# Container Network Interface (CNI) for K8s

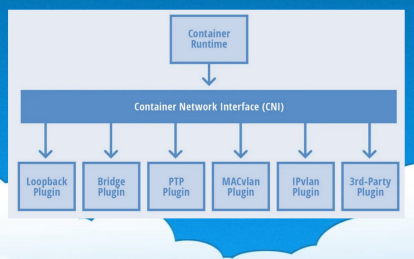
- CNI Introduction
- CNI Types
  - ClusterIP
  - NodePort
  - Loadbalanced
- K8s Ingress
- CNI Plugins
  - Flannel
  - Calico
  - Weave
  - Cilium
  - Canal





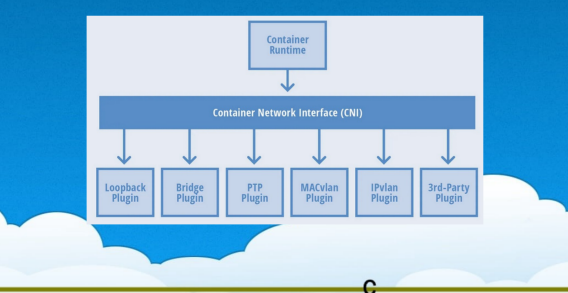


- What is CNI
  - Container Network Interface
  - k8s networking
  - consists of a specification and libs for writing plugins to configure container network interfaces
  - Focus on connectivity to containers and remove when they deleted



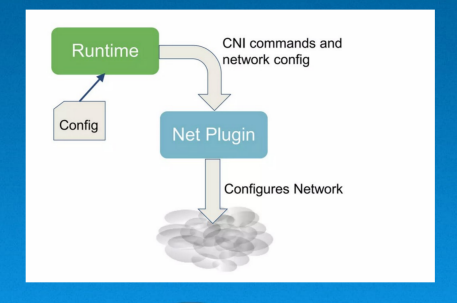


- What is CNI
  - CNI is called twice by k8's kubelet to set up loopback and etho interfaces for a pod
    - 1. when the K8s kubelet sets up loopback and etho interfaces for a pod
    - 2. when the K8s kubelet sets up loopback and etho interfaces for an external interface connectable to an external IP address



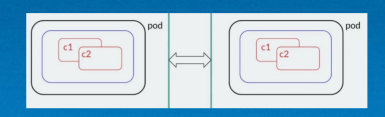


• What is CNI





- **CNI Provides** 
  - Cross node pod to pod communication
    - pod <==> pod without NAT
  - Service discovery
  - Services exposure for external access
  - Network security
  - High availability

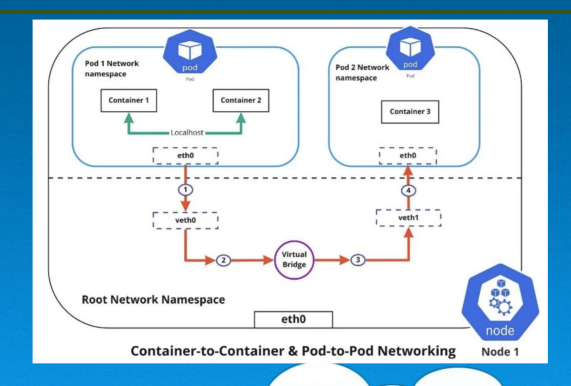




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Moodle/CMS as a Service on K8s

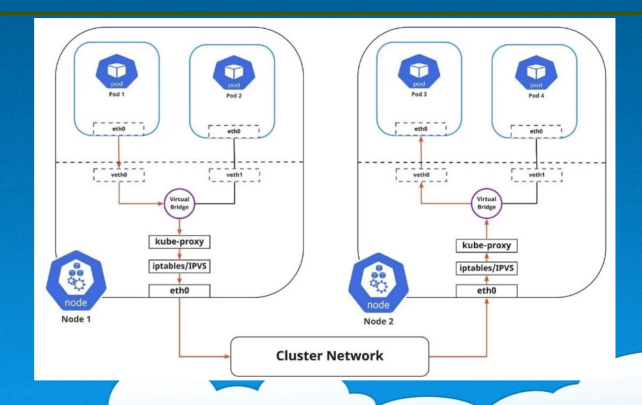
Pod to pod







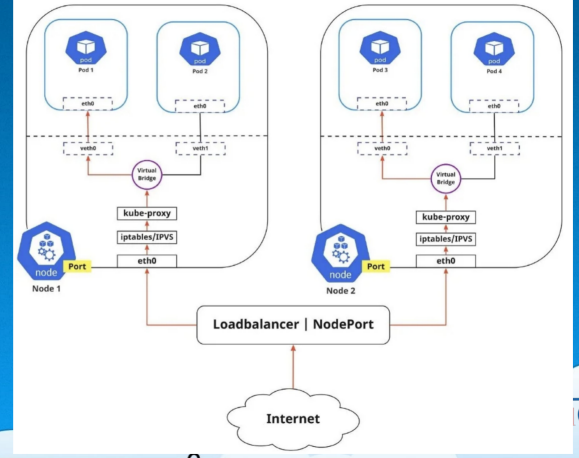
Cluster network





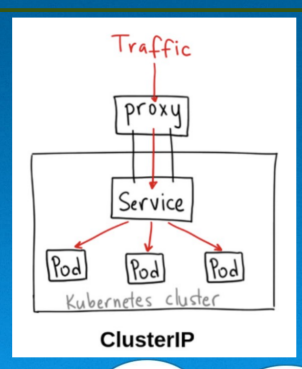


Internet to Service network





- K8s service types
  - ClusterIP (default service)
    - Service only reachable within the cluster
    - Apps within the cluster can communicate each other



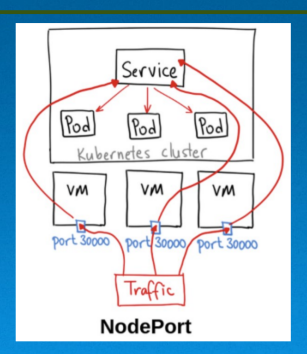
apiVersion: v1 kind: Service metadata: name: my-internal-service spec: selector: app: my-app type: ClusterIP ports: - name: http port: 80 targetPort: 80 protocol: TCP







- K8s service types
  - NodePort
    - allows the external traffic to access the Service by opening a specific port on all the nodes
    - The most primitive way
    - Many issues
      - one service per port
      - only use ports 30000–32767
      - Node/VM IP address change, you need to deal with that
    - · Can not be use in production



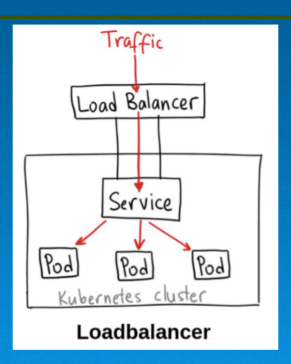
apiVersion: v1
kind: Service
metadata:
 name: my-nodeport-service
spec:
 selector:
 app: my-app
 type: NodePort
 ports:
 - name: http
 port: 80
 targetPort: 80
 nodePort: 30036
 protocol: TCP







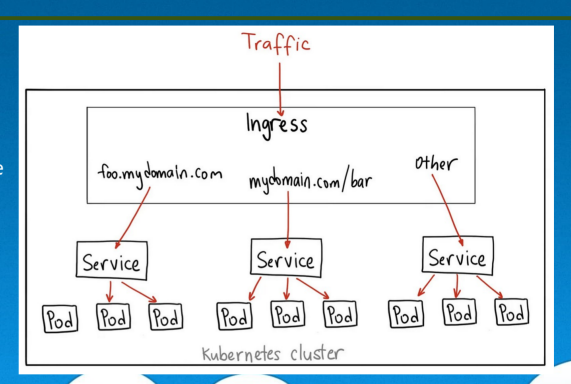
- K8s service types
  - LoadBalancer
    - standard way to expose a service to the Internet
    - need a load-balancer
      - External or Internal
    - need a separate IP for each service







- K8s Ingress (not a type of service)
  - Sit in-front of multiple services
  - Act as smart router or entry point
  - Load balance based on domain name







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K8s Ingress

```
apiVersion: extensions/v1beta1
kind: Ingress
metadata:
  name: my-ingress
spec:
  backend:
    serviceName: other
    servicePort: 8080
  rules:
  - host: foo.mydomain.com
    http:
      paths:
      - backend:
          serviceName: foo
          servicePort: 8080
  - host: mydomain.com
    http:
      paths:
      - path: /bar/*
        backend:
          serviceName: bar
          servicePort: 8080
```



- CNI Plugins
  - Flannel
    - simple and easy way to configure a layer 3 network fabric
    - single binary agent called flanneld
    - runs on each node
    - responsible for allocating a subnet lease to each host out of a larger, preconfigured address space
  - Deploying Flannel with kubectl
    - kubectl apply -f https://github.com/flannel-io/flannel/releases/latest/download/kubeflannel.yml
  - For custom podCIDR (not 10.244.0.0/16), download above to adjust





- CNI Plugins
  - Calico
    - Uses BGP
  - Weave
  - Cilium
  - Canal

## **Kubernetes CNI plugin comparison**

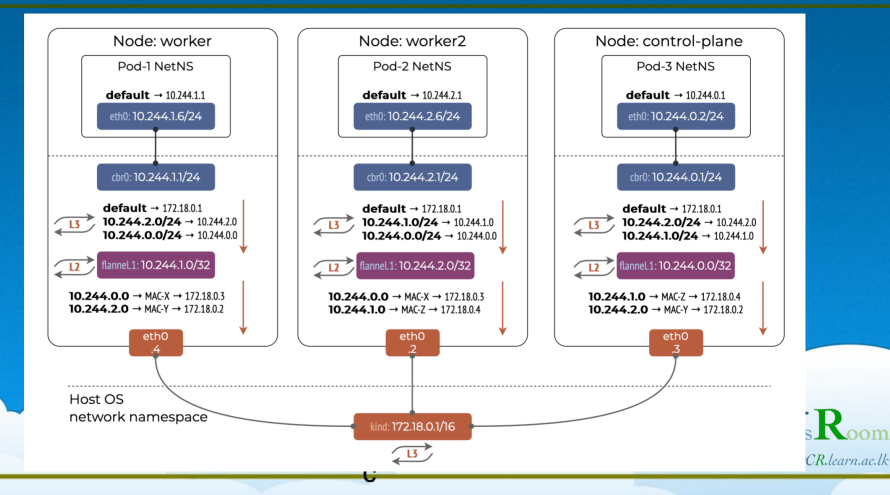
	Calico	Flannel	Weave Net	Cilium
ENCAPSULATION AND ROUTING PROTOCOLS	IP-in-IP, BGP, VXLAN	VXLAN	VXLAN	VXLAN, BGP
DATASTORE	Etcd	Etcd	None	Etcd
ENCRYPTION	WireGuard	IPsec	IPsec	IPsec
NETWORK MANAGEMENT	Policy management and ACLs	None	Network rules	Network rules through HTTP filters
ENTERPRISE SUPPORT	Calico Enterprise	None	Yes	None
PROS	High performance; policy support	Simplicity and IPsec security	Kernel-based communication; enterprise support	Multi-cluster and multi-CNI support
CONS	No multicast support	No policies or multiple host support	Linux support only; reduced network performance	Complex; might need additional CNIs for BGP support





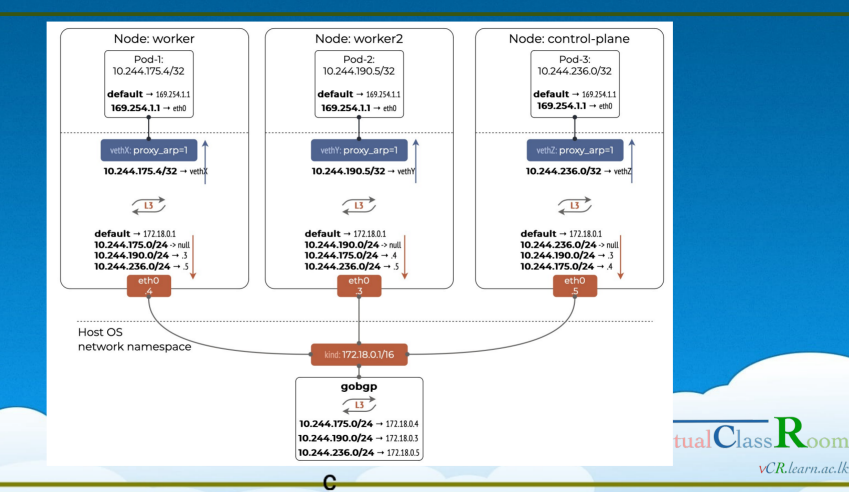
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Flannel





Calico





Moodle/CMS as a Service on K8s