

# Advanced Software Engineering

## Part 02 — Architectural Styles

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# Outline

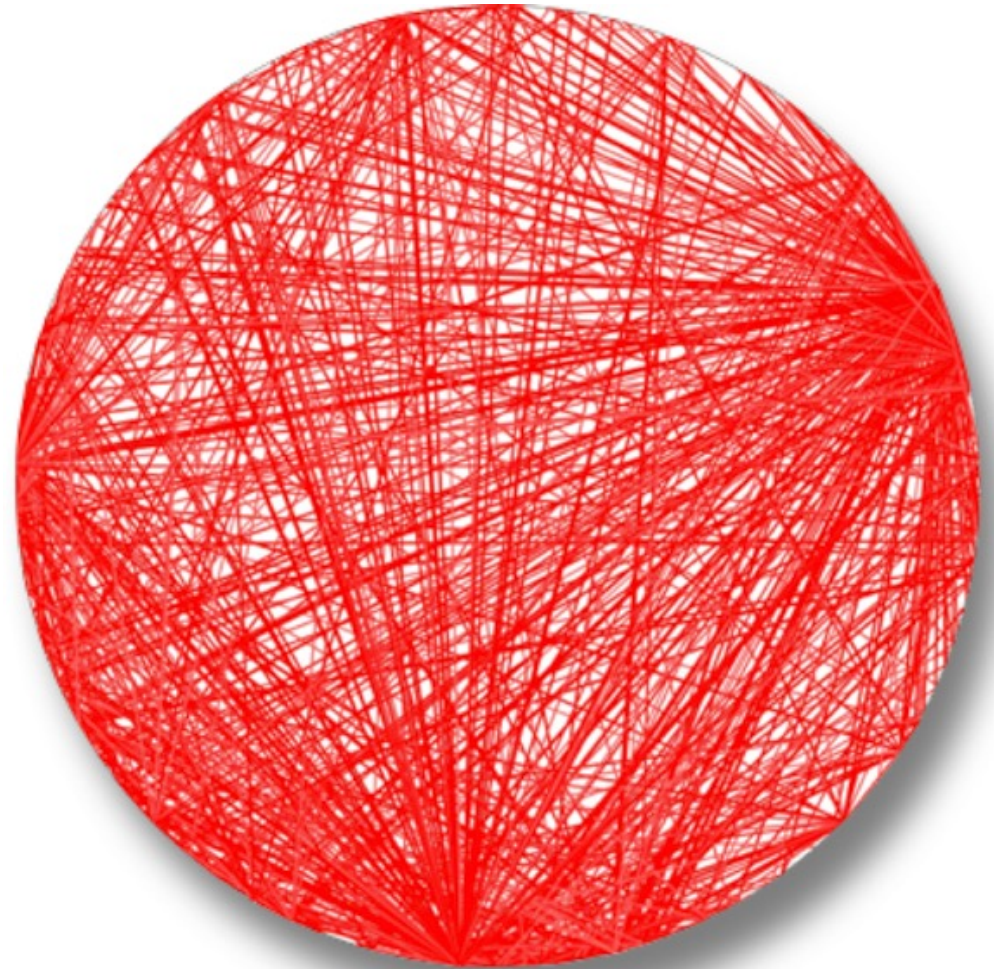
- Introduction
- Static structuring
- Dynamic structuring

# Big Ball of Mud

- A big ball of mud might describe a simple scripting application with event handlers wired directly to database calls, with no real internal structure.
- Many trivial applications start like this then become impractical as they continue to grow.
- In general, architects want to avoid this type of architecture at all costs.

# Big Ball of Mud cont.

- A Big Ball of Mud architecture visualized from a real code base



# Architecture Styles

- Architecture style is the structure of how the **user interface** and **backend source code** are organized and how that source code interacts with a **datastore**.
- Two types of structure in general:
  - Static structure
  - Dynamic structure

# Static Structures

- Defines the internal design **elements** and their **arrangement**.
  - Software elements: modules, classes, packages.
  - Data elements: Database entries/tables, data files.
  - Hardware elements: Servers, CPUs, disks, networking environment
- The static arrangement of elements defines associations, relationships, or connectivity between these elements.

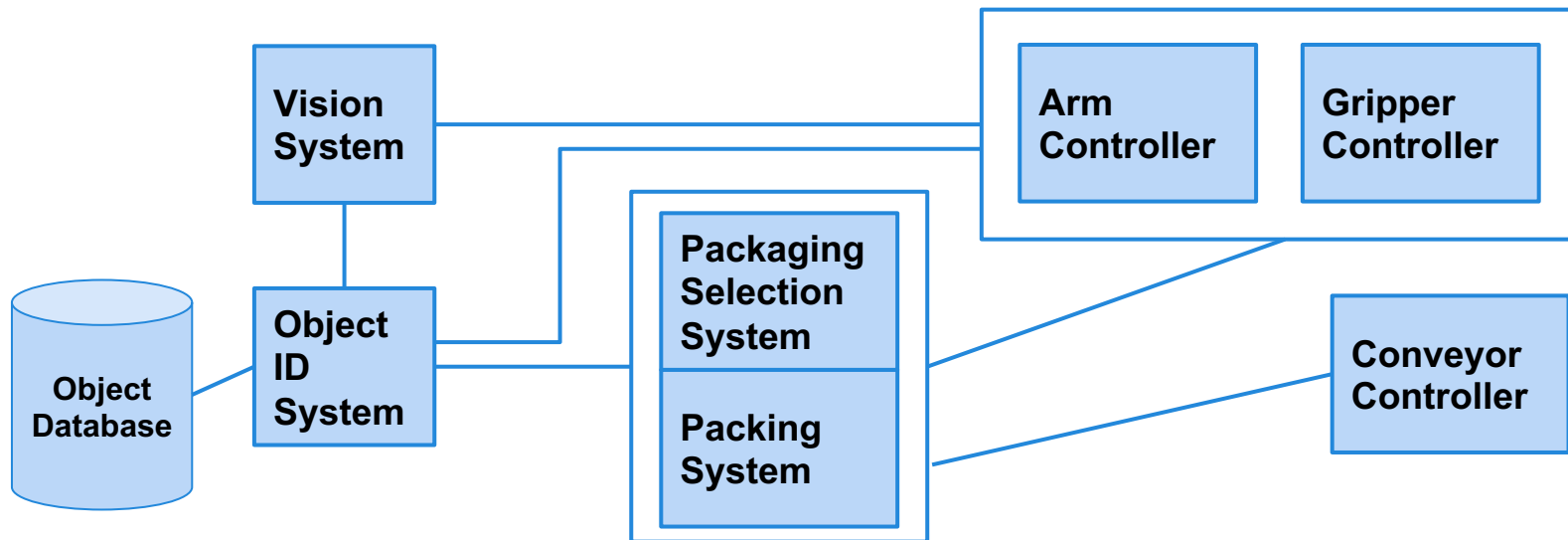


# Dynamic Structures

- Defines the runtime **elements** and their **interactions**.
- May describe flow of information between elements
  - A sends messages to B
- May describe flow of control in a particular scenario.
  - `A.action()` invokes `B.action()`
- May describe effect an action has on data.
  - Entry E is created, updated, and destroyed.

# Static Structuring

- Can be visualized as block diagrams presenting an overview of the system structure.





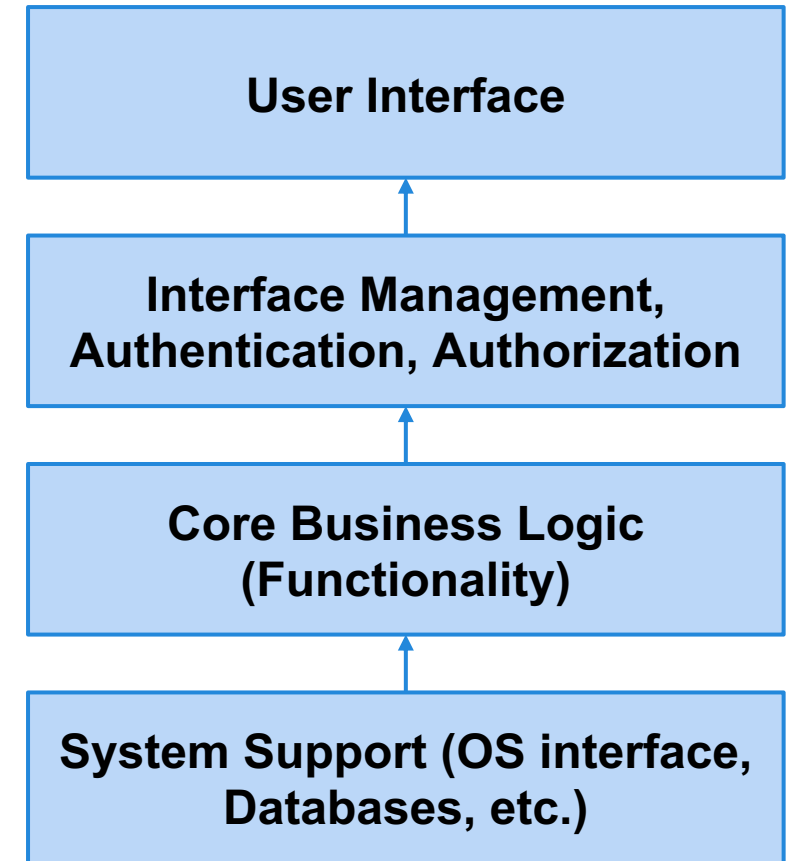
# Basic Architectural Styles

- Four common styles: layered, shared repository, client/server, pipe & filter
- The style used affects the performance, robustness, availability, maintainability, etc. of the system.
- Complex systems might not follow a single model - mix and match.

# Layered Model

- System functionality organized into layers, with each layer only dependent on the previous layer.
- Allows elements to change independently.
- Supports incremental development.

Will be discussed in detail in the next Part

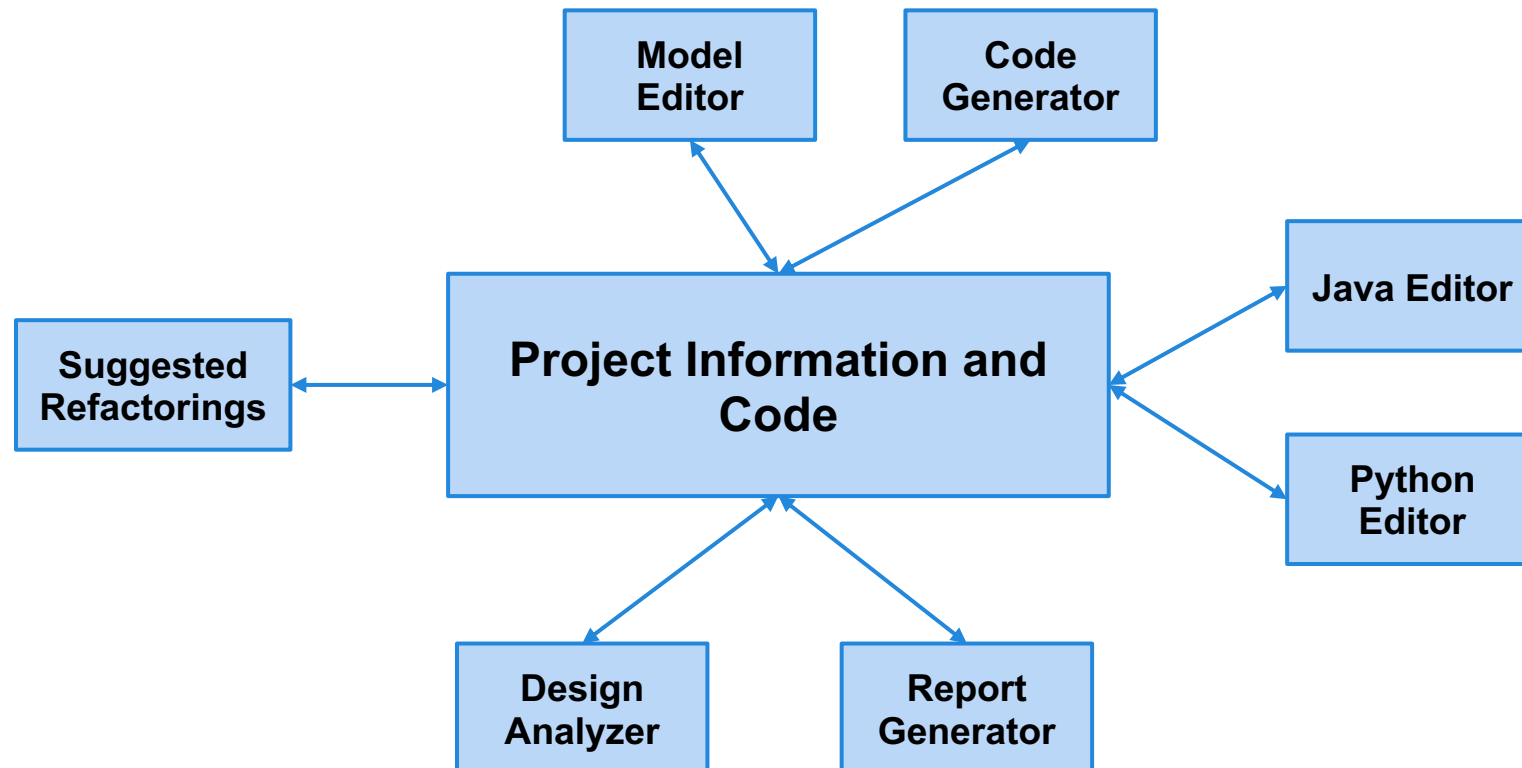


# The Repository Model

Subsystems often exchange and work with the same data. This can be done in two ways:

- Each subsystem maintains its own database and passes data explicitly to other subsystems.
- **Shared data is held in a central repository and may be accessed by all subsystems.**
- Repository model is structured around the latter.

# IDE Example



# Repository Model Characteristics

## Advantages

- Efficient way to share large amounts of data.
- Consistency
- Components can be independent (May be more secure).

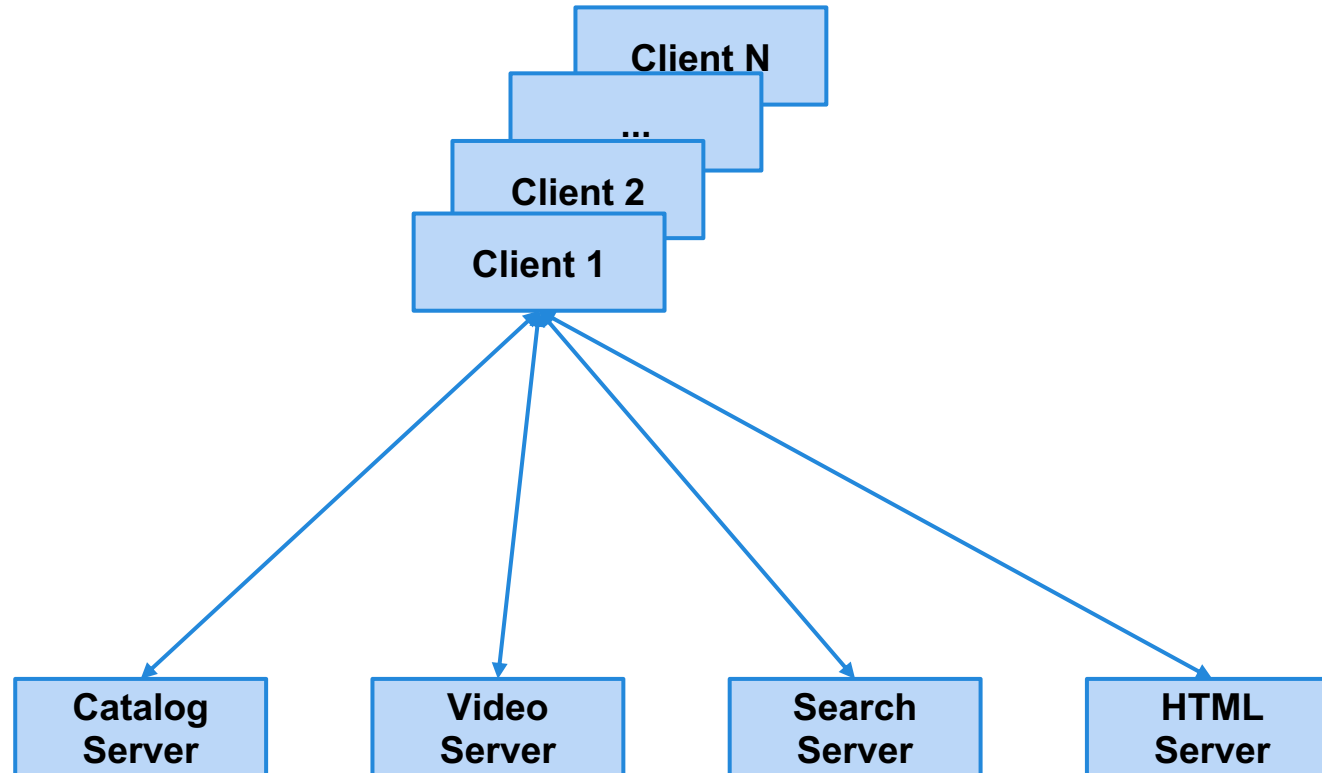
## Disadvantages

- Single point of failure.
- Subsystems must agree on a data model.
- Data evolution is difficult and expensive.

# Client-Server Model

- Functionality organized into services, distributed across a range of components:
- A set of servers that offer services.
  - Print server, file server, code compilation server, etc..
- Set of clients that call on these services.
  - Through locally-installed front-end.
  - Distributed systems connected across the internet.

# Film Library Example





# Client-Server Model Characteristics

## Advantages

- Distributed architecture (Failure in one server does not impact others).
- Effective use of networked systems and their CPUs (cheaper hardware).
- Easy to add new servers or upgrade existing servers.

## Disadvantages

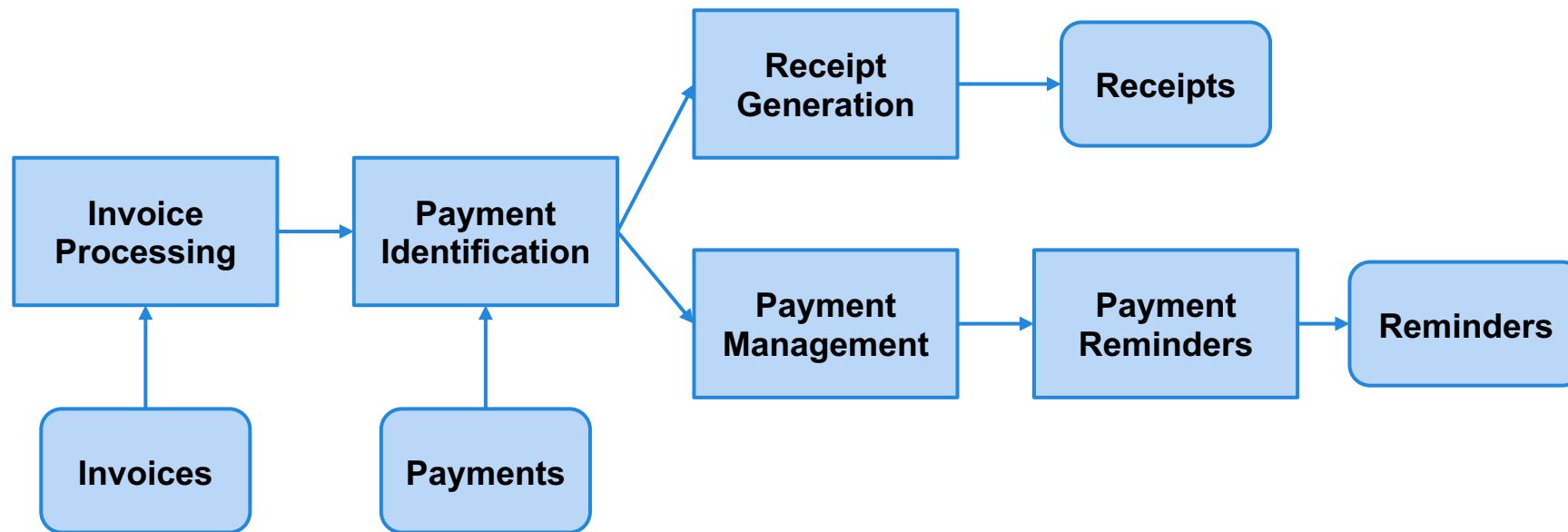
- Each service is a point of failure.
- Data exchange may be inefficient (server -> client -> server).
- Management problems if servers owned by others.

# Pipe and Filter Model

Input is taken in by one component, processed, and the output serves as input to the next component.

- Each processing step transforms data.
- Transformations may execute sequentially or in parallel.
- Data can be processed as items or batches.

# Customer Invoicing Example



# Pipe and Filter Characteristics

## Advantages

- Easy to understand communication between components.
- Supports subsystem reuse.
- Can add features by adding new subsystems to the sequence.

## Disadvantages

- Format for data communication must be agreed on. Each transformation needs to accept and output the right format.
- Increases system overhead.

# Dynamic Structure - Control Models

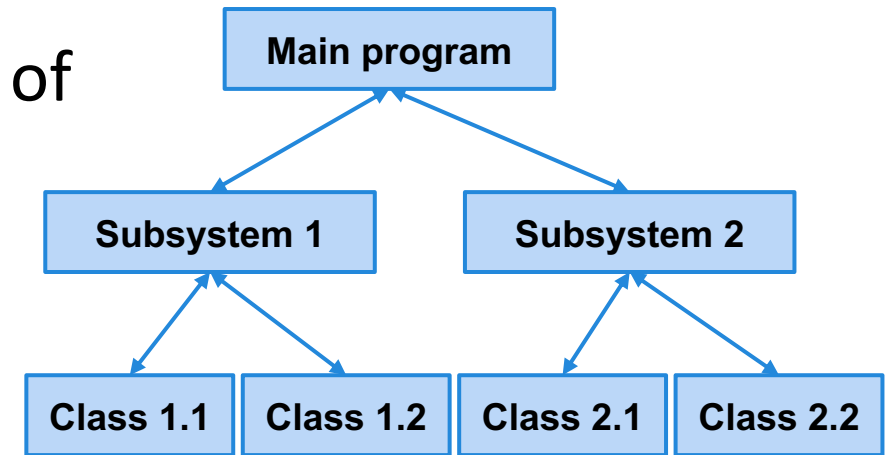
- During execution, how do the subsystems work together to respond to requests?
  - Centralized Control:
    - One subsystem has overall responsibility for control and stops/starts other subsystems.
  - Event-Based Control:
    - Each subsystem can respond to events generated by other subsystems or the environment.

# Centralized Control: Call-Return

- A central piece of code (Main) takes responsibility for managing the execution of other subsystems.

## Call-Return Model

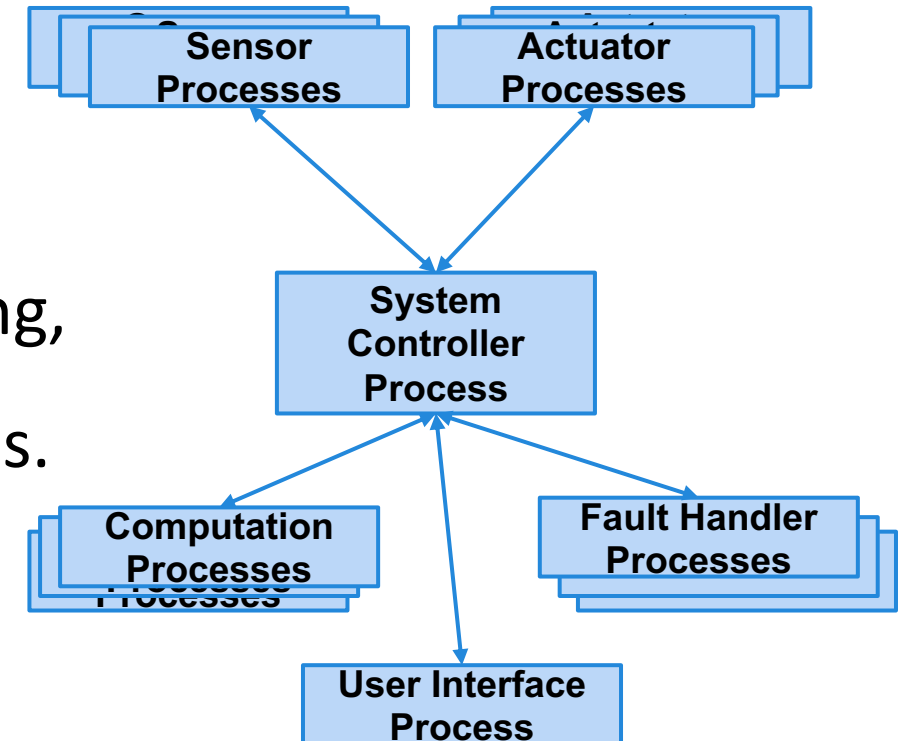
- Applicable to sequential systems.
- Top-down model where control starts at the top of a subroutine and moves downwards.



# Centralized Control: Manager Model

## Manager Model

- Applicable to concurrent systems.
- One process controls the stopping, starting, and coordination of other system processes.





# Decentralized Control: Event-Driven Systems

Control is driven by externally-generated events where the timing of the event is out of control of subsystems that process the event.

- Broadcast Model
  - An event is broadcast to all subsystems.
  - Any subsystem that needs to respond to the event does do.
- Interrupt-Driven Model
  - Events processed by interrupt handler and passed to proper component for processing.

# Broadcast Model

An event is broadcast to all subsystems, and any that can handle it respond.

- Subsystems can register interest in specific events. When these occur, control is transferred to the registered subsystems.
- Effective for distributed systems. When one component fails, others can potentially respond.
  - However, subsystems don't know when or if an event will be handled.

# Interrupt-Driven Model

Events processed by interrupt handler and passed to proper component for processing.

- For each type of interrupt, define a handler that listens for the event and coordinates response.
- Each interrupt type associated with a memory location. Handlers watch that address.
- Used to ensure fast response to an event.
  - However, complex to program and hard to validate.

# Nuclear Plant Interrupt Example

