publications (?)

see also the initial 'Second year objectives'

Thursday, May 15, 2008

The initial schedule was modified in order to include the technical presentation of Jean-Claude and also a discussion on tasks, responsibilities and delivery schedule.

Time	Title	Speaker
09:00	Technical presentations about the Process B (Structure extraction) subproject	
	Components with N-Party Rendezvous and Symbolic Transition Systems	Jean-Claude Royer
	ECONET Project discussions	
12:00	Task, schedules	
14:00	Working session II	
17:00	Metamodel, annotations	

Tasks and Scheduled The discussions started with some interrogations of Dan about the metamodel specification and some doubts LCI had about CCMM v1.0 (big model, not enough constraints and informations...). LCI also worried about including the behavioural aspects and annotations management in the metamodel. The answer is twofold :

- Distinction between a specification metamodel and an implementation metamodel which is a subset of the primer metamodel. Behaviours (too specific concepts), implementation language (java concepts), strong model management, additional concepts (specific to one or another concrete component metamodel) are not in the scope of the implementation.
- Validation of the metamodel (selection and definition of concepts and their relations, constraints and examples) is one goal of this workshop.

We also discussed about modelling methodology (to represent variation on concepts in a metamodel *e.g.* using gen/spec relations, attributes, associations) and **model transformations** using ATL, oAW or EMF - for example to get a CCMM instance from *Extended Behavior Protocols (EBP)* or *(Extended) Labelled Transitions Systems (LTS)*.

Thereafter we discussed about tasks, responsibilities and deadlines for the metamodel subproject.

- Tasks
 - CCMM specification + special requirements (input)
 - Metamodel verification
 - API generation and testing
- Deadlines
 - specification: 7 of june 2008
 - version 1 (EMF) : 22 of june 2008
 - version 2 (oAW) : end of june 2008

Discussions on process A and B, prototypes, case study, documentations and publications are delayed. We also discussed again on the dates for the Cluj Workshop.

Working session II One group worked on the metamodel validation (see section 4.2).

The other one on annotation refinement (see section 4.3.1).

Friday, May 16, 2008

The initial schedule was modified in order to discuss about the project itself and the workshop of Cluj.

Time	Title	Speaker
09:00	ECONET Project discussions	
	Task, schedules	
	Working session III	
12:00	Metamodel, interfaces, architecture, recoder wrapper, benchmark	

At first we discussed about tasks, responsibilities and deadlines for the processes subproject. Figure 4.4 is a snapshot of the discussions.

Working session III One group worked on the case study selection (see section 4.4).

One group worked on the metamodel validation (see section 4.2).

The other one on annotation refinement and interfaces (see section 4.3.1).

Chapter 3

Project and Technical Presentation Sessions

The contents of this chapter presents a detailed snapshot of the current state of the three subprojects, defined in the workshop of Prague.

3.1 Metamodel Abstraction Subproject

Writer: Vladia Petrascu

3.1.1 LCI Tool Demos Summarized

Objectives and Goals

The LCI tool demos aimed at analysing and comparing the facilities provided by different CASE tools for meta-models' representation (including Well Formedness Rules - WFRs, and observers - query operations) and generation of the associated repository code. We have considered the following tools: Object Constraint Language Environment (OCLE) [ocl], Eclipse Modeling Framework (EMF) [emf], and openArchitectureWare (oAW) [oaw], and the following criteria for differentiating among them:

- (1) support offered for integrating metamodel WFRs and observers, counting the ease of writing and compiling constraints (code completion was taken into account);
- (2) ease of evaluating these constraints on concrete models (snapshots) and assistance provided by the tool in locating a possible validation error and correcting it in real time;
- (3) completeness of the generated repository code, including the code corresponding to WFRs and observers;
- (4) generated code's simplicity and intelligibility (essential in case additions and/or changes are required on it), as well as the amount of dependencies required when running it outside of its generator environment.

The presentation's ultimate goal was for the partners to choose one or several of these tools to be used within the current ECONET project.

The LCI proposal for a starting version of the Common Component MetaModel (CCMM) was the metamodel used throughout the OCLE, EMF, and oAW tool demos. Several WFRs were specified on it, including name uniqueness constraints inside namespaces (name uniqueness of `Types`, `InterfaceTypes` and `ComponentTypes` inside a `Repository`; name uniqueness of a `ComponentType`'s `Interfaces`; name uniqueness of an `Architecture`'s `Components`; name uniqueness of an `Operation`'s `Parameters`), valid component bindings constraints (compatible `InterfaceTypes` of `Interfaces` linked through a `Binding`; `Assembly / DelegationBinding` semantics encapsulating constraints), or non-cyclic definition of composed component instances. An operation that selects all `ComponentTypes` that provide a certain `InterfaceType`, from within a `Repository`, was taken as an observer example.

The three tool demos are summarized below, following the above mentioned four criteria.

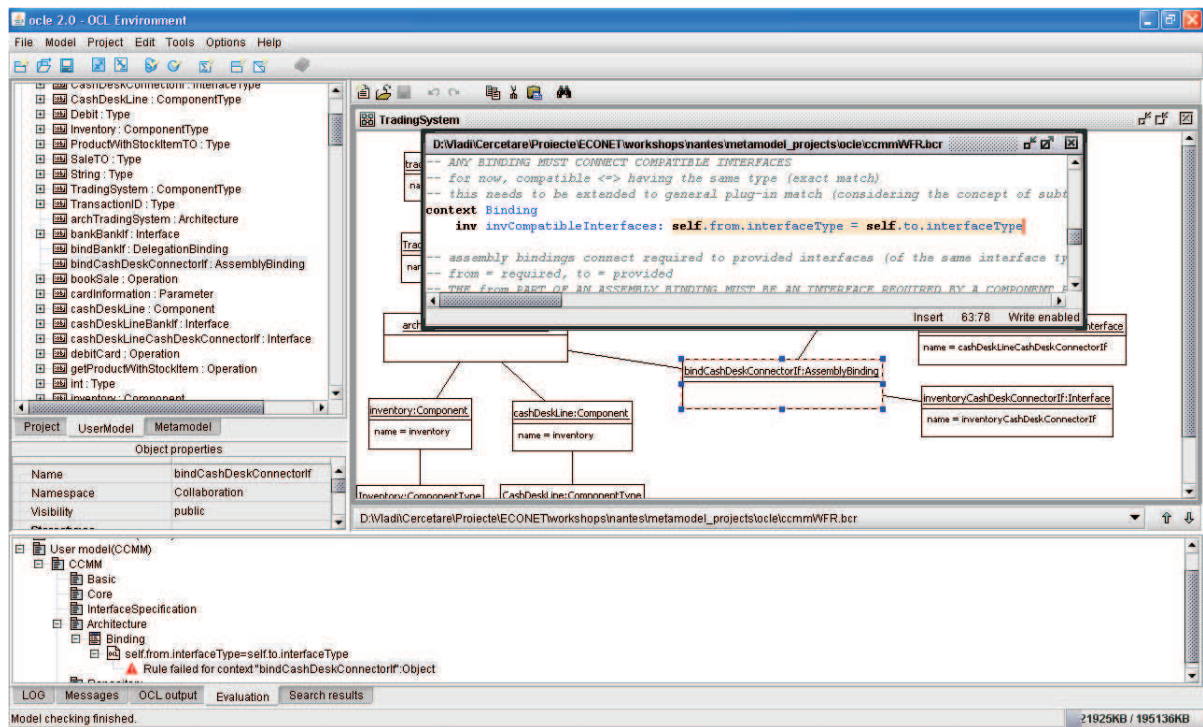


Figure 3.1: Model checking in OCLE

OCLE Demo summarized

- (1) In OCLE, the CCMM metamodel is represented as a UML 1.5 model. Both WFRs and observers are included inside .bcr (business constraint rules) files; WFRs are specified as *inv* («invariant» stereotyped) constraints, while metamodel level queries are represented using the OCL *def* mechanism («definition» stereotyped constraints). OCLE .bcr files can be compiled and, if the case, meaningful error messages are displayed inside the Messages tab, including the exact place the error occurred in. Code completion facilities are not yet provided by the tool.
- (2) In OCLE, constraints' evaluation is performed on snapshots. These are object diagrams containing (meta)class instances (having slots corresponding to attributes' values) and links among them (instances of associations specified in the (meta)model). The evaluation process can encompass either all specified constraints or a particular one, chosen by the user. Single constraint evaluation involves two steps: (a) selection of a contextual instance among the existing snapshot objects, and (b) evaluation of the different constraint constituents (in particular, the whole constraint), using the Evaluate Selection option. Evaluation results are displayed inside the OCL Output Tab. Observers can be evaluated by following a similar scheme. Evaluation of all specified constraints is triggered by a Check Model menu option. All errors are reported inside the Evaluation tab in a tree-like manner: each broken constraint is denoted by a node having as a direct ancestor its context (meta)class and as direct descendants rule failure messages pointing at the "responsible" instances. Selecting such a message makes the corresponding object to be automatically set as the constraint's contextual instance (simultaneously with selecting it in the browser and object diagram, respectively), therefore single constraint evaluation can be done, which significantly helps in identifying the cause of the error. A snapshot of the model checking activity in OCLE is illustrated in Figure 3.1.1.
- (3) OCLE code generator uses the Apache Velocity template engine. For each metamodel class, a corresponding Java repository class is created, containing its specified attributes and references, a default constructor, and get/set or get/add/remove methods (depending on the multiplicity) for references' management. In case WFRs were specified in the context of a (meta)class, then its generated code includes a ConstraintChecker class with validation methods corresponding to each WFR (the method's code represents the Java translation of the WFR's OCL constraint). Constraint breaking is indicated by a message displayed on the standard output, pointing out the violated invariant's name, as well as the responsible

object. Calling the `ConstraintChecker` methods is left on behalf of the user.

- (4) The generated CCMM repository code is simple, easy to understand and manage. Using it within a Java project only requires importing the small `OCLFramework` library.

EMF Demo summarized

- (1) In EMF, a metamodel (CCMM, in particular) is represented as an Ecore model. WFRs are specified in OCL (with minor "dialect" differences compared to OCLE, e.g. `oclIsUndefined()` vs. `isUndefined()`) and attached to their context metaclasses in the form of annotations [Dam07]. Metamodel level observers are given as metaclass operations, having their body defined by an OCL expression. The expression is attached to the observer operation in the form of an annotation, having as child a Details Entry of the form `(body, <bodyOclExpression>)` - see Figure 3.1.1. Therefore, EMF constraints and observers directly "pollute" the metamodel as annotations, unlike in OCLE or oAW, where they are specified in separate files. Compilation facilities are not provided at this level. In order to ensure a correct syntax of WFRs and observers, the corresponding OCL expressions should be copy-pasted and evaluated inside the OCL Interpreter tool. The interpreter compiles the OCL before evaluating it, signaling any syntax errors. Code completion facilities are provided. Still, we find this compilation alternative somehow cumbersome.
- (2) EMF model checking can be done interactively, by choosing a `Validate` option from a popup menu on the root element of a model. The model can be constructed using the EMF tree-like editor. Validation results are displayed inside a message box. If validation problems have been identified, then their details may be consulted, each detail line indicating both the violated constraint's name and the model element responsible for breaking it. Theoretically, selecting such a details line should automatically point to the responsible object on the tree, but unfortunately this only works correctly for the first line. We signal this as a bug. Apart from checking the entire model by validating its root, it is also possible to individually check any of its branches (children), in a similar manner. If the validation fails because a constraint is broken by a certain model object, discovering the error's cause is possible through partial evaluations. This resumes to copying different parts of the OCL expression into the OCL Interpreter and evaluating them on the selected object, which is assumed to be the contextual instance. Again, this is not as straightforward as in OCLE, since it involves manually going back to the constraint definition inside the metamodel file and copy-pasting different parts of it inside the interpreter. Thus, the checking facilities implemented in OCLE are indeed quite helpful and time-saving.
- (3) EMF code generation uses JET (Java Emitter Templates), the template language having a JSP-like syntax. The code generator uses as input a `.genmodel` file, which decorates the initial `.ecore` file containing the metamodel with additional generation related information. For each of the metamodel packages, three corresponding code packages are generated: an interface package, an implementation package and an util one.

For each metaclass, one interface and one implementation java files are generated, inside the interface and implementation packages corresponding to the metamodel package to which the metaclass pertains. The interface contains `get/set` methods for attributes and multiplicity-one references, and only `get` methods for multiplicity-many references (returning `ELists`). Metaclass operations' signature is also included into the generated interface file. Within implementation files, observers' notification is handled appropriately. Moreover, for each metamodel package, corresponding factory (that allows the instantiation of model objects) and package (that allows metadata management) interface and implementation files are created.

The package validator class (from within the generated util package) contains `validate` methods for all repository classes contained in that package. For each specified invariant, a corresponding `validate` method is created. By default (using only the default code generation templates), its body must be filled in by the programmer (only the body skeleton is generated, the code for evaluating the constraint is missing). Generating code for evaluating invariants, observers and derived attributes and references requires using dynamic templates and modifying some `.genmodel` properties (see the approach proposed in [Dam07]). OCL expressions are not translated directly to the java language, as in OCLE. Instead, their evaluation is delegated to MDT OCL.

Apart from the metamodel repository code, a test project and a textual model editor project can also be generated..

- (4) The generated repository code is quite complex, including rich functionality (e.g. notification management, metadata management, factories, several List implementations tailored to specific needs, etc.). However, using it within a new Java project involves several dependencies.

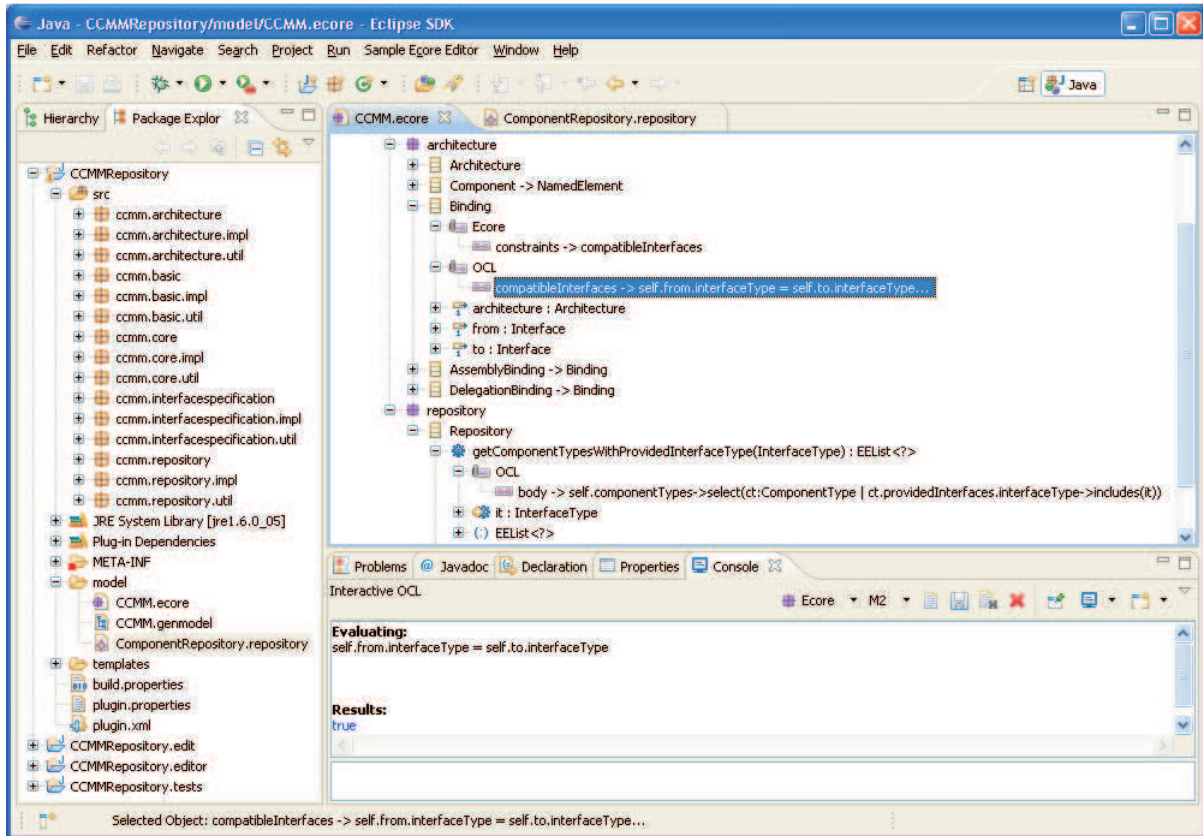


Figure 3.2: An Ecore metamodel including WFRs and observers

oAW Demo summarized

- (1) Since oAW 4 supports EMF based metamodels (among other types of metamodels), this tool demo has used the same metamodel representation as the previous one did. In oAW, metamodel level invariants are isolated in .chk files and are defined using the declarative constraint language Check [VKEH06]. Check is an OCL-like language, thus it has an OCL similar syntax, to which it adds the possibility of defining custom error or warning messages to be displayed whenever a constraint is violated. With the intention of keeping metamodels as simple and clear as possible, in oAW all additional properties are defined externally in .ext files, using the oAW Xtend language. This has been also the case with our CCMM observers. In order to be able to refer to the metamodel classes within the expressions contained in Check and Xtend files, a line importing the metamodel should be included at the beginning of these files. This makes the text editors metamodel-aware. The editors provide syntax coloring and code completion facilities to the user. Compilation of constraint and extension files is automatically done at the moment they are saved, and appropriate error messages are displayed, if the case.
- (2) In oAW, all model operations are coordinated by means of a workflow. As shown in Figure 3.1.1, such a workflow consists of an ordered collection of workflow components, each component executing a well defined model related task. There are some standard workflow components offering functionalities such as: reading (loading) a model from a file, checking the model, transforming it, persisting (writing) the transformation, or generating code based on it, but user defined components are allowed as well. Within a workflow

run, the check component verifies a model against the Check constraints specified at the metamodel level. If validation errors occur, these are reported on the console. The error messages contain information related to the name of the constraint's context metaclass, the name of the instance that breaks the constraint, plus the error/warning message specified by the user. No other support for identifying and correcting the error is provided, such as automatic object selection and partial evaluations.

- (3) oAW includes a generator workflow component, that allows creating code in a programming language (e.g. Java) starting from a model file and some code generation templates. This is actually a model-to-text transformation. The template definitions are written using the Xpand language and contained in .xpt files. We have used this facility in order to simulate a forward engineering approach, by generating component interfaces' code, starting from a model. Generating a metamodel repository using oAW requires thus defining our own templates. This seems as a quite flexible alternative, but it has not been materialized yet.
- (4) The shape of the code, its simplicity and intelligibility directly depends on the way templates are written by the user.

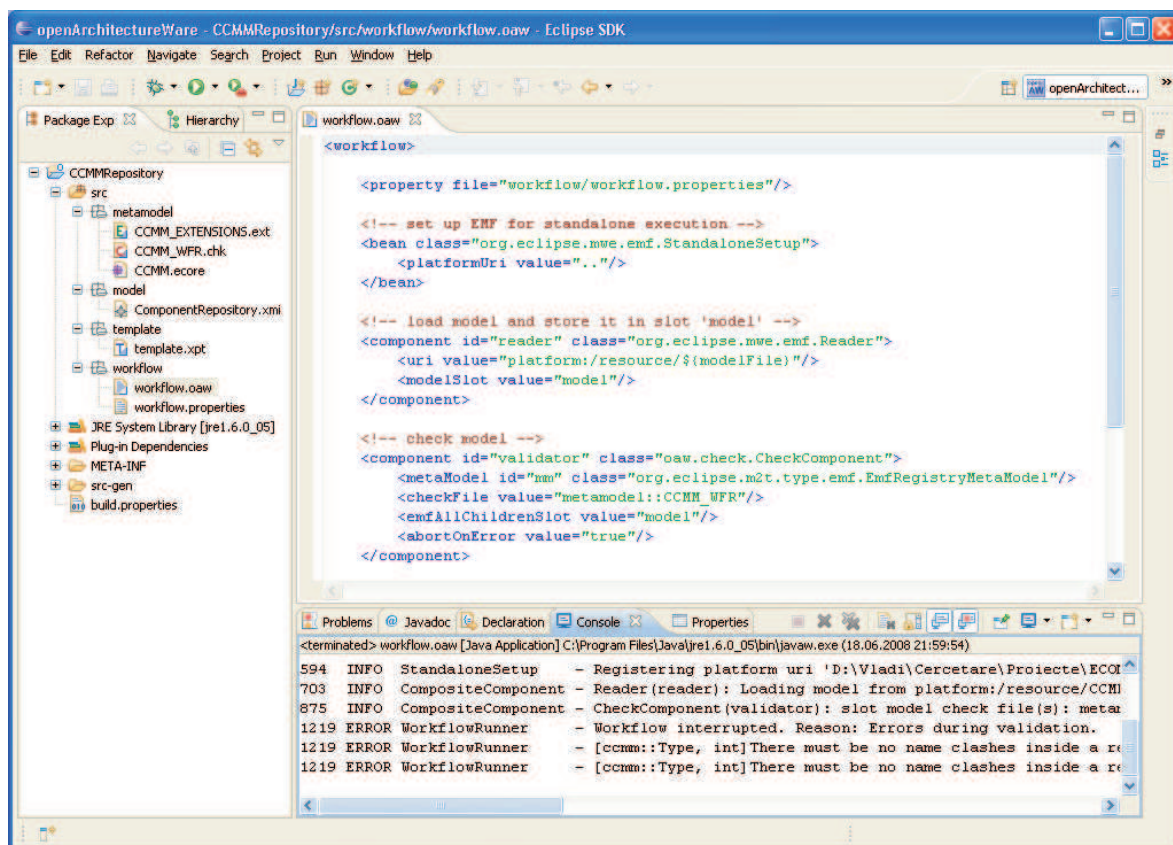


Figure 3.3: oAW workflow run

3.2 Process B: Structural Abstraction Subproject

Writer: Pascal André

Process B provides structural informations to process A (Fig. 1.1): an instance of the component metamodel with a corresponding annotated Java code. More precisely, process B is to build a couple (structural component model, annotated Java code) from a plain Java code and user-defined information. The two elements of the couple should be consistent.

In this section, we recall the initial goals and design of *process B*, present an assessment of the subproject, technical elements and future work.

3.2.1 Goals

The main goal of Process B was to abstract a component structure (components and architectures) from Java code and additional user-defined information. The goals stated on the Prague 2008 Workshop are recapitulated in the rest of this section.

A general view of the process B is given in figure 3.4; from plain Java code and user interaction, process B should produce an annotated Java code and a corresponding component model (both results must be consistent). Some restrictions apply to the first program release:

- Input
 - Annotations are those related to the Common Component Meta Model (CCMM) but do not include other component models yet (Fractal, Sofa, ...). The latter will be called **extended annotation**.
 - UML models are not accepted as direct inputs but are read by the user.
- Output
 - Only flat component models are targeted.
 - Process B is not directly responsible of the consistency between a model and the corresponding Java annotated code.
 - The conformance of the produced component model is checked at the metamodel level.

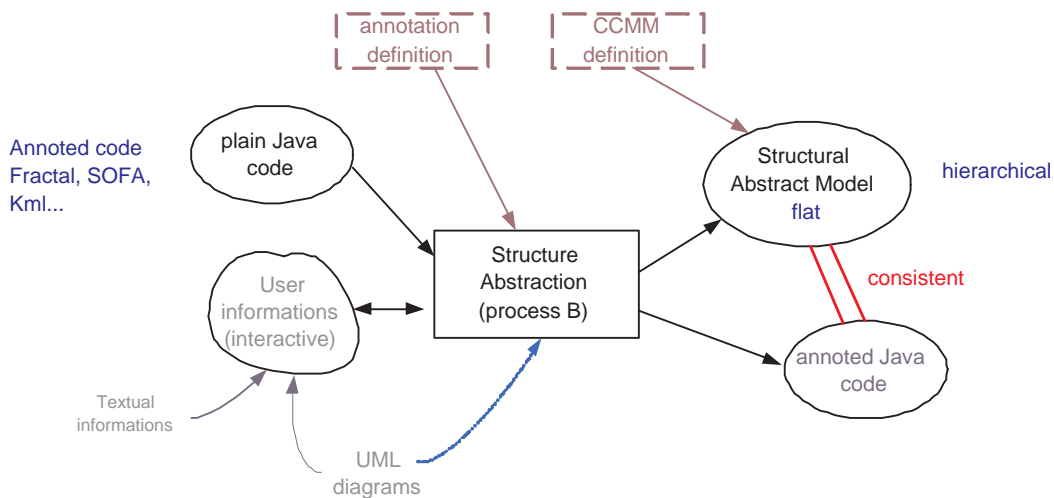


Figure 3.4: A general view of the process B

3.2.2 Design

The process B was designed as an iterative process (Fig. 3.5). This process is architected around a toolbox (Fig. 3.6). One step in the process is the application of one of the tools (one transformation). External tools can be used to process the transformations.

- Inputs are
 - (1) An input model which is a couple $\langle cm, jac \rangle$ where cm is a component model (an instance of the common component meta-model) and jac is a java annotated source code.
 - (2) User informations from any kind (textual, annotations, UML, user interactions...)

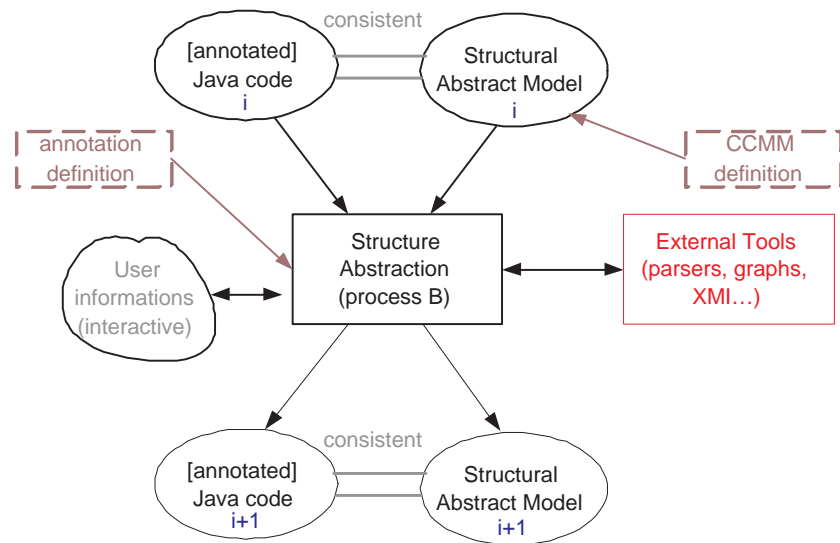


Figure 3.5: An iterative view of the process B

The input *jac* may be plain Java only. The input *cm* may be empty or disconnected from any *jac*.

- The output is a new couple $\langle cm', jac' \rangle$.

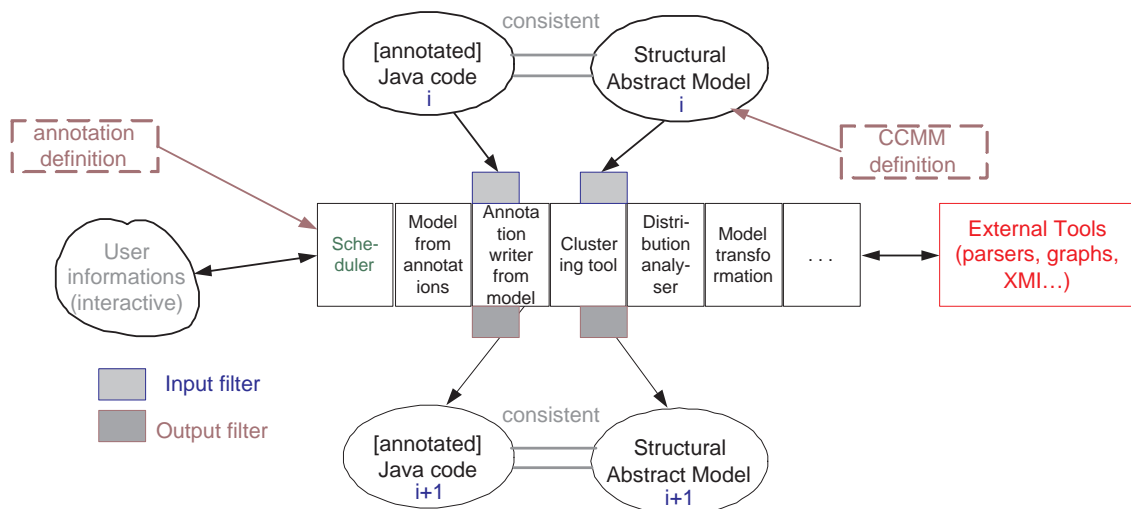


Figure 3.6: An architectural view of the process B

The idea is to combine primitive transformations and develop a customised (or human driven) process B. Here are some of the primitive transformations:

- (1) Annotate a Java program from user information.
- (2) Build a component model from an annotated Java source.
- (3) Build a component model from a plain Java source.
- (4) Analyse a distributed program to detect components (deployment).
- (5) Extract cluster using graph tools (grouping class into components, or grouping components into composite).
- (6) Process model transformations such as fusion, selection... on the couple (code, model).

(7) Property Verification

- Check the consistency of a couple $\langle cm, jac \rangle$.
- Check the completeness of a couple $\langle cm, jac \rangle$.
- Check special system properties (various kind of compatibility, ...)

(8) ...

Important remarks:

- (1) Note that combining transformation 1 and 2 provides a first result of process B which can be reusable in process A.
- (2) Note also that input and outputs need format filters (reader, writer) which are common to all subprojects.
- (3) Note also that some of these transformations ought to be used in the other subprojects.

3.2.3 Assessment

A first prototype of the toolbox was implemented by a group of four students of a Master of computer Science the University of Nantes. A compressed archive of their work is available on the SVN repository on directory `processB` named `MasterOpProjectFinal.zip`. This files include the source programs and the documentation. The work overpassed the context of process B because it also required and implemented a simple metamodel management (using the CMM 1.0 specification). The experimentations were led with a small subset of the CoCoME case study. A report relates their work [BFFD08]. Here are some rewrited pieces of this report.

Project Goals

The goal of this master project is to contribute in the conception and in the implementation of the collective toolbox (Fig. 3.6). Our work contains several steps. In the first part we should understand the concept of components architecture, the global architecture of the reverse-engineering application and the components metamodel. In a second part, we should understand how the annotation language and the Java code management tools works. In the last part, we must implement the tool which instantiate the model from annotations and generate code from models.

Project Organisation

To be as productive as possible, we divided the development stage in two parts, each of them are realised by a couple of students.

- The management of annotations :
This work was also divided in two parts :
 - (1) The reading of annotations :
We have to create the library of annotations. Afterwards, it will be necessary to write a grammar with differents annotations for read them in a JAVA code. When this work is satisfied, we can extract the structure of the Java code in a Component Model.
 - (2) The writing of annotations :
To do that, we need the Component Model. Thanks to the last and the library of annotation, we can give a Java code annotated, which respect the structure of Model given.
- The management of models :
As following, we have divided this part in two steps.
 - (1) The models transform :
If we give a description of a model in XMI, for exemple, we can transform it in SOFA or Kmelia. In this step, it have to write the transform rules.

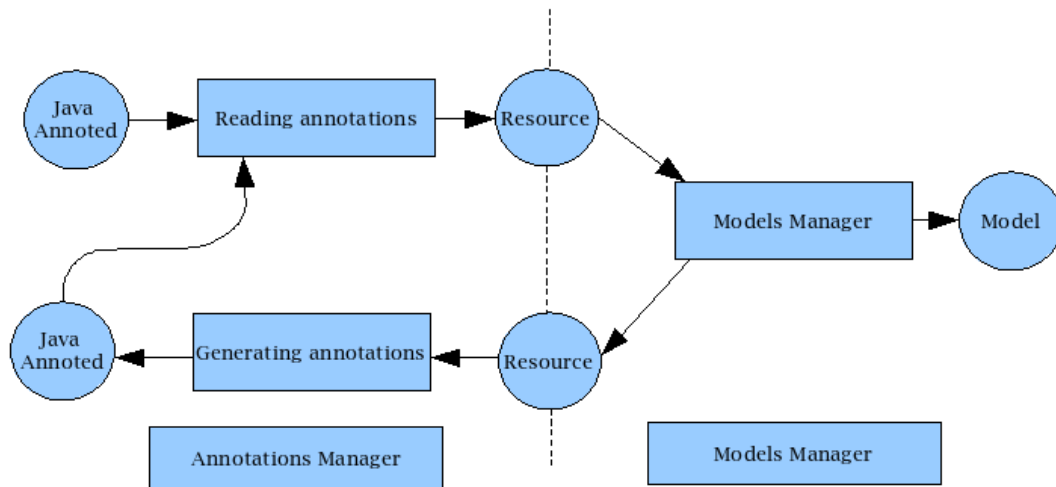


Figure 3.7: Process B: Master Project Organisation

(2) The instantiation of model :

If the user gives a Component MetaModel and complementary informations, this part allows to obtain a Component Model.

Both parts are relatively distinct. The management of annotations was realised by Tanguy and Claire and the management of models was realised by Guillaume and Vincent.

Integration

The whole process was implemented by an Eclipse Plugin (see section 3.2.4).

Experimentations

The experimentations were led with a small subset of the CoCoME case study. We use for the tests the three following components present the CoCoME case study: `:CashBoxController`, `:PrinterController`, `:ScannerController`. These three components are contained in the component `:CashDesk` (Fig. 3.8).

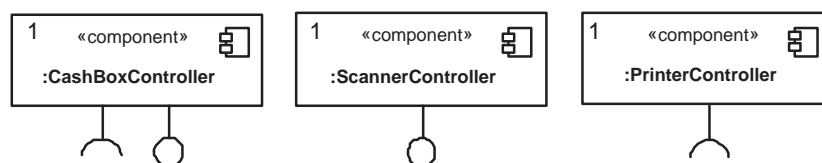


Figure 3.8: Process B: Master Project: CoCoME subset

Each component has a package name beginning with `org.cocome.tradingsystem`. The package name is hierarchised according to the composition of the name of the composite components which contain the component. There are a Java interface for the component and also a folder named `impl` which contains the java classes that implement the interface (Fig. 3.9).

At first, we tested a single class that contained all the annotation. This class allowed to generate the structure that is required for the generation of the model. In a second part, this structure is used to instantiate the metamodel. After, the structure is exported to another structure to the part that writes the annotations. In the part that manages the writing of the annotation, we write the annotation corresponding to the intanciaded model in Java classes that are not annotated. We check that the automatic annotated classes are exactly the same that the clesses that we annotated manually.

```

@Component(annotation_scr = {"Manual"}, component_name = "CashDesk")
public class CashBoxControllerEventHandlerImpl implements MessageListener,

    CashBoxControllerEventHandlerIf {

    final String CHANNEL_CONNECTION_FACTORY = "ChannelConnectionFactory";

    private String topicName;

    private Context jndiContext;

    private TopicPublisher cashBoxPublisher;

    private TopicSession topicSession;

    private Logger log = Logger
        .getLogger(CashBoxControllerEventHandlerImpl.class);

    @Businessattribute(annotation_scr = {"Manual"})
    private CashBox cashbox;

    @Initmethod(annotation_scr = {"Manual"}, name_of_the_component = "CashBox")
    protected CashBoxControllerEventHandlerImpl(CashBox cashbox,
        String eventchannel) {
        try {
            this.cashbox = cashbox;

            topicName = eventchannel;

            jndiContext = new InitialContext();
        }
    }
}

```

Figure 3.9: Process B:Master Project: One class of CoCoME annotated

Then, we tested the three CoCoME components. The previous approach has been used on the classes of these three components, we checked that the classes annotated by our program were the same than the classes we annotated manually.

3.2.4 Tools and techniques

In this section we provide technical elements for the Master project. The detailed documentation is available on the SVN repository in folder processB.

a) Annotation Management

This subtask was again divided in two parts: *Reading/Writing annotations*.

Reading annotations Reading annotations is designed using the APT tool (see section B.1 of chapter B). APT is a read-only source file preprocessor using the reflexive Java API `tools.jar`. At first we need to describe every annotation in an annotation library `annotations.jar` to be imported in the Java project.

Annotation processing was quite fuzzy for us since APT is young and not very documented on the Web. Our APT processor is implemented using *Factory* and *Visitor* patterns. During the launching, APT searches for a factory `AnnotationProcessorFactory` which is the entry point to analyse the Java sources. This factory create a processor implementing the `AnnotationProcessor` interface and especially a method `process` that looks for all declarations in the source code and accepts a visitor (`DeclarativeVisitor`) associated to the declarations. This visitor have 4 methods :

- `visitClassDeclaration(ClassDeclaration d)` (Fig. 3.12)

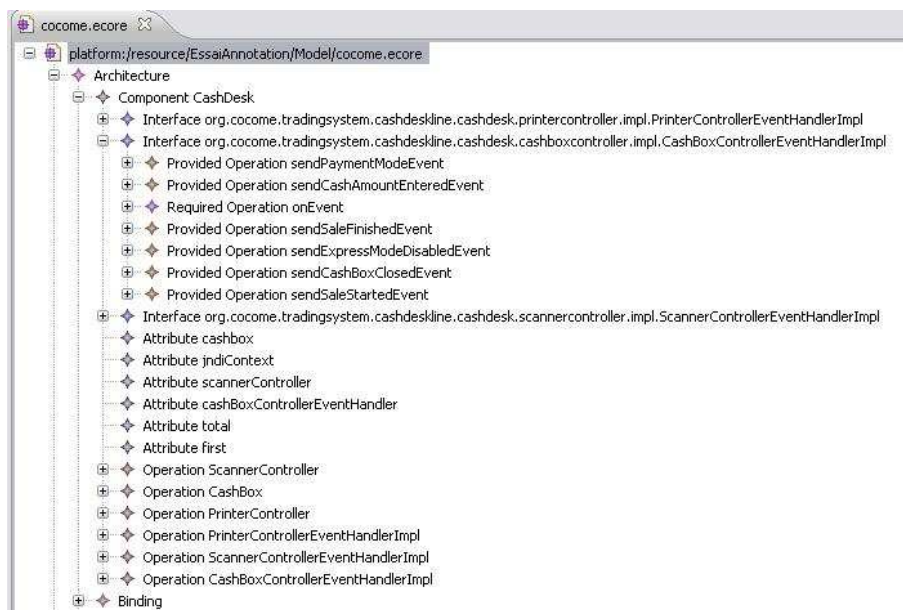


Figure 3.10: Process B:Master Project:Extract of the Annotated Class and the CoCoME generated model

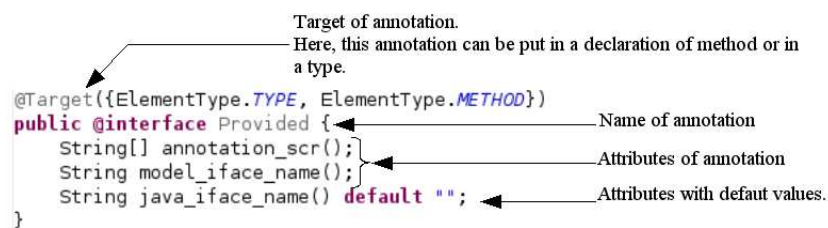
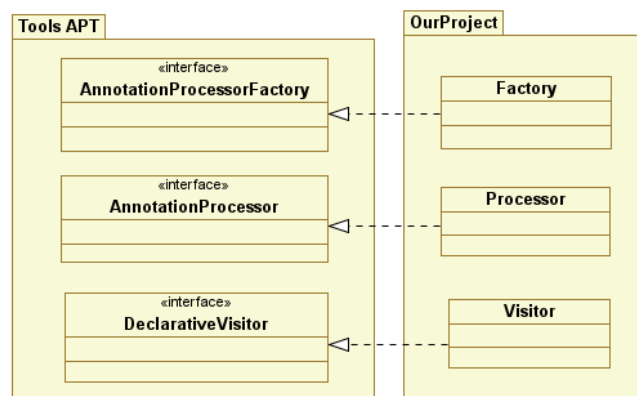


Figure 3.11: Annotation Provided

- visitMethodDeclaration(MethodDeclaration methodDeclaration)
- visitConstructorDeclaration(ConstructorDeclaration d)
- visitFieldDeclaration(FieldDeclaration d)

In fact, to run a APT application, we implemented this diagramm :



And to execute this programm we write the following online command :

apt -factory annotation.Factory -classpath ../../annotation.jar classes/*.java

It was integrated later.

```
//when there is a class' declaration, this method is called
public void visitClassDeclaration(ClassDeclaration d) {
    String annotation = d.getAnnotationMirrors().toString();

    //name of the class
    String location = d.getQualifiedName() ;

    //annotation without []
    String ann= annotation.substring(1, annotation.length()-1);
    String[] list_annotations = ann.split("@");

    for(int i = 1;i<list_annotations.length;i++)
    {
        String annot = treatAnnotation(list_annotations[i]);

        // If there is this annotation, all methods of this class are provided
        // It should treat all method of this class as provided
        if (annot.contains("Provided"))
        {
            //return all methods of this class
            Collection<MethodDeclaration> list_methods = d.getMethods();
            treatAllMethods(annot, location, list_methods);
        }
        else{
            // If there is this annotation, all methods of this class are required
            // It should treat all method of this class as required
            if (annot.contains("Required"))
            {
                //return all methods of this class
                Collection<MethodDeclaration> list_methods = d.getMethods();
                treatAllMethods(annot, location, list_methods);
            }
            else{
                //if the annotation is not empty
                if (!(annot.equals("[]")))
                {res.addClass(location,annot);}
            }
        }
    }
}
```

Figure 3.12: Visitor for the class annotation

Generating annotations We implemented a simple solution in a single class called GenerateJavaFile with query and modifier methods.

```
private boolean existClass (String className)
private boolean existMethodOrAttribute (String className)
private void addClass (String packageName, String className, List String annotationList)
private void addAttribute (String location, String annotationList List)
private void addMethod (String location, String annotationList List)
private void addAnnotationOnMethod (String location, String annotationList List)
private void addAnnotationOnClass (String className, List String annotationList)
private void addAnnotationOnAttribute (String location, String annotationList List)
```

These methods are used to add elements (annotations, classes, methods and attributes). For all methods except `addClass`, the principle is the following: the java file is read line by line and copied in a temporary file together with the annotations. The `addClass` method create a java file with a skeleton for the class and its annotations. At the end the original file is overridden by the the contents of the temporary file.

Processing occurs at the class, attribute and method levels. Different cases occur:

- The class and the method don't exist
- The class exist but not the method
- The class and the method exist but there is no annotations on this method
- The class and the method exist, the method is already annotated

These situations are almost the same when adding annotation on class or attribute. Annotations are managed using `HashMap<String,LinkedList<Annotation>>`. The key is a string which represents the name of the source element where annotations are applied. For example, a key can be in this format :

"packageName.className::public void method ()" is associated to "`@Initmethod(annotation_scr="Manual", name_of_the_component="composantTest")`". When we add an element to this `HashMap`, we specify the key and the list of annotations associated. For example we add an element in the `HashMap` (the key and the associated list):

```
HashMap<String,List<String>> methodArray = new HashMap<String, List<String>> ();
LinkedList<String> annotationListMethod= new LinkedList<String> ();
annotationListMethod.add("@Initmethod(annotation_\_scr=\"Manuel\",
    name_\_of_\_the_\_component=\"composantTest\")");
methodArray.put("TestClass::public void methFournis ()", annotationListMethod);
```

b) CCM Model Management

This part of the project consists in instantiating CMM models from the informations given by the annotation processor and also to query models in order to inject annotations into Java code. Those informations are stored in a structure that we use like a common **resource** between the annotation processor and the model management class. The resource structure contains three parts: information on classes, on methods and on attributes. Each part stores the annotations related to its type together with their localisation.

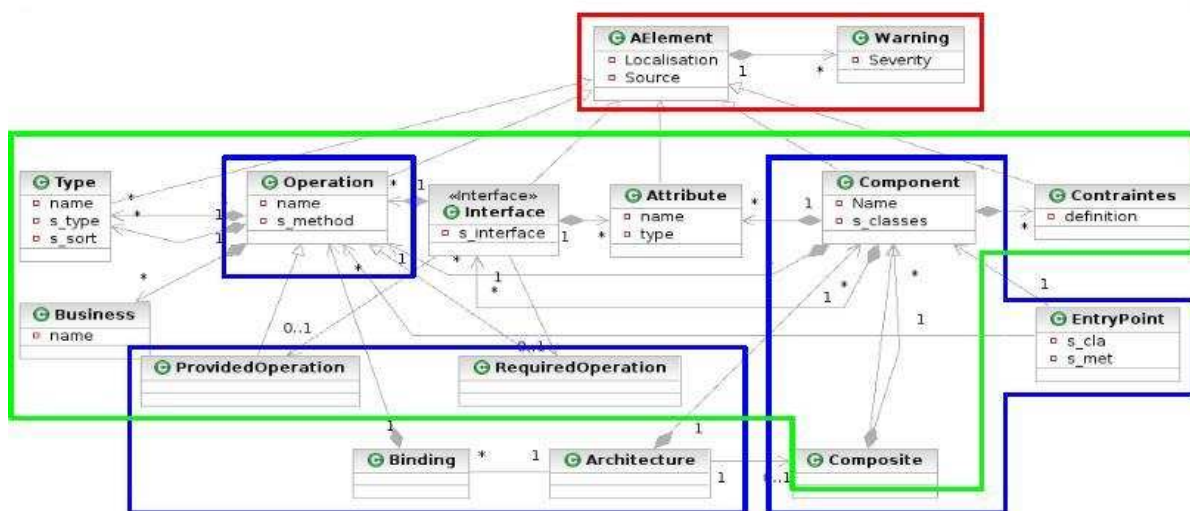


Figure 3.13: Process B:Master Project: CCM Subset

```

public LoadingMetaModel(String name){
    try {
        Loading of the meta-model from ecore file
        resourceSet = new ResourceSetImpl();
        resourceSet.getResourceFactoryRegistry().getExtensionToFactoryMap().put("ecore",
            new EcoreResourceFactoryImpl());
        IWorkspaceRoot workspace = ResourcesPlugin.getWorkspace().getRoot();
        CMMMA = resourceSet.createResource(URI.createFileURI(workspace.getLocation().toOSString()
            +File.separator+"CMM_Architecture.ecore"));
        CMMMA.load(null);
        for (EObject epack : CMMMA.getContents()) {
            EPackage pak = (EPackage) epack;
            resourceSet.getPackageRegistry().put(pak.getNsURI(), pak);
            EPackage.Registry.INSTANCE.put(pak.getNsURI(), pak);
        }
        CMMMAPack = this.findEPackage("CMM_Architecture", CMMMA);
        CMMMAFactory = CMMMAPack.getEFactoryInstance();
        CMMMPack = this.findEPackage("CMM_Meta", CMMMA);
        CMMMFactory = CMMMPack.getEFactoryInstance();
        CMMMAInstance = resourceSet.createResource(URI.createFileURI(name));
        archi = this.findEClass("Architecture");
        architecture = CMMMFactory.create(archi);
        CMMMAInstance.getContents().add(architecture);
        filename = "CMMMAInstance.ecore";
        componentList = new HashMap<String, EObject>();
        interfaceList = new HashMap<String, EObject>();
    } catch (IOException e) {
        e.printStackTrace();
    }
}

```

Registration of the meta-models package and initialisation of the factories used for instantiation

Creation of the root for instance models

Figure 3.14: Process B:Master Project: Code for model instantiation

instantiation of models The instantiation process parse sequentially, first on the classes (mainly about components), then the methods (component operations), and finally on the attributes (component states and links).

At first the component metamodel is loaded with EMF from an Ecore file (see the next section). Then the metamodel is registered and an empty instance model is created. After the program parses the annotation and localisation strings in order to get the information about the model entity that it creates. For example an entry point is created from its operation location and its operation (Fig. 3.15).

```

private void createEntryPoint(String element, EObject operation) {
    EClass entry = this.findEClass("EntryPoint");
    EObject entrypoint = CMMMFactory.create(entry);
    EStructuralFeature sclass = this.findESF("s_cla", entry);
    entrypoint.eSet(sclass, element.split(":")[0]);
    EStructuralFeature smethod = this.findESF("s_met", entry);
    entrypoint.eSet(smethod, element.split(":")[1]);
    EStructuralFeature ope = this.findESF("op", entry);
    entrypoint.eSet(ope, operation);
    EStructuralFeature comp = this.findESF("component", entry);
    entrypoint.eSet(comp, this.getComponent(element));
    CMMMAInstance.getContents().add(entrypoint);
}

```

Figure 3.15: Process B:Master Project: Creating the entry point

The generated model for a sample class is showed in figure 3.16.

Once the model is instantiated, it is exported as an Ecore file. So it can be managed by any other tools that use ecore files as interchange files (Fig. 3.17).

After external modifications the instance model can be imported in our tool in order to generate the code from the model. This code is generated by calling the writer of our tool. The in-memory model is loaded in the same structure as the structure created with APT.

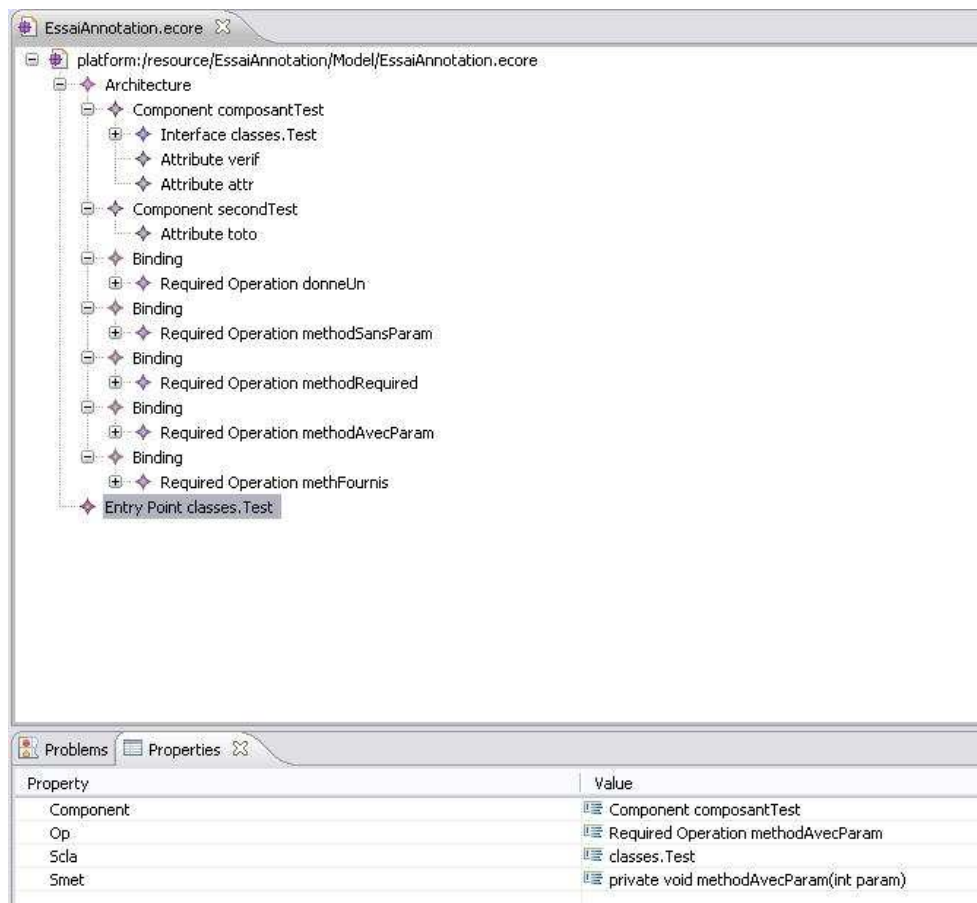


Figure 3.16: Process B:Master Project: Annotations Trial

```

public void exportModel2EcoreFile (String name) {
    try {
        System.err.println (URI.createFileURI (name));
        URI uri = CHMAInstance.getURI ();
        CHMAInstance.setURI (URI.createFileURI (name));
        CHMAInstance.save (null);
        CHMAInstance.setURI (uri);
    } catch (IOException e) {
        e.printStackTrace ();
    }
}

```

Figure 3.17: Process B:Master Project: Model exportation

Tools used In order to use EMF, we need the CCMM metamodel in the Ecore format. So we write the CCMM metamodel in KM3, a DSL for Metamodel Specification [JB06], which is a meta-model description language invented at the University of Nantes by the ATLAS team (see also section B.1.3 of chapter commontools). Then we have export this meta-model in Ecore to use it with EMF.

For the instantiation of the models, we generate the EMF reflexive API from the meta-model of CCMM. And then, we used this API to produce the model elements. Once a model is instantiated, it become easy to iterate, modify or export it.

Reading models Three different structures are exported: one for the classes, one for the attributes and one for the methods. Export deals with the annotation and the localisation of the annotation. All the model elements (com-

ponents, attributes, methods, entru points) are scanned to discover what kind of annotation we will be exported. Once re-built, the annotations can be exported with their localisation.

c) Integration

The integration is a very simplified version of the toolbox itself (Fig. 3.6). It has been designed as an Eclipse plugin with input/output of annotations and models.

Integration of the annotation processor To incorporate this part to our project, we had to modify the processor. In the beginning of this project, the annotations writing is executed with a command line, but the model manager uses EMF, which is used only in Eclipse. When we add APT plugin in Eclipse to use our program, the shared resource was reinitialized by the processor when it started. But, the Eclipse builder creates a new processor for building each file so we lost information in the resource. In order to correct this, we first tried to modify the processor factory to share the same instance of the processor. It was not a correct solution because, in this case, the processor works only for the first built of the program. After it crashes and the build continues without the management of our annotations. So we have decided to correct it by another way. We decided to declare our plugin as a "compilation participant", then our program was notified when a build started. So we can re-initialise the resource before starting the build and restore the factory to the previous version. It solved all our problems on it. With this correction, the lone condition to use the tool is to start a complete building, with a "clean", before launching the generation of the model.

Integration of the model generator In order to add the model generator, we added an extension point to our plugin. This extension point is defined by the type `org.eclipse.ui.actionSets`. It allows to add a menu in the top of the Eclipse window and a button on the toolbar. This menu is called `RoundTrip` and contains an entry `Generate Model`. The action performs a method call that creates the model from the informations given by the annotation processor during the built. The button on the toolbar is a shortcut of this action. When the code is generated, an in-memory model of the code is created and the ecore file corresponding to the model is written in the model directory of the current project. If there is no model directory it creates one. After the generation, a pop-up message informs the user of the success. This functionality was added by modifying the class generated by the `actionSets` wizard.

The generation work correctly if the meta-model ecore file is put at the root of the workspace folder. If not the plugin can't load it. We have also created a factory for the shared resource wich allows all the classes which access to it to share the same instances.

Integration of the code generator This functionality is inserted in the same way as for the model generator. We added an entry `Generate Code` in the `RoundTrip` menu. The action performs a generation of the informations which are written into the Java classes.

Integration of the import CCM model function A new extension point is defined using the `org.eclipse.ui.importWizards`: adding a new file import wizard wich is configurable by the Eclipse user interface, call a method of our plugin that uses the load resource function given by EMF. This function allow to load a CCM model contained in an ecore file in the project by using the import function of Eclipse and automatically load it in the memory. It adds an entry "Import Ecore CCM model File" to the import wizard of Eclipse.

Combining this instructions The combination of the differents functions explained above allow to extract a model from annotated code. Then export it into an ecore file. Modify this model by editing the ecore file with the user preference editor. After that, user can import its modified model and then generate the modification in its JAVA source code. With this combination we realised the "roundtrip".

3.2.5 Future Work

This task is led by the COLOSS group; the OBASCO group also contribute significantly to the toolbox; the LCI team will bring its experience on reverse-engineering tools. WE propose to work on three boxes (Fig. 3.6): full annotation management (transformation 1 and 2), cluster exploration (transformation 5). A study should also be

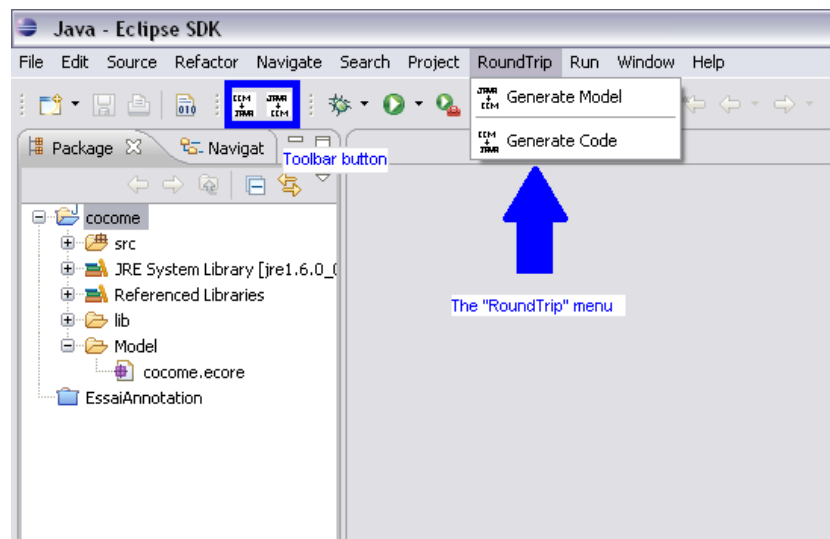


Figure 3.18: Process B:Master Project: Plugin Menu

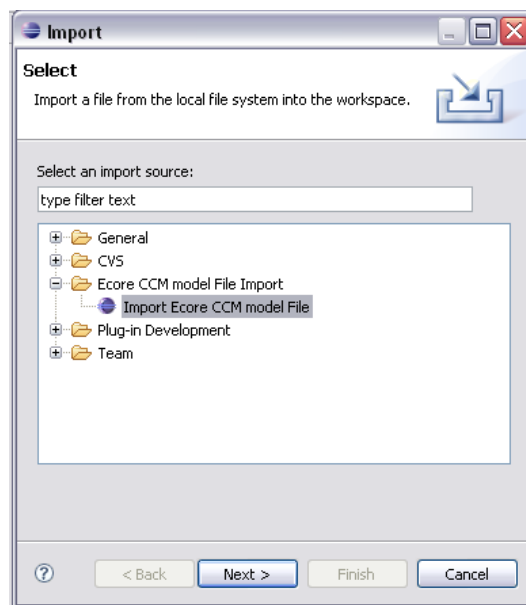


Figure 3.19: Process B:Master Project: Importation Wizard

led on exploiting informations of a UML component model to discover components from the plain Java program. Results on extraction back-ends are expected till the third workshop (Cluj 2008).

Full Annotation Management

The student project is on the Econet SVN repository. This release does not include the (new) multi source annotations, problems remains with automatic build and the code generation is not working correctly. A new release should be available in august, written using RECODER rather than APT.

The annotation language and component metamodel have been refined and validated (ses sections 4.3 and 4.2 of chapter 4).

+++ TODO: GA +++

Metamodel API integration and experimentation

Process B requires user-defined informations. These informations can be delivered interactively (answering to questions, drawing or selecting graphical elements...), or by some text files. One of the option, which is quite convenient for the CoCoME Case Study is to extract informations from any existing UML (Component) model. This implies using UML transformation tools to read UML diagrams and extract or abstract useful informations. The goal of this subtask is to search how to extract gainful structural informations from UML models.

Clustering Java Classes into Components

Writer: Jean-Claude Royer

For re-engineering Java applications into component assemblies several questions have to be raised. First, it means to identify the boundaries of components and for each of them the interfaces or the public services. Furthermore we are interesting in producing a component model with dynamic behaviour, that is each primitive component has an explicit protocol. Protocols can also be associated to composite but it may be done, either from the knowledge of primitive protocols and architecture, or by a similar extracting process as for primitive components. This extracting process depends strongly from the hypotheses related to the Java applications we consider and also the kind of component models with protocols we want to extract. Here we consider plain Java objects without additional hypothesis. For protocols, we are interested in simple ones like Labelled Transition Systems but more advanced ones like process algebras, FSP [MK06b] or Symbolic Transition Systems [PRS06] are also relevant.

To summarize the main questions, we need to identify or extract:

- the boundaries of components, for primitive and composite, this result in a tree structure describing the architecture;
- the interfaces of each components, here we can consider only one interface which is a set of method call. An important point is about communication which is usually, in such applications, reduced to binary communications. In most of the component models or languages we classify them into required and provided services;
- the communications between the different components in the architecture;
- for each primitive component, the leaves in the tree architecture, we want to extract a protocol, which can be an LTS or an STS.

We here summarize some previous work which have been done in this area. In their technical paper [BGH99] the authors study the various ways to extract some models informations from Java code. In fact it can be done with three different approaches: parsing the source code, disassembling the byte code or profiling the application execution. They found that these three techniques have complementary advantages. Parsing the source code, using the classic grammar ware technology, is the most complex to implement and it can lead to detailed models. Disassembling Java byte code gives similar results than parsing but since the language is simpler it is technically less complex. Profiling consists in getting some feedback from application execution, it strongly depends from the precise context of execution but it is easy to do and provide accurate information about polymorphic call, dynamic types of objects and informations related to the use of the reflective Java API. The model used in [BGH99] is a simple entity relationship model but it is not too far from a component model. The main difference is architecture which is rather flat in this case and it does not consider protocols. The paper describes a complete study with implementation of three tools, experiments on real-size examples (Jigsaw web server and javacc) and result comparisons. Nevertheless, in some applications using the reflective API, profiling is more accurate about the dynamic types of objects and the service calls.

The conclusion from [BGH99] is that: if static analysis is sufficient thus disassembling is probably the best choice. However, if we want to exploit some comments and code annotations, it is only possible with source code. These comments and annotations may be really important to help the extraction of the structure and architecture for components. If we need really accurate informations source code analysis is better, since compilation may omit some relations which could be important from a more abstract point of view. For instance, we can imagine that an internal communication between internal parts may be optimized with direct function call and removing some intermediate computations. The problem is still open since, for instance [GM01] considers that runtime analysis or profiling is needed since types and objects may be dynamically created.

In our future study we expect to get an overall understanding of the challenges and the solutions related to our initial problem of extracting component informations from a Java application. At least some previous work have to be analyzed, for instance [GM01, BBM04, BHM05, BCMR07] and especially some work from our partners from DRSG [JKP05, PPK06, BHP06]. One important and preliminary study is to analyze the overall structure and to identify the communications in a set of classes. The analysis of rules to extract an STS from a Java class is also a relevant task.

3.3 Process A: Behavioral Abstraction Subproject

Writer: Ondrej Sery, Tomas Poch

The goal of Process A was to analyze options of reverse engineering behavior specification from Java code and additional architectural information in the form of Java annotations. The architectural information is the expected outcome of Process B. Moreover, prototype implementation of a Generic analysis tool (GAL) was anticipated. The goals stated on the Prague 2008 Workshop are recapitulated in the next section.

3.3.1 Goals

Three of the groups participating in the project have developed their own formalism for behavior specification. Therefore, in order to allow extraction of behavior in any of the formalisms, the goal is to design the behavior reverse engineering process as general as possible.

To be more specific, the formalisms considered are:

- Enhanced behavior protocols (EBP) developed by DSRG,
- eLTS developed by COLOSS,
- STS developed by OBASCO.

The individual behavior specification formalisms differ a lot, which makes creation of a general tool a challenging task. However, steps common to extraction of any behavior specifications (in particular behavior protocols and LTS-based formalisms eLTS and STS) might be identified. Thus, the general approach is to divide all necessary steps of behavior extraction into two parts: (i) steps common to all formalisms, and (ii) steps specific to a particular formalism.

The first part will be implemented in a General analysis tool, while the second part will be performed by back-ends specific to a particular formalism. To prevent reinvention of the wheel, the analysis tool is to be implemented using existing libraries/tools/platforms (for parsing Java sources and annotation extraction, etc.). To sum it up, the goals of reverse engineering behavior specification are as follows:

- (1) Find a suitable libraries/tools/platforms for analysis of Java sources.
- (2) Create a generic Java analysis tool which produces an intermediate representation of behavior suitable for subsequent creation of concrete behavior specifications in a chosen formalism.
- (3) Create formalism-specific back-ends for extraction of behavior specification from the intermediate specification.

3.3.2 Assessment

So far, a prototype implementation of the GAL—called *jabstractor*—has been created. The use a Recoder library [6] to parse Java source codes and then employs a set of transformations over the abstract syntax trees (AST). Figure 3.20 depicts the transformation process from Java sources to a form of either LTS or regular expression. The LTS form is designed to preserve as much information from the original sources as possible. This is essential for further transformation into other formalisms (e.g., STS and eLTS). However, these transformations are out of the scope of the project.

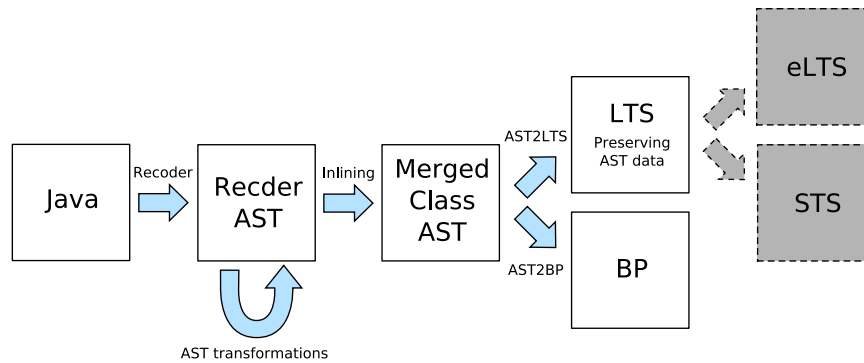


Figure 3.20: Workflow of the process A

3.3.3 Tools and techniques

The input of the jabstractor tool is a set of annotated Java sources, a name of a component and a specification of intended usage of the primitive component (Fig 3.21). The annotations were defined in [ACPR07]. The sources are parsed using the Recorder tool which results in an *abstract syntax tree* (AST) of the involved Java classes. As the Recorder tool is specialized for Java, it provides many useful features; e.g., resolving references, side-effect removal and so on. Moreover, it provides a framework for building user defined transformations based on the visitor pattern.

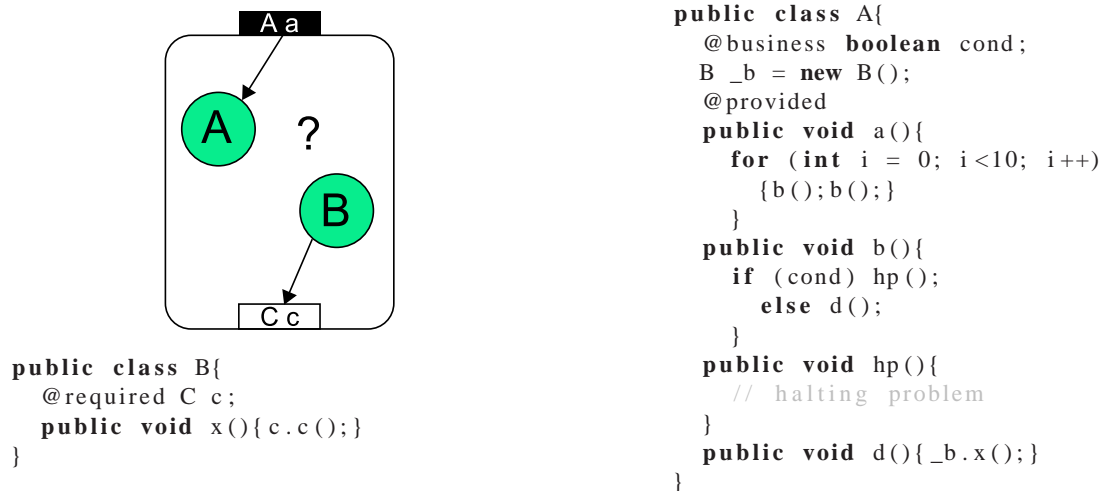


Figure 3.21: Example input of the process A. There is one instance of the A class and one instance of the B class within the instance of the component

In the next step, Recorder transformations are applied to make the original Java code closer to the capabilities of target formalisms. The result is still a parse tree of a Java code. The strategy is to stick with Java parse tree as long as possible and perform the transformation into the target formalism as the last step. The motivation is reuse of transformations independently on the target formalism. The target formalisms have the power of finite automata, while Java is Turing complete. However, as the target formalisms are intended to capture just the behavior on a component boundary, internal computations, where the complexity is often hidden, may be omitted. In particular, the omitting works in terms of following definitions:

Definition 1 Let a and b be AST nodes. We say that b is reachable from a if

- b is in the subtree of a or
- there is a method f declaration, such that node call f is reachable from a , and b is reachable from method f declaration

The omitting transformation the set R_{Prov} , all AST nodes reachable from a *provided* method declaration, and R_{Req} , all AST nodes, such that a *required* or *business* member variable reference is reachable from it. The sets of provided methods, required and business member fields are defined in source codes by annotations. Finally, an intersection $I = R_{Req} \cap R_{Prov}$ is computed. Then all statements (AST nodes) that are not in the set I are removed together with all declarations which are not referenced any more. There are also other transformations, which can be applied at this point, depending on the target formalism (side effect elimination, removing of a method parameters, removing of recursion).

```

public class A{
    @business boolean cond;
    B _b = new B();

    @provided
    public void a(){
        for (int i = 0; i<10; i++){
            {b();b();}
        }
    }

    public void b(){
        if (cond) NULL;
        else d();
    }

    public void d(){_b.x()}
}

public class B{
    @required C c;
    public void x(){c.c()}
}

```

Figure 3.22: Example after omitting an internal behavior

The result of transformations is a set of simplified Java classes (Fig. 3.22). In the next step, these classes are merged into single one, roughly corresponding to a component. The merged class contains:

- Method declaration for each method provided by the component
- Constructors, thread definitions
- Field for each required interface
- Field for each business member

A method of the merged class may only access a business field and invoke methods on required fields. Merging of classes involves method and member fields inlining. There is a number of issues regarding both control flow (recursion, method overloading, inheritance, virtual methods) and data (points-to-analysis, method parameters). Typically, these are often related to the halting problem. In such cases, overspecification is applied.

```

public class Merged{
    @required C c;
    @business boolean cond;
    bool _b_mode;

    @provided
    public void a(){
        for (int i = 0; i<10; i++){
            if (cond)NULL;
            else if (_b_mode) c.c()
            if (cond)NULL;
            else if (_b_mode) c.c()
        }
    }
}

?a{
    {
        switch(cond){
            case TRUE:
            case FALSE: !c.c;
        };
        switch(cond){
            case TRUE:
            case FALSE: !c.c;
        }
    }*
}

```

Figure 3.23: The merged class and the result in EBP

Having the merged class in hand, the final step—transformation into a particular target formalism—can be done (Fig 3.23).

3.3.4 Objectives and organisation

In order to proceed and provide a working tool chain, following tasks must be done. First, annotations used by the process A and process B should be synchronized. Also, the jabstractor tool should be improved to use method parameters. At the Nantes workshop, opportunities for use of the Recoder tool also in process B emerged. In order to minimize effort, a wrapper encapsulating the Recoder functionality used by both processes should be created.

Tasks related to the jabstractor tool (and process A) are to be carried out by the DSRG team. Synchronization of annotations is to be done in cooperation with COLOSS.

Chapter 4

Working Sessions

This chapter relates the working sessions.

4.1 Introduction

The goals of the working sessions are mainly to capitalise the experience and to fix a roadmap for the project continuation. This means to clarify the common issues:

- (1) Metamodel: validate the metamodel in order to benefit from an agreed one for the end of the project.
- (2) Interface: define better requirements and provision of the subprojects including annotation definition, tools sharing, special requirements, API...
- (3) Case study: define a convenient subset of the benchmark used by all subprojects.

From the organisation point of view the objective of the working sessions is to refine the task initial definition and planning (*the detailed objectives in a feasible manner, to define clearly the concrete and coordinated contribution of each partner, to define task, products and results, to organise tasks (responsibilities, contributors, schedule...) until the next workshop*). Last, everyone was invited to think about a project continuation and valorisation by publishing results.

4.2 Metamodel Specification

Chapter 1 and 2 of [AP08] are a detailed explanation on the work led in this working group. The reader is invited to consult these chapters. The whole document [AP08] is the result of the validation process led by this group in the working sessions.

4.3 Annotations and interfaces

A working group was built upon the interface between processes it included annotations, tools and special requirements.

4.3.1 Annotations Update

The annotations defined in the workshop of Prague have been refined in order to take into account experience gained from the work on processes A and B, and also to allow arrays of sources.

Component - Class Relation

```

/**
 * One or more Java classes can be assigned to a single component. Such an
 * assignment is specified by this annotation.
 */
@Target( ElementType.TYPE)
public @interface InComponent {
    /**
     * @return the array of sources for this annotation
     */
    String [] annotationSrc ();

    /**
     * @return the array (one entry per annotation source) containing component
     * Names which the annotated class is assigned to. If a single
     * source declares the class to participate in several components ,
     * its entry should be a comma-separated list of component name
     */
    String [] componentName ();
}

```

Entry points

```

/**
 * This class is the first instantiated and is responsible (its constructor) for
 * the instantiation and initialization of the component's content.
 */
@Target( ElementType.TYPE)
// Should be just a class
public @interface InitClass {
    /**
     * @return the array of sources for this annotation
     */
    String [] annotationSrc ();

    /**
     * @return the array (one entry per annotation source) containing component
     * Names for which the annotated class provides the initialization.
     * If a single source declares the class to participate in several
     * components , its entry should be a comma-separated list of
     * component name
     */
    String [] componentName ();
}

/**
 * The component content is instantiated and initialized by a method ( it can be
 * a constructor , a static method or an initialization method to be called after
 * the default constructor).
 */
@Target( { ElementType.CONSTRUCTOR, ElementType.METHOD })
public @interface InitMethod {
    /**
     * @return the array of sources for this annotation
     */
    String [] annotationSrc ();

    /**
     * @return the array (one entry per annotation source) containing component

```

```

    *   Names for which the annotated method provides the initialization.
    *
    */
    String [] componentName ();
}

```

Interfaces

Provided

```

/**
 * In Java sources , a provided interface might be in a form of a class
 * attribute. The attribute stores a reference to a class implementing the
 * provided interface.
 *
 */
@Target (ElementType.FIELD)
public @interface Provided {
    /**
     * @return the array of sources for this annotation
     */
    String [] annotationSrc ();

    /**
     * @return the array (one entry per annotation source) containing the name
     *   of the interface represented by this field
     */
    String [] modelIfaceName ();
}

/**
 * All methods of the specified Java interface (which the annotated class has to
 * implement) are marked as a part of the provided interface of the component
 *
 */
@Target (ElementType.TYPE)
public @interface ProvidedIf {
    /**
     * @return the array of sources for this annotation
     */
    String [] annotationSrc ();

    /**
     * @return the array (one entry per annotation source) containing the name
     *   of the component interface represented by this type
     */

    String [] modelIfaceName ();

    /**
     * @return the array (one entry per annotation source) containing the name
     *   of the java interface which is defining one component Interface
     *   If a single source declares to participate in several components ,
     *   its entry should be a comma-separated list of java interface
     *   names (for instance {"ActionListener , WindowListener"})
     */

    String [] javaIfaceName () default { "" };
}

```

```

}

/**
 * The method is a part of the provided interface of the component
 *
 */
@Target(ElementType.METHOD)
public @interface ProvidedMethod {
    /**
     * @return the array of sources for this annotation
     */
    String [] annotationSrc ();

    /**
     * @return the array (one entry per annotation source) containing the name
     * of the component interface which the annotated method is part of.
     * If a single source declares the method participate in several
     * interfaces , its entry should be a comma-separated list of
     * interface names
     */
    String [] modelInterfaceName ();
}

```

Required

```

/**
 * In Java sources , a required interface is present in a form of a class
 * attribute. The attribute stores a reference to another component , whose
 * provided interface is bound to this required interfaces. Therefore , the
 * target of the annotation for required interface is an attribute of a Java
 * class
 */
@Target(ElementType.FIELD)
public @interface Required {
    /**
     * @return the array of sources for this annotation
     */
    String [] annotationSrc ();

    /**
     * @return the array (one entry per annotation source) containing the name
     * of the interface represented by this field
     */
    String [] modelInterfaceName ();
}

```

Business elements

```

/**
 * all the instances of such type are important for a component behaviour .
 */
@Target(ElementType.TYPE)
public @interface BusinessType {
    /**
     * @return the array of sources for this annotation
     */
    String [] annotationSrc ();
}

```



```

/**
 * Marks particular Java class attributes as important for business logic.
 */

@Target(ElementType.FIELD)
public @interface BusinessField {

    /**
     * @return the array of sources for this annotation
     */
    String [] annotationSrc ();
}

/**
 * Marks particular method parameter as important for business logic.
 */
@Target(ElementType.PARAMETER)
public @interface BusinessParameter {

    /**
     * @return the array of sources for this annotation
     */
    String [] annotationSrc ();
}

```

4.3.2 Interface with Recorder

+++ TODO: Gilles +++

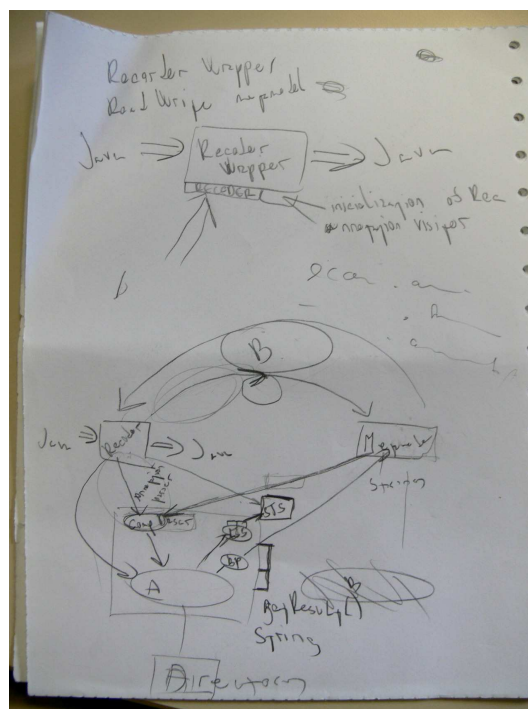


Figure 4.1: Recorder wrapper and processes

4.4 CoCoME

The CoCoME case study is used as a **benchmark** for each of the three subprojects. The whole benchmark is too big to serve as support for the experimentations. In order to select a subset of it as the experimentation field a short working group was installed.

The constraints are:

- The selected subset must be large enough to include representative examples for each subproject (concepts and constraints for the metamodel, primitive component for the behaviour abstraction, primitive and also composite components for the structural abstraction).
- The selected subset must be as small as possible to avoid time consuming instantiations.
- The slice is vertical (UML model and Java code).

We retain two included subsets related to two deadlines:

- *Cluj*: The CashDesk composite component for the structural abstraction. We retain two included subsets:
 - The CashDesk composite component for the structural abstraction.
 - The CashDeskApplication primitive component, which is a component of the CashDesk composite component that holds a dynamic behaviour.
- *End of project*: The CashDeskLine composite component, which is the front-end subsystem of the application.

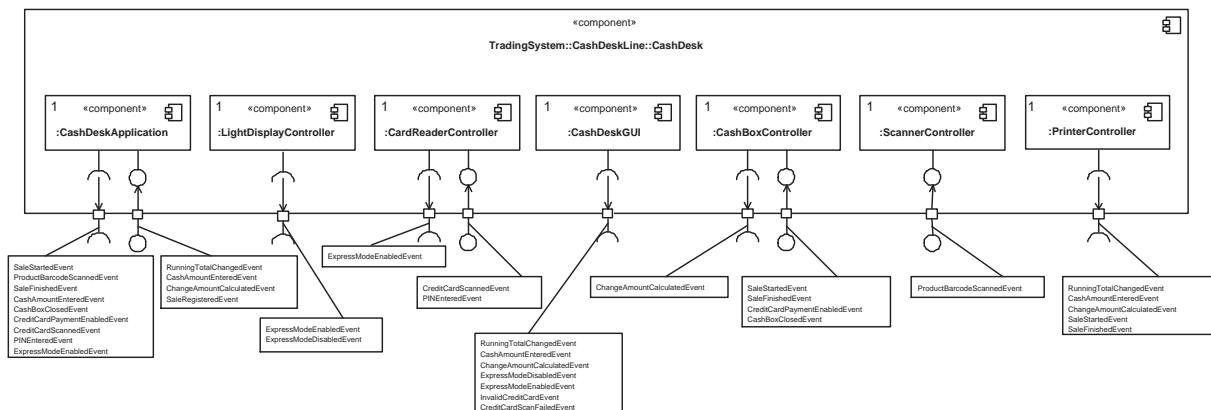


Figure 4.2: CoCoME subset 1

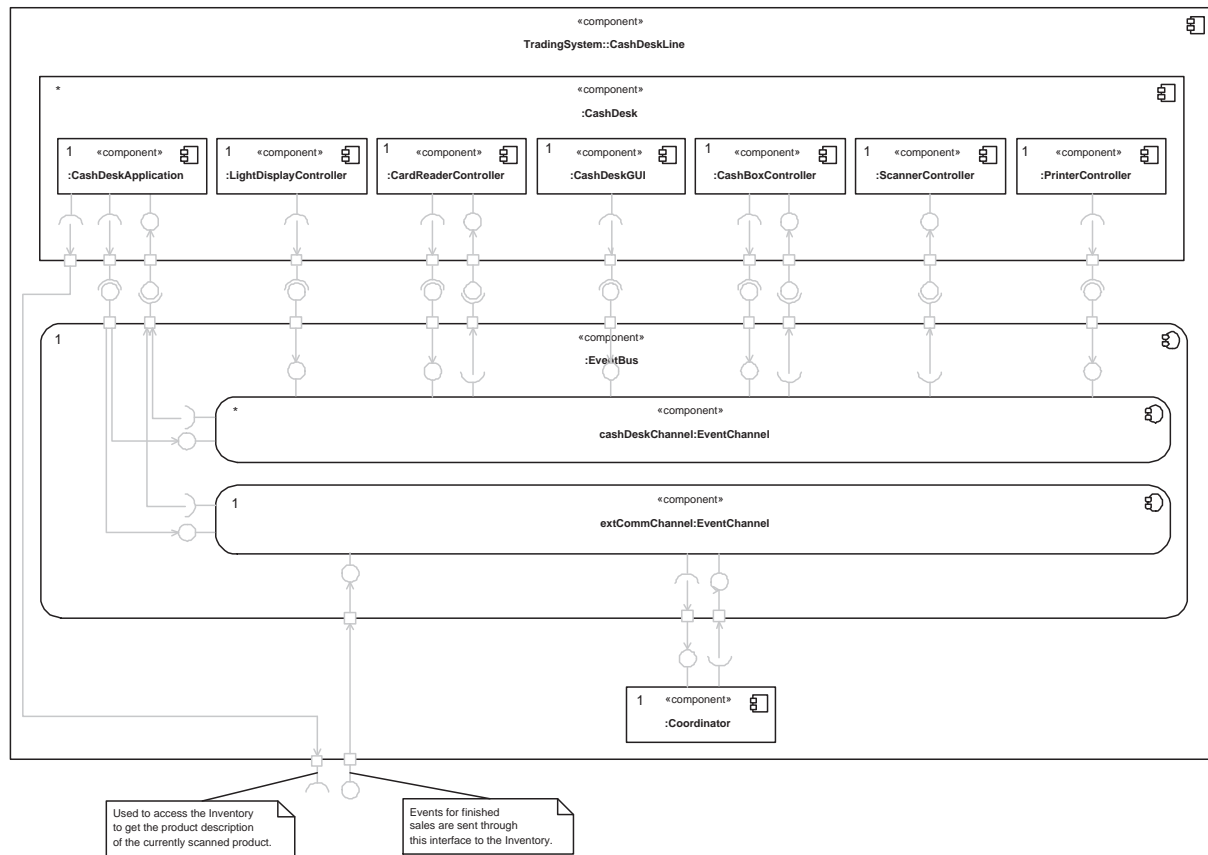


Figure 4.3: CoCoME subset 2

4.5 Task, responsibilities, schedule

Figure 4.4 is a snapshot of the discussions about tasks, responsibilities and deadlines for the processes subproject.

- Metamodel (Vladiela)
 - CCMM specification + special requirements (input)
 - Metamodel verification
 - API generation and testing
 - Deadlines
 - * specification: 7 of june 2008
 - * version 1 (EMF) : 22 of june 2008
 - * version 2 (oAW) : end of june 2008
- Process A (Tomas)
 - Behaviour abstraction
 - Submodel instantiation
 - Deadlines: september (the last team in the dependency chain)
- Process B (Gilles)
 - CCMM instance of CoCoME + EMF API + Java files (input from LCI)
 - Input/Output of Java annotations
 - Deadlines : begin of july 2008

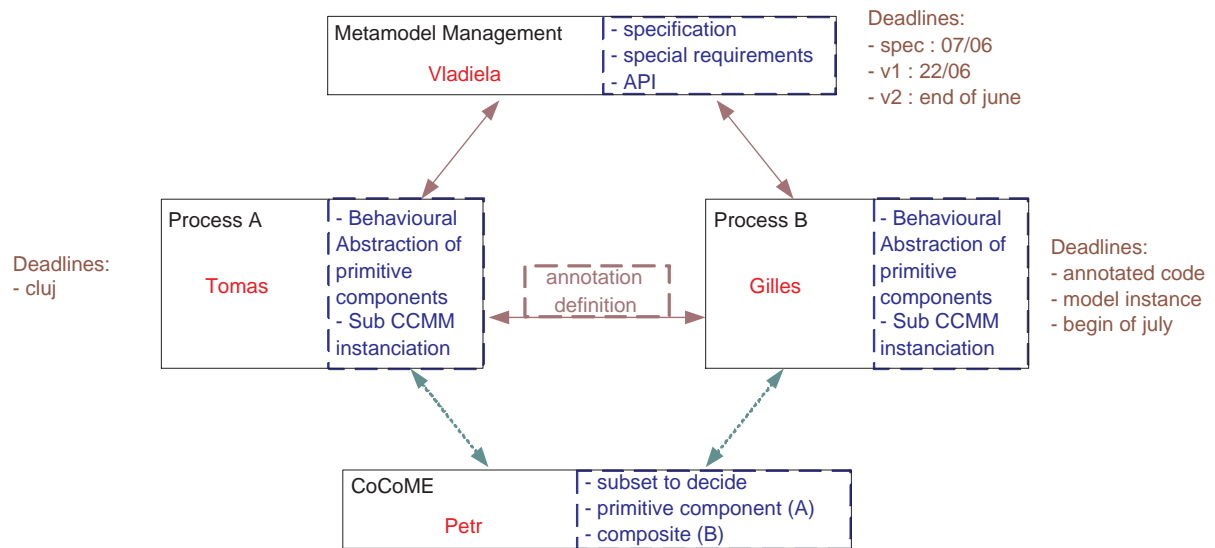


Figure 4.4: Workshop whiteboard 3

– Studies for other tools of the toolbox

- Case Study (Petr)

We reminded the current (shared) set of tools and framework we use for the project:

- Code: RECODER/APT
- OCLE/EMF/oAW/ATL

Chapter 5

Conclusion

We report many informations of the workshop in this document. This work has also been intended to be the technical part of the project second year report together with the metamodel specification document [AP08] produced in the same period.

The workshop indicates the current state of the project, which is a bit in hurry againts its planification. Small prototypes have been produced for each subproject, bringing some experience on the architecture and technical issues.

Common parts have been discussed and validated during the workshop in order to allow everyone to develop the solutions on step further until the next workshop in three months.

Bibliography

- [AAA06a] Christian Attiogbé, Pascal André, and Gilles Ardourel. Checking Component Composability. In *5th International Symposium on Software Composition*, volume 4089 of *Lecture Notes in Computer Science*. Springer Verlag, 2006.
- [AAA06b] Christian Attiogbé, Pascal André, and Gilles Ardourel. Checking Component Composability. In *5th International Symposium on Software Composition, SC'06*, volume 4089 of *LNCS*. Springer, 2006.
- [ACPR07] Pascal André, Dan Chiorean, Frantisek Plasil, and Jean-Claude Royer. ECONET Project - Prague Workshop Report, September 2007.
- [Ald05] Jonathan Aldrich. Open modules: Modular reasoning about advice. In Andrew P. Black, editor, *ECOOP 2005 - Object-Oriented Programming, 19th European Conference*, volume 3586 of *Lecture Notes in Computer Science*, pages 144–168, Glasgow, UK, July 2005. Springer Verlag.
- [AP08] Pascal André and Vladliela Petrascu. ECONET Project - CCMM Specification v. 1.1 , June 2008.
- [BBM04] Tomás Barros, Rabéa Boulifa, and Eric Madelaine. Parameterized models for distributed java objects. In David de Frutos-Escrig and Manuel Núñez, editors, *FORTE*, volume 3235 of *Lecture Notes in Computer Science*, pages 43–60. Springer, 2004.
- [BCMR07] Tomás Barros, Antonio Cansado, Eric Madelaine, and Marcela Rivera. Model-checking distributed components: The vercors platform. *Electronic Notes in Theoretical Computer Science*, 182:3–16, 2007.
- [BFFD08] Tanguy Beneteau, Vincent Fouquet, Claire Fromonteil, and Guillaume Doux. Operationnal project: Reverse-engineering on JAVA. Master’s thesis, MSc on Software Architectures, University of Nantes, March 2008. directed by Pascal André and Gilles Ardourel.
- [BGH99] Ivan T. Bowman, Michael W. Godfrey, and Richard C. Holt. Extracting source models from java programs: Parse, disassemble, or profile? <http://plg.uwaterloo.ca/itbowman/pub/paste99.pdf>, 1999.
- [BHM05] T. Barros, L. Henrio, and E. Madelaine. Behavioural Models for Hierarchical Components. In *Proc. of SPIN'05*, volume 3639 of *LNCS*, pages 154–168. Springer-Verlag, 2005.
- [BHM06] Tomas Barros, Ludovic Henrio, and Eric Madelaine. Model-checking distributed components: The vercors platform. In *International Workshop on Formal Aspects of Component Software (FACS'06)*, Prague, September 2006. *Electronic Notes in Theoretical Computer Science (ENTCS)*.
- [BHP06] Tomas Bures, Petr Hnetynka, and Frantisek Plasil. SOFA 2.0: Balancing advanced features in a hierarchical component model. In *SERA*, pages 40–48. IEEE Computer Society, 2006.
- [BR02] Thomas Ball and Sriram K. Rajamani. The slam project: debugging system software via static analysis. In *POPL*, pages 1–3, 2002.
- [CCG⁺04] Sagar Chaki, Edmund Clarke, Alex Groce, Somesh Jha, and Helmut Veith. Modular verification of software components in c. *IEEE Trans. Softw. Eng.*, 30(6):388–402, 2004.
- [CDH⁺00] James C. Corbett, Matthew B. Dwyer, John Hatcliff, Shawn Laubach, Corina S. Păsăreanu, Robby, and Hongjun Zheng. Bandera: extracting finite-state models from java source code. In *ICSE '00: Proceedings of the 22nd international conference on Software engineering*, pages 439–448, New York, NY, USA, 2000. ACM Press.

- [CGJ⁺00] Edmund M. Clarke, Orna Grumberg, Somesh Jha, Yuan Lu, and Helmut Veith. Counterexample-guided abstraction refinement. In *CAV '00: Proceedings of the 12th International Conference on Computer Aided Verification*, pages 154–169, London, UK, 2000. Springer-Verlag.
- [CKSY04] Edmund Clarke, Daniel Kroening, Natasha Sharygina, and Karen Yorav. Predicate abstraction of ansi-c programs using sat. *Form. Methods Syst. Des.*, 25(2-3):105–127, 2004.
- [Dam07] C.W. Damus. Implementing Model Integrity in EMF with MDT OCL, 2007. Eclipse Corner Articles, online at:
<http://www.eclipse.org/articles/article.php?file=Article-EMF-Codegen-with-OCL/index.html>.
- [DFS02] Rémi Douence, Pascal Fradet, and Mario Südholt. A framework for the detection and resolution of aspect interactions. In Don Batory, Charles Consel, and Walid Taha, editors, *Generative Programming and Component Engineering: ACM SIGPLAN/SIGSOFT Conference, GPCE 2002 - Proceedings*, volume 2487 of *Lecture Notes in Computer Science*, pages 173–188, Pittsburgh, PA, USA, October 2002. Springer Verlag.
- [DLBNS06] Rémi Douence, Didier Le Botlan, Jacques Noyé, and Mario Südholt. Concurrent aspects. In *Proceedings of the 4th International Conference on Generative Programming and Component Engineering (GPCE'06)*, pages 79–88, Portland, USA, October 2006.
- [Eis05] Cindy Eisner. Formal verification of software source code through semi-automatic modeling. *Software and System Modeling*, 4(1):14–31, 2005.
- [emf] EMF website. <http://www.eclipse.org/modeling/emf/>.
- [GM01] Juan Gargiulo and Spiros Mancoridis. Gadget: A Tool for Extracting the Dynamic Structure of Java Programs. In *SEKE: Software Engineering and Knowledge Engineering*, pages 244–251, 2001.
- [JB06] Frédéric Jouault and Jean Bézivin. Km3: A dsl for metamodel specification. In Roberto Gorrieri and Heike Wehrheim, editors, *FMOODS*, volume 4037 of *Lecture Notes in Computer Science*, pages 171–185. Springer, 2006.
- [JKP05] Pavel Jezek, Jan Kofron, and Frantisek Plasil. Model Checking of Component Behavior Specification: A Real Life Experience. *Electronic Notes in Theoretical Computer Science*, 160:197–210, 2005.
- [MK06a] J. Magee and J. Kramer. *Concurrency: State Models and Java*. Wiley, 2nd edition, 2006.
- [MK06b] Jeff Magee and Jeff Kramer. *Concurrency: State Models and Java Programs*. Wiley, 2nd edition, 2006.
- [NN07a] Angel Núñez and Jacques Noyé. A domain-specific language for coordinating concurrent aspects in java. In Rémi Douence et Pascal Fradet, editor, *3ème Journée Francophone sur le Développement de Logiciels Par Aspects (JFDLPA 2007)*, Toulouse, France, March 2007.
- [NN07b] Angel Núñez and Jacques Noyé. A seamless extension of components with aspects using protocols. In Ralf Reussner, Clemens Szyperski, and Wolfgang Weck, editors, *WCOP 2007 - Components beyond Reuse - 12th International ECOOP Workshop on Component-Oriented Programming*, Berlin, Germany, July 2007.
- [oaw] oAW website. <http://www.openarchitectureware.org/>.
- [ocle] OCLE website. <http://lci.cs.ubbcluj.ro/ocle/index.htm>.
- [PNPR05] Sebastian Pavel, Jacques Noyé, Pascal Poizat, and Jean-Claude Royer. A java implementation of a component model with explicit symbolic protocols. In *Proceedings of the 4th International Workshop on Software Composition (SC'05)*, volume 3628 of *Lecture Notes in Computer Science*, pages 115–125. Springer-Verlag, 2005.
- [PP99] Radek Pospisil and Frantisek Plasil. Describing the Functionality of EJB using the Behavior Protocols, 1999.

- [PP07] Pavel Parízek and František Plášil. Modeling environment for component model checking from hierarchical architecture. In *Third International Workshop on Formal Aspects of Component Software (FACS 2006)*, volume 182 of *Electronic Notes in Theoretical Computer Science*, pages 139–153. Elsevier B.V., 2007.
- [PPK06] Pavel Parizek, Frantisek Plasil, and Jan Kofron. Model checking of software components: Combining java pathfinder and behavior protocol model checker. *Software Engineering Workshop*, 0:133–141, 2006.
- [PRS06] Pascal Poizat, Jean-Claude Royer, and Gwen Salaün. Bounded Analysis and Decomposition for Behavioural Description of Components. In Springer Verlag, editor, *FMOODS*, number 4037 in *Lecture Notes in Computer Science*, pages 33–47, 2006.
- [PV02] F. Plasil and S. Visnovsky. Behavior protocols for software components, 2002. *IEEE Transactions on SW Engineering*, 28 (9), 2002.
- [VKEH06] M. Voelter, B. Kolb, S. Efftinge, and A. Haase. From Front End To Code - MDSD in Practice, 2006. Eclipse.org, online at:
<http://www.eclipse.org/articles/Article-FromFrontendToCode-MDSDInPractice/article.html>.

Appendix A

Collaborative Tools

In this appendix chapter we provide informations on the Subversion repository and the wiki tools.

A.1 SVN Repository

The Subversion (SVN in short) repository was set up at DSRG (University of Prague) in october 2007. Reports, specifications and developments can be updated on this SVN repository.

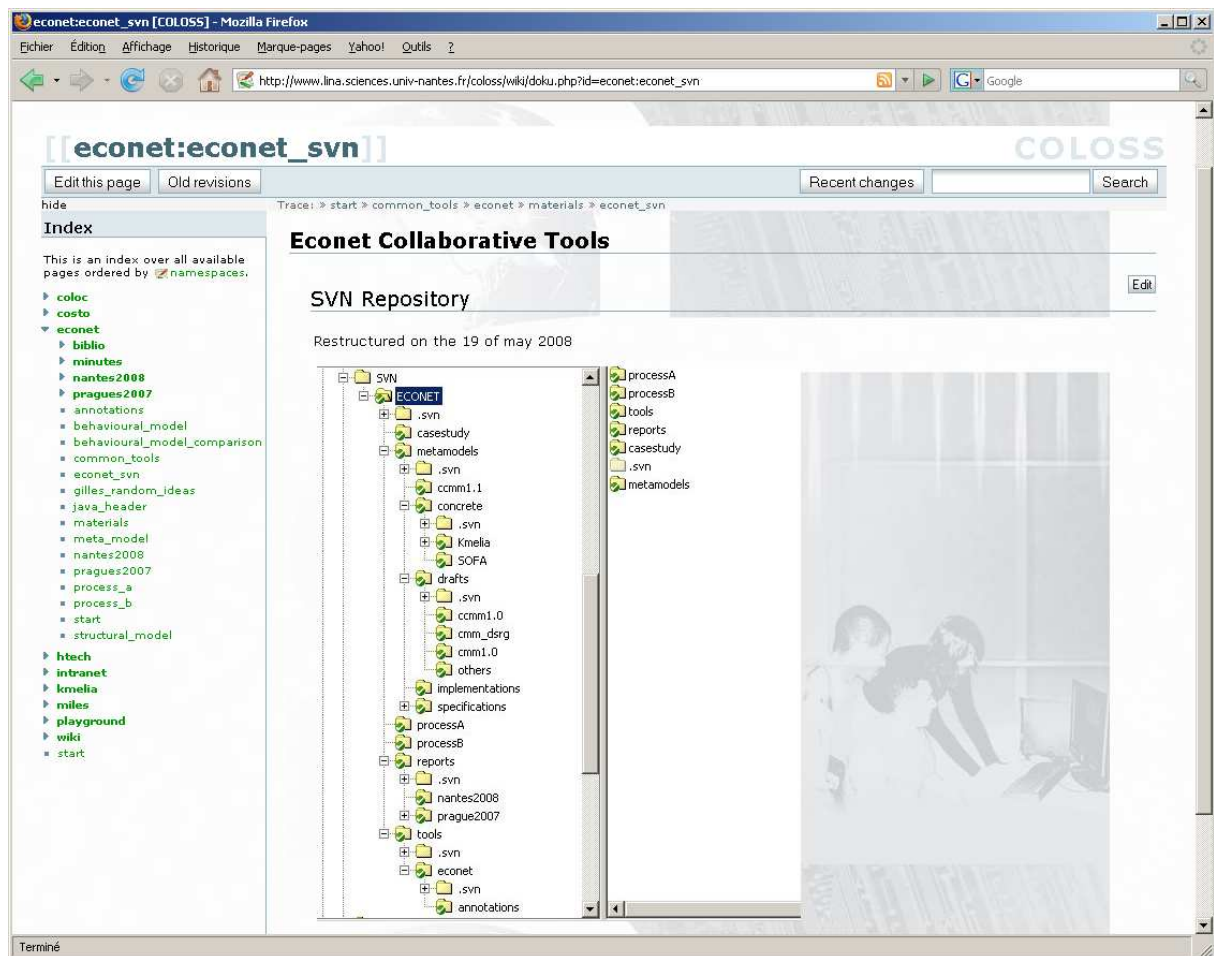


Figure A.1: Project SVN Repository

DSRG has set up a SVN repository for the project and put the report to it (in the directory reports/Prague2007).

The repository is running at <svn://aiya.ms.mff.cuni.cz/econet>. In a separated email, I will send you login and password required to access the repository.

You can obtain svn from <http://subversion.tigris.org/>. Also, the svn documentation is available from the same site (direct url is <http://svnbook.red-bean.com/>).

A brief overview of the most important commands:

```
svn checkout svn://login@aiya.ms.mff.cuni.cz/econet directory
Initial check out of the repository content to the specified
directory.
```

```
svn commit
Commits local changes to the repository
```

```
svn add <name_of_file_or_directory>
Adds new file or complete directory to the repository.
The command should be follow by "commit" (the "add" command
just schedules files/directories to be added and "commit" really
commits them and they become visible for others).
```

```
svn update
Updates your (previously checked out) copy of repository
by commits made by others.
```

```
svn help
Overview of all commands
```

```
svn help <command>
Detailed help about a particular command.
```

If you prefer a GUI client, you can use TortoiseSVN client (<http://tortoisesvn.tigris.org/>)

A.2 Wiki

This wiki was installed at LINA (University of Nantes, EMN) in april 2007. It includes discussions, a repository for project and workshop material, etc. The history of the project will be found on this wiki. In particular there are chapters for each workshop (see figure A.2).

Project material and documents are downloadable from both the wiki (figure A.3) and the SVN repository (figure A.1).

<http://www.lina.sciences.univ-nantes.fr/coloss/wiki/doku.php?id=econet:materials:start>

econet:start

Trace: » materials » econet

Welcome to the COLOSS/ECONET Wiki

Project description in french [pdf](#) or in english [pdf](#)

An Egide program : <http://www.egide.asso.fr/fr/programmes/econet/>

Project Materials

- Documents, Technical Descriptions
- Econet SVN
- Discussions

Workshops

Cluj Workshop

The workshop will held on **21 of september - 24 of september 2008**

The workshop page [here](#)

Nantes Workshop

2008/05/12 - 2008/05/16 - *Thanks to the COLOSS group for the local organisation.*

The workshop page [here](#)

Pragues Workshop

2007/09/03 - 2007/09/07 *Thanks to the DSRG group for the local organisation.*

The workshop page [here](#)

Econet Map

Terminé

Figure A.2: Project Wiki

econet:materials:start

Trace: » pragues2007 » materials » nantes2008 » pragues2007 » nantes2008 » materials » pragues2007 » venue » econet » materials

Econet Project Materials

[start](#)

Project Overview

Technical points

- Annotation language definition annotations
- Behavioural Model Comparison ([behavioural_model_comparison](#))
- MetaModel definition ([meta_model](#))
- header to be defined for the project files [java_header](#)
- Put your random Ideas and discussion pages here : [gilles_random_ideas](#)

Subprojects

Metamodels Process A Process B

[meta_model](#) [Process A](#) [Process B](#)

CoCoME Benchmark

- CoCoME example assignment: [ZIP](#)
- CoCoME solution in SOFA: [PDF](#)

Bibliography

Bibliography work (project) [here](#)

Common Tools

A page describing the common tools and alternatives [common_tools](#)

Logged in as: COLOSS Team econet/materials/start.txt - Last modified: 2008/06/09 17:03 by colossweb

Terminé

Figure A.3: Project material on the Wiki

Appendix B

Common Tools and Interface

In this appendix chapter we provide informations on the model and language tools. Interface between subprojects can be text files or XML files but this quite poor and each group will need to develop tools on Java and Models. In order to get a standard vision of the usable technologies we need to agree on the model and metamodel tools used in each subproject.

B.1 Java Tools

Java tools include annotation management and java code analysis.

B.1.1 Java/Annotation Tools

Several tools will be used in more than one subproject.

Tools Webography

- (1) JavaCC, <https://javacc.dev.java.net/>
- (2) Java Development Kit, <http://java.sun.com/>
- (3) ANTLR, <http://www.antlr.org/>
- (4) Java CUP, <http://www2.cs.tum.edu/projects/cup/>
- (5) SableCC, <http://sablecc.org/>
- (6) Recoder, <http://recoder.sourceforge.net/>

B.1.2 Tools for Java source analysis

Having the Java sources properly annotated, the question of how to extract the annotations and analyze the sources comes up. There is quite a choice of tools to be used for this purpose.

Possible options are:

- JavaC [2]—standard Java compiler from Sun—is a natural first option as it is standard part of the Java development kit (JDK) and features a reasonable interface for either annotation processing alone or to obtain the complete abstract syntax trees.
- JavaCC (Java Compiler Compiler) [1] is a generator of parsers. To create a parser, it uses a LL(n) grammar.
- ANTLR [3] is another parser generator which also uses LL(n) grammars.
- Java CUP [4] is also a parser generator, but in comparison to the previous ones it uses LALR(1) grammars. It is quite similar to the standard YACC and Bison tools. In contrast, it is written in Java.

- SableCC [5] is another LALR(1) parser generator.

In a case, the chosen parser generator does not provide a lexical analyser, a usage of tools like JLex and JFlex has to be considered.

Choosing the suitable tool will require deeper exploration and in-depth analysis of all features provided by the tools. The preferred option is to use JavaC, as it always guarantees to parse the current (and also older) version of the Java languages and also it does not introduce any third-party tool dependencies.

RECODER The *current choice* is the Recoder tool, available on a sourceforge project <http://recoder.sourceforge.net/>.

RECODER is a Java framework for source code metaprogramming aimed to deliver a sophisticated infrastructure for many kinds of Java analysis and transformation tools.

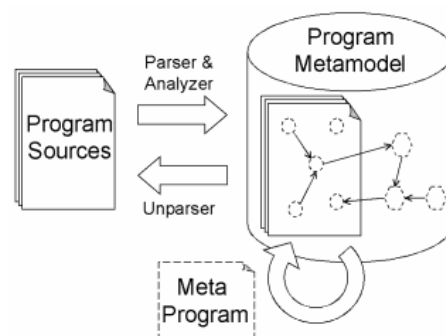


Figure B.1: Recoder Metaprogramming Cycle

The following table gives a short description of the different layers of RECODER features as well as the application perspectives that these layers offer:

- *Parsing and unparsing of Java sources*

In addition to abstract model elements, RECODER also supports a highly detailed syntactic model - no information is lost. Comments and formatting information are retained. The pretty printer is customizable and will be able to reproduce the code (possibly improving upon it, but retaining given code structures) and to embed new code seamlessly.

Possible applications: Simple preprocessors, simple code generators, source code beautification tools

- *Name and type analysis for Java programs*

RECODER can infer types of expressions, evaluate compile-time constants, resolve all kinds of references and maintain cross reference information.

Possible applications: Software visualization tools, software metrics, Lint-like semantic problem detection tools, design problem detection tools (anti-patterns), cross-referencing tools

- *Transformation of Java sources*

RECODER contains a library of small analyses, code snippet generators and frequently used transformations.

Possible applications: Preprocessors for language extensions, semantic macros, aspect weavers, source code obfuscation tools, compilers

- *Incremental analysis and transformation of Java sources*

Transformations change the underlying program model; for incremental and iterative use, this model has to be updated accordingly. Transformations have to take care of dependencies by updating their local data

and setting back matching positions when necessary; however, RECODER will analyze change impacts for its model and perform updates automatically.

Possible applications: Source code optimization, refactoring tool, software migration programs (Smart Patches), design pattern, clichés and idiom synthesis, architectural connector synthesis, adaptive programming environments, invasive software composition

B.1.3 Model Engineering Tools

We need tools for model management, preferably on Eclipse. We already discussed on a modeling tool around Eclipse technologies (Ecore, XML, EMF, MOF...) that allows to

- (1) describe and check component metamodels CMM (with structural and behavioural features, with a model that links to Java code)
- (2) describe and check component models CM
- (3) provide an API to navigate on and query models, to add operations and processing on models
- (4) ...

LCI should maintain this (CMM-CM) layer since it relates to metamodels.

At first sight OCLE can provide the main elements on points 1 and 2 but it doesn't provide an API usable in process A (structure) and B (behaviour).

We mainly decided to work with EMF. The Eclipse EMF¹ plugin "is a modeling framework and code generation facility for building tools and other applications based on a structured data model". EMF is an open-source framework which provides APIs and tools (code generator, a serialization-deserialization tool, and a reflexive API to manage models). EMF contains also a specific implementation of the meta-metamodel MOF from the OMG. This one is called Ecore and it is used for the descriptions of meta-models. EMF can import model from a large range of source, like JAVA code, XML documents, XML Schema, or every other source that can be translated in the Ecore format. The Ecore format is a sub-type of XMI files standard which is used in Eclipse. In order to use EMF, we need the CCMM metamodel in the Ecore format. Other tools exist that can help to use Ecore without handling it directly:

- Kermeta (IRISA) <http://www.kermeta.org/>
- ATL/KM3 (LINA) <http://www.eclipse.org/m2m/atl/>
- ArgoUML tool (OpenSource) <http://argouml.tigris.org/>
- others...

Information on this aspect can be found here:

- Generalities
http://en.wikipedia.org/wiki/Model-driven_architecture
http://en.wikipedia.org/wiki/Model_Transformation_Language
- Eclipse Modeling Tools
<http://www.eclipse.org/modeling/>
- Kermeta (IRISA)
<http://www.kermeta.org/>
- ATL (LINA)
<http://www.eclipse.org/m2m/atl/>
<http://www.eclipse.org/m2m/atl/atlTransformations/>
- Tools
http://planet-mde.org/index.php?option=com_xcombuilder&cat=Tool&Itemid=47

It would be helpful to compare tools.

¹<http://www.eclipse.org/modeling/emf/>

B.2 Java Annotations

In this appendix section we would provide the Java definition of the annotations.

See section 4.3.1.

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