

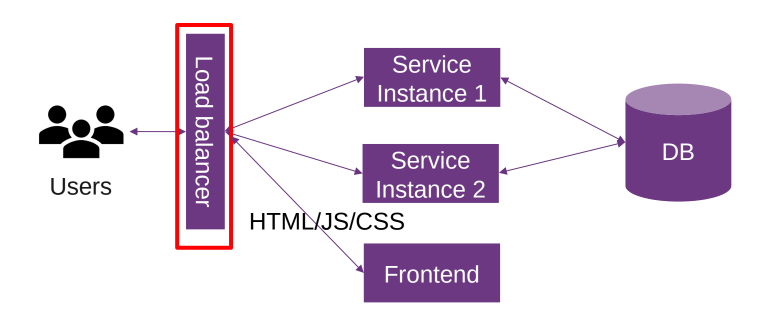
Learning Goals

- Lecture 3 (Load Balancing)
 - What types of LB exists?
 - Which one to pick?
 - How can a LB be used for the challenge task?



Load Balancing

- Challenge Task Requirement
 - 1) Load balancing with scalable service
 - 2) Failover of a service instance

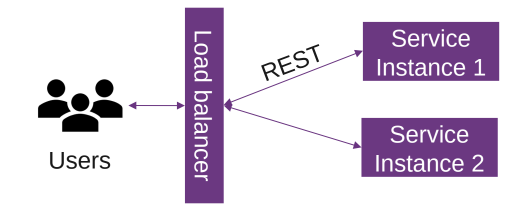


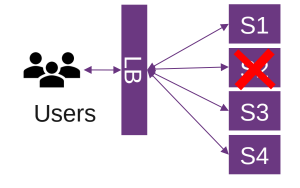


Load Balancing

- What is load balancing
 - Distribution of workloads across multiple computing resources
 - Workloads (requests)
 - Computing resources (machines)
 - Distributes client requests or network load efficiently across multiple servers [link]
 - E.g., service get popular, high load on service
- → horizontal scaling
- Why load balancing
 - Ensures high availability and reliability by sending requests only to servers that are online
 - Provides the flexibility to add or subtract servers as demand dictates









3 Types: Hardware, Cloud-based, Software load balancer

- Hardware load balancer
 - HW-LB use proprietary software, which often uses specialized processors
 - Less generic, more performance
 - Some use open-source SW, e.g., HAProxy
 - E.g., loadbalancer.org, F5, Cisco
 - Only if you control your datacenter



https://www.loadbalancer.org/products/hardware/

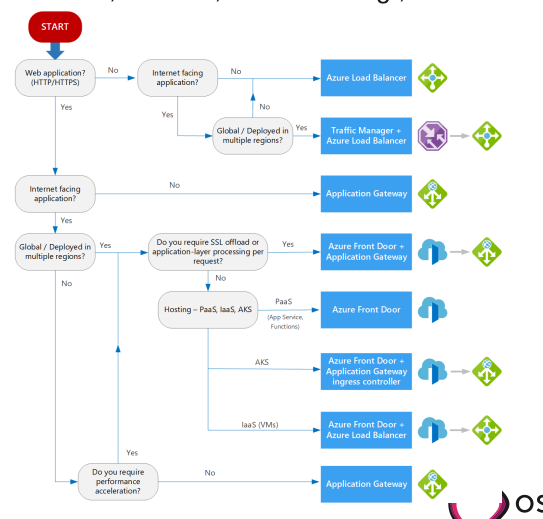
- Software load balancer
 - L2/L3: Seesaw
 - L4: LoadMaster, HAProxy (desc), ZEVENET, Neutrino, Balance (C), Nginx, Gobetween, Traefik
 - L7: Envoy (C++), LoadMaster, HAProxy (C), ZEVENET, Neutrino (Java/Scala), Nginx (C), Traefik (golang), Gobetween (golang), Eureka (Java) – services register at Eureka
- SW vs. SW / SW vs. HW
 - strong opinions, funny opinions, other opinion, but: "We encourage users to benchmark Envoy in their own environments with a configuration similar to what they plan on using in production [source]"
- Benchmark, benchmarks



Types Load balancing

- Cloud-based load balancer
 - Pay for use
 - Many offerings
 - DIY? No control over datacenter
 - AWS
 - Application Load Balancer ALB, (L7)
 - Network Load Balancer, (L4)
 - Classic Load Balancer (legacy)
 - Google Cloud, (L3, L4, L7)
 - Cloudflare (L4, L7)
 - DigitalOcean (L4)
 - Azure (L4, L7)

• Choices, choices, choices... e.g., Azure:



Software-based load balancing

- Layer 7: HTTP(S), layer 7: DNS
- DNS Load balancing
 - Round-robin DNS, very easy to setup, static, caching with no fast changes
 - <u>Split horizon DNS</u> different DNS information, depending on source of the DNS request
 - Your ISP, you if you do recursive DNS
 - But 1.1.1.1, 4.4.4.4, 8.8.8.8
 - Anycast (you need an <u>AS</u> for that, <u>difficult and time consuming</u>) return the IP with lowest latency, e.g., <u>anycast as a service</u>, <u>Global Accelerator</u>
- Reduced Downtime, Scalable, Redundancy
 - Client can decide what to do
 - Negative caching impact!
 - Used in bitcoin: dig dnsseed.emzy.de

```
$TTL 3D
$ORIGIN tomp2p.net.
@ SOA ns.nope.ch. root.nope.ch. (2018030404 8H 2H 4W 3H)
                NS
                                ns.nope.ch.
                NS
                                ns.jos.li.
                        10
                                mail.nope.ch.
                                188.40.119.115
                                 "v=spf1 mx -all"
                TXT
                                188.40.119.115
WWW
bootstrap
                                188.40.119.115
                                152.96.80.48
bootstrap
$INCLUDE "/etc/opendkim/keys/mail.txt"
$INCLUDE "/etc/bind/dmarc.txt"
```

```
--- bootstrap.tomp2p.net ping statistics ---
2 packets transmitted, 2 received, 0% packet loss, time 999ms
rtt min/avg/max/mdev = 0.025/0.035/0.046/0.012 ms
draft@gserver:~$ ping bootstrap.tomp2p.net
PING bootstrap.tomp2p.net (188.40.119.115) 56(84) bytes of data.
64 bytes from jos.li (188.40.119.115): icmp_seq=1 ttl=64 time=0.026 ms
--- bootstrap.tomp2p.net ping statistics ---
1 packets transmitted, 1 received, 0% packet loss, time 0ms
rtt min/avg/max/mdev = 0.026/0.026/0.026/0.000 ms
draft@gserver:~$ ping bootstrap.tomp2p.net
PING bootstrap.tomp2p.net (152.96.80.48) 56(84) bytes of data.
64 bytes from dsl.hsr.ch (152.96.80.48): icmp seq=1 ttl=53 time=23.1 ms
```



Load balancing L4/L7

- Load Balancing Algorithms
 - Round robin loop sequentially
 - Weighted round robin some server are more powerful
 - You can put weighted in from of everything
 - Least connections fewest current connections to clients
 - Least time combination of fastest response time and fewest active connections
 - Least pending requests fewest number of active sessions
 - Agent-based service reports on it load
 - Hash distributes requests based on a key you define (e.g., source) – can be static / sticky
 - Random flip a coin

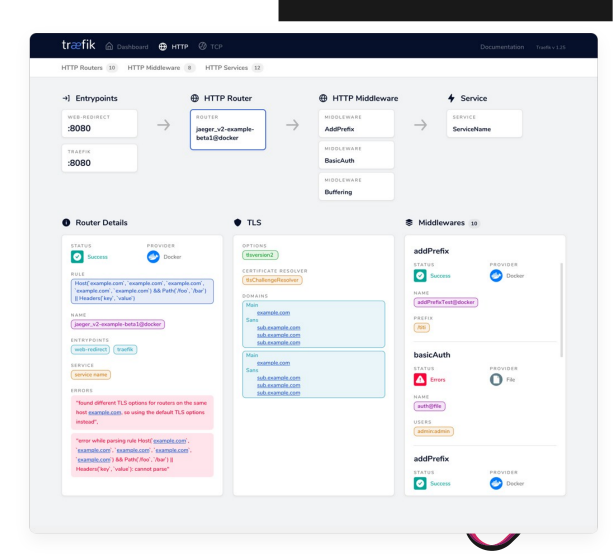
- Easiest: round-robin
 - Make sure your services are stateless!
- Stateless ~ don't store anything in the service
 - If you do, you need a stick session (try to avoid this)
 - Same user to same service
- Health checks: tell your load balancer if you are running low on resources
 - Inline within service
 - OOB out of band (API to check health), e.g., necessary with DB, as connection may be OK, but database not
- L7 load balancing is more resource-intensive than packet-based L4
 - Terminates TLS and HTTP



Traefik

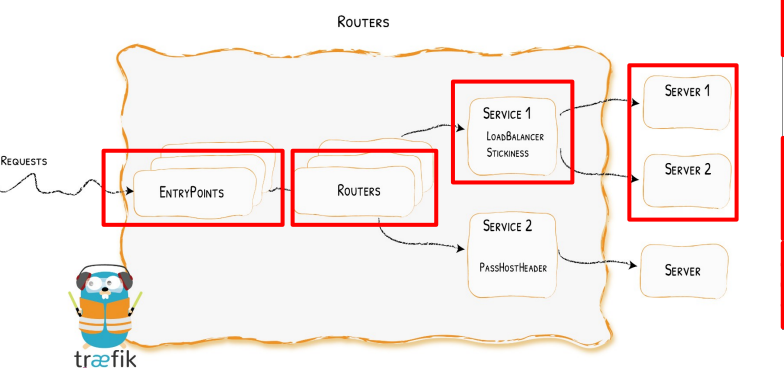
- Open Source, software-based load balancer: https://github.com/traefik/traefik
 - "The Cloud Native Edge Router"
 - L4/L7 load balancer
 - Golang, single binary
 - Authentication
 - Experimental HTTP/3 support
- Dashboard
- Official <u>traefik</u> docker image





Traefik

- Run it: ./traefik
 - Now lets configure
- Redirect 8888 to access dashboard
 - http://127.0.0.1:8888/dashboard/



```
[entryPoints.web]
address = ":80"

[api]
dashboard = true

[providers.file]
filename =
  "dynamic_load.toml"

[log]
#filePath = "traefik.log"
level = "INFO"
```

[accessLog]



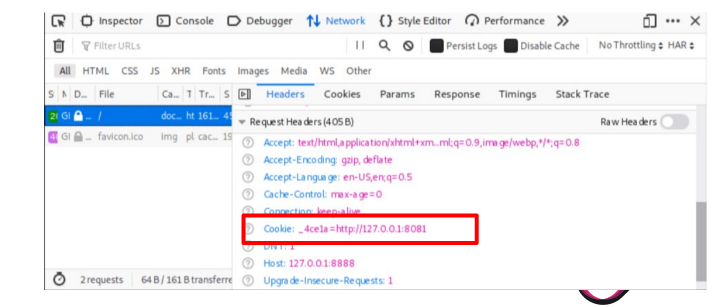
```
[http.routers.dashboard]
rule = "PathPrefix(`/api`) ||
PathPrefix(`/dashboard`)"
entrypoints = ["web"]
service = "api@internal"
middlewares = ["auth"]
[http.middlewares.auth.basicAuth]
users = ["test:
$apr1$H6uskkkW$IgXLP6ewTrSuBkTrgE8wj/"]
[http.routers.coinservice]
rule = "PathPrefix(`/`)"
entrypoints = ["web"]
service = "coinservice"
[[http.services.coinservice.loadBalancer.servers]]
url = "http://127.0.0.1:8080"
[[http.services.coinservice.loadBalancer.servers]]
url = "http://127.0.0.1:8081"
                                           051
```

Service

- As a start, stateful service
 - Golang
- Stickiness with cookies
- Let's add a health check
- Weighted round robin
 - load balance between services and not between servers (example)

```
[http.services.coinservice.loadBalancer.healthCheck]
path = "/health"
interval = "3s"
timeout = "1s"
```

[http.services.coinservice.loadBalancer.sticky.cookie]





Caddy

- Configuration: dynamic
 - Static: Caddyfile
- One-liners:
 - Quick, local file server: caddy file-server
 - Reverse proxy: caddy reverse-proxy --from example.com --to localhost:9000

```
:7070
reverse_proxy 127.0.0.1:8081 127.0.0.1:8080 {
   unhealthy_status 5xx
   fail_duration 5s
}
```

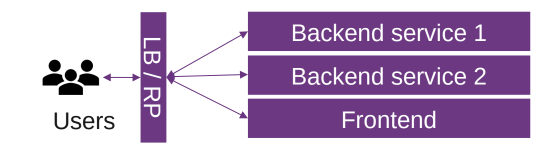
- Open Source, software-based load balancer: https://github.com/caddyserver/caddy
 - "Caddy 2 is a powerful, enterprise-ready, open source web server with automatic HTTPS written in Go"
 - L7 load balancer
 - Reverse proxy
 - Static file server
 - HTTP/1.1, HTTP/2, and experimental HTTP/3
 - Caddy on <u>docker hub</u>



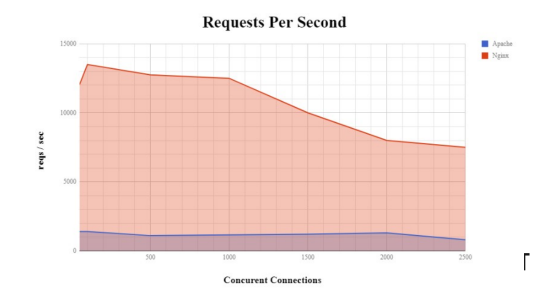


- Free + commercial version
 - Fast webserver, ~35% market share
 - Acquired by F5 Networks (slide 7) in 2019
 - HTTP proxy, Mail proxy, reverse proxy, load balancer
 - Reverse proxy vs. load balancer
 - No active health checks, no sticky sessions (not usable in prod env) [source]
- Performance tuning some ideas





• Benchmarks, benchmarks



NGINX

- Add configuration
- Health check
 - Inband/passive (active commercial)
- Default: round robin
 - Least connected (least_conn)
 - Sticky (ip_hash), cookie (commercial)
 - Weighted balancing (weight=1)



```
#/tmp/nginx.conf
events {
  worker_connections 1024;
http {
  upstream coinservice {
    #least_conn;
    server 127.0.0.1:8080 weight=1;
    server 127.0.0.1:8081;
  server {
    listen 7070 default server;
    listen [::]:7070 default server;
    location / {
      proxy_pass http://coinservice;
    # You may need this to prevent return 404
recursion.
    location = /404.html {
      internal;
```

HAproxy

- L4 and L7 load balancer and reverse proxy
 - Open source option: commercial support (HAProxy Technologies)
 - Widely used: stack overflow, github, ...
- Performance: fast, small Atom server in 2011 ~2300 SSL TPS
 - 2017: tuned to 2.3m SSL connections (32cores/64GB RAM)
- Install: apk add haproxy
- Configure and run: /etc/init.d/haproxy start
 - Algorithms: roundrobin, leastconn, source
 - Sticky session: appsession
 - check → health checks (inband)
- Primary/secondary



 app1 by default, 3 checks at 10s interval fail, app2 will be used:



```
balance roundrobin
server app1 127.0.0.1:8080 check inter 10s
fall 3
server app2 127.0.0.1:8081 check backup
```

```
#/etc/haproxy/haproxy.cfg
defaults
    retries 3
    timeout client 30s
    timeout connect 4s
    timeout server 30s
frontend www
    bind
                       :80
   mode
                       http
    default_backend
                       coinservice
backend coinservice
   mode
             http
    balance roundrobin
             app1 127.0.0.1:8080 check
    server
             app2 127.0.0.1:8081 check
    server
```

Dockerfile

- Example: caddy as LB, go as Service
 - docker-compose up --scale services=5

```
#docker-compose.yml
version: '3'
services:
    services:
    build: .
    ports:
        - "8080-8085:8080"

lb:
    image: caddy
    ports:
        - "7070:7070"
    volumes:
        - ./Caddyfile:/etc/caddy/Caddyfile
```

```
#Caddyfile
:7070
reverse_proxy * {
   to http://dsy-services-1:8080
   to http://dsy-services-2:8080
   to http://dsy-services-3:8080
   to http://dsy-services-4:8080
   to http://dsy-services-5:8080

lb_policy round_robin
   lb_try_duration 1s
   lb_try_interval 100ms
   fail_duration 10s
   unhealthy_latency 1s
}
```



CORS

- CORS = Cross-Origin Resource Sharing
 - For security reasons, browsers restrict cross-origin
 HTTP requests initiated from scripts (among others)
 - Mechanism to instruct browsers that runs a resource from origin A to run resources from origin B
- Solution
 - Use reverse proxy with builtin webserver, e.g., nginx, or user reverse proxy with external webserver.
- → The client only sees the same origin for the API and the frontend assets
 - Access-Control-Allow-Origin: https://foo.example
- → For dev: Access-Control-Allow-Origin: *

- w.Header().Set("Access-Control-Allow-Origin", "*")
- Reverse proxy

