

CS 4530: Fundamentals of Software Engineering

Module 11.2: Application-Level Patterns

Adeel Bhutta

Khoury College of Computer Sciences

Learning Objectives for this Lesson

- By the end of this module, you should be able to:
 - describe the basic ideas of the following architectures, with examples and pictures
 - anarchic
 - layered
 - pipeline
 - event-driven
 - Microkernel (plug-in)

Three Scales of Design

The Structural Scale

- key questions: what are the pieces? how do they fit together to form a coherent whole?

The Interaction Scale

- key questions: how do the pieces interact? how are they related?

The Code Scale

- key question: how can I make the actual code easy to test, understand, and modify?

Design at larger scales

- Metaphor: building architecture
- How do the pieces fit together? Are there parts we can reuse?
- Will the result be structurally sound? earthquake-resistant? economical to build? easy to maintain?



Goal: Create a high-level picture of the system

- Abstract details away into reusable components
- Allows for analysis of high-level design before implementation
- Enables exploration of design alternatives
- Reduce risks associated with building the software

Architecture #0: Anarchic

- A single app, with no particular organization
- Also known as: "spaghetti code"
- May still have useful interfaces for some degree of encapsulation and modularity.
 - but is there a method to the madness?

Shakespeare, *Hamlet*. The exact quote is: "Though this be madness, yet there is method in't" (Polonius, Act 2, Scene 2)



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Architecture #0: Anarchic

- OK for single-developer, short-lived projects
- But
 - what happens if you want to add a new developer
 - what happens if you need to come back to the code later?



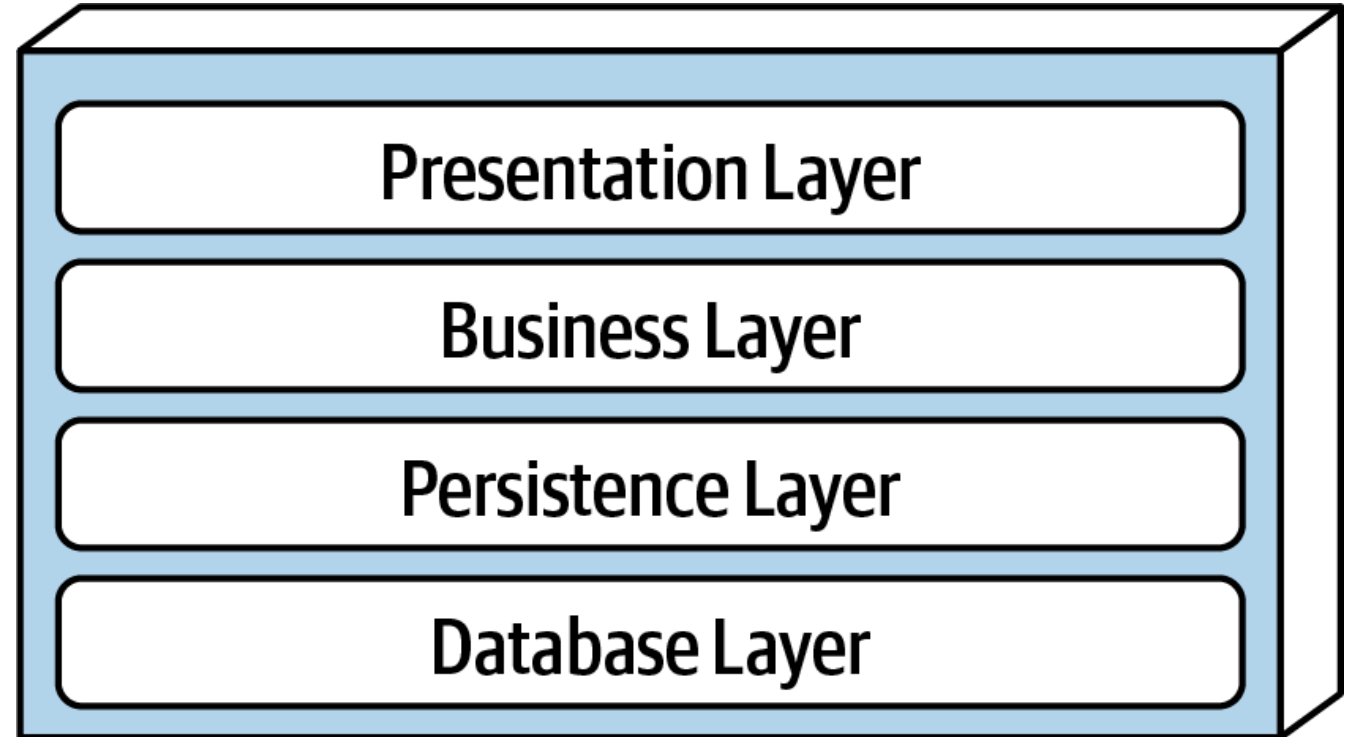
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Metaprinciple: Modules and Interfaces

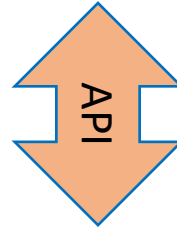
- Our system will be made up of *modules*.
- Each module will have one or more *clients* that utilize its services.
- Each module offers a well-defined *interface* that the clients use when they want to use the services of the module
- The modules may be organized in different ways; that's the main topic of this lesson
- In practice, modules may or may not be organized as neatly as this slide suggests.

Architecture #1: Layered

- Each layer has specific responsibility
- Each layer depends on services from the layer or layers below
- Organize teams by Layer
 - different layers require different expertise
- When the layers are run on separate pieces of hardware, they are sometimes called "tiers"



Controller-Service-Repository



Controller Layer

Service Layer

Repository Layer

Layered Architecture (contd)

- Typical organization for operating systems
- Layers communicate through procedure calls and callbacks ("up-calls")
- Well-defined interfaces are a must!

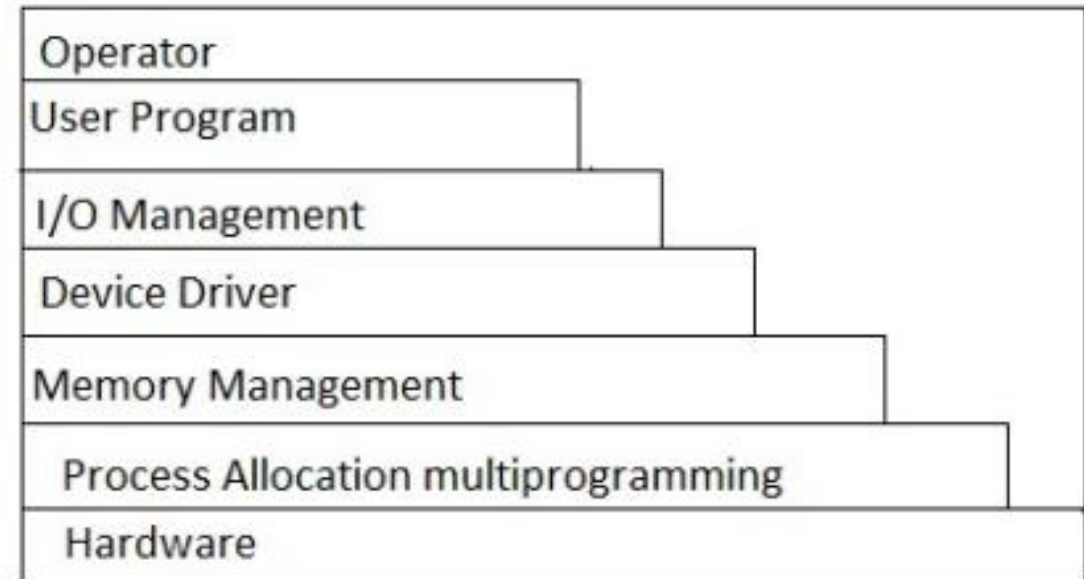
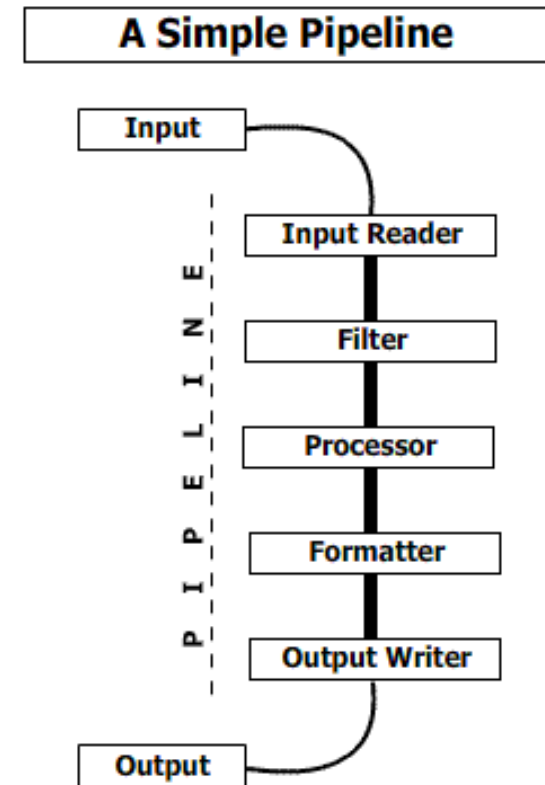
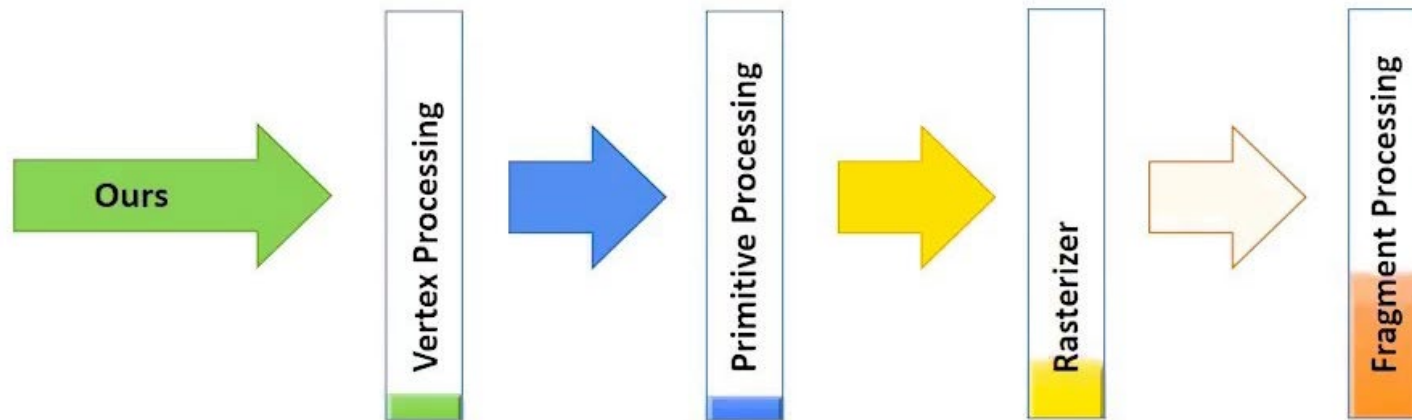


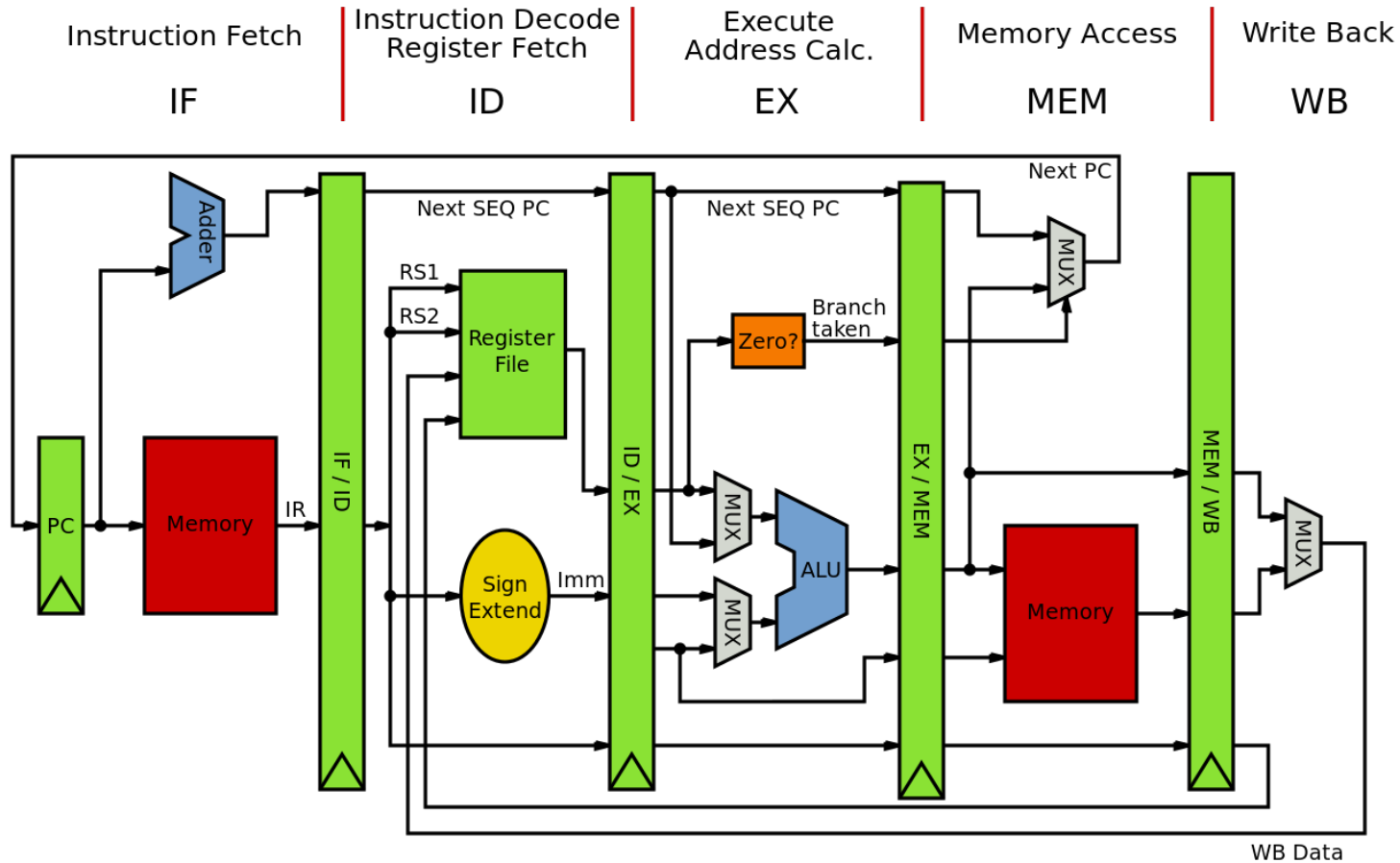
fig:- layered Architecture

Architecture #2: Pipeline

- Modules are arranged in order of processing.
- Good for complex straight-line processes, eg image processing



Also good for visualizing hardware



How do the stages communicate?

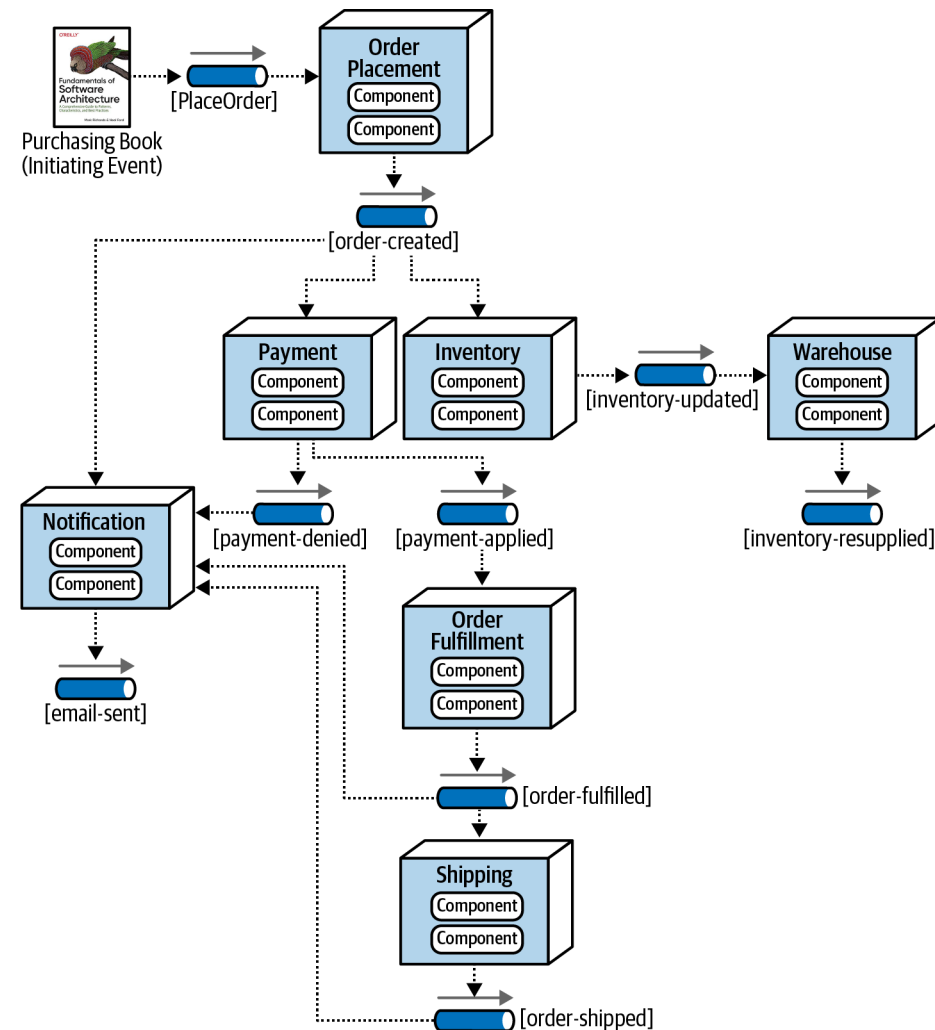
- That's the next-level decision
 - data-push (each stage invokes the next)
 - demand-pull (each stage demands data from its predecessor)
 - queues? buffers?
 - ??
- That's what we talked about in Lesson 11.1

In Express, each stage gets an object that represents the rest of the pipeline

```
app.use((req, res) => {
  res.status(404).json({
    error: 'Not Found',
    message:
      `Route ${req.method} ${req.originalUrl} not found`
  });
});
```

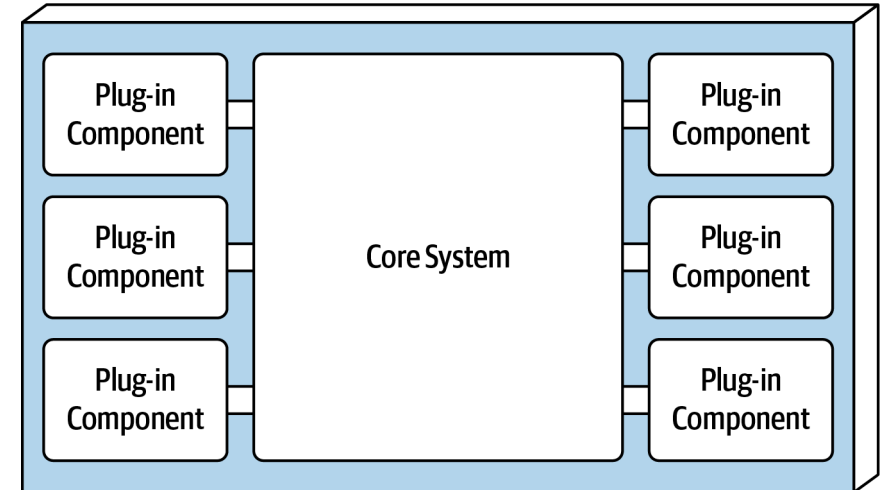
Architecture #3: Event-Driven Architecture

- Modules are organized by client's workflow
- Each processing unit has an in-box and one or more out-boxes
- Each unit takes a task from its inbox, processes it, and puts the results in one or more outboxes.
- Stages may be connected by asynchronous message queues
- Or use the observer pattern, where each unit observes changes in its upstream units.
- Conditional flow



Architecture #4: Plugins ("microkernel")

- System consists of a small core (the "microkernel") for essential functions, and lots of hooks for adding other services
- Highly extensible
- Plug-ins can be designed by small, less-experienced teams– even by users!
- Connection methods may vary
 - often: core provides default behaviors that are overridable



Architecture #5: Microservices

- Strategy: break up the task into many small services, which communicate as needed.
- Each service should be
 - independently replaceable,
 - independently updatable
- Advantage:
 - different components may run on different hardware/software
 - may scale differently
- Components can be built as libraries, but more usually as web services
 - Services communicate via HTTP

Review

- You should now be able to:
 - describe the basic ideas of the following architectures, with examples and pictures
 - anarchic
 - layered
 - pipeline
 - event-driven
 - Microkernel (plugin)