Agenda

➔ Part 1: Kubernetes networking 101
➔ Part 2: Cilium’s service LB & lessons learned
➔ Part 3: New BPF kernel extensions
Part 1: K8s networking 101
K8s networking 101

Each Pod must be reachable by its IP addr within a cluster:

- Handled by K8s CNI (e.g. Cilium)
- IP allocation/management and networking
- Doesn’t say anything about access from outside
K8s networking 101

1) Pod IP
K8s networking 101

Cluster: 10.0.0.0/16
Node1: 10.0.0.1
Pods: 10.1.0.0/24
Pod1: 10.1.0.1
Pod2: 10.1.0.2
Node2: 10.0.0.2
Pods: 10.2.0.0/24
Pod3: 10.2.0.1

Client: 192.168.0.1
Src: 192.168.0.1
Dst: 10.1.0.1

Cluster: 10.0.0.0/16
K8s networking 101

Downside: Pods come and go, no guarantee a Pod IP will ever be preserved.
K8s networking 101

2) “HostPort”
K8s networking 101

Cluster: 10.0.0.0/16

Node1: 10.0.0.1
Pods: 10.1.0.0/24

Node2: 10.0.0.2
Pods: 10.2.0.0/24

Pod1: 10.1.0.1

Pod2: 10.1.0.2

Pod3: 10.2.0.1

Client: 192.168.0.1

Src: 192.168.0.1
Dst: 10.0.0.1:10000

Src: 192.168.0.1
Dst: 10.1.0.1:80

Src: 192.168.0.1
Dst: 10.0.0.1:10000

Cluster: 10.0.0.0/16
K8s networking 101

Downside: HostPort to local Pod is 1:1 mapping, that is, only 1 Pod can back-up the HostPort on a node. Use disadvised.
3) “NodePort service”
K8s networking 101

Cluster: 10.0.0.0/16

Node1: 10.0.0.1
Pods: 10.1.0.0/24

Pod1: 10.1.0.1

Pod2: 10.1.0.2

Node2: 10.0.0.2
Pods: 10.2.0.0/24

Pod3: 10.2.0.1

Client: 192.168.0.1

Src: 192.168.0.1
Dst: 10.0.0.1:30001

Src: 192.168.0.1
Dst: 10.1.0.1:80

Src: 192.168.0.1
Dst: 10.2.0.1:30001
K8s networking 101

Cluster: 10.0.0.0/16

Node1: 10.0.0.1
Pods: 10.1.0.0/24

Pod1: 10.1.0.1

Pod2: 10.1.0.2

Node2: 10.0.0.2
Pods: 10.2.0.0/24

Pod3: 10.2.0.1

Client: 192.168.0.1

Src: 192.168.0.1:62000
Dst: 10.0.0.1:30001

Src: 10.0.0.1:63000
Dst: 10.2.0.1:80

Client: 192.168.0.1

Src: 192.168.0.1:62000
Dst: 10.0.0.1:30001

Src: 10.0.0.1:63000
Dst: 10.2.0.1:80
K8s networking 101

Advantage: Multiple Pods can back-up NodePort service. Pods can be local or remote to the node.
Advantage: Each node in the cluster reserves the same NodePort port and has same view of backends. Every node becomes a LB.
K8s networking 101

Advantage: Connectivity from host ns on every node w/o DNS through any local address, e.g. 127.0.0.1:NodePort.
Disadvantage: SNAT-based implementations (common) hide client IP addr and introduce extra hop for replies if backend is remote.
4) “Services with external IPs”
K8s networking 101

Cluster: 10.0.0.0/16

Node1: 10.0.0.1
Pods: 10.1.0.0/24

Node2: 10.0.0.2
Pods: 10.2.0.0/24

Pod1: 10.1.0.1

Pod2: 10.1.0.2

Pod3: 10.2.0.1

Client: 192.168.0.1

Src: 192.168.0.1
Dst: 1.1.1.1:8080

1.1.1.1:8080

Src: 192.168.0.1
Dst: 10.1.0.1:80

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K8s networking 101

Cluster: 10.0.0.0/16

Node1: 10.0.0.1
Pods: 10.1.0.0/24

Node2: 10.0.0.2
Pods: 10.2.0.0/24

Pod1: 10.1.0.1

Pod2: 10.1.0.2

Pod3: 10.2.0.1

Client: 192.168.0.1
Src: 192.168.0.1:62000
Dst: 1.1.1.1:8080

1.1.1.1:8080
Src: 10.0.0.1:63000
Dst: 10.2.0.1:80

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K8s networking 101

Advantage: Can impersonate any public IP inside the cluster as long as network routes to these nodes.
Downside: External IPs are not managed by K8s. Need to be announced (e.g. via BGP) to route traffic to node.
Downside: No in-cluster access to service due to potential of traffic spoofing.
5.1) “LoadBalancer service” (on-prem)
K8s networking 101

Cluster: 10.0.0.0/16

Node1: 10.0.0.1
Pods: 10.1.0.0/24

Node2: 10.0.0.2
Pods: 10.2.0.0/24

Pod1: 10.1.0.1

Pod2: 10.1.0.2

Pod3: 10.2.0.1

Client: 192.168.0.1

Src: 192.168.0.1:62000
Dst: 10.3.0.1:80

10.3.0.1:80

Src: 10.0.0.1:63000
Dst: 10.2.0.1:80

10.2.0.1:80

Pods: 10.1.0.0/24
Pods: 10.2.0.0/24

Cluster: 10.0.0.0/16
K8s networking 101

Advantage: LoadBalancer IPs managed via K8s. Not via CNI plugin, but LoadBalancer implementation.
K8s networking 101

LoadBalancer implementation done by Cloud providers or MetalLB for on-prem. MetalLB can announce via ARP/NDP or BGP.
MetalLB does IP address allocation and external announcement, but does not sit in critical fast path (hence works with XDP).
K8s networking 101

5.2) “LoadBalancer service” (cloud)
K8s networking 101

Cluster: 10.0.0.0/16

Node1: 10.0.0.1
Pods: 10.1.0.0/24
Pod1: 10.1.0.1
Pod2: 10.1.0.2
Node2: 10.0.0.2
Pods: 10.2.0.0/24
Pod3: 10.2.0.1

Client: 192.168.0.1
LB: 10.4.0.1

Src: 192.168.0.1:62000
Dst: 10.4.0.1:80
Src: 10.4.0.1:63000
Dst: 10.4.0.1:80
Src: 10.4.0.1:63000
Dst: 10.1.0.1:80
Src: 10.4.0.1:63000
Dst: 10.0.0.1:30001
K8s networking 101

Cluster: 10.0.0.0/16

Node1: 10.0.0.1
Pods: 10.1.0.0/24

Pod1: 10.1.0.1
Pod2: 10.1.0.2

Node2: 10.0.0.2
Pods: 10.2.0.0/24

Pod3: 10.2.0.1

Client: 192.168.0.1
Src: 192.168.0.1:62000
Dst: 10.4.0.1:80

LB: 10.4.0.1
Src: 10.4.0.1:63000
Dst: 10.0.0.1:30001

Src: 10.0.0.1:63000
Dst: 10.2.0.1:80

Src: 192.168.0.1:62000
Dst: 10.4.0.1:80

Src: 10.4.0.1:63000
Dst: 10.0.0.1:30001

Cluster: 10.0.0.0/16
K8s networking 101

Advantage: No additional user setup wrt BGP etc. All major cloud providers offer this for their managed K8s (EKS, GKE, AKS).
Cloud LB performs health checks to probe individual backend nodes from its LB whether they respond.
K8s networking 101

Downside: Two layers of LB, vendor specific LB annotations which are not yet standardised in K8s. Cloud LB programming time can be slow.
K8s networking 101

6) “ClusterIP service”
K8s networking 101

Cluster: 10.0.0.0/16

Node 1: 10.0.0.1
Pods: 10.1.0.0/24

Pod 1: 10.1.0.1

Pod 2: 10.1.0.2

Node 2: 10.0.0.2
Pods: 10.2.0.0/24

Pod 3: 10.2.0.1

Src: 10.1.0.1
Dst: 10.5.0.1:8080
K8s networking 101

Dedicated IP range for ClusterIP, non-routable (always translated locally to backend). For in-cluster access only.
K8s networking 101

For one LoadBalancer service K8s creates: LoadBalancer, NodePort, ClusterIP services with same set of backends.
K8s networking 101

There are also various K8s features for services like sessionAffinity or externalTrafficPolicy (out of scope here).
Part 2: Cilium’s service LB & lessons learned
Cilium’s service LB & lessons learned

Cilium service LB implements **data path** for **all** K8s service types via **BPF**.
Cilium’s service LB & lessons learned

Cluster: 10.0.0.0/16

Node1: 10.0.0.1
Pods: 10.1.0.0/24

Node2: 10.0.0.2
Pods: 10.2.0.0/24

Agent on each node watches kube-apiserver
Cilium’s service LB & lessons learned

Cluster: 10.0.0.0/16

Node1: 10.0.0.1
Pods: 10.1.0.0/24

Node2: 10.0.0.2
Pods: 10.2.0.0/24

Pod1
Pod3

socket
shared service map
XDP / tc
Cilium’s service LB & lessons learned

1) E-W (in-cluster): BPF socket LB
Cilium’s service LB & lessons learned

- connect(2)
- sendmsg(2)
- recvmsg(2)
- getpeername(2)
- bind(2)

Pod1: 10.1.0.1
Pod2: 10.1.0.2
Node1: 10.0.0.1
Pods: 10.1.0.0/24
Cluster: 10.0.0.0/16
Cilium’s service LB & lessons learned

K8s Pods are still cgroup v1. Cilium mounts cgroup v2, attaches BPF to root cgroup. Hybrid use works well for root v2.
Cilium’s service LB & lessons learned

connect + sendmsg BPF progs do fwd xlation of struct sockaddr. recvmsg + getpeername BPF progs rev xlation. No packet-based NAT!

Done for TCP + UDP on v4, v6, v4-in-v6.
Cilium’s service LB & lessons learned

Scoped lookup in service map for sock LB vs tc / XDP in order to permit different backends depending on node internal/external traffic.
Cilium’s service LB & lessons learned

Wildcarded lookup in service map for sock LB in order to expose service on local or loopback addresses.
Cilium’s service LB & lessons learned

Approach to xlate all services on every cluster node at socket layer also faster than kube-proxy: no additional hops in network.
Cilium’s service LB & lessons learned

bind BPF prog rejects application requests from binding to NodePort.
Cilium’s service LB & lessons learned

Globally unique bpf_get_socket_cookie() and bpf_get_netns_cookie() crucial helpers.
Cilium’s service LB & lessons learned

2) N-S: BPF via tc or XDP
Cilium’s service LB & lessons learned

- BPF DNAT
- BPF SNAT/DSR
- Multi-dev support
- BPF ctx abstraction

Cluster: 10.0.0.0/16

Pod1: 10.1.0.1
Pod2: 10.1.0.2

Cluster: 10.0.0.0/16
Cilium’s service LB & lessons learned

D/SNAT engine, DSR, conntrack, etc all implemented in tc BPF. For XDP support Q was whether to abstract context or reimplement ...
Cilium’s service LB & lessons learned

Ended up refactoring almost all parts of our BPF code base to make it ctx generic.
Cilium’s service LB & lessons learned

Rationale: avoids bit rot, optimizations & fixes in generic code apply to both XDP + tc.
Cilium’s service LB & lessons learned

Example, generic code:

```c
if (ctx_adjust_room(ctx, 0x8, BPF_ADJ_ROOM_NET,
                    ctx_adjust_room_dsr_flags()))
    return DROP_INVALID;

if (ctx_store_bytes(ctx, ETH_HLEN + sizeof(*ip4),
                    &opt, sizeof(opt), 0) < 0)
    return DROP_INVALID;
```

- skb specific implementation
- xdp specific implementation
Cilium’s service LB & lessons learned

Example, context specifics:

```c
#define __ctx_buff
#define __ctx_is

#include "common.h"
#include "../helpers_xdp.h"
#include "../builtins.h"
#include "../section.h"
#include "../loader.h"
#include "../csun.h"

#define CTX_ACT_OK XDP_PASS
#define CTX_ACT_DROP XDP_DROP
#define CTX_ACT_TX XDP_TX  /* hairpin only */
```
Cilium’s service LB & lessons learned

Most helpers in skb context need inline equivalents for XDP. LLVM tends to optimise which then fails verifier. Inline asm as rescue.
Cilium’s service LB & lessons learned

```c
static __always_inline __maybe_unused int
xdp_load_bytes(const struct xdp_md *ctx, __u64 off, void *to, const __u64 len)
{
    void *from;
    int ret;
    asm volatile("r1 = *(u32 *)(%ctx) +0\n\t"
                "r2 = *(u32 *)(%ctx) +4\n\t"
                "%[off] &= %[offmax]\n\t"
                "r1 += %[off]\n\t"
                "%[from] = r1\n\t"
                "r1 += %[len]\n\t"
                "if r1 > r2 goto +2\n\t"
                "%[ret] = 0\n\t"
                "goto +1\n\t"
                "%[ret] = %[errno]\n\t"
                   : [ret]"r"(ret), [from]"r"(from)
                   : [ctx]"r"(ctx), [off]"r"(off), [len]"r"(len),
                   [offmax]"i"(__CTX_OFF_MAX), [errno]"i"(-EINVAL)
                   : "r1", "r2");
    if (!ret)
        memcpy(to, from, len);
    return ret;
}
```
Cilium’s service LB & lessons learned

v5.6 kernel was a milestone on XDP side: ‘XDP for the masses’ on public cloud via ena & hv_netvsc driver.
Cilium’s service LB & lessons learned

For max support on variety of drivers though, only bare minimum features must be assumed: XDP_PASS/DROP/TX
Cilium’s service LB & lessons learned

Cilium only supports native XDP on user side. Generic XDP only utilized for CI purpose.
Cilium’s service LB & lessons learned

Reasons to avoid generic XDP two-fold: given this runs on every end node in the cluster, we cannot linearize every skb & bypass GRO.
Cilium’s service LB & lessons learned

Own optimised mem\{cpy,zero,cmp,move\}(). Compile error for LLVM builtin functions.
Cilium’s service LB & lessons learned

LLVM builtins end up as byte-wise ops for non-stack data. No context on efficient unaligned access.
Cilium’s service LB & lessons learned

`bpf_ktime_get_ns()` overhead noticeable under XDP. Made clock source selectable, switched to `bpf_jiffies64()`. Approx +1.1Mpps.
Cilium’s service LB & lessons learned

No cb[] for passing data between tail calls in XDP. Initially used xdp_adjust_meta().
Cilium’s service LB & lessons learned

Bad for 2 reasons: missing driver support, high rate of cache-misses. Switched to per-CPU scratch map, approx +1.2Mpps.
Cilium’s service LB & lessons learned

bpf_map_update_elem() in fast-path hitting bucket spinlock. If assumptions allow, can be converted to lock-free lookup first.

```
- return map_update_elem(&LB4_REVERSE_NAT_SK_MAP, &rkey,
-     &rval, 0);
+ tmp = map_lookup_elem(&LB4_REVERSE_NAT_SK_MAP, &rkey);
+ if (!tmp || memcmp(tmp, &rval, sizeof(rval))
+     ret = map_update_elem(&LB4_REVERSE_NAT_SK_MAP, &rkey,
+     +     &rval, 0);
+ return ret;
```
Cilium’s service LB & lessons learned

`bpf_fib_lookup()` expensive, can be avoided and compiled out e.g. for hairpin LB. Approx +1.5Mpps in our test env.
Cilium’s service LB & lessons learned

Also don’t gamble with LLVM & enforce BPF’s tail call patching via text_poke for static slots.
Cilium’s service LB & lessons learned

```c
static __always_inline __maybe_unused void
tail_call_static(const struct __ctx_buff *ctx, const void *map,
                  const __u32 slot)
{
    if (!__builtin_constant_p(slot))
        __throw_build_bug();
    asm volatile("r1 = %[ctx]\n\n    "r2 = %[map]\n\n    "r3 = %[slot]\n\n    "call 12\n\n    : [ctx]"r"(ctx), [map]"r"(map), [slot]"i"(slot)
    : "r0", "r1", "r2", "r3", "r4", "r5";
}
```
Cilium’s service LB & lessons learned

pktgen hairpin test on XDP layer for remote K8s service backend. 10Mpps inbound ...
Cilium’s service LB & lessons learned

Forwarding performance of tested Kubernetes node (higher is better)

- Cilium via XDP/eBPF
- Cilium via tc/eBPF
- kube-proxy (iptables)
- kube-proxy (ipvs)

Legend:
- Yellow: Inbound pps from pktgen
- Blue: Outbound pps to backend
Cilium’s service LB & lessons learned

Forwarding CPU overhead in softirq (lower is better)

- % in softirq for 1Mpps
- % in softirq for 2Mpps
- % in softirq for 4Mpps

- Cilium via XDP/eBPF
- Cilium via tc/eBPF
- kube-proxy (iptables)
- kube-proxy (ipvs)
Part 3: New BPF kernel extensions (for Cilium use case)
New BPF kernel extensions

Host / init net ns

Upper stack (IP, netfilter / routing, …)

Pod / own net ns

veth

veth

eBPF

eBPF
New BPF kernel extensions

Packets passed up to stack due to need for i) TPROXY and ii) netfilter dropping due to ‘invalid’ connections on asymmetric paths.
New BPF kernel extensions

Issues:
Traffic from Pod gets skb->sk orphaned in upper stack at ip_rcv_core(). Missing TCP back-pressure at our FQ leafs.
New BPF kernel extensions

Issues:
Per packet overhead which can be avoided: BPF TPROXY was merged a while ago, hence last real dependency removed.
New BPF kernel extensions
New BPF kernel extensions

2 new BPF helpers for tc:
- bpf_redirect_neigh()
- bpf_redirect_peer()...
borrowing ideas from ipvlan.
New BPF kernel extensions

Host / init net ns

Pod / own net ns

Upper stack (IP, netfilter, routing, ...)

Xmit veth to phys via neigh subsys.

veth veth
New BPF kernel extensions

Host / init net ns

Pod / own net ns

Upper stack
(IP, netfilter / routing, …)

veth

bpf_redirect_neigh()

veth
New BPF kernel extensions

PoC currently doing internally:

ip_route_output_flow()
skb_dst_set()
ip_finish_output2()
- fills in neigh info
- retains skb->sk till Qdisc on phys

bpf_redirect_neigh()

Upper stack (IP, netfilter, routing, ...)

Pod / own net ns
New BPF kernel extensions

Host / init net ns

Upper stack
(IP, netfilter, / routing, ...)

Pod / own net ns

Fast ingress->ingress net ns switch.
New BPF kernel extensions
New BPF kernel extensions

PoC currently doing internally:

```c
    dev = ops->ndo_get_peer_dev(dev)
    skb_scrub_packet()
    skb->dev = dev
    sch_handle_ingress():
    - goto another_round
    - no CPU backlog queue
```

Upper stack (IP, netfilter / routing, ...) 

Pod / own net ns

veth

bpf_redirect_peer()
New BPF kernel extensions

- bpf_redirect_peer()

-ingress->ingress switch also reduces latency for local Pod to Pod case.
New BPF kernel extensions

Trivial backwards compatibility for older kernels. No need for fundamental BPF datapath changes.

- `bpf_redirect_peer()`: \rightarrow `bpf_redirect()`
- `bpf_redirect_neigh()`: \rightarrow `TC_ACT_OK`

Pod / own net ns
- veth
- veth

Pod / own net ns
- veth
- veth

TC_ACT_OK

bpf_redirect()
New BPF kernel extensions

TCP_STREAM remote node to Pod (higher is better)

- Node to node (maximum)
- Cilium current (baseline)
- Cilium + bpf_redirect_neigh
- Cilium + bpf_redirect_neigh + bpf_redirect_peer

+1.3Gbit/sec
New BPF kernel extensions

TCP_RR remote node to Pod (higher is better)

- Node to node (maximum)
- Cilium current (baseline)
- Cilium + bpf_redirect_neigh
- Cilium + bpf_redirect_neigh + bpf_redirect_peer

approx 2.9x more T/sec
Thanks! Questions?

➔ Try it out: https://cilium.link/kubeproxy-free
➔ Cilium: https://github.com/cilium/cilium
➔ PoC code: https://git.kernel.org/[…]/dborkman/bpf.git
Appendix: K8s networking 101
K8s networking 101

3/4/5.a) “externalTrafficPolicy=Cluster”
K8s networking 101

Cluster: 10.0.0.0/16

Node1: 10.0.0.1
Pods: 10.1.0.0/24

Pod1: 10.1.0.1
Pod2: 10.1.0.2

Node2: 10.0.0.2
Pods: 10.2.0.0/24

Pod3: 10.2.0.1

Node1: 10.0.0.1
Pods: 10.1.0.0/24

Pod1: 10.1.0.1
Pod2: 10.1.0.2

Node2: 10.0.0.2
Pods: 10.2.0.0/24

Pod3: 10.2.0.1

Cluster: 10.0.0.0/16

Client: 192.168.0.1

:30001
K8s networking 101

Backends can be local or remote.
K8s networking 101

Traffic can be spread evenly across cluster, but for remote backends client source IP is lost unless DSR is available & used (Cilium).
K8s networking 101

3/4/5.b) “externalTrafficPolicy=Local”
K8s networking 101

Cluster: 10.0.0.0/16

Node1: 10.0.0.1
Pods: 10.1.0.0/24

Pod1: 10.1.0.1

Pod2: 10.1.0.2

Node2: 10.0.0.2
Pods: 10.2.0.0/24

Pod3: 10.2.0.1

Client: 192.168.0.1

:30001
Backends must only ever be local.
Client source IP is preserved. Potential of traffic imbalance though. Needs Pod anti-affinity against hostname.
Nodes w/o service backends drop requests. This is probed via cloud LB health check to update its backends.