

Object-Oriented Design

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Lecture 3: Requirements Workflow

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Four Steps of Requirements Capture

- 1. List candidate requirements
- 2. Understand system context
- 3. Capture functional requirements
- 4. Capture nonfunctional requirements



1. List Candidate Requirements

Prepare a 'Features' list:

□ Ideas that customers, users, analysts, and developers think are good for the systems

Each feature has:

□ Status (proposed, approved, etc)

□ Estimated cost to implement (like man-hours)

Priority (critical, important, optional)

Level of risk in implementation



2. Understand system context

Business Domain model

- Important concepts of the context and relationships among them
- A glossary of terms for better communication
 Domain objects later transformed to classes
- Business Process Model
 - □ Model the business processes of the organization
 - Specify which processes are to be supported by the system



3. Capture functional requirements

Use case model

Each use case describes a way of using the system by a user

Use case model contains all the use cases of the system

□ Interview users and customers to collect them

□ This model leads to analysis and design



4. Capture nonfunctional requirements

- System properties: environmental and implementation constraints, platform dependencies, reliability, timing constraints.
- Some nonfunctional requirements are relevant only to a certain use case.
- Supplementary requirements:
 Nonfunctional requirements that cannot be applied to particular use cases



Artifacts of the Use Case Model

Actors

□ Users who use the system, and

external systems that interact with the system

Use cases

□ Flow of events

□ Special requirements

Use Case Priorities

Glossary

- Important and common terms used by analysts in describing the system
- User Interface Prototype



Main Activity of Requirements Workflow: Capture Functional Requirements

- 1. Find actors and use cases
- 2. Prioritize use cases
- 3. Detail use cases
- 4. Prototype user interface
- 5. Structure the use-case model



1. Find actors and use cases -1

Objectives:

- Delimit the system from its environment
- Outline who and what (actors) will interact with the system and what functionality is expected from the system
- □ Capture and define in a glossary common terms that are essential for describing the system



1. Find actors and use cases -2

• Four steps:

- 1. Finding the actors
 - Min. overlap between the roles of different actors
- 2. Finding the use cases
 - A use-case should deliver an observable result that is of value to the particular actor – the initiating actor
- 3. Briefly describing each use case
 - A step-by-step description of what the system needs to do when interacting with the actor
- 4. Describing the use case model as a whole
 - Use diagrams and descriptions to explain the use-case model
 - Let the users/customers approve the use-case model through an informal review



2. Prioritize use cases

The purpose is to provide input to the realization of use cases to determine which need to be developed in early iterations.

MoSCoW rules are prevalently used for this purpose.



3. Detail use cases -1

- Describe the flow of events for each use case
- Structuring the use-case description
 - Choose a complete basic path from the start state to the end state and describe it in one section
 - □ Basic path: "normal" path
 - Describe the rest of the paths as alternatives of deviation from the basic path
 - □ Alternative paths are described in a separate section
- Use Activity Diagrams to describe the flows of events



3. Detail use cases -2

What to include in use-case descriptions

- Define the start state and end states as precondition and post-conditions, respectively
- □ How and when the use case starts and ends
- □ The required order of actions
- Paths of execution that are not allowed
- □ Alternative path descriptions
- System interactions with the actor, explicitly specify what the system does and what the actor does
- □ Usage of objects, values, and resources of the system



4. Prototype user interface -1

- Creating a logical user interface design
 - Determine what elements are needed from the user interfaces to enable the use cases for each actor
 - □ How should they be related to each other
 - □ What should they look like
 - □ How should they be manipulated
 - □ Use sticky notes (for elements) on a whiteboard



4. Prototype user interface -2

- Creating a physical user-interface design and prototype
 - \Box Sketch the constellation of user interface elements
 - Additional elements may be added to organize the elements (like windows, menus, etc)
 - □ Each actor should be provided with a wellintegrated, easy-to-use, and consistent interface
 - Prototypes may be built for user validation



5. Structure the use-case model

Identify shared descriptions of functionality

- □ The actions that are common to or shared by several use cases (*Gen./Spec.* Relationships)
- Identify additional and optional description of functionality
 - Identify *Extend* relationships: Additions to a use case's sequence of actions
 - Identify *Include* relationships between use cases: Commonalities among different use cases



Reference

Jacobson, I., Booch, G., Rumbaugh, G., Unified Software Development Process. Addison-Wesley, 1999.