Object-Oriented Design

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Lecture 3: Requirements Workflow
Four Steps of Requirements Capture

- List candidate requirements
- Understand system context
- Capture functional requirements
- 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

- 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 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 requirements workflow: Use case model

- Actor:
  - 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:
  - Finding the actors
    - At least one user who can enact the candidate actor
    - Min. overlap between the roles played by different actors
  - Finding the use cases
    - A use-case should deliver an observable result that is of value to the particular actor – the initiating actor
    - Avoid too small or too large use cases
1. Find actors and use cases -3

- Four steps:
  - Briefly describing each use case
    - A step-by-step description of what the system needs to do when interacting with the actor
  - Describing the use case model as a whole
    - Use diagrams and descriptions to explain the use-case model as a whole, and how they are related to each other
    - 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
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
3. Detail use cases -3

- **Formalizing the use-case description**
  - For simple use cases with fewer states, textual description may be used
  - For complex use cases
    - Use Activity diagrams to describe sequence of activities
    - Use statecharts to describe the states and transitions between those states
    - Use Interaction Diagrams to describe how the actor (or actors) interacts with the system in the context of the use case
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
  - 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 well-integrated, 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