

WHAT ARE DISTRIBUTED SYSTEMS?

CS435 Distributed Systems

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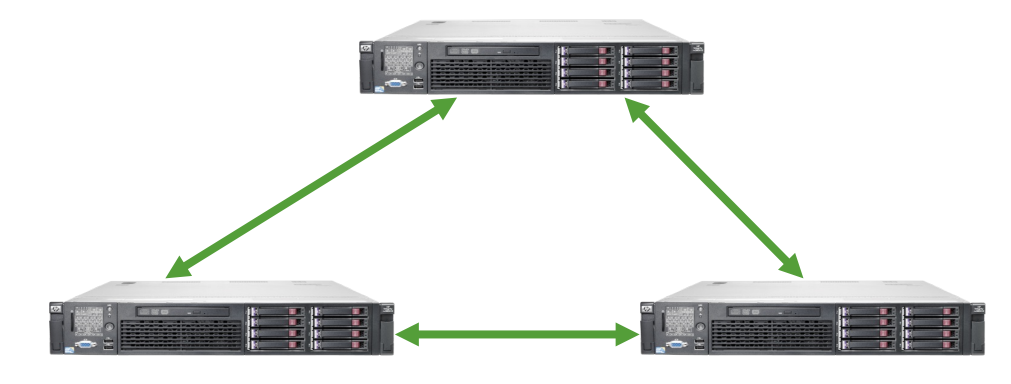
https://www.drbasit.org/

TOPICS

- What is a Distributed System
- Data Center World!
- Dist. Systems Goals
- Types of Dist. Systems
- Applications of Dist. Systems

WHAT IS A DISTRIBUTED SYSTEM

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

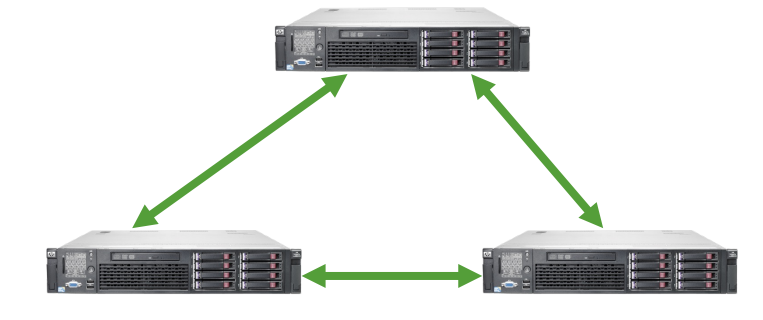


WHAT IS A DISTRIBUTED SYSTEM

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

WHY?

Limited computation/storage/... Limited Computing Power Physical location (edge) Resolution of Failure



WHAT IS A DISTRIBUTED SYSTEM

- Application?
 - Web Search
 - Shopping
 - File Sync
 - Social Networks
 - Music
 - Ride Sharing
 - Video streaming
 - Online gaming
 - Online payments
 - and on and on































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DATA CENTER WORLD



Data centers

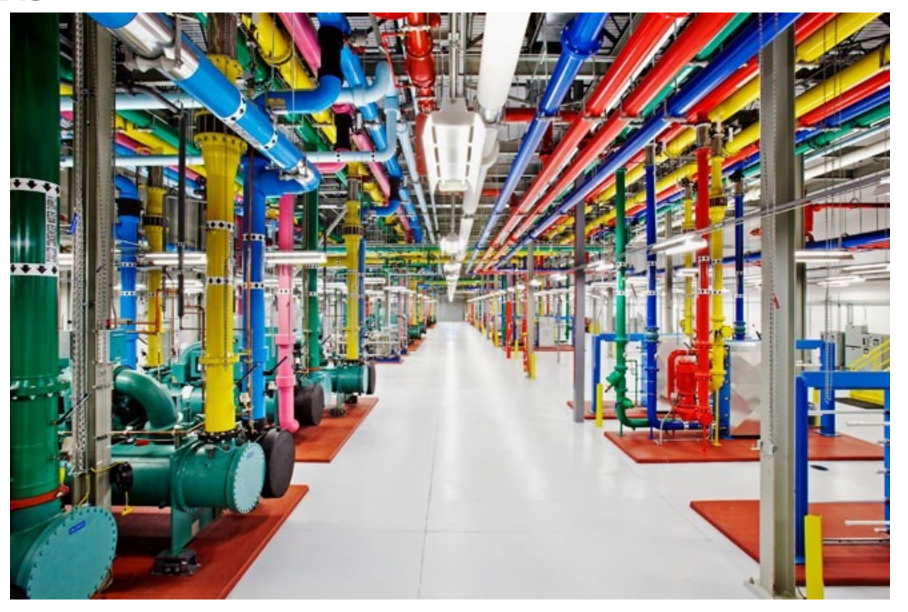
- Hundreds/thousands of servers
- Network gear (cables, switches, routers)
- Racks, Floors
- Cooling Units







Google











https://blogs.microsoft.com/green/2017/11/08/building-operating-greener-datacenters-commitment-leed-gold/

- 100,000s of physical servers
- 10s MW energy consumption
- Facebook Prineville: \$250M physical infra, \$1B IT infra
- STC Datacenters: \$1B IT infra
- 18 Data centers in Saudi Arabia











https://www.datacentermap.com/saudi-arabia/ Sakaka Kuwait Tabuk United Arab Saudi Arabia Emirates Muscat 0man Najran Salalah Yemen Eritrea Sana'a

What is a Data Center?

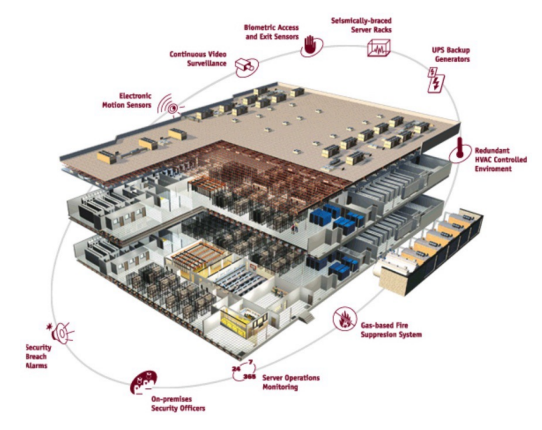
- A data center is a facility used to house computer systems and associated components, such as networking and storage systems, cooling, uninterruptable power supply, air filters...
- A data center typically houses a large number of heterogeneous networked computer systems
- A data center can occupy one room of a building, one or more floors, or an entire building





Data Center Components

- Air conditioning
- Keep all components in the manufacturer's recommended temperature range
- Redundant Power
 - UPS/Generators
 - Multiple power feeds
- Fire protection
- Physical security
 - CCTV/Access Control
- Monitoring Systems
 - Connectivity
 - Multiple ISPs/Leased Lines



14

Rack-mount servers

- Wide, flat standalone servers
- designed to be stacked on top of each other in a rack
- Each rack-mount server has its own power supply, cooling fans, network switches, and ports, along with the usual processor, memory, and storage.

Blade servers

- Fits a chassis to hold blades
- Contains processors, network controllers, memory and sometime storage;
- Contains the power supply, network management and other resources for all the blades in the chassis.



Racks

- Equipment (e.g., servers) are typically placed in racks
- Equipment are designed in a modular fashion to fit into rack units (1U, 2U etc.)
- A single rack can hold up to 42 1U servers



Blades and Blade Enclosures

- A blade server is a stripped down computer with a modular design
- A blade enclosure holds multiple blade servers and provides power, interfaces and cooling for the individual blade servers

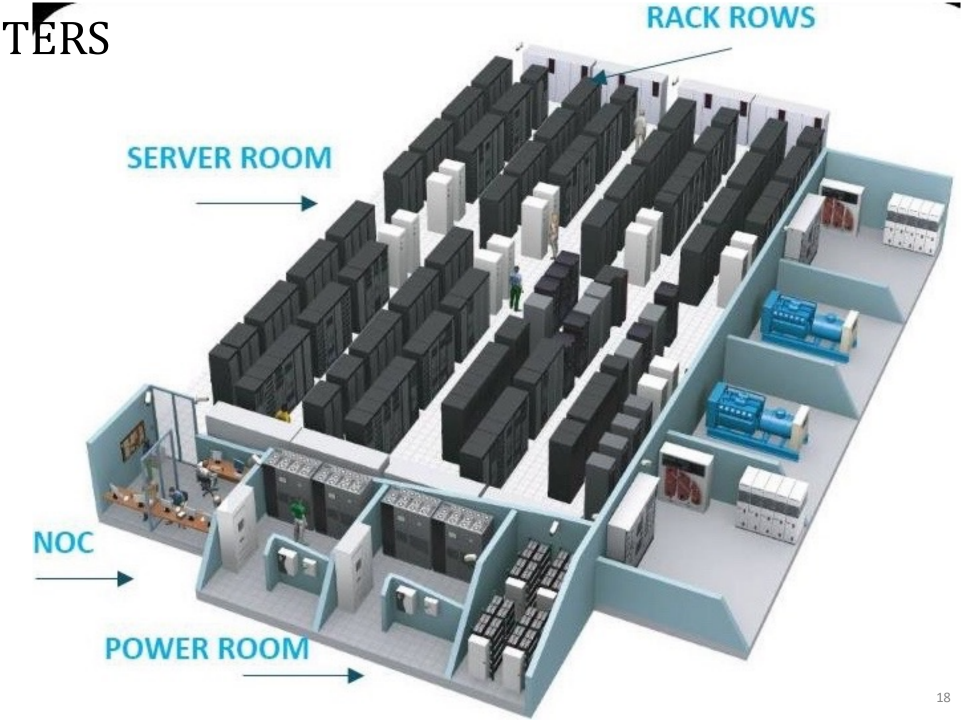








RACK

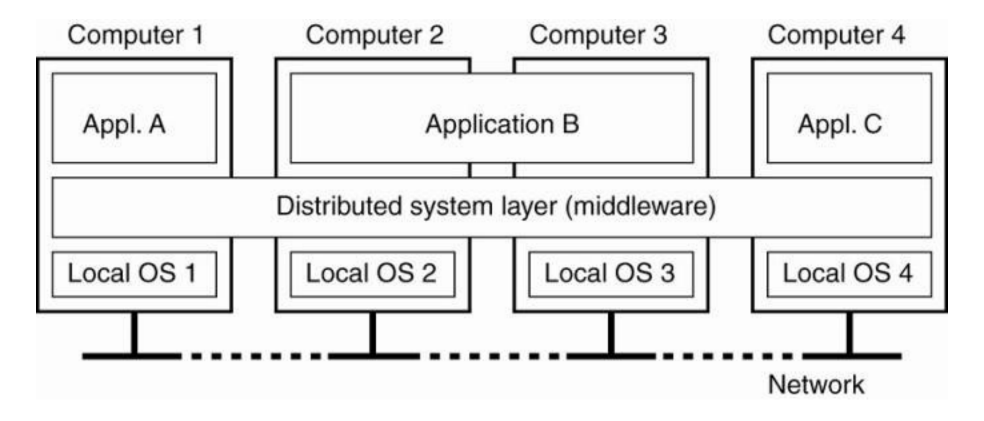


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UNDERSTANDING DIST SYS GOALS

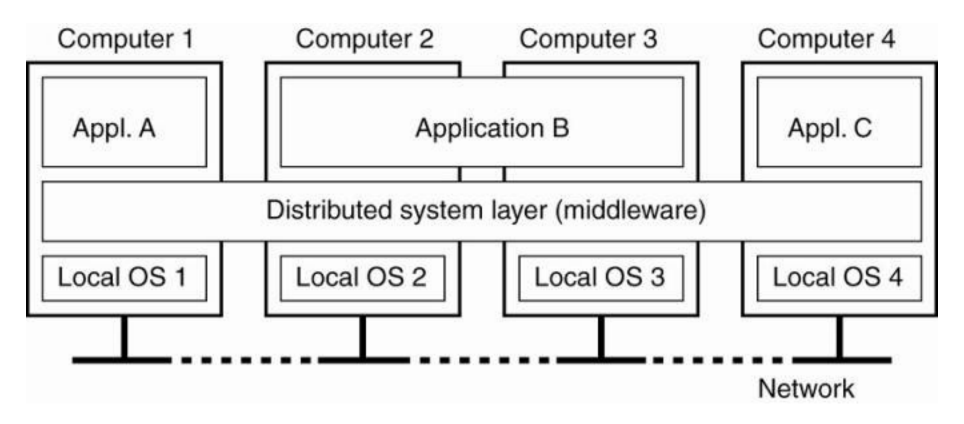


DISTRIBUTED SYSTEMS



Multiple applications, Multiple servers, Networked together
Pretty much everywhere and everything computing now
Service with higher-level abstractions/interface (Dist. Databases, File-Systems, etc)

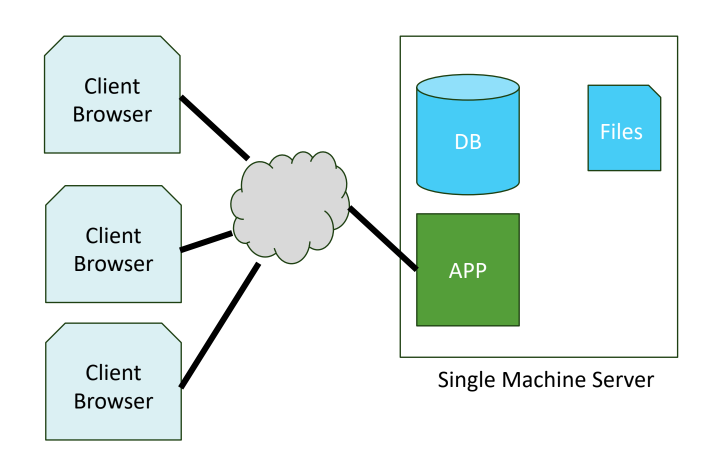
DISTRIBUTED SYSTEMS GOALS



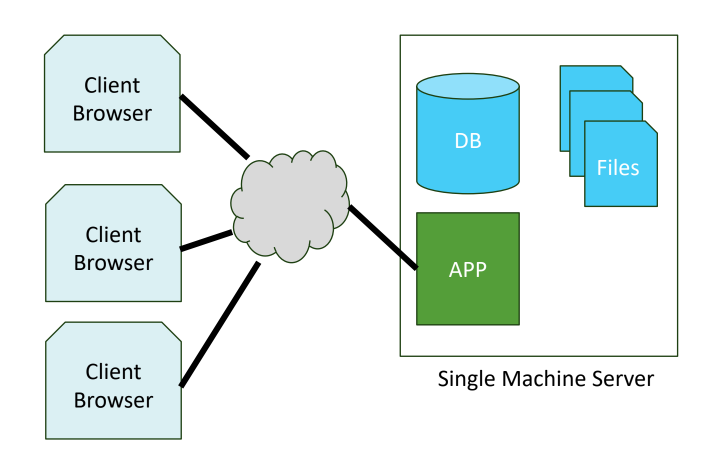
- Scalability
- Availability
- Fault Tolerance
- Consistency
- Transparency

A simple webservice application

- Server Machine
- Client Borwsers
- Internet/Network



- Challenges
 - Increase File space
 - DB size?
 - APP size?
 - APP load?
 - # of Net access?

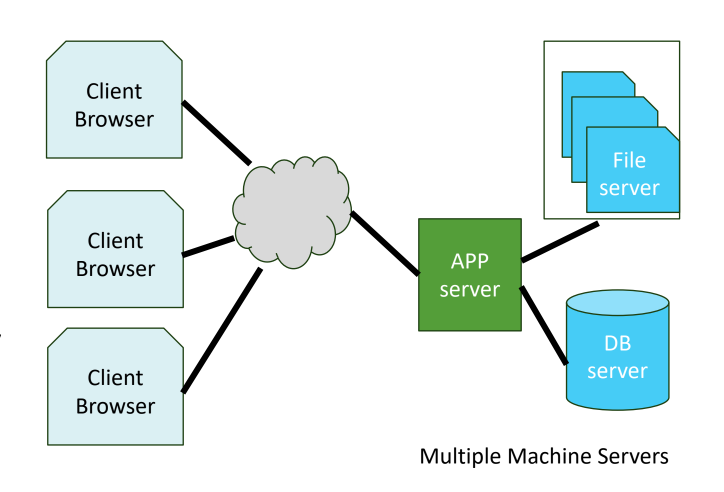


Solution

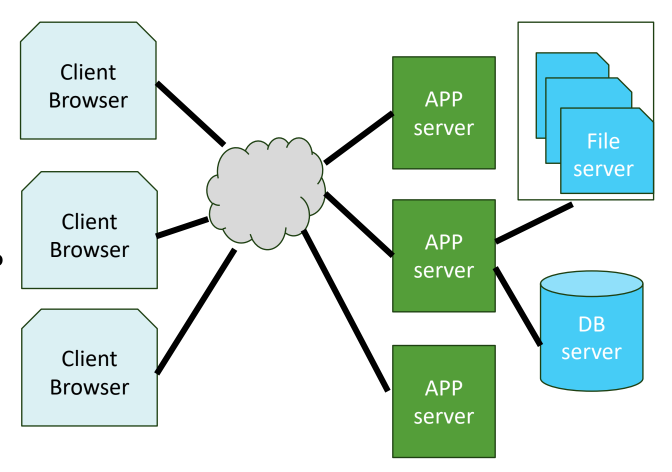
 3 servers, each for APP, DB and Files

Challenges

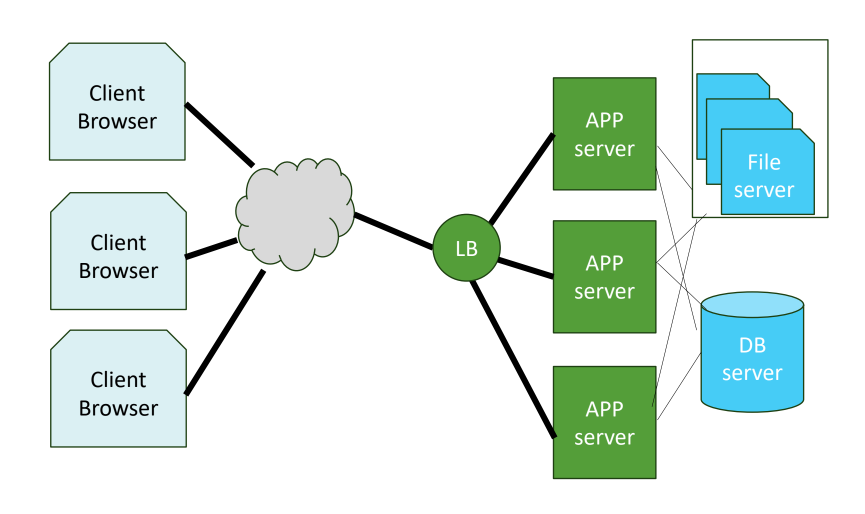
- APP srvr is down? (Maintenance, Power-out etc) -> Availability
- DB srvr is down? ->
 Data unavailability/
 Data Durability
- File srvr down?



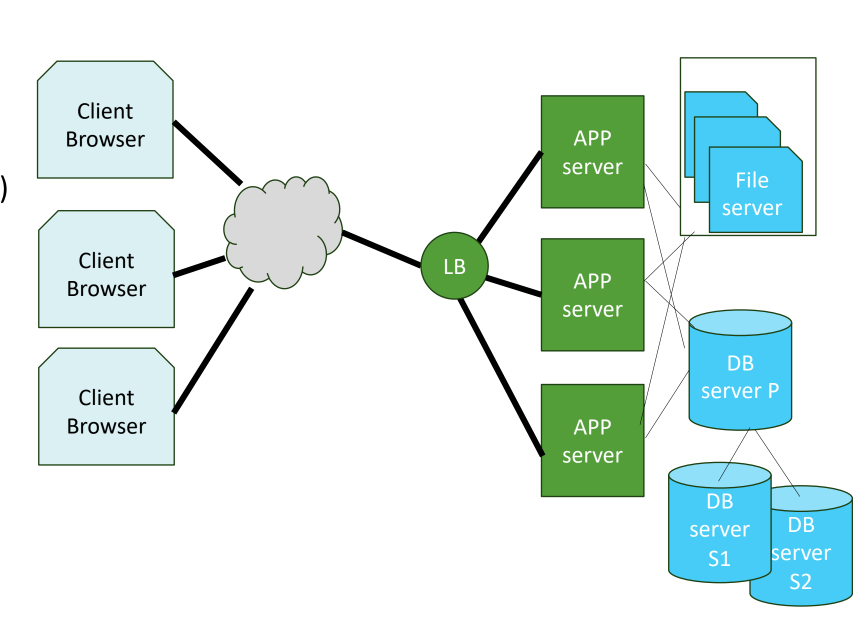
- Solution
 - Add APP server(s),
 DB and Files
- Challenges
 - DNS problem?
 - Which APP srvr is primary?
 - How to balance load?



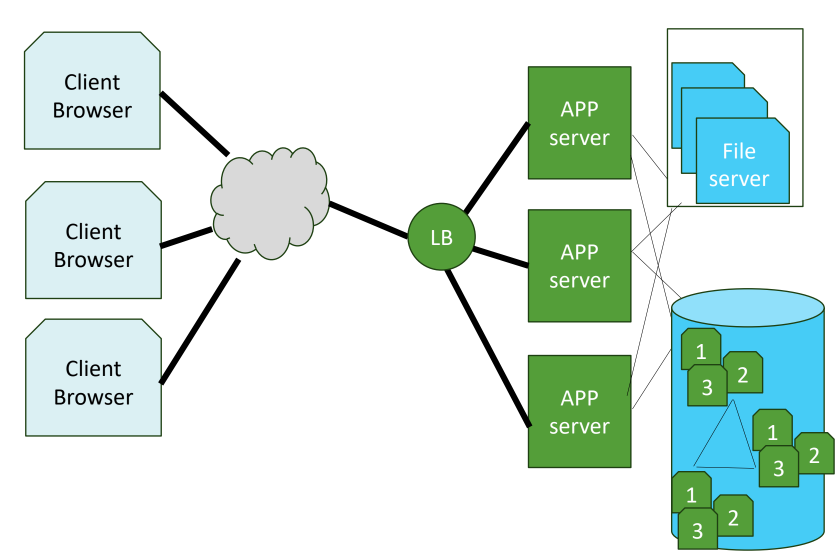
- Solution
 - Add Load Balancer
- Challenges
 - Each App srvr connects to DB
 - Multiple Access
 - Data integrity
 - Locks/Raceconditions
 - What if DB server crashes?



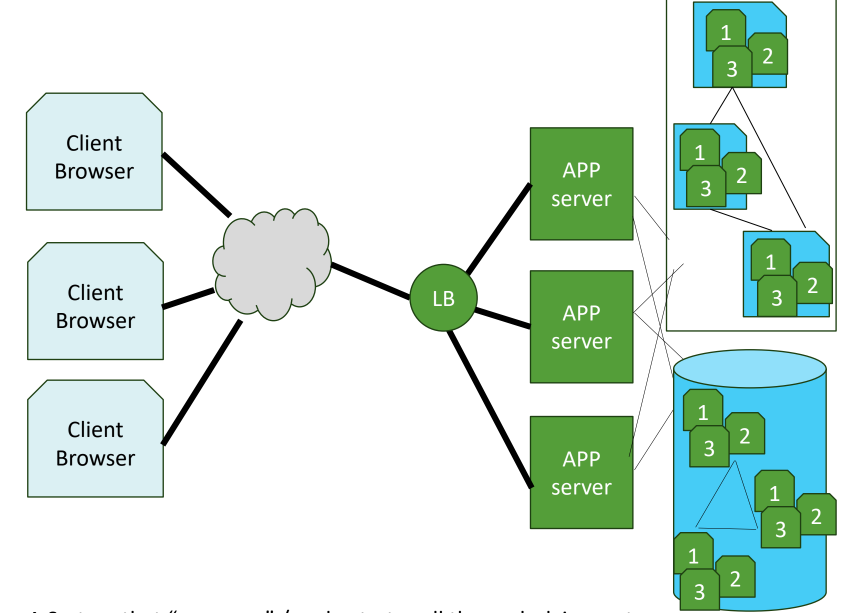
- Solution
 - Add DB servers
- Challenges
 - Which DB server if Primary? (All or one)
 - Master/Slave Arch
 - Read/Write issues
 - Load balancing
 - Caching?
 - Data replication?
 - Failure?



- Solution
 - Shard/Slice the DB servers
 - Logical Representation
- Challenges
 - What about File Server(s)?



- Solution
 - Splices (RAIDs)
 - Logical Representation
- Solved problems
 - Scalability
 - Availability
 - Fault Tolerance
 - Consistency
 - Transparency
- Challenges
 - Performance,
 Complexity etc



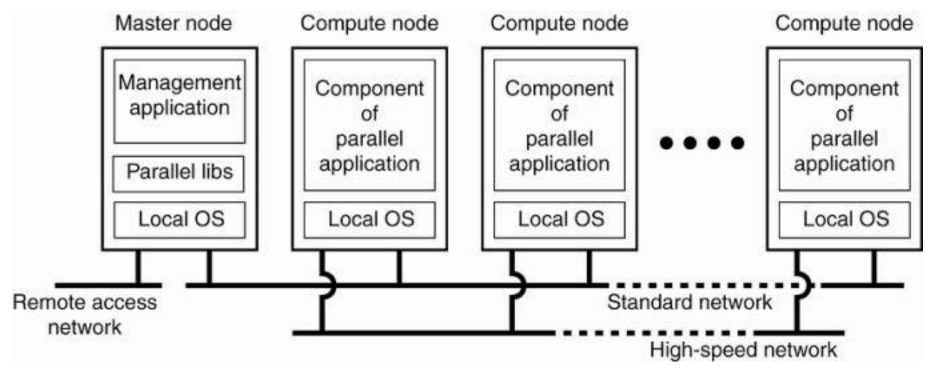
- One size fits all?!!
 - No one solution
 - Many types of Dist Systems
- Known issues and pitfalls
 - No global state (local decisions)
 - No global clock (decentralized)
 - Reliability, Security, Fault Tolerance, Latency, Cost
- Types of Dist Sys
 - High Performance Computing (HPC)/Cluster
 - Grid Systems
 - Cloud Systems
 - Transaction Processing Systems

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TYPES OF DISTRIBUTED SYSTEMS



• 1. High Performance Systems (Cluster)



• 1. High Performance Systems (Cluster)

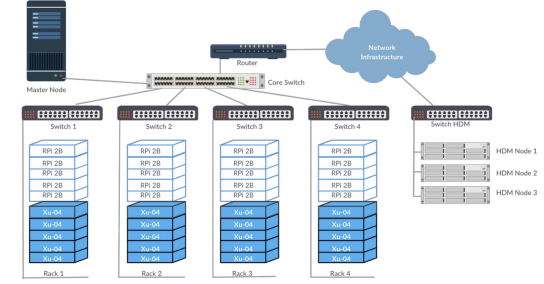
- Similar computers
- High speed network
- Same OS on each node (e.g. Linux)
- 1 "Master" and several "slave" nodes
- Beowulf Cluster made of whitebox PCs



https://en.wikipedia.org/wiki/Beowulf_cluster

• 1. High Performance Systems (Cluster)

- PSU RPI Cluster
- 40 Raspberry Pis
- High speed network
- Same OS on each node (Raspian)
- 1 "Master" and 39 "slave" nodes





• 2. Cloud Computing Systems: A data center hardware and software that the vendors use to offer the computing resources and services

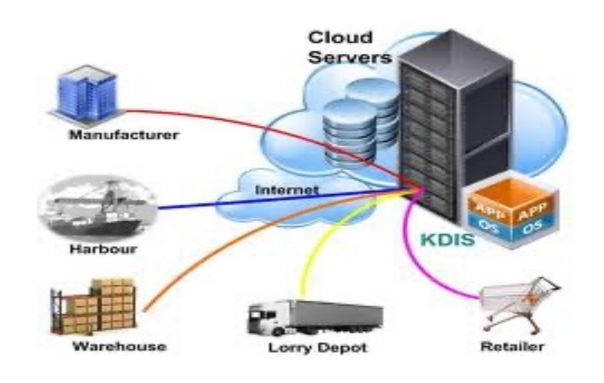


Cloud Computing is the delivery of computing as a service rather than a product,

whereby shared resources, software, and information are provided to computers and other devices,







Cloud computing means selling "X as a service"

laaS: Infrastructure as a Service

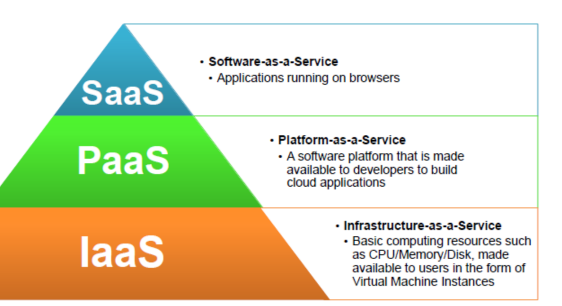
Selling virtualized hardware

PaaS: Platform as a service

Access to a configurable platform/API

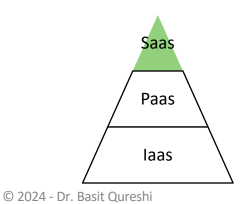
SaaS: Software as a service

Software that runs on top of a cloud



SaaS

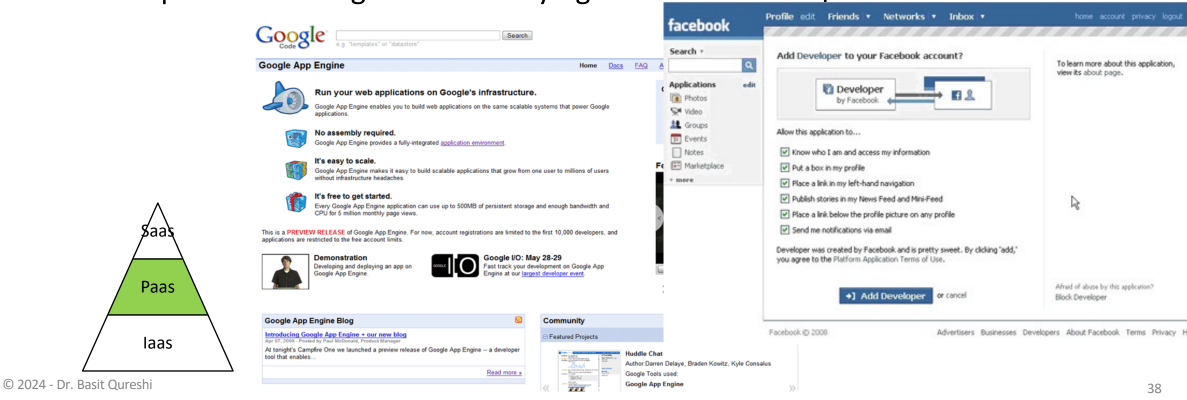
- You are most familiar with this!
- Software is delivered as a service over the Internet, eliminating the need to install and run the application on the customer's own computer
- This simplifies maintenance and support
- Examples: Gmail, YouTube, and Google Docs, among others





PaaS

- The Cloud provider exposes a set of tools (a platform) which allows users to create SaaS applications
- The SaaS application runs on the provider's infrastructure
- The cloud provider manages the underlying hardware and requirements



laaS

• The cloud provider leases to users Virtual Machine Instances (i.e., computer infrastructure) using the *virtualization* technology

• The user has access to a standard Operating System environment and can install and configure all the



Cloud Companies



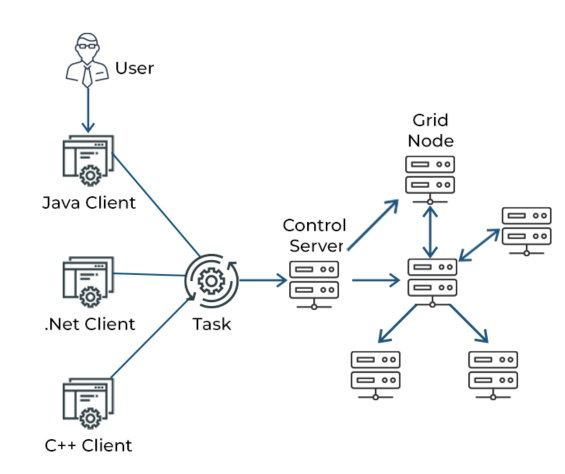
• 3. Grid Computing Systems

- Combines computer resources spread over different geographical locations to achieve a common goal.
- All unused resources on multiple computers are pooled together and made available for a single task.
- Perform large tasks or solve complex problems.



The Open Science Data Federation (OSDF)

https://osg-htc.org/services/osdf.html



- 3. Grid Computing Systems
- 3 machine types:
 - Control node/server: A control node is a server or a group of servers that administers the entire network and maintains the record for resources in a network pool.
 - Provider/grid node: A provider or grid node is a computer that contributes its resources to the network resource pool.
 - User: A user refers to the computer that uses the resources on the network to complete the task.

https://www.spiceworks.com/tech/cloud/articles/what-is-grid-computing/

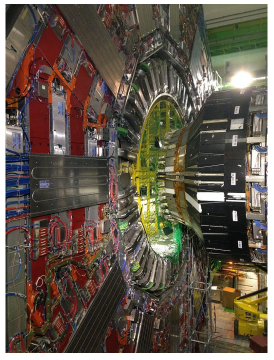
KEY COMPONENTS OF GRID COMPUTING



- 3. Grid Computing Systems
- Examples:



European Grid Infrastructure (EGI) for research



CMC detector for the Large Hadron Collider (CERN)



neuGRID is a web portalaimed to helpneuroscientists do high-throughput imaging research

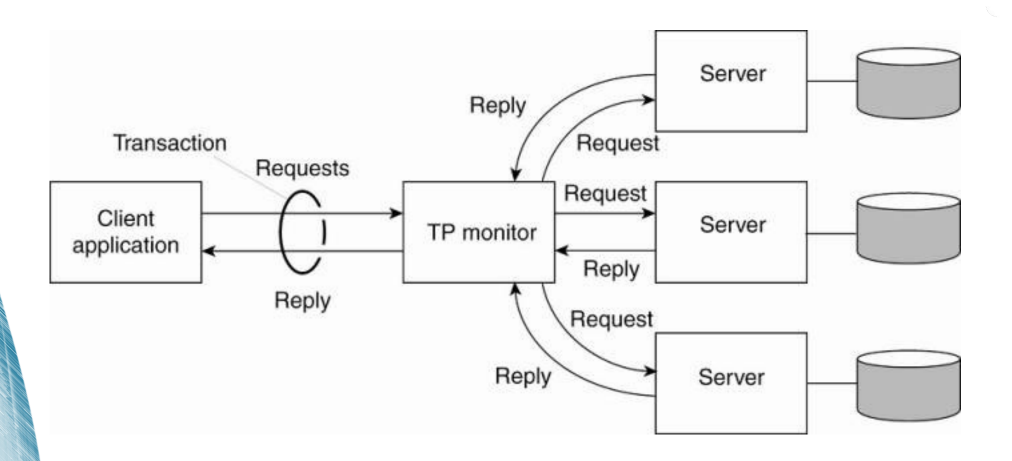
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DIST SYS APPLICATIONS

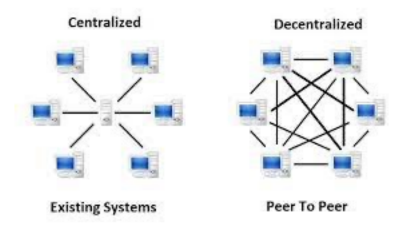


Transaction Processing Systems (TPS)

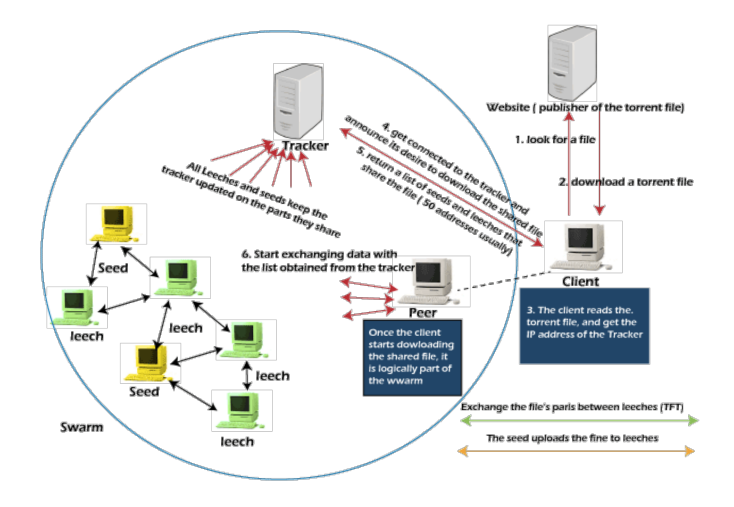




Peer to peer systems



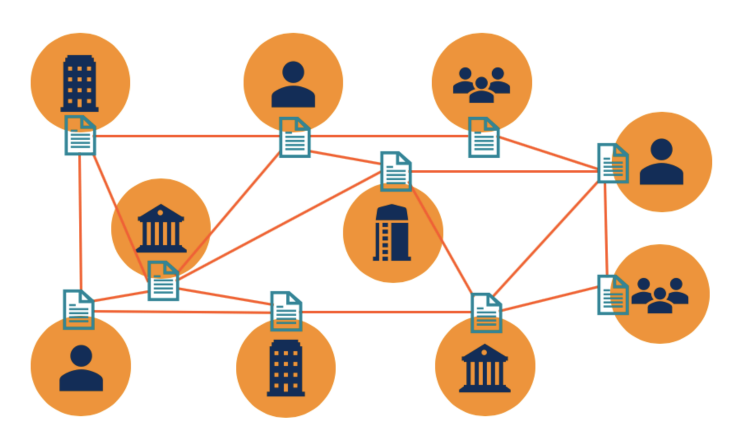




• Blockchain

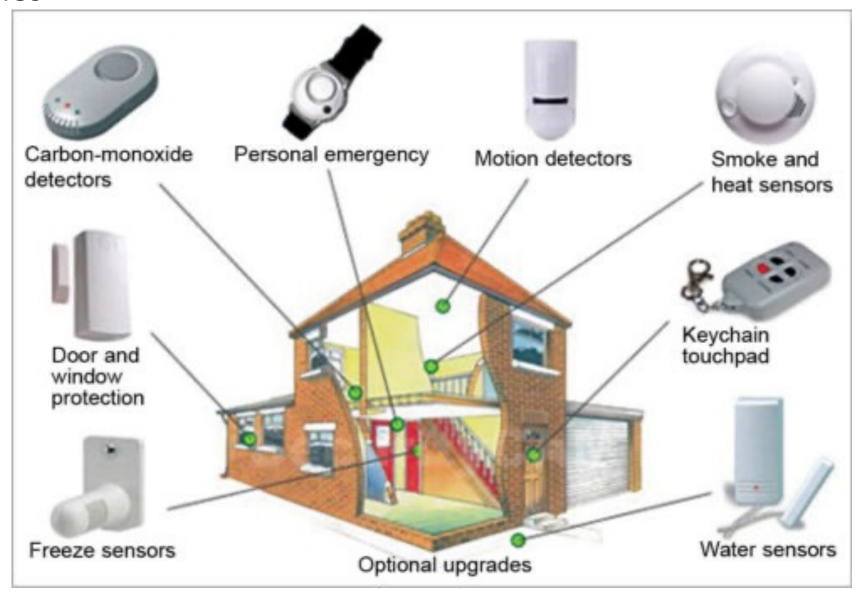


Distributed Ledger Technology

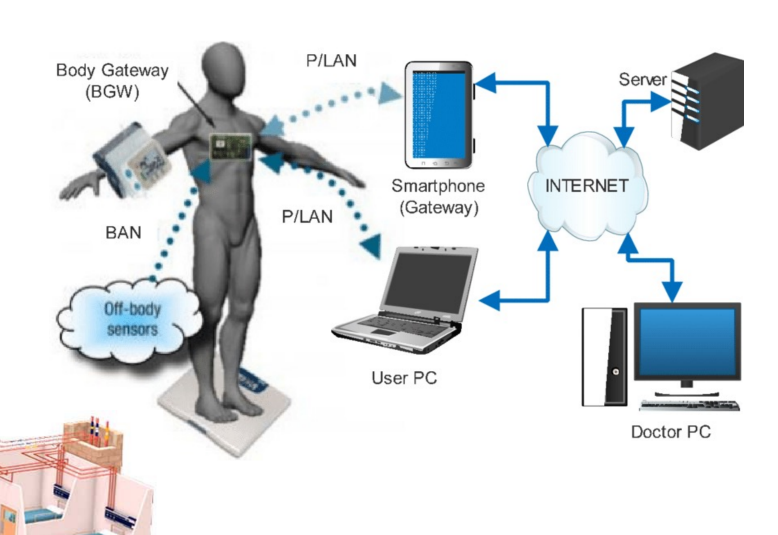




Smart Homes



- Healthcare
- Body sensors
- Patient care
- Hospital management



SUMMARY

- Distributed systems are composed of multiple computers connected by a network working together to achieve a goal/task
- Pretty much all systems nowadays are distributed systems
- Goals for Distributed systems:
 - Scalability (Scale up/down size/volume)
 - Availability (No DNS, Non responsiveness)
 - Fault Tolerance (Failure mitigation)
 - Consistency (Performance)
 - Transparency (Hiding system/software complexity)
- Various types of distributed systems
- Various applications of distributed systems