University of Salzburg Institute of Computer Science

PS Software Engineering Part I

InfoWarrior

Online Information System for News Agencies

THOMAS ASCHAUER
THORSTEN ENGL
ERICH EICHBERGER
CHRISTIAN ZÖDL

Date: January 16, 2002

Version: 1.0

Contents

1	Intr	oduction (Task 1)	7
	1.1	Rough System Requirements	7
2	The	CRC session	8
	2.1	Fundamentals of the CRC Session	8
	2.2	Planning the CRC Session	8
	2.3	Scenarios	8
		2.3.1 Information Grabbing Process	8
		2.3.2 Information Presentation Process	10
	2.4	Identified Classes	11
	2.5	Role Allocation	11
	2.6	Goals	11
	2.7	Open Questions	12
	2.8	Session Protocol for October 31, 2001	12
	2.9	Session Results	12
3	The	Second CRC Session (Task 3)	13
	3.1	Session Goals	13
	3.2	Essential Use Case Modeling	13
		3.2.1 Introduction	13
	3.3	Essential Use Cases for InfoWarrior	15
		3.3.1 Use Case 1	15
		3.3.2 Use Case 2	15
		3.3.3 Use Case 3	16
		3.3.4 Use Case 4	17
		3.3.5 Use Case 5	18
		3.3.6 Use Case 6	18
		3.3.7 Use Case 7	19
	3.4	Essential User Interface Prototyping	19
		3.4.1 Introduction	19
		3.4.2 First thoughts	20
	3.5	Session Protocol for November 7, 2001	21
	3.6	Session Results	21
4	The	Identified Use Case Diagrams	22
	4.1	Competence Management	22
	42	Information Delivery	23

	4.3 4.4	Information Presentation				
5	Workflow System 25					
	5.1	Activity Diagram - Competence Management Workflow				
	5.2	Activity Diagram - Story Workflow				
6	Esse	ential User Interface Prototypes 2'				
	6.1	Login				
	6.2	User Profile				
	6.3	Check Workflow tasks				
	6.4	Story Visualization				
	6.5	Story Editing				
	6.6	Competence Management				
7	Ana	lysis Class Diagrams 3:				
	7.1	WorkflowSubSystem				
		7.1.1 Description				
		7.1.2 Used Patterns				
		7.1.3 Class Diagram				
	7.2	WorkflowTasks				
		7.2.1 Description				
		7.2.2 Class Diagrams				
	7.3	RequestHandling				
		7.3.1 Description				
		7.3.2 Used Patterns				
		7.3.3 Class Diagrams				
	7.4	Actions				
		7.4.1 Description				
		7.4.2 Class Diagrams				
	7.5	System users				
		7.5.1 Description				
		7.5.2 Class Diagrams				
8	Sequ	uence Diagrams 3'				
	8.1	Introduction				
	8.2	RequestHandling				
	8.3	WorkflowSubSystem				
		8.3.1 Check Workflow Process				
		8.3.2 Query Stories				
		8.3.3 Enter Vacations				
9	Acti	vity Diagrams 49				
-	9.1	Introduction				
	9.2	Login action				
	9.3	Save Story action				
	5.5					

10	User	: Interface Prototypes	44
	10.1	User Interface Flow Diagram	44
			45
		10.2.1 Login Page	45
		10.2.2 New Registration	45
		10.2.3 Main Menu	46
		10.2.4 Check WorkFlow Tasks	46
		10.2.5 Edit/View Stories	47
		10.2.6 Calendar	47
		10.2.7 Competence Management	48
		10.2.8 Visualization (Ordered News)	48
		10.2.9 User Customization	49
		10.2.10 Billing Statistics	49
	10.3	WML User Interface	50
		10.3.1 Default Home Page	50
		10.3.2 Login Screen	50
		10.3.3 New Registration	51
			51
		10.3.5 Reporter or Editor	52
		10.3.6 Adding a new Story	52
11	D		۲ ۵
11		0	53
	11.1	V	53
			53
	11 0	O .	53
	11.2		55
			55 5c
	11.0	0	56
	11.3	V	58
			58
		11.3.2 Class Diagrams	58
12	Svst	em Architecture	59
	•		59
		<u> </u>	60
			60
			61
	12.3	1 0	61
			61

List of Figures

3.1	User Interface Prototype: Informationgrabber
3.2	User Interface Prototype: Informationrequest
4.1	Use Case Diagram: Competence Management
4.2	Use Case Diagram: Information Delivery
4.3	Use Case Diagram: Information Presentation
4.4	Use Case Diagram: Information Gathering
5.1	Activity Diagram: Competence Management Workflow
5.2	Activity Diagram: Story Workflow
6.1	Essential User Interface Prototype: Login
6.2	Essential User Interface Prototype: User Profile
6.3	Essential User Interface Prototype: Workflow task check
6.4	Essential User Interface Prototype: Story Visualization
6.5	Essential User Interface Prototype: Story Editing
6.6	Essential User Interface Prototype: Competence Management 30
7.1	Analysis Class Diagram: WorkflowSubSystem
7.2	Analysis Class Diagram: WorkflowTasks
7.3	Analysis Class Diagram: RequestHandling
7.4	Analysis Class Diagram: Patterns used in RequestHandling 35
7.5	Analysis Class Diagram: Actions
7.6	Analysis Class Diagram: System Users overview
8.1	Sequence Diagram: Request Handling
8.2	Sequence Diagram: Check Workflow Process
8.3	Sequence Diagram: Query Stories
8.4	Sequence Diagram: Enter Vacations
9.1	Activity Diagram: Login Action
9.2	Activity Diagram: Save Story Action
10.1	User Interface Flow Diagram
	HTML user interface: Login Page
10.3	HTML user interface: New Registration
	HTML user interface: Main Menu
10.5	HTML user interface: Check WorkFlow Tasks
10.6	HTML user interface: Edit/View Stories

10.7 HTML user interface: Calendar
10.8 HTML user interface: Competence Management
10.9 HTML user interface: Visualization
10.10HTML user interface: User Customization
10.11HTML user interface: Billing Statistics
10.12WML user interface: Default home page
10.13WML user interface: login screen
10.14WML user interface: request new registration
10.15WML user interface: registered user logged in
10.16 WML user interface: Reporter or Editor logged in
10.17WML user interface: enter a new story
11.1 Design Class Diagram: WorkflowSubSystem
11.2 Design Class Diagram: RequestHandling
11.3 Design Class Diagram: Patterns used in Request Handling
11.4 Design Class Diagram: Business Layer
12.1 Deployment Diagram: Design Context 61
12.2 Component Diagram: Info Warrior Components

List of Tables

Introduction (Task 1)

This chapter gives an overview about motivation for an online information system for news agencies.

1.1 Rough System Requirements

A News Agency (called "e-News") wants to redesign their information grabbing and information presentation processes with involvement of IT-Systems.

Potential users of the system are persons that collect news and other that retrieve that information. Beside them, also third party systems should be able to gather information out of InfoWarrior.

Therefore we can identify two possible scenarios:

- InfoWarrior will deliver the gathered information to other or proprietary systems by using XML-Technologies.
- Discrete persons will retrieve the gathered information from InfoWarrior. As a prerequisite for this task the information has to be prepared in an ergonomic manner.

Another special requirement is easy maintenance of InfoWarrior, which presumes that there will be no local system installations.

InfoWarrior should also be able to prepare information for the need of individual persons that are accessing the data.

The CRC session

This chapter describes the fundamentals till the finished CRC session.

2.1 Fundamentals of the CRC Session

In effort to get the whole information from a problem the crc card system is a very good invention because information from a customer is mostly incomplete and not very precise.

The CRC session is in general like a "role game". A "player" (developer) represents a class. By stepping through predefined scenarios correlations between the different classes are quite simple found.

A customer joining this session sees the process of the program and is able to request some modifications.

2.2 Planning the CRC Session

The first task in a crc session is to prepare scenarios, which cover all possible steps of the problem.

By stepping through the scenarios possible classes are identified.

2.3 Scenarios

2.3.1 Information Grabbing Process

News Entry with Review

- Reporter Harry Hirsch was in New York when the terror attack happened. He wants to add a headline to InfoWarrior.
- Logging on.
- Input of the headline (plus category, priority and state). Then submit.
- Logging off.

- Hansl vom Dienst, the responsible editor, is logging on.
- He gets a message from InfoWarrior that Harry Hirsch added a headline that is ready for release.
- HvD reviews the headline and releases it.
- Logging off.

News Entry with Post Processing

- Reporter Harry Hirsch heard from an intelligencer that Miss Levinsky bought a cigar shop called "Big Bill".
- Input of the story (plus category, priority and state). Then submit.
- Hansl vom Dienst is logging on.
- He gets a message from InfoWarrior that Harry Hirsch added a story that is ready for release.
- HvD reviews the story and recognizes that there is not enough "sex and crime" in it. He decides that further information gathering is needed.
- Send story for post processing back to Harry.
- Harry gets a message to post process the story.
- After editing the story he sends it to HvD.
- When HvD gets the control message, he checks the story again and releases it.

News Entry with Cancellation

- Reporter Harry Hirsch is in Afghanistan and writes a report about shaved afghan women.
- Input of the report (plus category, priority and state). Then submit.
- HvD gets a message from InfoWarrior that Harry Hirsch added a report that is ready for release.
- HvD reviews the report and cancels it.
- A message is delivered to Harry.

News Entry split to two Reporters

- Reporter Harry Hirsch writes the following headline to InfoWarrior: "Boris Becker and Anna Kournikova in flagranti?"
- HvD gets a message from InfoWarrior that Harry Hirsch added a headline that is ready for release.
- HvD reviews the headline and decides that a report has to be written.
- He sends the headline to Detlef Hirseklau with a comment that the report has highest priority.
- Detlef Hirseklau gets HvDs message, writes the report and sends it for release.
- HvD is very happy about the report and releases it.

2.3.2 Information Presentation Process

News Retrieval by Unknown User

- Wilma Willig surfs to the E-News homepage and requests the latest sport news.
- InfoWarrior gathers the information and sends the result page to Wilma

News Retrieval by Registered User

- Richi Rich is a registered user of E-News and wants to personalize his stock reports.
- Logging on.
- Downloading the XSLT template.
- After modifying the template to meet his own requirements he's making an upload of this file.
- He's requesting the new stock reports.
- InfoWarrior does the customized visualization of the reports.

News Retrieval by Third Party System

- A third party software installed at ÖKM (Österreichisches Kraftfahrer Magazin) needs different news from e-news, so they send an XML request to InfoWarrior.
- The received XML file is processed by the program, and the gathered news are converted to XML format again.
- This results are sent back to ÖKM.

2.4 Identified Classes

When preparing the CRC session we identified the following classes.

- InfoWarrior Request Handler
- InfoWarrior Submit Handler
- InfoWarrior Third Party System Handler
- Database
- News
- Message
- User
- XML engine
- XSLT engine
- File

2.5 Role Allocation

Engl Thorsten Role: Project Leader, Sales representative

Classes: InfoWarrior - Request Handler, InfoWarrior - Submit Handler, InfoWarrior

- Third Party System Handler

Eichberger Erich Role: Software Engineer, System Analyzer

Classes: Database, XML engine, XSLT engine

Zödl Christian Role: Software Engineer, Protocol

Classes: News, Message, File, User

Schwaiger Roland Role: Customer

2.6 Goals

- Full problem definition
- Requirement clarification
- Delimit of requirements
- Minimize risk for misunderstandings
- Class identification
- First approaches to Use Cases

2.7 Open Questions

- Multiple selection of default XSLT types or user specific?
- User hierarchy?
- How many different categories?
- Processing requests from third party system with only a simple XML interpreter, or various formats?

2.8 Session Protocol for October 31, 2001

Present persons:

Dr. Roland Schwaiger (customer representative)

Thorsten Engl (project leader, vendor representative)

Christian Zödl (software architect)

Erich Eichberger (chief of protocol)

2.9 Session Results

According to the information I received the first CRC session was very successful, although the group did a little misinterpretation of the assigned task. We planned the CRC session in very technical terms, but this first meeting with the ordering customer should have been for identifying the whole business problem instead of identifying classes. But as of the very good session preparation almost all business requirements had been matched.

The Second CRC Session (Task 3)

A second CRC session is of advantage to reach a higher state of clarification for the problem. Another point for a second session is to eliminate misapprehensions between the customer and the developers of the problem.

Another way to accomplish the elimination of such disaccordings is the usage of Essential User Interface Prototyping.

3.1 Session Goals

The primary goal of the second CRC session will be the identification of essential use cases with its corresponding actors. Beside, an essential user interface prototype should be discussed.

3.2 Essential Use Case Modeling

3.2.1 Introduction

A use case is a sequence of actions that provide a measurable value to an actor. Another way to look at it is that a use case describes a way in which a real-world actor interacts with the system. An essential use-case, sometimes called a business use case, is a simplified, abstract, generalized use case that captures the intentions of a user in a technology and implementation independent manner. An essential use case is a structured narrative, expressed in the language of the application domain and of users, comprising a simplified, generalized, abstract, technology free and implementation independent description of one task or interaction. An essential use case is complete, meaningful, and well designed from the point of view of users in some role or roles in relation to a system and that embodies the purpose or intentions underlying the interaction.

There are two basic flavors of use case models:

- Essential use case models
- System use case models

There are some basic differences between essential use case modeling and system use case modeling. First, system use cases contains many implementation details embedded in them, in contrast to essential use cases that are limited to describe the interaction of users with the system, not the system details. The writer of system use cases is analyzing and describing requirements imposed by the problem intermingled with implicit decisions about what the user interface is going to be like, whereas the writer of an essential use case does not. The second thing to notice is that the system use case makes references to screen and reports, and the essential use case does not. This reflects implementation details, someone has decided that the system will be implemented as screens, as opposed to HTML pages perhaps, and printed reports. However, the essential use case could just as easily have referred to major user interface elements, the essential version of screens and reports. Third, the system use case has more steps than the essential use case version. This in fact reflects the preferred style of writing use cases: Each use case step should reflect one step and one step only. There are several advantages to this approach: the use case becomes easier to test because each statement is easier to understand and to validate; alternate courses are easier to write because it is easier to branch from a statement when it does one thing only. Fourth, the use case steps are written in the active voice. For example, the statement "The registrar informs the student of the fees" is in active voice whereas "The student is informed of the fees by the registrar" is in passive voice. Writing in the active voice leads to sentences that are succinct.

Essential Use Case Models

An essential use case model, often referred to as a business or abstract use case model, models a technology-independent view of your behavioral requirements.

System Use Case Models

System use case models, also known as concrete use case models or detailed use case models, model your analysis of your behavioral requirements, describing in detail how users will work with your system including references to its user-interface aspects.

Conclusion

A use case is a sequence of actions that provide a measurable value to an actor. Another way to look at it is that a use case describes a way in which a real-world actor interacts with the system.

An essential use-case is a simplified, abstract, generalized use case that captures the intentions of a user in a technology- and implementation-independent manner. It is complete, meaningful, and well designed from the point of view of users in some role or roles in relation to a system and that embodies the purpose or intentions underlying the interaction.

3.3 Essential Use Cases for InfoWarrior

3.3.1 Use Case 1

Name: News Entry with Review

Category: Information grabbing

Preconditions: A reporter wants to add a story to InfoWarrior.

Postconditions: The story will be released.

Basic Course of Action: Use case sequence

- 1. Start of use case.
- 2. Reporter Harry Hirsch was in New York when the terror attack happened. He wants to add a headline to InfoWarrior.
- 3. Logging on.
- 4. Input of the headline (plus category, priority and state).
- 5. Submit.
- 6. Logging off.
- 7. Hansl vom Dienst, the responsible editor, is logging on.
- 8. He retrieves his messages.
- 9. HvD reads a system generated message that a new story is waiting for release.
- 10. HvD reviews the headline and releases it.
- 11. Logging off.
- 12. The use case ends.

3.3.2 Use Case 2

Name: News Entry with Post Processing

Category: Information grabbing

Preconditions: A reporter wants to add a story to InfoWarrior.

Postconditions: The corrected story will be released.

- 1. Start of use case.
- 2. Reporter Harry Hirsch heard from an intelligencer that Miss Levinsky bought a cigar shop.
- 3. Logging on.
- 4. Input of the story (plus category, priority and state).

- 5. Submit.
- 6. Hansl vom Dienst is logging on.
- 7. He retrieves his messages.
- 8. HvD reads a system generated message that a new story is waiting for release.
- 9. He searches the story.
- 10. HvD reviews the story and recognizes that there is not enough "sex and crime" in it. He decides that further information gathering is needed.
- 11. HvD sets the story's state to "post process".
- 12. Harry retrieves his messages.
- 13. He reads the message to post process the story.
- 14. HH searches the story.
- 15. After editing the story he sends it for release again.
- 16. HH logging off.
- 17. HvD reads a system generated message that the story is waiting for release again.
- 18. HvD reviews and releases the story.
- 19. HvD logging off.
- 20. The use case ends.

3.3.3 Use Case 3

Name: News Entry with Cancellation

Category: Information grabbing

Preconditions: A reporter wants to add a story to InfoWarrior.

Postconditions: The story will be canceled.

- 1. Start of use case.
- 2. Reporter Harry Hirsch is in Afghanistan and writes a report about afghan women.
- 3. Logging on.
- 4. Input of the report (plus category, priority and state).
- 5. Submit.
- 6. Logging off.
- 7. Hansl vom Dienst, the responsible editor, is logging on.
- 8. He retrieves his messages.

- 9. HvD gets a message from InfoWarrior that Harry Hirsch added a report that is ready for release.
- 10. HvD reviews the report and cancels it.
- 11. InfoWarrior delivers a message to Harry.
- 12. Logging off.
- 13. The use case ends.

3.3.4 Use Case 4

Name: News Entry split to two Reporters

Category: Information grabbing

Preconditions: A reporter wants to add a story to InfoWarrior.

Postconditions: The story is released, written by two different reporters.

- 1. Start of use case.
- 2. Reporter Harry Hirsch logging on.
- 3. Reporter Harry Hirsch writes the following headline to InfoWarrior: "Boris Becker and Anna Kournikova in flagranti?"
- 4. Logging off.
- 5. Hansl vom Dienst, the responsible editor, is logging on.
- 6. He retrieves his messages.
- 7. HvD gets a message from InfoWarrior that Harry Hirsch added a report that is ready for release.
- 8. HvD is searching for the headline.
- 9. HvD reviews the headline and decides that a report has to be written.
- 10. He sends the headline to Detlef Hirseklau with a comment that the report has highest priority.
- 11. Detlef Hirseklau is logging on.
- 12. He retrieves his messages.
- 13. Detlef Hirseklau reads HvDs message.
- 14. He writes the report and sends it for release.
- 15. Logging off.
- 16. HvD retrieves his messages.
- 17. HvD gets a message from InfoWarrior that the story is ready for release.
- 18. He is searching for the story.
- 19. Hansl releases the story.
- 20. Logging off.
- 21. The use case ends.

3.3.5 Use Case 5

Name: News Retrieval by Unknown User

Category: Information presentation

Preconditions: A user wants to retrieve information.

Postconditions: He gets a info presentation.

Basic Course of Action: Use case sequence

1. Start of use case.

- 2. Wilma Willig surfs to the E-News homepage and requests the latest sport news.
- 3. InfoWarrior gathers the information and sends the result page to Wilma.

4. The use case ends.

3.3.6 Use Case 6

Name: News Retrieval by Registered User

Category: Information presentation

Preconditions: A user wants to retrieve information with personalized visualization.

Postconditions: The users visualization will be permanently changed and all the information will be presented in the personal manner.

- 1. Start of use case.
- 2. Richi Rich is a registered user of E-News and wants to personalize his stock reports.
- 3. Logging on.
- 4. Richi is going to personal configuration.
- 5. RR chooses another presentation template.
- 6. He's requesting the new stock reports.
- 7. InfoWarrior does the customized visualization of the reports.
- 8. Logging off.
- 9. The use case ends.

3.3.7 Use Case 7

Name: News Retrieval by Third Party System

Category: Information presentation

Preconditions: A third party system tries to gather information from InfoWarrior by

using XML technologies.

Postconditions: The requested information is delivered.

Basic Course of Action: Use case sequence

1. Start of use case.

- 2. A third party software installed at ÖKM (Österreichisches Kraftfahrer Magazin) needs different news from e-news.
- 3. The third party software (TPS) sends authentification information.
- 4. InfoWarrior grants access.
- 5. TPS sends an XML request to InfoWarrior.
- 6. The received XML file is processed by the program, and the gathered news are converted to XML format again.
- 7. This results are sent back to ÖKM.
- 8. TPS is logging off.
- 9. The use case ends.

3.4 Essential User Interface Prototyping

3.4.1 Introduction

The user interface (UI) is the portion of software that a user directly interacts with. An essential user interface prototype is a low-fidelity model, or prototype, of the UI for your system it represents the general ideas behind the UI but not the exact details. Essential UI prototypes represent user interface requirements in a technology independent manner, just as essential use case models do for behavioral requirements. An essential user interface prototype is effectively the initial state, the beginning point, of the user interface prototype for your system. It models user interface requirements, requirements which are evolved through analysis and design to result in the final user interface design for your system.

There are two basic differences between essential user interface prototyping and traditional UI prototyping. First, the goal is to focus on users and their usage of the system, not system features. This is one of the reasons why essential use case modeling and essential user interface prototyping should be performed in tandem: they each focus on usage. Second, prototyping tools are very simple, including white boards, flip chart paper, and sticky notes. The minute that electronic technology is introduced to prototyping efforts a design decision about the implementation technology may habe been made. If an HTML development tool is used to build a user interface prototype then

immediately the design space to the functionality supported is narrowed within browsers. If Java development environment is chosen, then the design space has been narrowed to Java, the same occures if a Windows-based prototyping tool will be used. Understand the problem first, then solve it.

3.4.2 First thoughts

An Essential User Interface Prototype for the information grabbing process may result in this:

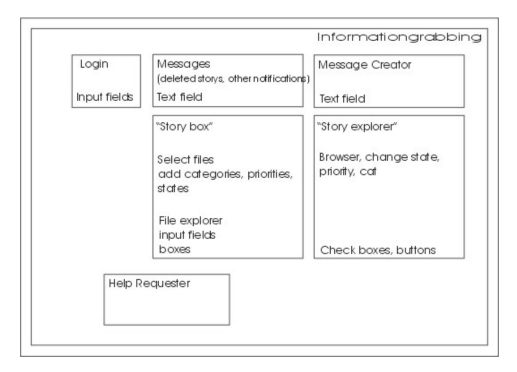


Figure 3.1: User Interface Prototype: Informationgrabber

Another prototype for the information request process may look like this:

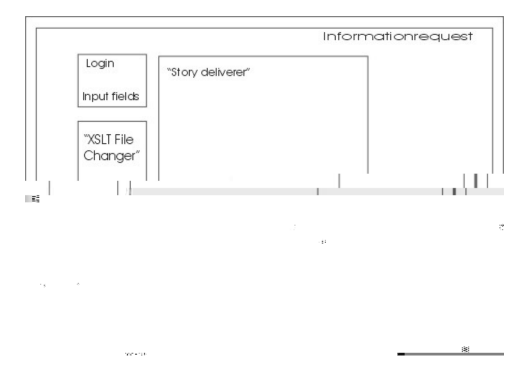


Figure 3.2: User Interface Prototype: Informationrequest

3.5 Session Protocol for November 7, 2001

Present persons:

Dr. Roland Schwaiger (customer representative)

Thomas Aschauer (project leader, vendor representative)

Erich Eichberger (software architect)

Thorsten Engl (software developer)

Christian Zödl (chief of protocol)

3.6 Session Results

The second CRC-Session was very successful, because we clarified further system requirements and identified new use-cases and gui requirements. One of the biggest steps forward to a reasonably complete system specification was the discovery that our system should have some abilities to manage business workflow in the target companies.

The Identified Use Case Diagrams

By working through the scenarios and the essential use cases the following use cases were identified.

Due to the new software requirement that some workflow system functions should be included, we had to add a new method for handling such cases. Therefore the old message driven quasi-workflow machine will be replaced by a template driven full enhanced workflow engine.

4.1 Competence Management

Competence management enables a secretary to manage illness or vacation of employees. This is a very important part of the new workflow system because it enables the software to automatically decide the responsibility of persons for open workflow tasks, even when the original responsible person is not available.

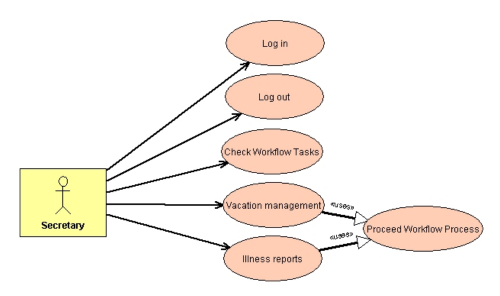


Figure 4.1: Use Case Diagram: Competence Management

4.2 Information Delivery

Third party systems are able to subscribe to InfoWarrior, to get the latest news on demand.

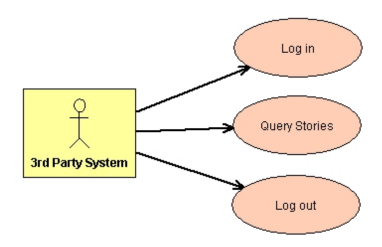


Figure 4.2: Use Case Diagram: Information Delivery

4.3 Information Presentation

Why collect stories if nobody can read them? Presentation of stories can be found here.

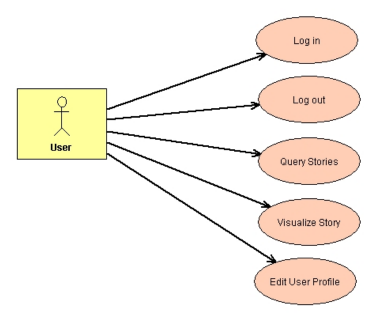


Figure 4.3: Use Case Diagram: Information Presentation

4.4 Information Gathering

The most complex use case diagram, can be found here. It shows the creation of a story until its release or cancellation.

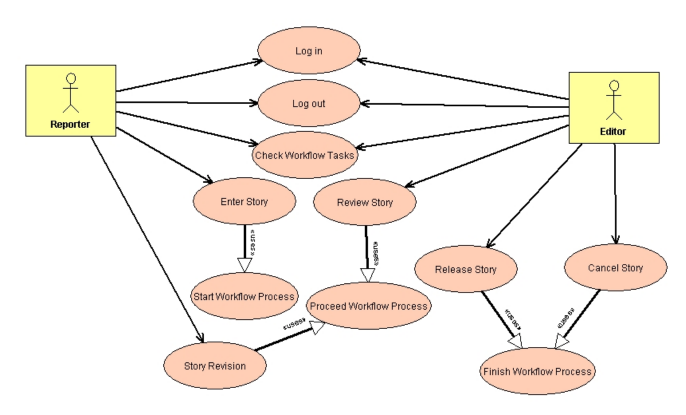


Figure 4.4: Use Case Diagram: Information Gathering

Workflow System

The workflow system of InfoWarrior is a template driven system that is capable of managing different workflow processes at the same time, independent of the initiating user. The change of the responsibility of a task is also a very common used function. The different workflow processes we have identified are modeled in UML by using activity diagrams, as show below:

5.1 Activity Diagram - Competence Management Workflow

The handling of illness reports and vacation planing of epmloyees is show in this activity diagram.

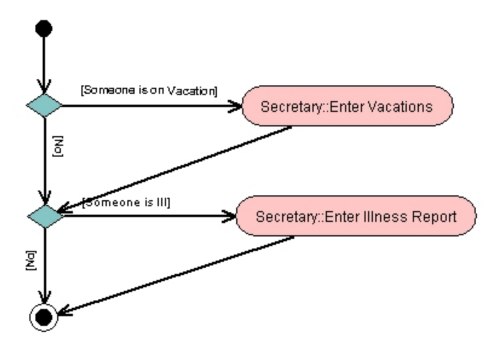


Figure 5.1: Activity Diagram: Competence Management Workflow

5.2 Activity Diagram - Story Workflow

Workflow from the input of the story in the system, until its complete tation and release, or due the lack of 1/Entropy its cancellation.

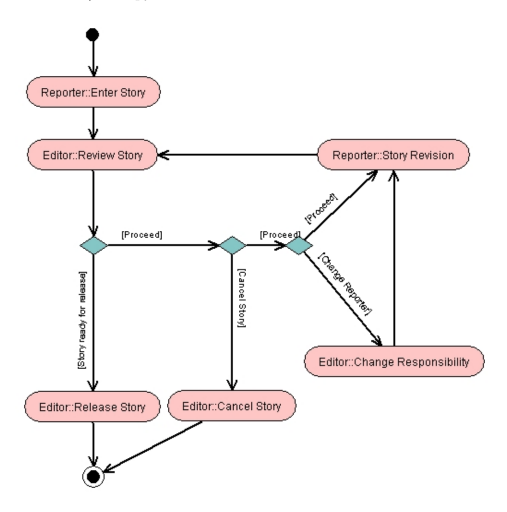


Figure 5.2: Activity Diagram: Story Workflow

Essential User Interface Prototypes

6.1 Login

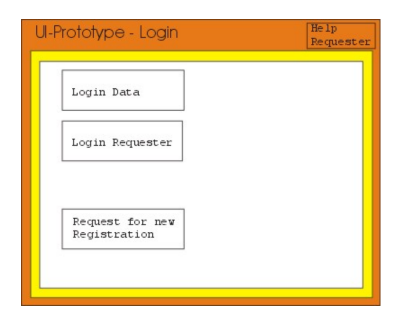


Figure 6.1: Essential User Interface Prototype: Login

6.2 User Profile

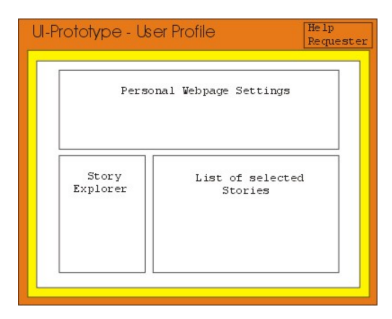


Figure 6.2: Essential User Interface Prototype: User Profile

6.3 Check Workflow tasks

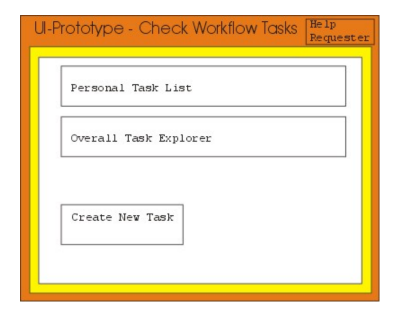


Figure 6.3: Essential User Interface Prototype: Workflow task check

6.4 Story Visualization

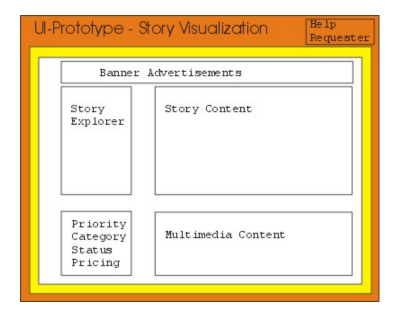


Figure 6.4: Essential User Interface Prototype: Story Visualization

6.5 Story Editing

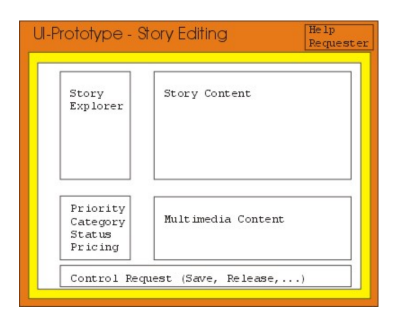


Figure 6.5: Essential User Interface Prototype: Story Editing

6.6 Competence Management

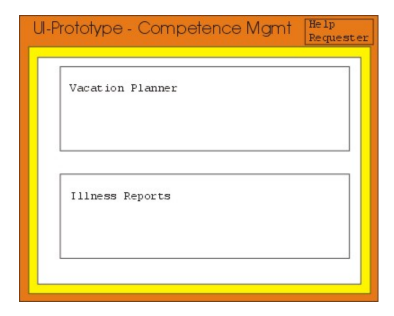


Figure 6.6: Essential User Interface Prototype: Competence Management

Analysis Class Diagrams

7.1 WorkflowSubSystem

7.1.1 Description

Each workflow consists of a process which can have an arbitrary amount of tasks. This workflow also has a protocol, consisting of each tasks state which was running during the lifetime of the workflow. This is where the Memento design pattern takes place.

Each task has specific groups of users assigned which are responsible for the further attention handling, but only one user out of this groups will actual process the current task.

Every user owns exact one calendar, which holds the information for vacation, illness and if the user is currently available. This is needed for the workflow subsystem to automatically determine which users of the groups are available for further tasks.

7.1.2 Used Patterns

Memento Design Pattern The memento pattern is used to record and export the inner state of an object, without loose of its inner encapsulation, to obtain the ability to return to this state later on. Taken from [1][Pages 317-332].

7.1.3 Class Diagram

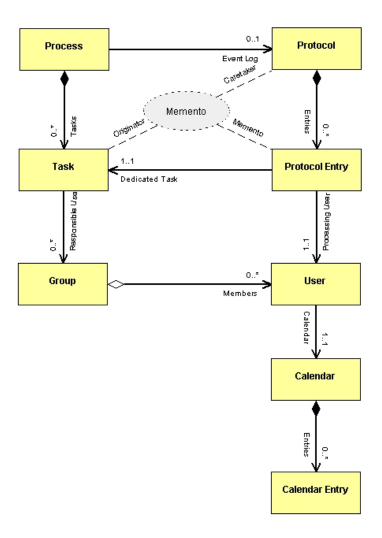


Figure 7.1: Analysis Class Diagram: WorkflowSubSystem

7.2 WorkflowTasks

7.2.1 Description

Currently three different tasks exist in our system, and each of these tasks has a different amount of successors.

WorkTask Only one successor can occure in this specific type of a task. The actual work on a story is done in this type of task.

DecisionTask Here a decision takes place what the next worktask will be. Each decision task has two possible successors.

StartStopTask For starting and stopping a workflow.

7.2.2 Class Diagrams

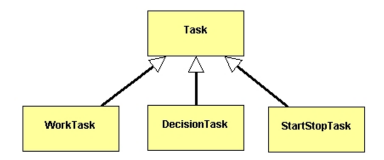


Figure 7.2: Analysis Class Diagram: WorkflowTasks

7.3 RequestHandling

7.3.1 Description

A client causes many different requests to the system, these requests have to be processed by the Front Controller to get the users proper permission and to check the requests validity. This introduces an additional security level, to keep unauthorized accesses to the system away from the inner processing of such requests.

After a request is authorized to be processed the dispatcher, in our case the Action Mapping, creates the corresponding Action. An Action is realized by implementing the Command Pattern. The client invokes the execution of such an action, undoing the last action is automatically received by using this pattern.

Triggering actions causes the creation of views respective to the specific request. Such a view could be HTML pages for browsers, or XML data for third party systems. Which will be afterwards sent back to the client.

7.3.2 Used Patterns

FrontController The request handling mechanism must control and coordinate processing of each user across multiple requests. Such control mechanism my be managed in either a centralized or decentralized manner. Taken from [2][Pages 172-185].

Command Encapsulate a command as an object. To obtain the ability, to vary the parameters of clients with different requests, to put operations into a queue, to create a log and to undo operations. Taken from [1][Pages 245-256]

7.3.3 Class Diagrams

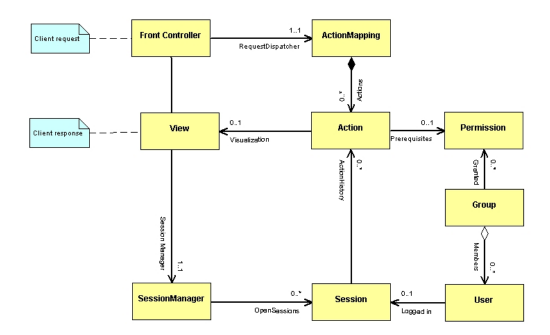


Figure 7.3: Analysis Class Diagram: RequestHandling

7.4 Actions

7.4.1 Description

All so far known needed actions are listed below.

acLogin

acLogout

acCheckWorkFlowTasks

acQueryStories

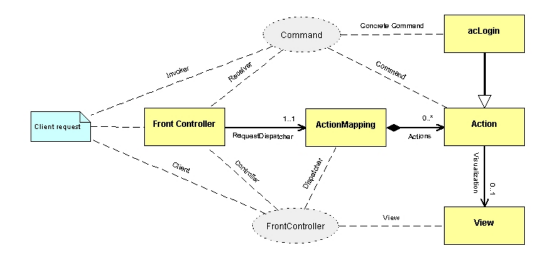


Figure 7.4: Analysis Class Diagram: Patterns used in RequestHandling

acQueryStory

acSaveStory

acReleaseStory

acCancelStory

 ${\bf acGetUserSettings}$

 ${\bf acSetUserSettings}$

acSetCalendar

acGetCalender

7.4.2 Class Diagrams

7.5 System users

7.5.1 Description

Here all so far known different type of users can be found here.

Editor

3rd Party System

Secretary

Reporter

Viewing User

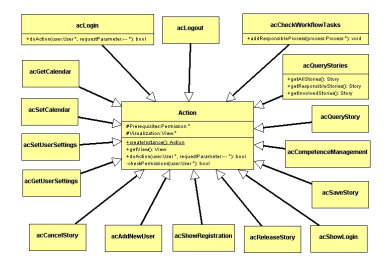


Figure 7.5: Analysis Class Diagram: Actions

7.5.2 Class Diagrams

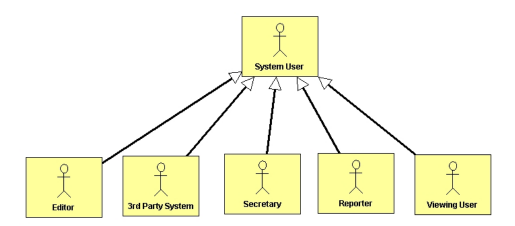


Figure 7.6: Analysis Class Diagram: System Users overview

Sequence Diagrams

8.1 Introduction

A sequence diagram shows the program sequence of a method and considers the interaction with other objects. It is a form of visualizing the interaction model of an object oriented modeled target system. In doing so it shows the object relations and the chronology of method calls.

8.2 RequestHandling

This sequence diagram documents the basic technique for processing requests from any possible client.

Special design decisions:

- For every incoming request, if not yet existent, a new session will be created.
- The doAction method of the action class decides whether to delete the session or not.
- The users permission on the requested action is checked by the action itself.
- The action class has to have an internal state in order to know which view will be returned by the getView method. This method has to be called after the doAction method.

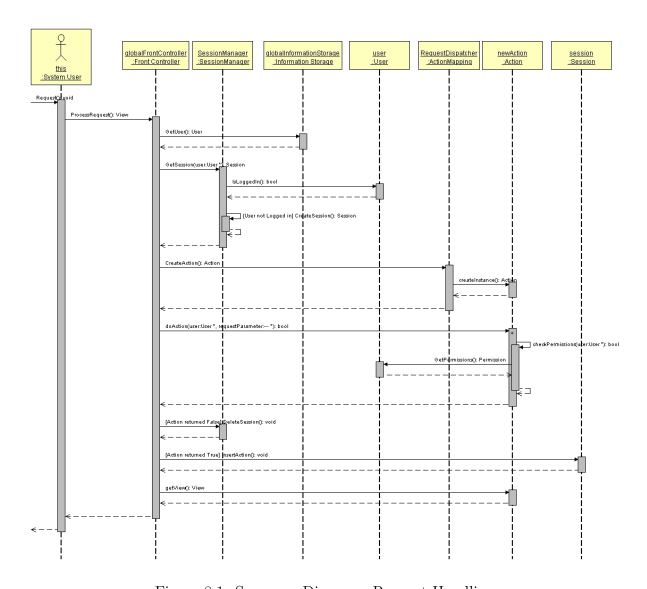


Figure 8.1: Sequence Diagram: Request Handling

8.3 WorkflowSubSystem

8.3.1 Check Workflow Process

The sequence diagram for checking the workflow process gives an overview how the responsibility for a workflow task is determined.

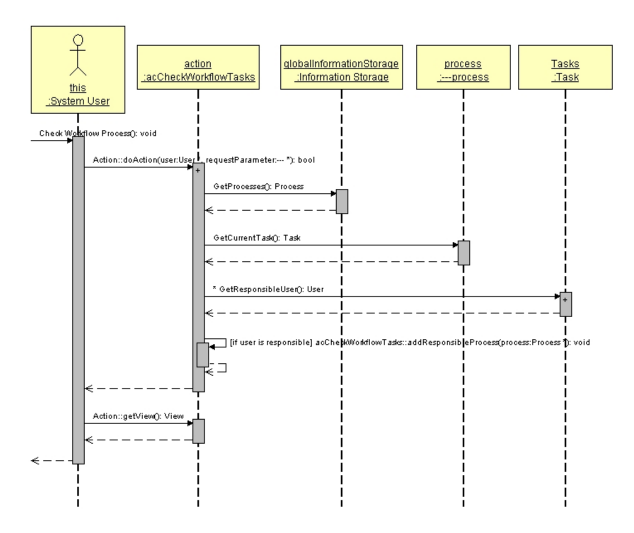


Figure 8.2: Sequence Diagram: Check Workflow Process

8.3.2 Query Stories

This really complex diagram illustrates all possibilities of querying stories saved in the system. There are four ways for querying stories:

- 1. Query all stories
- 2. Query all stories with constraints (e.g. only sport stories)
- 3. Query stories the user is responsible for

4. Query stories the user is involved with

All these cases are modeled in the sequence diagram, but case one and two are almost the same, the only differ in the query parameter given to the GetStories method of the information storage.

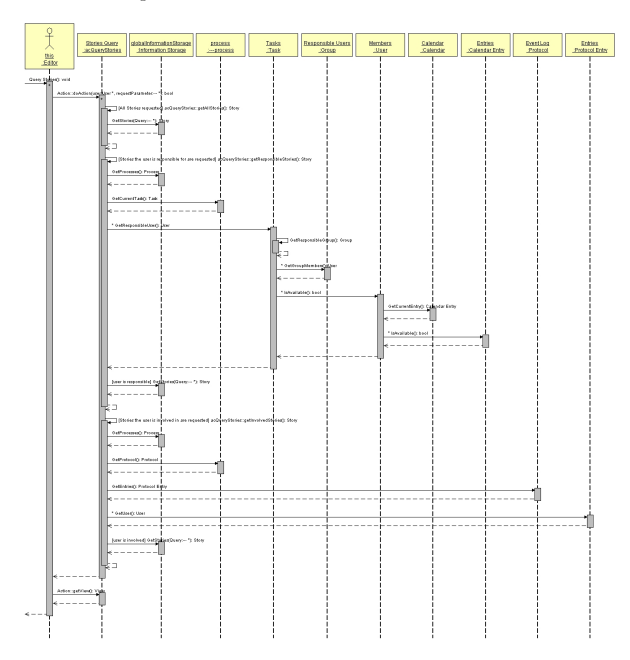


Figure 8.3: Sequence Diagram: Query Stories

8.3.3 Enter Vacations

This sequence diagram can be seen as a higher level model because it illustrates the interaction of a sequence of requested actions.

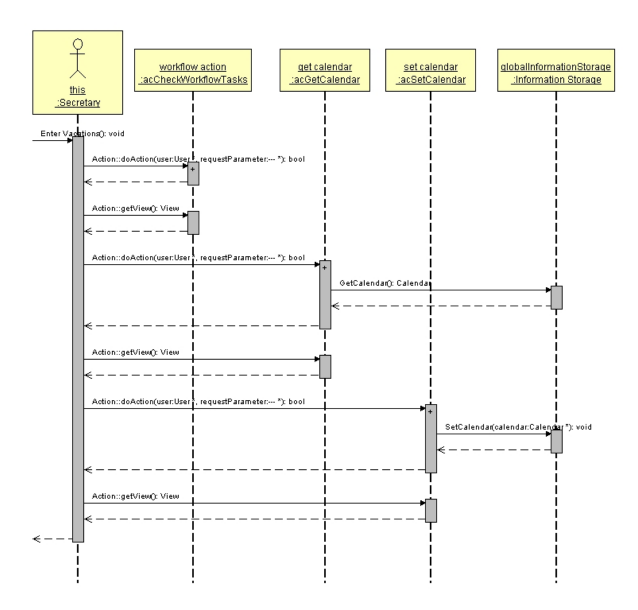


Figure 8.4: Sequence Diagram: Enter Vacations

Activity Diagrams

9.1 Introduction

The activity diagram is an alternative to a state diagram. It shows the interference of states and their relations.

Main goal of an activity diagram is the description of a methods algorithm, which in this context is called an activity.

9.2 Login action

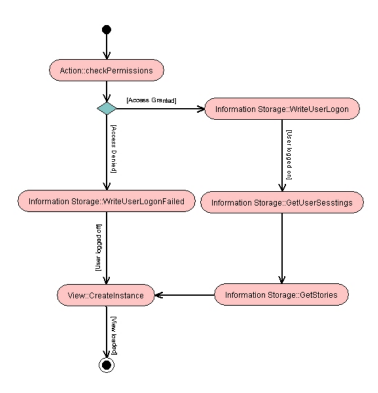


Figure 9.1: Activity Diagram: Login Action

9.3 Save Story action

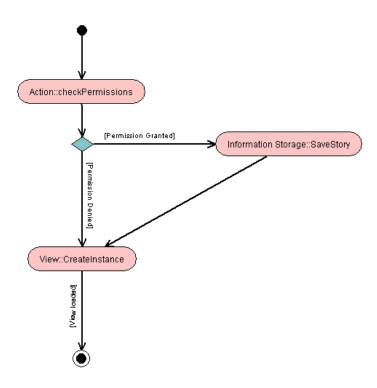


Figure 9.2: Activity Diagram: Save Story Action

User Interface Prototypes

10.1 User Interface Flow Diagram

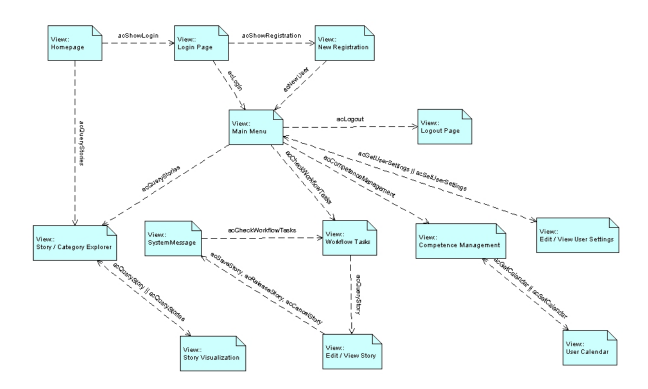


Figure 10.1: User Interface Flow Diagram

10.2 HTML User Interface

10.2.1 Login Page



Figure 10.2: HTML user interface: Login Page

10.2.2 New Registration

www.E-News.at	
Login:	New Registration
Name: Maier Password: Login If you want to register and get the best info worldwide follow the link: New registration! To get information about our services and help on different topics follow this link: Help!	Name: Adress: PLZ: Country: Tel: Credit Card Nr.: Submit

Figure 10.3: HTML user interface: New Registration

10.2.3 Main Menu



Figure 10.4: HTML user interface: Main Menu

10.2.4 Check WorkFlow Tasks

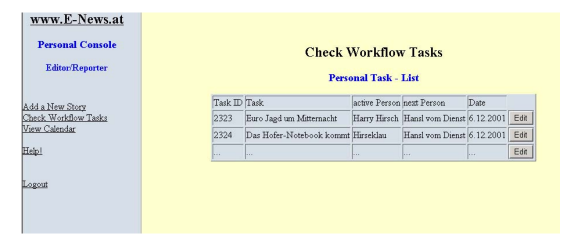


Figure 10.5: HTML user interface: Check WorkFlow Tasks

10.2.5 Edit/View Stories

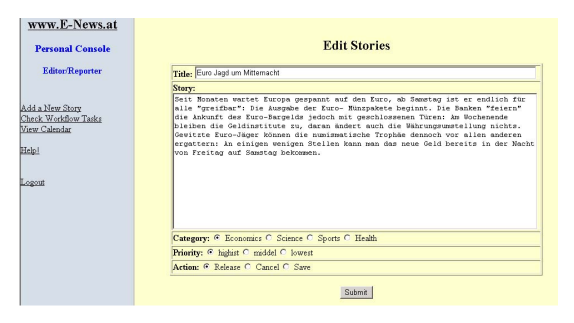


Figure 10.6: HTML user interface: Edit/View Stories

10.2.6 Calendar

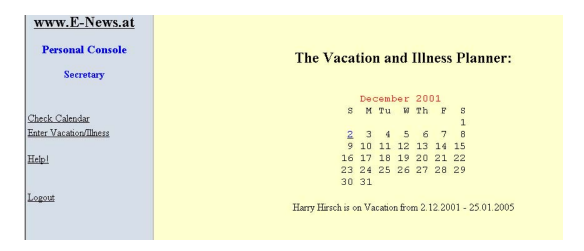


Figure 10.7: HTML user interface: Calendar

10.2.7 Competence Management

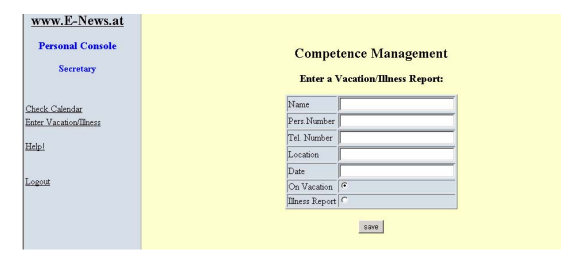


Figure 10.8: HTML user interface: Competence Management

10.2.8 Visualization (Ordered News)

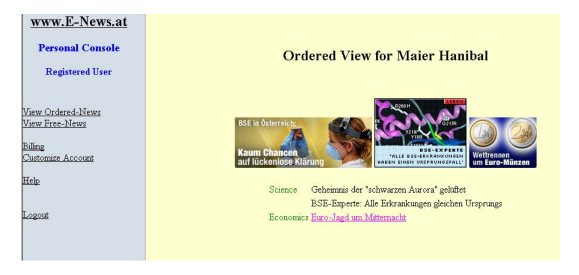


Figure 10.9: HTML user interface: Visualization

10.2.9 User Customization

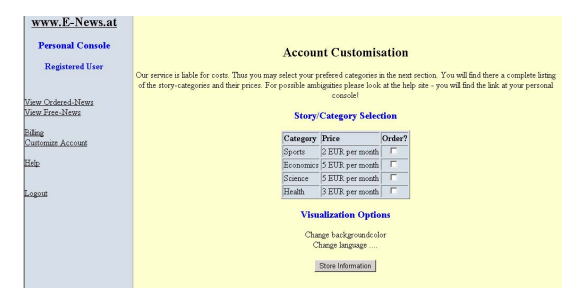


Figure 10.10: HTML user interface: User Customization

10.2.10 Billing Statistics

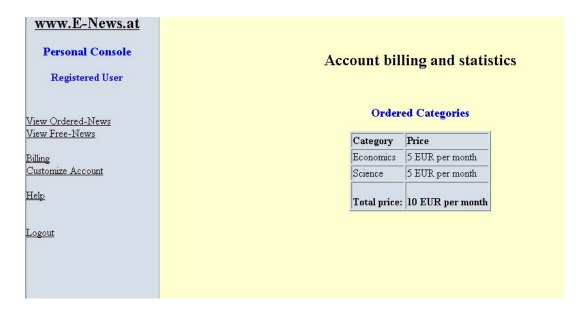


Figure 10.11: HTML user interface: Billing Statistics

10.3 WML User Interface

10.3.1 Default Home Page



Figure 10.12: WML user interface: Default home page

10.3.2 Login Screen



Figure 10.13: WML user interface: login screen

10.3.3 New Registration



Figure 10.14: WML user interface: request new registration

10.3.4 Registered User



Figure 10.15: WML user interface: registered user logged in

10.3.5 Reporter or Editor



Figure 10.16: WML user interface: Reporter or Editor logged in

10.3.6 Adding a new Story



Figure 10.17: WML user interface: enter a new story

Design Class Diagrams

11.1 WorkflowSubSystem

11.1.1 Used Patterns

Memento Design Pattern The memento pattern is used to record and export the inner state of an object, without loose of its inner encapsulation, to obtain the ability to return to this state later on. Taken from [1][Pages 317-332].

Value List Handler A list of items is required for presentation. The amount of items in the list may be unknown and can be quite large. A value list handler ist used to control the search, cache the results, and provide the results in a result set whose size and traversal meets the client's requirements. Taken from [2][Pages 353-366].

11.1.2 Class Diagram

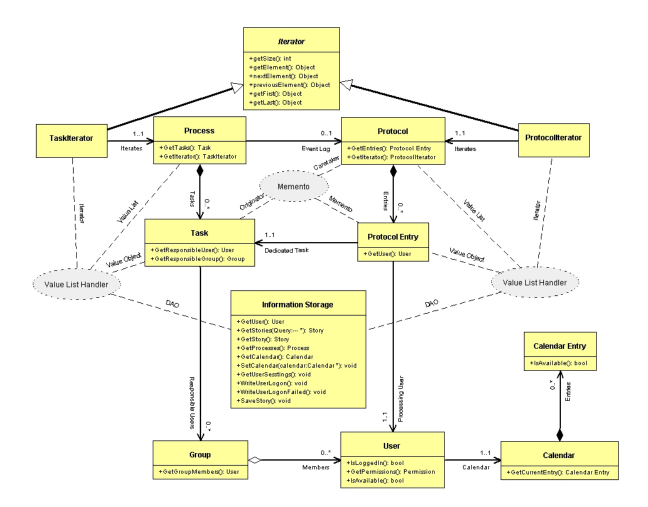


Figure 11.1: Design Class Diagram: WorkflowSubSystem

11.2 RequestHandling

11.2.1 Used Patterns

FrontController The request handling mechanism must control and coordinate processing of each user across multiple requests. Such control mechanism my be managed in either a centralized or decentralized manner. Taken from [2][Pages 172-185].

Command Encapsulate a command as an object. To obtain the ability, to vary the parameters of clients with different requests, to put operations into a queue, to create a log and to undo operations. Taken from [1][Pages 245-256]

11.2.2 Class Diagrams

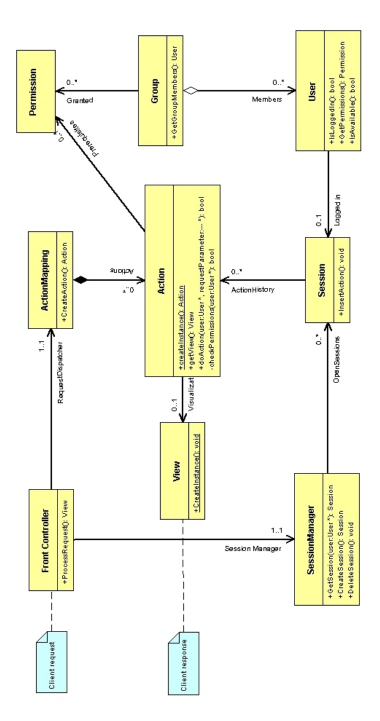


Figure 11.2: Design Class Diagram: RequestHandling

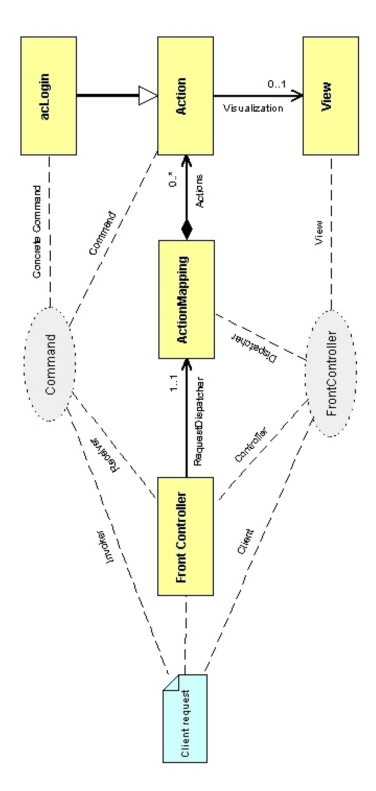


Figure 11.3: Design Class Diagram: Patterns used in RequestHandling

11.3 Business Layer Classes

11.3.1 Used Patterns

Data Access Object Access to data varies depending on the source of data. Access to persistent storage, such as to a database, varies greatly depending on the type of storage (relational databases, object-oriented databases, flat files, and so forth) and the vendor implementation. A Data Access Object is used to abstract and encapsulate all access to the data source. The DAO manages the connection with the data source to obtain and store data. Taken from [2][Pages 390-407].

11.3.2 Class Diagrams

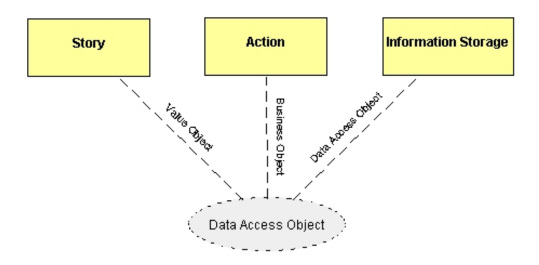


Figure 11.4: Design Class Diagram: Business Layer

System Architecture

This chapter contains the main system architecture and the decision to implement Info Warrior in that environment was made.

12.1 Architectural Design Decisions

Due to the following system requirements we made the design decisions:

- 1. Support WEB-Clients, therefore HTML format is required
- 2. Support WAP-Clients, therefore WML format is required
- 3. Support third party systems using XML technology
- 4. No lokal installation of client software
- 5. Customizable information presentation

Requirements one and two implies that a WEB-based solution would best fit, which also matches requirement four, because when all processing would be done on a server component, no lokal installation of client software will be needed. One prerequisite to this is that the clients would have HTML- or WAP-Browsers installed, but nowadays this could be assumed. According to requirement three, XML should also be used as output format. Instead of using three different output formats, we decided that the main output format should be XML, and the other formats could be obtained by converting the XML output using XSLT. Using this technology makes it easy to customize the presentation of information (by customizing the XSLTs), as claimed in requirement five.

Another issue in designing InfoWarrior was the decision of the implementation language. There were two possible candidates:

- Using Java Servlets or Java Server Pages for presentation and Java Beans for business logic (implementation language: java)
- Using Active Server Pages for presentation and Active-X components or Internet Information Server Extension DLLs for business logic (implementation language: visual basic and C++)

Due to our knowledge of Java technologies we got in previous lessons and practical work the decision for JSP was made. Another reason using Java is that Java server technologies are established in implementations of large web applications. Also a wide variety of development and deployment tools are available as open source software, resulting in lower license costs. On the other hand, using Java server technologies brings in great amounts of complexity to the system architecture. Implementing complex systems needs qualified and therefore expensive personal, which has to be considered as the dominating cost factor for product development.

The decision using Java on the server side also brings in another issue that has to be discussed: the use of Java Enterprise Beans. This really new technology enables large application to scale well with the growth of users, automatic load balancing between application servers and transactions on entity beans ¹. But there are two reasons why we surrendered the use of Enterprise Java Beans: First, the use of EJB would blow-up the architecture and design with complexity, but the same functionality could be reached without them. Second, if the system would outgrow, there are some really reliable refactorings (e.g. the refactorings in [2]) that describe scenarios for migrating from an application that uses JSP with Java Beans to a larger application that makes use of EJB.

12.2 Architecture Survey

Figure 12.1 shows the system components and their interaction.

12.2.1 Component Description

- Client The client models a user of the Info Warrior System, regardless of the user's type (end user, third party system,...)
- **Web Server** Web Server component that is capable of integrating Web Containers, like Apache or IIS.
- Web Container A Web Container for hosting Java servlets and JSP pages, like specified in the J2EE standard (e.g. Jakarta Tomcat)
- **Info Warrior** The main Info Warrior component consisting of Java Server Pages for information visualization and Java Bean(s) for information processing, business logic and application flow control.
- **Information Storage** A proprietary information storage system like relational databases, object-oriented databases or other systems.
- **XSLT Engine** The XML output from the JSPs is transformed by this engine into various output formats like HTML, WML or others. A reference implementation for an XSLT Engine is for example the Jakarta Cocoon project.

¹Entity Beans are Java Enterprise Beans that represent Data Objects in an Information Storage, like records in a relational database.

12.2.2 Deployment Diagram

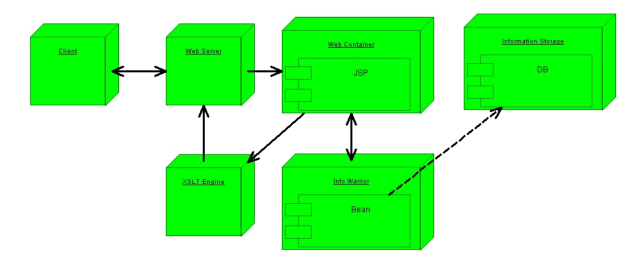


Figure 12.1: Deployment Diagram: Design Context

12.3 Code Design

12.3.1 Component Description

Package JSP

All classes in package JSP are represented by Java Server Pages. The front controller class is the main entry point for all incoming requests and therefore all security related tasks (intrusion detection, encryption, ...) have to be placed here. Note: User authentication is made by session management.

Package Bean

The classes in this package are deployed together as a single Java Bean. The Bean is split-up in modules of different responsibilities:

• Request Handling

This module is responsible for dispatching the incoming requests to the corresponding actions. The action classes contain the business flow and parts of the business logic.

• Session Management

Session Management implies the tracking of user sessions, authentication verification and automatic session timeouts.

• Data Access Objects

The classes in this module model the business objects that are made persistent in an information storage (we decided to use a relational database).

12.3.2 Component Diagram

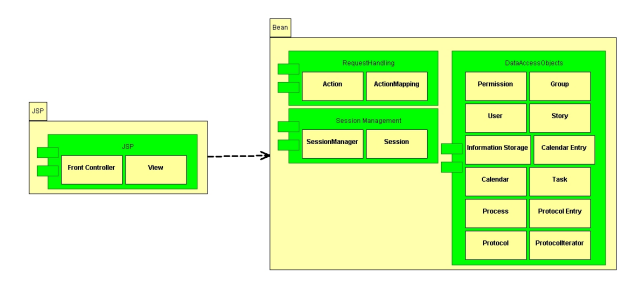


Figure 12.2: Component Diagram: Info Warrior Components

Bibliography

- [1] Erich Gamma; Richard Helm; Ralph Johnson; John Vlissides. *Entwurfsmuster Elemente wiederverwendbarer objektorientierter Software*. Addison-Wesley, 1st edition, 1996. ISBN 3-89319-950-0.
- [2] Deepak Alur; John Crupi; Dan Malks. Core J2EE Patterns Best Practices and Design Strategies. Sun Microsystems, Inc., 1st edition, 2001. ISBN 0-13-064884-1.