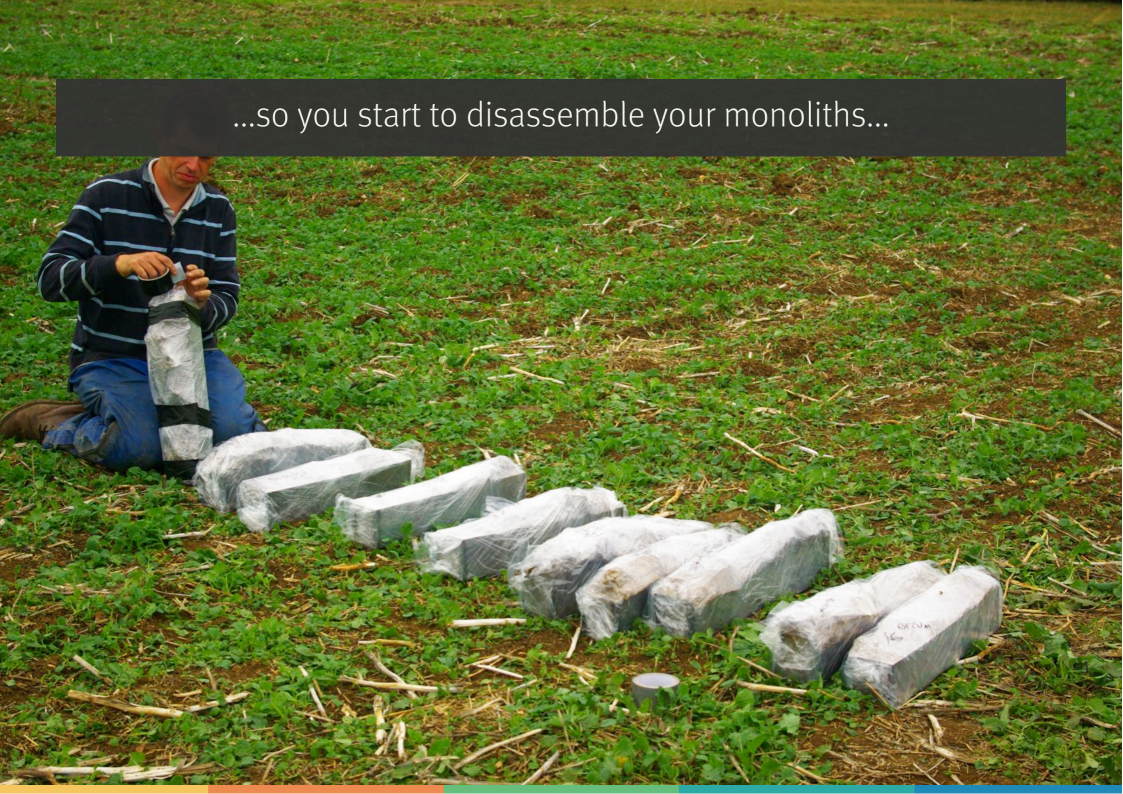
# Wider den Blindflug: Logging und Metriken in verteilten Anwendungen

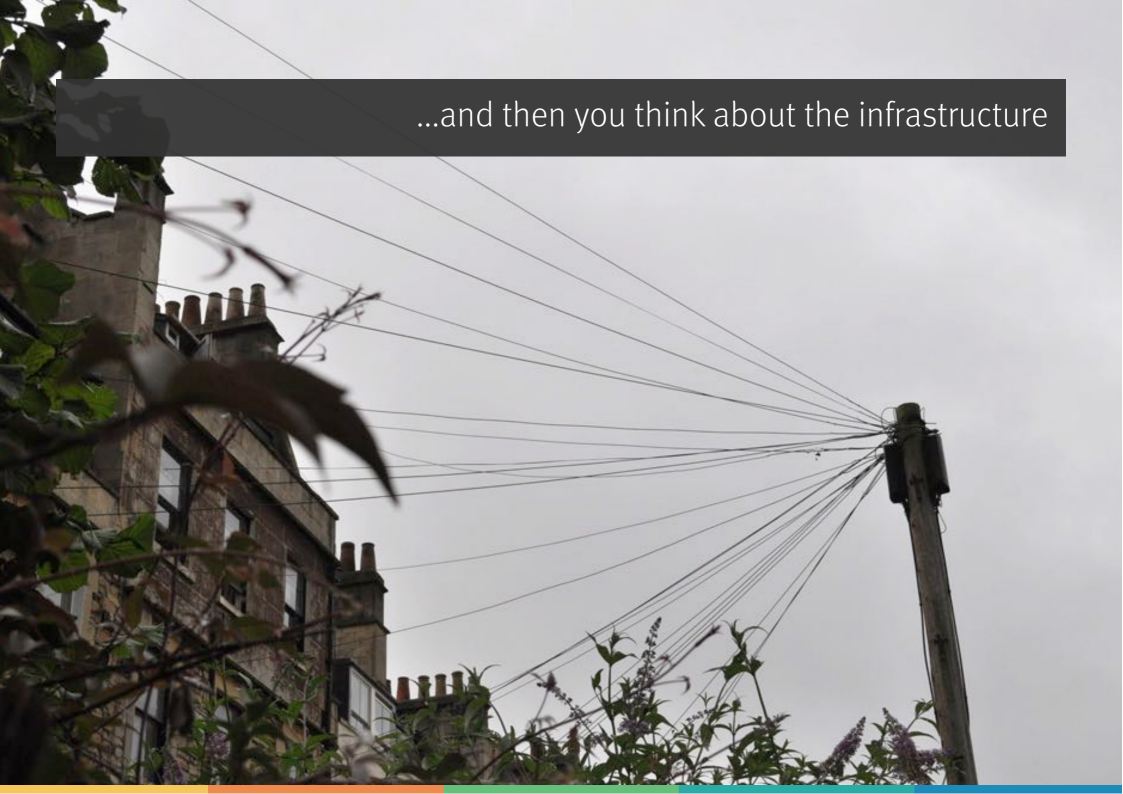
Alexander Heusingfeld & Tammo van Lessen



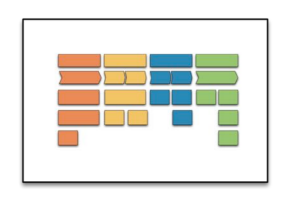




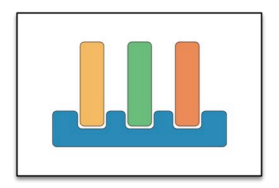




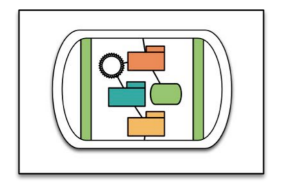
#### Architectural Decisions



> Domain architecture

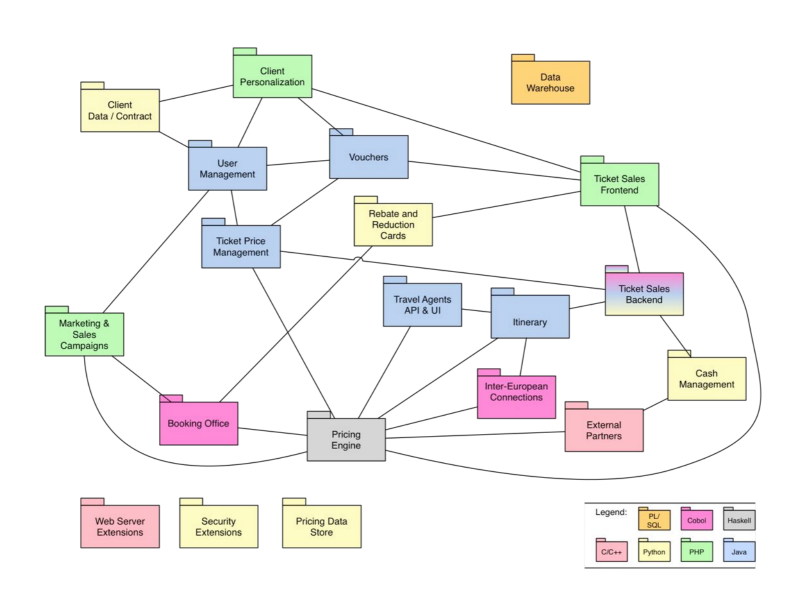


> Macro architecture



> Micro architecture

# Scenario: Big Shop



That wouldn't have happened with proper logging! ... Would it?

# What makes good logging?

- > What identifies a good log message?
- > Which log level should I use when?
- > Should I log into files? What format?

#### Some recommendations

- > Log messages should have a uniform style.
- Log violations of assumptions.
- > Use markers to make log streams filterable.
- > Prefer machine-readable log formats over human-readable.
- > Identify correlation tokens and attach them to the log event.
- Collect and store logs in a central repository.

#### **Default Levels**

Local Files? -> WARN only

Central Logfile Repository? -> INFO

Magic bugs + advanced setup? DEBUG, or even TRACE.



- > Async Appenders (LMAX, MemoryMappedFileAppender)
- > Routing
- > Properties
- > Reconfiguration (Auto load, JMX,...)
- > Audit logs
- > Markers / Log levels
- **>** ...

#### **Thread Context**

```
ThreadContext.put("loginId", login);
logger.error("Something bad happened!");
ThreadContext.clear();

+ Layout:
%-5p: [%X{loginId}] %m%n

Log:

ERROR: [John Doe] Something bad happened!
```

# Thread Context (2)

```
ThreadContext.put("loginId", login);
logger.error("Something bad happened!");
ThreadContext.clear();
```

+ JSON Layout:

Log:

```
{
    "@version" => "1",
    "@timestamp" => "2014-04-29T14:21:14.988-07:00",
        "logger" => "com.example.LogStashExampleTest",
        "level" => "ERROR",
        "thread" => "Test worker",
        "message" => "Something bad happened!",
        "Properties" => {
              "loginId" => "John Doe"
        }
}
```

Log4j2 demo

## Requirements in a distributed environment

- > Aggregate logs in different formats from different systems.
- > Search & Correlate
- > Visualize
- > Alert on complex correlations.

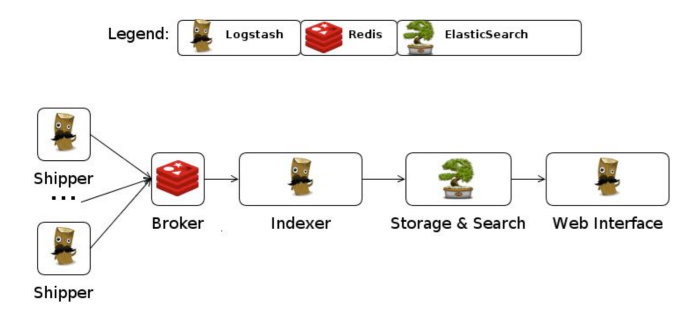


# Logstash Architecture

inputs	codecs	filters	outputs
<ul><li>collectd</li></ul>	<ul> <li>cloudtrail</li> </ul>	<ul><li>advisor</li></ul>	<ul><li>boundary</li></ul>
<ul><li>drupal_dblog</li></ul>	<ul> <li>collectd</li> </ul>	• alter	• circonus
<ul> <li>elasticsearch</li> </ul>	<ul><li>compress_spooler</li></ul>	<ul><li>anonymize</li></ul>	<ul> <li>cloudwatch</li> </ul>
<ul><li>eventlog</li></ul>	<ul><li>dots</li></ul>	<ul><li>checksum</li></ul>	• CSV
• exec	• edn	• cidr	<ul><li>datadog</li></ul>
• file	<ul><li>edn_lines</li></ul>	• cipher	<ul><li>datadog_metrics</li></ul>
<ul> <li>ganglia</li> </ul>	<ul><li>fluent</li></ul>	• clone	<ul> <li>elasticsearch</li> </ul>
• gelf	<ul><li>graphite</li></ul>	<ul><li>collate</li></ul>	<ul><li>elasticsearch_http</li></ul>
<ul><li>gemfire</li></ul>	• json	• CSV	<ul> <li>elasticsearch_river</li> </ul>
<ul><li>generator</li></ul>	<ul><li>json_lines</li></ul>	<ul><li>date</li></ul>	• email
<ul><li>graphite</li></ul>	<ul><li>json_spooler</li></ul>	• dns	• exec
<ul><li>heroku</li></ul>	• line	<ul><li>drop</li></ul>	• file
• imap	<ul><li>msgpack</li></ul>	<ul><li>elapsed</li></ul>	<ul><li>ganglia</li></ul>
<ul><li>invalid_input</li></ul>	<ul> <li>multiline</li> </ul>	<ul> <li>elasticsearch</li> </ul>	• gelf
• irc	<ul><li>netflow</li></ul>	<ul><li>environment</li></ul>	<ul><li>gemfire</li></ul>
• jmx	<ul><li>noop</li></ul>	<ul> <li>extractnumbers</li> </ul>	<ul><li>google_bigquery</li></ul>
• log4j	<ul> <li>oldlogstashjson</li> </ul>	<ul><li>fingerprint</li></ul>	<ul><li>google_cloud_storage</li></ul>
<ul><li>lumberjack</li></ul>	<ul><li>plain</li></ul>	<ul><li>gelfify</li></ul>	<ul><li>graphite</li></ul>
• pipe	<ul><li>rubydebug</li></ul>	<ul><li>geoip</li></ul>	<ul> <li>graphtastic</li> </ul>
<ul><li>puppet_facter</li></ul>	<ul><li>spool</li></ul>	• grep	<ul><li>hipchat</li></ul>
<ul><li>rabbitmq</li></ul>		• grok	<ul><li>http</li></ul>
• rackspace		<ul> <li>arokdiscovery</li> </ul>	e irc

Logstash – Hands on!

# A Logstash Cluster



### ... and there are others, too!

Apache Flume (ASL 2.0)

FluentD (ASL 2.0)

Graylog 2 (GPL)

Loggly (commerical)

Splunk (commerical)



Yes, you can!

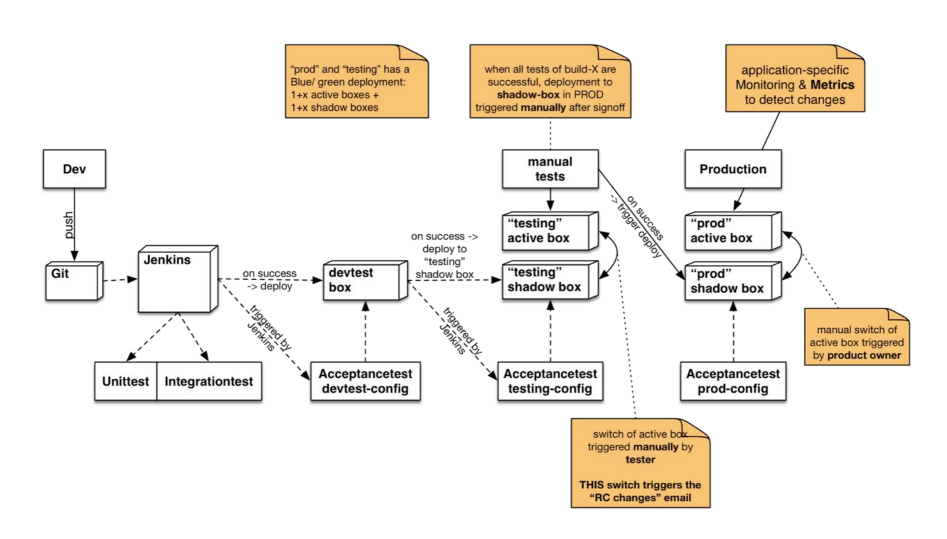


#### Metrics

- > Business Metrics
- > Application Metrics
- > System Metrics

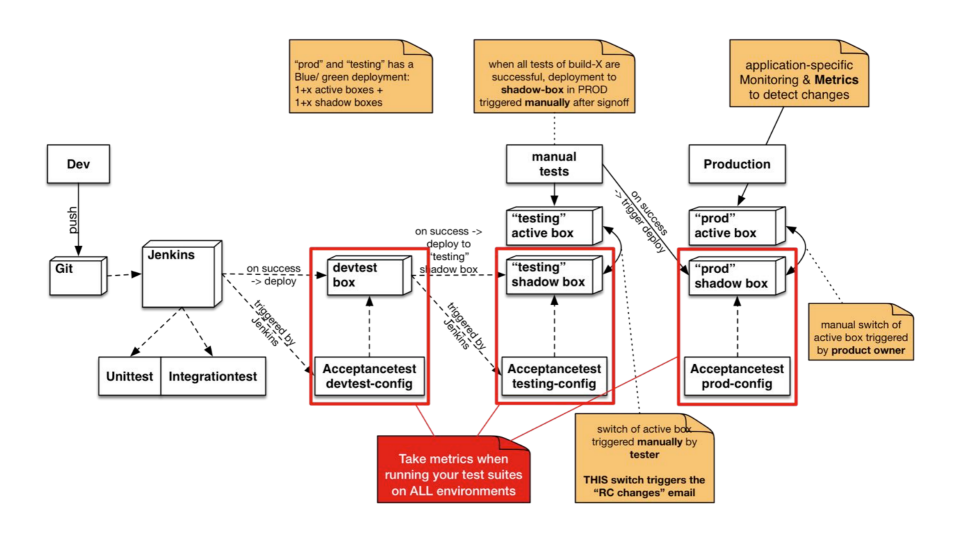
# Continuous Delivery & Metrics?

#### Sample of a deployment-pipeline



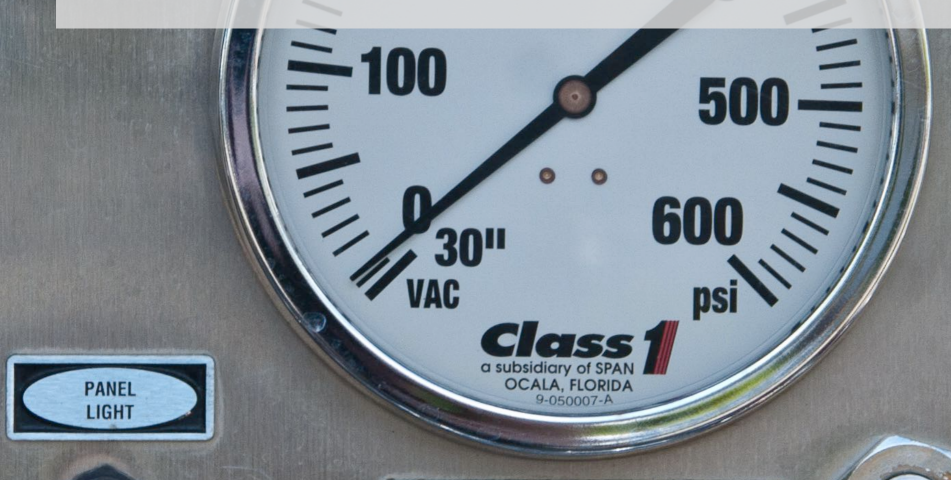
# Continuous Delivery & Metrics?

#### Sample of a deployment-pipeline



# Gauges

An instrument that measures a value.



#### Counters

A counter is a simple incrementing and decrementing integer.

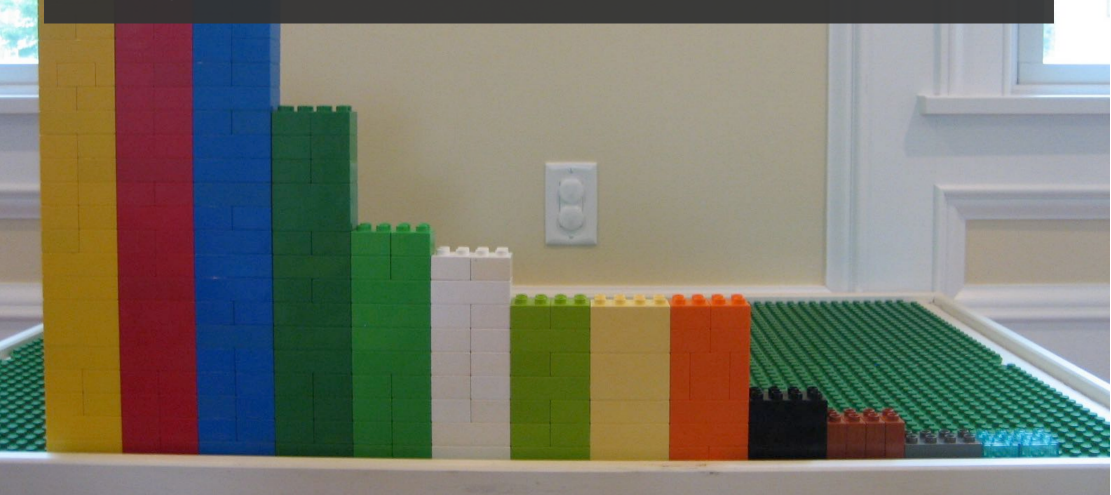


#### Meters

A meter measures the rate at which a set of events occur.



A Histogram measures the distribution of values.

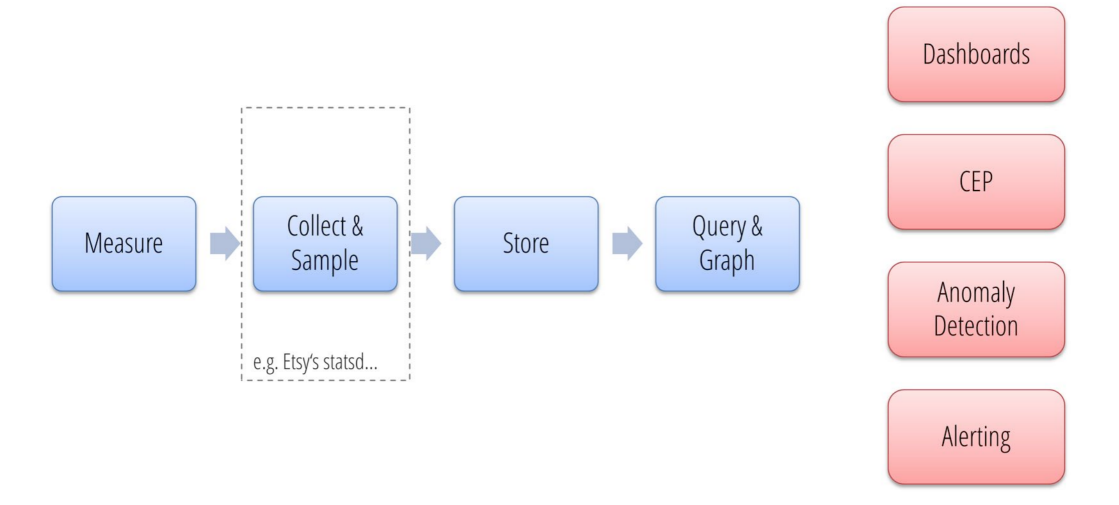


# Timers



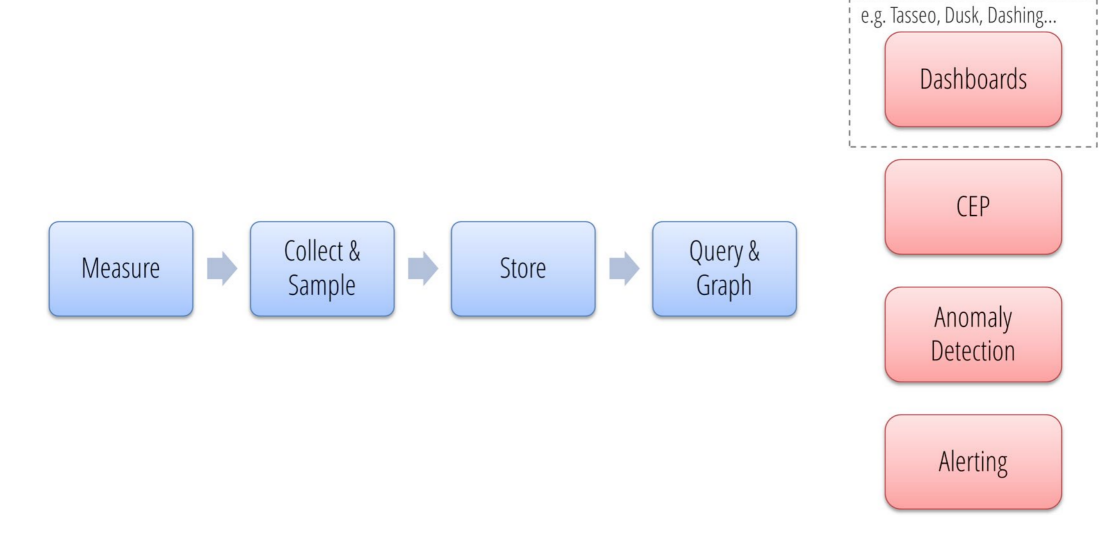
Dashboards CEP Collect & Query & Store Measure Sample Graph Anomaly Detection Alerting

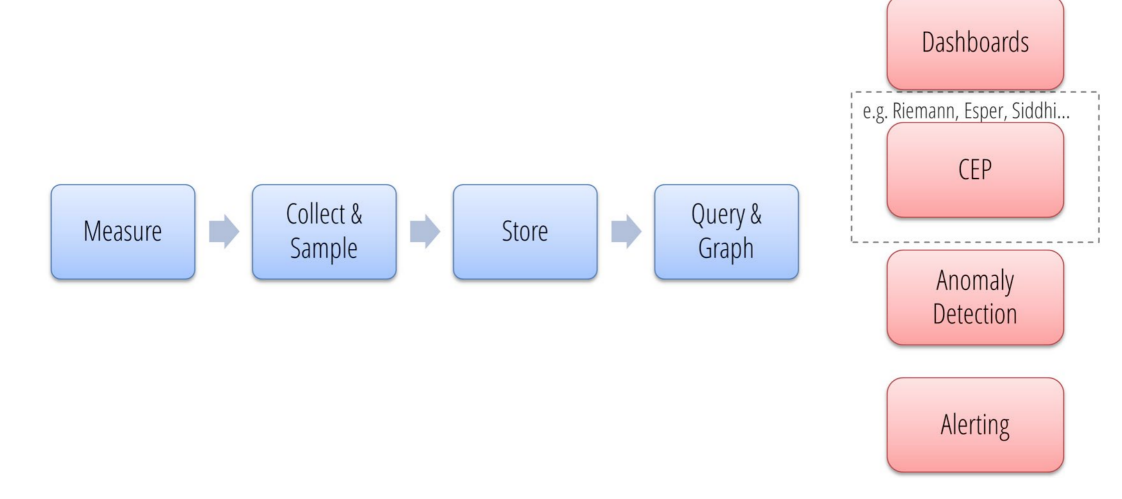
Dashboards CEP Collect & Query & Store Measure Sample Graph Anomaly Detection e.g. Coda Hale's Metrics, collectd, Diamond... Alerting

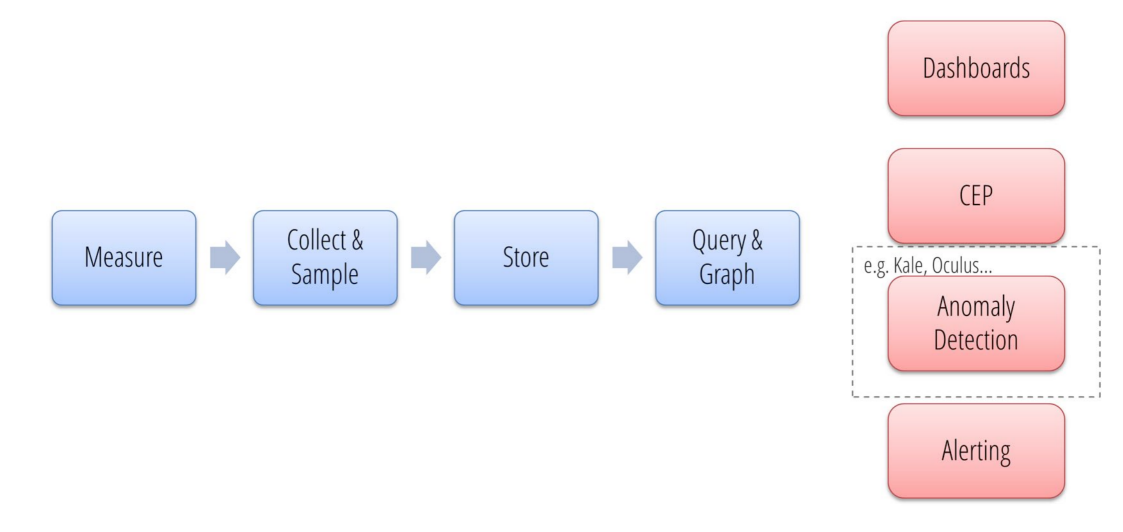


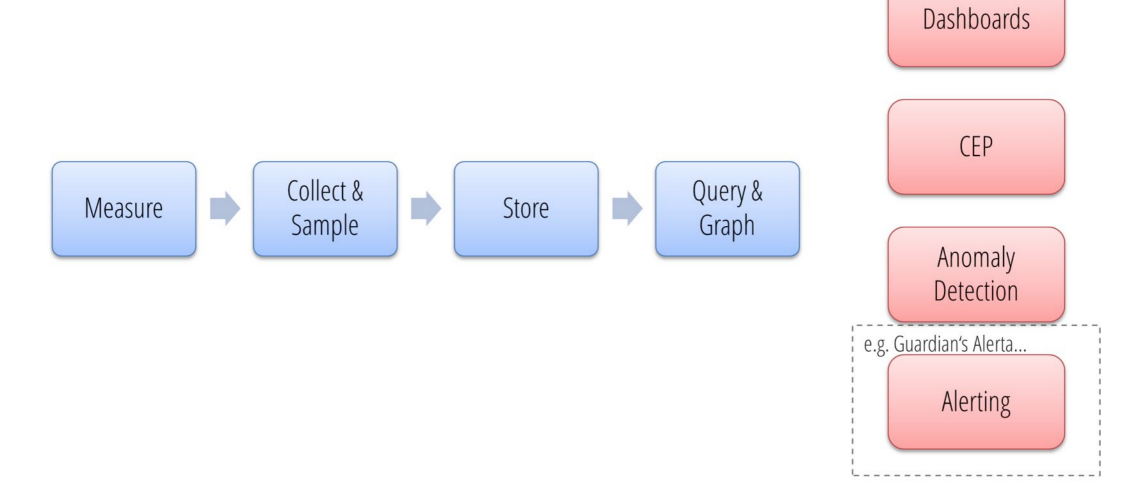
Dashboards CEP Collect & Query & Measure Store Sample Graph Anomaly Detection e.g. Square's Cube... Alerting

Dashboards CEP Collect & Query & Store Measure Sample Graph Anomaly Detection e.g. Graphite, Ganglia, rrdtool, OpenTSDB... Alerting

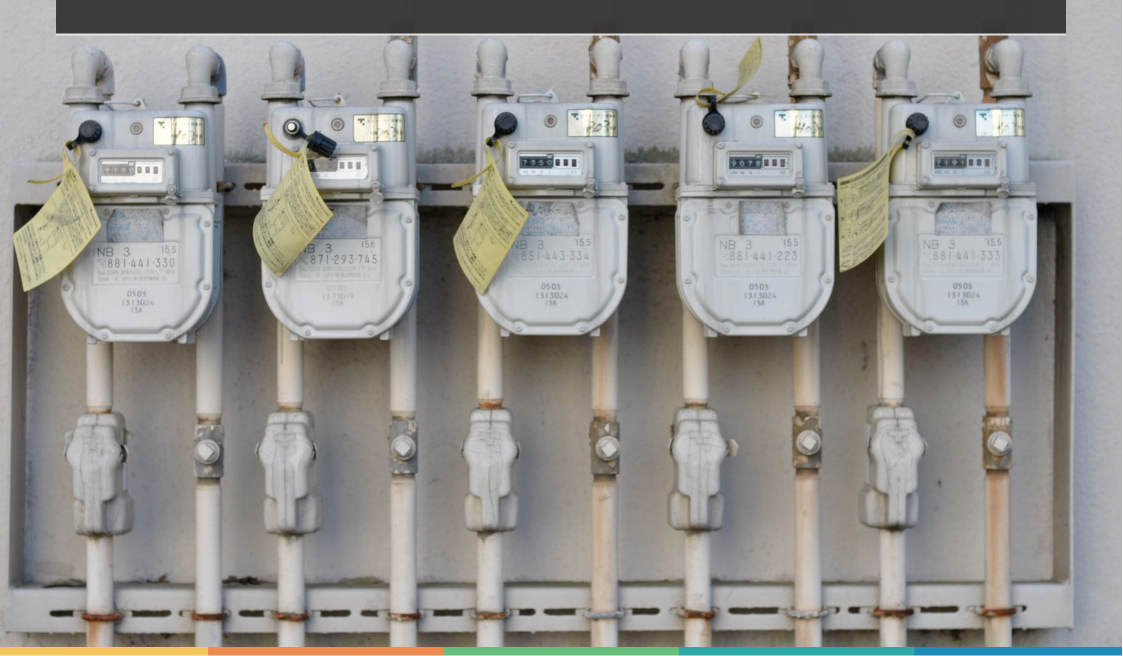




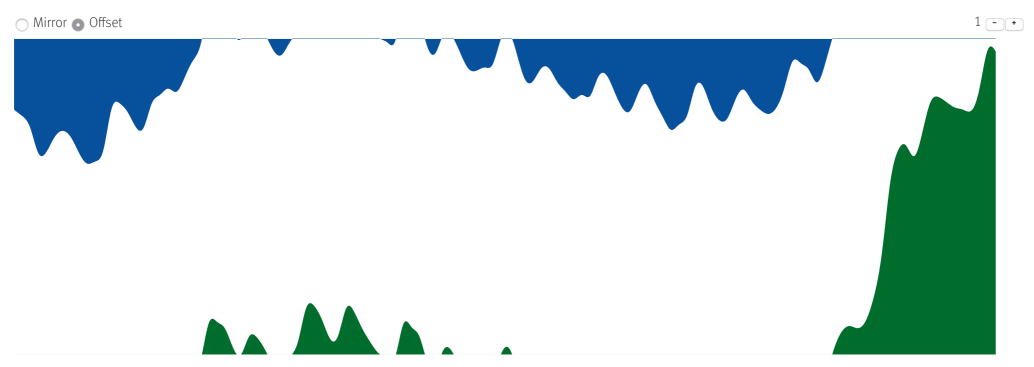




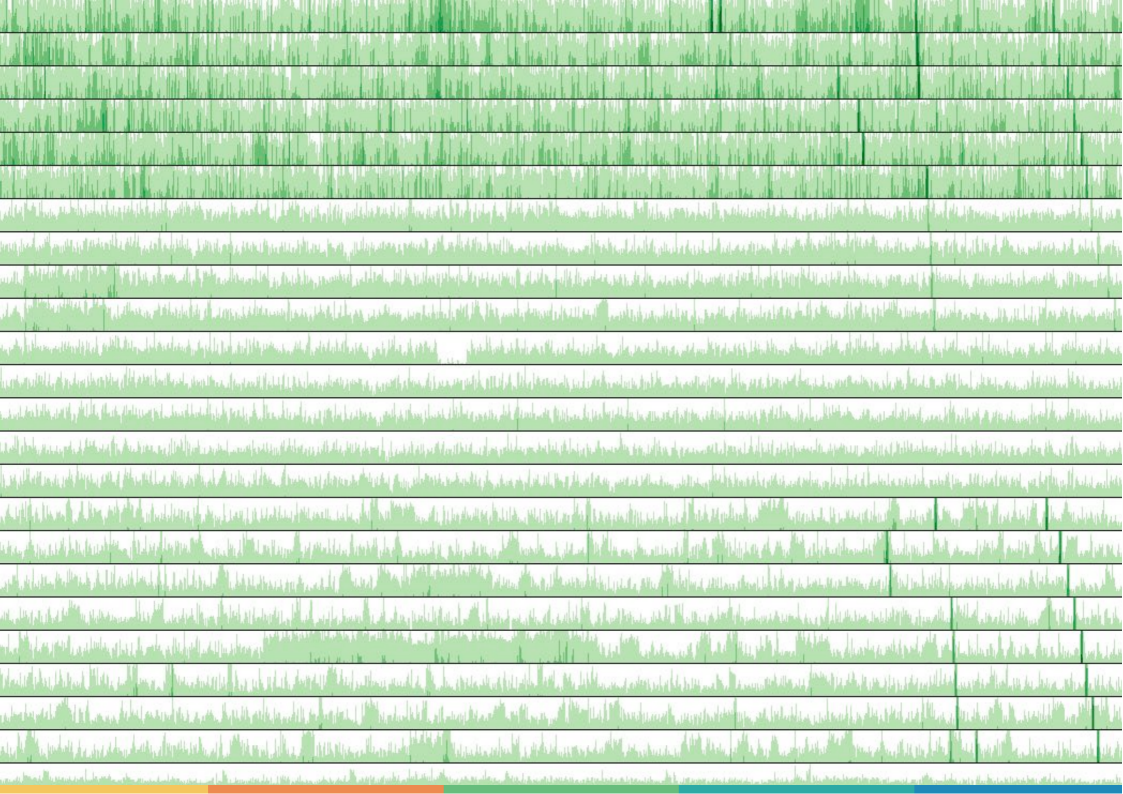
# Dashboards



# Cubism.js



Credits: Michael Bostock



### Comparisons

```
var cube = context.cube("http://..."),
primary = cube.metric("sum(request)"),
secondary =
  primary.shift(-7 * 24 * 60 * 60 * 1000);
```



### Dashing

#### Hello

This is your shiny new dashboard.

Protip: You can drag the widgets around!



#### Buzzwords

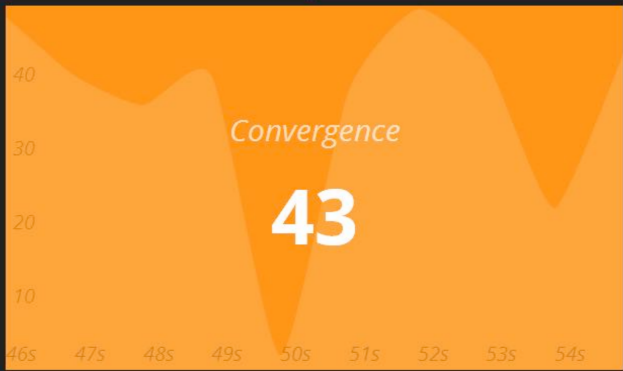
Pivoting
Streamlininess
Turn-key
Paradigm shift
Web 2.0
Enterprise
Synergy
Exit strategy
Leverage





**1** 142%

In billions Last updated at 17:34



# of times said around the off Last updated at 17:34

### Best practices

- Measure everything!
- > Counters ./. Meters
- > Metrics are cheap, but not for free.
- > Retention Policies
- > Get rid of silos
- Correlate your data
- > ...to make better decisions



10°0

Logging shows events.

Metrics shows state.

Don't fly blind!

# Thanks for your attention!

Alexander Heusingfeld | @goldstift Tammo van Lessen | @ataval



https://www.innoq.com/

### Credits

- > Buuz and Woody
- > Monolith by Ron Cogswell
- > Dave Wrapping up monolith tins
- > Pleuntje connected
- > CPU by mbostock
- > Mess by Rev Stan
- > Pay Here by Marc Falardeau
- > Cockpit by Ronnie Rams
- > Stream by Phil Whitehouse
- > Magnifier by John Lodder (Flickr)
- > Flying Saucer, Cup, and Teapot! by Mr Thinktank
- > Ice berg by Derek Keats
- Gas Meters by mxmstryo (Flickr)
- > Gauge Stock by Andrew Taylor (Flickr)
- > Counter by Marcin Wichary (Flickr)
- > Histogram of legos by color frequency by Jeff Boulter (Flickr)
- > pomodoro timers by Paul Downey (Flickr)
- > Zombie Apocalypse by pasukaru76