CS 5150 Software Engineering
System Architecture

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The **requirements** describe the function of a system as seen by the client. Given a set of requirements, the software development team must **design** a system that will meet those requirements.

In this course, we look at the following aspects of design:

- system architecture
- program design
- usability
- security
- performance

In practice these aspects are interrelated and many aspects of the design emerge during the requirements phase of a project. This is a particular strength of the iterative and incremental methods of software development.
Software development

Software development is a **craft**. Software developers have a variety of **tools** that can be applied in different situations. Part of the art of software development is to select the appropriate tool for a given implementation.

Creativity and design

System and program design are a particularly creative part of software development, as are user interfaces. You hope that people will describe your designs as “elegant”, “easy to implement, test, and maintain.”

Above all strive for **simplicity**. The aim is find simple ways to implement complex requirements.
System Architecture

System architecture is the overall design of a system

- Computers and networks (e.g., monolithic, distributed)
- Interfaces and protocols (e.g., http, ODBC)
- Databases (e.g., relational, distributed)
- Security (e.g., smart card authentication)
- Operations (e.g., backup, archiving, audit trails)

At this stage of the development process, you should also be selecting:

- Software environments (e.g., languages, database systems, class frameworks)
- Testing frameworks
Our models for systems architecture are based on UML

The slides provide diagrams that give an outline of the systems, without the supporting specifications.

For every system, there is a choice of models

Choose the models that best model the system and are clearest to everybody.

When developing a system, every diagram must have supporting specification

The diagrams shows the relationships among parts of the system, but much, much more detail is needed to specify a system explicitly.
Subsystems

**Subsystem**
A subsystem is a grouping of elements that form part of a system.

- **Coupling** is a measure of the dependencies *between* two subsystems. If two systems are strongly coupled, it is hard to modify one without modifying the other.
- **Cohesion** is a measure of dependencies *within* a subsystem. If a subsystem contains many closely related functions its cohesion is high.

An ideal division of a complex system into subsystems has low coupling between subsystems and high cohesion within subsystems.
A **component** is a replaceable part of a system that conforms to and provides the realization of a set of interfaces. A **component** can be thought of as an implementation of a **subsystem**.

**UML definition of a component**

"A distributable piece of implementation of a system, including software code (source, binary, or executable), but also including business documents, etc., in a human system."
Components as Replaceable Elements

Components allow systems to be assembled from binary replaceable elements

- A component is bits not concepts
- A component can be replaced by any other component(s) that conforms to the interfaces
- A component is part of a system
- A component provides the realization of a set of interfaces
**Components and Classes**

Classes represent logical abstractions. They have attributes (data) and operations (methods).

Components have operations that are reachable only through interfaces.
Package

A **package** is a general-purpose mechanism for organizing elements into groups.

*Note: Some authors draw packages with a different shaped box:*

JavaScript

JavaScript
Node

A node is a physical element that exists at run time and provides a computational resource, e.g., a computer, a smartphone, a router. Components may live on nodes.
Example: Simple Web System

- Static pages from server
- All interaction requires communication with server
Component Diagram: Interfaces

WebBrowser - HTTP - WebServer

dependency

interface

realization
An **API** is an interface that is realized by one or more components.
An architectural style is system architecture that recurs in many different applications.

See:

• Mary Shaw and David Garlan, *Software architecture: perspectives on an emerging discipline*. Prentice Hall, 1996

  
  [http://www.cs.cmu.edu/afs/cs/project/able/(p/intro_softarch/intro_softarch.pdf](http://www.cs.cmu.edu/afs/cs/project/able/(p/intro_softarch/intro_softarch.pdf)
Architectural Style: Pipe

Example: A three-pass compiler

Lexical analysis → Parser → Code generation

Output from one subsystem is the input to the next.
Architectural Style: Client/Server

Example: A mail system

The control flows in the client and the server are independent. Communication between client and server follows a protocol.

In a peer-to-peer architecture, the same component acts as both a client and a server.
Architectural Style: Repository

Advantages: Flexible architecture for data-intensive systems.

Disadvantages: Difficult to modify repository since all other components are coupled to it.
Architectural Style: Repository with Storage Access Layer

Advantages: Data Store subsystem can be changed without modifying any component except the Storage Access.

This is sometimes called a "glue" layer.
A **time-critical** (real time) system is a software system whose correct functioning depends upon the results produced and the time at which they are produced.

- A **hard** real time system fails if the results are not produced within required time constraints
  
  e.g., a fly-by-wire control system for an airplane must respond within specified time limits

- A **soft** real time system is degraded if the results are not produced within required time constraints
  
  e.g., a network router is permitted to time out or lose a packet
A **daemon** is used when messages might arrive at closer intervals than the time to process them.

**Example: Web server**

The daemon listens at port 80

When a message arrives it:
  - spawns a process to handle the message
  - returns to listening at port 80
Architectural Styles for Distributed Data

**Replication:**
Several copies of the data are held in different locations.

- **Mirror:** Complete data set is replicated
- **Cache:** Dynamic set of data is replicated (e.g., most recently used)

With replicated data, the biggest problems are **concurrency** and **consistency**.

**Example:** The Domain Name System
For details of the protocol read:


Architectural Style: Buffering

When an application wants a continuous stream of data from a source that delivers data in bursts (e.g., over a network or from a disk), the software reads the bursts of data into a buffer and the application draws data from the buffer.
A company that makes sports equipment decides to create a system for selling sports equipment online. The company already has a product database with description, marketing information, and prices of the equipment that it manufactures.

To sell equipment online the company will need to create: a customer database, and an ordering system for online customers.

The plan is to develop the system in two phases. During Phase 1, simple versions of the customer database and ordering system will be brought into production. In Phase 2, major enhancements will be made to these components.
(a) For the system architecture of Phase 1:
i. Draw a UML deployment diagram.
(a) For the system architecture of Phase 1:
ii Draw a UML interface diagram.
(b) For Phase 1:
   i. What architectural style would you use for the customer database? 
      Repository with Storage Access Layer
   ii. Why would you choose this style?
      It allows the database to be replaced without changing the applications that use the database.
(b) For Phase 1:

iii Draw an UML diagram for this architectural style showing its use in this application.