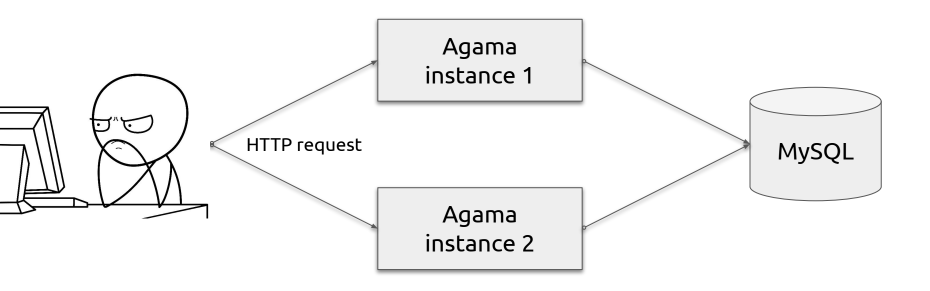
## IT Infrastructure services

Roman Kuchin Juri Hudolejev 2022

## Everything should die!

## Webserver redundancy: round-robin DNS



\$ host www.mydomain
www.mydomain has address 11.22.33.81
www.mydomain has address 11.22.33.82

## Webserver redundancy: round-robin DNS

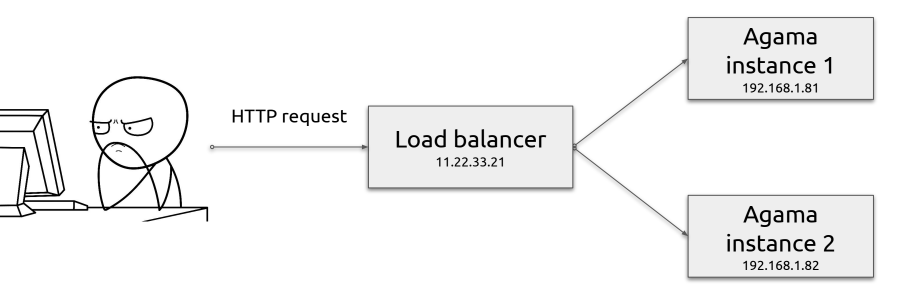
#### Pros:

- Easy to implement
- No additional software/hardware required

#### Cons:

- DNS caching
- No service health checks (IP may resolve but the service itself is down)
- The client should support this

## Server-side load balancing



\$ host www.mydomain
www.mydomain has address 11.22.33.21

### Server-side load balancing

#### Pros:

- Service health and utilization checks
- Load balancing, not just distribution

#### Cons:

- Additional software, hardware or cloud service required
- Another component that needs to be highly available

## Server-side load balancing

#### Hardware

Appliances by F5 Networks, A10, NetScaler etc.

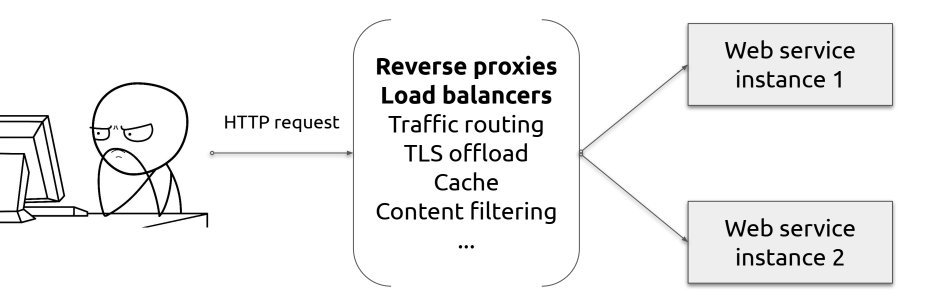
#### Cloud based

- Most cloud providers and IaaS platforms
- Every CDN

#### Software

HAProxy, Nginx, Træfik etc.

### Server-side load balancing and more



# Server-side load balancing: HAProxy vs Nginx

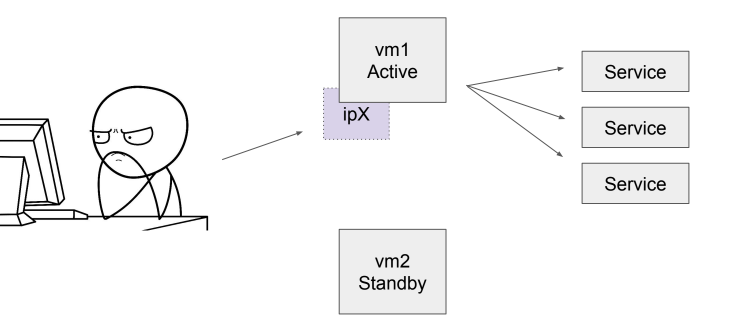
- Both are fine for simple load balancing
- If you want something more advanced, check the docs and choose wisely
- HAProxy is solely a proxy, Nginx is also a web server

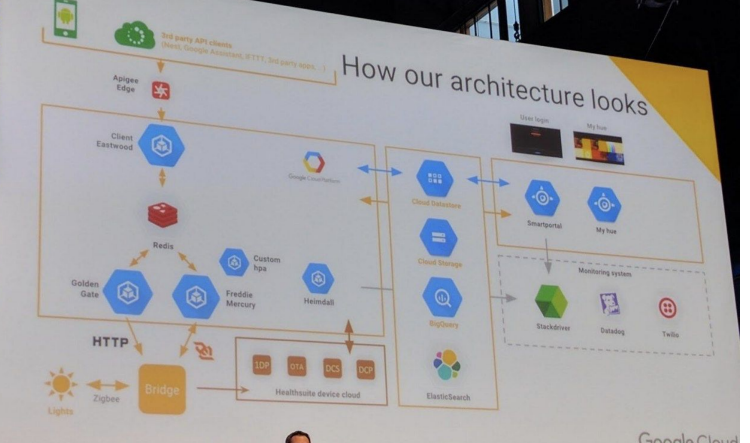
#### Possible advise (very holy-war'ish)

- If you **already use** Nginx and need a simple load balancer, go on with Nginx
- If you don't have any load-balancing capable service yet, start with HAProxy

HSRP (Active/Standby) **FHRP** VRRP (Active/Standby) GLBP (Active/Active) Router X Router2 ipX ip2 Router1 ip1 GW: ipX

## Keepalived (VRRP)





Google Cloud