# Big Data - Labo

Tuur Vanhoutte

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# Inhoudsopgave

1	Intro	0	1
2	NAT-	-ina	1
			1
		2.1.1 The problem	1
		2.1.2 The solution	2
	2.2	SSH Tunnel	2
3	Con	tainer technology	2
	3.1	Docker	2
	3.2	Microservices	3
		3.2.1 Monolithic vs Microservices	3
	3.3	Virtualization vs Containerization	4
		3.3.1 Virtualization	4
		3.3.2 Containerization	4
	3.4	Shared kernel	4
		3.4.1 What is a kernel?	4
		3.4.2 How?	6
		3.4.3 Namespaces	6
		3.4.4 Containers	6
	3.5	Images	6
		3.5.1 Image layer	7
	3.6	Docker is lightweight	7
	3.7	Using Docker	8
		3.7.1 Layers bekijken	8
		3.7.2 Make Dockerfile more efficient	8
		3.7.3 Connecting to a database in a different container	8
_			_
4		rding	9
	4.1		9
	4.2	Health	9
		4.2.1 Shard health	9
		4.2.2 Index health	
		4.2.3 Cluster health	
	4.3	Shard allocation	
		4.3.1 Unassigned	
		4.3.2 Initializing	
		4.3.3 Started	
		4.3.4 Relocating	
	4.4	Change number of replicas	
		4.4.1 Health when one fails	
	4.5	Caveat: single node cluster	12
_	1 :	w hatakina . Daak	13
5			
	5.1	Python & data engineering/science	
	5.2	· ·	
		5.2.1 Spark	
		5.2.2 Dask	J
6	TIC	K Stack	13

6.2	InfluxDB	14
	6.2.1 Key concepts	14
6.3	Chronograf	15
6.4	Kapacitor	16
6.5	Deployment models	16
6.6	Architecture of the TICK stack	17
	6.6.1 Write Ahead Log (WAL)	17
	6.6.2 Time Structured Merge Tree (TSM)	17
	6.6.3 Time series index (TSI)	18
	6.6.4 Sharding	18
6.7	Pitfalls, tips & tricks	19

# 1 Intro

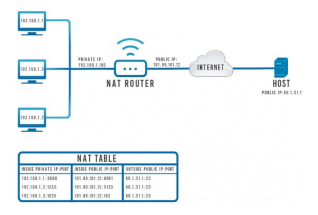
## Topics:

- · Linux basics + containers
- · Elastic search (text search, document store)
- Linux Batch Processing & Dask
- InfluxDB (timeseries)
- Cloud services (Kafka, Kinesis, Lambda, ML services, ...)

# 2 NAT-ing

#### 2.1 NAT

= Network Address Translation



Figuur 1: NAT diagram

#### 2.1.1 The problem

- We only have one (public/private) IP-address
  - Howest: 172.23.82.60
- · Connecting to a server over a network:
  - Using a protocol (HTTP) which uses TCP
  - Our server has an IP address: 172.23.82.60
  - Our server is listening at port 5000
  - $\Rightarrow \text{http:}//172.23.82.60:5000$
- · Problem: We want to have multiple IP addresses
  - Student 1 wants to reach http://192.168.20.21:5000
  - Student 2 wants to reach http://192.168.20.22:5000
  - Student x wants to reach http://192.168.20.xx:5000

#### 2.1.2 The solution

Translation is needed!

- 172.23.82.60:5000 should point to 192.168.20.21:5000
- 172.23.82.60:5001 should point to 192.168.20.22:5000
- 172.23.82.60:5xxx should point to 192.168.20.xx:5000

We can use any port, on both sides:

- 172.23.82.60:8000 can point to 192.168.20.21:5000
- 172.23.82.60:8000 can point to 192.168.20.21:3000

# 2.2 SSH Tunnel

= SSH Port Forwarding

Resource	Internal IP	Username	Password	External port	Internal port
Vyos Router	192.168.50.1	vyos	P@ssw0rd	7000	22
Storage	192.168.50.2	student	P@ssword	n.v.t.	22
SSH	192.168.50.3	student	P@ssword	7040	22
RDP	192.168.50.4	Administrator	P@ssword	7020	3389
vCenter vSphere	192.168.50.10	administrator@vsphere.local	P@ssword	7060	443
vCenter appliance	192.168.50.10	root	P@ssword	n.v.t.	5480
ESXi-00	192.168.50.11	root	P@ssword	n.v.t.	22
ESXi-01	192.168.50.12	root	P@ssword	n.v.t.	22

Figuur 2: Example



Figuur 3: Voorbeeld: een tunnel wordt opengemaakt en er wordt ingelogd in user@instance

# 3 Container technology

# 3.1 Docker

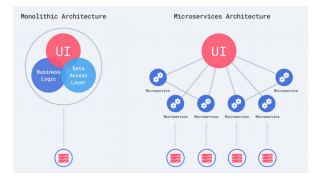
- Docker = ecosystem for creating and running containers
- · Docker wants to make it possible to install and run software on any system

- Other reasons: Microservices/DevOps/Resource usage
- Docker != Container
  - Docker CLI
  - Docker Engine
  - Docker Image
  - Docker Container
  - Docker Hub
  - Docker Compose
  - Docker Swarm
  - **–** ...

#### 3.2 Microservices

- = A software development technique
- Structure an application as a collection of loosely coupled services
- Lightweight
- Microservices-based architectures enable continuous delivery and deployment
- https://en.wikipedia.org/wiki/Microservices

# 3.2.1 Monolithic vs Microservices



Figuur 4: Monolithic architecture vs Microservices architecture



Figuur 5: Monolithic Containerized application

Microservices does not necessarily mean containerization!

# 3.3 Virtualization vs Containerization



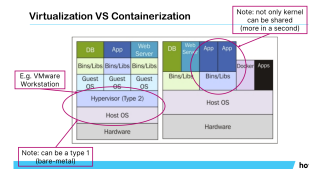
Figuur 6: Virtualization vs Containerization

#### 3.3.1 Virtualization

- = An abstraction of physical hardware turning one server into many servers
- Multiple VMs can run on the same machine
- Each VM includes a full copy of an Operating System (OS), one or more apps
- · Takes a lot of space
- · Can be slow to boot

#### 3.3.2 Containerization

- = An abstraction at the app layer that packages code and dependencies together
- Multiple containers can run on the same machine, they share the OS kernel with each other, each running as isolated processes in user space.
- · Takes up less space than VMs
- · Boot up almost instantly



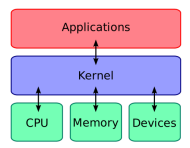
Figuur 7: Schematic

# 3.4 Shared kernel

#### 3.4.1 What is a kernel?

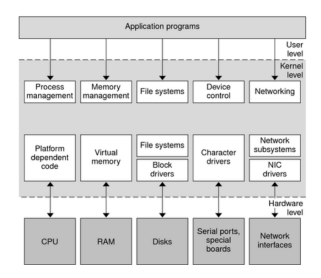
· Piece of software that offers basic functionality to the OS

- System calls: open, read, write, close, wait, exit, ...
- · A typical kernel has a few hundred system calls



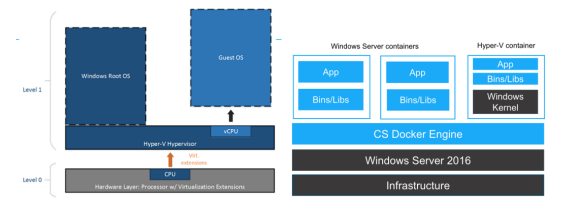
Figuur 8: The kernel is the layer that communicates between hardware and applications

- · Docker shares the host OS kernel
  - Host OS: Windows / MacOS / Linux
  - Shared Linux Kernel



Figuur 9: Kernel in detail

- The Ubuntu container requires the Linux kernel
- The Linux kernel runs in a Virtual Machine



Figuur 10

#### 3.4.2 How?

Two important Linux kernel features:

- Namespaces are a feature of the Linux kernel that partitions kernel resources
- cgroups (control croups) is a Linux kernel feature that limits, accounts for, and isolates resource usage of a collection of processes

## Simpler:

- Namespaces = isolating resources per process (or group of processes)
- cgroups = Limitating resource usage per process (or group of processes)

## 3.4.3 Namespaces

- 7 types:
  - mount, UTS, IPC, network, PID, cgroup, user
- For the process (or group of processes) it looks like there is a completely isolated set of resources

## 3.4.4 Containers

What is a container?

- One or more running processes (if not running anymore ⇒ container dead)
- · Resources are specifically assigned to it
- · The real bulding blocks: Linux kernel features
  - Namespaces
  - cgroups

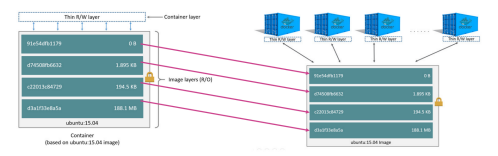
# 3.5 Images

What is an image?

- · Filesystem snapshot
- · Startup command
- Layered structure (!)

Instance of image = container

#### 3.5.1 Image layer



Figuur 11: Image layers

- · RUN, COPY, ADD
  - = new read-only layer
- Top layer = container layer
  - Writeable
- Delete container = delete container layer
  - Image will still exist
  - Peristent volumes

# 3.6 Docker is lightweight

- · Shared kernel
- · Container has no OS
- Less disk space  $\Rightarrow$  sharing layers
- · Small community images
  - ex: Alpine Linux (small, simple, secure)
- Current Docker version is using runC (previously LXC = Linux Containers)
  - runC = tooling (written in Go) that makes it possible to create and run containers
  - runC = CLI to 'easily' access kernel features such as cgroups and namespacing
  - runC = successor of libcontainer (developed by Docker)
  - Open-sourced ⇒ better community
  - runC implements 'Open Container Initiative Runtime Specification'

```
- https://github.com/opencontainers/runtime-spec
```

Docker is 'nothing more' than an ecosystem about creating & running containers

# 3.7 Using Docker

(see slides 40-55 in 02\_big\_data\_01\_containers.pdf for basic commands)

## 3.7.1 Layers bekijken

With the command 'docker history <image | container id>' you'll get an overview of the layers of an image.

- · Every RUN, COPY, ADD adds a new read-only layer
- Make Dockerfile more efficient ⇒ create less layers

#### 3.7.2 Make Dockerfile more efficient

Our Dockerfile, before optimalisation:

```
FROM python:3.9.1-alpine3.13
WORKDIR '/app'
RUN apk add --no-cache linux-headers g++
RUN pip install Flask # we can replace these two lines by:
RUN pip install uwsgi # RUN pip install -r requirements.txt
COPY ./ ./
RUN addgroup -S uwsgi && adduser -S uwsgi -G uwsgi
USER uwsgi
CMD ["uwsgi", "--ini", "app.ini"]
```

#### After optimalisation:

```
FROM python: 3.9.1-alpine3.13
    WORKDIR '/app'
   RUN apk add --no-cache linux-headers g++
    # the addgroup and adduser commands can be higher up
    RUN addgroup -S uwsgi && adduser -S uwsgi -G uwsgi
    # first, we copy the requirements.txt file
    COPY ./requirements.txt ./
    # then we install ALL packages
   RUN pip install -r requirements.txt
    # then we copy the remaining files
10
    COPY ./ ./
11
   USER uwsgi
12
   CMD ["uwsgi", "--ini", "app.ini"]
```

#### 3.7.3 Connecting to a database in a different container

Use 'ip a' to find the correct ip to use in this command:

```
docker run -p 8080:8080
-e POSTGRES_PASSWORD=student_password
```

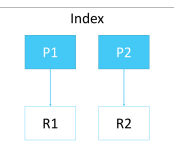
```
-e POSTGRES_USER=student_user
-e POSTGRES_DATABASE=labo
-e POSTGRES_PORT=5432
-e POSTGRES_HOST=ip-van-je-vm # change this ip
-e PORT=8080
s jouw-naam/api # change this
```

# 4 Sharding

- Index = collection of documents
- Document = data in JSON format
- Shard = A piece of an index. Index is "sharded" in blocks, a block = shard
- Primary shard = Document is primarily indexed (written) to a primary shard
- Replica shard = an asynchronous copy of the primary shard

## 4.1 Create index

How many shards in total: 4



Figuur 12: 4 shards: 2 primary shards with 1 replica each

#### 4.2 Health

Health exists at shard, index and cluster level!

#### 4.2.1 Shard health

- · Green = all shards are allocated
- Yellow = all primaries are allocated but at least one replica is not
- Red = at least one primary shard is not allocated in the cluster

#### 4.2.2 Index health

= status of the worst shard in that index

#### 4.2.3 Cluster health

= status of the worst index in the cluster

# 4.3 Shard allocation

Shards states:

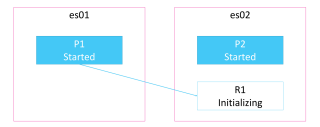
- Unassigned = master did not assign the shard (yet)
  - Or master is not able to assign the shard
- Initializing = master did assign the shard, creating...
- Started = shard is fully operational
- Relocating = shard is moving
  - Imbalance, new nodes, removed nodes, ...

# 4.3.1 Unassigned



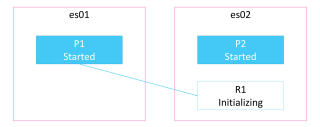
Figuur 13: No shards assigned yet

# 4.3.2 Initializing

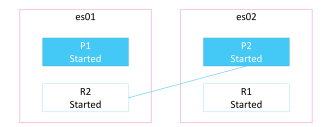


Figuur 14: Creating shards

# 4.3.3 Started

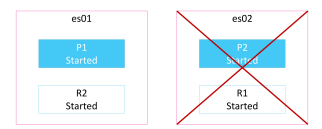


Figuur 15: The primary shards have been started, replica 1 is initializing. Cluster status = yellow

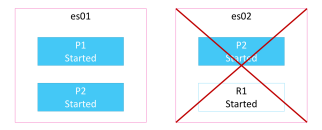


Figuur 16: Cluster status = green

#### What if one of the node fails?

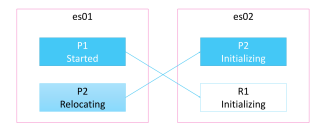


Figuur 17: Situation when one node fails



Figuur 18: After some time, R2 will become a primary shard. Cluster status = yellow

# 4.3.4 Relocating



Figuur 19: After es02 is restored, P2 gets relocated to its previous node

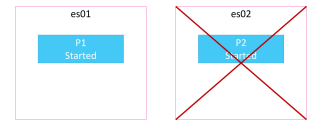
# 4.4 Change number of replicas

How many shards in total? 2



Figuur 20: 2 shards total: 2 primary shards, 0 replicas each

#### 4.4.1 Health when one fails



Figuur 21: Cluster status = Red

# 4.5 Caveat: single node cluster

• Bootstrap checks = important settings are checked

- discovery.type=single-node
- · If a node is already part of a cluster:
  - Unique node ID
  - Unique cluster ID
  - Not easy to create a new cluster

# 5 Linux batching + Dask

# 5.1 Python & data engineering/science

- · Veel tools, libraries (numpy, pandas)
- Jammer genoeg slecht schaalbaar ⇒ parallellisatie
- · Threads/processes kan, maar complex en niet ideaal
- · Wat als he tniet in memory past?
  - Naar disk?
  - Kan, maar complex! Sommige operaties 'vereisen' alles in memory

# 5.2 Spark vs Dask

## 5.2.1 Spark

- Complex, leercurve!
- · Complete 'engine', clustering
- · Streaming engine
- In Java geschreven: gebruikt de Java Virtual Machine (JVM) ⇒ minder toegankelijk
- Standalone

#### 5.2.2 Dask

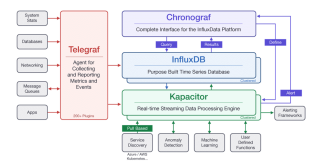
- · Eenvoudiger (zeker als je Python kent)
- · Lightweight, zelfs op 1 node zinnig
- · Flexibeler, maar minder performant
- · Integratie met andere libraries
- · In zekere zin 'de Python versie van Spark'

# 6 TICK Stack

The Tick stack is an acronym for a platform of open source tools built to make collection, storage, graphing, and alerting on time series data incredibly easy.

The tools:

- Telegraf
- InfluxDB
- · Chronograf
- Kapacitor



Figuur 22: The components of the TICK Stack

# 6.1 Telegraf

- = Agent for collecting and reporting metrics and events
- · Has inputs and outputs

#### 6.2 InfluxDB

- = Purpose built time series database
  - · Open source
  - · Simple HTTP API (POST, GET) with client libraries
  - Somewhat similar to classic SQL, there are two versions:
    - V1: SQL & Flux: SELECT \* FROM measurement WHERE tag=value
    - V2: Flux, less like SQL, better for time series data:

```
# Flux
from(bucket: "bucket")
| > range(start: v.timeRangeStart, stop: v.timeRangeStop)
| > filter(fn: (r) => r["_measurement"] == "test")
```

# 6.2.1 Key concepts

• Line protocol = a text-based format that provides the measurement, tag set, field set, and timestamp of a data point:

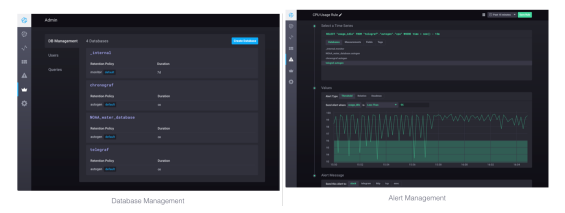
- Measurement = data that belongs together
- Timestamp = UNIX format
- Tags / Fields = key:value
- Tag = metadata
  - Tags are indexed
  - 'Fields' where you want to query on
  - Only strings!
- Field = data
  - Fields are not indexed
  - Floats, integers, strings, and booleans
- Tag set = set of tags
- Field set = set of fields

# 6.3 Chronograf

= A visualization tool



Figuur 23: Data visualization and Infrastructure Monitoring



Figuur 24: Database management and alert management

# 6.4 Kapacitor

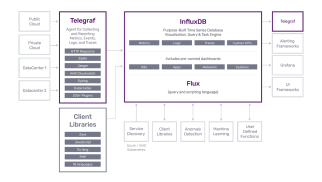


Figuur 25

# 6.5 Deployment models

۷2

- Open source version (OSS)
  - No clustering
  - No out-of-the-box replication
- Enterprise version: expensive, contact sales
- Cloud version: cheaper, usage based
- Chronograf and InfluxDB: one component
- · Multi-tenant focus



Figuur 26: InfluxDB 2.0: a better graphic

# 6.6 Architecture of the TICK stack

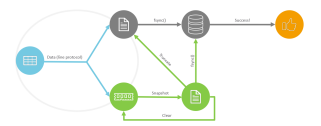
# 6.6.1 Write Ahead Log (WAL)



- Disk optimized format (fast writes ↔ slow queries)
  - Not optimized for fast queries ⇒ memory!
- In case of a crash: replay WAL (durability ↑)
- What if we have more data than memory?
  - Out-of-memory errors (OOM)
- InfluxDB v1 vs v2 & OSS vs cloud:
  - V1 & V2 OSS: flat, simple file
  - V2 cloud: Kafka

# 6.6.2 Time Structured Merge Tree (TSM)

- A data structure optimized for storage and fast time-series queries
- Compressed data in columnar format
- · Easy memory-mapping
- Similar to Log Structured Merge Tree (LSM)
- · Field values are grouped by series key, ordered by time
- Series key = measurement, tag set and (a single) field key



Figuur 27: TSM + WAL

- Fast(er) queries: only read required series
- Compression: saved data is smaller than original (more data per node)
- · Columnar: easy for memory-mapping
  - Data is cached for a limited time (solves OOM)
- · What if we have many series keys (high cardinality)
  - Finding the right data will be slow!

## 6.6.3 Time series index (TSI)

- · A data structure optimized for storage and fast query of series keys
  - TSM stores the data grouped by the series key
  - TSI stores the series keys grouped by measurement, tag and field key
- TSI answers two questions:
  - What measurements, tags and fields exists?
  - Given a measurement, tag, field, what series key exists?
- TSI stores the index in memory and on disk
  - Memory = page cache (least recently used memory)
  - Disk: writes to a WAL, compaction in the background

#### 6.6.4 Sharding

## V1:

- · Directory with WAL, TSM and TSI files
- · Retention policy (on database level)
- · Each shard has a start and endtime
- Scalability ... but only for InfluxDB Cloud / InfluxDB Enterprise

#### V2:

- Sharding in V1 has much overhead: WAL, TSM and TSI / shard
  - Too much redundant data, especially for the TSI
  - Too many writes

- · Not everyone needs a retention policy
- Sharding is now implemented as a block, like in most other database systems (in OSS only 1 shard)

# 6.7 Pitfalls, tips & tricks

- Tips for optimal (write) performance:
  - Order your timestamps
  - Order your tags alphabetically
  - Use the right precision: seconds, milliseconds, microseconds or nanoseconds
  - Write in bulks (less fsync's)
- Duplicates: measurement, tag set & timestamp
- · Tags vs. Fields
- V2 is a great product, but:
  - Documentation is far from complete
  - Bugs in client libraries, e.g. precision is neglected
  - Quick release cycle / bug fixes
- V1 vs. V2, OSS vs. Cloud vs. Enterprise