



KubeCon

CloudNativeCon

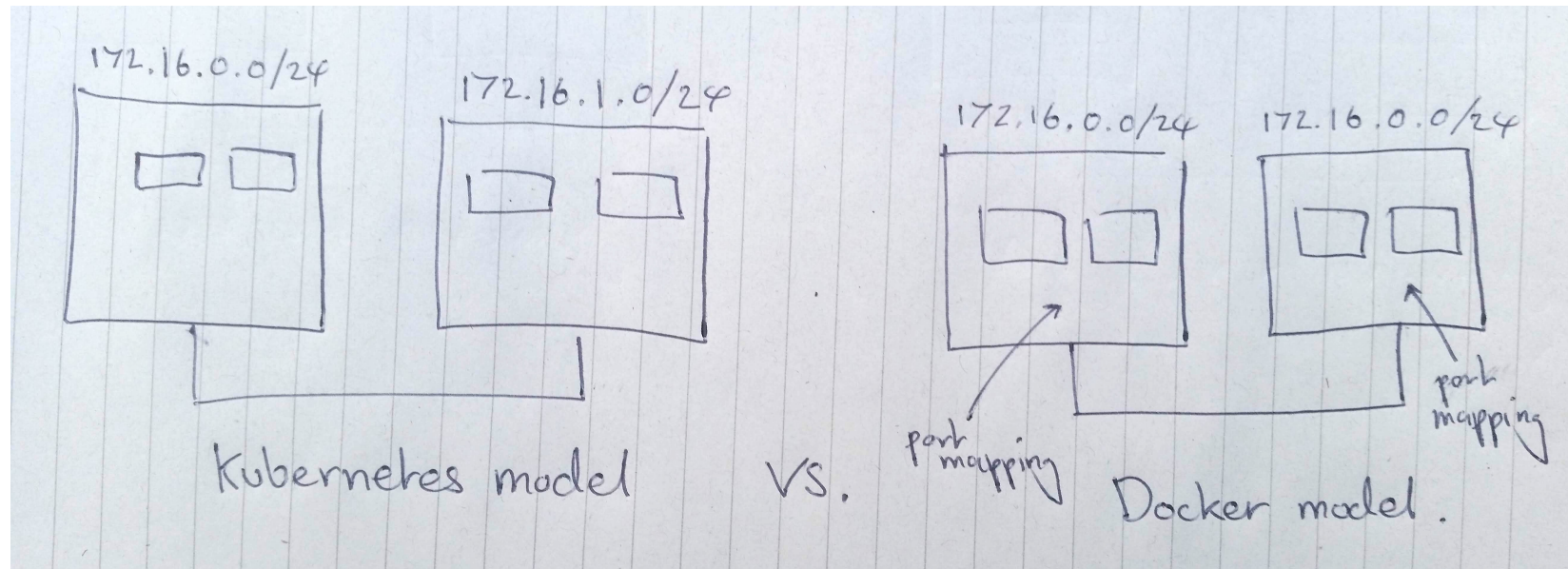
— North America 2018 —

Container Networking From Scratch

The Requirements

The network needs to satisfy the following (Kubernetes) requirements:

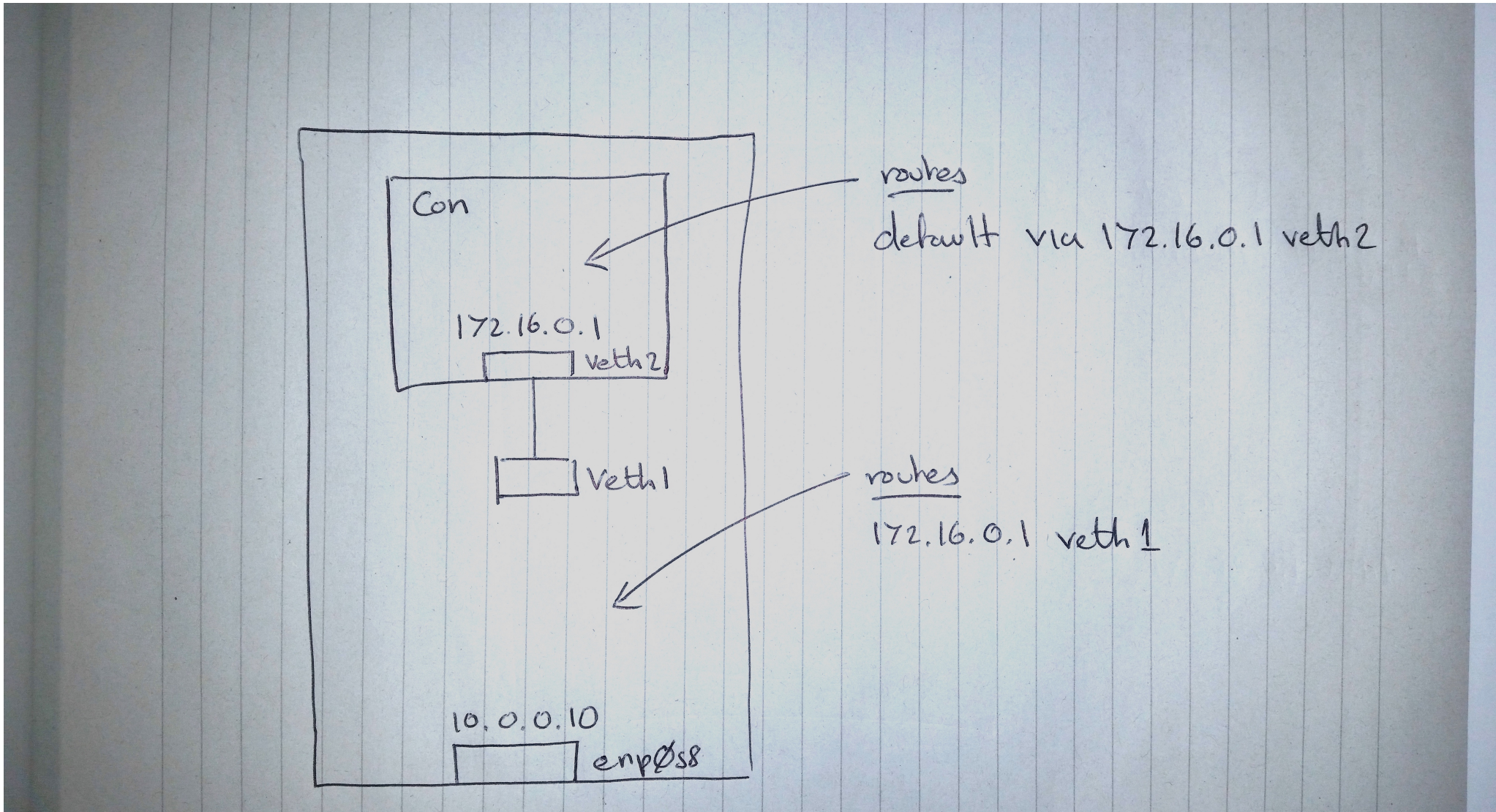
- All containers can communicate with all other containers without NAT
- All nodes can communicate with all containers (and vice-versa) without NAT
- The IP that a container sees itself as is the same IP that others see it as



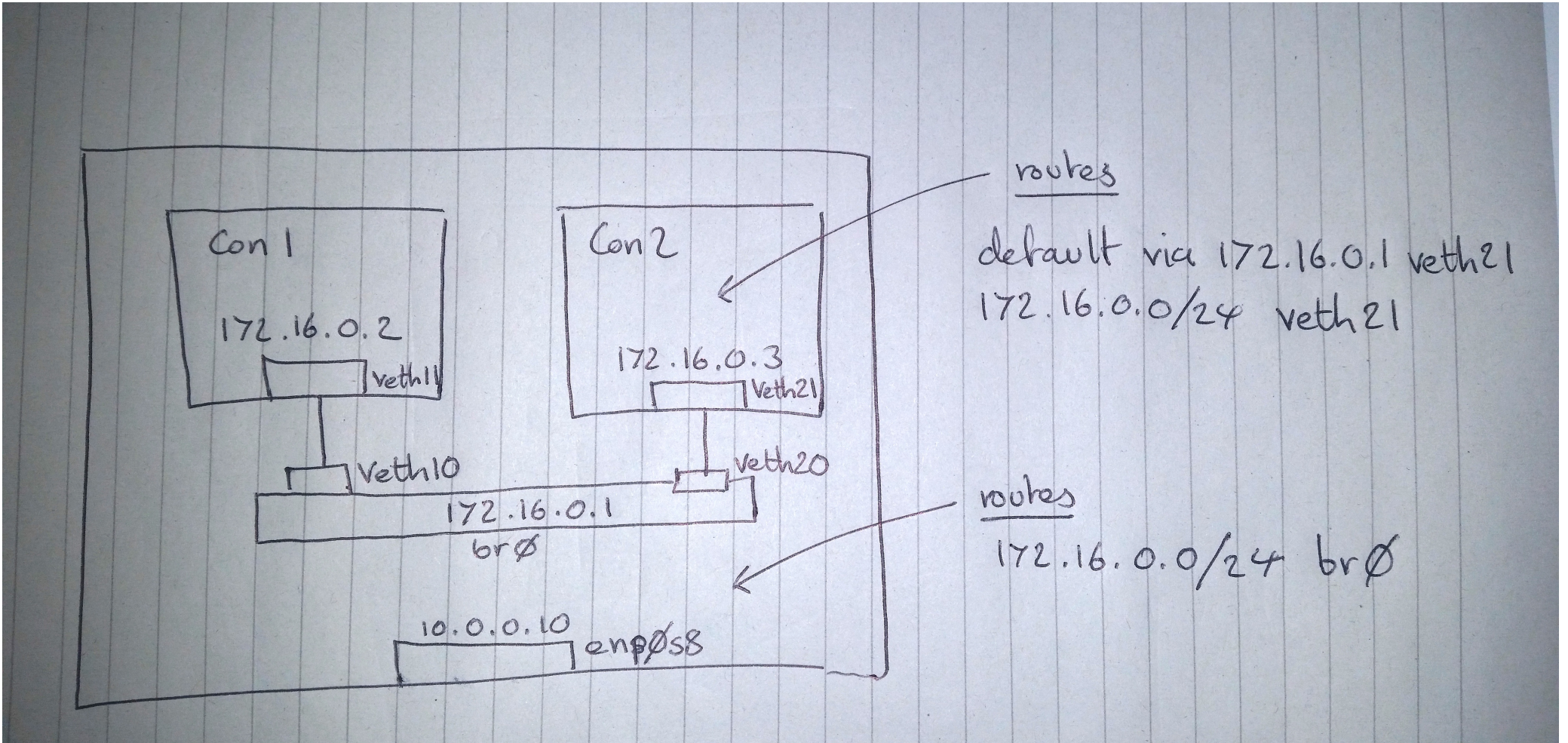
The Plan

To work our way from nothing, to a (flannel style) overlay network in 4 'easy' steps:

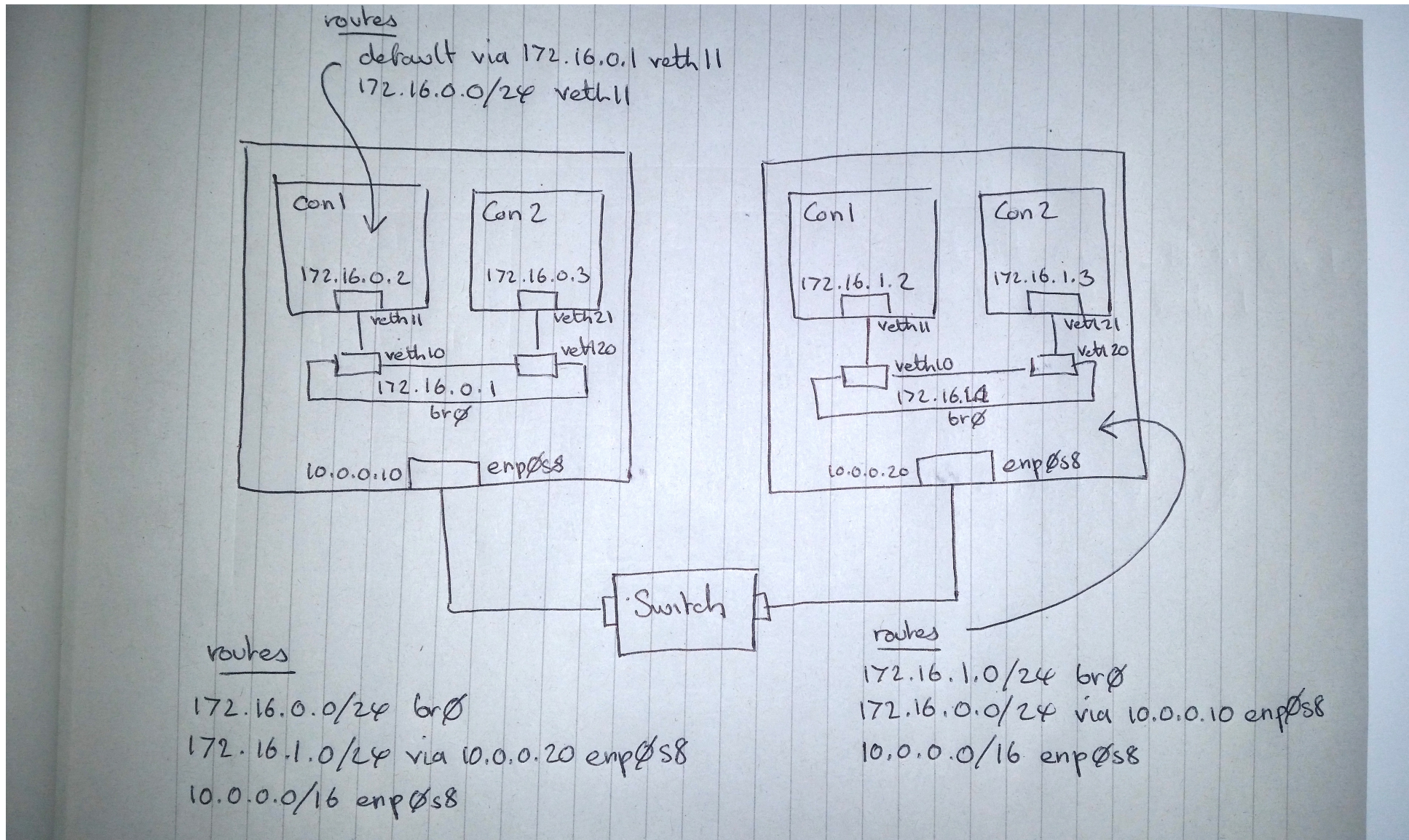
- Step 1: Single network namespace.
- Step 2: Single node, 2 network namespaces.
- Step 3: Multiple nodes, same L2 network.
- Step 4: Multiple nodes, overlay network.



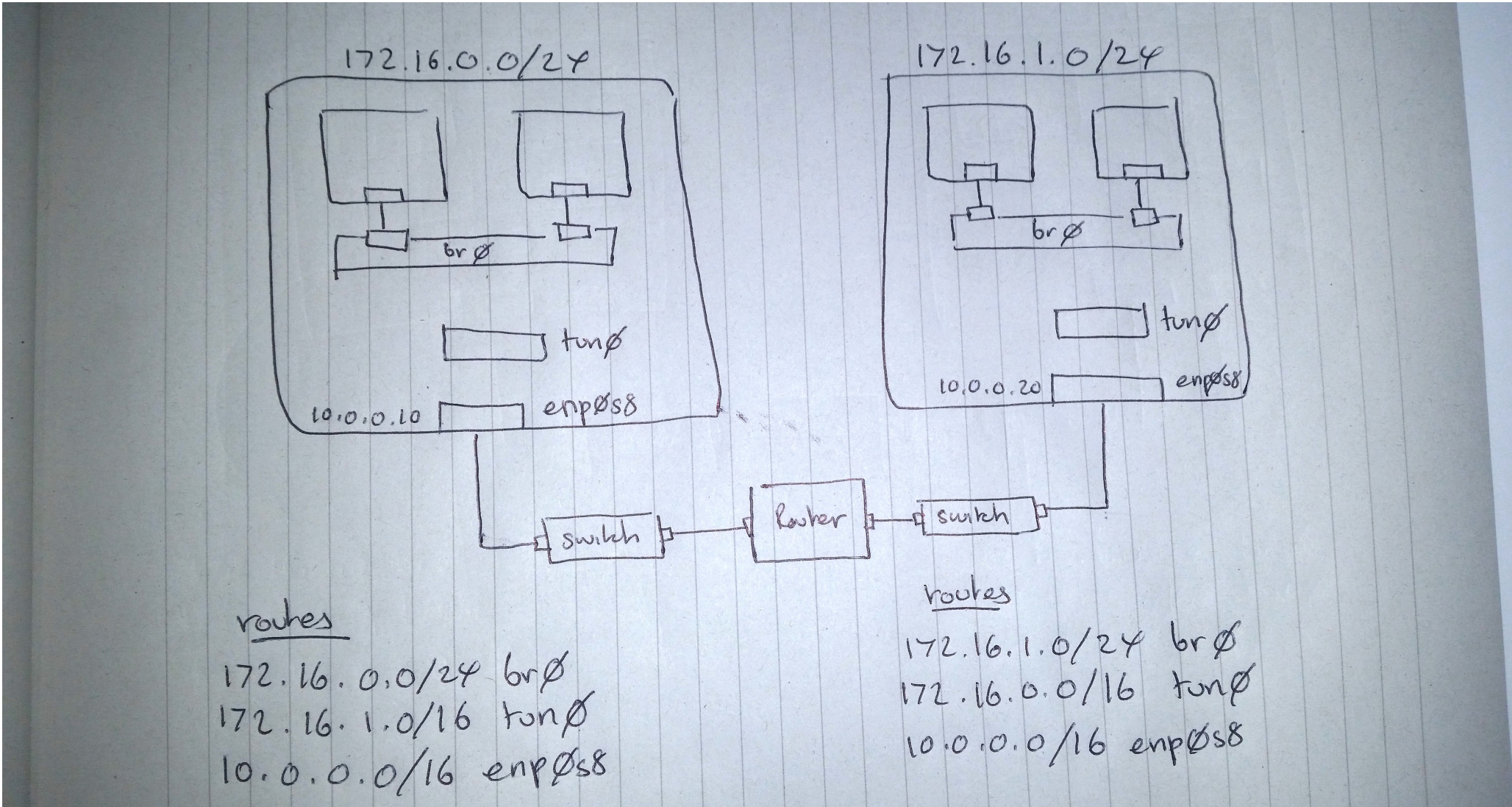
1. Single Network Namespace



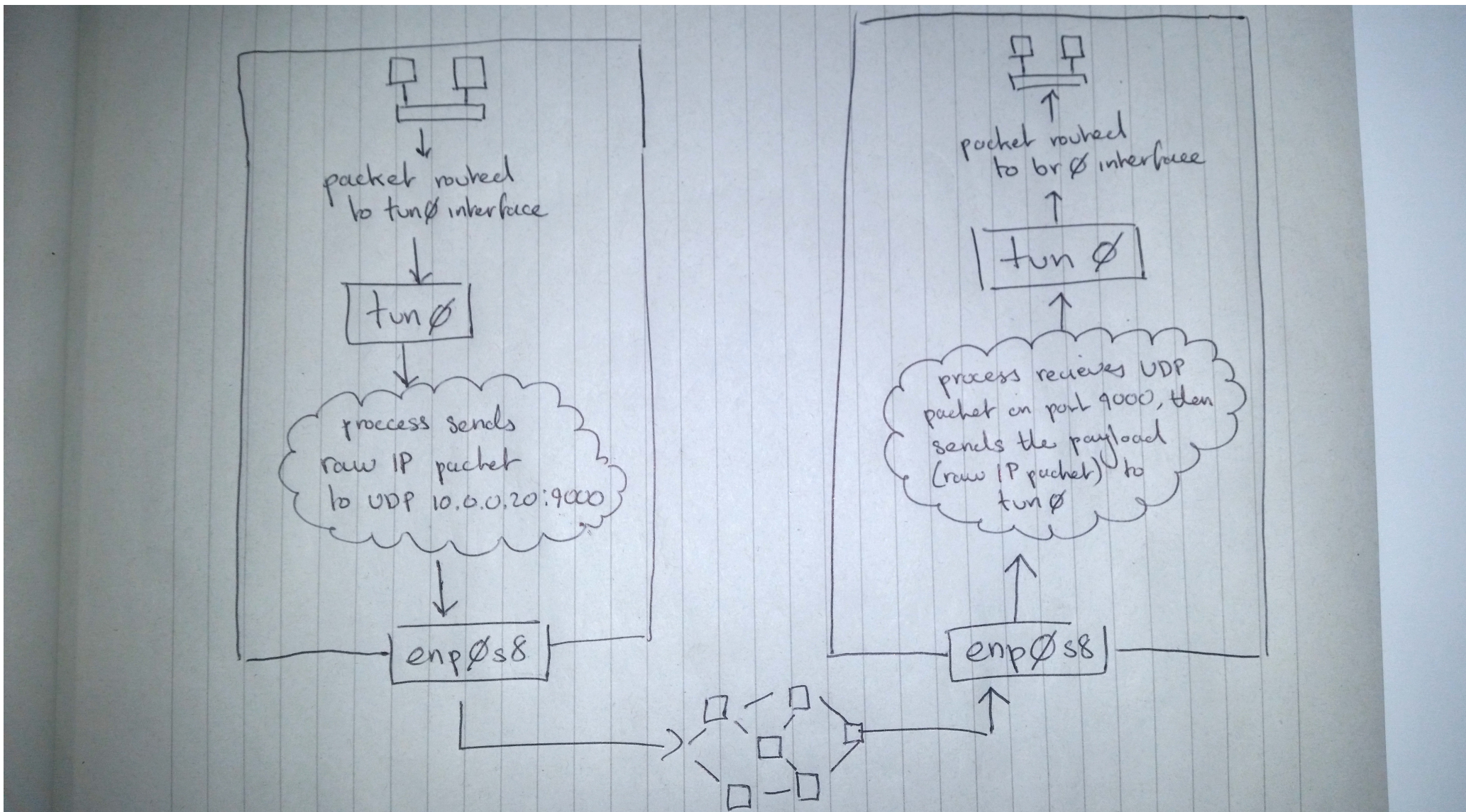
2. Single Node, 2 Namespaces



3. Multiple Nodes, Same L2 Network



4. Multiple Nodes, Overlay Network



Packet flow through the overlay network

Recap

- Step 1: Single network namespace => Veth pair connecting namespace to the node.
- Step 2: Single node, 2 network namespaces => Veth pairs + Linux bridge.
- Step 3: Multiple nodes, same L2 network => Routing rules on each node.
- Step 4: Multiple nodes, different L2 networks => Overlay network.

Key Takeaways (concepts)

- Routing rules => The key to understanding networks
- Tun/Tap devices => The key to understanding overlay networks

Key Takeaways (tools)

- ip => One-stop-shop for all networking operations
- socat => Can connect anything to anything!
- tcpdump/tshark => For all your network debugging needs

Putting it all together

1. *Flannel*

- *host-gw*: Step 3.
- *udp*: Step 4.
- *vxlan*: Step 4, but implemented in the kernel => more efficient!
- *awsvpc*: Sets routes in AWS.
- *gce*: Sets routes in GCE.
- Node->pod-subnet mapping stored in *etcd*.

2. *Calico*

- No overlay for intra L2. Uses next-hop routing (step 3).
- For inter L2 node communication, uses IPIP overlay.
- Node->pod-subnet mappings distributed to nodes using BGP.

3. *Weave*

- Similar to Flannel, i.e. uses vxlan overlay for connectivity.
- No need for etcd. Node->pod-subnet mapping distributed to each node peer to peer.



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Container networking from scratch, from a single namespace to an overlay network.

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	kristenjacobs Added routing rules 101 slide	Latest commit 4329581 16 minutes ago
	1-network-namespace Consistency updates	22 hours ago
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	3-multi-node Consistency updates	22 hours ago
	4-overlay-network Consistency updates	22 hours ago
	slides Added routing rules 101 slide	16 minutes ago
	.gitignore Added git ignore	17 days ago
	README.md Removed the single multinode L2 network example.	2 months ago

Questions?



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