Progress Report

- So far we have learned about the tools used in object-oriented design and implementation
  - Java programming language
  - UML Models

- Next we will learn how to use them in the Object-oriented software development process.
  - How to analyze a problem, design a solution using models, and implement it as a Java program.

Object-oriented software development

- During **requirements elicitation**, the client and developers define the purpose (functionality) of the system. (Develop use cases)
- During **analysis**, developers aim to produce an application domain model that is correct, complete, consistent, and unambiguous.
- During **system design**, developers define the design goals of the project and decompose the system into smaller subsystems.
- During **object design**, developers define solution domain objects to bridge the gap between the analysis model and the hardware/software platform defined during system design.
- During **implementation**, developers translate the solution domain model into source code.
- During **testing**, developers find differences between the system and its models by executing the system with sample input data.

Object-oriented analysis, design, implementation

- **Object-oriented analysis**: finding and describing the objects (or concepts) in the problem domain.

- **Object-oriented design**: defining software objects and how they collaborate to fulfill the requirements.

- **Object-oriented implementation**: implementing the designs in an object-oriented language such as Java or C++.
A note about analysis and design

- Analysis and (especially) Design are creative processes.
- There is no formulaic process for them.
- A creative process is a series of decisions to be made, rather than a sequence of activities.
- In order to be successful, you need to know what decisions need to be made. You need to know what questions to ask.
- Some answers will be better than others. Determining which ones are best depends on experience and a clear understanding of the problem(s).

Requirements Elicitation Activities

- Identifying actors.
- Identifying scenarios (specific stories).
- Identifying use cases (generalized interactions).
- Refining use cases.
- Identifying relationships among use cases.
- (Identifying nonfunctional requirements).

Note: the book has good examples for each of these activities

Ch 4: Requirements Elicitation

- During requirements elicitation, the client and developers define the purpose of the system.
- The result of this phase is a Requirements Specification.
  ✦ Written in natural language
- The Requirements Specification contains
  ✦ Nonfunctional Requirements
  ✦ Functional Requirements (or Functional Model)
    – In object oriented development, this will be represented by use cases and scenarios

Identifying actors

- Identifying actors:
  ✦ all external entities that interact with the system
  ✦ humans (roles) or systems (software, databases)
  ✦ defines system boundaries
  ✦ defines perspectives from which analysts need to consider the system

Questions for identifying actors:
- Which user groups are supported by the system to perform their work?
- Which user groups execute the system’s main functions?
- Which user groups perform secondary functions (maintenance/admin)?
- With what external hardware of software system will the system interact?
Identifying scenarios

• Identifying scenarios:
  ✦ a narrative description of what people do and experience as they try to make use of the system
  ✦ a specific instance of concrete events
  ✦ understandable to users and customers

Questions for identifying scenarios:
• What are the tasks that the actor wants the system to perform?
• What information does the actor access? Who creates that data? Can it be modified or removed by whom?
• Which external changes does the actor need to inform the system about?
• Which events does the system need to inform the actor about?

Identifying use cases

• Identifying use cases:
  ✦ specifies all possible scenarios for a given piece of functionality
  ✦ generalizes scenarios, describes a flow of events
  ✦ attach to the initiating actor

Guidelines for writing use cases:
• Name with a verb phrase (ReportEmergency).
• Steps in the flow of events should be phrased in the active voice, so it is clear who does what.
• The boundary should be clear, what the system does, what actors do.
• Causal relationship between successive steps should be clear.

Refining use cases, identifying relationships among use cases, actors

• Refining use cases:
  ✦ Rewriting, adding missing cases, dropping unneeded ones
  ✦ Add more details, constraints
  ✦ Describe exceptional cases
  ✦ Factor out common functionality

• Identifying relationships:
  ✦ start drawing use case diagrams with actors/ellipses for use cases
  ✦ use different kinds of relationships: inheritance, extend, include
  ✦ For each actor involved in a use case, indicate if that actor initiates or participates in the interaction.

Chapter 5: Analysis

Products of Requirements Elicitation and Analysis

Products of Requirements Elicitation
• Requirements specification: Understood by users/customer
  ✦ nonfunctional requirements
  ✦ functional model (functional requirements)
    - represented by use cases and scenarios

Products of Analysis
• Analysis model: Understood by developers
  ✦ functional model (use cases developed in requirements elicitation)
  ✦ analysis object model (class diagram of domain concepts)
  ✦ dynamic model (state machine and sequence diagrams)
Analysis Activities: From Use Cases to Objects

- The activities that transform the use cases and scenarios produced during requirements elicitation into an analysis model (class diagram).
  - Identifying Entity Objects, Boundary Objects, Control Objects
  - Identifying Associations, Aggregations, Attributes
  - Modeling Inheritance Relationships
  - Mapping Use Cases to Objects with Sequence Diagrams
  - Modeling State-Dependent Behavior of Individual Objects
  - Reviewing the Analysis Model

Identifying entity objects

- **Entity objects** represent the information tracked by the system.
  - Year, Month, and Day (for the 2 button watch)
- Identifying entity objects
  - find the actors that participate in the use case
  - as objects are found, record their names, attributes, and responsibilities
  - use names used by the user/customer/domain specialists

Heuristics for identifying entity objects

- Terms that developers or users need to clarify in order to understand the use case.
- Recurring nouns in the use case.
- Real-world entities that the system needs to track.
- Real-world activities that the system needs to track.
- Data sources or sinks (e.g., Printer, Database)

Identifying boundary objects

- **Boundary objects** represent the interface between the actors and the system.
  - Button, LCDDisplay, forms, error messages, window
- Identifying boundary objects
  - in each use case, each actor interacts with at least one boundary object
  - boundary object collects info from actor, displays info to actor
  - translates information between entity and control objects

Heuristics for identifying boundary objects

- Basic user interface controls needed to initiate the use case. (Button)
- Forms the users need to enter data into the system (EmergencyReportForm)
- Notices and messages the system uses to respond to the user
- Do not model the visual details of the user interface with boundary objects

Identifying control objects

- **Control objects** are in charge of realizing use cases.
  - ChangeDateControl represents activity of changing the date by pressing combinations of buttons
- Identifying control objects
  - coordinate boundary and entity objects
  - do not have concrete counterpart in the real world
  - collects information from boundary objects and dispatches to entity objects

Heuristics for identifying control objects

- Identify one control object per use case.
- Identify one control object per actor in the use case.
- The life span of a control object should cover the extent of the use case or the extent of a user session.
Identifying attributes

- Attributes:
  - properties of individual objects
  - note names and data types of each
  - properties represented by objects are NOT attributes (e.g., Address)

Heuristics for identifying attributes
- Examine possessive phrases (____ of <an object>)
- Represent stored state as an attribute of the entity object.
- Describe each attribute.
- Do not waste time describing fine details before the object structure is stable.

Identifying associations

- Associations:
  - show relationship between two or more classes
  - name, multiplicity, roles

Heuristics for identifying associations
- Examine verb phrases.
- Name associations and roles precisely.
- Eliminate any association that can be derived from other associations.
- Do not worry about multiplicity until the set of associations is stable.
- Too many associations make a model unreadable.

Identifying aggregates, Identifying Inheritance

- Aggregations:
  - denote whole-part relationships
  - composition, special case of aggregation, when the existence of the parts depend on the existence of the whole.

- Inheritance:
  - Generalization is used to eliminate redundancy from the analysis model.
    (put shared attributes and behavior in superclass).

Mapping use cases to objects with sequence diagrams

- Sequence diagrams
  - show how behavior of a use case is distributed among participating objects
  - allow developers to find missing objects and clarify behavior
  - assigns responsibilities to each object as a set of operations
    (identifies the operations: See GRASP lecture!!)

Heuristics for drawing sequence diagrams
- The first column should correspond to the actor who initiated the use case.
- The second column should be a boundary object (that the actor used to initiate the use case).
- The third column should be the control object that manages the rest of the use case.
- Control objects are created by boundary objects initiating use cases.
- Secondary boundary objects are created by control objects.
- Entity objects are accessed by control and boundary objects.
Sequence diagram for ReportEmergency use case

Part 1 only

Modeling State-Dependent Behavior of Individual Objects

- State machine diagrams:
  ✦ represent behavior of the system from the perspective of a single object.
  ✦ helps identify missing use cases, new behavior
  ✦ not necessary to build for each object in model (often for control objects).

Reviewing the Analysis model

- Analysis model is built incrementally and iteratively.
- Reviewed by developers, then jointly with the customer.
- Certain questions should be asked to ensure the model is correct, complete, consistent, realistic.
  ✦ Are all entity objects understandable to the user?
  ✦ For each object: Is it needed by some use case? In which use case is it created? modified? destroyed?
  ✦ Are there multiple classes with the same name?
  ✦ Are there any novel features in the system, that the developers have never experienced before?