# **Distributed Systems Intro**



COS 418/518: Distributed Systems
Lecture 1
Spring 2025

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### Distributed Systems, What?



- 1) Multiple computers
- 2) Connected by a network
- 3) Doing something together

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### Distributed Systems, Why?

- Or, why not 1 computer to rule them all?
  - Failure

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- Limited computation/storage/...
- Physical location

# Distributed Systems, Where?

- Web Search (e.g., Google, Bing)
- Shopping (e.g., Amazon, Walmart)
- File Sync (e.g., Dropbox, iCloud)
- Social Networks (e.g., Facebook, Twitter)
- Music (e.g., Spotify, Apple Music)
- Ride Sharing (e.g., Uber, Lyft)
- Video (e.g., Youtube, Netflix)
- Online gaming (e.g., Fortnite, Call of Duty)
- ..

1/29/25





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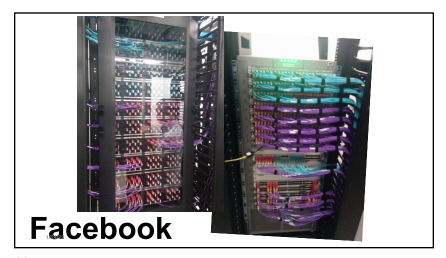
"The Cloud" is not amorphous



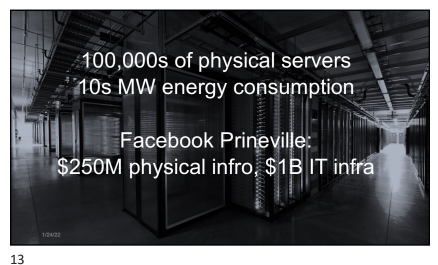
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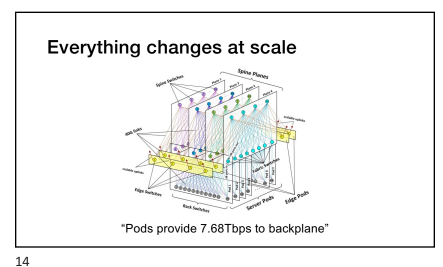


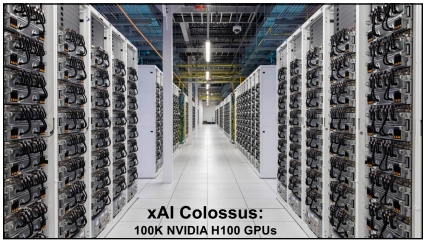












### **Distributed Systems Goal**

- · Service with higher-level abstractions/interface
- e.g., file system, database, key-value store, programming model, ...
- Hide complexity
- Scalable (scale-out)
- Reliable (fault-tolerant)
- Well-defined semantics (consistent)
- · Do "heavy lifting" so app developer doesn't need to

### Scalable Systems in this Class

- Scale computation across many machines
  - · MapReduce, Streaming Video Engine
- Scale storage across many machines
  - · Dynamo, COPS, Spanner

### **Fault Tolerant Systems in this Class**

- · Retry on another machine
  - · MapReduce, Streaming Video Engine
- · Maintain replicas on multiple machines
  - Primary-backup replication
  - Paxos
  - RAFT
  - Bayou
  - · Dynamo, COPS, Spanner

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### Range of Abstractions and Guarantees

- Eventual Consistency
  - Dynamo
- Causal Consistency
  - · Bayou, COPS
- Linearizability
  - · Paxos, RAFT, Primary-backup replication
- Strict Serializability
  - 2PL, Spanner

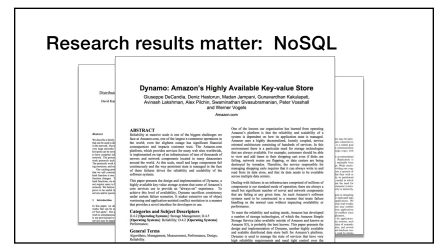
### **Advanced Topics**

- · Blockchain as distributed systems
- Al inference in distributed systems

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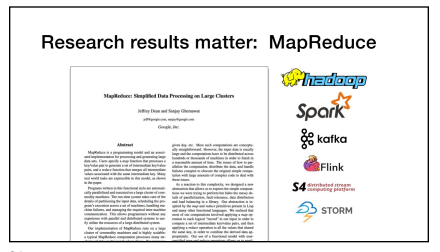
### **Learning Objectives**

- · Reasoning about concurrency
- · Reasoning about failure
- · Reasoning about performance
- · Building systems that correctly handle concurrency and failure
- Knowing specific system designs and design components



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# The Chubby lock service for loosely-coupled distributed systems Mike Burrows, Google Inc. \*\*Abstract\*\* We describe our experiences with the Chubby lock cervice, which is intended to provide coare-grained locking as well as reliable (though love-loune) unsequence for a loosely-coupled distributed system. Chubby provides when the couple of the strick has been been such as reliable (though love-loune) unsequence for a loosely-coupled distributed system. Chubby provides when the couple of the strick has been been such good of the strick has been used for our a year, when the couple of the strick has been used for our a year, when the couple of the strick has been used for our a year, when the couple of the strick has been used for our a year, when the couple of the strick has been used for our a year, when the couple of the strick has been used for our a year, when the couple of the strick has been used for our a year, when the couple of the strick has been used for our a year, when the couple of the strick has been used for our a year, when the couple of the strick has been used for our a year, when the couple of the strick has been used for our a year, when the couple of the strick has been used for our a year, when the couple of the strick has been used for our a year, and the strick has been the couple of the strick has been used for our and strick has been to the strick has been the couple of the strick has been used to be a strick the strick has a strick that the couple of the strick has been used to be a strick the strick has a strick that the strick has a strick the strick has a strick that the strick has



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# Conclusion

- Distributed Systems
  - · Multiple machines doing something together
  - Pretty much everywhere and everything computing now
- "Systems"
  - Hide complexity and do the heavy lifting (i.e., interesting!)
  - Scalability, fault tolerance, guarantees