Web 2.0

Lecture 9: Cloud Architecture

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Modified: Wed Mar 22 2017, 19:38:47 Humla v0.3

Overview

- Introduction
- Cloud Architecture
- Docker Containers

What is a Cloud?

• A different way of thinking

- Got your grand mum's savings under your pillow?
 - → probably not, you better have them in your bank
- Data is your major asset
- you better have them in a "bank" too
- Someone can abuse your data?
- banks bankrupt too, sometimes it is a risk you take
- there is a market and a competition

• Outsourcing of application infrastructure

- Reliability and availability
- Low costs pay-per-use
- Elasticity can dynamically grow with your apps

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What is a Cloud?

- Any app you access over the web?
- A datacenter?
 - Offers virtualization
 - Any company having a datacenter wants to move to
- Cloud provider should also offer services, such as:
 - scalability, storage
 - $-{\it Possible to configure programmatically}$
 - → integration to enterprise administration processes
 - \rightarrow usually REST interface

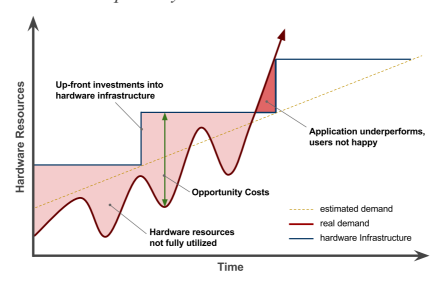
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Traditional Solution to Infrastructure

Traditional hardware model

- *Up-front hardware investments*
- Hardware not optimally utilized



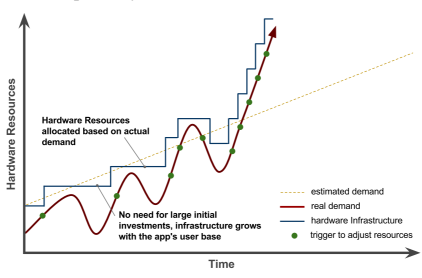
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Good Performance – Cloud Solution

• Cloud Computing model

- No up-front hardware investments
- Hardware optimally utilized



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Cloud Computing Concepts

Resource Pooling

- Resources reused by multiple tenants (multitenancy)
- Resources: CPU, memory, storage, network

On-demand and Self-service

- Resources are provisioned as they are requested and when they are required
- No human interaction, automatic

• Scalability and Elasticity

- Infrastructure may grow and shrink according to needs
- Automatic or manual

• Pay-per-use

- Consumers only pay for resources when they use them

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Cloud Computing Concepts (Cont.)

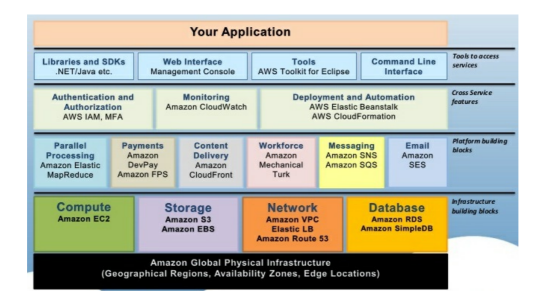
- Service Models (aka Cloud Layers)
 - IaaS Infrastructure as a Service
 - PaaS Platform as a Service
 - \rightarrow MWaaS, DBaaS, ...
 - SaaS Software as a Service

• Deployment Models

- Public Cloud
- Private Cloud
- Hybrid Cloud

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Cloud Provider Example – Amazon AWS



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Web 2.0 Web Architecture **Clients** Server HTTP Request/Response **Application Application** Data+Processes **Data+Processes** Web API Asynchronous calls **Software Software** to server (XHR) JEE, .NET, Ruby, HTML, JavaScript, Python, PHP,... JSON, XML, AJAX Dynamic creation and **Hardware** manipulation of HTML, **Hardware** dynamic JavaScript code specific hardware specific hardware environment environment Lecture 9: Cloud Architecture, CTU Summer Semester 2016/2017, @TomasVitvar

IaaS: Infrastructure as a Service

- Provides basic computing resources and services for application providers
 - Services for application providers
 - A consumer is able to deploy and run arbitrary software
- Infrastructure implications
 - Exposing of infrastructure resources through abstraction
 - Support for infrastructure resources compute (hardware/OS/VM), storage, network, etc.
 - Supports isolation for multitenant environments

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IaaS: Infrastructure as a Service

Usage

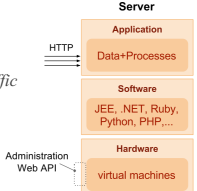
- Predefined machine instances (micro, small, large, extra-large)
 - → Linux OS, 613 MB of memory, 30 GB of Storage, Load Balancer, etc.
- Pay-per-use pay for resources you use (time or amount); no up-front costs

• IaaS Services Examples

- Elastic Storage
- Monitoring resources
 - \rightarrow Amazon CloudWatch)
- Auto Scalling of running instances
- Load Balancing distributing incoming traffic across multiple instances

IaaS providers

- Amazon EC2, GoGrid, Rackspace, OpenNebula, ...



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PaaS: Platform as a Service

• Provides scalable platform for applications

- Services for application providers
- No costs of buying and managing underlying infrastructure
 - \rightarrow hardware and software

• Infrastructure implications

- Scalable platform, deploy on-demand
- Self service interface to deploy applications and services
- Support for monitoring and measuring platform usage
- Model supporting isolation in multi-tenant environments

PaaS: Platform as a Service

Usage

- Choose software platform, e.g., JEE, .NET, Python, etc.
- Pay-per-use pay for the resources you use; no up-front costs

PaaS features

- Auto Scalling and Load Balancing of applications
- Persistent Storage usually NoSQL database
- Local development environment
- Backends for app instances with higher CPU and memory demands
- Administration APIs for its services

PaaS providers

- Google App Engine, Heroku, Windows Azure, etc.

Limitations

- HTTP request limit (30 60 sec)
- No writes to file system, no thread support

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SaaS: Software as a Service

- Software delivery model for applications hosted in the cloud
 - typically software for end-users
 - services accessed using a web browser
 - provides API for programmatic access

SaaS characteristics

- Typically build on top of IaaS or PaaS
- Configurable and customizable modern Web applications
- Usually basic version for free, need to pay for pro version
- Global availability any computer, any device
- Easy management automatic and fast updates
- Pay-per-use pay for the time you use

SaaS providers

- Google Apps, Salesforce, iCloud, Flickr, Picasa, ...

Application
Data+Processes

Software

pre-configured software environment
Web API

Infrastructure services are hidden to developers

Server

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Multitenancy

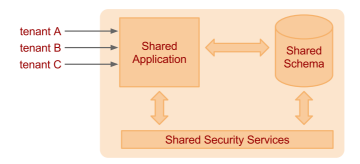
- Architectural approach where resources are shared between multiple tenants or consumers
- Implications
 - Centralization of infrastructure in locations with lower costs
 - Peak-load capacity increases
 - Utilisation and efficiency improvements for systems that are not well utilised
- Sharing options
 - Shared Everything
 - Shared Infrastructure
 - → Virtual Machines
 - \rightarrow O/S virtualization

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Shared Everything

- Resources are shared between all tenants or consumers
 - tenant: a service consumer
- Common for the SaaS model
- The application should provide tenant isolation
- Data for multiple tenants is stored in the same database tables

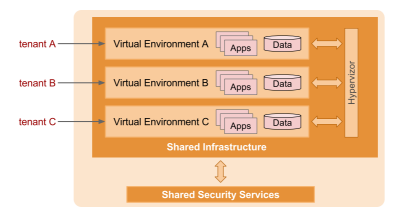


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Shared Infrastructure: Virtual Machines

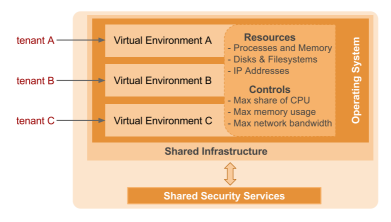
- Infrastructure shared via virtual machines
 - each tenant has its own virtual environment
 - Isolation provided by hypervisor
 - → hypervisor: virtual machine manager, runs virtual machines
 - Resource contention depends on VM capability and configuration
 - Adds an additional layer and processes to run and manage



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Shared Infrastructure: OS Virtualization

- Infrastructure shared via OS Virtualization
 - Each tenant has its own processing zone
 - Isolation provided by the operating system
 - Resource contention depends on zone configuration
 - No VMs to run and manage, no abstraction layer between app & OS



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 - Overview
 - Image Layering
 - Working with Docker
 - Swarm

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Overview

• Linux Containers

- Introduced in 2008
- Allow to run a process tree in a isolated system-level "virtualization"
- Use much less resources and disk space than traditional virtualization

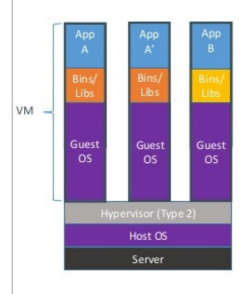
Implementations

- LXC default implementation in Linux
- Docker Containers
 - → Builds on new Kernel features: control groups (cgroups), kernel namespaces, union-capable file system (OverlayFS, AUFS, etc.)
 - \rightarrow A way to build, commit and share images
 - → Build images using a description file called Dockerfile

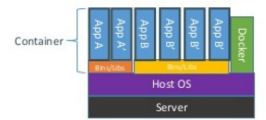
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VM vs. Docker Containers



Containers are isolated, but share OS and, where appropriate, bins/libraries



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Docker Basic Terms

Image

- Bssis for containers.
- An image contains a union of layered filesystems stacked on top of each other.
- An image does not have state and it never changes.

• Container

- A runtime instance of a Docker image, a standard to "ship software".

Docker Engine

- The core process providing the Docker capabilities on a host.

• Docker Client

- Interface that integrates with docker engine.

Registry

- A hosted service containing repository of images.
- A registry provides a registry API to search, pull and push images.
- Docker Hub is the default Docker registry.

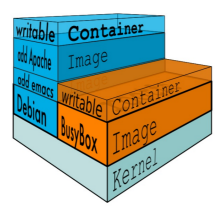
Swarm

- A cluster of one or more docker engines.

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Docker Images



- Containers are made up of R/O layers via a storage driver (OverlayFS, AUFS, etc.)
- Containers are designed to support a single application
- Instances are ephemeral, persistent data is stored in bind mounts or data volume containers.

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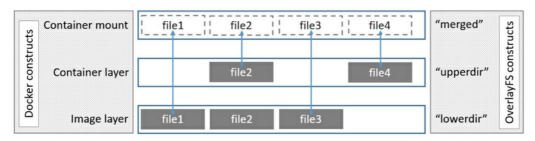
Image Layering with OverlayFS

OverlayFS

- A filesystem service implementing a union mount for other file systems.
- Docker uses overlay and overlay2 storage drivers to build and manage ondisk structures of images and containers.

• Image Layering

- OverlayFS takes two directories on a single Linux host, layers one on top of the other, and provides a single unified view.
- Only works for two layers, in multi-layered images hard links are used to reference data shared with lower layers.



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Image Layers Example

• Pulling out the image from the registry

```
$ sudo docker pull ubuntu

Using default tag: latest
latest: Pulling from library/ubuntu

5ba4f30e5bea: Pull complete
9d7d19c9dc56: Pull complete
ac6ad7efd0f9: Pull complete
e7491a747824: Pull complete
e3ed95caeb02: Pull complete
Digest: sha256:46fb5d001b88ad904c5c732b086b596b92cfb4a4840a3abd0e35dbb6870585e4
Status: Downloaded newer image for ubuntu:latest
```

- Each image layer has its own directory under /var/lib/docker/overlay/.
- This is where the contents of each image layer are stored.
- Directories on the file system

```
$ ls -l /var/lib/docker/overlay/
```

```
total 20 drwx----- 3 root root 4096 Jun 20 16:11 38f3ed2eac129654acef11c32670b534670c3a06e483fce313d72e3e drwx----- 3 root root 4096 Jun 20 16:11 55f1e14c361b90570df46371b20ce6d480c434981cbda5fd68c6ff61 drwx----- 3 root root 4096 Jun 20 16:11 824c8a961a4f5e8fe4f4243dab57c5be798e7fd195f6d88ab06aea92 drwx----- 3 root root 4096 Jun 20 16:11 ad0fe55125ebf599da124da175174adb8c1878afe6907bf7c7857034 drwx----- 3 root root 4096 Jun 20 16:11 edab9b5e5bf73f2997524eebeac1de4cf9c8b904fa8ad3ec43b35041
```

- The organization of files allows for efficient use of disk space.
- There are files unique to every layer and hard links to the data that is shared with lower layers

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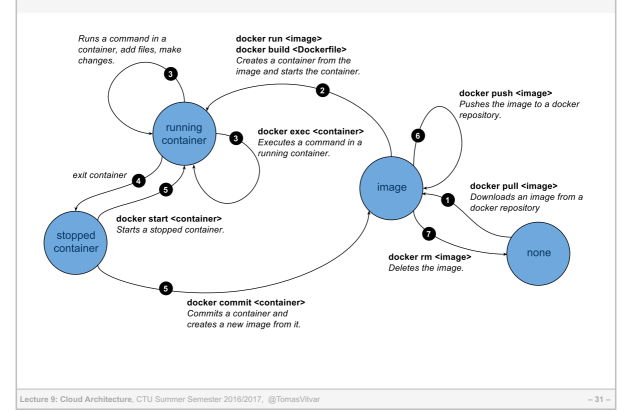
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Docker Container Lifecycle State Diagram



docker version

list current version of docker engine and client

docker search <image>

Commands (1)

search for an image in the registry

docker pull <image[:version]>

download an image of a specific from the registry if the version is not provided, the latest version will be downloaded

docker images

list all local images

docker run -it <image[:version]> <command>

start the image and run the command inside the image

if the image is not found locally, it will be downloaded from the registry

option -i starts the container in interactive mode

option -t allocates a pseudo TTY

docker ps [-as]

list all running containers

option -a will list all containers including the stopped ones.

option -s will list the container's size.

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Commands (2)

docker rm <container>

remove the container

docker rmi <image>

remove the image

docker commit <container> <name[:version]>

create an image from the container with the name and the version

docker history <image>

display the image history

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Networking and Linking

- There are 3 docker networks by default
 - bridge container can access host's network (default)
 - \rightarrow Docker creates subnet 172.17.0.0/16 and gateway to the network
 - → When a container is started, it is automatically added to this network
 - → All containers in this network can communicate each other
 - **− host** − all host's network interfaces will be available in the container.
 - none container will be placed on its own network and no network interfaces will be configured.
- Custom Network configuration
 - You can create a new network and add containers to it
 - Containers in the new network can communicate with each other but the network will be isolated from the host network
- Linking containers (legacy)

```
$ docker run -d --name redmine-db postgres
$ docker run -it --link redmine-db:db postgres /bin/bash
root@c4b12143ebe8:/# psql -h db -U postgres
psql (9.6.1)
Type "help" for help.
postgres=# SELECT inet_server_addr();
postgres=# SELECT * FROM pg_stat_activity \x\g\x
```

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Networking Commands

docker network 1s

lists all available networks

docker network inspect <network-id>

Returns the details of specific network

docker network create --driver bridge isolated_nw
 creates a new isolated network

docker run -it --network=isolated_nw ubuntu bin/bash

starts the container ubuntu and attaches it to the isolated network

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Data Volumes

- Data Volume
 - A directory that bypass the union file system
 - Data volumes can be shared and reused among containers
 - Data volume persists even if the container is deleted
 - It is possible to mount a shared sotrage volume as a data volue by using a volume plugin to mount e.g. NFS
- Adding a data volume

docker run -d -v /webapp training/webapp python app.py will create a new value with name webapp, the location of the volume can be determined by using docker inspect.

Mount a host directory as a data volume

docker run -d -v /src/webapp:/webapp training/webapp python app.py if the path exists in the container, it will be overlayed (not removed), if the host directory does not exist, the docker engine creates it.

- Data volume container
 - Persistent data to be shared among two or more containers
 docker create -v /dbdata --name dbstore training/postgres /bin/true
 docker run -d --volumes-from dbstore --name db1 training/postgres
 docker run -d --volumes-from dbstore --name db2 training/postgres

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Dockerfile

• Dockerfile is a script that creates a new image

```
# This is a comment
FROM oraclelinux:7
MAINTAINER Tomas Vitvar <tomas@vitvar.com>
RUN yum install -q -y httpd
EXPOSE 80
CMD httpd -X
```

• A line in the Dockerfile will create an intermediary layer

```
$ docker build -t tomvit/httpd:v1 .
Sending build context to Docker daemon 2.048 kB
Step 1 : FROM oraclelinux:7
---> 4c357c6e421e
Step 2 : MAINTAINER Tomas Vitvar <tomas@vitvar.com>
---> Running in 35feebb2ffab
---> 95b35d5d793e
Removing intermediate container 35feebb2ffab
Step 3 : RUN yum install -q -y httpd
---> Running in 3b9aee3c3ef1
---> 888c49141af9
Removing intermediate container 3b9aee3c3ef1
Step 4 : EXPOSE 80
---> Running in 03e1ef9bf875
---> c28545e3580c
Removing intermediate container 03e1ef9bf875
Step 5 : CMD httpd -X
---> Running in 3c1c0273a1ef
```

- If the processing fails at some point, all preceding points will be loaded from the

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