



Philosophy of Observability



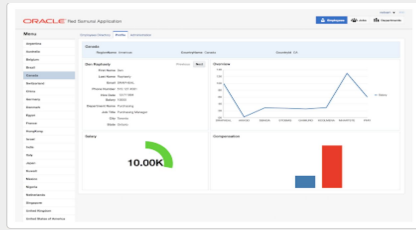
Richard "RichiH" Hartmann

My Background

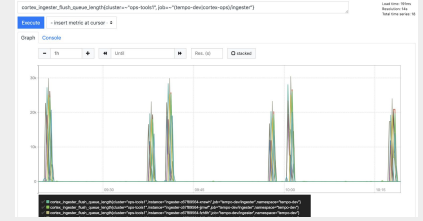
- Senior Developer Programs Director @ Grafana Labs
- Prometheus team member (CNCF graduated project)
- Was:
 - CNCF Governing Board
 - CNCF Technical Oversight Committee
 - CNCF Technical Advisory Group Observability chair
- Help run conferences from 100s to 18k attendees
 - DENOG, DebConf, FOSDEM, CCC, GrafanaCon, PromCon

Today's reality: Disparate systems. Disparate data.

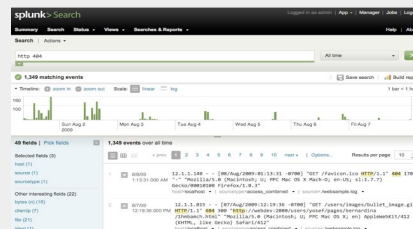
ORACLE®



APPDYNAMICS



Grafana



splunk®

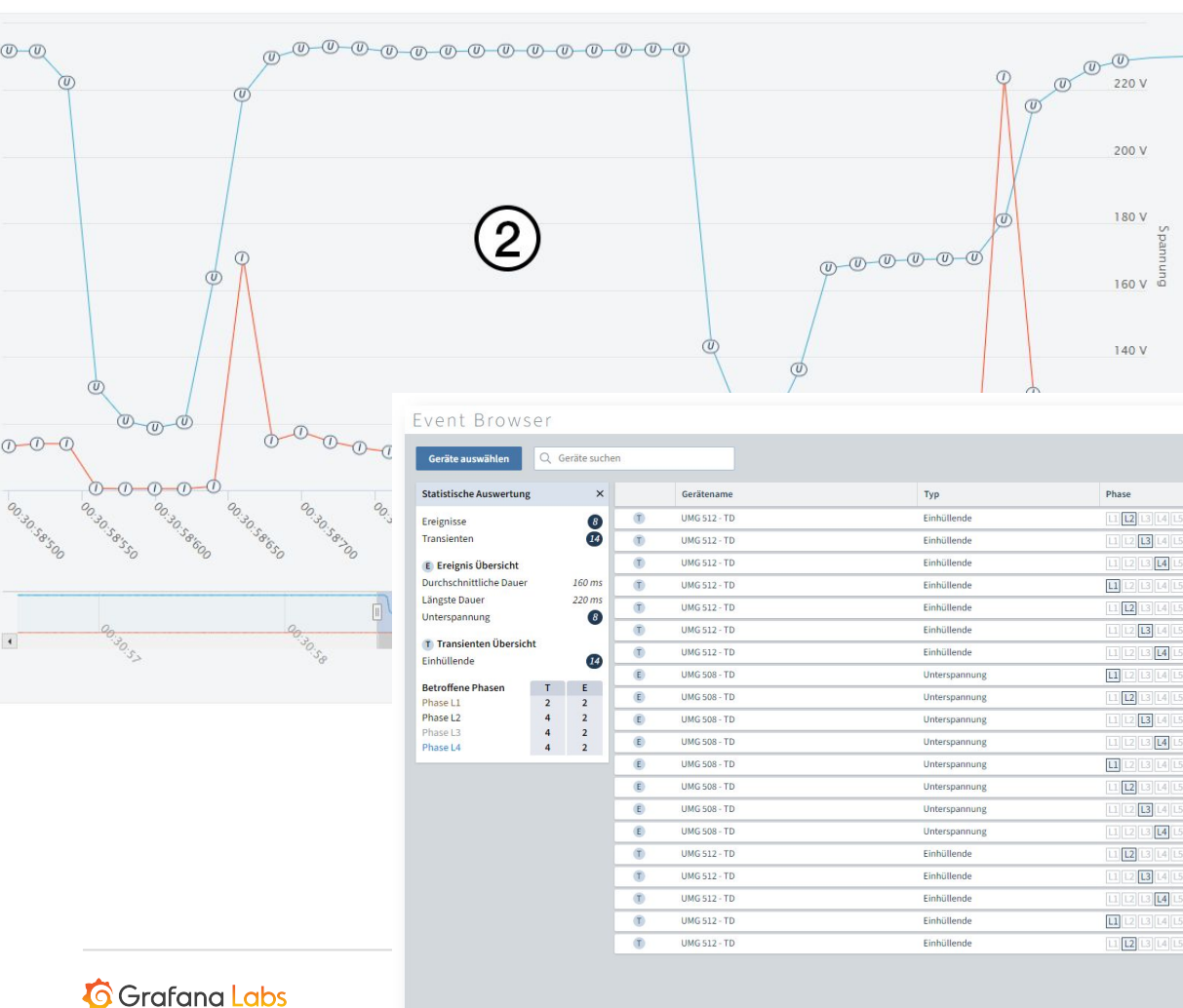
elasticsearch



Back to the basics

Let's rethink this

How humanity deals with data



2

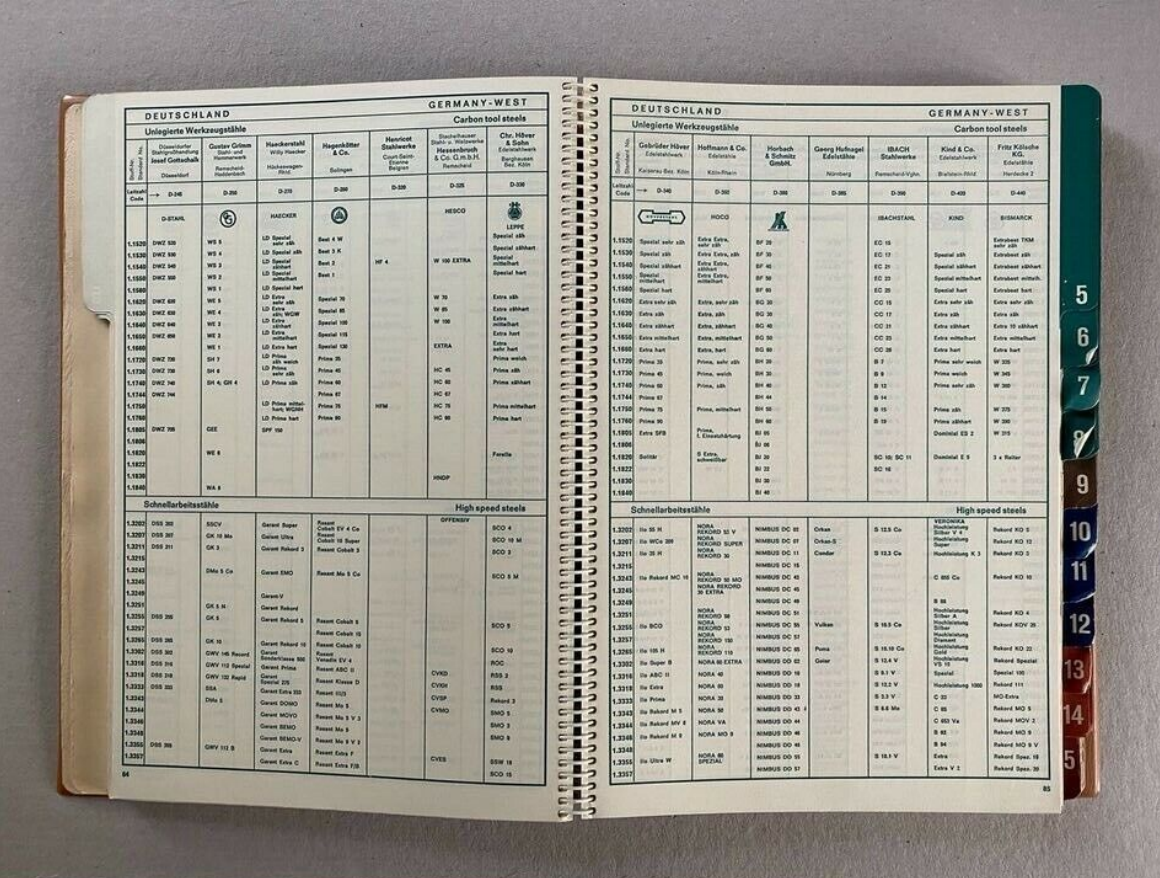
Event Browser

Geräte auswählen

Geräte suchen

Statistische Auswertung		
Ergebnisse	5	
Transienten	14	
E Ereignis Übersicht		
Durchschnittliche Dauer	160 ms	
Längste Dauer	220 ms	
Unterspannung	8	
T Transienten Übersicht		
Einheitlinie	14	
Betroffene Phasen		
Phase L1	2	2
Phase L2	4	2
Phase L3	4	2
Phase L4	4	2

Gerätename	Typ	Phase	Start ▾	Ende	Dauer	Wert
UMG 512 - TD	Einhällende	[L] [B] [A] [S] [L]	19.12.2019 01:15:40'663
UMG 512 - TD	Einhällende	[L] [B] [A] [S] [L]	19.12.2019 01:15:40'663	Analysieren
UMG 512 - TD	Einhällende	[L] [B] [A] [S] [L]	19.12.2019 01:15:40'663	Analysieren
UMG 512 - TD	Einhällende	[L] [B] [A] [S] [L]	19.12.2019 01:15:39'345	Analysieren
UMG 512 - TD	Einhällende	[L] [B] [A] [S] [L]	19.12.2019 01:15:39'345	Analysieren
UMG 512 - TD	Einhällende	[L] [B] [A] [S] [L]	19.12.2019 01:15:39'345	Analysieren
UMG 512 - TD	Einhällende	[L] [B] [A] [S] [L]	19.12.2019 01:15:39'345	Analysieren
UMG 508 - TD	Unterspannung	[L] [B] [A] [S] [L]	19.12.2019 00:30:58'979	19.12.2019 00:30:59'199	220 ms	117.836 V (MIN)
UMG 508 - TD	Unterspannung	[L] [B] [A] [S] [L]	19.12.2019 00:30:58'979	19.12.2019 00:30:59'199	220 ms	117.806 V (MIN)
UMG 508 - TD	Unterspannung	[L] [B] [A] [S] [L]	19.12.2019 00:30:58'979	19.12.2019 00:30:59'199	220 ms	117.825 V (MIN)
UMG 508 - TD	Unterspannung	[L] [B] [A] [S] [L]	19.12.2019 00:30:58'979	19.12.2019 00:30:59'199	220 ms	117.830 V (MIN)
UMG 508 - TD	Unterspannung	[L] [B] [A] [S] [L]	19.12.2019 00:30:58'959	19.12.2019 00:30:58'659	100 ms	118.640 V (MIN)
UMG 508 - TD	Unterspannung	[L] [B] [A] [S] [L]	19.12.2019 00:30:58'959	19.12.2019 00:30:58'659	100 ms	118.612 V (MIN)
UMG 508 - TD	Unterspannung	[L] [B] [A] [S] [L]	19.12.2019 00:30:58'959	19.12.2019 00:30:58'659	100 ms	118.622 V (MIN)
UMG 508 - TD	Unterspannung	[L] [B] [A] [S] [L]	19.12.2019 00:30:58'959	19.12.2019 00:30:58'659	100 ms	118.631 V (MIN)
UMG 512 - TD	Einhällende	[L] [B] [A] [S] [L]	19.12.2019 00:28:40'552	Analysieren
UMG 512 - TD	Einhällende	[L] [B] [A] [S] [L]	19.12.2019 00:28:40'565	Analysieren
UMG 512 - TD	Einhällende	[L] [B] [A] [S] [L]	19.12.2019 00:28:40'565	Analysieren
UMG 512 - TD	Einhällende	[L] [B] [A] [S] [L]	19.12.2019 00:28:40'130	Analysieren
UMG 512 - TD	Einhällende	[L] [B] [A] [S] [L]	19.12.2019 00:28:40'130	Analysieren



185 Remained on boat "Bob John Loveland" of St. Petersburg 3-10-1889
Accompanied with two men from Bob St. Steamer "Bob John" and his party landing at the
mouth of the river just back of Lucy's
Cottage during 1889

January 1st 19th
Received 1000 feet from 60 ft - 10 more are
coming 30 ft. 1000 feet long and 10 inches
wide. Four more four months. Starting 10

Montgomery
Continued from page 45
and five northern towns &
as far as St. Louis which covered all four
body and mouth of the Mississippi River and
Mississippi River and Lake Michigan.
Also cities and towns along Lake Huron and
Lake Superior. Also a dozen more communities
from west of St. Paul and two little towns
employed at cutting out timber & after 2nd cut
are a day's distance. Long 125-118

Tuesday, Jan 15
Continued from home & set up another station at
St. L's on the shore line near the point and
where we were stuck up last afternoon
and took a lot of the little best looking
birds. The best to judge by blood
at least - the new station at St. L's
is a good one. We have found the best and
most numerous birds here this afternoon during
our walk about in these mountains.

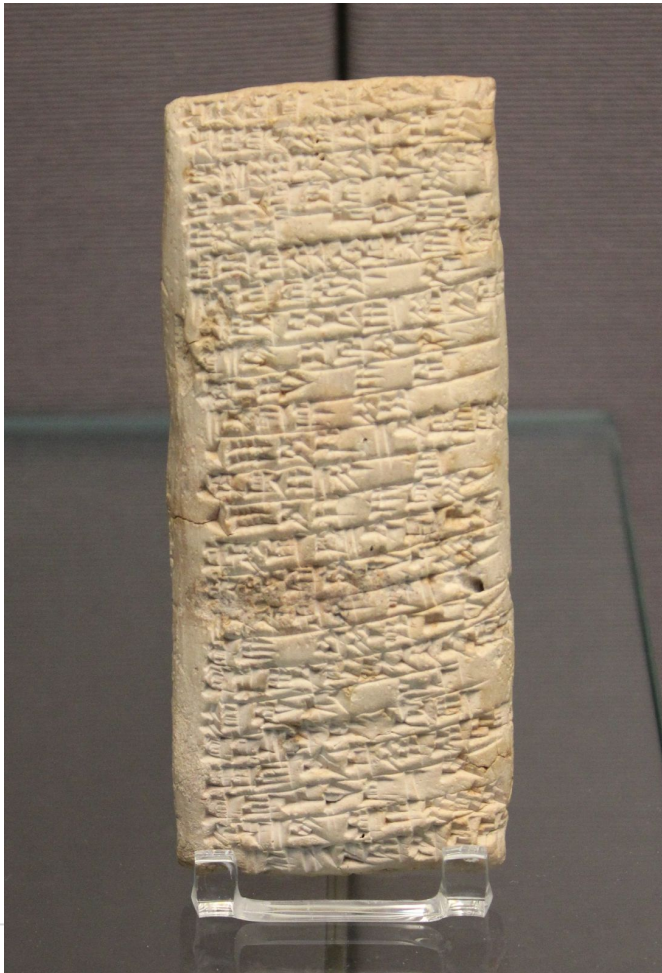
first breeding pair noted on the off-shore ground
Wednesday 3. No. 14 1963
estimated four feet long for another two feet
of breast of wings. Head thin with a broad
black bar extending along side. Mouth
wide but ending in a sharp point.
Color white and black markings
of setting on the white portion
are very crude also but the darker areas
are white. All other markings few and faint
6. 1963

Wednesday, Oct. 15.
Getting along fine now again with strong, full
blood heat during 1-2 little heat starting at 3 P.M.
and then while one is strong the other is rather
feeble. No more big outbreaks during the day.

Wetley 3-26-16
Received five hours from W.W. during 3-26-16 all
as needed and the same letters are ~~now~~ being
to finish listing & adding of facts. Sat 3-26
by 3-26-16

Continued over hours and fine under strong W
wind as last 20 Aug. 1936 under strong
W wind as last 20 Aug. 1936 under strong

Wednesday Sept 11 Long 123.35
Arrived from house from St. Ma during 8 and 9 am
and 10 & 11 AM took the ship "Loyalty" of 1000
ton weight going down river to the "Fondoval Islands"
which she left at 10:30 A.M. for light house
and we reached there about 4 P.M. Lat 12° 58' S.
Long 123.84





**Humanity has optimized detailed accounts into key events
into numbers for millenia**

Again and again and again



Any established industry is numbers-first

By extension, logs-first IT is not very mature yet

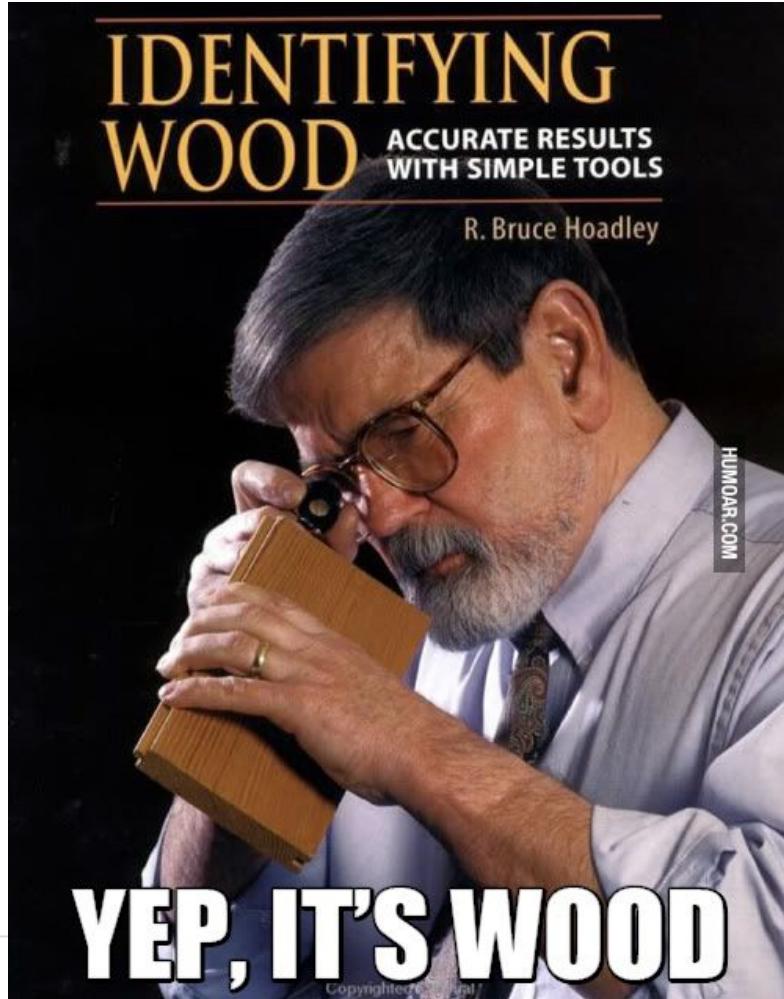


Observability & SRE

Or: Buzzwords, and their useful parts

Observability, the buzzword

- Cool new term, almost meaningless by now, what does it mean?
 - Pitfall alert: Cargo culting
 - It's about changing the behaviour, not about changing the name
- "Monitoring" has taken on a meaning of collecting, not using data
 - One extreme: Full text indexing
 - Other extreme: Data lake
- "Observability" is about enabling humans to understand complex systems
 - Ask new questions on the fly
 - Ask **why** it's not working instead of just knowing that it's not
- Terms such as "Observability 2.0", "Observability 3.0", and "Observability 4.0", are other examples of buzzwordiness



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[...] observations are [...] approximations to the truth [...] this can be accomplished in no other way than by a suitable combination of more observations than the number absolutely requisite for the determination of the unknown quantities

Carl Friedrich Gauß, 1809

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Observability is a measure of how well internal states of a system can be inferred from knowledge of its external outputs.

Rudolf Emil Kálmán, 1960

Complexity

- Fake complexity, a.k.a. bad design
 - Can be reduced
- Real, system-inherent complexity
 - Can **not** be reduced
 - Can be moved (monolith vs client-server vs microservices)
 - Must be compartmentalized (service boundaries)
 - Should be distilled meaningfully (observability...)

Services

- What's a service?
 - Compartmentalized complexity, with an interface
 - Different owners/teams
 - Contracts define interfaces
- Why "contract": Shared agreement which MUST NOT be broken
 - Internal and external customers rely on what you build and maintain
- Other common term: layer
 - The Internet would not exist without network layering
 - Enables innovation, parallelizes human engineering
- Other examples: CPUs, hard drive, compute nodes, your lunch

Cloud-native vs client-server vs mainframe vs...

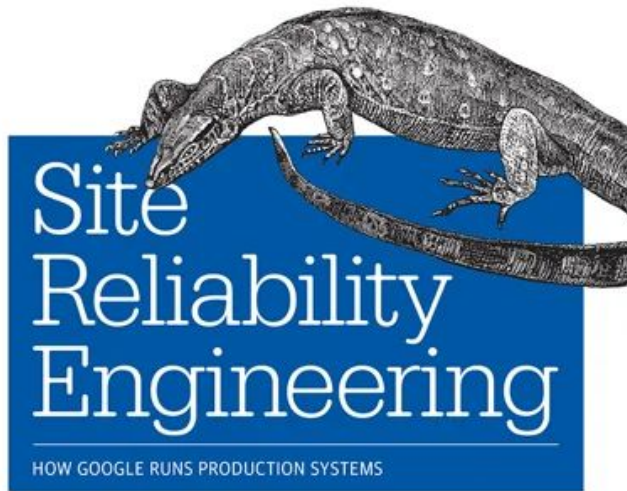
- A mainframe application and a microservices fleet are fundamentally the same
 - You can *move* system-inherent complexity, but...
- Microservices broke up old service and system boundaries
 - Enabling horizontal scalability, arguably at the cost of vertical scalability
- Previous-generation tooling is designed to understand system complexity along existing service boundaries
 - Cloud native tooling is able to deal with this increased complexity
 - NB: This means previous-generation complexity is even easier to observe

SRE

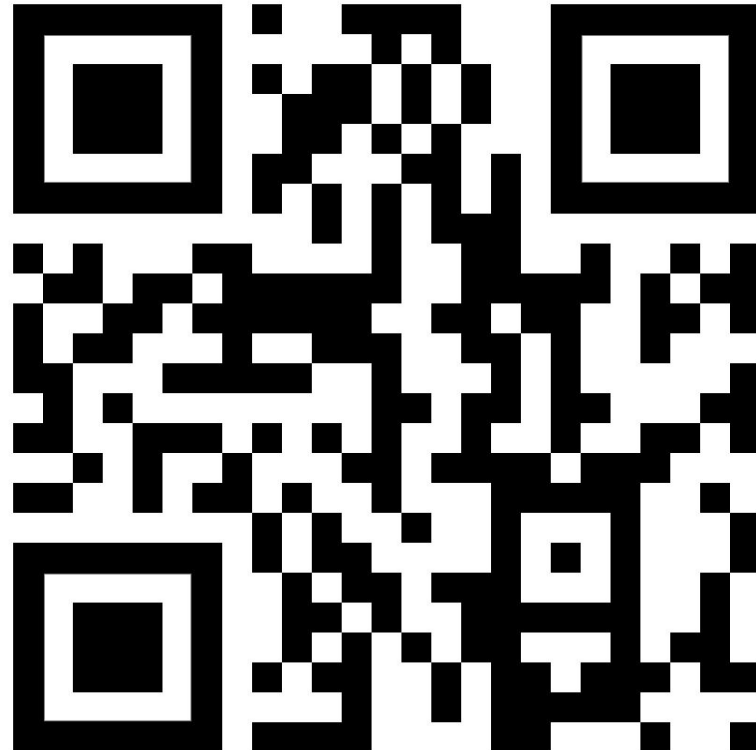
- At its core: Align incentives across the org
 - Error budgets allow devs, ops, PMs, etc. to optimize for shared benefits
- Measure it!
 - SLI: Service Level Indicator: What you measure
 - SLO: Service Level Objective: What you need to hit
 - SLA: Service Level Agreement: When you need to pay
- Discern between different SLIs
 - Primary: service-relevant, for alerting
 - Secondary: informational, debugging, might be underlying's primary

SRE

O'REILLY®



Edited by Betsy Beyer, Chris Jones,
Jennifer Petoff & Niall Murphy



Shared understanding

- Everyone uses the same tools & dashboards
 - Shared incentive to invest into tooling
 - Pooling of institutional system knowledge
 - Shared language & understanding of services

Alerting

- Customers care about services being up, not about individual components

**Anything currently or imminently impacting customer service must be alerted upon
But nothing(!) else**



Prometheus

Prometheus 101

- Inspired by Google's Borgmon
- Time series database
- Rich ecosystem, 1,000s of instrumentations & exporters
- Cloud-native default

Time series

- Time series are recorded values which change over time
- Individual events are usually merged into counters and/or histograms
- Changing values are recorded as gauges
- Typical examples
 - Requests to a webserver (counter)
 - Temperatures in a datacenter (gauge)
 - Service latency (histograms)

Cloud-native default

- Kubernetes =~ Borg
- Prometheus =~ Borgmon
- Google couldn't have run Borg without Borgmon
- Kubernetes & Prometheus are designed and written with each other in mind

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

Super easy to emit, parse & read

```
http_requests_total{env="prod",method="post",code="200"} 1027
http_requests_total{env="prod",method="post",code="400"} 3
http_requests_total{env="prod",method="post",code="500"} 12
http_requests_total{env="prod",method="get",code="200"} 20
http_requests_total{env="test",method="post",code="200"} 372
http_requests_total{env="test",method="post",code="400"} 75
```

PromQL

What's the ratio of request errors across all service instances?

```
sum by(path) (rate(http_requests_total{status="500"}[5m])) /  
sum by(path) (rate(http_requests_total[5m]))
```

{path="/status"} 0.0039

{path="/" } 0.0011

{path="/api/v1/topics/:topic"} 0.087

{path="/api/v1/topics"} 0.0342

Prometheus scale

- 1,000,000+ samples/second no problem on current hardware
- ~200,000 samples/second/core
- 16 bytes/sample compressed to 1.36 bytes/sample
- Reliable into the tens of millions of active series



Mimir

Mimir

- For Metrics
- Prometheus → Cortex → Grafana Enterprise Metrics → Mimir
- Scales to more than 1,000,000,000 Active Series
- Blazingly fast query performance
- Hard multi-tenancy, access control, and three-way replication
- Can ingest native OpenTelemetry, DataDog, Graphite, and Influx
 - In Cloud, you can also use Graphite and Datadog query language

Mimir @ Grafana

- 1,000,000,000 Active Series - in one cluster
- 1,500 machines
- 7,000 CPU cores
- 30 TiB RAM



Loki

Loki 101

- For Logs
- Following the same label-based system as Prometheus
 - Only index what you need often, query the rest
 - “Index the labels, query the data”
- Work with logs at scale, without the massive cost
 - Scalable low latency write path
 - Flexible schema on read
- Access logs with the same label sets as metrics
 - Turn logs into metrics, to make it easier & cheaper to work with them

2019-12-11T10:01:02.123456789Z {env="prod", instance="1.1.1.1"} GET /about

Timestamp

with nanosecond precision

Prometheus-style Labels

key-value pairs

Content

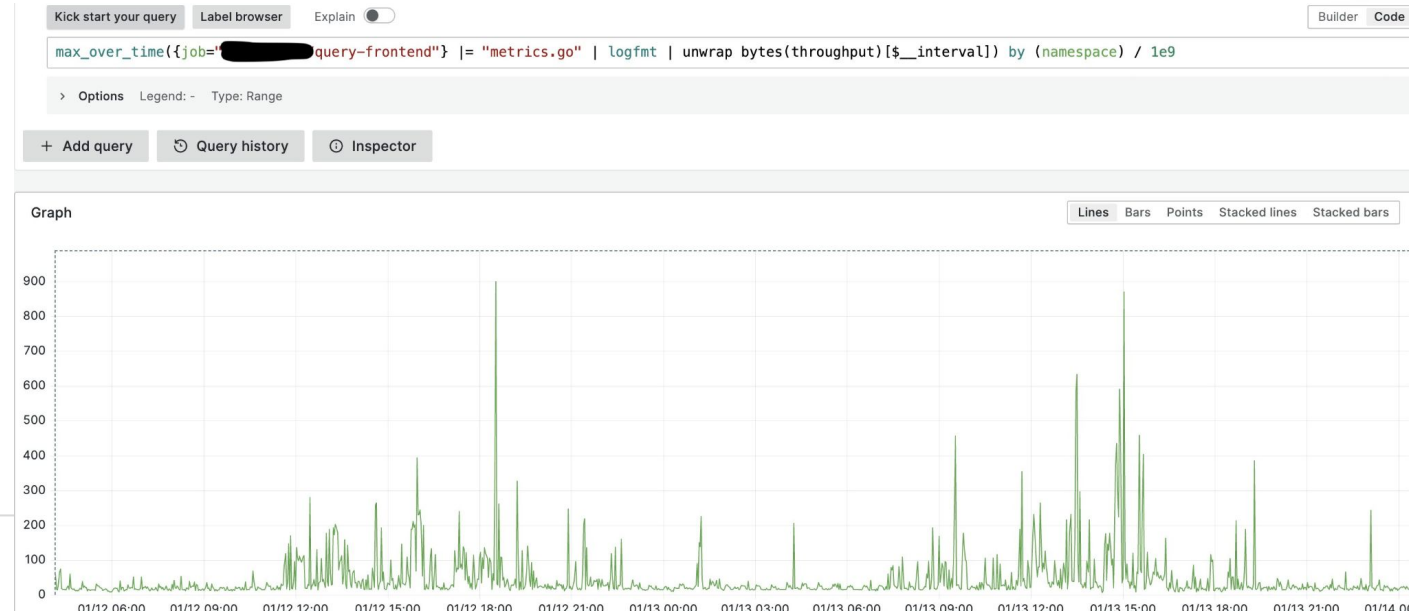
log line

indexed

unindexed

Loki @ Grafana Labs

- Largest user cluster: 180 TiB per day
- Queries regularly peak at **900GB/s**
 - Query 10TB in 12 seconds, including complex processing of result sets





Tempo

Tempo

- For Traces
- Historic problem: Traces require extremely rich metadata for analysis
 - Expensive, slow, and mandates sampling
- Exemplars: Leverage the extracted logs & metrics
 - Exemplars work at Google scale, with the ease of Grafana
 - Native to Prometheus, Cortex, Thanos, and Loki
- Index and search by labelsets available for those who need it
- 100% compatible with OpenTelemetry Tracing, Zipkin, Jaeger

Tempo @ Grafana Labs

- 1,500,000 samples per second @ 450 MiB/s
 - 560 MiB/s peak
- 14-day retention @ 3 copies stored
- Latencies:
 - p99 - 2.5s
 - p90 - 2.3s
 - p50 - 1.6s



Grafana
Pyroscope

Pyroscope

- For Profiling
- We announced the acquisition March 15th
 - <https://github.com/grafana/pyroscope>
- Profiles
 - "How much CPU & RAM am I spending in what areas of the code?"
 - "...and how does this change over time?"
- Go: pprof
- Java: <https://github.com/grafana/JPProf>

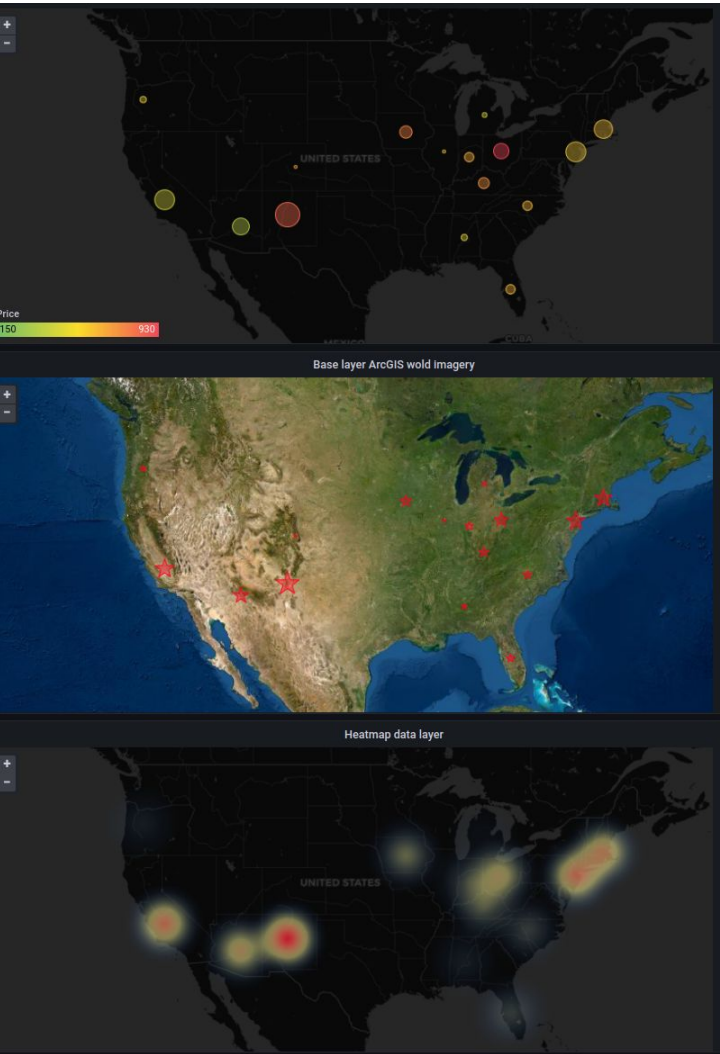
Data (and cost) savings

Logs to metrics

- Full text indexing: 10 TiB logs → ~20 TiB index
 - Loki: 10 TiB logs → ~200 MiB index
 - Logs @ Grafana ~600 Byte average per line
 - Metrics ~1.36 Byte per metric sample
- 99.8% reduction in storage size for first log line
~100% for every follow-up log line

Grafana





play.grafana.org



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All of this is Open Source and you can run it yourself

(But we will also sell it to you happily)





Thank you!

chaos.social/@RichiH
github.com/RichiH/talks

