Requirements Modeling and Use Case Diagrams

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Outline

- Review of development phases and UML Development – Overview
- Requirements Engineering and the Requirements model
- Introduction and importance of Use Case Diagrams
- Use Case Diagram Rules
- Examples of Use Case diagrams
- Requirements Elicitation Process
  1. Identify Actors
  2. Identify Scenarios
  3. Identify Use Cases
  4. Refine Use Cases
  5. Identify Relationships between actors and Use Cases
  6. Identify Initial Analysis Objects
  7. Identify Non-functional requirements
Review: Phases of System Development

**Requirements:** Develop the Requirements Model

**Analysis:** Develop the Logical Model

**Design:** Develop the Architecture Model

**Implementation**

**Testing**
Each workflow is associated with one or more models.
Analysis & Design Model

Use Case Model

Analysis Model

Design Model

Depl. Model

Impl. Model

Test Model

Use Case Diagrams

Class Diagrams

Object Diagrams

Component Diagrams

Deployment Diagrams

Sequence Diagrams

Collaboration Diagrams

Statechart Diagrams

Activity Diagrams

Incl. subsystems and packages
Review of development phases and UML Development – Overview

**Requirements Engineering and the Requirements model**

Introduction and importance of Use Case Diagrams

Use Case Diagram Rules

Examples of Use Case diagrams

Requirements Elicitation Process

1. Identify Actors
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What is Requirements Engineering?

Figure 2. Subdisciplines of requirements engineering.
What is Requirements Engineering?

- **Requirements Management:** Requirements management activities include evaluating the impact of proposed changes, tracing individual requirements to downstream work products, and tracking requirements status during development.

- **Several Requirements management tools are available in industry.**
What is Requirements Engineering?

- **Major Requirements Management Tools:**
  - [http://www.capterra.com/requirements-management-software](http://www.capterra.com/requirements-management-software)
  - 1. Caliber-RM by Technology Builders, Inc.; [www.tbi.com](http://www.tbi.com)
  - 2. RequisitePro by Rational Software Corporation; [www.rational.com](http://www.rational.com)
  - 3. RTM Workshop by Integrated Chipware, Inc.; [www.chipware.com](http://www.chipware.com)
What is Requirements Engineering?

Requirements Elicitation
- is the process of gathering the different types of requirements from suitable stakeholders.

- **Business requirements** describe why the product is being built and identify the benefits for both the customers and the business.

- **User requirements**, describe the tasks or business processes a user will be able to perform with the product. (Developing use-cases)

- **Functional requirements** describe the specific system behaviors that must be implemented (Developing usage scenarios)

- **Non-functional requirements**, describe the non-functional features such as quality attributes of Reliability, Performance, availability, and maintainability.
What is Requirements Engineering?

- Requirements analysis:
  Requirements analysis includes decomposing high-level requirements into detailed functional requirements, constructing graphical requirements models or *logical models* (structured Analysis models, or Object-Oriented Analysis models) (for developers), and building prototypes.

- Analysis models and prototypes provide alternative views of the requirements, which often reveal errors and conflicts that are hard to spot in a textual SRS.
What is Requirements Engineering?

Requirements Specification

- Specification key practice is to write down the requirements in some accepted, structured format as you gather and analyze them.
- The objective of requirements development is to communicate a shared understanding of the new product among all project stakeholders.
- Historically, this understanding is captured in the form of a textual SRS document written in natural language, augmented by appropriate analysis models. (to be discussed in detail)
What is Requirements Engineering?

- Requirements Verification
  Verification involves evaluating the correctness, completeness, unambiguity, and verifiability of the requirements, to ensure that a system built to those requirements will satisfy the users’ needs and expectations. The goal of verification is to ensure that the requirements provide an adequate basis to proceed with design.

- Prototyping (or executable specifications) is a major technique used in verification. Examples include GUI development for user requirements verification, and Formal requirements specification environments.
Requirements Engineering: The Requirements Model

Problem statement

The Requirements Elicitation Process

The Object-Oriented Analysis Process

Functional/Nonfunctional Requirements

Static Analysis
Dynamic Analysis

Use Case Diagrams/Sequence Diagrams (the system level)
- Class Diagrams
- State Diagrams/Refined Sequence Diagrams (The object level)
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Use Case Diagrams
Introduction and importance

- Use cases are widely regarded as one of the important artifacts needed to successfully develop complex software systems.
- Use cases define the scope of the system and clarify the behavioral system requirements.
Use Case Diagrams

Introduction and importance

- Provide a basis for a coherent conceptual understanding of the system under consideration without requiring knowledge of software design or implementation technology
- Used as organized means of capturing domain expertise
Use Case Diagrams
Introduction and importance

- Can be used to track the progress of the system development effort
- Provide means to trace requirements to the design
- Provide the basis for developing system acceptance tests
Use Case Driven

Use Cases bind these workflows together
Use Cases Drive Iterations

- Drive a number of development activities
  - Creation and validation of the system’s architecture
  - Definition of test cases and procedures
  - Planning of iterations
  - Creation of user documentation
  - Deployment of system
- Synchronize the content of different models
Figure 5-1: Requirements Taxonomy
Use Case Diagrams

Introduction and importance

- The identification of use cases and actors occurs during the initial requirements analysis phase of a project.
- The use cases most essential to the system are selected, analyzed, and specified.
Use Case Diagrams

Introduction and importance

- These essential use cases eventually become the basis for defining the architecture of the system during the first iterations of system development.
- The use cases are then allocated to iterative releases, which are planned and eventually executed.
Use Case Diagrams
Introduction and importance

- In the requirements phase of each delivery, the use cases allocated to that delivery are analyzed and completely specified.
- The use cases would then be realized by domain level analysis/design using class and interaction diagrams.
Use Case Diagrams
Introduction and importance

- The domain level realization is further refined into a detailed design that typically employs class and interaction diagrams and often includes state transition diagrams and/or decision tables.
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Use Case Diagrams

Use Case Diagram Rules

- Use a “stick man” figure for an actor, and show the actor’s name below the stick man.
- The UML standard allows for the option of using a class rectangle with the stereotype «actor».

![Use Case Diagram Example](image-url)
Use Case Diagram Rules

The only valid relationship between an actor and another actor is generalization.

A User can Run Applications. A Super User can Install Applications and Run Applications, since a Super User is a specialization of User.
Use Case Diagram Rules

- Use only the following relationships between use cases
  - Use the *include* relationship to show that the behavior of one use case is wholly and unconditionally used in another use case
  - Use the *generalization* relationship to show that a use case is a specialization of another use case
Use Case Diagram Rules

- the *include* relationship

The Perform Transaction use case includes the processing specified by both the Send Command and Receive Response use cases.
Use Case Diagram Rules

- the *generalization* relationship

- Customer
  - Validate Identity
    - Identify by fingerprint scan
    - Identify by retinal scan
    - Identify by badge scan
Use the *extend* relationship to show that one use case conditionally augment (or extend) the behavior of another use case.
Example of Extends relationship
Use Case Diagram Rules

- Extension points for a base use case are identified within the specification of that base use case.
- These are the locations where another use case may extend the base use case. These extension points are optionally shown in a diagram by listing them in a compartment of the base use case bubble under the heading “extension points.”
- The extending relationship identifies, within parenthesis, the extension point(s) in the use case being extended.
Identify, within brackets, the condition under which the extension is executed.
Example of Extends, includes, and generalization relationships

**Figure 2-7: Use Case Relations**
Use Case Diagram Rules

- There must be one extension point listed for each segment identified in the extension use case.
- Although considered optional, it is recommended that the extending relationship also identify, within brackets, the condition under which the extension is executed.
Use Case Diagram Rules

Use Case Packages

- Use cases are often written and organized in layers of abstractions using Use Case Packages.
- A use case package contains a number of actors, use cases, their relationships, and perhaps other packages.
Use Case Diagrams and Packages

User

Grant Administrator Privledges

<<extends>>
(Set Privileges)
[Administrator Login event]]

extension pt::
Set Privileges

Log In

Use case package
Use the system
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Examples of Use Case Diagrams

Example 1: Medical Clinic Software, could be missing use case relations

Each use-case is described further by textual document and by Scenarios developed using UML sequence diagrams.
Example 2: E-Commerce Application (Incomplete) Missing a link between “Place Requisition” and “Supplier” and missing use case relationships
Example 3: Coffee Maker, “waiting state”
Not a good name for a use-case (bad example)
Example 4: Anesthesia System (Incomplete)
Example 5: Automated Air Traffic Control System (AATCS)

Figure 5-4: AATCS Use Case Diagram
Example 6: Use case diagram of the Internal Thermal Control subsystem (NASA-ISS project) Showing probabilities of use cases

- Setting_1
- Setting_2
- Setting_4
- Setting_3
- Setting_5
- Pump_1_Retry
- Pump_2_Retry
- Retry_Both_Pumps
- Valve_2
- Valve_1
- Pump_2
- Operator
- 0.05
- Mode_setting
- Monitoring
- Failure_Recovery
- Pump_1_Retry
- Pump_2_Retry
- Retry_Both_Pumps
- 0.95
Example 7: Showing QoS Reqs. Using UML notes

Figure 2-6: Capturing QoS Requirements
Example 8: Elevator Control System
Example 9: Factory Control System, consists of several packages of use cases.

Figure 21.2  Factory Operator use cases
Example 9: Factory Control System (cont.)

Figure 21.3  Process Engineer use cases

Figure 21.4  Production Manager use cases
Example 10: Cruise Control and Monitoring System: Cruise Control Package

Figure 20.2  Use case model: Cruise Control Use Case Package
Example 10: Cruise Control and Monitoring System (cont.):

Monitoring Package

Not Good
Too many use cases, try to aggregate
Example 11: Airport Check-in
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Requirements Elicitation Process

The process of requirements elicitation consists of the following steps:

1. Identify Actors
2. Identify Scenarios
3. Identify Use Cases
4. Refine Use Cases
5. Identify Relationships between actors and Use Cases
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1. **Identifying Actors**: Identify the users or external entities the system will interact with or support. Examples: Medical Clinic Software: Patient, Doctor, Scheduler, and the Clerk

Actors may have a generalization relationship
Requirements Elicitation Process
Identifying Actors from Business process models

http://www.visual-paradigm.com/product/ag/tutorials/frombptouc.jsp
Requirements Elicitation Process
Identifying Actors from Business process models

http://www.youtube.com/watch?v=d4_yvQwC66o
2. Identify Scenarios of usage (user/actor stories): these are examples of typical user or actor interactions with the system. They are defined by a flow of events.

Example 1: Medical Clinic Software: in one scenario, the patient will contact the scheduler to make an appointment. He finds an answer that the office is closed, in another scenario he will contact the doctor to request medication. The doctor responds to him with the name of the medication.
Example 3: The Coffee Maker waits for user input. There are six options to choose from: 1) add recipe, 2) delete a recipe, 3) edit a recipe, 4) add inventory, 5) check inventory, and 6) purchase beverage, the user chooses to delete a recipe which does not exist.

Recall that the scenarios are user driven and not system driven (user perspective).
3. Identify Use Cases: Once scenarios of usage are identified, use cases are defined to model the main user-based processes of the system. Example: identify the “Make an Appointment” use case from one scenario and the “Request Medication” from another scenario.
The process of requirements elicitation consists of the following steps:

1. Identify Actors
2. Identify Scenarios
3. Identify Use Cases
4. **Refine Use Cases**
5. Identify Relationships between actors and Use Cases
6. Identify Initial Analysis Objects
7. Identify Non-functional requirements
4. **Refine Use Cases**: describe the details of each use case. A Textual template is used as well as UML interaction diagrams (UML sequence diagrams or object collaboration diagrams).

Textual: Brief Description, Actors, Preconditions, Basic Flow of Events, Alternate flow of events,
Sequence Diagrams capture scenarios (to be discussed later in slides 4)
Requirements Elicitation Process
4. Refining Use Cases (cont.)

System Sequence Diagram

The sequence diagram of use case UC1

System S
Use-case diagram

Actor1
System S
Actor2

E11
E21
E31
E41
E12
E22
E32
E42

List of Guide Words

List of Guide Words

List of Guide Words

List of Guide Words

List of Guide Words

List of Guide Words
A Template for textual description of Use Cases

Use Case name: Name of Use Case, which should be related to the result, purpose or the event of the Use Case.

Purpose: The main purpose of the Use Case and what the participants expect of the transaction.

Description: A paragraph(s) describing the goal(s) and the scenario(s) illustrated by this Use Case.
A Template for textual description of Use Cases (cont.)

**Actors:** Who or what participates in the Use Case. That includes what individuals, organizations, job functions, software applications, software functions or machines collaborate in the Use Case.

**Data Content:** What data are in scope of this Use Case. What information is exchanged in the transactions that implement the Use Case.

**Preconditions:** What conditions are expected to exist prior to the start of the Use Case.

**Begins When:** What starts or triggers the performance of this Use Case.
Requirements Elicitation Process

4. Refining Use Cases (cont.)

A Template for textual description of Use Cases (cont.)

Ends When: When is the Use Case finished.

Exceptions: What exceptional outcomes are there besides the normal one expected for a successful performance of the Use Case.

Post Conditions: What is the state of "the system" after the Use Case has been completed.

References: If this Use Case references other works or documents, or other Use Cases the references to these sources are placed here.
A simplified example of some sections: The Coffee Maker

UC3: Flow of Events for the *Delete Recipe* Use Case

3.1 **Preconditions:** recipes exist in the system

3.2 **Main Flow:** The user will be shown a list of all recipes in the system, and asked to choose the recipe, by number, that they wish to delete. [S1][E1][E2]

3.3 **Subflows:**
[S1] If the user selects an empty recipe to delete, the user is returned to the main menu.

3.4 **Alternative Flows:**
[E1] If the user selects a number that is out of bounds of the number of recipes, the user is returned to the main menu.
[E2] If the user enters a alphabetic character, the user is returned to the main menu.
The components of Use case description template

- User Case Description
  - Participating Actors
  - Flow of Events
  - Entry conditions
  - Exit conditions
  - Primary Flow
  - Alternative Flow
The process of requirements elicitation consists of the following steps:

1. Identify Actors
2. Identify Scenarios
3. Identify Use Cases
4. Refine Use Cases
5. **Identify Relationships between actors and Use Cases**
6. **Identify Initial Analysis Objects**
7. **Identify Non-functional requirements**
5. Identify Relationship among Actors and Use Cases:
   - Establish and Label (initiate, set, or get) the association or communication relationship between actors and use cases
   - Establish *include*, *extend* or *generalization* relationships between use cases
     - Use *include* to factor out redundancies for “common” use cases (or utility Use Cases) used by other use cases
     - Use *extend* to show use cases having added functionality to other use cases
     - Use *generalization* to add abstraction or subtype cases between use cases
Label Associations, e.g. Receive order, and accept payment,

Identify Multiplicity of associations
6. Identify Initial Analysis Objects

These can be nouns or processes in the textual requirements (also called Domain objects).

Types of objects may include:

- Interfaces to External Entities: Sensors, actuators, control panel, devices

- Information Items: Displays, Commands, etc.

- Entities which establishes the context of the system (to support Use case functionality): Controller, monitors, schedulers, handlers, servers, agents, wrappers
7. Identify Non-functional requirements

Includes the following types:

1. Usability: e.g. determined by the level of user expertise to determine user interface look and feel
2. Reliability: determined by the risk of Failures (e.g. safety critical systems must have high level of reliability)
3. Performance: e.g. response time of usage scenarios, throughput (no of transactions processed per unit time)
4. Maintainability (Supportability): the level of adaptive, perfective, and corrective maintenance
5. Implementation/operation constraints