CS 619 Introduction to OO Design and Development

Use Cases

Fall 2013

Define the Problem

- The most critical question: “Is this the right system to make?”

FURPS Requirement Model

In the UP, requirements are categorized according to the FURPS+ model:

- **Functional** - features, capabilities, security.
- **Usability** - human factors, help, documentation.
- **Reliability** - frequency of failure, recoverability, predictability.
- **Performance** - response times, throughput, accuracy, availability, resource usage.
- **Supportability** - adaptability, maintainability, internationalization, configurability.

The “+” means:

- **Implementation** - resource limitations, languages and tools, hardware.
- **Interface** - constraints imposed by interfacing with external systems.
- **Operations** - system management in its operational setting.
- **Packaging** - for example, a physical box.
- **Legal** - licensing and so forth.

Requirements

Requirements are capabilities and conditions to which the system must conform.

- **Functional Requirements**
  - functionality as demanded by the end users

- **Non-functional Requirements**
  - constraints placed on the global system or the development process.
  - quality attributes, such as performance, user-friendliness, maintainability, ...

User Interface

Sale
Payment
Logging
Database Access
Use Cases

- A **use case** is a text story of some actor using a system to meet goals.

- An **actor** is something with behavior and have responsibilities.
  To carry out responsibilities, an actor sets goals
  - **Primary actor** (= stakeholder) has unsatisfied goal and needs system assistance
  - **Secondary actor** provides assistance to satisfy the goal

- A **scenario** is a specific sequence of actions and interactions between actors and the system.
  It is one particular story of using a system, or one path through the use case.

Use case in brief format

**Rent Videos.** A Customer arrives with videos to rent. The Clerk enters their ID, and each video ID. The System outputs information on each. The Clerk requests the rental report. The System outputs it, which is given to the Customer with their videos.

Example:

- Which of these requirements should be represented directly in a use case?
  - Order cost = order item costs * 1.06 tax.
  - Promotions may not run longer than 6 months.
  - Customers only become Preferred after 1 year.
  - A customer has one and only one sales contact.
  - Response time is less than 2 seconds.
  - Uptime requirement is 99.8%.
  - Number of simultaneous users will be 200 max.

Use Cases in Casual Format

**Handle Returns**

- **Main Success Scenario:**
  - A customer arrives at a checkout with items to return. The cashier uses the POS system to record each returned item …

- **Alternate Scenarios:**
  - If the customer paid by credit, and the reimbursement transaction to their credit account is rejected, inform the customer and pay them with cash.
  - If the item identifier is not found in the system, notify the Cashier and suggest manual entry of the identifier code (perhaps it is corrupted).
  - If the system detects failure to communicate with the external accounting system, …

A **use case** is a collection of related success and failure scenarios that describe an actor using a system to support a goal.
Three kinds of actors

- **Primary actor**
  - has user goals fulfilled through using services of the SuD. E.g., the cashier.
  - Why identify? To find user goals, which drive the use cases.

- **Supporting actor**
  - provides a service to the SuD. E.g., automated payment authorization service. Often a computer system, but could be an organization or person.
  - Why identify? To clarify external interfaces and protocols.

- **Offstage actor**
  - has an interest in the behavior of the use case, but is not primary or supporting. E.g., a government tax agency.
  - Why identify? To ensure that all necessary interests are identified and satisfied. Offstage actor interests are sometimes subtle or easy to miss unless these actors are explicitly named.

*Primary and supporting* actors will appear in the action steps of the use case text.

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Naming Use Cases

Each use case should have a name that indicates what value (or goal) is achieved by the actor's interaction with the system
- Must be a complete process from the viewpoint of the end user.
- Usually in verb-object form and active voice.
- Use enough detail to make it specific

Examples:
- Purchase Concert Ticket
- Purchase Concert Tickets
- Purchase Ticket
- Ticket Purchase
- Ticket Order
- Pay for Ticket

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A Sample Template of Fully dressed use case format

<table>
<thead>
<tr>
<th>Use Case Section</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use Case Name</td>
<td>Start with a verb.</td>
</tr>
<tr>
<td>Scope</td>
<td>The system under design.</td>
</tr>
<tr>
<td>Level</td>
<td>&quot;user-goal&quot; or &quot;subfunction&quot;</td>
</tr>
<tr>
<td>Primary Actor</td>
<td>Calls on the system to deliver its services.</td>
</tr>
<tr>
<td>Stakeholders and Interests</td>
<td>Who cares about this use case, and what do they want?</td>
</tr>
<tr>
<td>Preconditions</td>
<td>What must be true on start, and worth telling the reader?</td>
</tr>
<tr>
<td>Success Guarantee</td>
<td>What must be true on successful completion, and worth telling the reader.</td>
</tr>
<tr>
<td>Main Success Scenario</td>
<td>A typical, unconditional happy path scenario of success.</td>
</tr>
<tr>
<td>Extensions</td>
<td>Alternate scenarios of success or failure.</td>
</tr>
<tr>
<td>Special Requirements</td>
<td>Related non-functional requirements.</td>
</tr>
<tr>
<td>Technology and Data Variations List</td>
<td>Varying I/O methods and data formats.</td>
</tr>
<tr>
<td>Frequency of Occurrence</td>
<td>Influences investigation, testing, and timing of implementation.</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>Such as open issues.</td>
</tr>
</tbody>
</table>
Preconditions and Success Guarantees (Postconditions)

- **Preconditions** state what must always be true before a scenario is begun in the use case.
  - Preconditions communicate noteworthy assumptions that the writer thinks readers should be alerted to.

- Success guarantees (or **postconditions**) state what must be true on successful completion of the use case — either the main success scenario or some alternate path.
  - The guarantee should meet the needs of all stakeholders.

Main Success Scenario and Steps (or Basic Flow)

- "happy path" scenario, or the more prosaic "Basic Flow" or "Typical Flow."
  - It describes a typical success path that satisfies the interests of the stakeholders.

Guideline

- defer all conditional handling to the Extensions section.

Extensions (or Alternate Flows)

- Normally comprise the majority of the text.
- They indicate all the other scenarios or branches, both success and failure.
- Extension scenarios are branches from the main success scenario, and so can be notated with respect to its steps 1…N.
- An extension has two parts: the condition and the handling.

Performing Another Use Case Scenario

- 3a. Invalid item ID:
  1. System signals error and rejects entry.
  2. Cashier responds to the error:
     - 2a. …
     - 2c. Cashier performs *Find Product Help* to obtain true item ID and price.
**Example: TVRS Use Case**

![Diagram of TVRS Use Case]

**TVRS – Remove TV**

**Use Case Name:** Remove Traffic Violation  
**Scope:** TVRS  
**Level:** user-goal  
**Primary Actors:** Supervisor  
**Stakeholders and Interests:**  
- Supervisor: Remove an existing Traffic Violation  
- ...  

**Preconditions:**  
- Normal Course of “Lookup Traffic Violation” UC is completed, and the details of an existing Traffic Violation are displayed

**Postconditions:**  
- Removed Traffic Violation is no longer stored in the TVRS.  
- Traffic Violation is removed from the offender’s record in the OffendersDB  
- “Lookup Traffic Violation” form is displayed

**TVRS - Remove TV**

**Main Success Scenario:**
1. Supervisor calls for deletion of the chosen Traffic Violation  
2. TVRS prompts Supervisor for confirmation  
3. Supervisor confirms  
4. TVRS requests OffendersDB to delete the Traffic Violation from the offender’s record  
5. OffendersDB approves that the Traffic Violation has been deleted  
6. TVRS allows Supervisor to look up a new Traffic Violation as described in the “Lookup Traffic Violation” UC

**Extensions:**
- 3a: Supervisor cancels:  
  3a1: TVRS Continues to item 6 without removing the Traffic Violation
- 5a: Traffic Violation is not removed from the OffendersDB  
  5a1: TVRS displays an error message describing the failure  
  5a2: TVRS continues to item 6 without clearing chosen Traffic Violation details, and without deleting the Traffic Violation
Identifying Use Case Tests

**Boss Test**: Especially for the “architecturally significant” use cases, your boss should think this is essential to the business.

**EBP Test**: An Elementary Business Process is defined as

A task performed by one person in one place at one time, in response to a business event, that adds measurable value to the business and leaves business data in a consistent state.

**Size Test**: Use cases that you can express in less than a page are often not significant. Fully-dressed use cases take 3-10 pages to explain.

Exercise:

- Are the following possible use cases?
  - negotiate a supplier contract
  - handle returns
  - log in
  - move pieces on a game board

Benefits of Use Cases

- Captures functional requirements from user’s perspective. Gives a clear and consistent description of what the system should do
- A basis for performing system tests
- Provides the ability to trace functional requirements into actual classes and operations in the system
- Serves as a unit of estimation
- The smallest unit of delivery
  - Each increment that is planned and delivered is described in terms of the Use Cases that will be delivered in that increment

You don’t have always have 1-1 mapping between functional requirements and use-cases

But make sure that you have cover all functional requirement.