Purpose of Design

- Design is where customer requirements, business needs, and technical considerations all come together in the formulation of a product or system
- The design model provides detail about the software data structures, architecture, interfaces, and components
- The design model can be assessed for quality and be improved before code is generated and tests are conducted
 - Does the design contain errors, inconsistencies, or omissions?
 - Are there better design alternatives?
 - Can the design be implemented within the constraints, schedule, and cost that have been established?

Purpose of Design (continued)

- A designer must practice <u>diversification</u> and <u>convergence</u>
 - The designer <u>selects</u> from design components, component solutions, and knowledge available through catalogs, textbooks, and experience
 - The designer then <u>chooses</u> the elements from this collection that meet the requirements defined by requirements engineering and analysis modeling
 - Convergence occurs as <u>alternatives</u> are <u>considered</u> and <u>rejected</u> until one particular configuration of components is chosen
- Software design is an <u>iterative process</u> through which requirements are translated into a blueprint for constructing the software
 - Design begins at a <u>high level</u> of abstraction that can be directly traced back to the data, functional, and behavioral requirements
 - As design iteration occurs, subsequent refinement leads to design representations at much lower levels of abstraction

From Analysis Model to Design Model

- Each element of the analysis model provides information that is necessary to create the <u>four</u> design models
 - The <u>data/class design</u> transforms analysis classes into <u>design classes</u> along with the data structures required to implement the software
 - The <u>architectural design</u> defines the <u>relationship</u> between major structural elements of the software; <u>architectural styles</u> and <u>design patterns</u> help achieve the requirements defined for the system
 - The <u>interface design</u> describes how the software <u>communicates</u> with systems that <u>interoperate</u> with it and with humans that use it
 - The <u>component-level design</u> transforms structural elements of the software architecture into a <u>procedural description</u> of software components

From Analysis Model to Design Model (continued)

Component-level Design

(Class-based model, Flow-oriented model Behavioral model)

Interface Design

(Scenario-based model, Flow-oriented model Behavioral model)

Architectural Design

(Class-based model, Flow-oriented model)

Data/Class Design

(Class-based model, Behavioral model)

Task Set for Software Design

- 1) Examine the information domain model and <u>design</u> appropriate data structures for data objects and their attributes
- 2) Using the analysis model, <u>select</u> an architectural style (and design patterns) that are appropriate for the software
- Partition the analysis model into design subsystems and allocate these subsystems within the architecture
 - a) Design the subsystem interfaces
 - b) Allocate analysis classes or functions to each subsystem
- 4) Create a set of design classes or components
 - a) Translate each analysis class description into a design class
 - b) Check each design class against design criteria; consider inheritance issues
 - c) Define methods associated with each design class
 - d) Evaluate and select design patterns for a design class or subsystem

Task Set for Software Design (continued)

- 5) Design any interface required with external systems or devices
- 6) Design the user interface
- 7) <u>Conduct</u> component-level design
 - a) Specify all algorithms at a relatively low level of abstraction
 - b) Refine the interface of each component
 - c) Define component-level data structures
 - d) Review each component and correct all errors uncovered
- 8) Develop a deployment model
 - Show a physical layout of the system, revealing which components will be located where in the physical computing environment

Design Quality's Role

- The importance of design is quality
- Design is the place where quality is fostered
 - Provides <u>representations</u> of software that can be assessed for quality
 - Accurately translates a customer's requirements into a finished software product or system
 - Serves as the <u>foundation</u> for all software engineering activities that follow
- Without design, we risk building an unstable system that
 - Will fail when small changes are made
 - May be difficult to test
 - Cannot be assessed for quality later in the software process when time is short and most of the budget has been spent
- The quality of the design is <u>assessed</u> through a series of <u>formal</u> <u>technical reviews</u> or design walkthroughs

Goals of a Good Design

- The design must <u>implement</u> all of the <u>explicit</u> requirements contained in the analysis model
 - It must also accommodate all of the <u>implicit</u> requirements desired by the customer
- The design must be a <u>readable and understandable guide</u> for those who generate code, and for those who test and support the software
- The design should provide a <u>complete picture</u> of the software, addressing the data, functional, and behavioral domains from an implementation perspective

"Writing a clever piece of code that works is one thing; designing something that can support a long-lasting business is quite another."

Design Quality Guidelines

- 1) A design should exhibit an architecture that
 - a) Has been created using recognizable <u>architectural styles or patterns</u>
 - b) Is composed of components that exhibit good design characteristics
 - c) Can be implemented in an <u>evolutionary</u> fashion, thereby facilitating implementation and testing
- 2) A design should be <u>modular</u>; that is, the software should be logically partitioned into elements or subsystems
- 3) A design should contain <u>distinct representations</u> of data, architecture, interfaces, and components
- 4) A design should lead to <u>data structures</u> that are <u>appropriate</u> for the classes to be implemented and are drawn from recognizable data patterns

Quality Guidelines (continued)

- 5) A design should lead to <u>components</u> that exhibit <u>independent</u> functional characteristics
- A design should lead to interfaces that <u>reduce the complexity of</u> <u>connections</u> between components and with the external environment
- 7) A design should be derived using a repeatable method that is <u>driven</u> by information obtained during software <u>requirements analysis</u>
- 8) A design should be represented using a <u>notation</u> that effectively communicates its meaning

"Quality isn't something you lay on top of subjects and objects like tinsel on a Christmas tree."

Design Concepts

Abstraction

- Procedural abstraction a sequence of instructions that have a specific and limited function
- Data abstraction a named collection of data that describes a data object

Architecture

- The overall structure of the software and the ways in which the structure provides conceptual integrity for a system
- Consists of components, connectors, and the relationship between them

Patterns

- A design structure that solves a particular design problem within a specific context
- It provides a description that enables a designer to determine whether the pattern is applicable, whether the pattern can be reused, and whether the pattern can serve as a guide for developing similar patterns

Design Concepts (continued)

Modularity

- Separately named and addressable <u>components</u> (i.e., modules) that are integrated to satisfy requirements (divide and conquer principle)
- Makes software intellectually manageable so as to grasp the control paths, span of reference, number of variables, and overall complexity

Information hiding

- The designing of modules so that the algorithms and local data contained within them are inaccessible to other modules
- This enforces <u>access constraints</u> to both procedural (i.e., implementation) detail and local data structures

Functional independence

- Modules that have a <u>"single-minded" function</u> and an <u>aversion</u> to excessive interaction with other modules
- High cohesion a module performs only a single task
- Low coupling a module has the lowest amount of connection needed with other modules

Design Concepts (continued)

Stepwise refinement

- Development of a program by <u>successively refining</u> levels of procedure detail
- Complements abstraction, which enables a designer to specify procedure and data and yet suppress low-level details

Refactoring

- A reorganization technique that <u>simplifies the design</u> (or internal code structure) of a component <u>without changing</u> its function or external behavior
- Removes redundancy, unused design elements, inefficient or unnecessary algorithms, poorly constructed or inappropriate data structures, or any other design failures

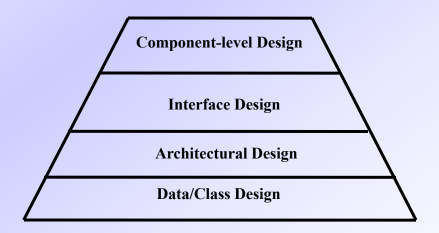
Design classes

- Refines the <u>analysis classes</u> by providing design detail that will enable the classes to be implemented
- Creates a new set of <u>design classes</u> that implement a software infrastructure to support the business solution

Types of Design Classes

- **User interface classes** define all abstractions necessary for human-computer interaction (usually via metaphors of real-world objects)
- **Business domain classes** refined from analysis classes; identify attributes and services (methods) that are required to implement some element of the business domain
- **Process classes** implement business abstractions required to <u>fully</u> manage the business domain classes
- **Persistent classes** represent data stores (e.g., a database) that will persist beyond the execution of the software
- System classes implement software management and control functions that enable the system to operate and communicate within its computing environment and the outside world

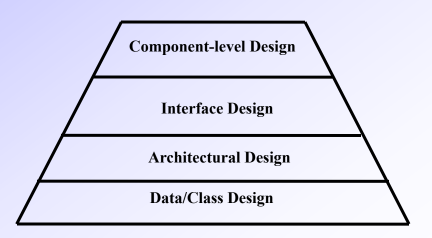
The Design Model



Process Dimension (Progression)

- The design model can be viewed in two different dimensions
 - (Horizontally) The <u>process dimension</u> indicates the evolution of the parts of the design model as each design task is executed
 - (Vertically) The <u>abstraction dimension</u> represents the level of detail as each element of the analysis model is transformed into the design model and then iteratively refined
- Elements of the design model use <u>many of the same</u> UML diagrams used in the analysis model
 - The diagrams are <u>refined</u> and <u>elaborated</u> as part of the design
 - More implementation-specific detail is provided
 - Emphasis is placed on
 - Architectural structure and style
 - Interfaces between components and the outside world
 - Components that reside within the architecture

- Design model elements are <u>not always</u> developed in a <u>sequential</u> fashion
 - Preliminary architectural design sets the stage
 - It is followed by interface design and component-level design, which often occur in parallel
- The design model has the following layered elements
 - Data/class design
 - Architectural design
 - Interface design
 - Component-level design
- A fifth element that follows all of the others is deployment-level design



Pattern-based Software Design

- Mature engineering disciplines make use of thousands of <u>design patterns</u> for such things as buildings, highways, electrical circuits, factories, weapon systems, vehicles, and computers
- Design patterns also serve a purpose in software engineering
- Architectural patterns
 - Define the overall structure of software
 - Indicate the relationships among subsystems and software components
 - Define the rules for specifying relationships among software elements

Design patterns

- Address a <u>specific element of the design</u> such as an <u>aggregation</u> of components or solve some <u>design problem</u>, <u>relationships among components</u>, or the <u>mechanisms for effecting</u> inter-component communication
- Consist of <u>creational</u>, <u>structural</u>, and <u>behavioral</u> patterns

Coding patterns

Describe <u>language-specific</u> patterns that implement an <u>algorithmic or data structure</u> <u>element</u> of a component, a specific <u>interface protocol</u>, or a <u>mechanism for communication</u> among components

