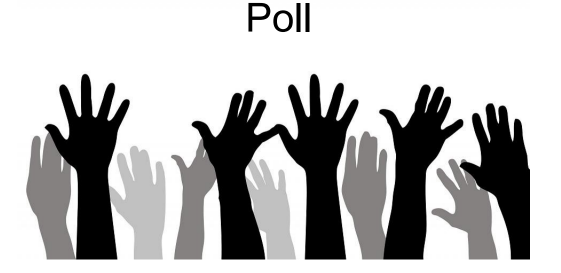


Container and Kubernetes Networking 101



Before we begin





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Agenda

Part I - Container Networking 101

- Need for container networking
- Linux networking constructs
 - Bridge drivers
 - Network Namespace
- Intro to docker networking the CNM model
- Docker networking drivers and its comparison

Part II - Kubernetes Networking 101

- K8s networking fundamentals
- Kubernetes communication
 - Container-to-Container
 - Pod-to-Pod
 - Pod-to-Service
 - Service-to-external
- Container Network Interface
- CNI backend (Flannel, Calico)

Part I - Container Networking

The Need for Container Networking

Containers need to talk to:

- outside world and vice-versa
- the host machine (maybe)
- other containers running within and across hosts

We also need to be able to:

- automatically discover services provided by other containers
- load balance traffic between containers
- provide multi-tenancy

This sounds very similar to VMs and VM networking....



What's different

Virtual Machines	Containers	
Separate networking stack	Network namespaces used to achieve network isolation	
Multiple services run inside a single VM; the VM gets an IP - services may or may not be addressed explicitly.	Service (typically) gets a separate IP; Service (typically) maps to multiple containers. With Kubernetes, services have their own IP	
Service Discovery and Load balancing (typically) done outside the VM	Microservices implemented using Containers leads to more integrated Service Discovery	
Scaling needs are not that high	Scaling needs at least an order of magnitude higher	



Linux networking constructs

- The Linux Bridge device

- Network Namespaces
- Virtual Ethernet Devices

- iptables

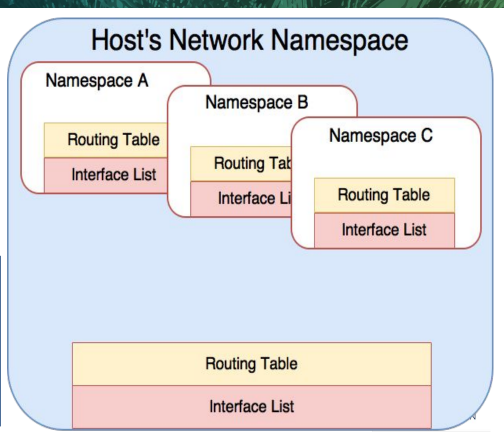


Network namespaces

Process started with a new network namespace gets its own private network stack with

- network interfaces (including lo)
- routing tables
- iptables rules
- sockets (ss, netstat)

```
flags = CLONE_NEWPID|
    CLONE_NEWNS|CLONE_NEWNET;
cpid = clone(child_function,
    childstack,
    flags, (void *)argv);
```

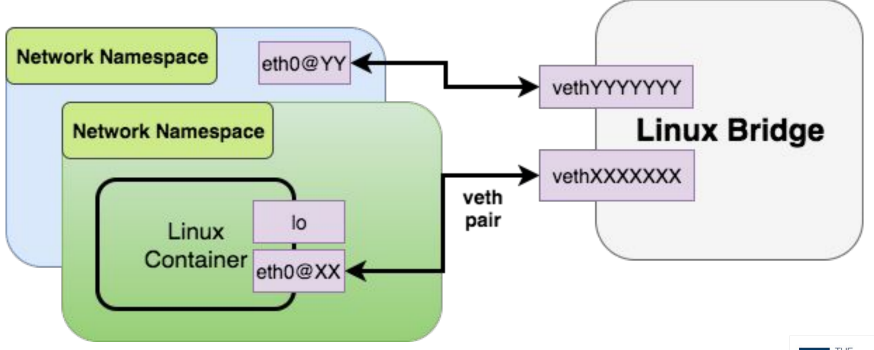


```
[root@ip-10-0-1-25 ~]# ip netns add B
                                              namespace
[root@ip-10-0-1-25 ~]# ip netns add C
[root@ip-10-0-1-25 ~]# ip netns list
              List of network
                                               Namespace A
               namespaces
[root@ip-10-0-1-25 ~]# ip netns exec A ip a
                                                                      Host network
1: lo: <LOOPBACK> mtu 65536 qdisc noop state DOWN qlen 1
                                                                       namespace
   link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
[root@ip-10-0-1-25 ~]#
[root@ip-10-0-1-25 ~]# ip a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN qlen 1
   link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
   inet 127.0.0.1/8 scope host lo
      valid_lft forever preferred_lft forever
   inet6 ::1/128 scope host
      valid_lft forever preferred_lft forever
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 9001 adisc pfifo_fast state UP alen 1000
   link/ether 02:1e:b1:71:b8:6e brd ff:ff:ff:ff:ff:ff
   inet 10.0.1.25/24 brd 10.0.1.255 scope global dynamic eth0
       valid_lft 2573sec preferred_lft 2573sec
   inet6 fe80::1e:b1ff:fe71:b86e/64 scope link
      valid_lft forever preferred_lft forever
```

Add a network

[root@ip-10-0-1-25 ~]# ip netns add A

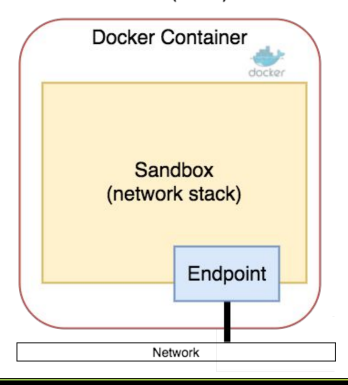
Linux bridge and veth interface



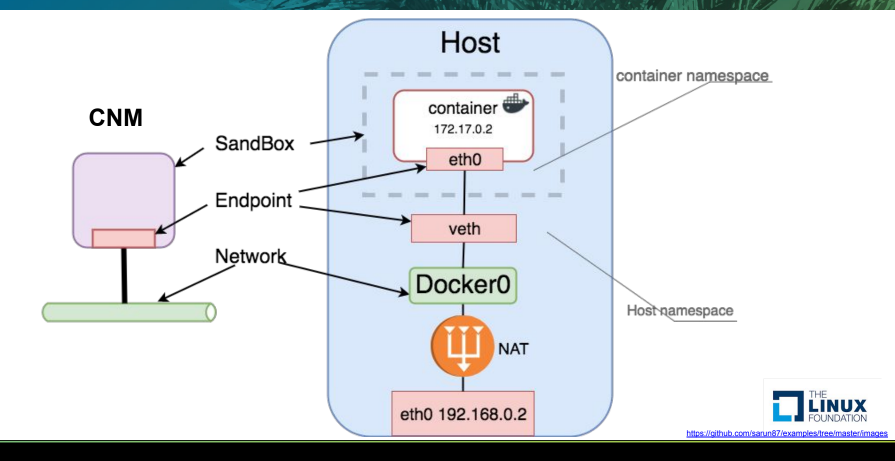
Container Network Model (CNM)

- Project started by Docker
- Separate networking from container runtime as a library
- Components
 - Sandbox
 - Endpoint
 - Network
- Implemented using libnetwork

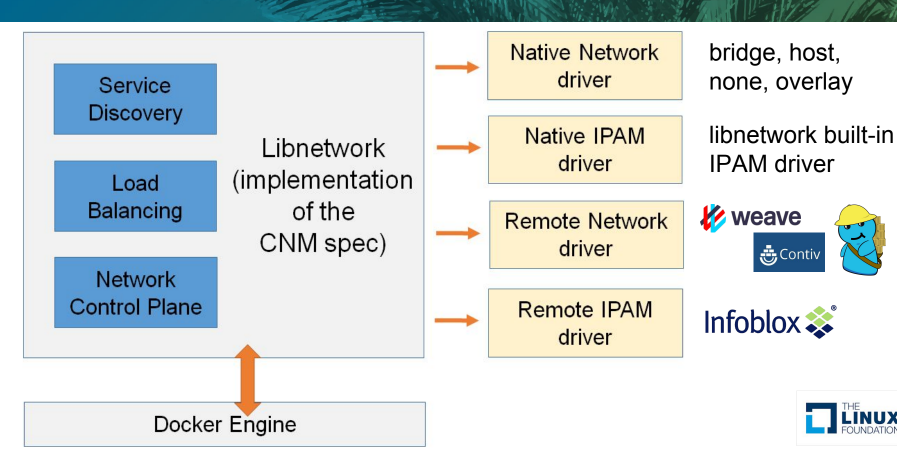
Container Network Model (CNM)



Mapping CNM to Libnetwork (Docker)



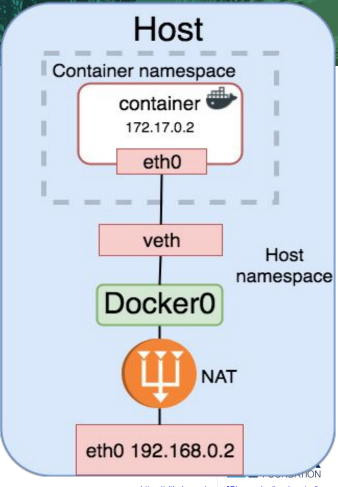
Libnetwork contd.



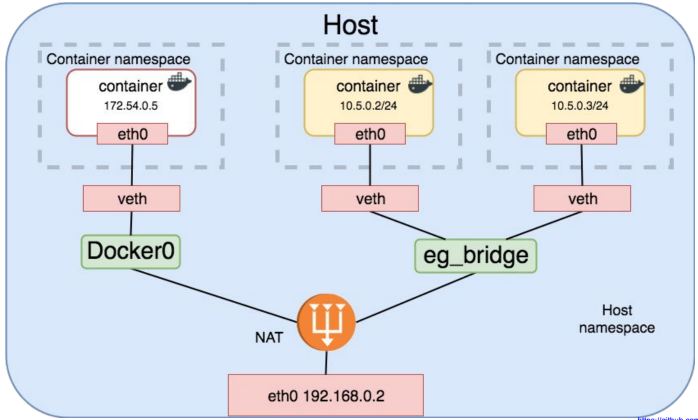
Default Bridge Driver

- Responsible for creating the docker0 bridge.
- Connects docker containers to the network using a veth pair
- Provides out-of-the-box support for bridge based container networking
- Allows creation of user-defined bridges

docker network create --driver bridge
<name>

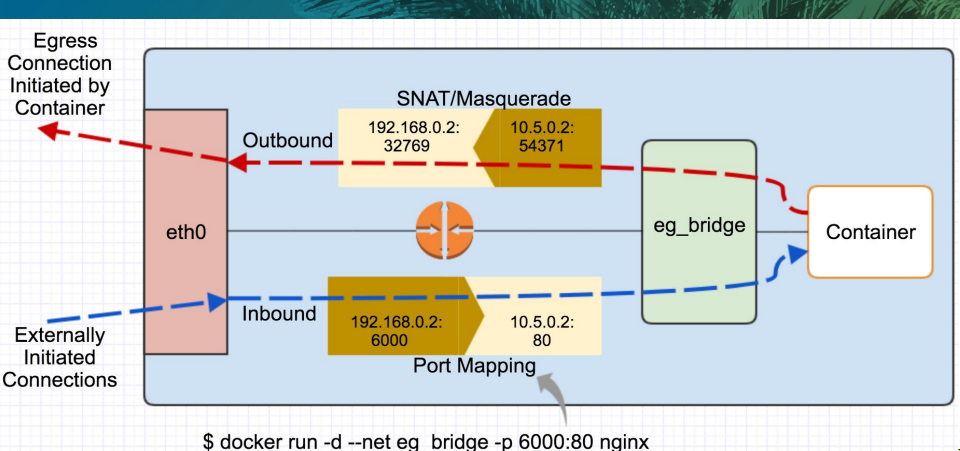


User Defined Bridge



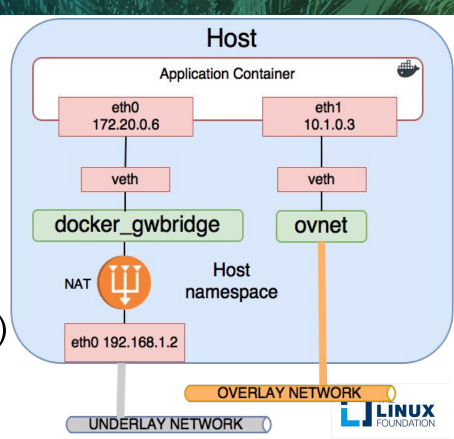


External Access for Containers

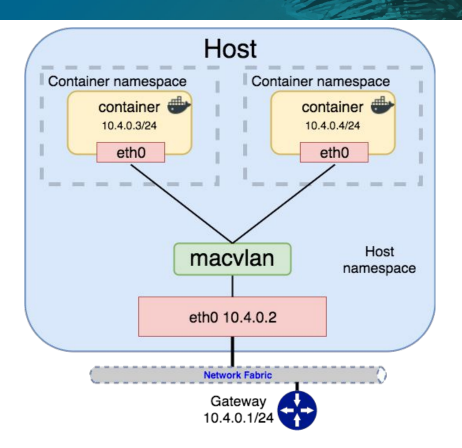


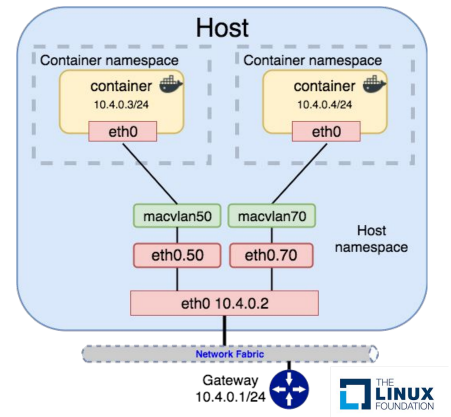
Overlay Driver

- Multi-host networking
- First-class citizen in docker networking
- Uses swarm-distributed control plane for centralized mgmt, stability & security
- Uses VXLAN encap (decouples container n/w from physical n/w)
- Overlay datapath entirely in kernel space



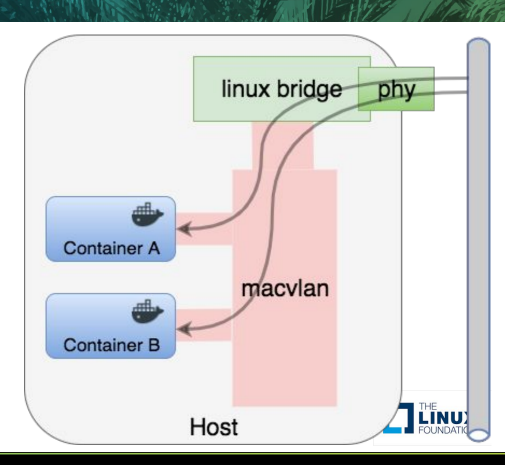
Macvlan Driver





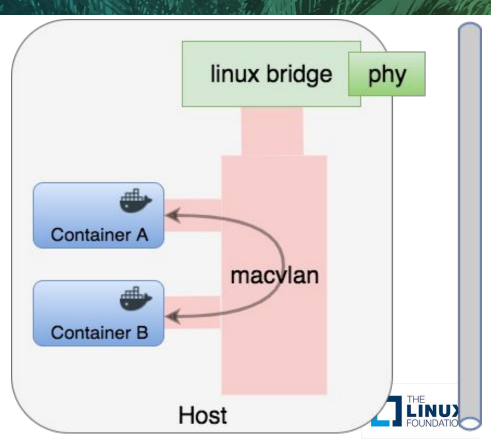
Macvlan - VEPA mode

- Virtual Ethernet Port
 Aggregator is the default macvlan mode
- Data sent directly via ethernet card
- External devices should support hairpin/reflective relay
- Container traffic can be seen at phy switch



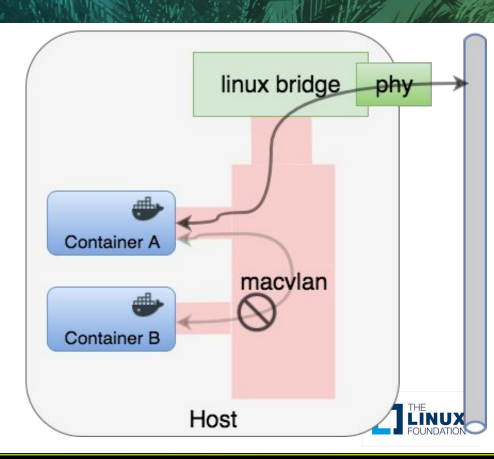
Macvlan - Bridge mode

- Containers on the same macvlan device are bridged
- No need to send traffic outside if target is on another macvlan device
- Trivial bridge with no learning required
- Simple & fast



Macvlan - Private mode

- Containers on the same macvlan device cannot talk to each other
- Container isolation
- External access allowed for all containers



Default Networks Created by Docker

'bridge' using **bridge** driver, 'none' using **null** driver, 'host' using **host** driver

```
arun-neotrekker:~ arunsriraman$ docker network ls
NETWORK ID
                     NAME
                                          DRIVER
                                                                SCOPE
544fd2b5b674
                     bridge
                                          bridge
                                                                local
790b79d68240
                                                                local
                     host
                                          host
6aaec591a006
                                          null
                                                                local
                     none
```

Don't want the bridge driver? Remove it by specifying OPTIONS

```
/etc/sysconfig/docker
OPTIONS="--bridge=none --log-driver=json-file"
```



Compare Docker Network driver types

Driver Features	Bridge / User defined bridge	Host	Overlay	Macvlan / ipvlan
Connectivity	Same host	Same host	Multi-host	Multi-host
Namespace	Separate	Same as host	Separate	Separate
External connectivity	NAT	Use Host gateway	No external connectivity	Uses underlay gateway
Encapsulation	No double encap	No double encap	Double encap using Vxlan	No double encap
Application	North, South external access	Need full networking control, isolation not needed	Container connectivity across hosts	Containers needing direct underlay networking



Part II - Kubernetes Networking

Fundamental requirements

All containers can communicate with all other containers without NAT

All nodes can communicate with all containers (and vice-versa) without NAT

The IP that a container sees itself as is the same IP that others see it as



Kubernetes networking

- Container-to-Container communication
- Pod-to-Pod communication
- Pod-to-Service (cluster internal) communication
- External-to-Service (cluster external) communication



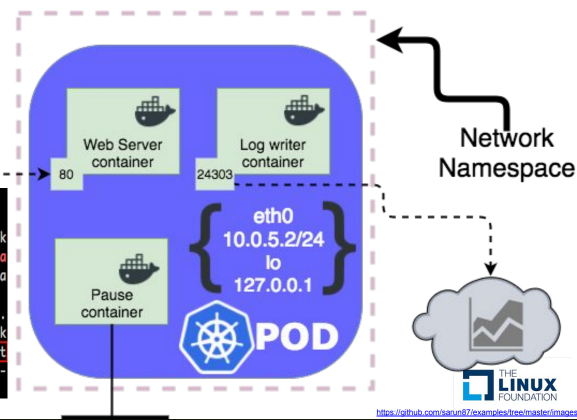


Container-to-Container

Pod

Group of one or more containers with shared storage/network





Container-to-Container takeaways

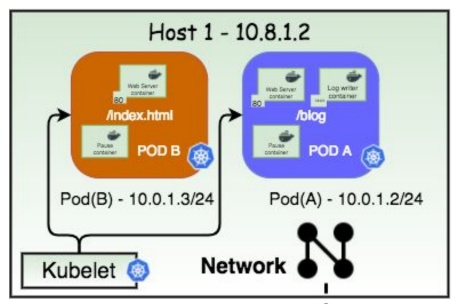
- Containers in a pod run on the same host.
- A pod generally represents a service unit of an application.
- Uses localhost (127.0.0.1) within the pod's network namespace to communicate with each other
- Containers in the same Pod cannot reuse ports

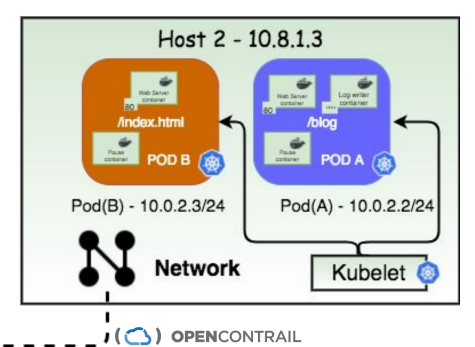


- Pause container Keeps the networking alive
- New concepts: Pod, Pause container



Pod-to-Pod













COVALENT

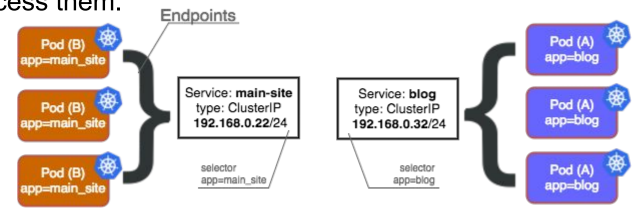


Pod-to-Pod takeaways

- Currently supported networking models -
- Kubenet via kubelet (will be moved out to CNI)
- Multiple network backends via CNI (We'll discuss this in depth later)
- Network backend responsible for -
- Pod networking setup
- Pod-to-Pod networking setup (uses L3 BGP like Calico, network overlay like weave, flannel)
- New concepts: Kubelet, CNI, network backend

Kubernetes "Service" Primer

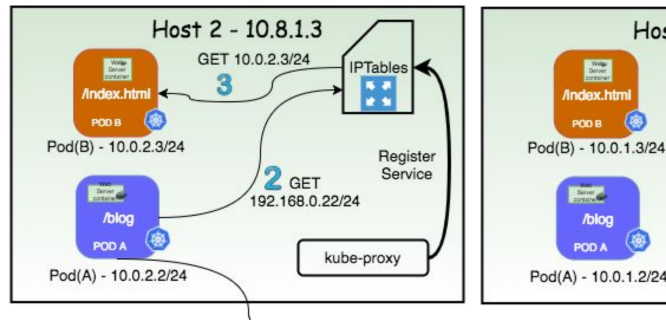
Service - an abstraction which defines a logical set of Pods and a policy by which to access them.

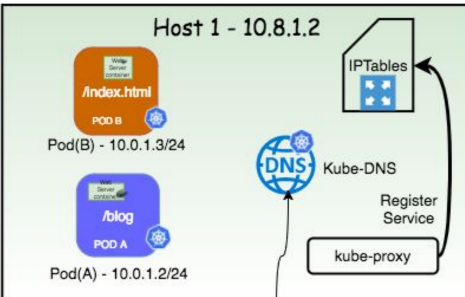


- A service is "generally" backed by pods (endpoints) using a "label selector".
- Users can explicitly define an endpoint that isn't backed by pods
- K8s defines many types of services
 - Internal: ClusterIP
 - External: NodePort, LoadBalancer, Ingress



Pod-to-Service (Cluster Internal)





main-site-pod.main-ns.abc -> 192.168.0.22/24 (ClusterIP)

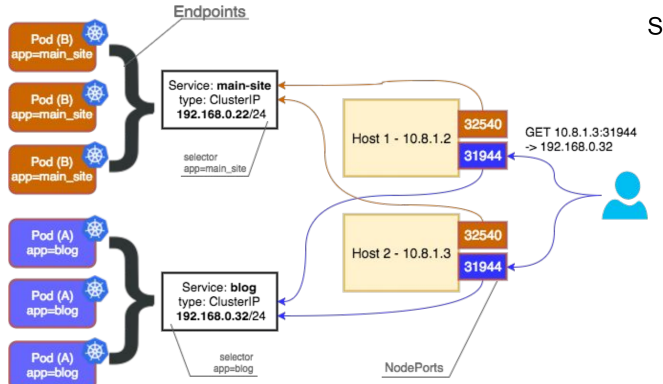


Pod-to-Service takeaways

- Service is a logical definition/collection of pods.
- ClusterIP is allocated from the Services CIDR
- kube-proxy modes
 - userspace
 - iptables (our discussed example)
- New concepts: kube-proxy, kube-dns, Service, clusterIP, iptables

```
Chain KUBE-SVC-GYQQTB6TY565JPRW (1 references)
         prot opt source
                                    destination
                                                                     /* default/frontend: */ statistic mode random probability 0.33332999982
KUBE-SEP-242WNS6JFR30S6K0 all -- anywhere
                                                  anywhere
KUBE-SEP-3IZ2FS372FZ657HA all
                                                                     /* default/frontend: */ statistic mode random probability 0.500000000000
                                                  anywhere
KUBE-SEP-YXDRYNZPYK4TULLG all -- anywhere
                                                                     /* default/frontend: */
                                                  anywhere
Chain KUBE-SEP-3IZZFS37ZFZ657HA (1 references)
                                                destination
target
             prot opt source
                         -- ip-10-49-128-2.us-west-2.compute.internal anywhere
                                                                                                         /* default/frontend:
                                                                         /* default/frontend: */ tcp to:10.49.128.2:80
                                                anywhere
                        anywhere
```

External-to-Service

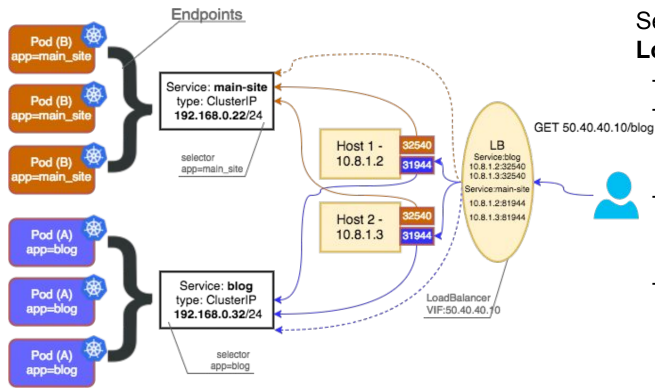


Service type: **NodePort**

- Kubernetes master allocates a port from a flag-configured range (default: 30000-32767).
- Each Node will proxy that port (the same port number on every Node) into your Service



External-to-Service - II



Service type:

LoadBalancer

- Fronts the K8s Service
- Traffic from load balancer is directed to backend Pods
- Exactly how that works depends on the cloud provider
- NodePort and ClusterIP to which LB will route are created automatically

External-to-Service III

Ingress

- An Ingress is a collection of rules that allow inbound connections to reach the cluster services.
- Ingress is useful since services typically have internal IPs/endpoints
- All traffic that ends up at an edge router is either dropped or forwarded elsewhere
- Gives services externally-reachable URLs, load balance traffic, terminate SSL, offer name based virtual hosting

External IPs

- A public/external IP points to a node of the cluster
- Service ingresses the requests from the external IP
- Are not managed by K8s

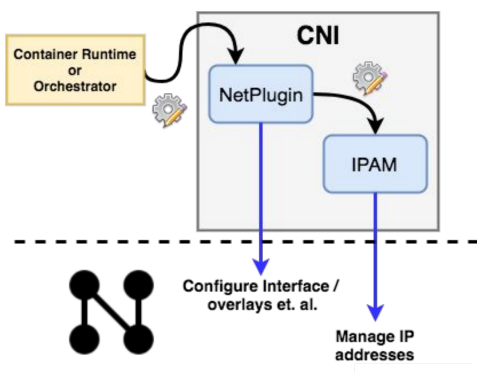
Note: If you came here to understand ingress specifically, let's chat offline. I will cover this if

time permits



CNI - Container Network Interface

- Simple interface between container runtime & network
- CNCF project. Started by CoreOS for the rkt runtime
- Config passed to the NetPlugin by runtime then passed to IPAM
- CNI Interfaces ADD, DEL





CNI - plugins

CNI Maintained

Plugins that create/delete interfaces

- bridge
- ipvlan
- lo
- macvlan
- vlan
- ptp

IPAM - IP address management

- dhcp
- host-local

3rd party/others

- flannel (now under CNI)
- calico
- canal
- weave
- Cilium
- Contrail
- Contiv
- Infoblox
- Romana
- Nuage
- ...



Using CNI with individual containers

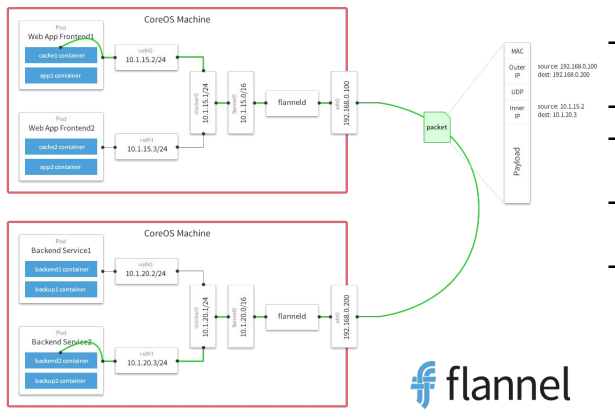
Eg: host-local IPAM. To ADD n/w to a container

```
$ CNI COMMAND=ADD \
CNI CONTAINERID=arun container 01 \
CNI NETNS=/var/run/netns/cni ipam eg \
CNI IFNAME=eth0 \
CNI PATH=/home/ubuntu/cni/bin \
./host-local < sample ipam config</pre>
        "cniVersion": "0.3.1",
        "ips": [{
                   "version": "4",
                   "address": "10.10.10.2/24",
                   "gateway": "10.10.10.1"
    } ],
        "dns": {}
```

```
$ cat sample ipam config
  "cniVersion": "0.3.1",
  "name": "example-network",
  "ipam": {
    "type": "host-local",
    "subnet": "10.10.10.0/24",
    "dataDir":
"/home/ubuntu/sample ipam datadir
```



Flannel network backend

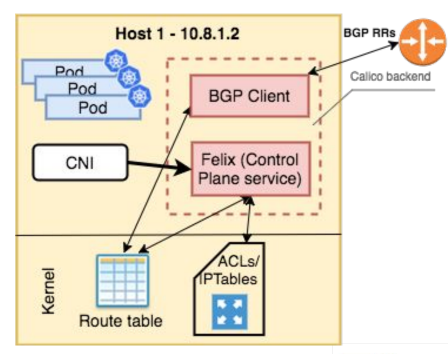


- Uses overlay network for host-host connectivity
- Backends UDP, vxlan
- flanneld binary runs on every host
- Does **not** perform host container networking.
- Via CNI, flannel delegates interface operations to bridge driver.

Calico network backend



- Pure L3 based network solution
- Router per node
- Uses BGP
- via CNI plugin has its own IPAM driver as well
- Supports Kubernetes NetworkPolicy constructs
- BIRD protocol (BGP stack)
- ACL and L3 forwarding performed in the linux kernel
- Ease of debugging
- Scalable





CNI backends summarized

# flannel	CALICO		canal	Contiv
Forwards to bridge driver	Yes	Yes (via bridge plugin)	Yes, bridge driver	Yes
host-local	calico-ipam	Weave-ipam / host-local	host-local	Contiv ipam
Overlay - UDP and VXLAN	BGP L3 routing based	Fast data-path and weave router sleeve (VXLAN)	Calico + Flannel	Overlay - VXLAN and VLAN based networks using a vSwitch
No	Yes	Yes	Yes	Yes
Limited	L3 IP. Scalable	Scalable. Fast data-path makes it more efficient	Scalable with advantage of easy setup that flannel brings	Integrates with ACi fabric. Highly scalable with ACI
Easy with UDP	Easy since it uses IP	Weave CLI has multiple debugging commands	Mix of calico+flannel	Community and documentation
	Forwards to bridge driver host-local Overlay - UDP and VXLAN No Limited	Forwards to bridge driver host-local calico-ipam Overlay - UDP and VXLAN No Yes Limited L3 IP. Scalable Easy with UDP Easy since it	Forwards to bridge driver host-local calico-ipam Weave-ipam / host-local Overlay - UDP and VXLAN No Yes Yes Limited L3 IP. Scalable Scalable. Fast data-path makes it more efficient Yes (via bridge plugin) Weave-ipam / host-local Fast data-path and weave router sleeve (VXLAN) Scalable Scalable. Fast data-path makes it more efficient	Forwards to bridge driver Nost-local calico-ipam Weave-ipam / host-local host-local Overlay - UDP and VXLAN No Yes Yes Limited L3 IP. Scalable Scalable Scalable Fast data-path makes it more efficient Forwards to product of the

