Cloud-Native Network Functions – My View

- Many small network functions
- Runs in containers / processes
- High availability
- Automatic scalability
- Secure
- Deployable at scale
  - Really simple
- Load-balancing
- Routing and/or switching
- Best performance NOT a main driver

Cloud-Native systems using the Linux stack is NOT a focus of this presentation
## Properties Needed

### Requirements
- Many small network functions
- Runs in containers / processes
- High availability
- Automatic scalability
- Secure
- Deployable at scale
  - Really simple
- Load-balancing
- Routing and/or switching
- Good enough performance

### Properties
- HW agnostic – Linux APIs only
- Fault isolation
- Restartability
- Multiple SW versions
- Upgradeable during run-time
- Many processes per core
- Power save
- All security features working
- Debuggable & observable
- Routing/switching in kernel
- Binary compatibility
- Works on any standard Linux
All drivers in the Linux kernel the key to solving the problem
Goal for Cloud-Native Dataplane

- Dead-simple, out-of-the-box cloud-native networking for network functions
- With the properties outlines previously
- Supported by all major distributions
- Binary backward and forward compatibility
- With good enough performance

Diagram:
- NIC
- Linux with XDP
- App
- App
- App
- App
Features We Cannot Use

**DESIRED**
- HW agnostic – Linux APIs only
- Fault isolation
- Restartability
- Multiple SW versions
- Upgradeable during run-time
- Many processes per core
- Power save
- All security features working
- Debuggable & observable
- Routing/Switching in kernel
- Binary compatibility
- Works on any standard Linux

**NOT AN OPTION**
- SR-IOV
- User-space drivers
- Pinned cores & memory
- Busy-polling
- Huge pages
- Shared memory
- 1-to-1 virtual to physical mappings
- >1 crossing user/kernel-space
- Monolithic SW
- Custom kernel modules
- Complete kernel bypass
- Hard-coded platform
In Linux we need to develop:

- Metadata and offloading support for XDP & AF_XDP
  - Supporting accelerators
- Making it easy to orchestrate and control
  - Managing both the fast path and the slow path (Linux networking stack) using the Linux stack control plane
  - Slicing up a netdev with real HW queues
  - Preallocating AF_XDP memory for the containers using Kubernetes
- Queue management
  - For deployment at scale
  - Packet access library designed for cloud-native and Linux
Metadata and Offloading

- No mbuf or skbuf needed. Access metadata directly.
- Only pay for the metadata you use.
- XDP has a JIT, so can be done in run-time.
- AF_XDP needs to dynamically link at bind() time or use an offset table.
- Accelerators probably will use io_uring. How to support metadata there?
Controlling the Fast Path from Linux

- Linux control path sets up actions in HW and/or XDP
- XDP when HW does not support the action
- All packets pass XDP
- Use helpers in XDP
  - Reads kernel state or metadata from NIC
  - But not many of these exists today

```c
xdp_action xdp_program() {
    ip_src = extract_ipv4_src_addr();
    ip_dst = extract_ipv4_dst_addr();
    :
    bpf_route_lookup(ip_src, ip_dst,...);
    route_to_dst();
};
```
Facilitating Kubernetes Orchestration

- AF_XDP needs a netdev with real HW queues
  - How to create one of those?
  - Use Macvlan with add_station support?
- Pod needs to have all AF_XDP memory areas preallocated
  - Launch a "pre-process" that then forks off a child that becomes the pod
Queue Management: The Focus

Two problems:
Splitting up queues between PFs and VFs in a device
Allocating and freeing queues within a netdev
Queue Management: The Focus

- **Two problems:**
  - Splitting up queues between PFs and VFs in a device
  - Allocating and freeing queues within a netdev

Diagram showing the flow of queues from PFs to VFs, including allocation and freeing within a netdev.
Kernel Design Overview

- New alloc and free ndo:s in driver needed
  - Tie into existing interfaces, e.g. netif_set_real_num_rx_queues()
- Qids can be decided by driver
  - For backwards compatibility and encoding queue types
- When used in conjunction with netdev slicing => custom netdevs
Cloud-Native Packet Access Library

**Important properties:**

- All drivers in kernel space
- Set of small shared libraries
- No HW exposed to user space
- Does not force a platform on the users
  - No config, launch, or run-time environment in libraries
  - Works in both processes and threads in any configuration
- No mbuf or the likes exposed to the application
- Applications cannot crash each other
- Debugability, observability and testability from day one
- First optimized for ease-of-use and the right functionality, then optimize for performance
Conclusions

• Cloud-native ≠ appliance or virtual machine
• Most of the challenges solved by having all drivers in the kernel
• But Linux is not ready for this:
  • Metadata and offloading
  • Controlling the data plane from the Linux stack
  • Orchestration support: splitting up netdevs
  • Queue management
• New requirements on packet access libraries
  • Do we evolve DPDK or do we need a new packet library?