# **Demystifying Docker Networking**

Practical guide to black magic

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#### **About Me**



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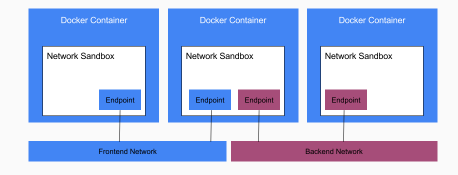
http://www.kiratech.it

**Container Network Model** 

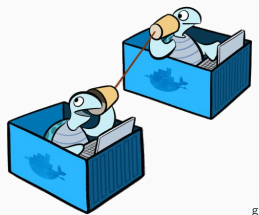
#### **CNM: Container Network Model**

- Sandbox
- Endpoint
- Network

### CNM: Container Network Model (cont'd)



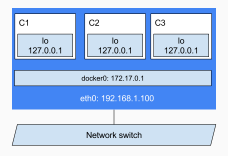
### Libnetwork is the Native implementation of CNM



github.com/docker/libnetwork

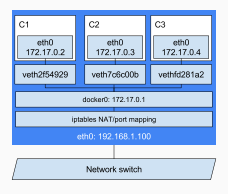
# Network Drivers 101

#### Null



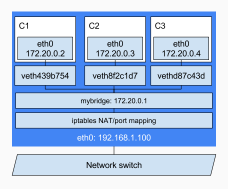
```
# docker run -it --network=none alpine sh
```

## Default Bridge (docker0)



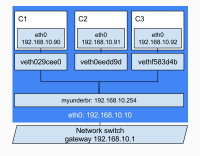
```
# docker run -it alpine sh
```

## Custom Bridge (mybridge)

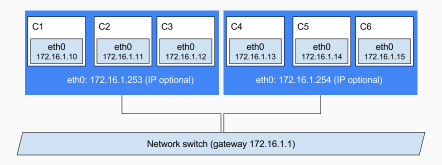


```
# docker network create -d bridge \
   -o com.docker.network.bridge.name=mybridge \
   mybridge
# docker run -it --net mybridge alpine sh
```

## **Custom Bridge Network IPAM underlay (myunderbr)**

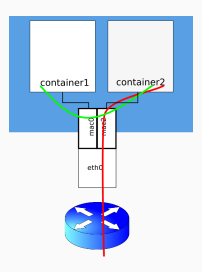


#### Macvlan & IPvlan



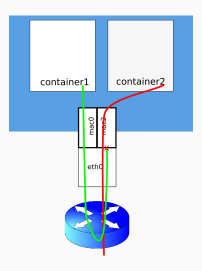
## Macvlan modes: Bridged

Bridged (default): switches packets inside the host



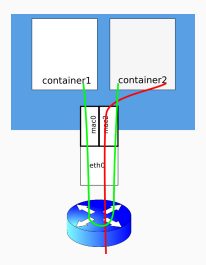
#### Macvlan modes: Private

Private blocks traffic between two MACVLAN interfaces on the same host



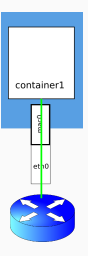
## Macvlan modes: VEPA (Virtual Ethernet Port Aggregator)

VEPA requires a downstream switch that supports VEPA 802.1bg that will hairpin traffic back to the host if the if the destination is on the same host

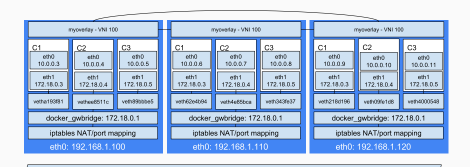


#### Macvlan modes: Passthru

Passthru is similar to private but relies on an external switch not to hairpin the traffic back to the originating host



## Overlay network (myoverlay)

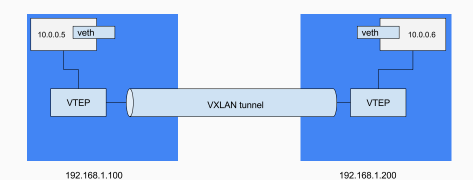


Network switch

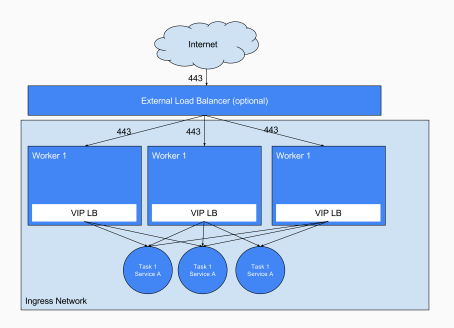
```
# docker network create -d overlay myoverlay
```

# docker service create --network myoverlay nginx

## Overlay network (cont'd)



# **IPVS**



## Conclusion: Happy promotion!

Kiratech, the company I work for, is hiring! drop me a line at lo@linux.com



Thanks for listening!

And thanks to all the organizers!