Architecture

CSE 403 Software Engineering Winter 2025

Today's Outline

Architecture

- 1. What do we mean by architecture
- 2. How does it differ from design
- 3. What are some common architecture patterns used in software
- 4. What to consider as you create your architecture

See readings on the Calendar

In-class git exercise on Friday 1/31 - bring your laptop to class – read about git-bisect in advance

What does "Architecture" make you think of?



MIT Stata Center by Frank Gehry

Paul G. Allen Center by LMN Architects

In contrast, what comes to mind with "Design"?





Here's another example close to home





Bill & Melinda Gates Center for UW CSE - LMN

Let's transition the ideas to software engineering



The level of abstraction is key

With both architecture and design, we're building an **abstract representation** of reality

- Ignoring (insignificant details)
- Focusing on the most important properties
- Considering modularity (separation of concerns) and interconnections

High level definitions

Software Architecture (what components and inter-connections are needed)

- Set of structures needed to reason about a software system
- Functions as the blueprints for the system and its development
- Provides a high-level view of the overall system:
 - What are the components
 - What are the connections and/or protocols between components

Software Design (how the components are developed)

- Considers one component at a time
 - Data representation
 - Interfaces, class hierarchy





Source code



Suppose you want to add a feature 16 million lines of code! Where would you start?

What does the code do? •

Case study – Linux kernel

Call graph



Suppose you want to add a feature 16 million lines of code! Where would you start?

What does the code do?

Case study – Linux kernel

Dependency graph



Suppose you want to add a feature 16 million lines of code! Where would you start?

- What does the code do?
- Are there dependencies?

Case study – Linux kernel

Architecural Layer diagram

User application					
GNU C library (glibc)					
System call interface					
Kernel					
Device drivers					
Hardware					

Suppose you want to add a feature 16 million lines of code! Where would you start?

- What does the code do?
- Are there dependencies?
- What are the different components?

Practically speaking, what does an architecture diagram look like?

Architectures are generally described with box-and-arrow diagrams



Parallel application					
MPICH					
GM	$\mathbf{F}\mathbf{M}$	TCP / IP			
Myrinet		Fast Ethernet			





Architecture diagrams include:

Components (boxes)

- Define the basic computations comprising the system and their behaviors
 - Data management, major services, responsible entities, etc.

Connectors (arrows)

- Define the interconnections (communication) between components
 - Procedure call, event announcement, asynchronous message sends, etc.

Consider the set of structures needed to reason about a software system

Architecture diagrams using UML

UML = universal modeling language

- A standardized way to describe software architecture and design
- Used in industry
- Not the topic of this lecture

Critical advice about syntax:

 Use consistent notation: one notation per kind of component or connector



Neat free tool: https://www.drawio.com/

Leverage common architecture patterns as you consider how to design one for your system

Pipe and filter
Layered
Client-server
MVC
Micro services

We'll discuss some overall architectural design principles towards the end of lecture that these illustrate



the individual components (the filters)

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Example: create a histogram of the CSE 403 letter grades



The architecture consists of components and successive filtering



The architecture consists of components and successive filtering



Let's design a linux pipeline to perform this task

The **architecture** specifies the components and their function The design specifies more details of each component





What is a pros and con of pipe and filter architecture?



An architectural style imposes constraints

- Pipe & filter
 - Pipes must compute local transformations
 - Filters must not share state with other filters
 - There must be no cycles
- If these constraints are violated, it's not a pipe & filter system
- Is this pipe and filter?



SW Architecture #2 – Layered (n-tier)



- Each layer has a certain responsibility
- Layers use (depend on) services provided by the layers directly below them
- Layers of isolation limits dependencies
- Good modularity and separation of concerns

SW Architecture #2 – Layered



Source: https://www.oreilly.com/ideas/software-architecture-patterns/page/2/layered-architecture

What might be a con of this and how **Client (requests service)** might it be Request avoided? **Response** Server (provides service)

SW Architecture #3 – Client Server

Clients can be software that depends on a shared database/service

SW Architecture combinations!

Client-Server may be too high a level of abstraction for your purpose Consider combining with other patterns (e.g., layered)



SW Architecture combinations^2

How detailed should an architecture description be?



SW Architecture #4 – Model View Controller

Divides a system into three components:

- Model
 - App data and core functionality
- View
 - Presents data to user / provides user interface
- Controller
 - Handles control flow / mediates between the view and model



SW Architecture #4 – Model View Controller

Divides a system into three components:

- Model
 - App data and core functionality
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 - Presents data to user / provides user interface
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 - Handles control flow / mediates between the view and model



SW Architecture – many variants of MVC



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SW Architecture #5: Microservices



- Breaks app into small independent modular services
- Each is responsible for specific functionality and communicates with others via apis



https://medium.com/@the_nick_morgan/what-are-the-10-most-common-software-architecture-patterns-faa4b26e8808

What architecture pattern would you choose and why?

- Weather app like the Weather Channel
- Email service like Outlook or Gmail
- Online banking service like Bank of America
- Online multi-faceted store like Amazon

https://PollEv.com/cse403wi





Weather app like the Weather Channel					
	Pipe and filter				
	Layered				
	Client-server				
	Model-View-Controller (MVC)				
	Microservices				



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V		Online	banking	service	like	Bank	of	America

Pipe and filter		
Layered		
Client-server		
Model-View-Controller (MVC)		
Microservices		

W Online multi-faceted store like Amazon					
	Pipe and filter				
	Layered				
	Client-server				
	Model-View-Controller				
	Microservices				

What to consider as you design your architecture

As an architect, consider ...

Level of Abstraction

- Components (modules) and their interconnections (communication/apis)
- At a level that allow you to reason about the software system

Separation of concerns

- High cohesion tight relationships within a component (module)
- Loose coupling interconnections between components (module)

Modularity

- Decomposable designs, composable components
- Localized changes (due to requirement changes)
- Span of impact (how far can an error spread)

High cohesion (strong cohesion)

Cohesion: how closely the operations in a module are related and belong together

- High cohesion means a component of a system has a clear purpose and scope, and only does one thing well
- Strong relationships within a module improve clarity and understanding
- A module with good abstraction usually has strong internal cohesion

Which would you rather work with?



Loose coupling

Coupling: the kind and quantity of interconnections among modules

- Modules that are loosely coupled (or uncoupled) are easier to work with
- The more **tightly coupled** two modules are, the harder it is to work with them separately (consider development, testing, ...)

Which would you rather work with?





As an architect, consider ...

- **System understanding**: interactions between modules
- **Reuse**: high-level view shows opportunity for reuse
- **Construction**: breaks development down into work items; provides a path from requirements to code
- **Evolution**: high-level view shows evolution path
- **Management:** helps understand work items and track progress
- **Communication**: provides vocabulary; a picture says 1000 words

As an architect, don't lose sight of ...

- Satisfying functional and performance **requirements**
- Managing **complexity**
- Accommodating **change**

Summary

- An architecture provides a high-level framework, a blueprint, to build and evolve a software system
- Strive for modularity: high cohesion and loose coupling
- Consider using existing architectural styles or patterns

