

Summary of Cloud Computing at University of Bristol 2018 / 2019*

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*This is just a simple summary. I am not responsible for the provided content or anything which belongs to this. If there are any questions please contact me at bauerflorian13@gmail.com .

Contents

Lecture 01: Introduction

Comparison of the internet and electricity network

- starts with everyone has his own (electricity/computationally power)
- connection between every single users grows
- ends in an all connected world with only a few big services provided by a small number of providers (computationally power goes from the device of the endusers to the cloud, electricity comes from big providers)

Normal Failure

- cloud data centre with 99.999% survival rate
- 500000 server, probability of 100% of the servers are still running after 3 years is 1%.
- **solution:** modular data centres, *servers in container boxes*

Essential Characteristics of Cloud Computing

This definition belongs to NIST's characteristics of Cloud Computing

- **On-demand self service**
- **Broad network access**
- **Ressource pooling**
- **Rapid elasticity**
- **Measured service**

A common stratification: *aaS

Everything as a Service.

- **SaaS:** *Software as a Service*, for instance: everyone

- **PaaS:** *Platform as a Service*, for instance: *Google App Engine, Amazon Appstream*
- **IaaS:** *Infrastructure as a Service*, for instance: *Amazon EC2, S3, Google Compute Engine*

A small number of companies providing IaaS/PaaS services. Convergence to an oligopoly of less than five providers seems certain.

Lecture 02: Coursework

Just a few informations about the coursework and programming project. May be hopefully not important for the exam...

L03: Economics of Cloud

The basic Economics

- **Capital Expenditure:** *Capex*
- **Operating Expenditure:** *Opex*
- Capex vs Opex: *Why buy a cow if all you need is the milk?*

A typical warehouse scale computer

- *pizzabox* in a *refrigerator* is a server rack
- multiple server racks together are a cluster
- see Figure 1

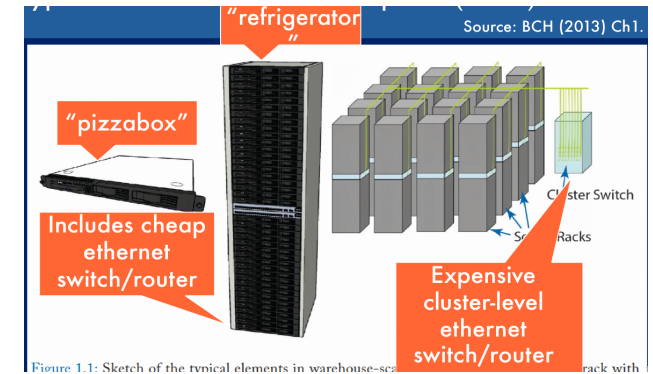


Figure 1: WSC - Warehouse-scale Computer

Energy & Power Efficiency

- cooling cost are around 42%
- optimizing the cooling efficiency will lower the overall costs massively

Resume

- there is a lot going on *under the hood* of a WSC (WSC = **Warehouse-scale Computer**)
- *prod >> dev*: The innovations are made by and in companies not universities

L05: *aaS

Definiton see ??

Why XaaS or *aaS

- avoiding of **Undifferentiated Heavy Lifting**
- the cloud is an ideal environment providing *scale, low cost, automation via Infrastructure-as-Code*

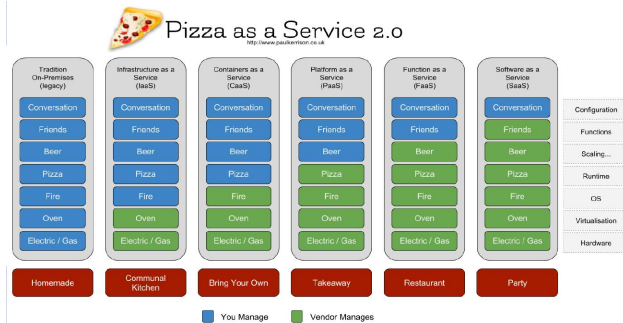


Figure 2: Pizza as a Service Example for *aaS

Structure of AWS Cloud

- **Availability Zones:** cluster of independent data centres, enables **fault isolation** and **high availability**
- **Regions:** entirely independent clouds, consists of a least two AZs, interconnection on global backbone, different regions have different cost-ings

Which Region should I choose?

- **Data sovereignty and compliance:** where to store user data?
- **Proximity of users to data:** where are the most of my users? -> lowest latency
- **Services and feature availability:** services and features may vary
- **Cost effectiveness:** each region has different costs (Europe and US are the cheapest)

High Availability & Fault Tolerance

High Availability:

- minimise service downtime by using redundant components

- require components in at least two AZs
- IaaS may have HA, PaaS usually will have HA

Fault Tolerance

- ensure no service disruption by using active-active architecture
- requires service components in at least three AZs
- IaaS is unlikely to offer FT, PaaS some offers FT

AWS Storage options

- Elastic Block Storage: SSDs, Magnetic, NAS, Use: OS, Apps
- S3: durable object storage, very cheap and big
- Instance Storage: on-host storage, very fast, caching
- Elastic File Store: shared storage across AZs

IaaS vs PaaS

- IaaS mainly used by SysAdmins, PaaS mainly used by Developers
- IaaS provides e.g. *VMs, Storage Services, Networking*, PaaS provides e.g. *hosted databases, App deployment and management env., test suites*
- IaaS lower cloud costs, PaaS lower human costs

L07: Virtualisation, Containers and Container Orchestration

Virtualisation Basics

- server hardware should be hidden from the user, → user sees only guest OS in a VM and not the host OS
- Amazon offers different VMs (*AMIs*) with Linux or Windows

- VMs are created and run by the *Virtual Machine Monitor (VMM)* aka the **hypervisor**
- VMs can be stopped, copied, paused and resumed, which enables **server consolidation**: compress VMs to free up servers

Types of Virtualisation

Have a look at Figure 3

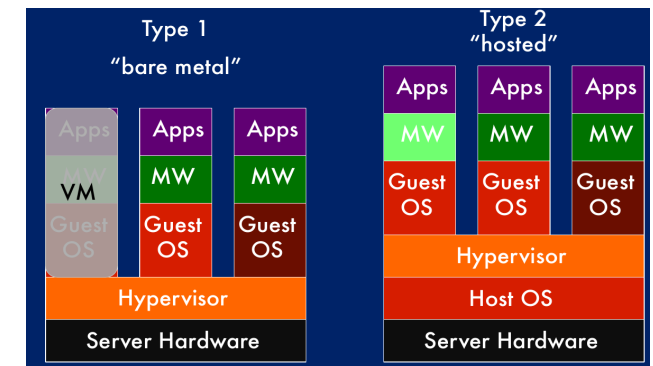


Figure 3: The two different virtualisation types

Xen is an example for Type 1 VMs.

- **Full virtualisation:** complete simulation of underlying guest machine hardware
- **Paravirtualisation:** guest OS can make Syscalls via the hypervisor's API, hypervisor does not simulate hardware

Containerisation: Docker

- package and run application in lightweight, isolated environment
- Docker runs user processes in a super-isolated execution mode
- *operating system level virtualisation* with shared kernel

- Advantage: No need to boot a whole VM
- Disadvantage: Potentially more insecure than complete virtualisation

Docker Objects

- **Images:** read only template with instructions how to create a Docker Container
- **Container:** runnable instance of an image, but ephemeral → all changes not mounted to persistent storage will be lost

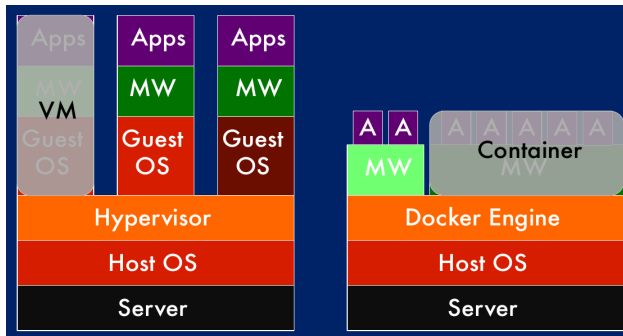


Figure 4: VMs vs Docker architecture schema

Container Orchestration: Kubernetes

Motivation

- To run containers at scale needs management tools,
- (Horizontal) Auto-scaling on demand
- Fault Tolerance
- Manage Accessibility from the web
- update/rollback without downtime

Features of Kubernetes

- Automated scaling
- Self healing

- Horizontal scaling
- Service discovery and Load Balancing
- Automated Rollbacks/Rollouts

Kubernetes Components

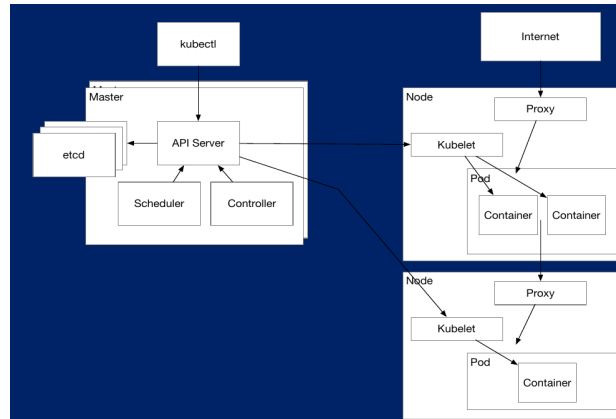


Figure 5: Components of the Kubernetes architecture

- **Master:** manages the cluster state, subcomponents: **API Server**, **Controller**, **Scheduler**, writes to *etcd*
- **Nodes:** run work in pods, **Pods** are the scheduling unit, **Kubelet** is the agent to communicate with master, **Kube-proxy** is the network agent
- **Kubectl:** local cli to control cluster
- **Etcd:** distributed key-value store
- **Deployments:** **Replica Sets**, balances the number of running and scheduled pods; deployments provide update to Pods or ReplicaSets
- **Services:** groupings of pods which can be referred by a name, Unique IP and DNS name; Pods in Services are load balanced

L09: Serverless

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L11: Scalable Systems

L13: MapReduce and GFS/HDFS

L14: CAP, Paxos, BGP

L15: The Hadoop Ecosystem

L16: Spark and In-Memory Methods

L17: NoSQL

L18: Graph Databases

L19: NewSQL & Event Stream Processing

L20: Cloud Security

L21: DevOp

Todo...