Chapter 7: Moving on to Design
Learning Objectives

- Understand the verification and validation of the analysis models.
- Understand the transition from analysis to design.
- Understand the use of factoring, partitions, and layers.
- Be able to create package diagrams.
- Be familiar with the custom, packaged, and outsource design alternatives.
- Be able to create an alternative matrix.
Introduction

- Analysis determines the business needs
- Design activities focus on how to build the system
  - Major activity is to evolve the models into a design
  - Goal is to create a blueprint for the design that makes sense to implement
  - Determine how and where data will be stored
  - Determine how the user will interface with the system (user interface, inputs and outputs)
  - Decide on the physical architecture

- Analysis and design phases are highly interrelated and may require much “going back and forth”
  - Example: prototyping may uncover additional information
The Design Process

- Verify and validate the analysis models
- Evolve the analysis models into design models
- Create packages and utilize package diagrams
- Decide upon a design strategy
Verifying & Validating the Analysis Models

- Do the analysis models accurately represent the problem domain?
  - Test the fidelity of each model
  - Example: activity diagrams, use-case descriptions and use-case diagrams should all describe the same functional requirements
- Balance the models to ensure consistency between them
Balancing Functional & Structural Models

- A class on a class diagram must be associated with at least one use-case.
- An activity in an activity diagram and an event in a use-case description should be related to one or more operations on a class diagram.
- An object node on an activity diagram must be associated with an instance or an attribute on a class diagram.
- An attribute or an association/aggregation relationship on a class diagram should be related to the subject or object of a use-case.
Balancing Functional & Behavioral Models

- Sequence & communication diagrams must be associated with a use-case.
- Actors on sequence & communication diagrams or CRUDE matrices must be associated with actors within a use-case.
- Messages on sequence & communication diagrams, transitions on behavioral state machines and entries in a CRUDE matrix must relate to activities on an activity diagram and events in a use-case.
- All complex objects in activity diagrams must be represented in a behavioral state machine.
Balancing Structural & Behavioral Models

- Objects in a CRUDE matrix must be associated with classes.
- Behavioral state machine must be associated with objects on a class diagram.
- Objects in sequence and communication diagrams must be associated with objects on a class diagram.
- Messages on sequence and communication diagrams and transitions on behavioral state machines must be associated with operations in a class.
- States in a behavioral state machine must match the different values of an attribute of an object.
Evolving the Analysis Models into Design Models

- Analysis models focused on functional requirements
- Design models must include non-functional requirements as well
  - System performance
  - System environment issues
    - Distributed vs. centralized processing
    - User interface
    - Database
- The system must be maintainable and affordable, efficient and effective
- Utilize factoring, partitions & collaborations, and layers
Factoring

- Creating modules that account for similarities and differences between units of interest
- New classes formed through a:
  - Generalization (a-kind-of) relationship, or a
  - Aggregation (has-parts) relationship
- Abstraction—create a higher level class (e.g., create an Employee class from a set of job positions)
- Refinement—create a detailed class (e.g., create a secretary or bookkeeper from the Employee class)
Partitions and Collaborations

- Partition: create a sub-system of closely collaborating classes
  - Base partitions on patterns of activity (e.g., collaborations found in a communication diagram)
  - Greater coupling among classes may identify partitions (e.g., more messages passes between objects suggests that they belong in the same partition)
- Identifying partitions and collaborations determines which classes should be grouped together
Layers

- System environment information must now be added
- Use layers to represent and separate elements of the software architecture
  - Easier to understand a complex system
  - Example:
    - Model-view-controller (MVC) architecture
    - Separates application logic from user interface
  - Proposed layers:
    - Foundation (e.g., container classes)
    - Problem domain (e.g., encapsulation, inheritance, polymorphism)
    - Data management (e.g., data storage and retrieval)
    - User interface (e.g., data input forms)
    - Physical architecture (e.g., specific computers and networks)
Packages and Package Diagrams

- Packages group together similar components (e.g., use-cases, class diagrams)
- Package diagrams show the packages and their relationships
  - Aggregation & association relationships are possible
  - Packages may be dependent upon one another
    - If one package is modified, others that depend on it may also require modification
Package

- A general construct that groups units together
- Used to reduce complexity of models
- A package diagram shows packages only

<table>
<thead>
<tr>
<th>A package:</th>
<th>Package</th>
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<tbody>
<tr>
<td>- Is a logical grouping of UML elements</td>
<td></td>
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<tr>
<td>- Is used to simplify UML diagrams by grouping related elements into a single higher-level element.</td>
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<table>
<thead>
<tr>
<th>A dependency relationship:</th>
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<tbody>
<tr>
<td>- Represents a dependency between packages: If a package is changed, the dependent package also could have to be modified.</td>
<td></td>
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<tr>
<td>- Has an arrow drawn from the dependent package toward the package on which it is dependent.</td>
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Sample Package Diagram
Guidelines for Building Package Diagrams

- Use them to logically organize your design
- Observe semantic relationships
  - Vertical positioning indicates inheritance
  - Horizontal positioning indicates aggregation and association
- Dependency relationships should also observe semantic relationships
- For use-case package diagrams, include the actors
- Use simple but descriptive names for each package
- Make packages cohesive
Building Package Diagrams

- Set the context
- Cluster classes together based on shared relationships
- Create packages from the clusters
- Identify dependency relationships among packages
- Lay out and draw the diagram including only the packages and their dependencies
- Verify and validate the package diagram
Design Strategies

- Custom development—build it in house from scratch
- Purchase packaged software
  - Office suites (e.g., word processors, spreadsheets, etc.)
  - Enterprise systems (e.g., SAP, PeopleSoft)
- Hire an external vendor (outsource)
Custom Development

- Allows for meeting highly specialized requirements
- Allows flexibility and creativity in solving problems
- Easier to change components
- Builds personnel skills
- May excessively burden the IT staff
- May add significant risk
Packaged Software

- Software already written (e.g., accounting software)
- May be more efficient
- May be more thoroughly tested and proven
- May range from components to tools to entire enterprise systems
- Must accept functionality provided
- May require change in how the firm does business
- May require significant “customization” or “workarounds”
System Integration

• Building a new system by combining packages, legacy systems, and new software
  • Not uncommon to purchase off the shelf software and outsource its integration to existing systems

• Key challenge is integrating data
  • May require data transformations
  • New package may need to write data in the same format as a legacy system

• Develop “object wrappers”
  • Wraps the legacy system with an API to allow newer systems to communicate with it
  • Protects the investment in the legacy system
Outsourcing

- Hire an external firm to create the system
  - Requires extensive two-way coordination, information exchange and trust
  - Disadvantages include loss of control, compromise confidential information, transfer of expertise
  - Carefully choose your vendor
  - Carefully prepare the contract and method of payment

- Contract types:
  - Time-and-arrangement: pay for all time and expenses
  - Fixed-price: pay an agreed upon price
  - Value-added: pay a percentage of benefits
Selecting a Design Strategy

<table>
<thead>
<tr>
<th>Use Custom Development When...</th>
<th>Use a Packaged System When...</th>
<th>Use Outsourcing When...</th>
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<tbody>
<tr>
<td><strong>Business Need</strong></td>
<td>The business need is unique.</td>
<td>The business need is common.</td>
</tr>
<tr>
<td><strong>In-house Experience</strong></td>
<td>In-house functional and technical experience exists.</td>
<td>In-house functional experience exists.</td>
</tr>
<tr>
<td><strong>Project Skills</strong></td>
<td>There is a desire to build in-house skills.</td>
<td>The skills are not strategic.</td>
</tr>
<tr>
<td><strong>Project Management</strong></td>
<td>The project has a highly skilled project manager and a proven methodology.</td>
<td>The project has a project manager who can coordinate the vendor's efforts.</td>
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<tr>
<td><strong>Time frame</strong></td>
<td>The time frame is flexible.</td>
<td>The time frame is short.</td>
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Developing the Actual Design

- Determine tools and skills needed for in-house development
- Identify existing packages that satisfy the users’ needs
- Locate companies who can build it under contract
- Create an alternative matrix to organize the pros and cons of each possible choice
  - Incorporate technical, economic and organizational feasibility
  - Utilize an RFP or RFI to obtain cost & time estimates from potential vendors
Summary

- Verifying and Validating the Analysis Models
- Evolving the Analysis Models into Design Models
- Packages and Package Diagrams
- Design Strategies
- Developing the Actual Design