Requirements Analysis

Overview

- What is requirement?
- Classification of requirements
- Iterative and evolutionary requirements analysis
- Use Cases
- · Domain models

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Requirements

- Definition [LAR]
 - Capabilities and conditions to which the system—and more broadly, the project must conform
- Focusing on the WHAT not the HOW

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Requirements Analysis Is Hard

- · Major causes of project failures
 - Incomplete requirements
 - Changing requirements
 - Poor user input
- Essential solutions
 - Classification of requirements
 - Iterative and evolutionary requirements analysis
 - Use Cases

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Classification of Requirements

- Functional: features, capabilities, security
 - "The system reads employee records and prints paychecks"
 - All other regs are non-functional
- Usability: human factors, help, documentation
 - "Text on the display must be visible from 1 meter."

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Classification of Requirements

- Reliability: frequency of failure, recoverability, predictability
 - "When doing search, the radar should have 28 hours MTBF(mean time between failures)"
- Performance: response times, throughput, accuracy, availability, resource usage
 - "The server response time is <1 sec for 90% of the accesses"</p>

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Classification of Requirements

- Supportability: adaptability, maintainability, internationalization, configurability
 - "The system should allow frequent and easy changes in the network configuration"
- Implementation: resource limitations, languages, tools, hardware
 - "Must use Linux and Java"

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Iterative and Evolutionary Requirements Analysis

- Motivation
 - 20-50% of the original reqs change because of miscommunication or changing business needs
- Strategies
 - 10-20% of the most architecturally significant, risky, and high-business-value requirements are specified before the initial implementation
 - The short duration of iterations allows quick adaptation and increments of regs.

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Requirements Elicitation

- · Brainstorming
 - Gather stakeholders, collect ideas and prune
- Interviewing
 - Formal or informal interviews with stakeholders
- Ethnography
 - A social scientist observes and analyzes how people actually work
- Strawman/Prototype
 - GUI, flow charts of UIs

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Requirements Analysis in the UP

- Major artifacts: Use Cases and Supplementary Specification
 - Use Cases: functional requirements
 - Supplementary specification: non-functional requirements

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How to do iterative requirement analysis?

- Inception, 2 days
 - Identify names of use cases and features, and key non-functional requirements
 - 10% are analyzed in detail due to high-risk, high-business-value, and architecture significance
- Iteration planning meeting
 - Choose a subset of the 10% for implementation, break them down to detailed iteration tasks

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Possible Timeline

- Elaboration, iteration #1, 4 weeks
 - Design, implement, and test selected features
 - Demo it to collect feedback
 - Pick another 15-20% to analyze in detail (2 days)
- Iteration planning meeting
- Elaboration, iteration #2, 4 weeks
 - Repeat iteration #1

... ...

• Elaboration, iteration #4, 4 weeks

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At the end of Elaboration, ...

- 80-90% use cases are analyzed and written in detail
- 10% implementation done
- Other phases do very little work on use cases

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Definitions—Stakeholders

- People who support, benefit from, or affected by a software project
 - Managers
 - Communicators
 - Software engineers
 - Maintainers
 - System administrators
 - Users
 - Customers

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Definitions

- <u>Use case</u> is a story of using the system to fulfill stakeholder goals
 - It is a text document, not a diagram
 - Its name usually contains a verb
- <u>Use-Case Model:</u> the set of all written use cases
- <u>Use-Case Modeling:</u> primarily an act of writing text, not drawing diagrams

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Use Cases

The Role of Use Cases

- The most widely used approach for capturing requirements
- Input to many subsequent activities and artifacts

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Running example: <u>point-of-sale</u> (<u>POS) system</u> [LAR]

· Process Sale use case

A customer arrives at a checkout with items to purchase. The cashier uses the POS system to record each purchased item. The system presents a running total and line-item details. The customer enters payment information, which the system validates and records. The system updates inventory. The customer receives a receipt from the system.

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Q1: Who Are the Stakeholders?

- Customer
- Cashier
- Store
- · Government tax agencies
- Credit card company

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Terms Relevant to Use Cases

- Actor: Something with behavior
 - Person, computer system, organization
- Scenario (use case instance)
 - a specific sequence of actions and interactions between actors and the system
- Use case: a collection of related success and failure scenarios that describe an actor using the system to support a goal

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Three Kinds of Actors

- Primary actor: uses the system to fulfill goals
 - E.g., cashier
 - Why? To find user goals and drive use cases
- Supporting actor: provides a service to the system
 - E.g., Payment authorization service
 - Why? To clarify external interfaces and protocols
- Offstage actor: has an interest in the behavior
 - E.g., Tax agencies
 - Why? To ensure that all necessary interests are identified and satisfied

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Handle Returns use case

- Main Success Scenario: A customer arrives with items to return. The cashier uses the system to record each returned item ...
- · Alternative Scenarios:
 - If they paid by credit, and the reimbursement transaction to their credit account is rejected, pay by cash
 - If the system detects failure to communicate with the external accounting system, ...
 - (Any other alternatives?)

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Black-Box Use Cases

- Do NOT describe the internal workings of the system
 - Only system responsibilities
 - Focus on "what" the system should do
 - Good: "The system records the sale"
 - Bad:
 - "The system writes the sale to a database"
 - "The system generates SQL INSERT statement for the sale"

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Levels of Formality

- Brief: one-paragraph, for the main success scenario
 - Process Sale example is brief
- Casual: multiple paragraphs that cover several scenarios
 - Handle Return example is casual
- Fully dressed: all steps and variations
 - Developed iteratively during elaboration;
 the product of requirement analysis

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Fully Dressed Use Case - Outline

Use Case UC1: Process Sale

Primary Actor: Cashier

Stakeholders and interests:

E.g., Cashier: want accurate and fast payment

Preconditions

Success guarantee

Main success scenario

Extensions

Special requirements

Technology and data variation List

Frequency of Occurrence

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Preconditions

- States what must always be true before a scenario is begun in the use case
 - Often the postconditions of another use case
 - Don't bother with it unless you are stating something noteworthy
 - \bullet "The system has power" -not interesting

Preconditions: Cashier is identified and authenticated

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Success Guarantees (Postconditions)

 State what must be true on successful completion of the use case—either the success scenario or alternative ones

Success guarantee: Sale is saved. Tax is correctly calculated. Accounting and Inventory are updated. Commissions recorded. Receipt is generated.

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Main success scenario (Basic Flow)

- Defer all conditional and branching statements to the Extension section
- Records three kinds of steps:
 - An interaction between actors
 - A validation (usually by the system)
 - A state change by the system

Main Success Scenario:

- 1. Customer arrives at a POS checkout with items to purchase
- 2. Cashier starts a new sale
- 3. Cashier enters item identifier
- 4. System records the item, presents description and price. Price and total are calculated based on a set of rules.

Main Success Scenario: (cont'd)

Repeat 3-4 until cashier indicates done.

- 5. System presents total with tax calculated by an external Tax Calculator system.
- 6. Cashier asks Customer for payment.
- 7. Cashier enters cash amount tendered, System handles payment.
- 8. System logs completed sale and sends sale and payment information to the external Accounting system and external Inventory system.
- 9. System presents receipt.



Q2: What are the actors?

Primary: cashier

<u>Supporting: Tax Calculator, Accounting,</u> Inventory

Customer could be considered as an actor, but has no direct interaction with the system

Extensions (or Alternative Flows)

- · Often comprise the majority of text
- Indicate all the other scenarios or branches, both success and failure
- Notated with respect to its corresponding steps 1..N in the main success scenario.

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Main Success Scenario:

.. ...

3. Cashier enters item identifier

... ..

Extensions:

- 3a. Invalid identifier
 - 1. System signals errors and rejects entry.
 - 2. Cashier responds to the error:
 - 2a. There is a human-readable item ID(e.g., a numeric UPC)
 - 1. Cashier manually enters the item ID.
 - 2. System displays description and price.

2a. Invalid item ID: System signals error. Cashier tries alternative method.

- 2b. There is no item ID, but there is a price on the tag:
- 1. Cashier asks Manager to perform an override operation.
 - 2. Manager performs override.
 - 3. Cashier manually enters the price

Special Requirements

 If a non-functional requirement relates specially to a user case, record it with the use case

Special Requirements:

- Touch screen UI on a large flat panel monitor.
 Text much be visible from 1 meter.
- Credit authorization response within 30 seconds 90% of the time.
- Robust recovery when access to remote Inventory service fails
- Language internationalization on the text

Technology and Data Variations List

- Technical variations in "how" something must be done
 - Early design decisions or constraints
 - Technical constraint imposed by stakeholders about input/output technologies.
 - Try to avoid premature design decisions unless they are obvious or unavoidable
- Data scheme variations necessary to understand

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Technology and Data Variations List:

- 3a. Item identifier entered by laser scanner or keyboard.
- 3b. Item identifier may be any UPC, EAN, JAN, or SKU coding scheme.
- 7a. Credit account information entered by card reader or keyboard.
- 7b. Credit payment signature captured on paper receipt. But within two years, we predict many customers will want digital signature capture.

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Unified Modeling Language (UML)

- · Definition
 - A visual language for specifying, constructing, and documenting the artifacts of systems
 - Standard diagramming notation for drawing pictures related to software
 - Includes 13 types of diagrams

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Two Categories of UML Diagrams

- Structural UML diagrams
 - Class diagram
 - Object diagram

... ...

- Dynamic UML diagrams
 - Use case diagram
 - Sequence diagram

... ...

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We will discuss

- Use case diagram (Requirement)
- Class diagram (Requirement & Design)
- Sequence diagram (Requirement & Design)

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Use case diagram

- · Definition
 - A representation of interactions between actors and the system
- It shows relationship between actors, use cases, and the system
 - the scope of the system
 - the external actors
 - how actors use the system
- It is secondary to text documentation

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Legends



Actor: an entity that interacts with the system.



Actor: a computer system that interacts with the system under discussion



Use case: usage of a system

Association: relation between an actor and a use case



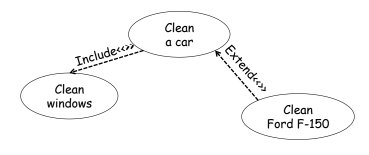
Includes dependency: a base use case includes a sub use case as component

<<Extend>>
----the behavior of a base use case.

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What are the relations?



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Case study: POS system

- With a POS system,
 - a cashier can perform the following tasks (with help of the manager if necessary):
 - · Process sale
 - · Handle return
 - Register product specification
 - For each activity, the system may first authenticate the cashier or manager
- The POS system interfaces to thirdparty tax calculator and inventory control

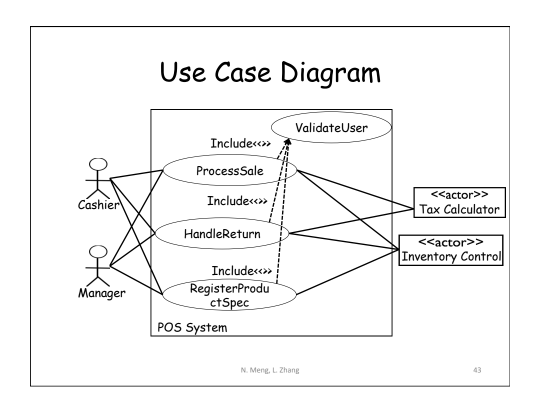
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Use Case Diagram

- What are the actors?
- What is included in the system?
- What are the use cases?
- What is the relationship between use cases?

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Domain Models

- A domain model is a visual representation of conceptual classes or real-situation objects showing:
 - Domain objects or conceptual classes
 - Relationship between conceptual classes
 - Attributes of conceptual classes
- Illustrated with a set of UML Class diagrams

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Roles of a Domain Model

- Built upon use cases
- · Basis for design and implementation
- The most important and classic model in OO analysis

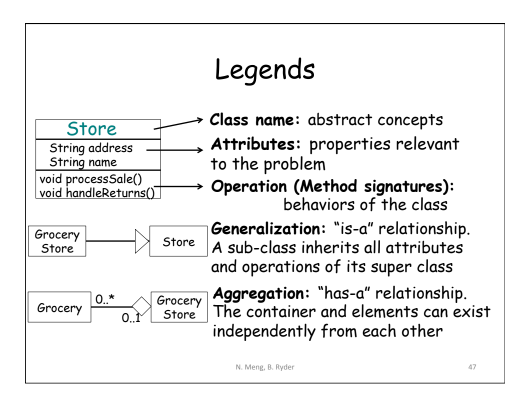
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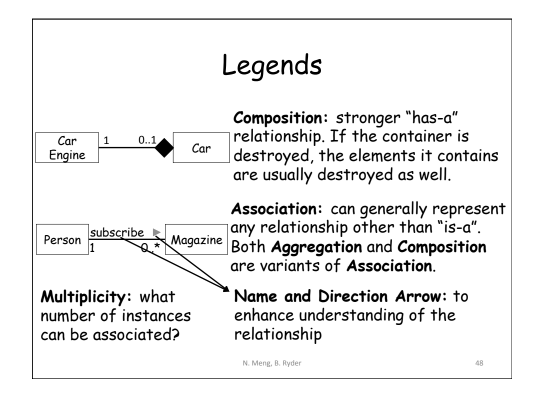
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UML Class Diagram

- · Definition
 - A visual representation of main objects and their relations for a system
- · Elements
 - Classes containing: Attributes, Operations
 - Various relationship: Association,
 Aggregation, Composition, Generalization

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Multiplicity

- Range: x..y
- Common notation for ranges
 - x..x -> x
 - x..infinity -> x..*
 - 0..infinity → *
- Combination of ranges
 - x..y, z..w
 - -e.g. "2,4" -> number of doors in a car
- Most common multiplicities: *, 1..*, 0..1, 1

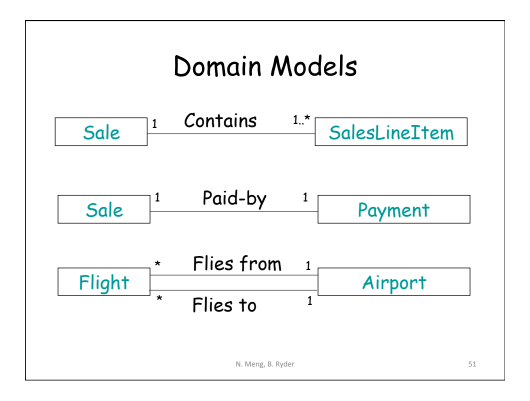
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Association Examples

- · SalesLineItem-Sale
 - A sale contains lines of sale items
- · Payment-Sale
 - A payment is always related to a sale
- · Flight-Airport
 - A flight flies from an airport and to another airport

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Key Points about UML Class Diagram

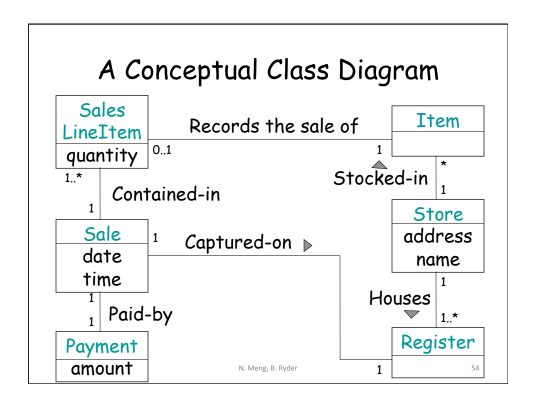
- UML is just annotation
- UML class diagram means different things in different contexts
 - Conceptual perspective: description of the domain model
 - Specification perspective: description of software abstractions or components
 - Implementation perspective: description of Java classes

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Domain model

- · A small set of UML class diagram elements
 - Classes
 - Attributes
 - Operations
 - Relationship
 - Generalization
 - · Aggregation
 - · Composition
 - · Association
 - Multiplicity of relationship

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How to Build the Domain Model?

- Step 1: Identify conceptual classes
 - Identify nouns and noun phrases from the fully dressed use case
- Step 2: Decide attributes
 - Properties of the conceptual classes relevant to the problem domain
- Step 3: Identify associations between classes

Note: Step 1 and 2 may occur together

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