#### CS 4530: Fundamentals of Software Engineering

Module 11.1: Distributing Processing

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### Learning Goals for this Lesson

- By the end of this lesson, you should be able to...
  - Recognize a few common software architectures
  - Discuss some of the tradeoffs of scalability, performance, and fault tolerance between these architectures

#### Distributed Software Architectures

- Goal: abstract details away into reusable components
- Enables exploration of design alternatives
- Allows for analysis of high-level design before implementation
- Match system requirements to quality attributes of common architectural patterns



# Review: Challenges of Distributed Systems

- More machines mean more links that can fail
- Networks introduce delays
- Networks still fail, intermittently and for long periods
- Networks rely on fallible external administrators
- Sequential consistency is impossible

### Questions to Ask About Distributed Architectures?

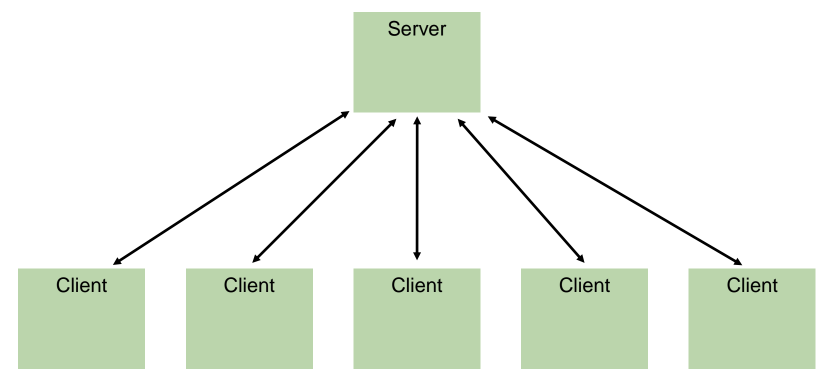
- How many individual pieces can fail before the whole fails? Who is responsible for those pieces?
- How complicated is it...
  - To operate?
  - To debug?
  - To set up a development environment?
- How much CPU/RAM/bandwidth is needed to run it? (in total and per-node)
- What is the strategy for increasing capacity?

# A brief survey of distributed architectures

- 1. Monolithic server
- 2. Tiered architectures
- 3. Pipeline architectures
- 4. Microservice architectures

# 1. The Monolith Architecture Relies on a Single Server

- Simplest answer to consistency problem: have only one server, one source of truth
- Still "distributed" in that we have many clients
- Sacrifices:
  - Scalability
  - Performance
  - Fault tolerance



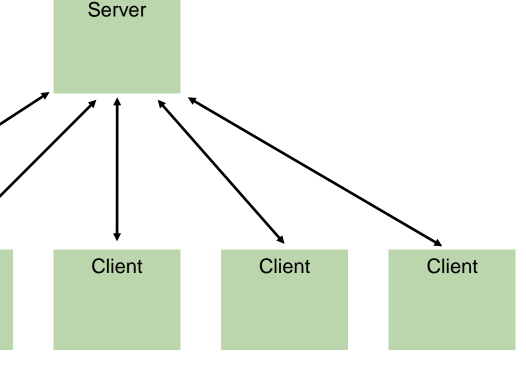
# Monolithic Architectures Struggle to Scale

Client

- Scalability How to go from 10 to 100 to 1,000 clients?
- Performance How to access 100's of GB of data concurrently?

• Fault tolerance - What if server crashes?

Client

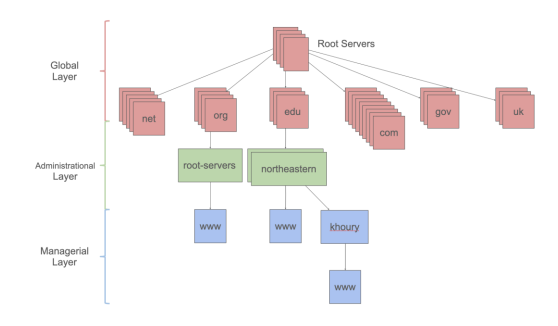


### Replication Alone is Not The Answer

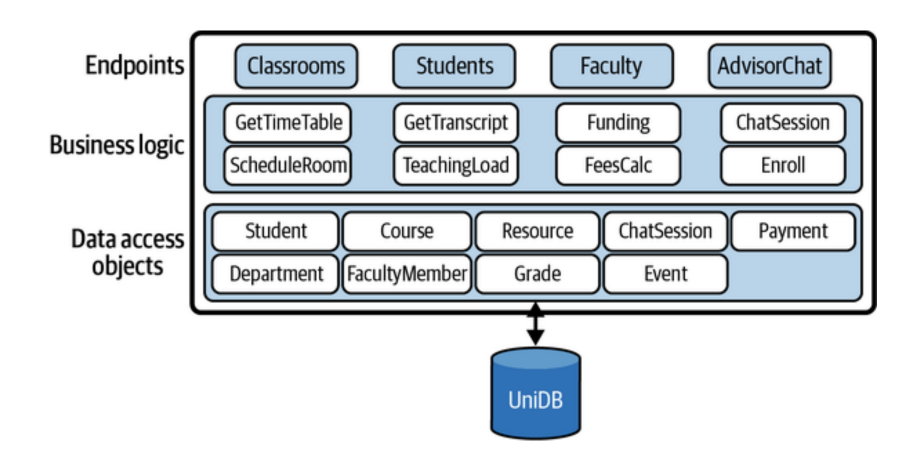
- Constraints:
  - Latency: Speed of light (~1ns/ft)
  - Throughput: Long-distance links between servers are relatively low throughput (10's of Gbps, compare to 100's of Gbps within a single server)
- Tradeoffs for replication, particularly over long distances:
  - Replication will add latency, not reduce it
  - Usually not enough bandwidth to maintain replication of all data across all nodes

#### 2. Tiered Architectures

- Key idea: Partition the system into distinct tiers based on responsibilities
- Each tier scales independently of the others - .com need not know about .org
- Satisfying a single request may require multiple tiers
- DNS is a tiered architecture
  - Example: scale .com differently from .gov

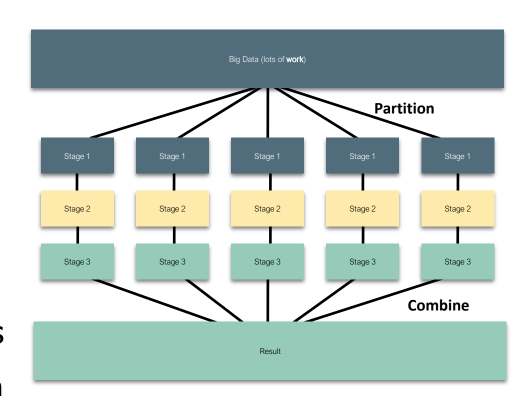


## A tiered architecture is like a layered architecture, only distributed



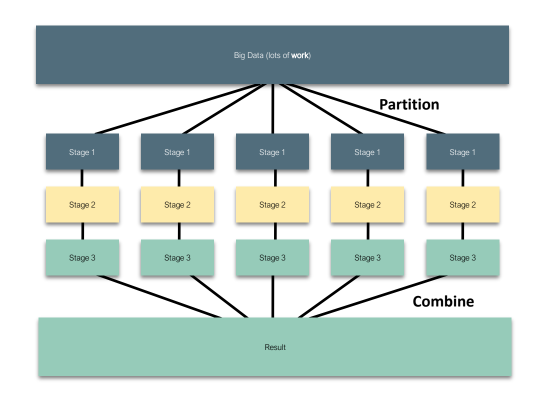
### 3. Pipeline Architectures

- The pieces correspond to stages in the transformation of data in the system
- Good for complex straight-line processes where multiple stages applied to different data, concurrently
- Each stage in the pipeline takes an input, produces an output: otherwise stateless
- Example: Map/Reduce splits data, filters it through stages, then combines
- Pipeline architecture allows flexibility in mapping stages to physical servers



### Pipeline Architectures

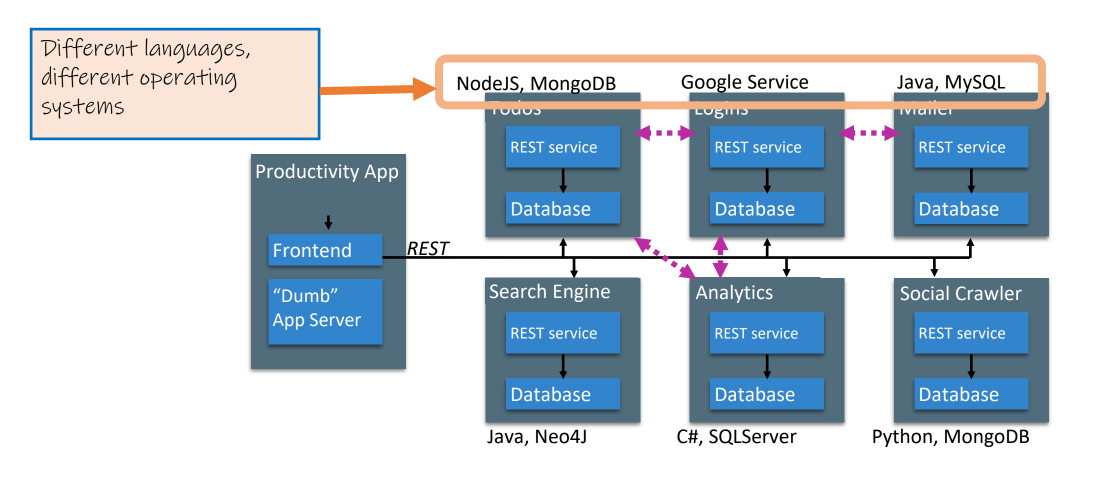
- Scalability/Performance:
  - Add more machines to process more data in parallel
  - Limited by bandwidth to transfer inputs/outputs between stages
- Fault tolerance: Each stage in pipeline is stateless. If one fails, it can be repeated elsewhere.



#### 4. Microservice Architectures

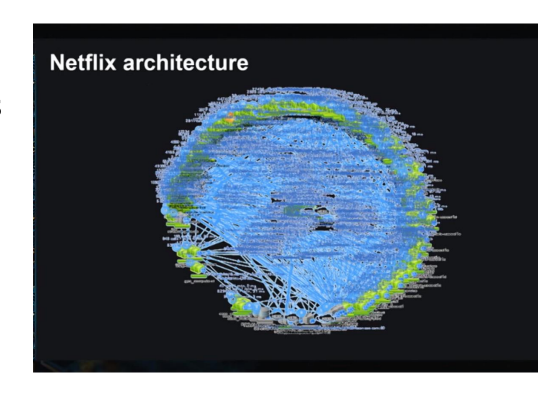
- Organize implementation around components (responsibilities)
- Each component is implemented independently
- Each component is
  - independently replaceable,
  - independently updatable
- Components can be built as libraries, but more usually as web services
- Services communicate via a well-defined protocol (typically REST/http, though others are possible)

### Microservices: Schematic Example



# 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



# Microservice Advantages and Disadvantages

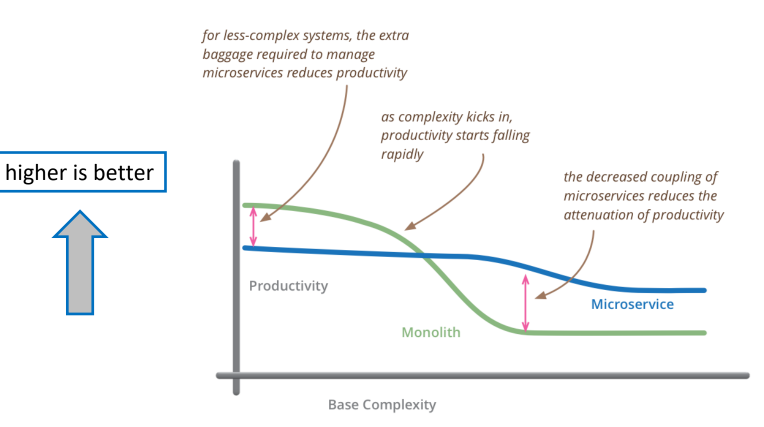
#### Advantages

- services may scale differently, so can be implemented on hardware and software appropriate for each
- services are independent (yay for interfaces!) so can be developed and deployed independently

#### Disadvantages

- Shared data?
- Requires high availability
- Service discovery?
- Data consistency?
- Overall system complexity

### Microservices vs Monoliths



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

https://martinfowler.com/microservices/

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