Everyone’s working hard on projects

- Project progress meetings: November 9
- Tomorrow (Oct 27), 9 AM, you will receive an email for signing up for meeting slots

Homework 2 posted: [https://people.cs.umass.edu/~rjust/courses/2017Fall/CS520/hw2.pdf](https://people.cs.umass.edu/~rjust/courses/2017Fall/CS520/hw2.pdf)

Debugging

- Use languages / tools / libraries to rule out errors
- Get it right the first time through design and careful thinking
- Code defensively to make errors visible as soon as possible
- Debug as a last resort
Lecture outline

• What are requirements?
• How can we gather requirements?
• How can we document requirements?
• Use cases

Software requirements

• requirements: specify what to build
  – "what" and not "how"

  – the system design, not the software design

  – the problem, not the (detailed) solution

“what vs. how”: it’s relative

• “One person’s what is another person’s how.”
  – “One person’s constant is another person’s variable.” [Perlis]

<table>
<thead>
<tr>
<th>What</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parsing</td>
<td>Stack</td>
</tr>
<tr>
<td>Stack</td>
<td>Array or Linked List</td>
</tr>
<tr>
<td>Linked List</td>
<td>Doubly Linked List</td>
</tr>
</tbody>
</table>
Why requirements?

- Some goals of doing requirements:
  - **understand** precisely what is required of the software
  - **communicate** this understanding precisely to all development parties
  - **control** production to ensure that system meets specs (including changes)

- Roles of requirements
  - customers: show what should be delivered; contractual base
  - managers: a scheduling / progress indicator
  - designers: provide a spec to design
  - coders: list a range of acceptable implementations / output
  - QA / testers: a basis for testing, validation, verification

How do we gather requirements?

Let’s start with two facts:

1. Standish group survey of over 8,000 projects, the number one reason that projects succeed is **user** involvement

2. Easy access to **end users** is one of three critical success factors in rapid-development projects (McConnell)

Cockburn's requirements list

Requirements Outline: A template of all functional requirements

1. purpose and scope
2. terms / glossary
3. **use cases**
4. technology used
5. other
   - 5a. development process - participants, values (fast-good-cheap), visibility, competition, dependencies
   - 5b. business rules / constraints
   - 5c. performance demands
   - 5d. security (now a hot topic), documentation
   - 5e. usability
   - 5f. portability
   - 5g. unresolved / deferred
6. human issues: legal, political, organizational, training

Typical situation
**How do we specify requirements?**

- Prototype
- Use cases
- List of features
- Paper (UI) prototype
- System Requirements Specification Document

**A good use case**

- starts with a request from an actor to the system
- ends with the production of all answers to the request
- defines the interactions (between system and actors) related to the function
- from the actor's point of view, not the system's
- focuses on interaction, not internal system activities
- doesn't describe the GUI in detail
- has 3-9 steps in the main success scenario
- is easy to read
- summary fits on a page

**Use cases**

A use case characterizes a way of using a system. It represents a dialog between a user and the system, from the user’s point of view.

**Example:**
Jane has a meeting at 10AM; when Jim tries to schedule another meeting for her at 10AM, he is notified about the conflict

**Use case terminology**

- **Actor:** someone who interacts with the system
- **Primary actor:** person who initiates the action
- **Goal:** desired outcome of the primary actor
- **Level:** top or implementation

**Who are some possible actors?**
Do use cases capture these?
Which of these requirements should be represented directly in a use case?

1. Order cost = order item costs × 1.06 (tax)
2. Promotions may not run longer than 6 months.
3. Customers only become Preferred after 1 year
4. A customer has one and only one sales contact
5. Response time is less than 2 seconds
6. Uptime requirement is 99.8%
7. Number of simultaneous users will be 200 max

Three ways to write down use cases

• Diagrams
  – unified modeling language (UML)

• Informal language

• Formal specification

Use case summary diagrams

The overall list of your system's use cases can be drawn as high-level diagrams, with:
– actors as stick-men, with their names (nouns)
– use cases as ellipses with their names (verbs)
– line associations, connecting an actor to a use case in which that actor participates
– use cases can be connected to other cases that they use / rely on

Use case summary diagrams

It can be useful to create a list or table of primary actors and their "goals"

<table>
<thead>
<tr>
<th>Actor</th>
<th>Goal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Library Patron</td>
<td>Search for a book</td>
</tr>
<tr>
<td></td>
<td>Check out a book</td>
</tr>
<tr>
<td></td>
<td>Return a book</td>
</tr>
<tr>
<td>Librarian</td>
<td>Search for a book</td>
</tr>
<tr>
<td></td>
<td>Check availability</td>
</tr>
<tr>
<td></td>
<td>Request a book from another library</td>
</tr>
</tbody>
</table>
Informal use case

**Informal use case** is written as a paragraph describing the scenario/interaction

- **Example:**
  - **Patron Loses a Book**
    The *library patron* reports to the librarian that she has lost a book. The *librarian* prints out the library record and asks patron to speak with the head librarian, who will arrange for the patron to pay a fee. The *system* will be updated to reflect lost book, and patron's record is updated as well. The *head librarian* may authorize purchase of a replacement tape.

Structured natural language

- I
  - I.A
    - I.A.ii
      - I.A.ii.3
        » I.A.ii.3.q

Although not ideal, it is almost always better than unstructured natural language.
Formal use case

<table>
<thead>
<tr>
<th>Goal</th>
<th>Patron wishes to reserve a book using the online catalog</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary actor</td>
<td>Patron</td>
</tr>
<tr>
<td>Scope</td>
<td>Library system</td>
</tr>
<tr>
<td>Level</td>
<td>User</td>
</tr>
<tr>
<td>Precondition</td>
<td>Patron is at the login screen</td>
</tr>
<tr>
<td>Success end condition</td>
<td>Book is reserved</td>
</tr>
<tr>
<td>Failure end condition</td>
<td>Book is not reserved</td>
</tr>
<tr>
<td>Trigger</td>
<td>Patron logs into system</td>
</tr>
</tbody>
</table>

Main Success Scenario
1. Patron enters account and password
2. System verifies and logs patron in
3. System presents catalog with search screen
4. Patron enters book title
5. System finds match and presents location choices to patron
6. Patron selects location and reserves book
7. System confirms reservation and re-presents catalog

Extensions (error scenarios)
2a. Password is incorrect
   2a.1 System returns patron to login screen
   2a.2 Patron backs out or tries again
5a. System cannot find book
   5a.1 ...

Variations (alternative scenarios)
4. Patron enters author or subject

Steps to creating a use case

• Identify actors and their goals
• Write the success scenario
  – identify happy path
• List the failure extensions
  – almost every step can fail
• List the variations
  – forks in the scenario

recycling

The course of events starts when the customer presses the “Start-Button” on the customer panel. The panel’s built-in sensors are thereby activated.

The customer can now return deposit items via the customer panel. The sensors inform the system that an object has been inserted, they also measure the deposit item and return the result to the system.

The system uses the measurement result to determine the type of deposit item: can, bottle or crate.

The day total for the received deposit item type is incremented as is the number of returned deposit items of the current type that this customer has returned...
Another example: buy a product
http://ontolog.cim3.net/cgi-bin/wiki.pl?UseCasesSimpleTextExample

1. Customer browses through catalog and selects items to buy
2. Customer goes to check out
3. Customer fills in shipping information
4. System presents full pricing information, including shipping
5. Customer fills in credit card information
6. System authorizes purchase
7. System confirms sale immediately
8. System sends confirming email to customer
   • Alternative: Authorization Failure
     – At step 6, system fails to authorize credit purchase
     – Allow customer to re-enter credit card information and re-try
   • Alternative: Regular Customer
     – 3a. System displays current shipping information, pricing information, and last four digits of credit card information
     – 3b. Customer may accept or override these defaults
     – Return to primary scenario at step 6

Pulling it all together

How much is enough?

You have to find a balance.
comprehensible vs. detailed
graphics vs. explicit wording and tables
short and timely vs. complete and late

Your balance may differ with each customer depending on your relationship and flexibility

Your balance may differ with each customer depending on your relationship and flexibility