

DISTRIBUTED SYSTEMS CS6421

INTRO TO DISTRIBUTED SYSTEMS AND THE CLOUD COMPUTING

Prof. Roozbeh Haghnazar

Slides Credit:

Prof. Tim Wood and Prof. Roozbeh Haghnazar

PROF. TIM WOOD

- Research:
 Virtualization
 platform design, cloud
 resource management,
 and software-based
 networking
- Teaching: Distributed Systems, Networking, Software Engineering, Senior Design



Prof. Roozbeh Haghnazar

- Started Programming in1991 with Commodore 64
- Played several roles in technology, such as Developer, Modeler, Designer, Architect, Leader, CTO, etc.
- Teach Software Eng., Distributed Systems, Data Base Design Principles, Data Visualization, Operating System.



ABOUT THIS COURSE

- Be prepared! (course prerequisites)
 - CSCI 6212 Algorithms (or undergrad algorithms course)
 - An undergraduate operating systems course
- Be involved!
 - "Raise hand", ask questions, discuss, etc.
 - Asynchronous opportunities will be available
- Be ready to code!
 - You will need to use Go, Python for your assignments
 - Mostly group projects

CLASSES

- 2.5 hours is a long time for lectures!
 - We will try to break it up discussions, demos, live coding
 - Some lectures may end early, with additional asynchronous material
- We want to make the best course we can for you!

PARTICIPATE!

- You must "participate" 2X per week:
 - Attend lecture or office hours
 - Post a question/comment/answer on BB/Slack (during or outside of class)
- Examples:
 - Attend both lecture and office hours = 2 points ©
 - Attend office hours and ask a question = 2 points ©
 - Post 3 questions = 2 points ©
 - Only attend lecture = 1 point 😂

RESOURCES

- Slack: (linked from website, join after class)
- GitHub for collecting assignments
- Blackboard for grades, class meetings, and office hours
- Visual Studio Code recommended IDE
 - Live share plugin allows group collaboration / help in office hours
- Repl. it simple online editor for quick programming exercises
 - You can login with GitHub credentials if you want to save copies

SEMESTER OUTLINE

- Building Blocks
 - Introduction to Distributed System and Cloud
 - Scalable Execution: Processes, threads, VMs, containers, parallelism vs concurrency
 - Communication: RPC, Message Oriented, Stream Oriented
- Principles of Distributed Systems
 - Coordination: Synchronization, Consistency, and Consensus
 - Reliability: Replication and Fault Tolerance
 - Performance: Metrics and Modeling Large Scale Systems
- Distributed Systems in **Practice**
 - Grid Computing
 - Cloud Computing
 - Web, Mobile, and IoT

4 Go programming assignments
Midterm
Large group project

INTRODUCTION

- Computer systems are undergoing revolution.
- Two advances in technology changed the game
 - 8bit -> 16bit -> 32bit -> 64bit microprocessors
 - From a machine that cost \$10M and executed 1 inst./sec we have come to machine that cost \$1000 and execute 1 billion inst./sec
 - Computer networks LAN/WAN
 - From 64 Kbit/sec to Gigabit/Sec

History of Computers

Timeline and Ordering Activities





INTRODUCTION

- If we had this progress and improvement in cars industries:
 - A Rolls Royce would cost 1 dollar and get a billion miles per gallon.







- Giant warehouses
- 10s of thousands of servers
- Petabytes of storage
- 10s of thousands of Processor cores
- ···. Interconnected ···.





- Why do we need this amount of infrastructures?
 - Encyclopedia Britannica
 - - 40,000+ articles
 - - 32 hard bound volumes (32,640 pages)
 - Wikipedia
 - - 5,512,202 articles (in English)
 - - More than **5 TB** of text (about 7,500 CDs)
 - -More than 2000 volumes



AND THEN BIG DATA

- Why do we need this amount of infrastructures?
 - Airbus A350
 - Contains around 6000 sensors across the entire plane that generates 2.5TB Data per day
 - Airbus A380-100
 - Expected to take the skies in 2020
 - Contains 10000 sensors just in each wings
 - Facebook
 - 20 TB photos each week
 - Google
 - 20000TB Data processing per day in 2008

AND THEN BIG DATA

• Google Search Statistics

The average figure of how many people use Google a day, which translates into at least 2 trillion searches per year, 3.8 million searches per minute, 228 million searches per hour, and 5.6 billion searches per day.

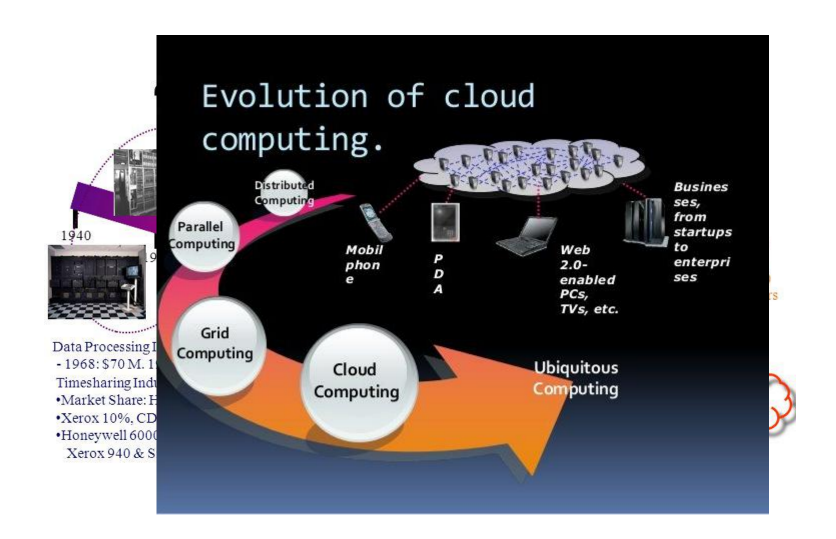
• How much data do we generate?

According to the Forbes statistics:

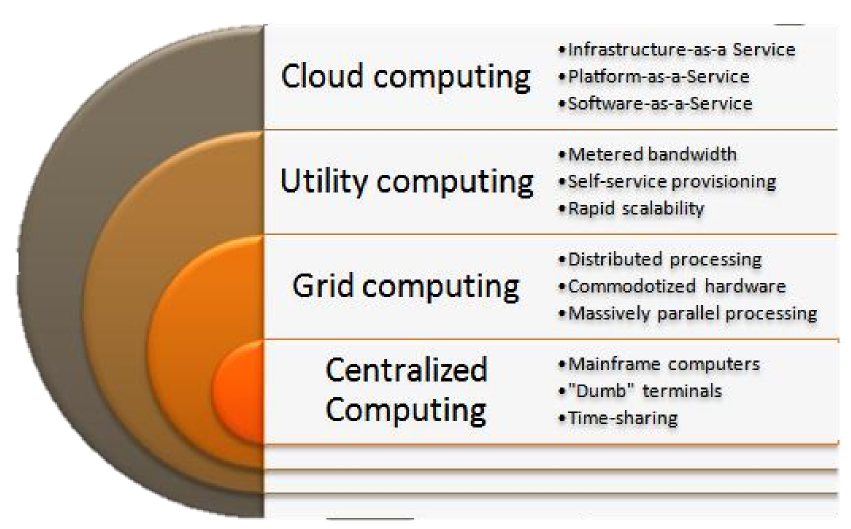
- 2.5 quintillion bytes of data created each day
- Over the last two years alone 90 percent of the data in the world was generated.

КВ	Kilo Byte	1 thousand bytes
MB	Mega Byte	1 million bytes
GB	Giga Byte	1 billion bytes
тв	Tera Byte	1 trillion bytes
PB	Peta Byte	1 quadrillion bytes
ЕВ	Exa Byte	1 quintillion bytes

HISTORY OF CLOUD COMPUTING



HISTORY OF CLOUD COMPUTING



WHAT'S NEW

- There are four new features in the new generation of distributed and cloud systems:
 - Massive Scale
 - On-Demand Access: Pay-as-you-go
 - Data Intensive Nature: MBs became PBs and XBs
 - New Cloud Programming Paradigms: Map/Reduce Hadoop, Unstructured Data

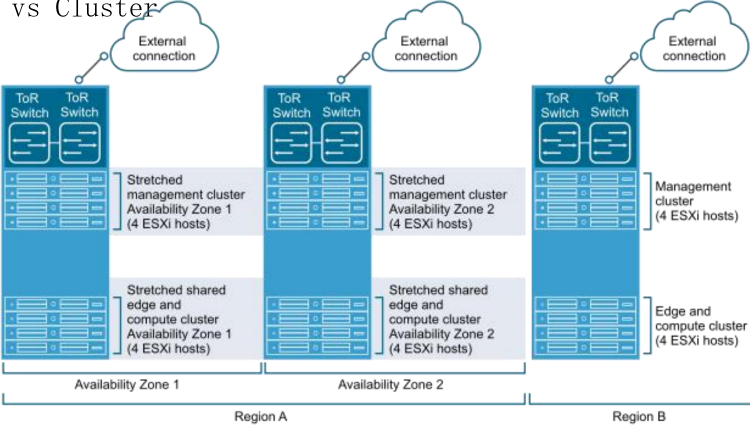
*AAS CLASSIFICATION

- HaaS: Hardware as a Service Hardware and backbone
- IaaS: Infrastructure as a Service AWS, Azure, GCP
- Paas: Platform as a Service
 Google App engine, AWS Elastic Beanstalk
- SaaS: Software as a Service Google Doc, Dropbox

CLOUD IS A · · ·

• Cloud vs Distributed System vs Cluster

• Client Server Architecture



CLOUD IS A · · ·

• Can we say "Cloud is a fancy word for a Distributed System?"

WHAT IS A DISTRIBUTED SYSTEM

- A distributed system is a collection of independent computers that appears to its users as a single coherent system. [Andrew Tanenbaum]
 - distributed system consists of components that are autonomous
 - users (be they people or programs) think they are dealing with a single system. (Transparency)
 - distributed systems should also be relatively easy to expand or scale.
 - Heterogeneity
 - Concurrency

GOALS OF DS

- Making resources accessible
- Distribution Transparency
 - Access
 - Location
 - Migration
 - Relocation
 - Replication
 - Concurrency
 - Failure
- Openness
- Scalability

ACCESSIBILITY

• The main goal of a distributed system is to make it easy for the users and applications to access remote resources and to share them in a controlled and efficient way

TRANSPARENCY

• Transparency in simple words is defined as the concealment from the user and the application programmer of the separation of components in a distributed system, so that the system is perceived as a whole rather than as a collection of independent components.

OPENNESS

• An open distributed system is a system that offers services according to standard rules that describe the syntax and semantics of those services.

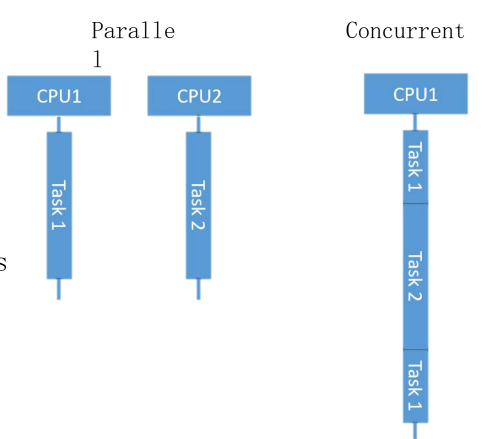
SCALABILITY

- Scalability means you can increase or reduce the capacity, power or abilities of your system. It can be measured along at least three different dimensions:
 - A system can be scalable with respect to its size (add more users/resources to the system can be consider as Scale up)
 - A geographically scalable system is one in which the users may lie far apart (Scale out)
 - A system can be administratively scalable. It means that it can still be easy to manage even if it spans many independent administrative organizations.

CONCURRENCY VS PARALLELISM

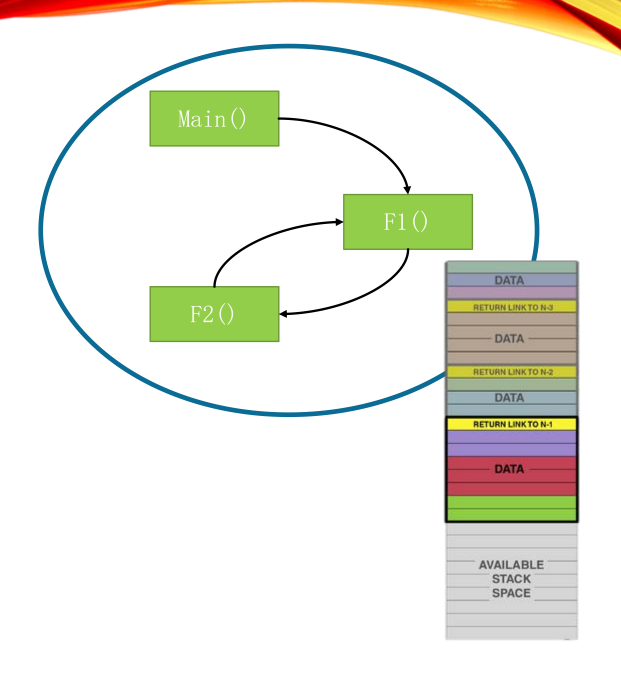
• Concurrency considers the checkpoints

• Parallelism considers time of progresses



PROCESS

- Process
- Stack
- Program Counter
- Heap
- Etc.



DISTRIBUTED

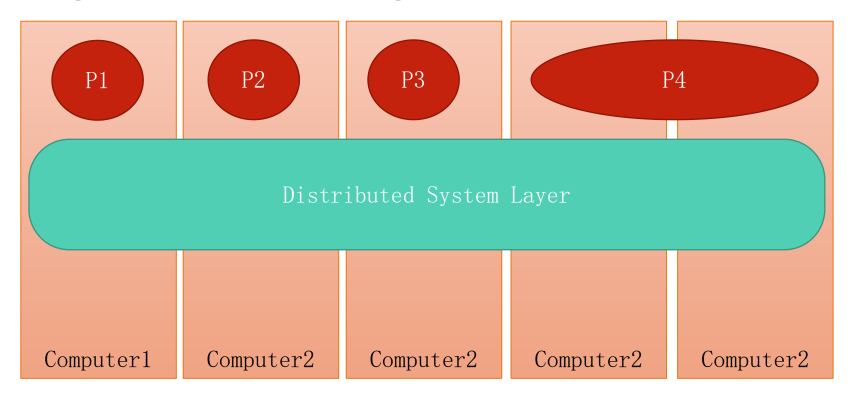
• Distributed System = Many Processes ?????



Reliable or Unreliable Communication

HOW CAN WE HANDLE?

• Faster Computer Or Add Another Computer?



BREAKOUT

- Grouping
 - ~5 people each
- 1. Introduce yourselves:
 - Who are you? What do you want to learn from this course?
- 2. Answer these questions as a group:
 - What is something you learned from the lecture so far?
 - What is a part of the lecture was confusing to you?
- Back to normal lecture in ~6 minutes!



PARALLEL SUM

- Assignment Goals:
 - Learn the basics of the Go programming language
 - Familiarize yourself with the editing environment and Git
 - Build two types of distributed systems
- This is an **individual** assignment
 - You must write all your own code
 - You may discuss general ideas with other students and link them help documentation
 - You may give general advice for debugging and design, but you should **never** have your code open while looking at someone else's code!
 - This is more lenient than many classes, don't abuse it!

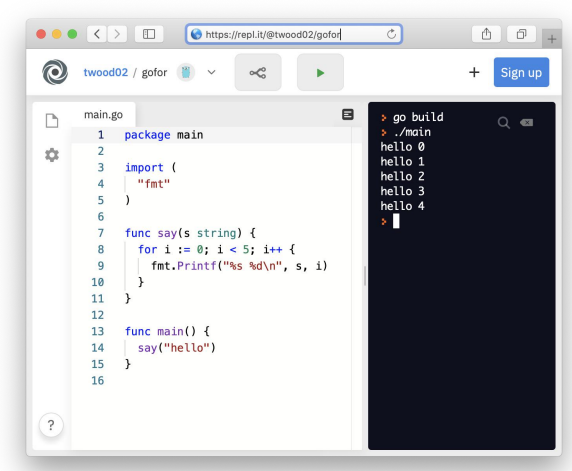
WHY GO?

- Go has become a very popular language for building distributed systems
- Born at Google by Robert Griesemer, Rob Pike and Ken Thompson (C/Unix)
- Power and performance of C, but with the convenience and safety of more modern languages
- Learn more: https://golang.org/doc/faq

"Go ... [attempted] to combine the ease of programming of an interpreted, dynamically typed language with the efficiency and safety of a statically typed, compiled language. It also aimed to be modern, with support for networked and multicore computing."

PHASE 1: SEQUENTIAL SUM

- Starter code:
 - Reads a file and puts numbers in an array
- Your code:
 - Use a for loop and add up the numbers
 - Add command line parameter support
 - (this should be easy even if you' ve never touched go)
- Hint: Take a tour of Go
 - https://tour.golang.org/list



https://repl.it/@twood02/gofor

PHASE 2: PARALLEL SUM

- Main thread still reads in file and makes array (see starter code)
- Use Goroutines to parallelize the addition
 - A Goroutine is a lightweight thread
 - What does this mean with regards to concurrency and parallelism?
- How will the main thread and goroutines coordinate?
 - Need to pass numbers to be summed
 - Need to get back the result
 - Hint: learn about Go Channels!

```
 https://repl.it/@twood02/goroutines
      twood02 / goroutines
                                                       ./main
             package main
                                                        world
                                                       hello
             import (
                                                       hello
              "fmt"
                                                        world
               "time"
                                                       hello
                                                        world
                                                       hello
             func sav(s string) {
                                                        world
              for i := 0; i < 5; i++ \{
                                                        world
                                                       hello
                 time.Sleep(100 * time.Millisecond)
                                                       5
        11
                fmt.Println(s)
        12
        13
        14
             func main() {
              go say("world")
              say("hello")
        18
```

https://repl.it/@twood02/goroutines

PHASE 3: HTTP+RPC

- Let's make a "real" distributed system! Two Go programs:
- HTTP Frontend
 - Accepts a client request specifying file to process
- RPC Backend
 - Receives a Remote Procedure Call from frontend to trigger the summation
 - Uses goroutines to parallelize like in prior phase

