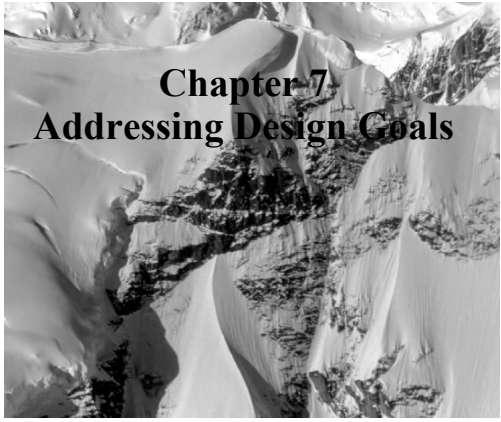


## Chapter 7 Addressing Design Goals



### Overview

System Design I (previous lecture)

- 0. Overview of System Design
- 1. Design Goals
- 2. Subsystem Decomposition

System Design II

- 3. Concurrency
- 4. Hardware/Software Mapping
- 5. Persistent Data Management
- 6. Global Resource Handling and Access Control
- 7. Software Control
- 8. Boundary Conditions

### 3. Concurrency

- ◆ Identify concurrent threads and address concurrency issues.
- ◆ Design goal: response time, performance.
- ◆ Threads
  - ◆ A *thread of control* is a path through a set of state diagrams on which a single object is active at a time.
  - ◆ A thread remains within a state diagram until an object sends an event to another object and waits for another event
  - ◆ **Thread splitting:** Object does a nonblocking send of an event.
- ◆ Two objects are inherently concurrent if they can receive events at the same time without interacting
- ◆ Inherently concurrent objects should be assigned to different threads of control
- ◆ Objects with mutual exclusive activity should be folded into a single thread of control (Why?)

### Implementing Concurrency

- ◆ Concurrent systems can be implemented on any system that provides
  - ◆ **physical concurrency (hardware)**
- OR
- ◆ **logical concurrency (software): Scheduling problem (Operating systems)**

### Classroom Activity – Concurrency

- ◆ Description: For your design identify the potential concurrency.
  - ◆ Which objects of the object model are independent?
  - ◆ What kinds of threads of control are identifiable?
  - ◆ Does the system provide access to multiple users?
  - ◆ Can a single request to the system be decomposed into multiple requests? Can these requests be handled in parallel?
- ◆ Process:
  - ◆ Meet as teams
    - ◆ Choose a scribe to record design goals
  - ◆ Use questions
  - ◆ You have about 5 minutes.



### 4. Hardware Software Mapping

- ◆ This activity addresses two questions:
  - ◆ **How shall we realize the subsystems: Hardware or Software?**
  - ◆ **How is the object model mapped on the chosen hardware & software?**
    - ◆ **Mapping Objects onto Reality: Processor, Memory, Input/Output**
    - ◆ **Mapping Associations onto Reality: Connectivity**
- ◆ Much of the difficulty of designing a system comes from meeting externally-imposed hardware and software constraints.
  - ◆ **Certain tasks have to be at specific locations**

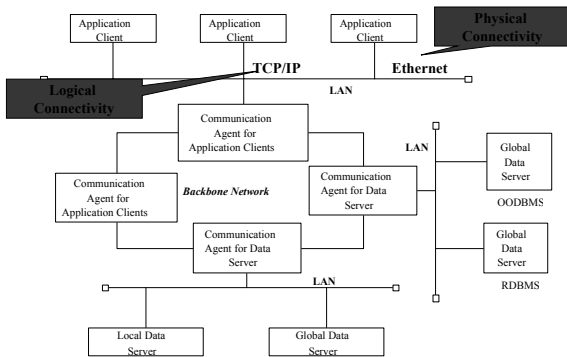
## Mapping the Objects

- ◆ Processor issues:
  - ◆ Is the computation rate too demanding for a single processor?
  - ◆ Can we get a speedup by distributing tasks across several processors?
  - ◆ How many processors are required to maintain steady state load?
- ◆ Memory issues:
  - ◆ Is there enough memory to buffer bursts of requests?
- ◆ I/O issues:
  - ◆ Do you need an extra piece of hardware to handle the data generation rate?
  - ◆ Does the response time exceed the available communication bandwidth between subsystems or a task and a piece of hardware?

## Mapping the Subsystems Associations: Connectivity

- ◆ Describe the *physical connectivity* of the hardware
  - ◆ Often the physical layer in ISO's OSI Reference Model
    - ◆ Which associations in the object model are mapped to physical connections?
    - ◆ Which of the client-supplier relationships in the analysis/design model correspond to physical connections?
- ◆ Describe the *logical connectivity* (subsystem associations)
  - ◆ Identify associations that do not directly map into physical connections:
    - ◆ How should these associations be implemented?

## Typical Informal Example of a Connectivity Drawing



## Connectivity in Distributed Systems

- ◆ If the architecture is distributed, we need to describe the network architecture (communication subsystem) as well.
- ◆ Questions to ask
  - ◆ What are the transmission media? (Ethernet, Wireless)
  - ◆ What is the Quality of Service (QOS)? What kind of communication protocols can be used?
  - ◆ Should the interaction asynchronous, synchronous or blocking?
  - ◆ What are the available bandwidth requirements between the subsystems?
    - ◆ Stock Price Change -> Broker
    - ◆ Icy Road Detector -> ABS System

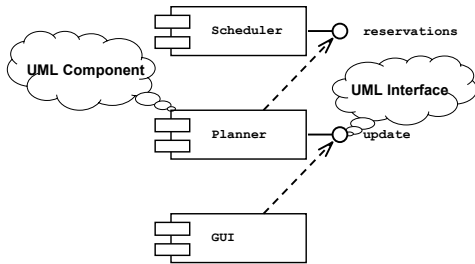
## Drawing Hardware/Software Mappings in UML

- ◆ System design must model static and dynamic structures:
  - ◆ Component Diagrams for static structures
    - ◆ show the structure at design time or compilation time
  - ◆ Deployment Diagram for dynamic structures
    - ◆ show the structure of the run-time system
- ◆ Note the lifetime of components
  - ◆ Some exist only at design time
  - ◆ Others exist only until compile time
  - ◆ Some exist at link or runtime

## Component Diagram

- ◆ Component Diagram
  - ◆ A graph of components connected by dependency relationships.
    - ◆ Shows the dependencies among software components
      - ◆ source code, linkable libraries, executables
  - ◆ Dependencies are shown as dashed arrows from the client component to the supplier component.
    - ◆ The kinds of dependencies are implementation language specific.
  - ◆ A component diagram may also be used to show dependencies on a façade:
    - ◆ Use dashed arrow the corresponding UML interface.

## Component Diagram Example



Bernd Bruggen & Allen H. Dainoff

Object-Oriented Software Engineering: Using UML, Patterns, and Java

13

## Deployment Diagram

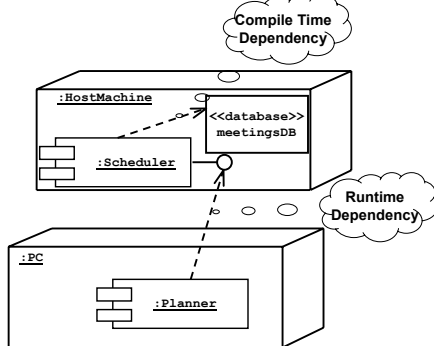
- Deployment diagrams are useful for showing a system design after the following decisions are made
  - Subsystem decomposition
  - Concurrency
  - Hardware/Software Mapping
- A deployment diagram is a graph of nodes connected by communication associations.
  - Nodes are shown as 3-D boxes.
  - Nodes may contain component instances.
  - Components may contain objects (indicating that the object is part of the component)

Bernd Bruggen & Allen H. Dainoff

Object-Oriented Software Engineering: Using UML, Patterns, and Java

14

## Deployment Diagram Example



Bernd Bruggen & Allen H. Dainoff

Object-Oriented Software Engineering: Using UML, Patterns, and Java

15

## CAT – Hardware/Software Mapping

- Description: For your design, map the software to hardware.
  - What is the connectivity among physical units?
    - Tree, star, matrix, ring
  - What is the appropriate communication protocol between the subsystems?
    - Function of required bandwidth, latency and desired reliability, desired quality of service (QoS)
  - Is certain functionality already available in hardware?
  - Do certain tasks require specific locations to control the hardware or to permit concurrent operation?
    - Often true for embedded systems
  - General system performance question:
    - What is the desired response time?
- Process:
  - Meet as teams
    - Choose a scribe to record design goals
  - Use questions
  - You have about 10 minutes.



Bernd Bruggen & Allen H. Dainoff

Object-Oriented Software Engineering: Using UML, Patterns, and Java

16

## 5. Data Management

- Some objects in the models need to be persistent
  - Provide clean separation points between subsystems with well-defined interfaces.
- A persistent object can be realized with one of the following
  - Data structure
    - If the data can be volatile
  - Files
    - Cheap, simple, permanent storage
    - Low level (Read, Write)
    - Applications must add code to provide suitable level of abstraction
  - Database
    - Powerful, easy to port
    - Supports multiple writers and readers

Bernd Bruggen & Allen H. Dainoff

Object-Oriented Software Engineering: Using UML, Patterns, and Java

17

## File or Database?

- When should you choose a file?
  - Are the data voluminous (bit maps)?
  - Do you have lots of raw data (core dump, event trace)?
  - Do you need to keep the data only for a short time?
  - Is the information density low (archival files, history logs)?
- When should you choose a database?
  - Do the data require access at fine levels of details by multiple users?
  - Must the data be ported across multiple platforms (heterogeneous systems)?
  - Do multiple application programs access the data?
  - Does the data management require a lot of infrastructure?

Bernd Bruggen & Allen H. Dainoff

Object-Oriented Software Engineering: Using UML, Patterns, and Java

18

## Database Management System

- ◆ Contains mechanisms for describing data, managing persistent storage and for providing a backup mechanism
- ◆ Provides concurrent access to the stored data
- ◆ Contains information about the data (“meta-data”), also called data schema.

## Issues To Consider When Selecting a Database

- ◆ Storage space
  - ◆ Database require about triple the storage space of actual data
- ◆ Response time
  - ◆ Mode databases are I/O or communication bound (distributed databases). Response time is also affected by CPU time, locking contention and delays from frequent screen displays
- ◆ Locking modes
  - ◆ Pessimistic locking: Lock before accessing object and release when object access is complete
  - ◆ Optimistic locking: Reads and writes may freely occur (high concurrency!) When activity has been completed, database checks if contention has occurred. If yes, all work has been lost.
- ◆ Administration
  - ◆ Large databases require specially trained support staff to set up security policies, manage the disk space, prepare backups, monitor performance, adjust tuning.

## Object-Oriented Databases

- ◆ Support all fundamental object modeling concepts
  - ◆ Classes, Attributes, Methods, Associations, Inheritance
- ◆ Mapping an object model to an OO-database
  - ◆ Determine which objects are persistent.
  - ◆ Perform normal requirement analysis and object design
  - ◆ Create single attribute indices to reduce performance bottlenecks
  - ◆ Do the mapping (specific to commercially available product).  
Example:
    - ◆ In ObjectStore, implement classes and associations by preparing C++ declarations for each class and each association in the object model

## Relational Databases

- ◆ Based on relational algebra
- ◆ Data is presented as 2-dimensional tables. Tables have a specific number of columns and an arbitrary number of rows
  - ◆ Primary key: Combination of attributes that uniquely identify a row in a table. Each table should have only one primary key
  - ◆ Foreign key: Reference to a primary key in another table
- ◆ SQL is the standard language defining and manipulating tables.
- ◆ Leading commercial databases support constraints.
  - ◆ Referential integrity, for example, means that references to entries in other tables actually exist.

## Classroom Activity – Data Management

- ◆ Description: Design the data management for your system.
  - ◆ Should the data be distributed?
  - ◆ Should the database be extensible?
  - ◆ How often is the database accessed?
  - ◆ What is the expected request (query) rate? In the worst case?
  - ◆ What is the size of typical and worst case requests?
  - ◆ Do the data need to be archived?
  - ◆ Does the system design try to hide the location of the databases (location transparency)?
  - ◆ Is there a need for a single interface to access the data?
  - ◆ What is the query format?
  - ◆ Should the database be relational or object-oriented?
- ◆ Process:
  - ◆ Meet as teams
    - ◆ Choose a scribe to record design goals
  - ◆ Use questions
  - ◆ You have about 10 minutes.



## 6. Global Resource Handling

- ◆ Discusses access control
- ◆ Describes access rights for different classes of actors
- ◆ Describes how object guard against unauthorized access

## Defining Access Control

- ◆ In multi-user systems different actors have access to different functionality and data.
  - ◆ During **analysis** we model these different accesses by associating different use cases with different actors.
  - ◆ During **system design** we model these different accesses by examining the object model by determining which objects are shared among actors.
    - ◆ Depending on the security requirements of the system, we also define how actors are authenticated to the system and how selected data in the system should be encrypted.

## Access Matrix

- ◆ We model access on classes with an access matrix.
  - ◆ **The rows of the matrix** represents the actors of the system
  - ◆ **The column** represent classes whose access we want to control.
- ◆ **Access Right:** An entry in the access matrix. It lists the operations that can be executed on instances of the class by the actor.

## Access Matrix Implementations

- ◆ Global access table: Represents explicitly every cell in the matrix as a (actor,class, operation) tuple.
  - ◆ **Determining if an actor has access to a specific object requires looking up the corresponding tuple. If no such tuple is found, access is denied.**
- ◆ Access control list associates a list of (actor,operation) pairs with each class to be accessed.
  - ◆ **Every time an object is accessed, its access list is checked for the corresponding actor and operation.**
  - ◆ **Example: guest list for a party.**
- ◆ A capability associates a (class,operation) pair with an actor.
  - ◆ **A capability provides an actor to gain control access to an object of the class described in the capability.**
  - ◆ **Example: An invitation card for a party.**
- ◆ Which is the right implementation?

## Global Resource Questions

- ◆ Does the system need authentication?
- ◆ If yes, what is the authentication scheme?
  - ◆ **User name and password? Access control list**
  - ◆ **Tickets? Capability-based**
- ◆ What is the user interface for authentication?
- ◆ Does the system need a network-wide name server?
- ◆ How is a service known to the rest of the system?
  - ◆ **At runtime? At compile time?**
  - ◆ **By port?**
  - ◆ **By name?**

## 7. Decide on Software Control

Choose implicit control (non-procedural, declarative languages)

- ◆ **Rule-based systems**
- ◆ **Logic programming**

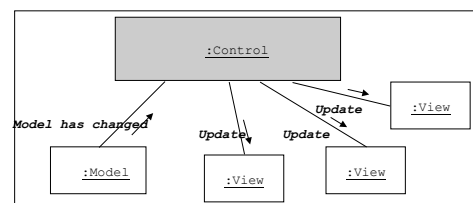
Choose explicit control (procedural languages): Centralized or decentralized

Centralized control: Procedure-driven or event-driven

- ◆ Procedure-driven control
  - ◆ **Control resides within program code. Example: Main program calling procedures of subsystems.**
  - ◆ **Simple, easy to build, hard to maintain (high recompilation costs)**
- ◆ Event-driven control
  - ◆ **Control resides within a dispatcher calling functions via callbacks.**
  - ◆ **Very flexible, good for the design of graphical user interfaces, easy to extend**

## Event-Driven Control Example: MVC

- ◆ Model-View-Controller Paradigm (Adele Goldberg, Smalltalk 80)



## Software Control (continued)

- ◆ **Decentralized control**
  - ◆ Control resides in several independent objects.
  - ◆ Possible speedup by mapping the objects on different processors, increased communication overhead.
  - ◆ Example: Message based system.

## Centralized vs. Decentralized Designs

- ◆ Should you use a centralized or decentralized design?
  - ◆ Take the sequence diagrams and control objects from the analysis model
  - ◆ Check the participation of the control objects in the sequence diagrams
    - ◆ If sequence diagram looks more like a fork: Centralized design
    - ◆ The sequence diagram looks more like a stair: Decentralized design
- ◆ **Centralized Design**
  - ◆ One control object or subsystem ("spider") controls everything
    - ◆ Pro: Change in the control structure is very easy
    - ◆ Con: The single control object is a possible performance bottleneck
- ◆ **Decentralized Design**
  - ◆ Not a single object is in control, control is distributed, That means, there is more than one control object
    - ◆ Con: The responsibility is spread out
    - ◆ Pro: Fits nicely into object-oriented development

## Classroom Activity – Control

- ◆ Description: Select the type of software control for your system and justify your selection.
  - ◆ **Procedural**
  - ◆ **Event-driven**
  - ◆ **Threads**
- ◆ Process:
  - ◆ Meet as teams
    - ◆ Choose a scribe to record design goals
  - ◆ You have about 10 minutes.



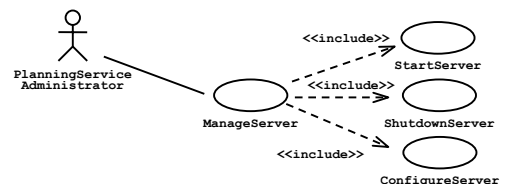
## 8. Boundary Conditions

- ◆ Most of the system design effort is concerned with steady-state behavior.
- ◆ However, the system design phase must also address the initiation and finalization of the system. This is addressed by a set of new use cases called administration use cases
  - ◆ **Initialization**
    - ◆ Describes how the system is brought from a non initialized state to steady-state ("startup use cases").
  - ◆ **Termination**
    - ◆ Describes what resources are cleaned up and which systems are notified upon termination ("termination use cases").
  - ◆ **Failure**
    - ◆ Many possible causes: Bugs, errors, external problems (power supply).
    - ◆ Good system design foresees fatal failures ("failure use cases").

## Example: Administrative Use cases for MyTrip

- ◆ Administration use cases for MyTrip (UML use case diagram).
- ◆ An additional subsystems that was found during system design is the server. For this new subsystem we need to define use cases.
- ◆ ManageServer includes all the functions necessary to start up and shutdown the server.

## ManageServer Use Case

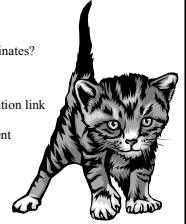


## *Modeling Boundary Conditions*

- ◆ Boundary conditions are best modeled as use cases with actors and objects.
- ◆ Actor: often the system administrator
- ◆ Interesting use cases:
  - ◆ Start up of a subsystem
  - ◆ Start up of the full system
  - ◆ Termination of a subsystem
  - ◆ Error in a subsystem or component, failure of a subsystem or component
- ◆ Task:
  - ◆ Model the startup of the ARENA system as a set of use cases.

## *Classroom Activity – Partitioning*

- ◆ Description: Partition you system into subsystems using the ideas of coupling and cohesion.
- ◆ Initialization
  - ◆ How does the system start up?
    - What data need to be accessed at startup time?
    - What services have to be registered?
  - ◆ What does the user interface do at start up time?
    - How does it present itself to the user?
- ◆ Termination
  - ◆ Are single subsystems allowed to terminate?
  - ◆ Are other subsystems notified if a single subsystem terminates?
  - ◆ How are local updates communicated to the database?
- ◆ Failure
  - ◆ How does the system behave when a node or communication link fails? Are there backup communication links?
  - ◆ How does the system recover from failure? Is this different from initialization?
- ◆ Process:
  - ◆ Meet as teams, Use questions, You have about 10 minutes.



## *Summary*

Activities of system design :

- ◆ Concurrency identification
- ◆ Hardware/Software mapping
- ◆ Persistent data management
- ◆ Global resource handling
- ◆ Software control selection
- ◆ Boundary conditions

Each of these activities revises the subsystem decomposition to address a specific issue. Once these activities are completed, the interface of the subsystems can be defined.