Docker & Mesos/Marathon in production at OVH

Balthazar Rouberol
https://ovh.to/6bRrkAn
About Docker at OVH

● 2014-2015: Home-made container orchestrator, Sailabove, based on LXC
● 2016: Switch to Docker & Mesos/Marathon
● 6 (soon 7) Mesos clusters:
  ○ Internal production: 2 (soon 3)
  ○ External production: 2
  ○ External gamma: 2
● At our peak:
  ○ 800 hosts
  ○ 3000 cores
  ○ 12TB RAM
  ○ 200TB disk
● 60 teams, ~2500 production containers
Problems we faced

- Docker instabilities and crashes
- Traceability of all network accesses established by containers
- Security rules enforcing
- No baked-in multi-tenancy in Marathon
- Incoming connections dropped due to marathon-lb/HAProxy reload stuck
- Partial network outages impacting production due to LB misconfiguration
- And many more, but I only have 30 minutes :)
What UnionFS to choose? The land of BUTs.

- **devicemapper** in loop file (default): works fine on dev machine, BUT catastrophic performances in production
- **AUFS**: abandoned
- **overlay**: faster than devicemapper BUT high inode consumption
- **overlay2**: lower inode consumption BUT kernel > 4.0
- **ZoL**: Few production feedback that I know of. Good reputation BUT hard to install on Linux. Will test.

We currently run **overlay2**, on kernel 4.3.0 without noticeable issues, except regular image cleanup (which has an impact on docker).
Traceability of network accesses

- Each packet is marked by the kernel with a class id
- A class id defines a cluster / team / app
- Iptables rules with classid filters can be written where appropriate (u32)
- **Prototype**: Log all incoming/outgoing SYN packets with
  [https://github.com/google/gopacket](https://github.com/google/gopacket)
Security rules enforcing

Home made mesos-docker-executor:

- No privileged mode
- Limited default CAPs
- Class ID injection

Of course, no SSH access on hosts running the containers
Marathon & Multi-tenancy

- No built-in support for multitenancy in marathon
- Possible Scala plugin integration, but poorly documenter
- 1 marathon / team (or client) → extreme load on Mesos
Multi-tenancy by API Proxy

Client 1

Nginx

/ui

/v2

Auth

Proxy

Args/data overloading

POST /marathon/<user>/v2/apps

POST /marathon/<user>/v2/apps

UI

API

Deployment

Marathon

Host 1

MARATHON_USERNAME=client1

Host 2

MARATHON_USERNAME=client2
Multi-tenancy by API Proxy, in a nutshell

- Override ~ all Marathon API calls to perform a virtual isolation
- VERB /marathon/<user>/v2/<path> + Basic Auth
- POST /marathon/<user>/v2/apps
  - /<app_id> → /<user>/<app_id>
  - Add label MARATHON_USERNAME=<user>
- GET /marathon/<user>/v2/apps
  - Add Label selector MARATHON_USERNAME==<user>
  - /<user>/<app_id> → /<app_id>
  - Hide MARATHON_USERNAME label
- GET /marathon/<user>/v2/apps/<app_id>
  - /<user>/<app_id> → /<app_id>
  - Hide MARATHON_USERNAME label
- ...

9
Multi-tenancy by API Proxy, limitations

- All apps are deployed, scaled, checked, etc, by a single Marathon cluster
- Global & progressive performance degradation
- Horizontal scaling to the rescue!
  - Deploy multiple Marathon clusters
  - Limit the number of different teams/users per cluster
  - We’ve yet to measure our limit
Load Balancer reload: marathon-LB
Load Balancer reload: marathon-LB’s approach

1. Block SYN for all bound ports (80, 443, 9000, service ports), one by one
2. Reload
3. Wait
4. Remove SYN drop rules
Load Balancer reload: marathon-LB’s approach

Problems:

- Incoming connections are dropped for a while
- Reload is not atomic (2 iptables rules/port/reload)
- SYN DROP/ACCEPT is blocking, for each port → can lead to catastrophic situations
Load Balancer reload: enters sprint-LB

Same architecture than marathon-LB but:

- Supports multiple orchestrators
- Supports multiple LB (nginx & UDP, wink wink)
- Atomic and non-locking reload
- Soon to be open-sourced
Load Balancer reload: sprint-LB’s approach

- Start 2 HAProxy side by side
- **Transactional** NAT of each port (or range)
- Old HAProxy only handles previously open connections (conntrack), then dies (SIGTTOU)
- New HAProxy handles new connections

**Benefits:**
- No connection drop
- No locking
Load balancing configuration

Goals of a load balancer:

- Balance traffic between multiple healthy applications
- Perform health checks to detect unhealthy applications
- Remove unhealthy applications from the backend
- Bring back healthy applications into the backend

Your SLI depends on a good load balancer configuration!
Guaranteeing a good SLI

- Quickly detect unhealthy applications: minimize errors
- Quickly detect healthy applications: spread load across applications

Health checks: regular checks performed on each application

- L4 (TCP): connection attempt
- L7 (HTTP/..): request and response analysis
Guaranteeing a good SLI

HAProxy configuration values

- `redispatch=1`: try a new application at each retry
- `rise=1`: one OK is enough for an app to be seen as healthy
- `fall=1`: one KO is enough for an app to be seen as unhealthy
- `observe layer 4`: each L4 connection is considered as a health-check
Thanks!
Questions?