

A Microservices Murder Mystery

Thomas Rampelberg



Honest Status Page

@honest_update



We replaced our monolith with micro services so that every outage could be more like a murder mystery.

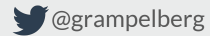
4:10 PM - 7 Oct 2015



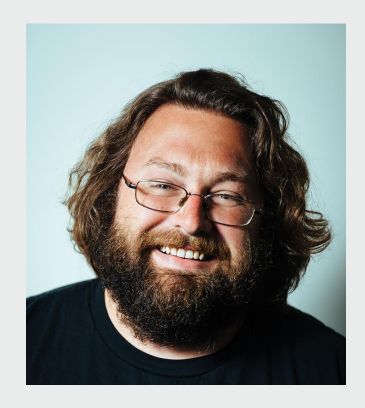
The Detective

Thomas Rampelberg

Software Engineer @ Buoyant







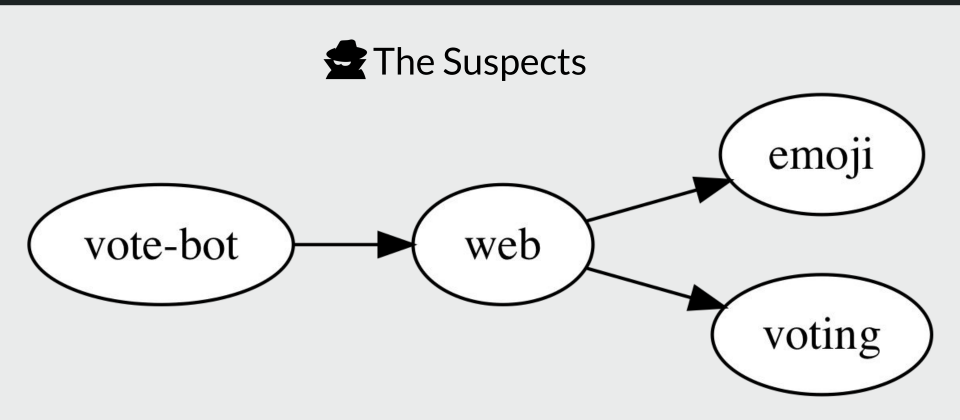


The Scene of the Crime



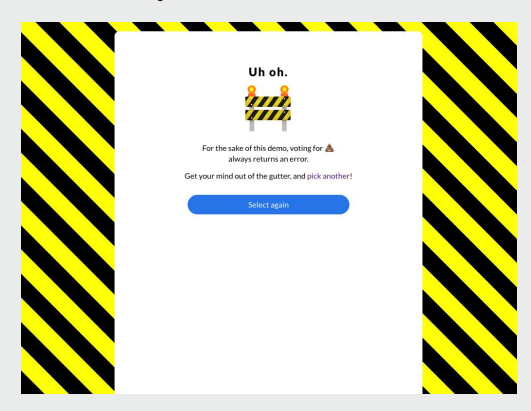
https://emoji.l5d.io

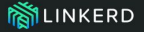






The Murder



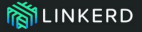




Question the Suspects!

- ☐ Service running?
- ☐ Health checks passing?
- \square Logs look okay?

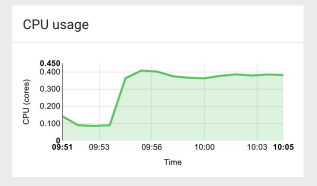


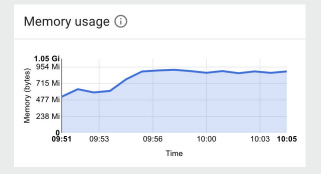




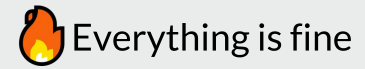
Nothing out of the ordinary, constable

- Service running!
- \square Health checks passing?
- Logs look okay?









- Service running!
- ✓ Health checks passing!
- Logs look okay?

Deployments		
Name 🔷	Labels	Pods
vote-bot	app: vote-bot	1/1
⊘ web	app: web-svc	1/1
emoji	app: emoji-svc	1/1
voting	app: voting-svc	1/1



Okay, *something* is fishy

- Service running!
- ✓ Health checks passing!
- Logs look ... something?

```
2018/11/13 22:26:58 Error serving request [&{GET /api/vote?choice=:poop: HTTP/1.1 1 1 map[User-Agent:[Go
-http-client/1.1] Accept-Encoding:[gzip]] {} <nil> 0 [] false web-svc.emojivoto:80 map[choice:[:poop:]]
map[] <nil> map[] 10.4.0.31:34560 /api/vote?choice=:poop: <nil> <nil> <nil> 0xc420481b80}]: rpc error: c
ode = Unknown desc = ERROR
2018/11/13 22:27:01 Error serving request [&{GET /api/vote?choice=:poop: HTTP/1.1 1 1 map[Accept-Encodin
g:[gzip] User-Agent:[Go-http-client/1.1]] {} <nil> 0 [] false web-svc.emojivoto:80 map[choice:[:poop:]]
map[] <nil> map[] 10.4.0.31:34590 /api/vote?choice=:poop: <nil> <nil> <nil> oxc420481f00}]: rpc error: c
ode = Unknown desc = ERROR
2018/11/13 22:27:15 Error serving request [&{GET /api/vote?choice=:poop: HTTP/1.1 1 1 map[Accept-Encodin
g:[gzip] User-Agent:[Go-http-client/1.1]] {} <nil> 0 [] false web-svc.emojivoto:80 map[choice:[:poop:]]
map[] <nil> map[] 10.4.0.31:34618 /api/vote?choice=:poop: <nil> <nil> <nil> oxc420480f80}]; rpc error: c
ode = Unknown desc = ERROR
2018/11/13 22:27:18 Error serving request [&{GET /api/vote?choice=:poop: HTTP/1.1 1 1 map[User-Agent:[Go
-http-client/1.1] Accept-Encoding:[gzip]] {} <nil> 0 [] false web-svc.emojivoto:80 map[choice:[:poop:]]
map[] <nil> map[] 10.4.0.31:34730 /api/vote?choice=:poop: <nil> <nil> <nil> 0xc420481380}]: rpc error: c
ode = Unknown desc = ERROR
2018/11/13 22:27:19 Error serving request [&{GET /api/vote?choice=:poop: HTTP/1.1 1 1 map[User-Agent:[Go
-http-client/1.1] Accept-Encoding:[gzip]] {} <nil> 0 [] false web-svc.emojivoto:80 map[choice:[:poop:]]
map[] <nil> map[] 10.4.0.31:34754 /api/vote?choice=:poop: <nil> <nil> <nil> 0xc420061280}]: rpc error: c
ode = Unknown desc = ERROR
2018/11/13 22:27:24 Error serving request [&{GET /api/vote?choice=:poop: HTTP/1.1 1 1 map[User-Agent:[Go
-http-client/1.1] Accept-Encoding:[gzip]] {} <nil> 0 [] false web-svc.emojivoto:80 map[choice:[:poop:]]
map[] <nil> map[] 10.4.0.31:34766 /api/vote?choice=:poop: <nil> <nil> <nil> 0xc420061980}]: rpc error: c
ode = Unknown desc = ERROR
2018/11/13 22:27:33 Error serving request [&GET /api/vote?choice=:poop: HTTP/1.1 1 1 map[User-Agent:[Go
-http-client/1.1] Accept-Encoding:[gzip]] {} <nil> 0 [] false web-svc.emojivoto:80 map[choice:[:poop:]]
map[] <nil> map[] 10.4.0.31:34798 /api/vote?choice=:poop: <nil> <nil> <nil> 0xc420060040}]: rpc error: c
ode = Unknown desc = ERROR
2018/11/13 22:27:38 Error serving request [&{GET /api/vote?choice=:poop: HTTP/1.1 1 1 map[User-Agent:[Go
-http-client/1.1] Accept-Encoding:[gzip]] {} <nil> 0 [] false web-svc.emojivoto:80 map[choice:[:poop:]]
map[] <nil> map[] 10.4.0.31:34864 /api/vote?choice=:poop: <nil> <nil> <nil> 0xc420060880}]: rpc error: c
ode = Unknown desc = ERROR
```



- 1. Stand up a monitoring solution
- 2. Pick a dashboard solution
- 3. Build some dashboards
- 4. Instrument the services
- 5.
- 6. Profit?



Linkerd: Microservice Forensics





An open source service mesh and CNCF member project.

- 24+ months in production
- 2,500+ Slack members
- 7,500+ GitHub stars
- 40m+ Docker Hub pulls
- 100+ contributors
- 400b+ requests/mo



















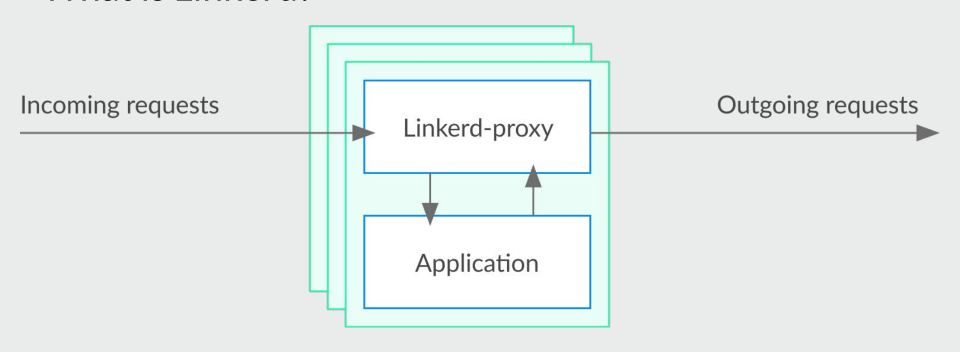


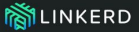




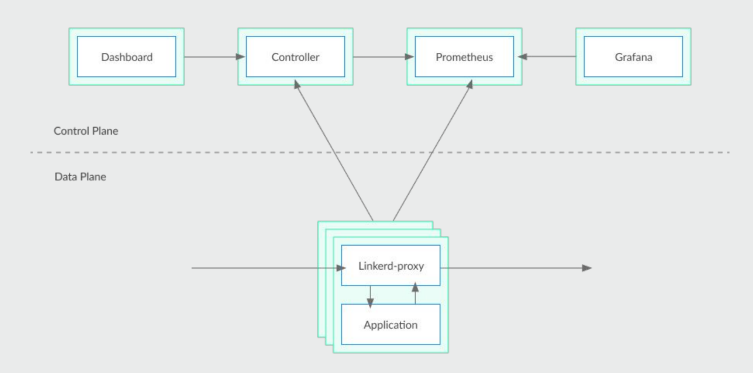


What is Linkerd?





Architecture





- ☐ Stand up a monitoring solution
- Pick a dashboard solution
- ☐ Build some dashboards
- Instrument the services
- Track down the root cause





- Stand up a monitoring solution
- Pick a dashboard solution
- ☐ Build some dashboards
- Instrument the services
- ☐ Track down the root cause





- ✓ Stand up a monitoring solution
- ✓ Pick a dashboard solution
- Build some dashboards
- Instrument the services
- Track down the root cause





- ✓ Stand up a monitoring solution
- ✓ Pick a dashboard solution
- Build some dashboards
- ☐ Instrument the services
- Track down the root cause





- ✓ Stand up a monitoring solution
- ✓ Pick a dashboard solution
- Build some dashboards
- ✓ Instrument the services
- Track down the root cause

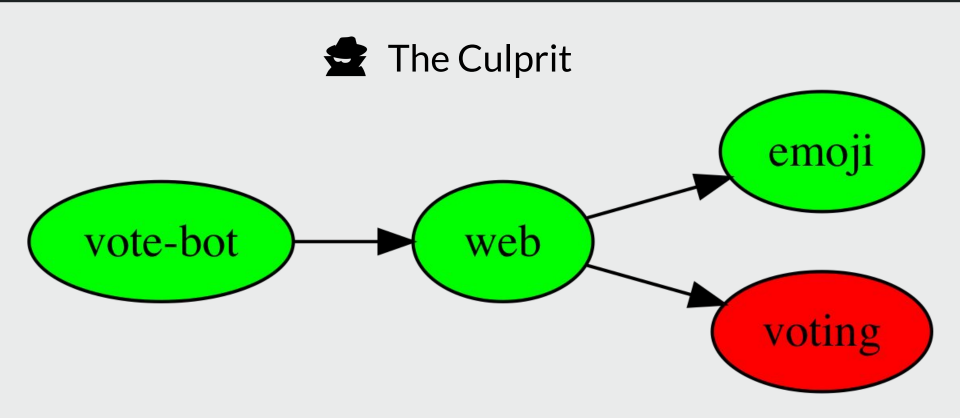




- Stand up a monitoring solution
- ✓ Pick a dashboard solution
- Build some dashboards
- ✓ Instrument the services
- Track down the root cause











What is possible?

- Alerting
- Anomaly Detection
- Autoscaling
- Capacity Planning
- Chargeback
- Intelligent Deployments
- SLA Compliance



LINKERD



Slides	http://bit.ly/linkerd-mystery
Tutorial	http://bit.ly/linkerd-tutorial
Get Started!	https://bit.ly/linkerd-get-started