

CS 4350: Fundamentals of Software Engineering
CS 5500: Foundations of Software Engineering

Lesson 3.1 Software Architectures

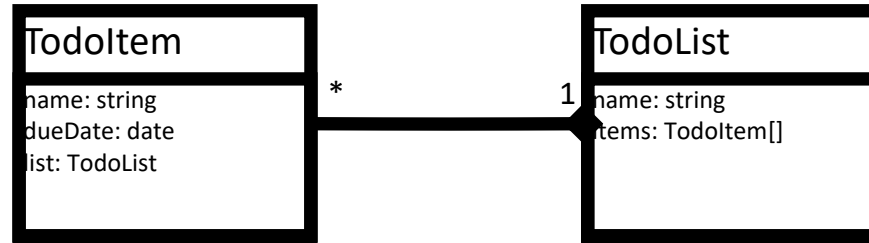
Jon Bell, John Boyland, Mitch Wand
Khoury College of Computer Sciences

Learning Objectives for this Lesson

- By the end of this lesson you should be able to:
 - explain why software architecture is important
 - list a few of the properties that an architecture may have (the "ilities")
 - describe the basic ideas of the following architectures, with examples and pictures
 - monolithic
 - layered
 - pipeline
 - microkernel
 - event-driven
 - microservice

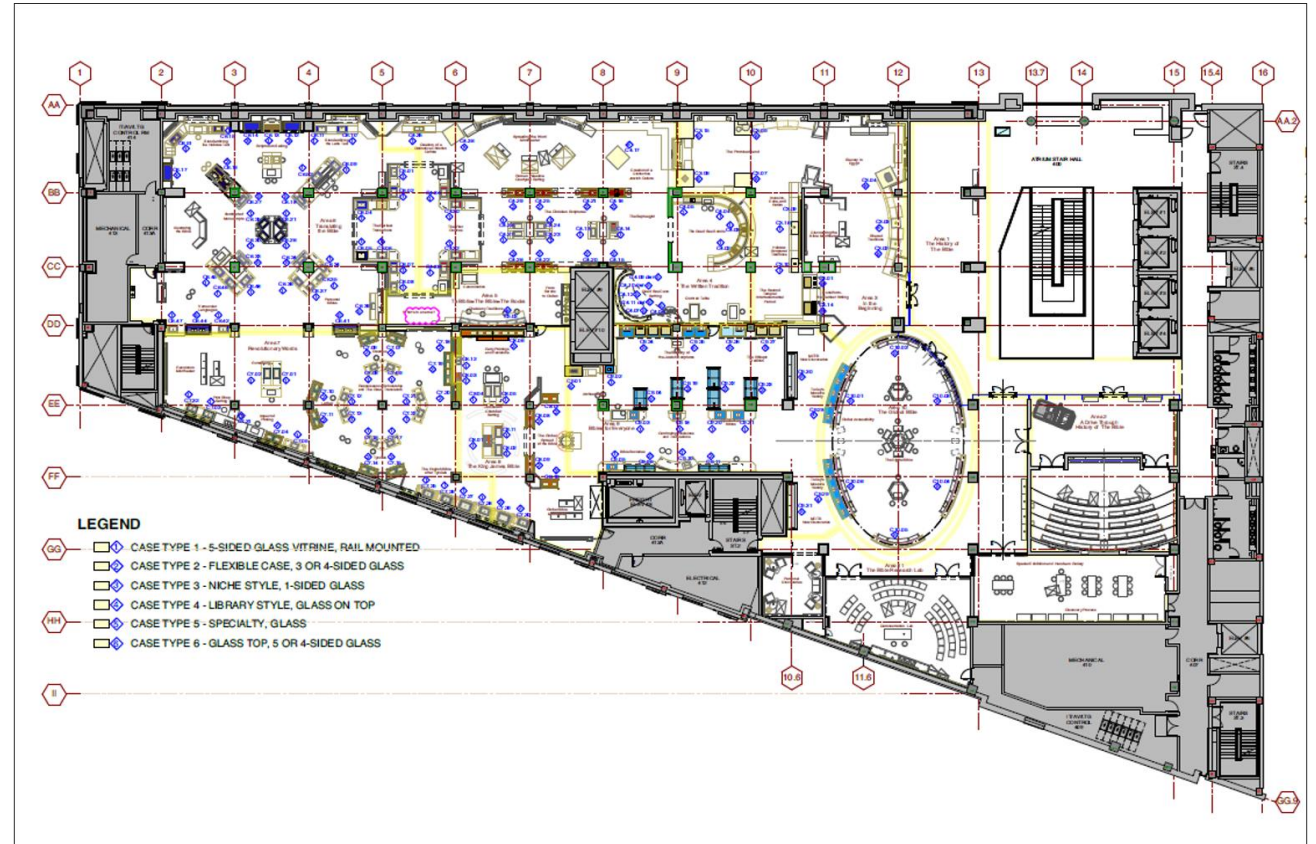
Design in this class so far: the details

- Metaphor: building architecture



Design at larger scales

- Metaphor: building architecture
- How do the pieces fit together? What do we reuse?



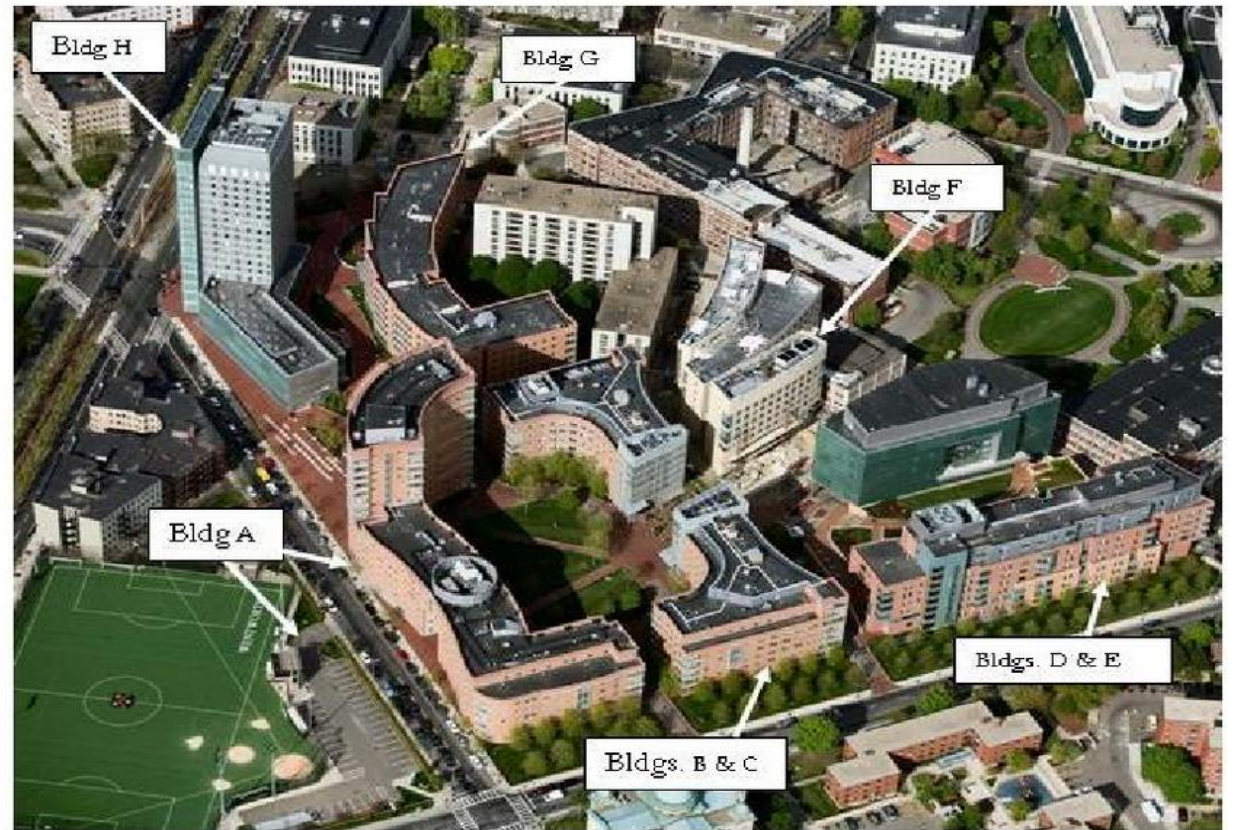
Design at larger scales

- Metaphor: building architecture
- How do the pieces fit together? What do we reuse?
- How do we organize into teams?



Design at larger scales

- How well will our system work in its context?



Goal: Create a high-level model 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

Properties of Software Architectures (the "ilities")

| Table 4-1. Common operational architecture characteristics | |
|--|--|
| Term | Definition |
| Availability | How long the system will need to be available (if 24/7, steps need to be in place to allow the system to be up and running quickly in case of any failure). |
| Continuity | Disaster recovery capability. |
| Performance | Includes stress testing, peak analysis, analysis of the frequency of functions used, capacity required, and response times. Performance acceptance sometimes requires an exercise of its own, taking months to complete. |
| Recoverability | Business continuity requirements (e.g., in case of a disaster, how quickly is the system required to be on-line again?). This will affect the backup strategy and requirements for duplicated hardware. |
| Reliability/safety | Assess if the system needs to be fail-safe, or if it is mission critical in a way that affects lives. If it fails, will it cost the company large sums of money? |
| Robustness | Ability to handle error and boundary conditions while running if the internet connection goes down or if there's a power outage or hardware failure. |
| Scalability | Ability for the system to perform and operate as the number of users or requests increases. |

from Richards & Ford: Fundamentals of Software Architecture

More ilities...

Table 4-2. Structural architecture characteristics

| Term | Definition |
|-----------------------|--|
| Configurability | Ability for the end users to easily change aspects of the software's configuration (through usable interfaces). |
| Extensibility | How important it is to plug new pieces of functionality in. |
| Installability | Ease of system installation on all necessary platforms. |
| Leverageability/reuse | Ability to leverage common components across multiple products. |
| Localization | Support for multiple languages on entry/query screens in data fields; on reports, multibyte character requirements and units of measure or currencies. |
| Maintainability | How easy it is to apply changes and enhance the system? |
| Portability | Does the system need to run on more than one platform? (For example, does the frontend need to run against Oracle as well as SAP DB? |
| Supportability | What level of technical support is needed by the application? What level of logging and other facilities are required to debug errors in the system? |
| Upgradeability | Ability to easily/quickly upgrade from a previous version of this application/solution to a newer version on servers and clients. |

from Richards & Ford: Fundamentals of Software Architecture

And still more ilities

Table 4-3. Cross-cutting architecture characteristics

| Term | Definition |
|-------------------------|--|
| Accessibility | Access to all your users, including those with disabilities like colorblindness or hearing loss. |
| Archivability | Will the data need to be archived or deleted after a period of time? (For example, customer accounts are to be deleted after three months or marked as obsolete and archived to a secondary database for future access.) |
| Authentication | Security requirements to ensure users are who they say they are. |
| Authorization | Security requirements to ensure users can access only certain functions within the application (by use case, subsystem, webpage, business rule, field level, etc.). |
| Legal | What legislative constraints is the system operating in (data protection, Sarbanes Oxley, GDPR, etc.)? What reservation rights does the company require? Any regulations regarding the way the application is to be built or deployed? |
| Privacy | Ability to hide transactions from internal company employees (encrypted transactions so even DBAs and network architects cannot see them). |
| Security | Does the data need to be encrypted in the database? Encrypted for network communication between internal systems? What type of authentication needs to be in place for remote user access? |
| Supportability | What level of technical support is needed by the application? What level of logging and other facilities are required to debug errors in the system? |
| Usability/achievability | Level of training required for users to achieve their goals with the application/solution. Usability requirements need to be treated as seriously as any other architectural issue. |

-
- We don't have time to study these in any detail, or to try to discuss how any particular architecture might rate on any of them.
 - You could write a whole book about that...

Our goal:

- Just talk about some different top-level organizations.
- Knowing the top-level organization gives you the first clue about
 - how to understand the system
 - where to look for bugs or explain behaviors
 - how to organize into teams
 - how to find modification and extension points

Remember the overall goal of making software systems understandable by humans.

Architecture #0: Monolithic

- 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)



Brian Foote and Joe Yoder

Architecture #0: Monolithic

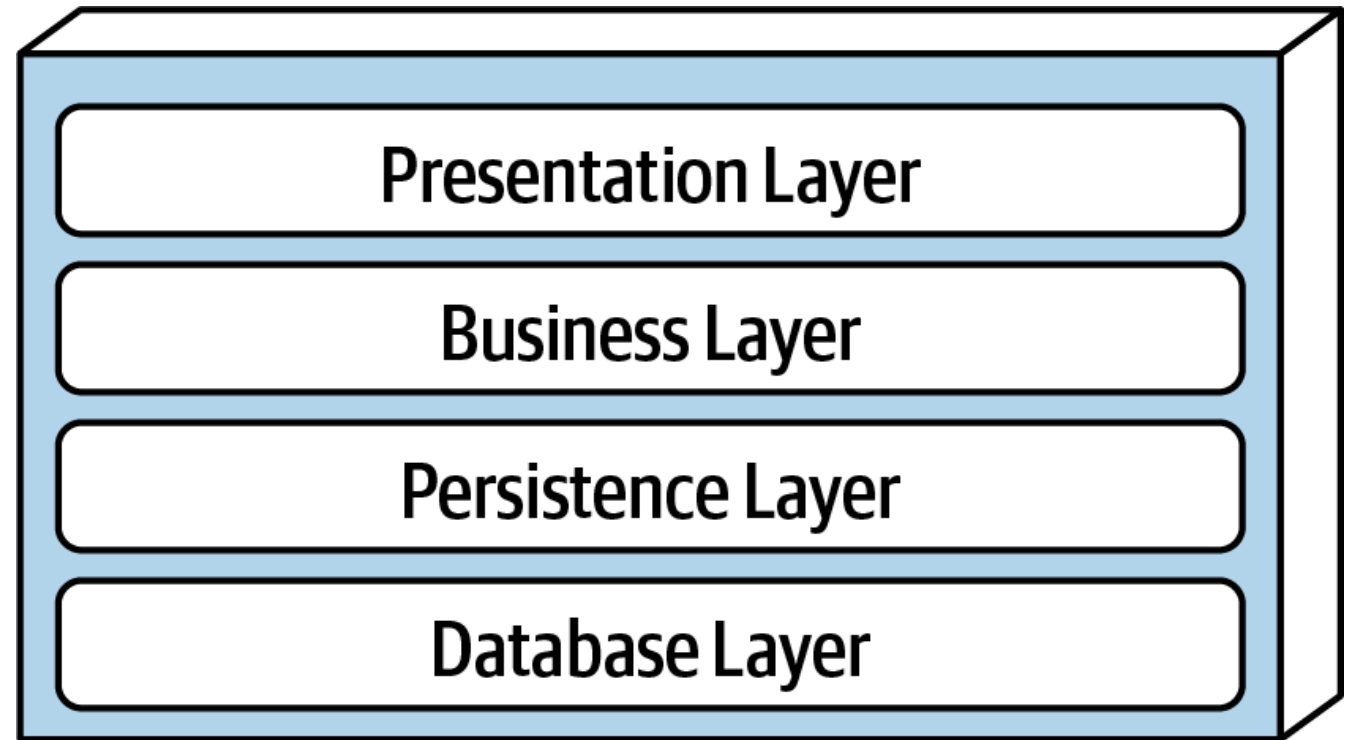
- OK for single-developer, short-lived projects
- But
 - what happens if you want to add a new developer
 - what happens if you need to come back to the code later?



Brian Foote and Joe Yoder

Architecture #1: Layered

- 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"



Layered Architecture (contd)

- Typical organization for operating systems
- Layers communicate through procedure calls and callbacks (sometimes called "up-calls")

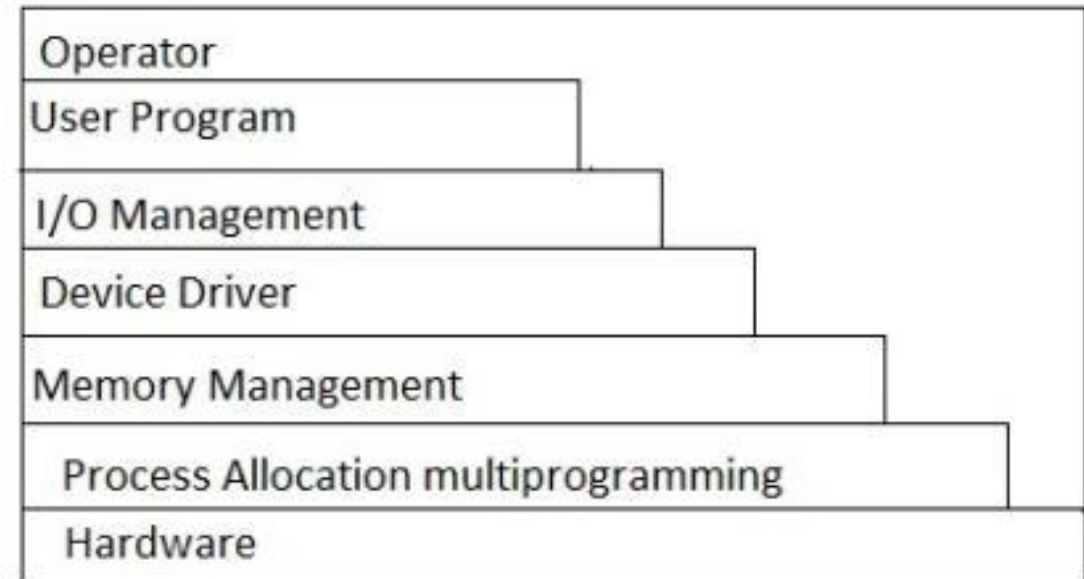
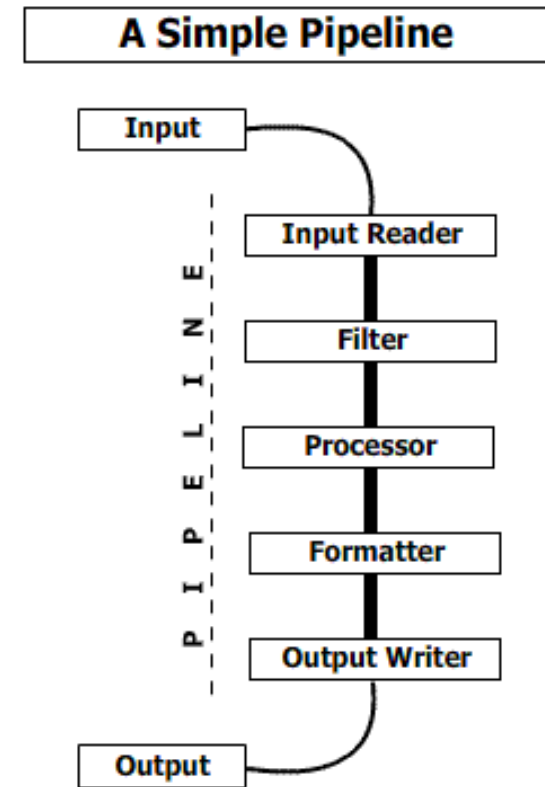
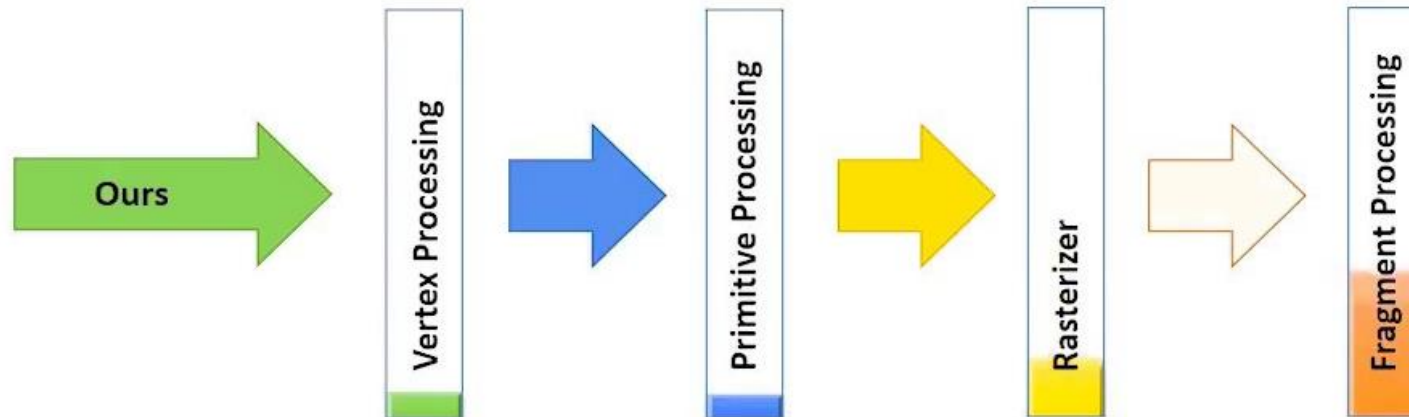


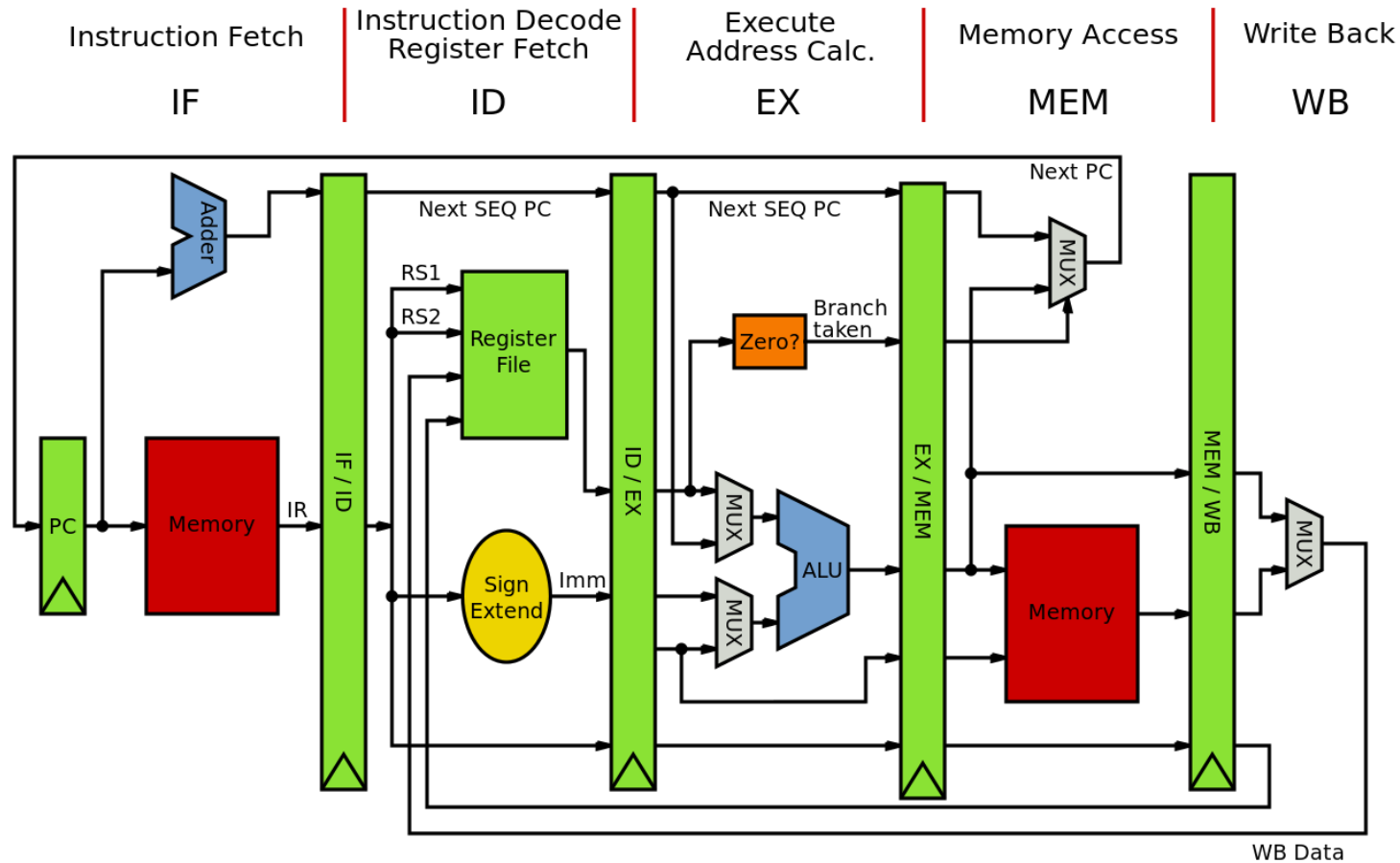
fig:- layered Architecture

Architecture #2: Pipeline

- Good for complex straight-line processes, eg image processing



Also good for visualizing hardware

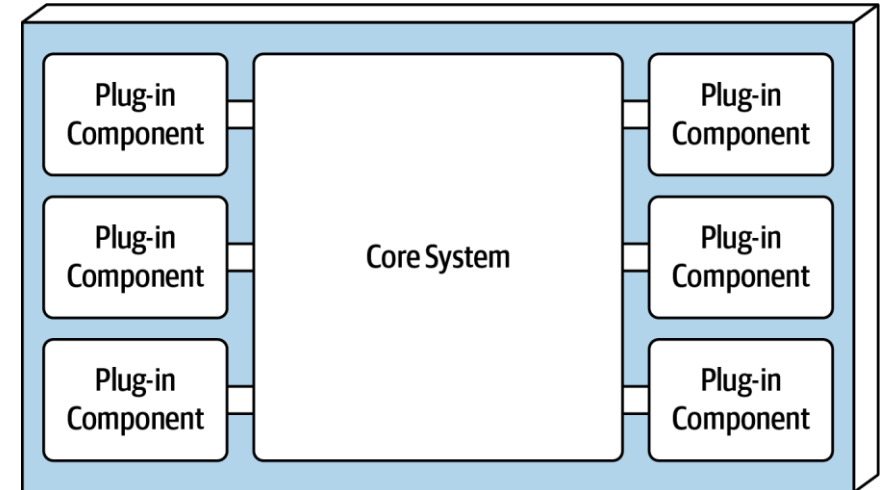


How do the stages communicate?

- That's the next-level decision
 - data-push (each stage invokes the next)
 - demand-pull (each stage demands data from its predecessor)
 - queues? buffers?
 - ??

Architecture #3: 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



Plugin Examples

- Many examples:
 - Visual Studio Code (internal org. + extension marketplace)
 - emacs (emacs-lisp + hooks)
 - git clients

```
$ ls .git/hooks
applypatch-msg.sample      pre-applypatch.sample      pre-rebase.sample
commit-msg.sample          pre-commit.sample          pre-receive.sample
fsmonitor-watchman.sample  prepare-commit-msg.sample  update.sample
post-update.sample         pre-push.sample
```

Express.js uses a microkernel architecture

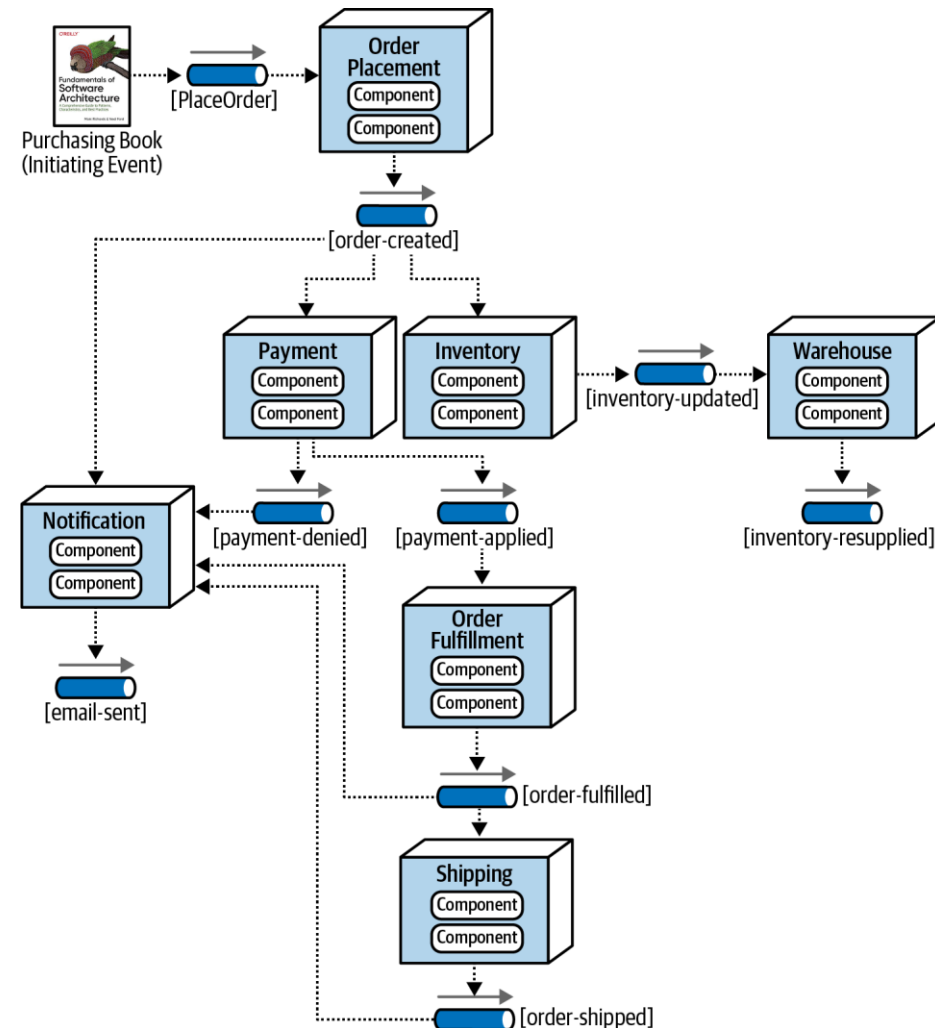
- express.js depends on plug-ins:

```
app.get('/transcripts', (req, res) => {  
  console.log('Handling GET/transcripts')  
  let data = db.getAll()  
  console.log(data)  
  res.status(200).send(data)  
})
```

app.get is a hook that adds a handler to the server. The handlers are ordered (the first matching handler is executed), and can be pipelined, so a handler can invoke another handler if desired.

Architecture #4: Event-Driven Architecture

- Metaphor: a bunch of bureaucrats shuffling papers
- 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 are typically connected by asynchronous message queues.
- Conditional flow

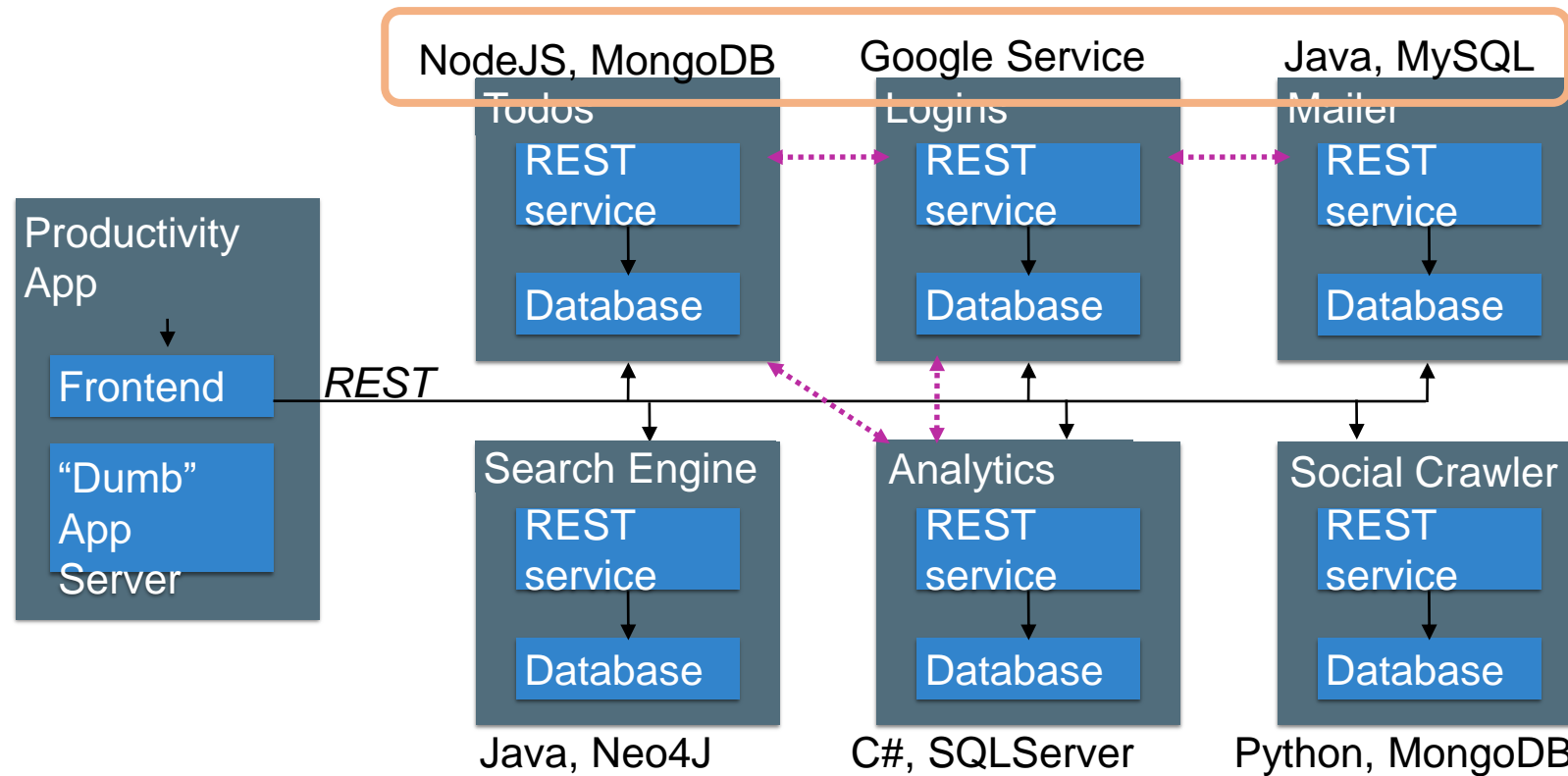


Architecture #5: Microservices

- Overall task is divided into different components
- Each component is implemented independently
- Each component is
 - independently replaceable,
 - independently updatable
- Components can be built as libraries, but more usually as web services
 - Services communicate via HTTP, typically REST (see lesson 3.3)

Microservices: Schematic Example

Different languages,
different operating
systems

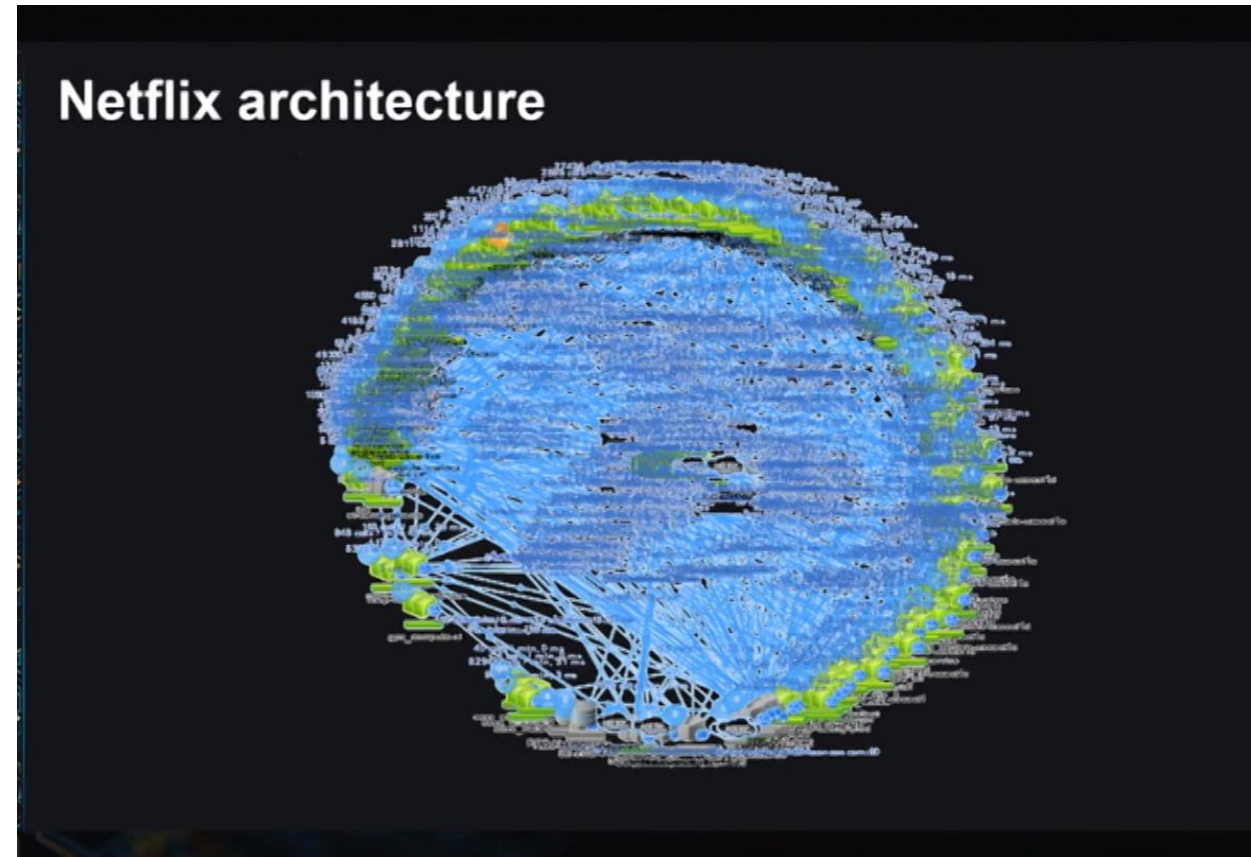


Microservice Advantages and Disadvantages

- Advantages
 - services may scale differently, so can be implemented on hardware appropriate for each (how much cpu, memory, disk, etc?). Ditto for software (OS, implementation language, etc.)
 - services are independent (yay for interfaces!) so can be developed and deployed independently
- Disadvantages
 - service discovery?
 - should services have some organization, or are they all equals?
 - overall system complexity

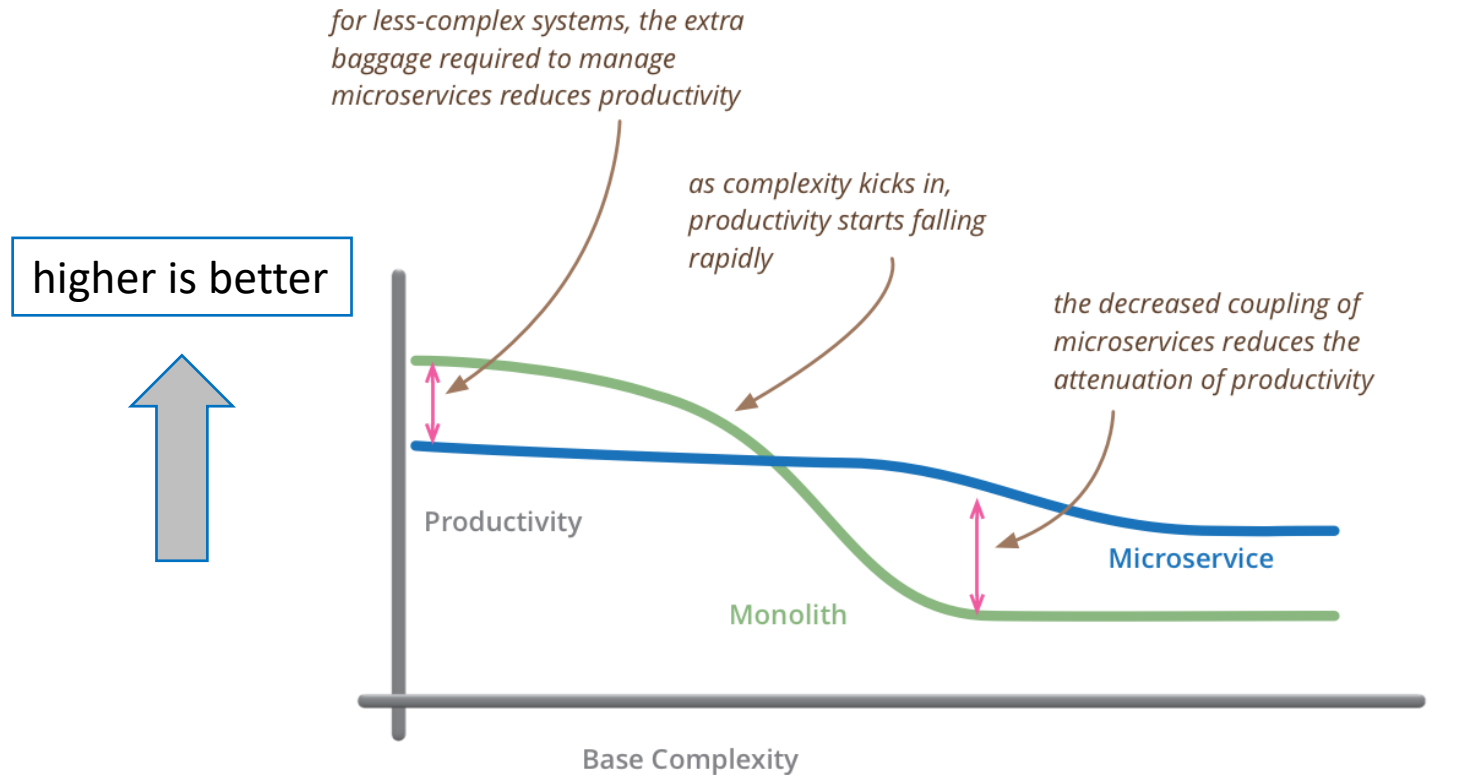
Microservices are (a) highly scalable and (b) trendy

- Microservices at Netflix:
 - 100s of microservices
 - 1000s of daily production changes
 - 10,000s of instances
 - BUT:
 - only 10s of operations engineers



<https://medium.com/refraction-tech-everything/how-netflix-works-the-hugely-simplified-complex-stuff-that-happens-every-time-you-hit-play-3a40c9be254b>

Microservices vs Monoliths



but remember the skill of the team will outweigh any monolith/microservice choice

- Martin Fowler's Microservices Guide - <https://martinfowler.com/microservices/>

Review: Learning Objectives for this Lesson

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Next steps...

- In the remaining lessons of this week, we will learn about http, RESTful protocols, and express.js, with the goal of building a small but non-trivial REST server in express.js.