Requirements Engineering

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Intro to Software Requirements

• What question do software requirements answer?

- Who, what, when, where, why, how

What is the system to do?

Who are the system user groups?

Business case tells us why (and perhaps who, when, where).

Project plan tells us when and who.

Architecture tells us how.



Why do we care?

- Requirements issues are among the most commonly cited for project failure
 - See success/failure factors in http:// www.standishgroup.com/sample_research/ chaos 1994 2.php
- Sprint LARS
- Cost of avoiding/fixing defects increases as project progresses
 - Cheapest in requirements development



IEEE Definition of Requirement

- IEEE Standard Glossary of SE Terminology
 - 1. A condition or capability needed by a user to solve a problem or achieve an objective.
 - 2. A condition or capability that must be met or possessed by a system or system component to satisfy a contract, standard, specification, or other formally imposed document.
 - 3. A documented representation of a condition or capability as in 1 or 2.



Types of Requirements

Business

- High-level objectives of the organization or customer who requests the system
- Documented in a Vision and Scope document

• User

- User goals or tasks that the users must be able to perform with the product
- Use-cases often used to capture these
- Ex. Make a reservation



Types of Requirements

Functional

- Specify the software functionality that the developers must build into the product to enable users to accomplish their tasks.
- Ex. The system *shall* mail a confirmation to the user

Non-functional

- Quality attributes, performance goals, reliability, ...
- Ex. Reservation request submissions should receive a response in less than 10 seconds



Requirements Documents

- "different organizations might call any of the following a 'requirements document'":
- Half-page software product vision 1.
- Two page list of key features
- 3. 50 page list of detailed end-user-level requ

250 page exhaustive listing of every visual element on every 4. screen, input-field-by-input-field descriptions of all possible input conditions, all possible system state c/ description of every persistent data elems

McConnell, IEEE Software, Sept/Oct 2000, http://www.stevemcconnell.com/ieeesoftware/eic13.htm **Product Vision**

Feature List

Functional Requirements Document

Functional Requirements Specification



Requirements Problems

- Insufficient User Involvement
- Creeping User Requirements
- Ambiguous Requirements
- Gold Plating
- Minimal Specification
- Overlooked User Classes
- Inaccurate Planning



Excellent Requirements

- Statements
 - Complete, correct, feasible, necessary,
 prioritized, unambiguous, verifiable
- Specification
 - Complete, consistent, modifiable, traceable
- Discussion Question:
 - What would you add to the list?



Phases of a Software Lifecycle

- Standard Phases
 - Requirements Analysis & Specification
 - Design
 - Implementation and Integration
 - Operation and Maintenance
 - Change in Requirements
 - Testing throughout
- Phases promote manageability and provide organization



Requirements Analysis & Specification

- Problem Definition —> Requirements Specification
 - determine exactly what is the client (and user) problem
 - in their environment with their environmental constraints
 - develop a contract with client
 - exactly what the software/computer solution will do

Difficulties

- client asks for wrong product or developer "knows better" (want vs need)
- client is computer/software illiterate or developer domain illiterate
- specifications will be ambiguous, inconsistent, incomplete
 adequacy?)

Requirements Analysis & Specification

- Validation
 - extensive specification reviews check that requirements satisfy client wants
 - look for ambiguity, consistency, incompleteness
 - check for feasibility, testability
 - develop system/acceptance test plan



Requirements Elicitation

- Discovering user requirements
- Passive or Active Elicitation
 - Steve McConnell says,

"The most difficult part of requirements gathering is not the act of recording what the users want; it is the exploratory, developmental activity of *helping users* figure out what they want."



Elicitation Interviews

- Do basic research first!
 - do NOT ask questions that have been answered
 - show you followed up to previous sessions
- Focus your questions
 - Beware of broad questions
 - Sometimes they can uncover missed requirements
 - short, simple, answerable: yes/no preferred
 - if complex, ask multi-part questions
 - use models / documents as points of reference
 - use a parking lot for tangent ideas



What vs. How

- Remember: distinguish "requirements" from "design"
- Requirements are about "black box" external behavior of the proposed system
 - black box vs white box concepts
 - software as transform of input to output



Feedback

- Give feedback on the answers
 - offer an example, "is this what you mean?"
 - narrow the question if you must
 - do not move on until you understand or agree to look further
 - think like a customer who'll have to live with this thing you're going to describe
 - think like a coder who'll have to build it!



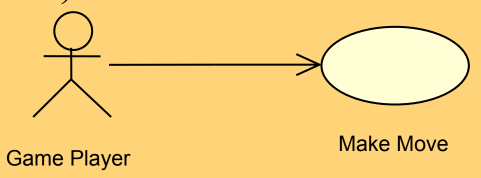
Main Themes

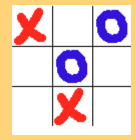
- You are writing Requirements
- Your job: serve the customer
 - be prepared
 - make the customer's job as easy as possible
- Customer's job: help you serve them
- Be professional at all times



Use Cases and Scenarios

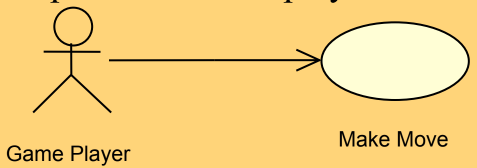
- Use case: a set of scenarios tied together by a common user goal
- Scenario: a sequence of steps describing an interaction between a user and a system (Fowler)





Actors

- Actors: roles that users (or systems) play
 - Actors carry out use cases
 - A single user could play several roles
 - Multiple users could play the same role



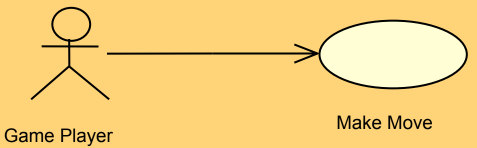
Alex and Katie play tic-tac-toe against each other.

Alex and Katie are each filling the Game Player role.

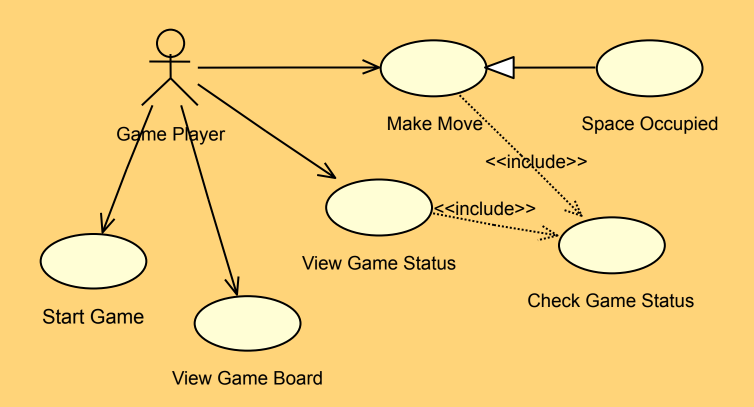


Scenario

- Scenarios for the 'Make Move' use case:
 - A Game Player places a symbol on an open square on the Game Board
 - A Game Player places a symbol on an occupied square on the Game Board
 - Original symbol continues to occupy square
 - Allow Game Player to select another square

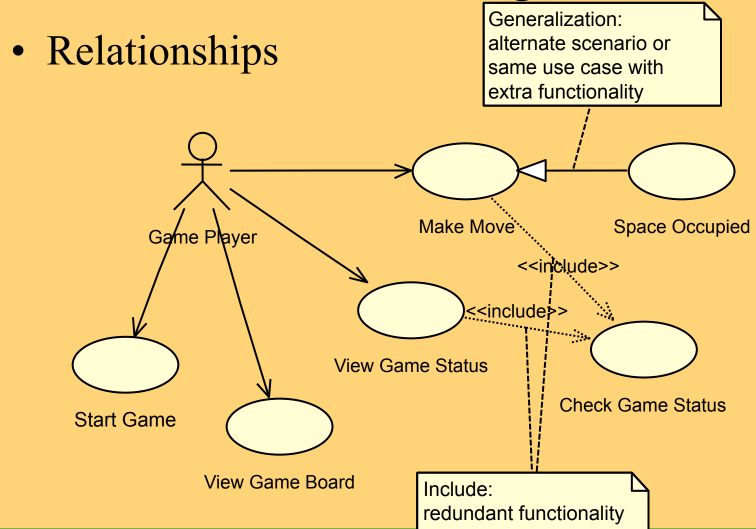


Use Case Diagram





Use Case Diagram





Acceptance Test

- Scenario for the 'Make Move' use case:
 - 2.2.3 A Game Player places a symbol on an occupied square on the Game Board
 - Original symbol continues to occupy square
 - Allow Game Player to select another square
- Corresponding acceptance test
 - -2.2.3-a
 - Player 1 enters 'X' in square 3
 - Player 2 enters 'O' in square 3
 - System prompts player 2 to select different square
 - Player 2 enters 'O' in square 4
 - Board has 'X' in square 3 and 'O' in square 4

