Container networks

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Syllabus

- Default Docker Network
- Multi container apps
- Networking modes
- Pipework
- Connecting containers across VMs using Open vSwitch.
- Using containers for application network services such as proxies, load balancers and for TLS termination

Go at your own pace

Detailed instructions (and these slides) are available at:

https://github.com/cpswan/container-networking-tutorial

is.gd/onugcn

The default Docker network

Let's start with a regular host



Launch an instance

1) console.aws.amazon.com

Sign In or Create an AWS Account

2) You may sign in using your existing Amazon.com account or you can create a new account by selecting "I am a new user."

Amazon Web Services

3)

Compute & Networking





Create Instance

4)

To start using Amazon EC2

Launch Instance

Launch an instance cont.



7) Go ahead and launch it, then go to the instances view to see private and public IP addresses

Connect on SSH and inspect network

Connect:

```
ssh -i my_key.pem ubuntu@public_ip
```

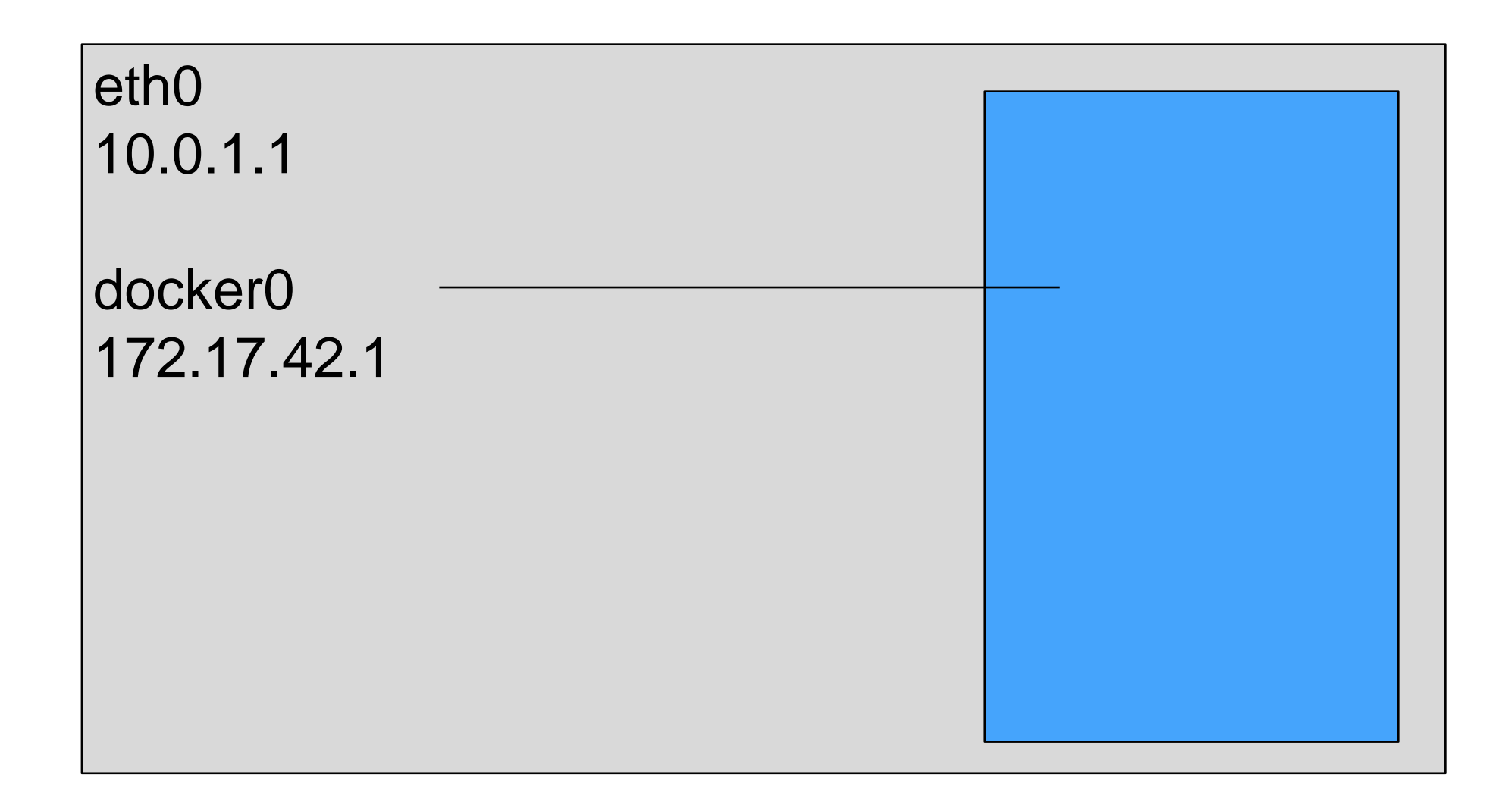
Show IPs

ip addr

Look at NAT rules

sudo iptables -t nat -L -n

Install Docker



Install Docker and inspect network

Install Docker

```
wget -q0- https://get.docker.com/ | sh
```

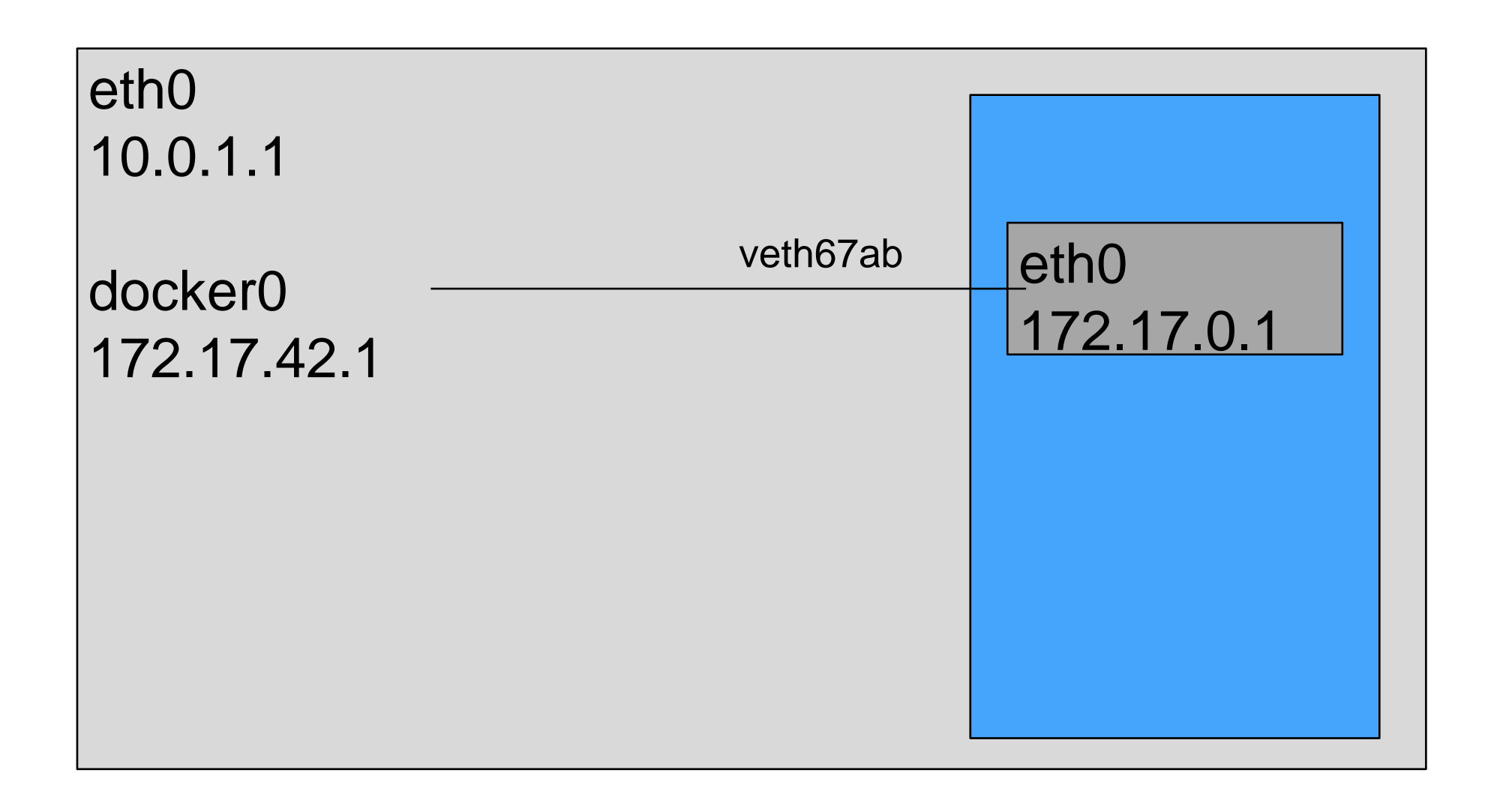
Show IPs

ip addr

Look at NAT rules

sudo iptables -t nat -L -n

Start a container



Start a container and inspect network

Start container

```
CON1=$ (sudo docker run -d cpswan/hello onug)
```

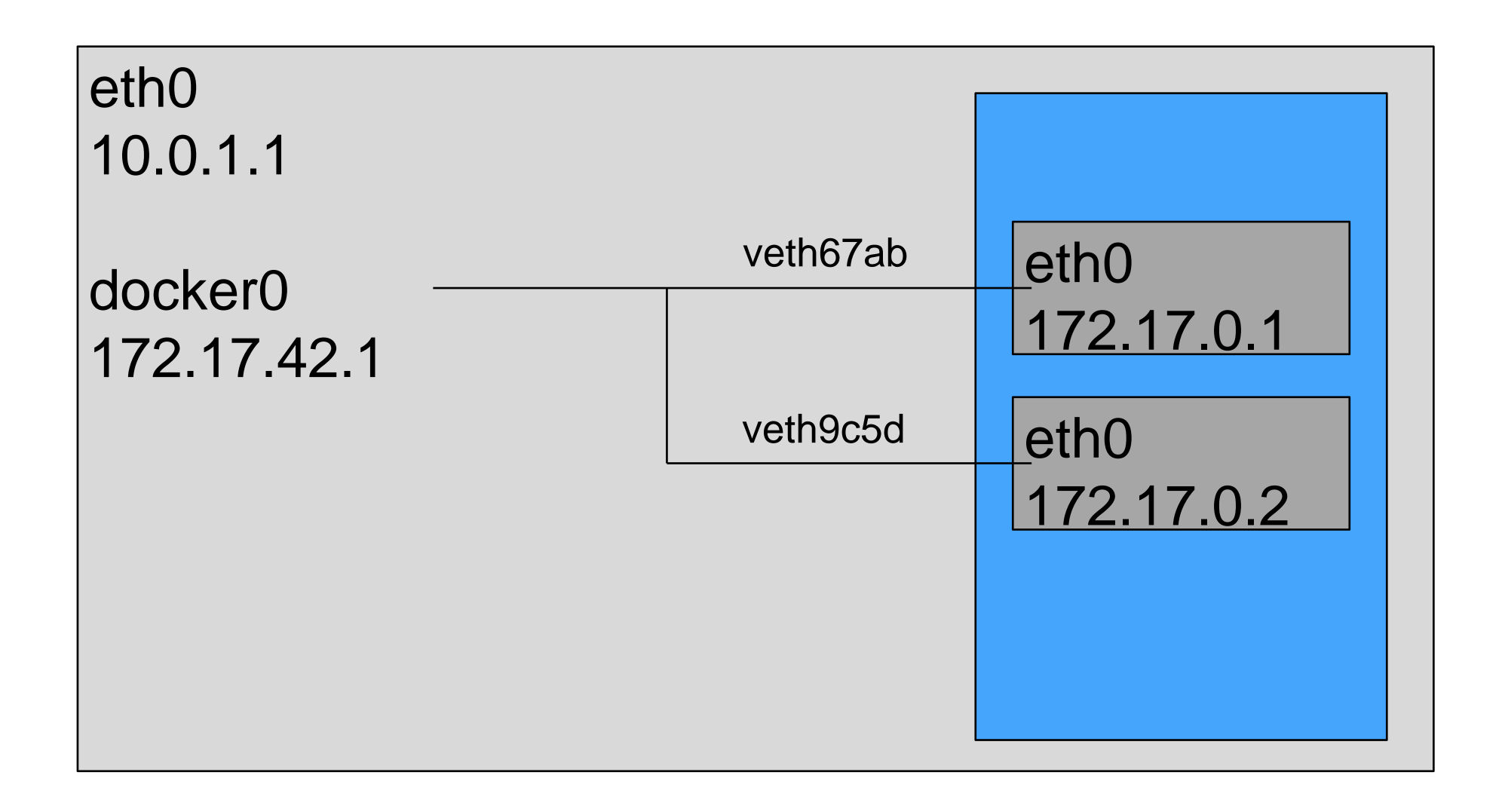
Get IP

```
CON1IP=$(sudo docker inspect \
--format='{{.NetworkSettings.IPAddress}}' $CON1)
```

Show IP and use it

echo \$CON1IP && curl \$CON1IP:8080

Start another container



Start 2nd container and use it

Start container

CON2=\$ (sudo docker run -d -p 8080:8080 cpswan/hello onug)

Connect to the container

curl localhost:8080

Take another look at the host network

Show IPs

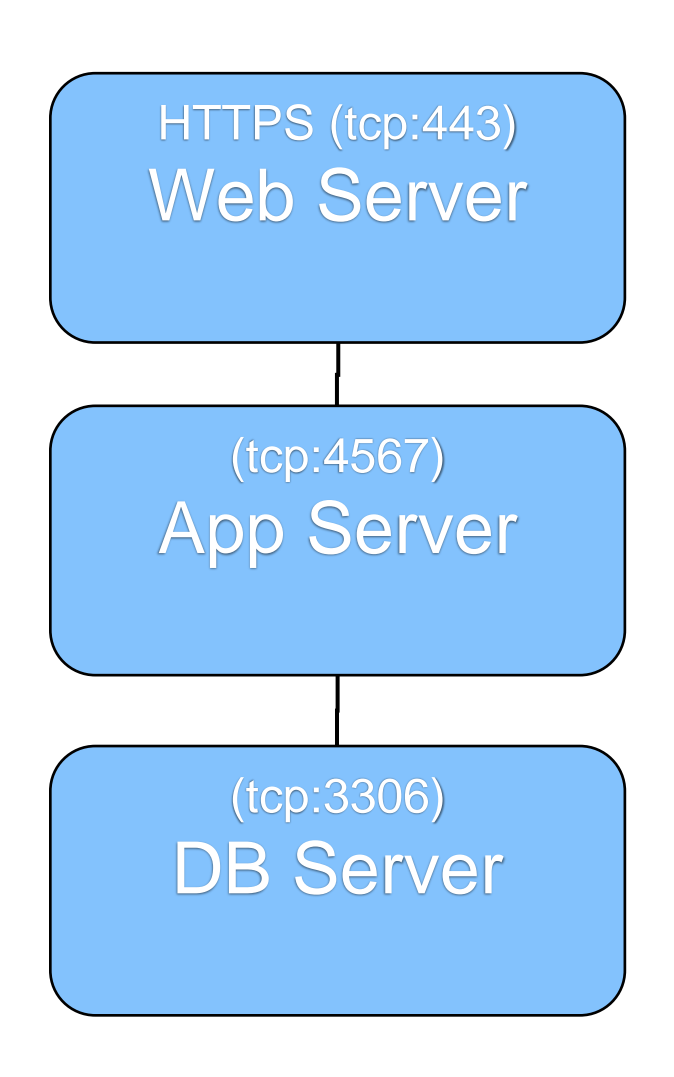
ip addr

Look at NAT rules

sudo iptables -t nat -L -n

Multi container apps

A typical 3 tier app



Launch a 3 tier app with links

Create the directory for persistent data

sudo mkdir -p /data/mysql

Start the database

```
sudo docker run -d -p 3306:3306 --name todomvc_db \
-v /data/mysql:/var/lib/mysql cpswan/todomvc.mysql
```

Start the app server

```
sudo docker run -d -p 4567:4567 --name todomvc_app \
--link todomvc_db:db cpswan/todomvc.sinatra
```

Start the web server

```
sudo docker run -d -p 443:443 --name todomvc_ssl \
--link todomvc_app:app cpswan/todomvc.ssl
```

Look at how the links work

Get a shell in the app container

```
sudo docker exec -it $(sudo docker ps | \ grep sinatra | cut -c1-12) bash
```

Take a look at the app using ENV variable

head /opt/sinatra-ToDoMVC-docker/app.rb exit

Source is at:

https://github.com/cpswan/sinatra-ToDoMVC/blob/docker/app.rb

Look at how the links work pt.2

Get a shell in the ssl container

```
sudo docker exec -it $(sudo docker ps | \ grep ssl | cut -c1-12) bash
```

ENV variable has been hard coded into config

tail /etc/nginx/nginx.conf

The launch script uses a template to fetch ENV vars

cat /etc/nginx/upstream.template exit

Source is at:

https://github.com/cpswan/dockerToDoMVC/blob/master/NginxSSL/start_nginx.sh

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Another quick look at iptables

Look at NAT rules

sudo iptables -t nat -L -n

Look at DOCKER chain

sudo iptables -L

Docker Compose

Install Docker Compose

```
sudo apt-get install -y python-pip
sudo pip install -U docker-compose
```

Download and view example file

```
wget http://is.gd/onugdc -0 docker-compose.yml
cat docker-compose.yml
```

Bring up the demo app again

Restart Docker to clear out containers

sudo service docker restart

Invoke Docker compose (in background)

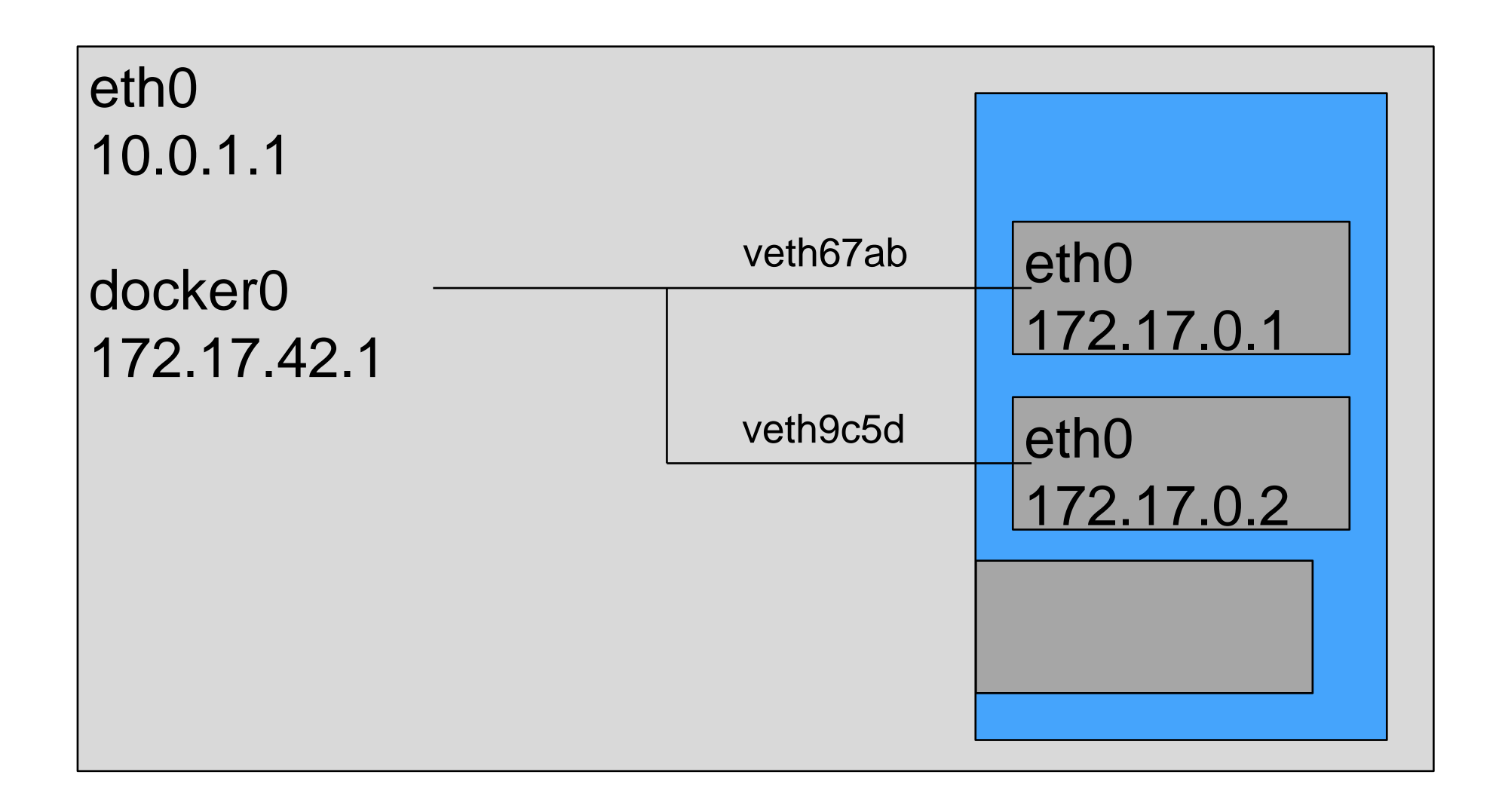
sudo docker-compose up &

List Docker processes

sudo docker ps

Docker networking modes

--net=host



--net=host example

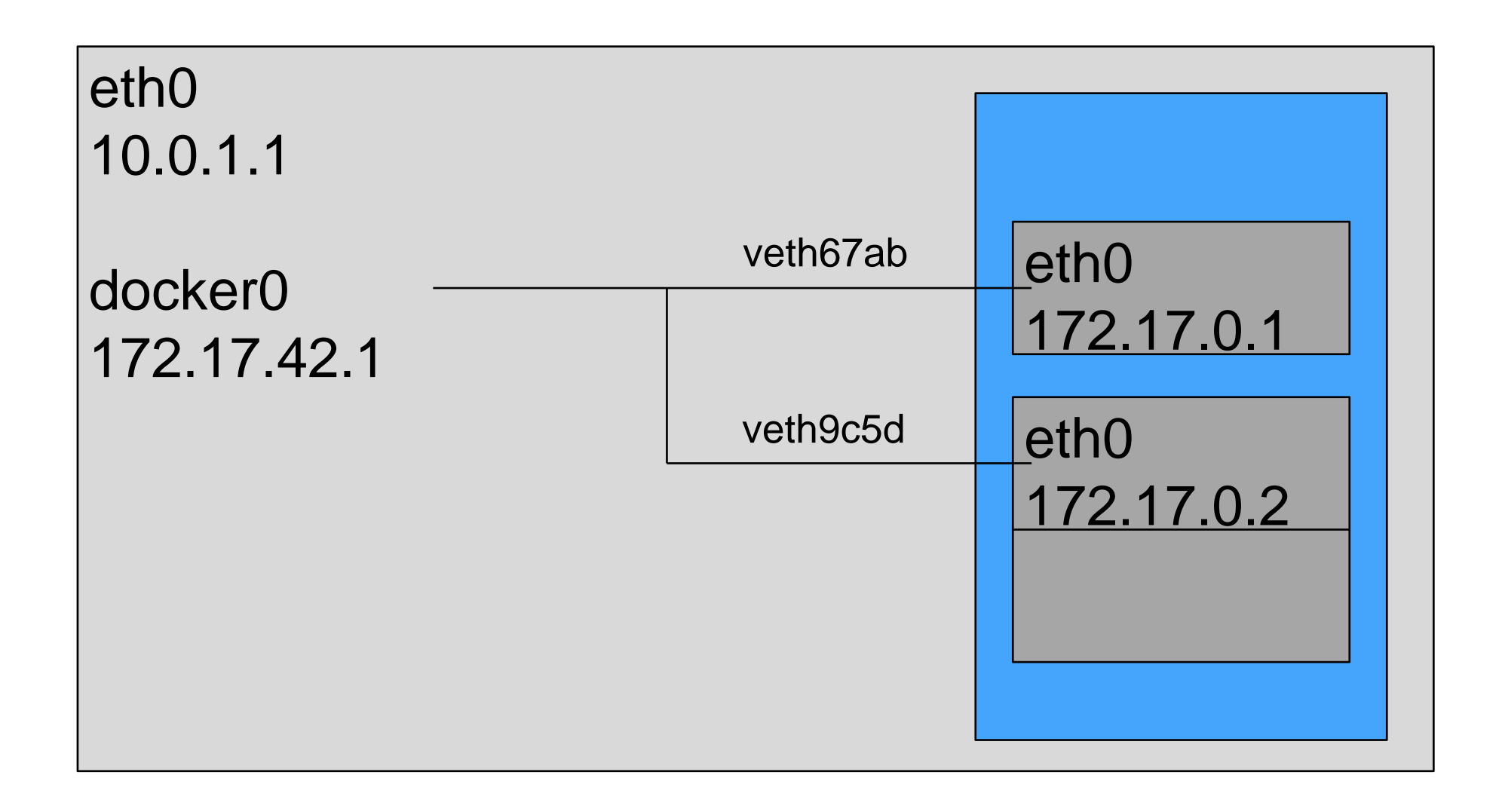
Start a container

sudo docker run -d --net=host cpswan/hello_onug

Use it

curl localhost:8080

--net=container



--net=container example

Start containers

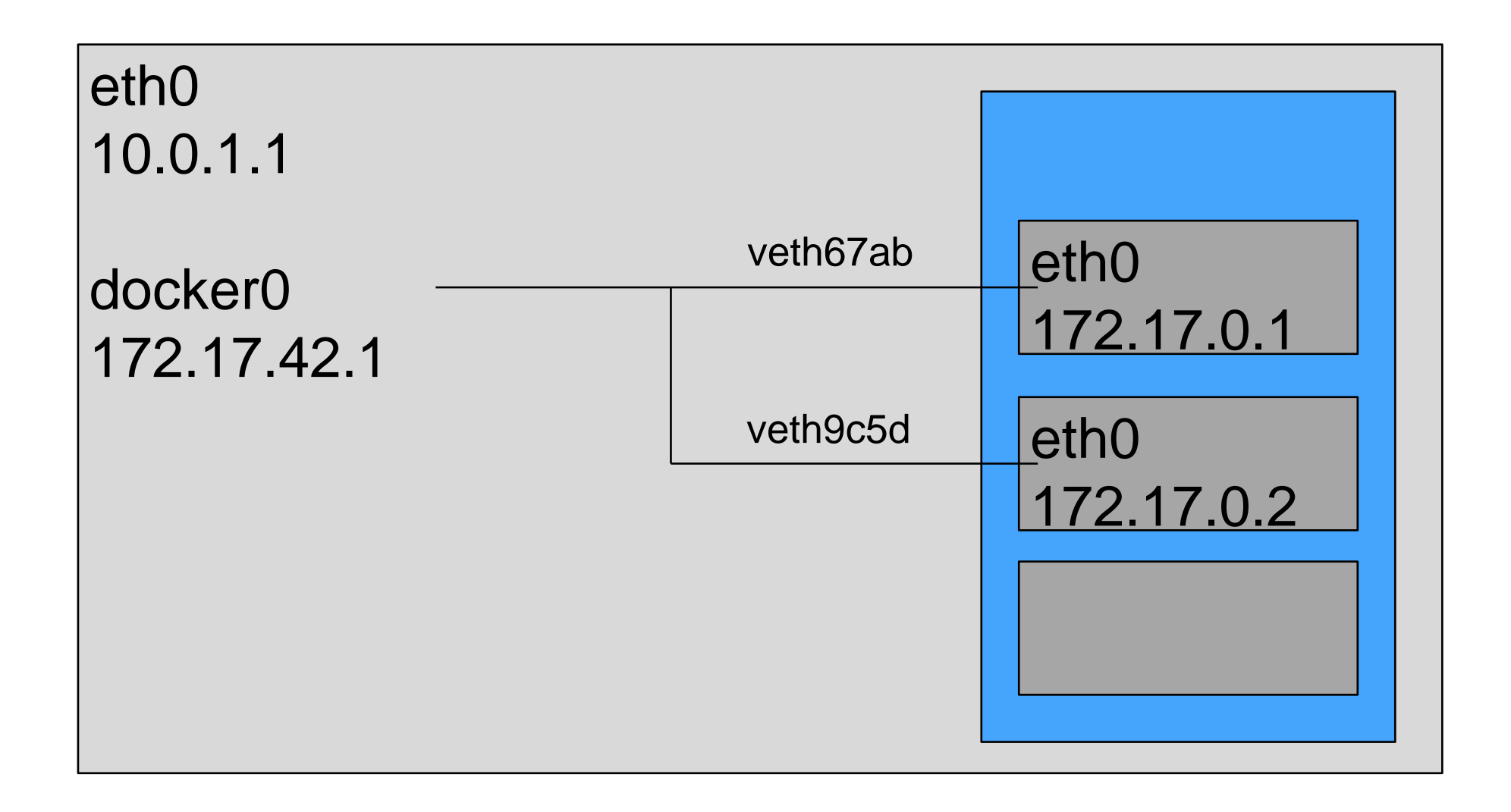
```
CON1=$(sudo docker run -d cpswan/todomvc.mysql) sudo docker run --net=container:$CON1 -d cpswan/hello_onug
```

Get IP, show IP and use it

```
CON1IP=$(sudo docker inspect \
--format='{{.NetworkSettings.IPAddress}}' $CON1)
echo $CON1IP && curl $CON1IP:8080
```

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--net=none



--net=none example

Clear up

sudo service docker restart

Start container

```
CON2=$(sudo docker run --net=none -d cpswan/hello onug)
```

No IP!

```
sudo docker inspect \
--format='{{.NetworkSettings.IPAddress}}' $CON2
```

Pipework

Get Pipework

Install Pipework

```
sudo wget http://is.gd/onugpw -0 /usr/bin/pipework
sudo chmod +x /usr/bin/pipework
```

Connect together some containers

Start another container

CON1=\$(sudo docker run --net=none -d cpswan/todomvc.mysql)

Add first container to a bridge

sudo pipework br1 \$CON1 192.168.1.1/24

Add second container to a bridge

sudo pipework br1 \$CON2 192.168.1.2/24

Test connectivity

Shell into first container

sudo docker exec -it \$CON1 bash

Show address

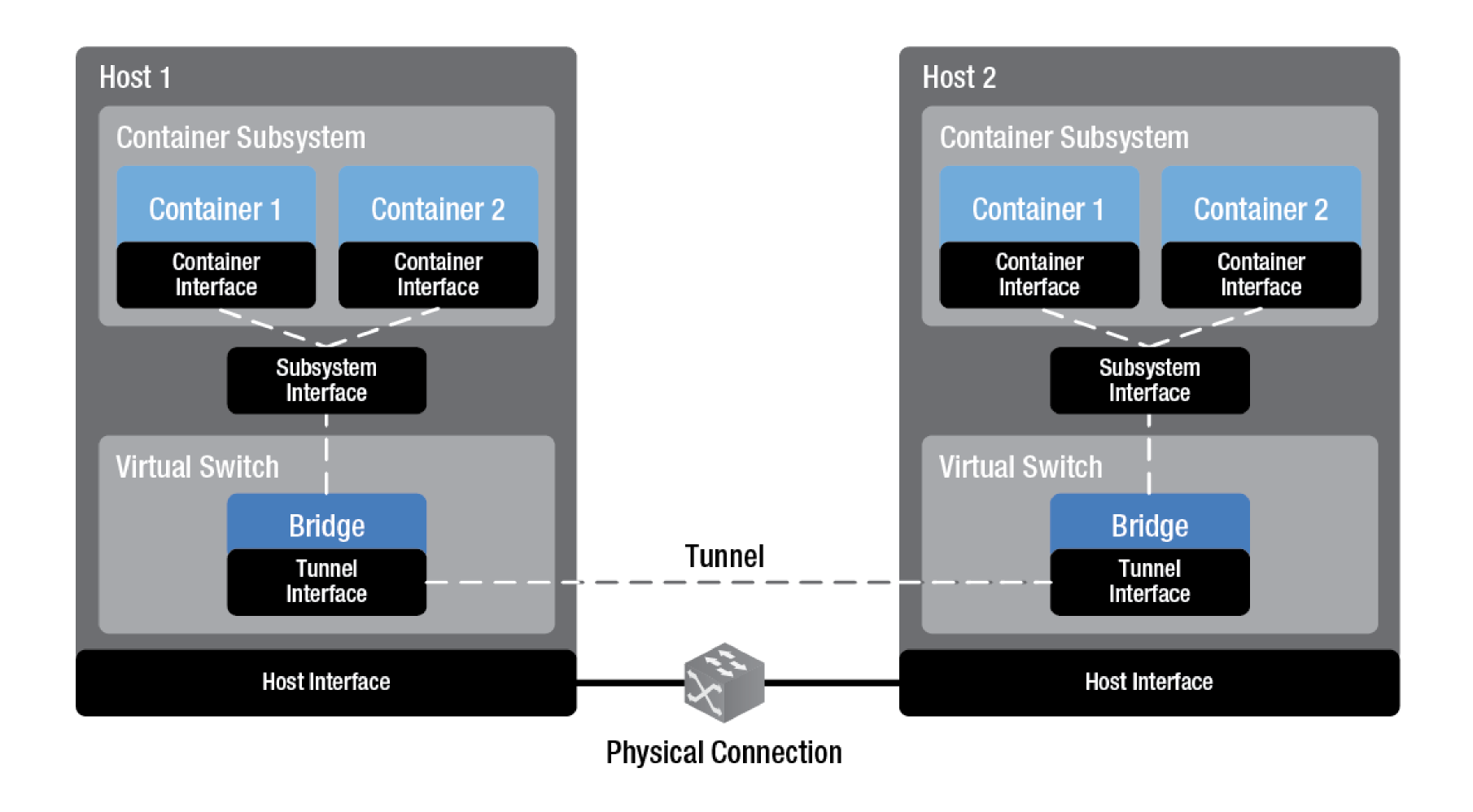
ip addr

Connect to second container for Hello World

curl 192.168.1.2:8080 exit

Connecting containers across VMs using Open vSwitch

Implement ODCA SDN UM #4

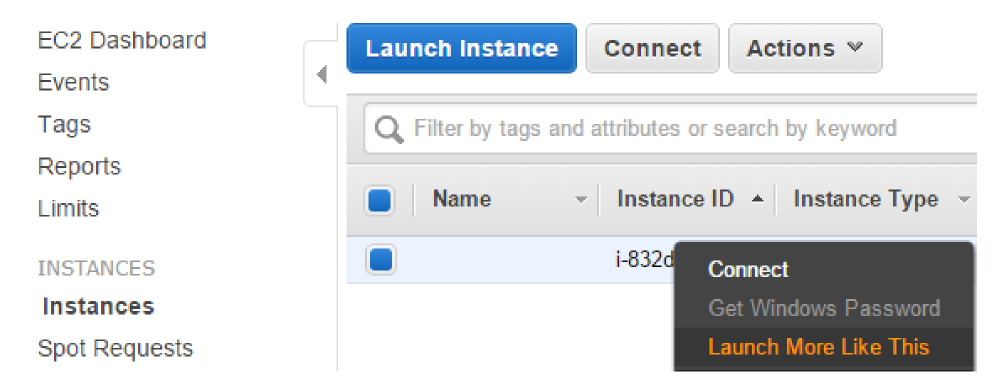


http://www.opendatacenteralliance.org/docs/software_defined_networking_master_usage_model_rev2.pdf

Launch another instance

1) Return to console.aws.amazon.com

2) Right click on existing instance and Launch More Like This



- 3) Launch
 - 4) View Instances and get IP addresses

Install Docker and Pipework on 2nd instance

Connect:

```
ssh -i my_key.pem ubuntu@public_ip
```

Install Docker

```
wget -q0- https://get.docker.com/ | sh
```

Install Pipework

```
sudo wget http://is.gd/onugpw -0 /usr/bin/pipework
sudo chmod +x /usr/bin/pipework
```

Install OVS on both instances

Install OVS

sudo apt-get install -y openvswitch-switch

Connect instances together via OVS

On first instance

```
sudo ovs-vsctl add-br ovsbr0
sudo ovs-vsctl add-port ovsbr0 gre1 -- set interface \
gre1 type=gre options:remote_ip=private_IP_instance2
```

On second instance

```
sudo ovs-vsctl add-br ovsbr0
sudo ovs-vsctl add-port ovsbr0 gre2 -- set interface \
gre2 type=gre options:remote_ip=private_IP_instance1
```

Test connectivity between VMs

On second instance

```
sudo pipework ovsbr0 $(sudo docker run --net=none \
-d cpswan/hello_onug) 192.168.2.2/24
```

On first instance

```
CON1=$(sudo docker run --net=none -d cpswan/todomvc.mysql) sudo pipework ovsbr0 $CON1 192.168.2.1/24 sudo docker exec -it $CON1 bash curl 192.168.2.2:8080 exit
```

Containerised network application services

Run Network App Svcs

Run container with HAProxy and Nginx:

```
NAS=$(sudo docker run -d -p 80:80 -p 443:443 \ -p 4433:4433 cpswan/net-app-svcs)
```

Add another HelloWorld for it to load balance over

```
sudo pipework ovsbr0 $(sudo docker run --net=none \
-d cpswan/hello_onug) 192.168.2.3/24
```

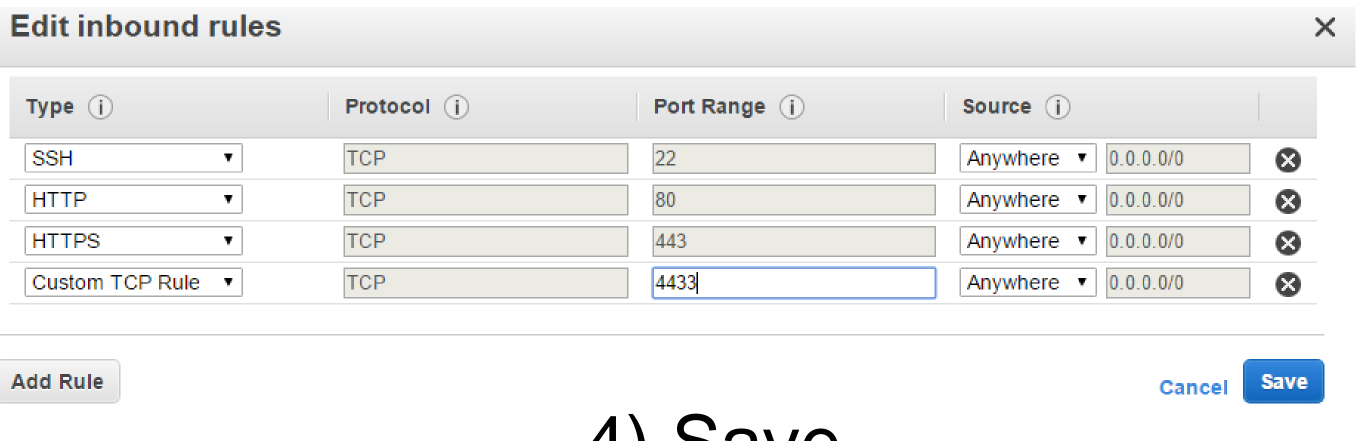
Add the NAS container to the OVS bridge

sudo pipework ovsbr0 \$NAS 192.168.2.4/24

Open up AWS Security Groups

1) Return to console.aws.amazon.com

- 2) Click on Security Groups, launch-wizard-1, inbound, Edit
 - 3) Add HTTP, HTTPS and Custom TCP Rule for 4433



4) Save

Load balancer in action

Browse to http://public_ip

Browse to http://public_ip/haproxy?stats and sign in with:

Username: us3r

Password: pa55Word

TLS termination in action

Browse to https://public_ip

Accept browser security warnings

Bring up certificate information



Certificate Information

This CA Root certificate is not trusted. To enable trust, install this certificate in the Trusted Root Certification Authorities store.

Issued to: Acme Certificates

Issued by: Acme Certificates

Valid from 10/01/2014 to 08/01/2024

WAF in action

Browse to https://public_ip:4433

Accept browser security warnings

Browse to https://public_dns_address:4433

Take a look at config

Get a shell on the NAS container

sudo docker exec -it \$NAS bash

Inspect HAProxy config

more /etc/haproxy/haproxy.cfg

Inspect Nginx config

more /etc/nginx/nginx.conf

Source code is at http://is.gd/onugnas

Review

Review

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Further reading

Take a look at

- Docker Network Configuration https://docs.docker.com/articles/networking/
- Weave https://github.com/weaveworks/weave
- Flocker https://github.com/ClusterHQ/flocker
- Socketplane https://github.com/socketplane/socketplane
- Tenus
 https://github.com/milosgajdos83/tenus
- Project Calico https://github.com/Metaswitch/calico

Don't forget to shut down AWS instances!