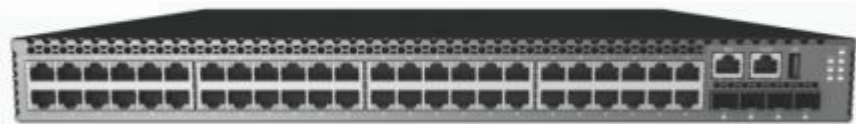


# Rocker

Scott Feldman  
netdev 0.1  
2015 Ottawa





*Proceedings of netdev 0.1, Feb 14-17, 2015, Ottawa, On, Canada*



## Network OS

Mgmt  
CLI

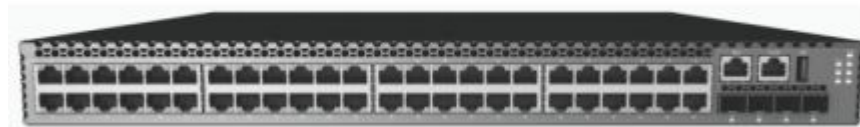
Control  
Protocols

Monitoring

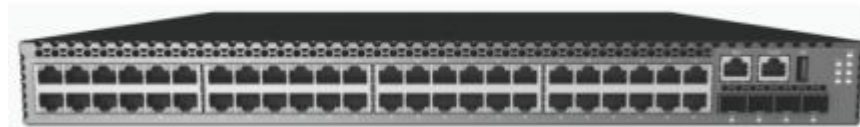
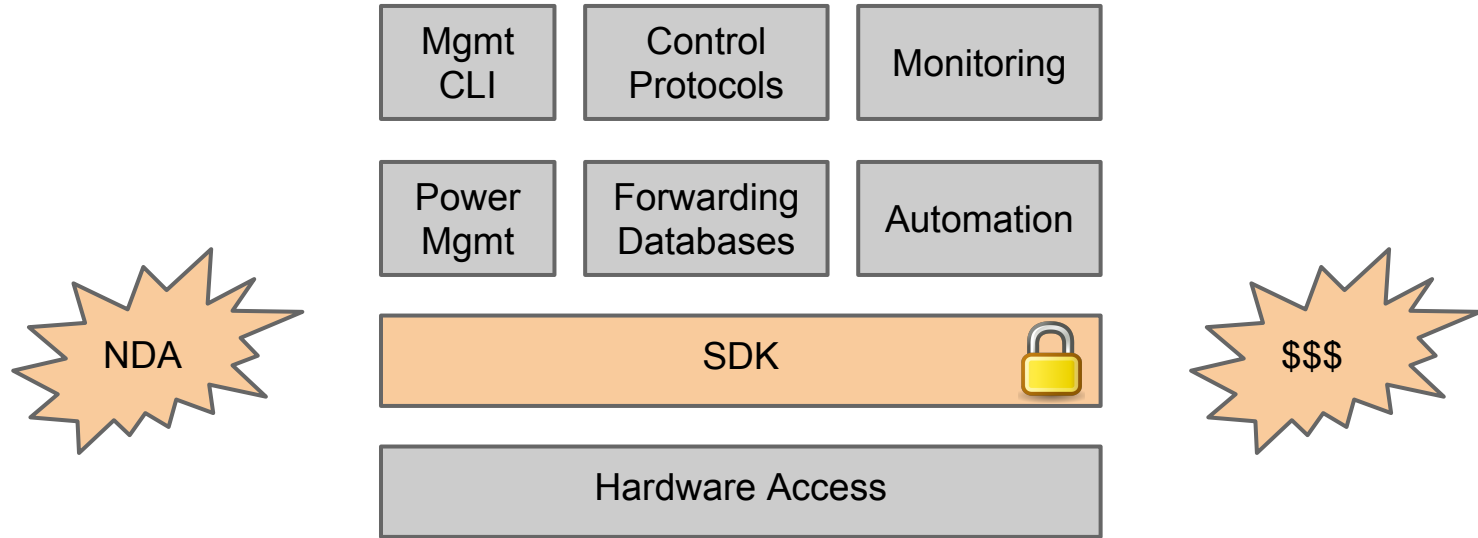
Power  
Mgmt

Forwarding  
Databases

Automation



# Network OS





Linux

Mgmt  
CLI

Control  
Protocols

Monitoring

Power  
Mgmt

Forwarding  
Databases

Automation

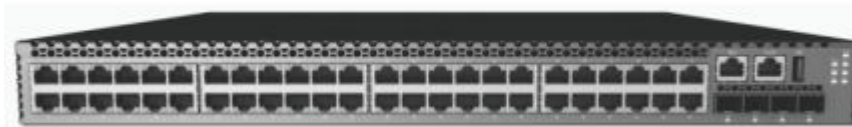
NDA

SDK



\$\$\$

Hardware Access





## Linux

Mgmt  
CLI

Control  
Protocols

Monitoring

Power  
Mgmt

Forwarding  
Databases

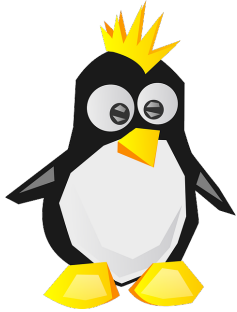
Automation

Switchdev

driver

Hardware Access





## Linux

Mgmt  
CLI

Control  
Protocols

Monitoring

Power  
Mgmt

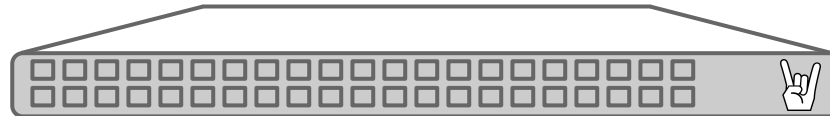
Forwarding  
Databases

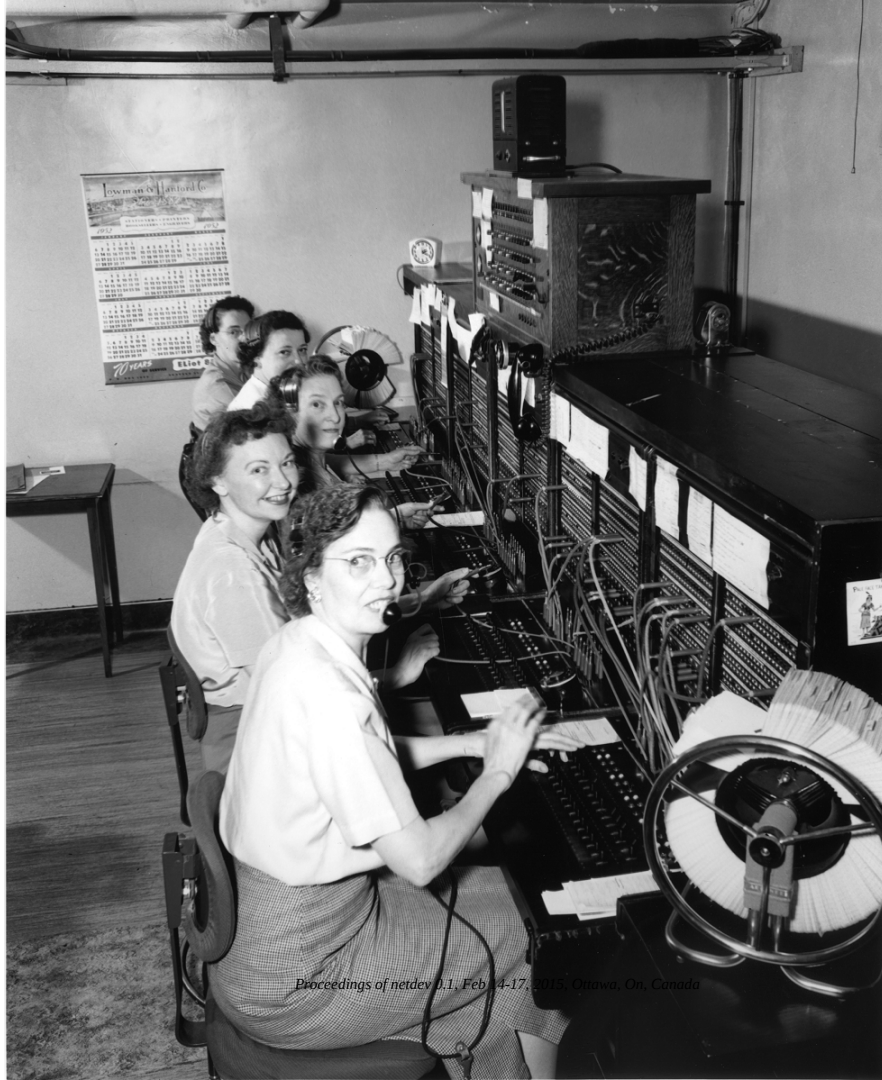
Automation

Switchdev

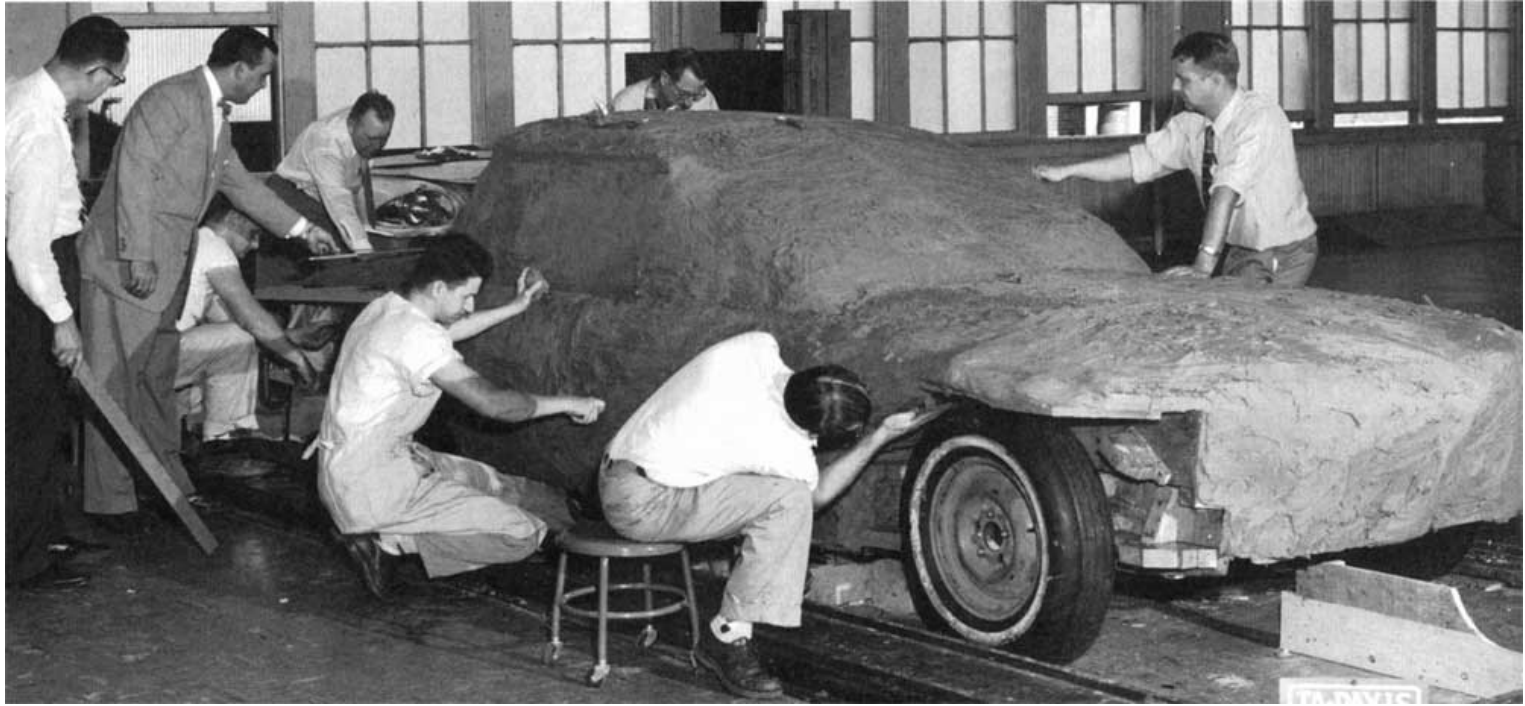
rocker driver

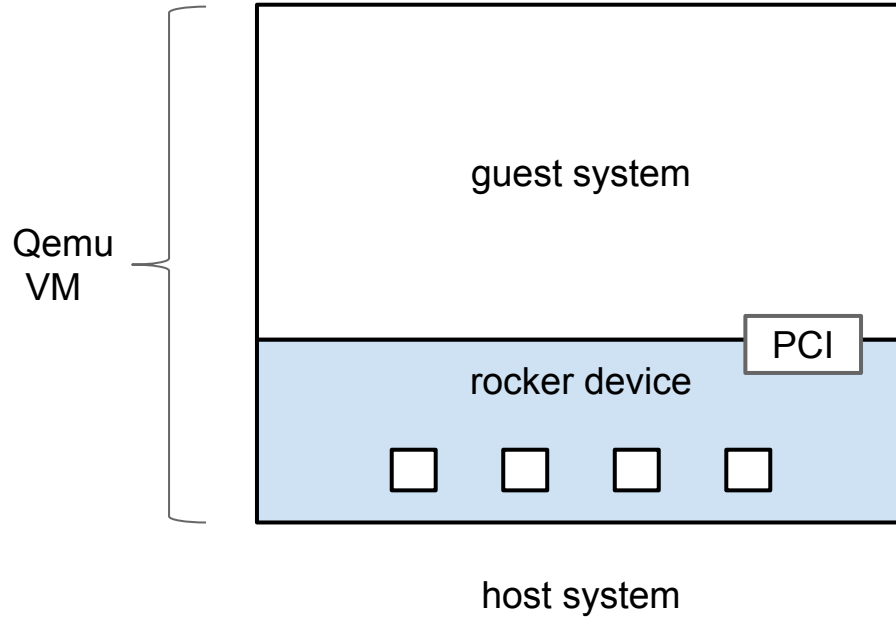
Hardware Access





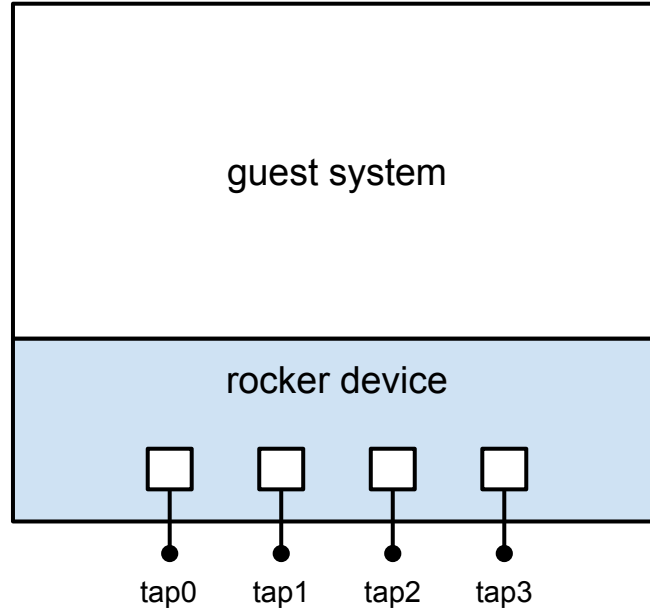
*Proceedings of netdev 0.1, Feb 14-17, 1983, Ottawa, On, Canada*



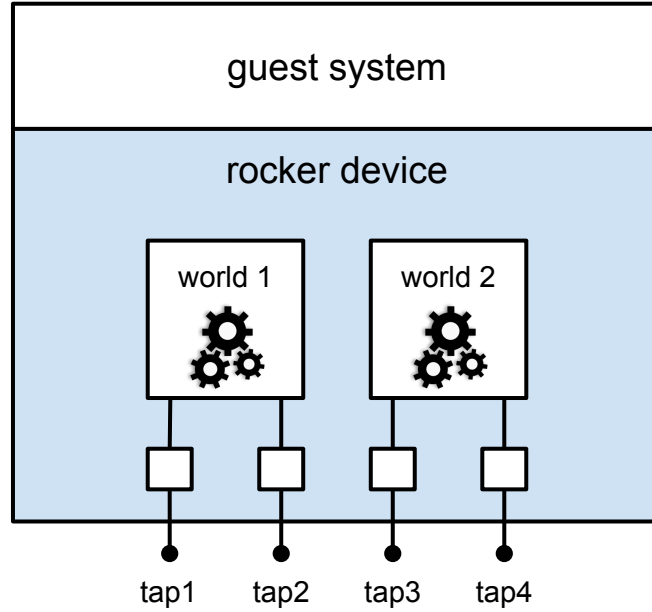


`-device rocker,name=sw1,len-ports=4,ports[0]=dev1,ports[1]=dev2, \`  
Proceedings of netdev 3.1, Feb 14-17, 2013, Ottawa, On, Canada  
`ports[2]=dev3,ports[3]=dev4`

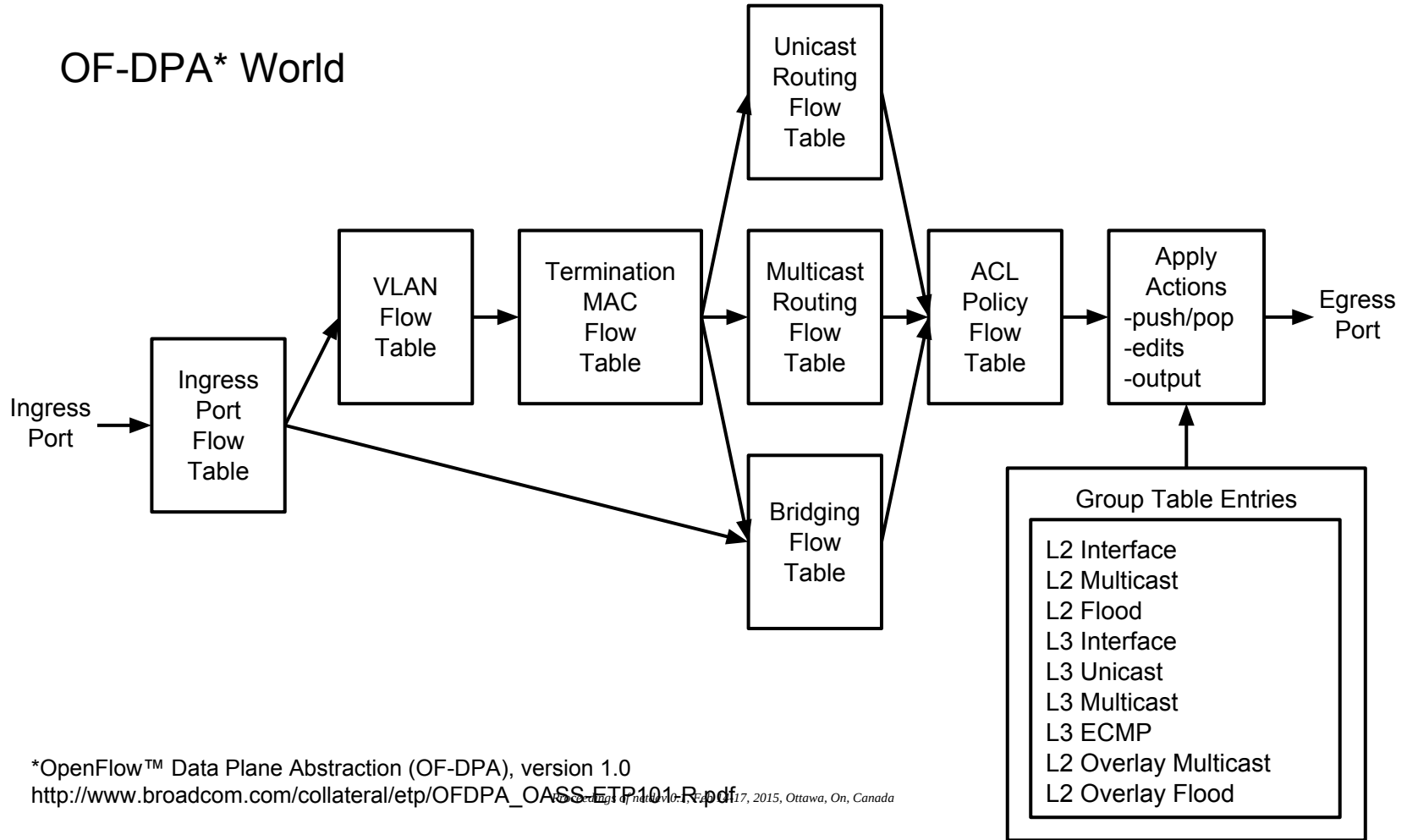




`-netdev tap,ifname=tap1,dev=dev1 -netdev tap,ifname=tap2,dev=dev2 -netdev \ tap,  
ifname=tap3,dev=dev3 -netdev tap,ifname=tap4,dev=dev4`



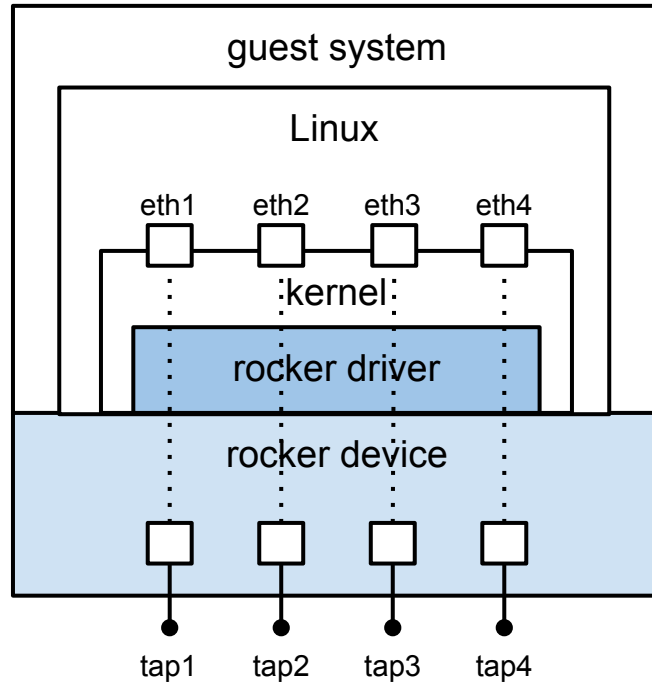
# OF-DPA\* World



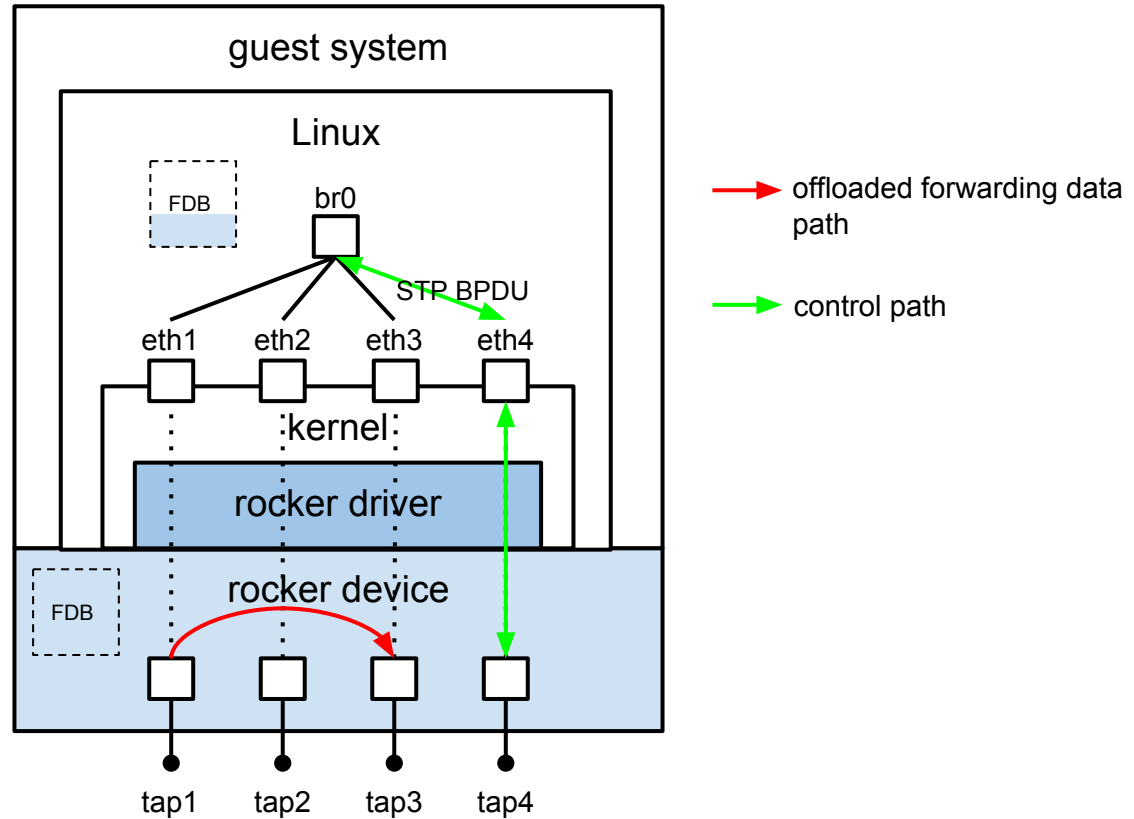
\*OpenFlow™ Data Plane Abstraction (OF-DPA), version 1.0

[http://www.broadcom.com/collateral/etp/OFDPA\\_OASS-ETP101R.pdf](http://www.broadcom.com/collateral/etp/OFDPA_OASS-ETP101R.pdf)

© 2017, 2015, Ottawa, On, Canada

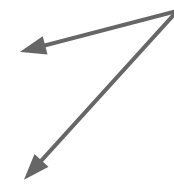


# L2 Offload



```
$ /sbin/bridge fdb
33:33:00:00:00:01 dev eth0 self permanent
01:00:5e:00:00:01 dev eth0 self permanent
33:33:ff:00:00:00 dev eth0 self permanent
01:80:c2:00:00:0e dev eth0 self permanent
52:54:00:12:35:01 dev swp1 master br0 permanent
00:02:00:00:02:00 dev swp1 master br0 external
00:02:00:00:02:00 dev swp1 self
52:54:00:12:35:02 dev swp2 master br0 permanent
00:02:00:00:03:00 dev swp2 master br0 external
00:02:00:00:03:00 dev swp2 self
33:33:00:00:00:01 dev br0 self permanent
01:00:5e:00:00:01 dev br0 self permanent
33:33:ff:12:35:01 dev br0 self permanent
```

Learned by switch



```

(qemu) info rocker-of-dpa-flows sw1
prio tbl hits key(mask) --> actions
3 50 10 vlan 3840 dst 00:02:00:00:03:00 --> write group 0x0f000002 goto tbl 60
3 50 13 vlan 3840 dst 00:02:00:00:02:00 --> write group 0x0f000001 goto tbl 60
1 30 IP dst 11.0.0.0/32 --> write group 0x0f000000 goto tbl 60
1 30 IP dst 11.0.0.0/24 --> write group 0x0f000000 goto tbl 60
1 30 IP dst 11.0.0.255/32 --> write group 0x0f000000 goto tbl 60
1 30 10 IP dst 11.0.0.3/32 --> write group 0x0f000000 goto tbl 60
0 20 pport 2 vlan 3840 IPv6 dst 52:54:00:12:35:02 --> goto tbl 30
0 20 pport 2 vlan 3840 IP dst 52:54:00:12:35:02 --> goto tbl 30
1 20 8 pport 2 vlan 3840 IPv6 dst 33:33:00:00:00:00(ff:ff:00:00:00:00) --> goto tbl 40
1 20 pport 2 vlan 3840 IP dst 01:00:5e:00:00:00(ff:ff:ff:80:00:00) --> goto tbl 40
3 60 1 pport 2 vlan 3840 dst 01:80:c2:00:00:00(ff:ff:ff:ff:ff:f0) --> write group 0x0f000000
0 20 pport 1 vlan 3840 IPv6 dst 52:54:00:12:35:01 --> goto tbl 30
0 20 10 pport 1 vlan 3840 IP dst 52:54:00:12:35:01 --> goto tbl 30
1 50 6 vlan 3840 --> write group 0x4f000000 goto tbl 60
1 20 8 pport 1 vlan 3840 IPv6 dst 33:33:00:00:00:00(ff:ff:00:00:00:00) --> goto tbl 40
1 20 pport 1 vlan 3840 IP dst 01:00:5e:00:00:00(ff:ff:ff:80:00:00) --> goto tbl 40
3 60 1 pport 1 vlan 3840 dst 01:80:c2:00:00:00(ff:ff:ff:ff:ff:f0) --> write group 0x0f000000
1 10 22 pport 2 vlan 0 --> apply new vlan 3840 goto tbl 20
1 10 33 pport 1 vlan 0 --> apply new vlan 3840 goto tbl 20
1 0 55 pport 0(0xffff0000) --> goto tbl 10

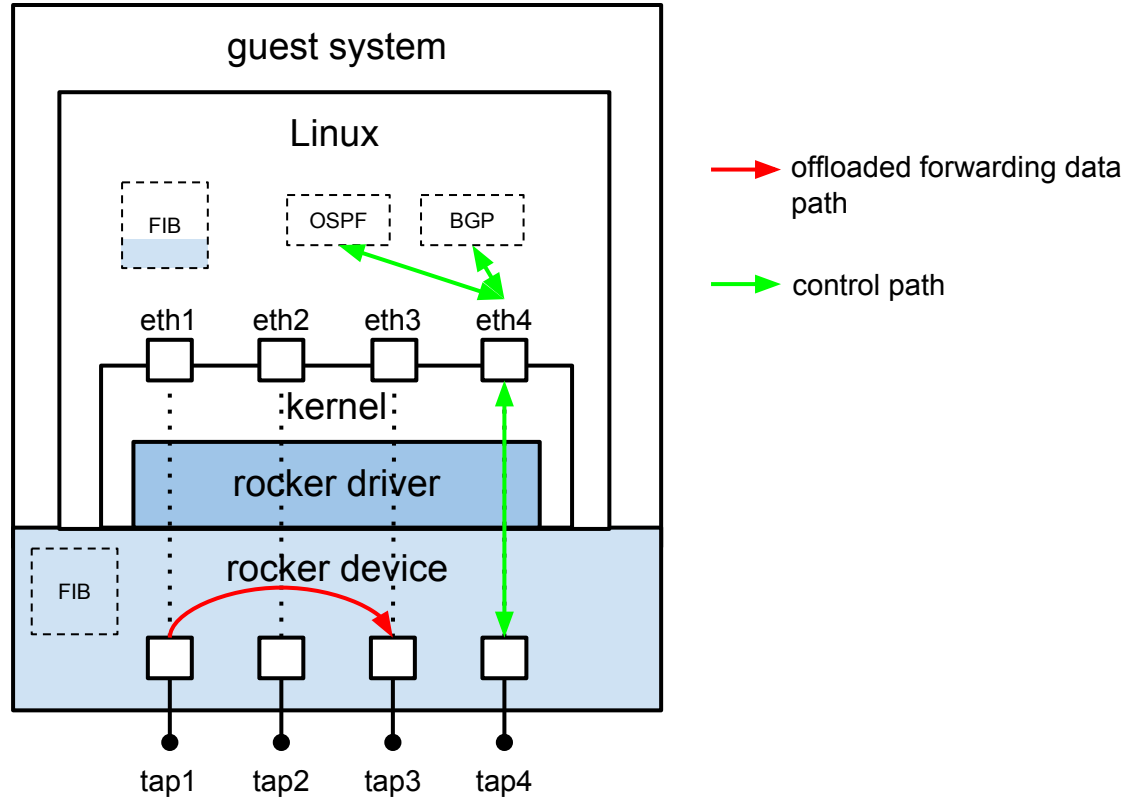
```

```

(qemu) info rocker-of-dpa-groups sw1
id (decode) --> buckets
0x0f000002 (type L2 interface vlan 3840 pport 2) --> pop vlan out pport 2
0x0f000001 (type L2 interface vlan 3840 pport 1) --> pop vlan out pport 1
0x4f000000 (type L2 flood vlan 3840 index 0) --> groups [0x0f000002,0x0f000001]
0x0f000000 (type L2 interface vlan 3840 pport 0) --> pop vlan out pport 0

```

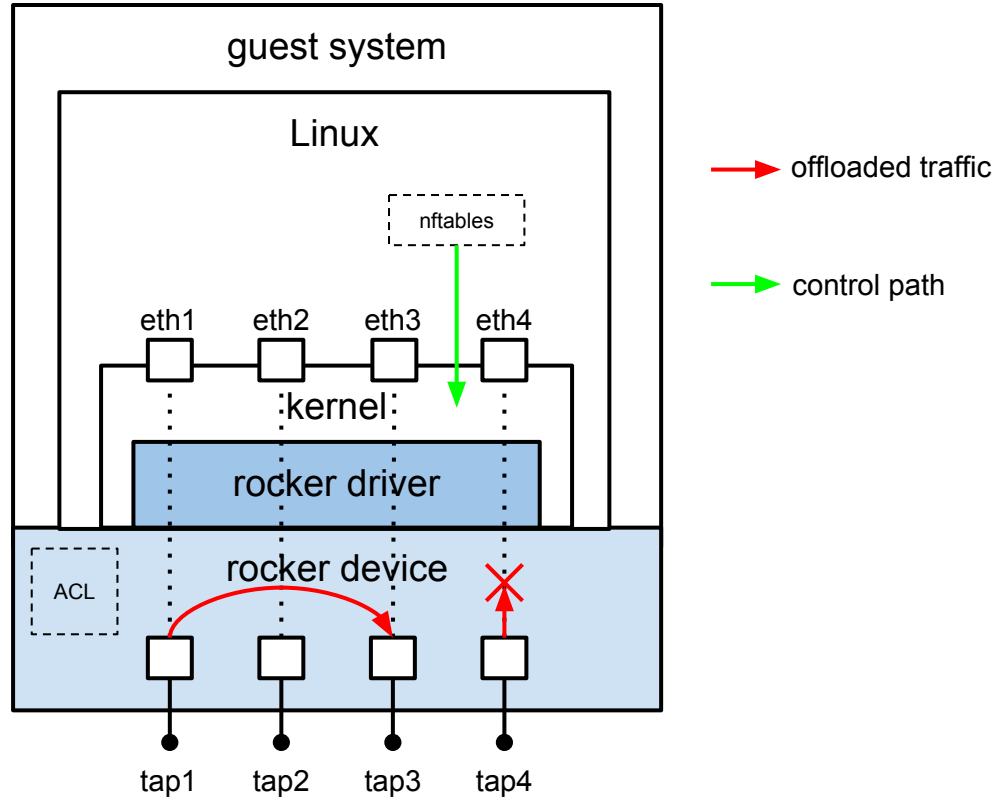
# L3 Offload



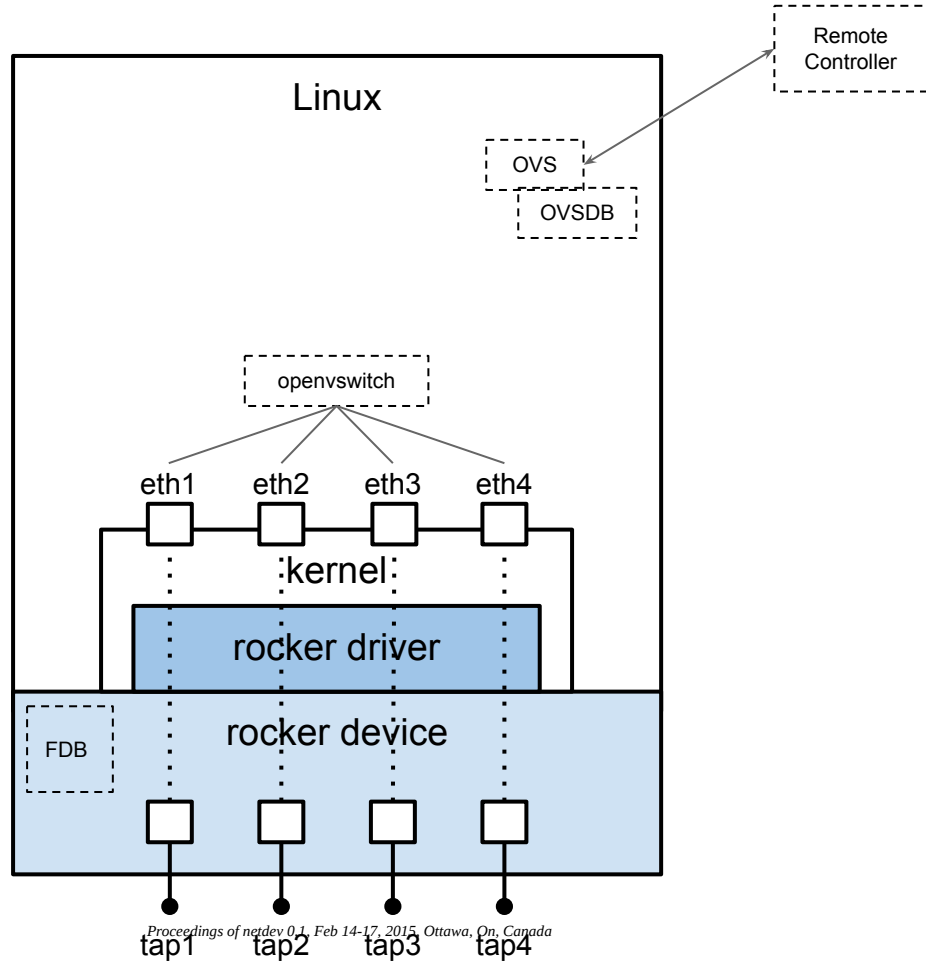


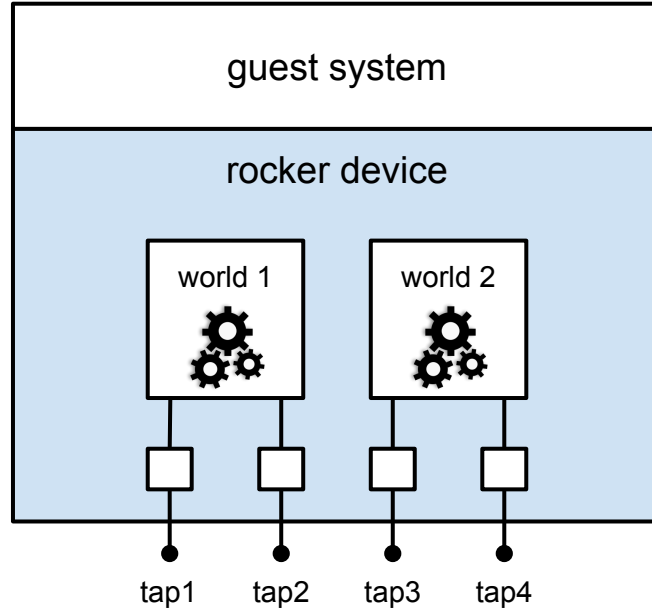
# Future

# ACL Offload



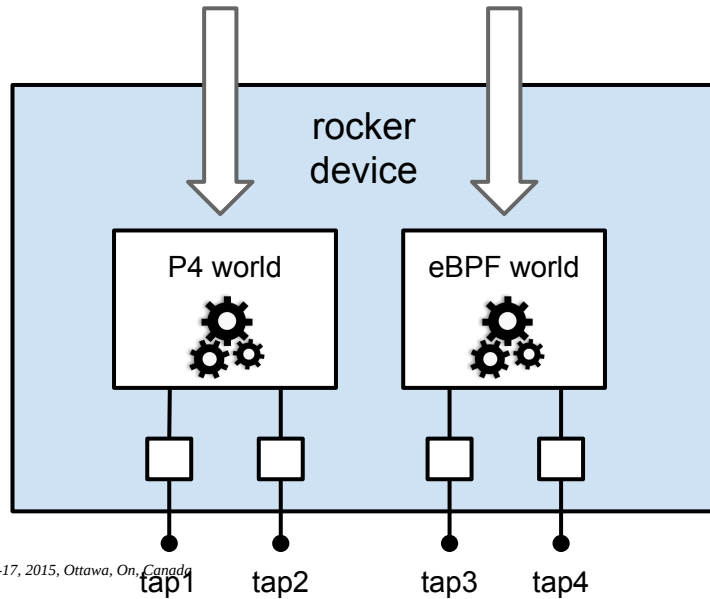
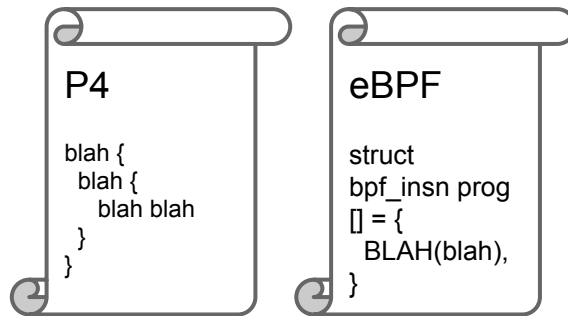
# OVS Offload







Fixed pipeline, c. 2014



Questions? Answers?