

COPENHAGEN BUSINESS ACADEMY











Virtualisation and services

Jens Egholm Pedersen <jeep@cphbusiness.dk>

Litterature: Cloud computing part 1
Cloud computing part 2



Agenda

- Why virtualisation
- Virtualisation techniques
- The cloud
- X as a service
 - Infrastructure
 - Platform
 - Software



History of computing

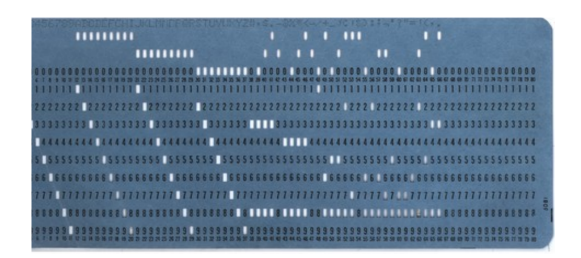
- Manual computing
- Mainframes
- Racks
- Virtualisation

See also: Evolution of computing at CERN



Early mainframes

- One huge computer
- Humans wrote machine code
 - Punchcards and later consoles





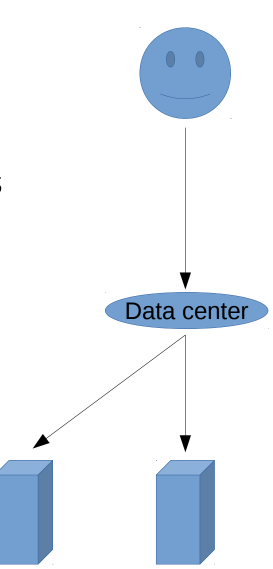




Racks

- Many computers in one place
- Stored in a data center
- Few jobs distributed to many machines

How to interact with the racks?

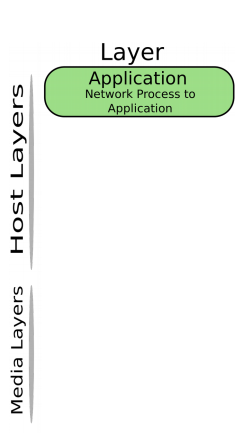




OSI

- Layer interacts up and down
- We use the application layer
- We (rarely) care about others

The application layer has to communicate with the OS

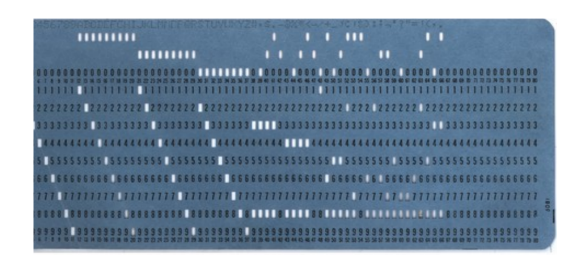


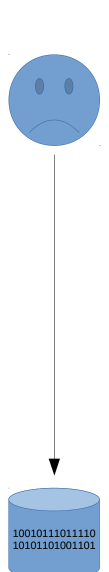
See also: OSI model on Wikipedia



Early operating systems

- Human inputs machine code
 - Punchcards



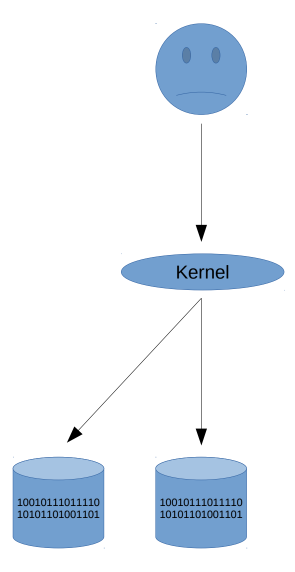




Later operating systems

- Multiple resources, cores, users
- How to manage them?

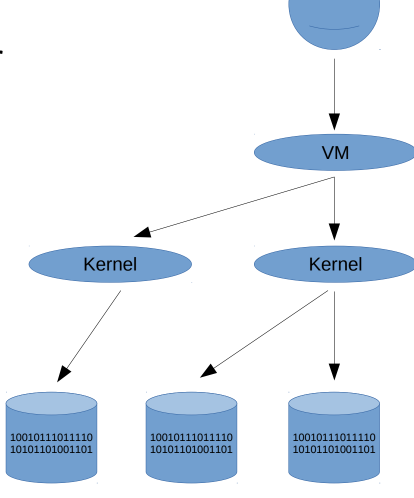
- Operating system kernel
 - User space
 - Kernel space





Virtual machine

- Emulated operating systems
- Single entrypoint for the user
 - Not OS specific



See also: Virtual machine on Wikipedia



Virtual machine benefits

- Write once, run everywhere
- Share resources
 - Exploit economies of scale
- Scaling
 - Elasticity
 - Resources provided on-demand

See also: Docker



Virtual machine disadvantages

- Less efficient than bare-metal
 - All problems in computer science can be solved by another level of indirection
 - No performance problem cannot be solved by removing a level of indirection
- Centralisation of data = security risk
- Putting data in someone else's computer



Virtualisation

- Abstraction of resources
- Implementation decides how and where
- Typically managed by a Hypervisor
 - Creates and runs virtual machines

- Similar to the OSI model of abstraction
 - When you interact with a layer, you don't care about the implementation

See also: Virtualisation on Wikipedia



The 'cloud'

- Huge data centers running virtualised environments
- Examples: Amazon Web Services (AWS)
 - Distributed across the entire world (fast!)
- 2011: Netflix migrated to AWS

- Remember
 - Always someone else's computer

See also: Cloud computing on Wikipedia



X as a Service

- Three variants of the cloud:
 - Infrastructure
 - Platform
 - Software

Software

Platform

Infrastructure



Infrastructure as a Service

- Write software for VM, scale dynamically
- Examples
 - Digital Ocean, Amazon Web Service

- Advantages
 - Pay as you go
 - Low vendor lock-in
- Disadvantages
 - Still need to interact with OS / VM
 - Critical infrastructure out of your hands

Software

Platform

Infrastructure



Platform as a Service

- Full development environment
 - Typically: Database, web-server, execution environment
- Examples
 - Openshift, Heroku

- Advantages
 - Pay as you go
 - No need to know the VM environment
 - Built-in scalability and availability
- Disadvantages
 - Medium vendor lock-in

Software

Platform

Infrastructure



Software as a Service

- Buy access to application or data
- Examples
 - Gmail, Facebook, Dropbox

- Advantages
 - Pay as you go
 - Easy to use
- Disadvantages
 - High vendor lock-in
 - No control over security

Software

Platform

Infrastructure

X as a Service

• As Momondo, which X would you choose?

Local	laaS	PaaS	SaaS
Data	Data	Data	Data
Runtime	Runtime	Runtime	Runtime
Virtualisation	Virtualisation	Virtualisation	Virtualisation
Hardware	Hardware	Hardware	Hardware



Private hosting

Running software on local datacenter

Advantages

- Full control over hardware, OS, software and data
- Easier to secure
- Cheap in the long run

Disadvantages

- Expensive in the beginning
- Unused hardware
- Bad scaling
 - Slow and expensive
- Worse infrastructure

X as a Service

• As Momondo, which X would you choose?

Local	laaS	PaaS	SaaS
Data	Data	Data	Data
Runtime	Runtime	Runtime	Runtime
Virtualisation	Virtualisation	Virtualisation	Virtualisation
Hardware	Hardware	Hardware	Hardware

Recap

- Virtualisation
- 'Cloud' computing (= NSA)
- XaaS

Coming up

- Reserved IP addresses
- Load balancing
- Preparing for the CA

Reserved IP addresses

Some addresses are reserved for special uses

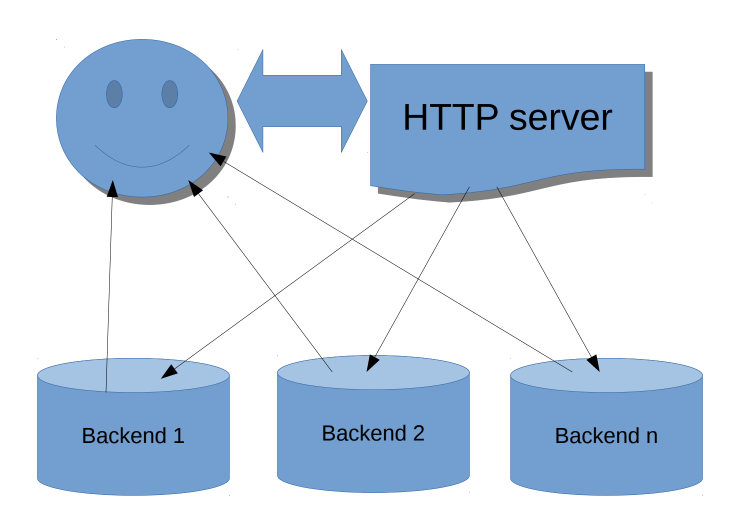
- 127.0.0.0/8 Loopback
- 192.0.0.0/24 Private network
- 192.168.0.0/16 Private network
- 10.0.0.0/8 Private network

See also: Reserved IP addresses

Load balancing

- How many connections can a comp. have?
 - 65536
- How do you solve DDOS?
 - Distribution!
 - Load balancing

Load balancing



Load balancing strategies

- 1) Round robin delegation
 - Delegate to servers one by one
- 2) DNS delegation
 - Delegate by DNS zones
 - Distribute geographically
- 3) Client-side load balancing
 - Clients have a list of servers
 - Choose one randomly

Load balancing scenarios

DDOS

Peak capacity

Reduced capacity

Load balancing software

Nginx, haproxy, apache server

Many types, same purpose

- "Reverse proxy"
 - Not a proxy for connections <u>out</u> but connections <u>in</u>

Other load balancing strategies

- Caching
- Compression (less data)
- Multi-threading
- Blocking
 - IP regions
 - Single targets



Preparing for the CA

- Digital Ocean exercise
 - Setup your virtual environment
- Form groups