

DISTRIBUTED SYSTEMS CS6421 INTRO TO DISTRIBUTED SYSTEMS AND THE CLOUD COMPUTING

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Slides Credit:

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PROF. ROOZBEH HAGHNAZAR

- Started Programming in 1991 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.
- Data Science Lead in NWITS-USGS
- Tech Lead in Spirent Communications



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!

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 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 the automotive industry had advanced at the same rapid pace as computer science, today we could purchase a Rolls-Royce for just one dollar and get a billion miles per gallon





WHAT IS THE CLOUD

- 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

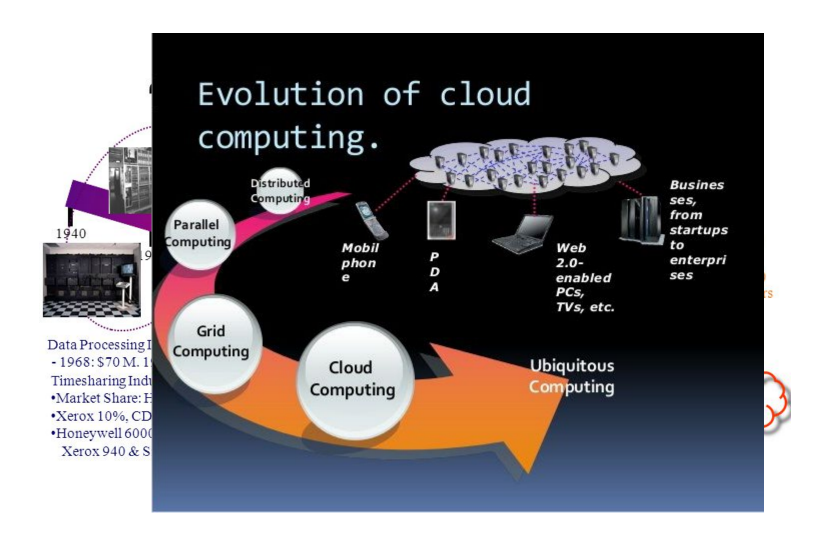
Google Search Statistics

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.

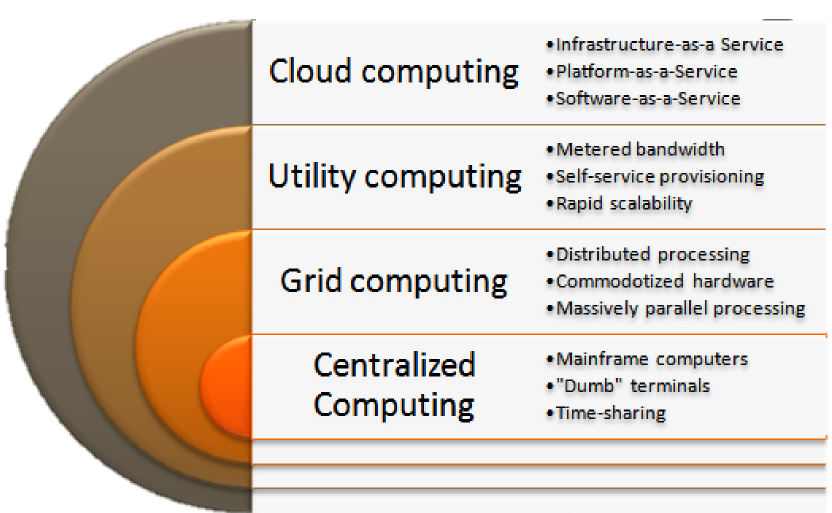
- How much data do we generate?
- According to the Forbes statistics:
 - 2.5 quintillion bytes of data created each day
 - Over the last two years alone 90 percent of the data in the world was generated.

КВ	Kilo Byte	1 thousand bytes
МВ	Mega Byte	1 million bytes
GB	Giga Byte	1 billion bytes
тв	Tera Byte	1 trillion bytes
РВ	Peta Byte	1 quadrillion bytes
EB	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

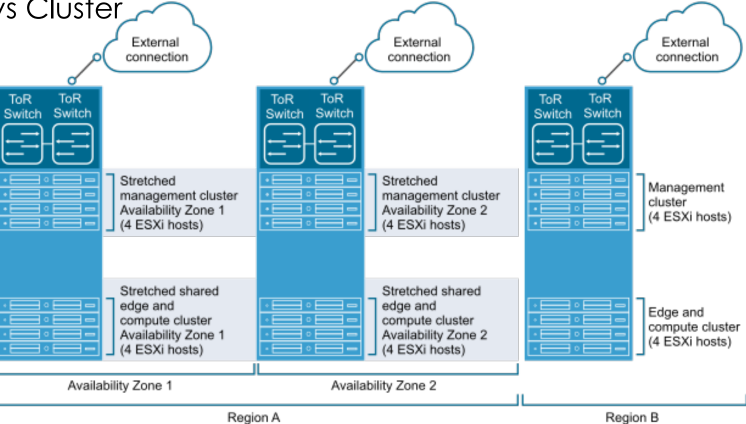
*AAS CLASSIFICATION

- 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.

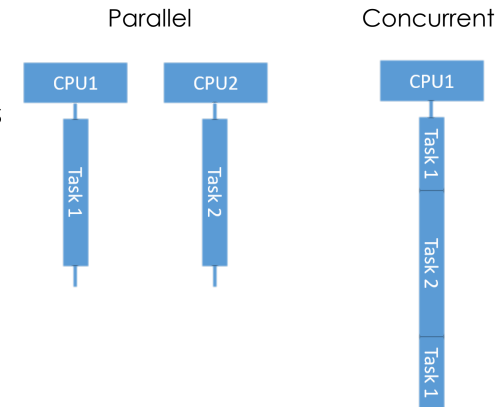
SCALABILITY

- Scalability means you can increase or reduce the capacity, diversity, 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

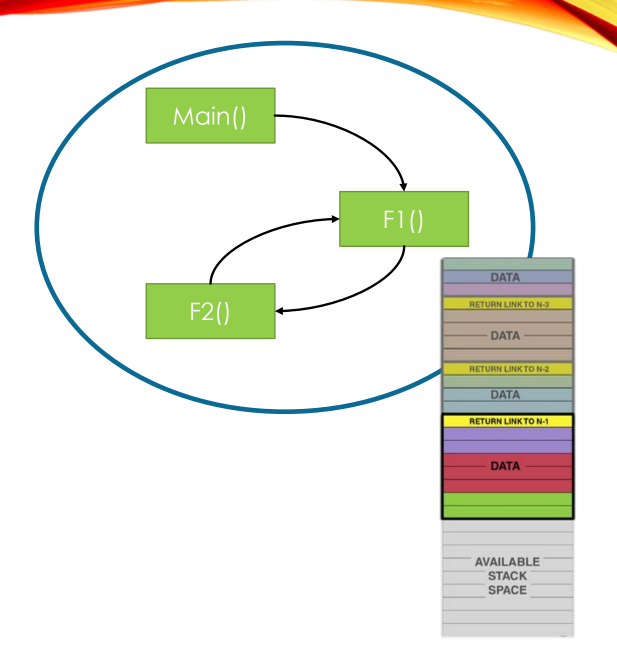
Parallelism considers time of progresses





PROCESS

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



DISTRIBUTED

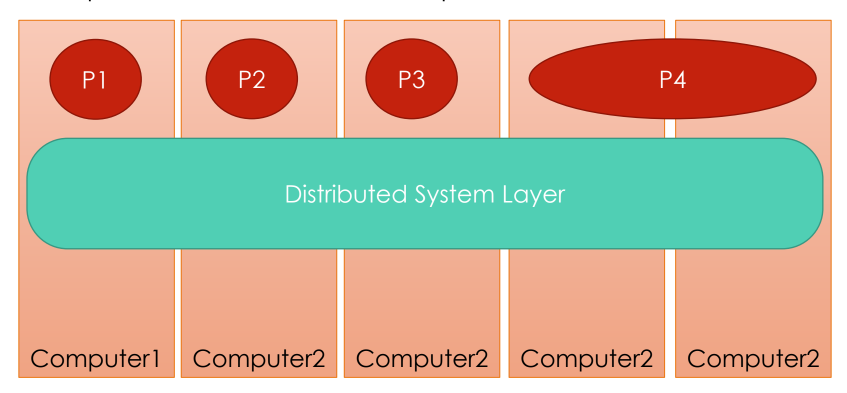
• Distributed System = Many Processes ?????



Reliable or Unreliable Communication

HOW CAN WE HANDLES

Faster Computer Or Add Another Computer?



HW 1: GO PARALLEL SUM

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!

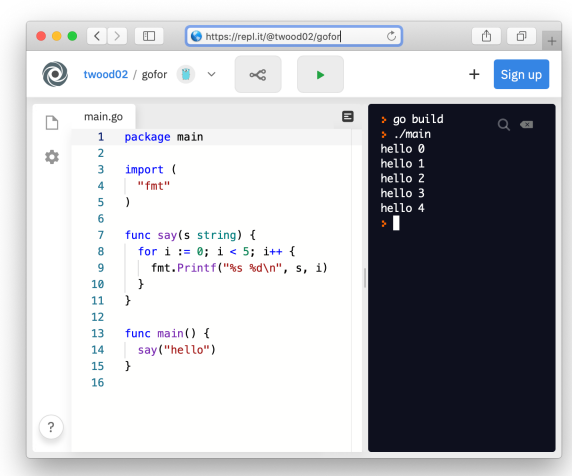
WHY GO?

- 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

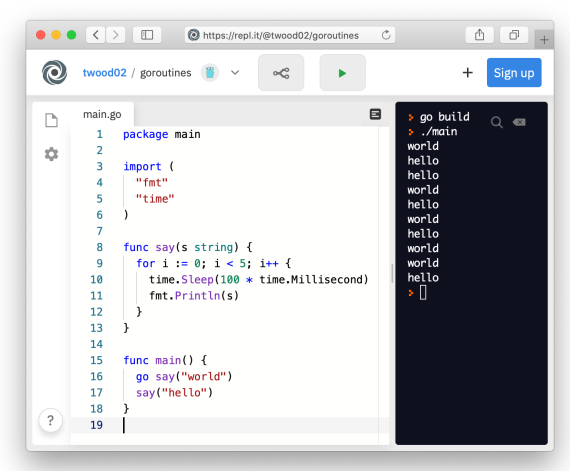
- Starter code:
 - Reads a file and puts numbers in an array
- Your code:
 - Use a for loop and add up the numbers
 - Add command line parameter support
 - (this should be easy even if you've never touched go)
- Hint: Take a tour of Go
 - https://tour.golang.org/list



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

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

