

# Quo vadis, Prometheus? Monitoring at scale

Richard Hartmann. RichiH@{freenode,OFTC,IRCnet}, richih@{fosdem,debian,richih}.org, richard.hartmann@space.net

2017-11-15

Introduction

- System architect at SpaceNet
- FOSDEM, DebConf, DENOGx, PromCon staff
- Author of https://github.com/RichiH/vcsh
- Debian Developer
- Prometheus team member
- Currently responsible for building one of the most modern datacenters in Europe
- ...and always looking for nice co-workers in the Munich area

### Show of hands

- Who has heard of Prometheus?
- Who is considering to use Prometheus?
- Who is POCing Prometheus?
- Who uses Prometheus in production?

### Prometheus 101

- Inspired by Google's Borgmon
- Time series database
- float64 timestamp, float64 value
- Instrumentation & exporters
- Not for event logging
- Dashboarding via Grafana

## Main selling points

- Highly dynamic, built-in service discovery
- No hierarchical model, n-dimensional label set
- PromQL: for processing, graphing, alerting, and export
- Simple operation
- Highly efficient

## Cloudy with a chance of buzzwords

- So it's built with highly dynamic environments in mind
- Containers, sidecars, microservices, ALL the cloud
- But it's a monolithic application

...why?

### Resilience, resilience, and also resilience

- What do you need for operations?
- Power and cooling
- Network connectivity
- Monitoring
- The rest you can fix

## All new and shiny 2.0

- Released on 2017-11-08
  - (Yes, I did suggest we release today along with this talk)

New features in 2.0

- Various cleanups and improvements
- See

https://github.com/prometheus/prometheus/releases

#### Three main features

- Storage backend
  - Caveat: Prometheus 2.0 comes with storage v3
- Staleness handling
- Remote read & write API is now stable
- Links to in-depth talks about these features are at the end of these slides

### Prometheus 1.x

We used to have one file per time series

New features in 2.0

•00000000

- Easy to implement
  - Look up label set
  - Map files directly to RAM
  - Let the OS figure out caching etc
  - Use data
- Why change?

#### Churn

- Churn was becoming more and more of a problem
- There's a company with a 15 minute maximum lifetime for their containers

New features in 2.0

00000000

 If you have a lot of files which might contain data for any given time frame, you need to look at all of them

# Storage v3

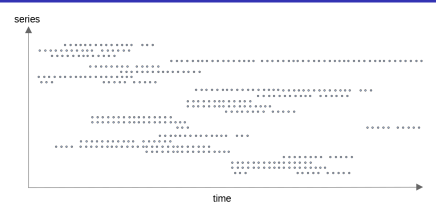
- Fabian Reinartz had an idea about new storage
- This POC turned out to be so good, we decided to cut a major release for it

New features in 2.0

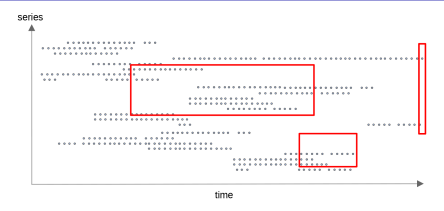
00000000

• How does it work?

## One file per series

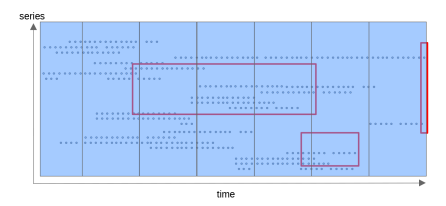


### Selection





### **Blocks**



### Test setup

- Kubernetes cluster with dedicated Prometheus nodes
- 800 microservice instances and Kubernetes components

New features in 2.0

000000000

- 120k samples/sec
- 300k active time series
- Swap out 50% of all pods every 10 minutes

### Results

- 15x reduction in memory usage
- 6x reduction in CPU usage
- 80-100x reduction in disk writes
- 5x reduction in on-disk size
- 4x reduction in query latency on expensive queries

New features in 2.0

000000000

New features in 2.0

Onwards 00 000000 Outro 00

Storage

## One more thing...

Also, you can now properly snapshot and backup Prometheus.

Staleness

Introduction

### Downside of handling churn

- So now we can handle extreme churn
- ...and suddenly, five minutes staleness timeouts seem awfully long

New features in 2.0

000

- Down alerts continue to fire
- Double counting
- Other icky corner cases
- ...and what if you need more than five minutes scrape interval?

Staleness

### Results

 When a target goes away, its time series are considered stale

New features in 2.0

000

- When a target no longer returns a time series, it is considered stale
- Longer eval/scrape intervals are now easier to handle

Staleness

## The way there

The actual technical background is too complex for this talk

New features in 2.0

000

 Find recording and slides by Brian Brazil at the end of this talk

Remote read API

## Playing nicely with others

- We now have a stable remote read/write API
- Which we're already using ourselves; it's the recommended upgrade path from 1.x
- You need to upgrade to 1.8.2 to get the correct version in 1.x

New features in 2.0

Downsides

## So, about backfill and explicit timestamps...

- If explicit timestamps were icky before, this has now become worse
- You can not ingest data older than the age of the current storage block, nor data much newer

New features in 2.0

Staleness vs timestamps is non-trivial

Prometheus 2 1

#### ACID databases...

- A tomicity we have that
- C onsistency we have that
- I solation here, there be 2.1 features
- D urability we have that since 2.0

Prometheus 2 1

#### Isolation

- Each append action gets a write ID (64 bit monotonic counter)
- Every sample's write ID is noted along with value and timestamp
- Any append action which has not yet committed or rolled back is ignored at query time
- We keep write IDs in memory; if we restart or crash, the atomicity of the write ahead log will protect us

Introduction

#### True HA

- So now all our storage is in self-contained blocks
- ...this sounds a lot like objects
- There's a working test implementation which uses local disk as a hot cache
- ...and pulls the rest of that data from S3
- In theory, we could use this to splice data from different Prometheus storages together

Introduction

## Humble aspirations

- When we say that we want to change how the world does monitoring, we mean it
- One of our most powerful features are labels
- Labels are encoded in our exposition format
- Some third-party projects and vendors have an issue with supporting a "competing" project
- Big shout-out to Paul Dix and InfluxData for adopting Prometheus concepts!

## **OpenMetrics**

- We are spinning out Prometheus' exposition format
- It will join CNCF as a full project
- We will submit an ID and try to get an IETF RFC published
- ...so you can sneak this random RFC into the requirements of your next tender;)

## Already on board

- Cloudflare
- GitLab
- Google
- Grafana
- InfluxData
- Kausal.co
- Oath.com / Yahoo / Verizon
- RobustPerception
- SpaceNet
- Uber
- https://github.com/richih/OpenMetrics

Introduction

### PromcCon 2018

- Current plan is to do it in Munich or Dublin
- We will continue to run the conference ourselves, but CNCF is handling money for us
- If you want to sponsor a venue, do let us know
- We can only accept a venue if a team member is living nearby and is willing to invest the time

# Generally speaking...

- Yes, we want to change the world
- Simple and resilient operation of Prometheus remains a core goal
- More project and software integrations... and we're talking to hardware vendors as well
- Supporting tomorrow's 10x scale today

- Prometheus 2017 Dev Summit: https://docs.google.com/document/d/ 1DaHFaoOsaZ3MDt9yuuxLaCQg8WGadO8s44i3cxSARcM/edit
- Storing 16 Bytes at Scale: https://promcon.io/ 2017-munich/talks/staleness-in-prometheus-2-0/
- Staleness and Isolation in Prometheus 2.0: https://promcon.io/2017-munich/talks/ staleness-in-prometheus-2-0/
- OpenMetrics: https://github.com/richih/OpenMetrics

### Thanks!

Thanks for listening!

Questions?

Email me if you want a job in Munich.

See slide footer for contact info.