

# Cloud Computing History

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Adapted from Google Cloud Computing Foundations, Overview of Cloud Computing (Wufka & Canonico)

# First, a thought-provoking question

Why bother with the cloud?

#### From mainframes to cloud

Initially, computing was handled via dumb terminals and a central server

- Meaning, your terminal couldn't do anything

- All the work was handled by some remote system
  - Sound familiar?

What are some possible disadvantages to mainframes?





# What are some possible disadvantages to mainframes?

- I/O limited
  - Punch card readers
  - One user allowed at any given time
  - CPU can't do anything during I/O

Also, they were huge

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#### Multi-user systems

First, multi-user I/O

- Or, more than one user can do things at a time

- Then, time sharing
  - Multiple programs active in memory
  - OS handles active 'time slices'
  - We'll leave that to your OS class





#### - Then, PCs and C/S

#### Personal computers

i.e., what you're using now

• GASP



Pre-recent years, could others login and use your computer?

What about now - can somebody remote in and use your machine?

- If so, how?



#### Regardless, history you probably already knew about

- What about client/server (C/S)?

(a small number of 373 slides if you don't mind)

(also, pretty cool class imo)



Client/server

#### Architecture types

Client-server

- Asymmetric relationship
- Client makes requests, server makes replies

Peer-to-peer (P2P)

• Symmetric relationship

# Client/Server Types???

Simple client-server

Server invoked by another server

Multiple servers



#### **Client-Server Interaction**



#### Discussion

In order to make client-server model work,

- What information should the server know from the client?

- What information should the client know from the server?

#### Discussion

In order to make client-server model work:

What information should the server know from the client?

- The server does not need to know the existence or address of the client prior to the connection.
- Just keep running for incoming connections from clients

What information should the client know from the server?

- The client needs to know the existence and the address of the server.



#### Client/Server (again)



#### Three-tier client/server



# Client/Server (3)



A Service by Multiple Servers

# Client/Server (4)

Could move computations to client - but what is **wrong** with this?





(b)

# Client/Server → Limitations

- Scalability is hard to achieve

- Presents a single point of failure

- Requires administration

- Unused resources at the network edge (client side)
  - CPU cycles, storage, etc.
  - P2P systems try to address these limitations



Peer-to-Peer (P2P)

What is it?

Use the **vast resources** of machines at the **edge of the Internet** to build a network that allows resource sharing with **limited central authority** 

More than a system for sharing pirated music/movies!

![](_page_21_Picture_4.jpeg)

#### P2P architecture

![](_page_22_Figure_1.jpeg)

#### P2P - Characteristics

Exploit edge resources.

- Storage, content, CPU, human presence

Significant autonomy from any centralized authority

- Each node can act as a Client as well as a Server

Resources at edge have intermittent connectivity

- Constantly being added & removed
- Infrastructure is untrusted and the components are unreliable

#### P2P - Overlay network

A P2P network is an **overlay network** 

- Each link between peers consists of one or more IP links

![](_page_24_Figure_3.jpeg)

#### P2P - Why talk about it?

#### Can do IoT in the cloud!

Because of course there's a solution for it in the cloud providers

#### https://cloud.google.com/iot-core/

![](_page_25_Picture_4.jpeg)

#### At least it is still active over on AWS...

https://docs.aws.amazon.com/iot/latest/developerguide/what-is-aws-iot.html

![](_page_26_Figure_2.jpeg)

# Grid computing

Networked heterogeneous resources

- Offload processing to devices on the grid
- Can be geographically distributed

What could be an issue with different types of devices?

- What is a positive?

![](_page_27_Figure_6.jpeg)

- 1. **Control Node**: Computer (Server / Group of Servers) which administers the whole network and keeps account of the resources in the network pool
- 2. **Provider Node**: Computer which provides its resources to the network resource pool
- 3. **User Node**: Computer which uses the resources of the network

https://blog.mi.hdm-stuttgart.de/index.php/2023/0 6/06/are-grids-dead/

![](_page_28_Picture_0.jpeg)

# Virtualization

Run multiple machines / operating systems on a single system

- Independently and concurrently
- Multiple users each log into their own VM

Why virtualization?

Consider an enterprise data center

- Always need more servers!
- Easier to virtualize workstations/servers
- Cost-effective
- Less hardware to deal with
- Easy to configure and deploy

#### **Basics**

Operating systems generally assume that they are in control

- НАНАННАНААНА
- Why though? What happens if two OSs try to use the same hardware?

Virtualization used to address this problem

- Virtualize hardware to support multiple OSs
- Abstraction of computing resources

Full virtualization currently accepted as the norm

- OS is "unaware" that it is virtualized and thinks its hardware is real
- Hypervisor mediates between VM and real hardware
  - Hypervisor: virtual machine monitor

https://www.bleepi ngcomputer.com/n ews/microsoft/aug ust-windows-secur ity-update-breaksdual-boot-on-linuxsystems/

#### August Windows security update breaks dual boot on Linux systems

![](_page_30_Picture_3.jpeg)

According to user reports following this month's Patch Tuesday, the August 2024 Windows security updates are breaking dual boot on some Linux systems with Secure Boot enabled.

This issue is caused by Microsoft's decision to apply a Secure Boot Advanced Targeting (SBAT) update to block Linux boot loaders unpatched against the CVE-2022-2601 GRUB2 Secure Boot bypass vulnerability, which could "have an impact on Windows security"

# Full virtualization

Also called "bare-metal" hypervisors

Hypervisor controls physical hardware

- Provides layer of emulation
- OS thinks it's making calls to real hardware
- Most secure approach
  - Any/all calls are intercepted by hypervisor
  - What happens in the VM stays in the VM

![](_page_31_Figure_8.jpeg)

#### (Will leave other types to your OS/sysadmin classes)

But we'll talk a bit about this one →

OS-level virtualization (containerization)

- Rather than virtualizing OS, virtualize application environment instead!
  - Also referred to as containers/containerization
- No translation/virtualization layer
- Kernel isolates processes from rest of system
- Processes share kernel and other services of host OS, but cannot access files/resources outside of container

![](_page_32_Figure_8.jpeg)

# Key features

#### Isolation

- Programs run in their separate little space
- In theory, cannot bleed over to other VMs

#### **Encapsulation**

- State of machine localized to file on disk

#### Compatibility

- VM decoupled from bare metal
- Can run whatever OS you want!

#### And then, the cloud

Just somebody else's server?

- Well yes, but also no

Somebody else's server,

- and data lake(s)...
- and geographically distributed...
- and networked

Abstraction on top of virtualization

![](_page_34_Figure_8.jpeg)

#### What about high-performance computing (HPC)

If you are doing research, we have CLIPPER here...

https://services.gvsu.edu/TDClient/60/Portal/KB/ArticleDet?ID=19607

There's also iCER at MSU

![](_page_36_Figure_0.jpeg)

![](_page_36_Figure_2.jpeg)

# Relationship to what we're talking about?

Well, we're at the end, yet this is more of a 'fun fact'

- Grid computing and HPC very similar, and I'm sure academics will argue about semantic differences
- Used interchangeably

#### HOWEVER

- Grid/HPC != cloud

- Grid/HPC = performance
- Cloud = scalability

#### Something HPC/Grid you could do at home?

(i.e., if you wanted to learn about managing a cluster)

(don't use this for real workloads - you'll get better performance off an

old laptop) (you could probably also install cloud software on something like this too)

#### Raspberry Pi Bramble

(or your favorite microcomputer networked...)

![](_page_38_Picture_6.jpeg)

# Could you do grid computing / HPC in the cloud?

How?

...is it tenable/worthwhile?

Assuming it still works (cough), we'll do a little demo of this when we hit apps

https://cloud.google.com/cluster-toolkit/docs/overview

Also, \$

#### **Cloud history**

Essentially, has become a fight between the big three

In terms of history:

- AWS was the first to market (~2006)
  - Internal/preview services available sooner
- Google Cloud and Microsoft not far behind
  - Google (App Engine, ~2008)
  - Microsoft (Windows Azure, ~2008)
- Each offer similar services and there really isn't one killer feature that a single provider offers

#### Amazon Maintains Cloud Lead as Microsoft Edges Closer

Worldwide market share of leading cloud infrastructure service providers in Q1 2024\*

![](_page_40_Figure_11.jpeg)

\* Includes platform as a service (PaaS) and infrastructure as a service (IaaS) as well as hosted private cloud services Source: Synergy Research Group

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![](_page_40_Picture_14.jpeg)

#### In-Class Work

IC2 - JavaScript Frameworks in Cloud Shell (in Blackboard)

Experience with:

- 1) Cloud Shell
- 2) The "fun" of JavaScript frameworks
- 3) The "fun" of forced in-class work :D