Open. Together. OCP

SONiC/SAI Support in Juniper Devices (Multi-PFE)

NETWORKING

Lester Bird, Distinguished Engineer, Juniper Networks. Kumuthini Ratnasingham, Senior Product Line Manager, Juniper Networks.



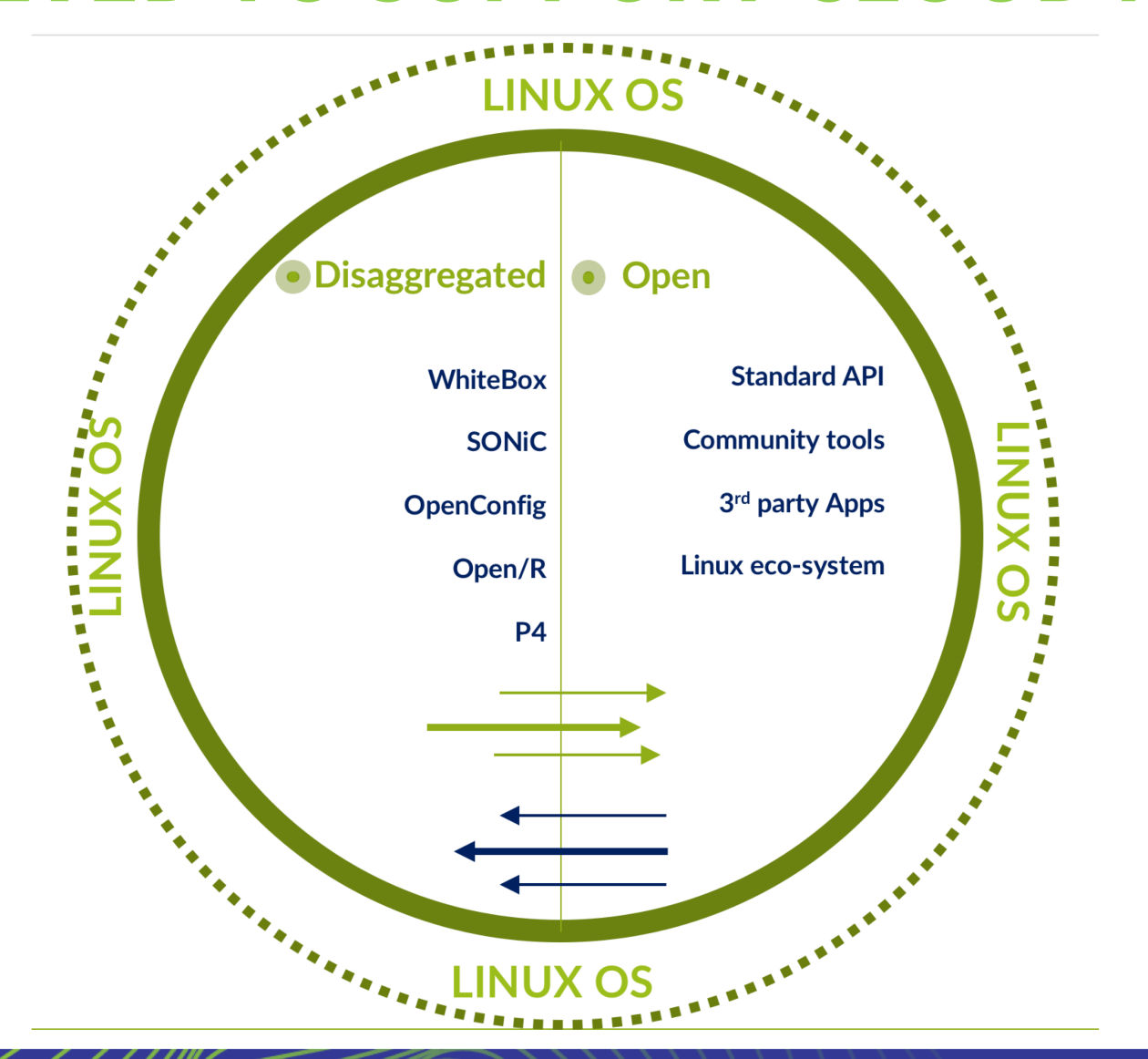
AGENDA



- JUNOS EVOLVED
 - Disaggregated
 - Open
- SONiC/SAI support on Juniper ASIC
 - Single-PFE
 - Multi-PFE



JUNOS EVOLVED TO SUPPORT CLOUD NATIVE APPS









SOFTWARE DISAGGREGATION WITH JUNOS



- Decoupling of Software from Hardware (White Box)
- Decomposition of software stack into functional components
 - Management OpenConfig, Yang
 - Control SONiC, Open/R
 - Forwarding P4, SAI
- Intelligence shifted off device
 - Support for external controllers (SDN) ONOS, ODL



Applications of JUNOS Disaggregation



JUNOS

3rd Party Hardware

JUNOS WB

RPD

Other apps

SONIC

Juniper HW

SONIC Single-PFE





JUNOS OR 3rd Party OS

3rd Party Hardware OR Juniper HW

Disaggregated RPD





SONIC

JUNOS

Juniper HW

SONIC Multi-PFE



VFP

3rd Party Hardware OR Juniper HW

Virtual JUNOS





SONIC



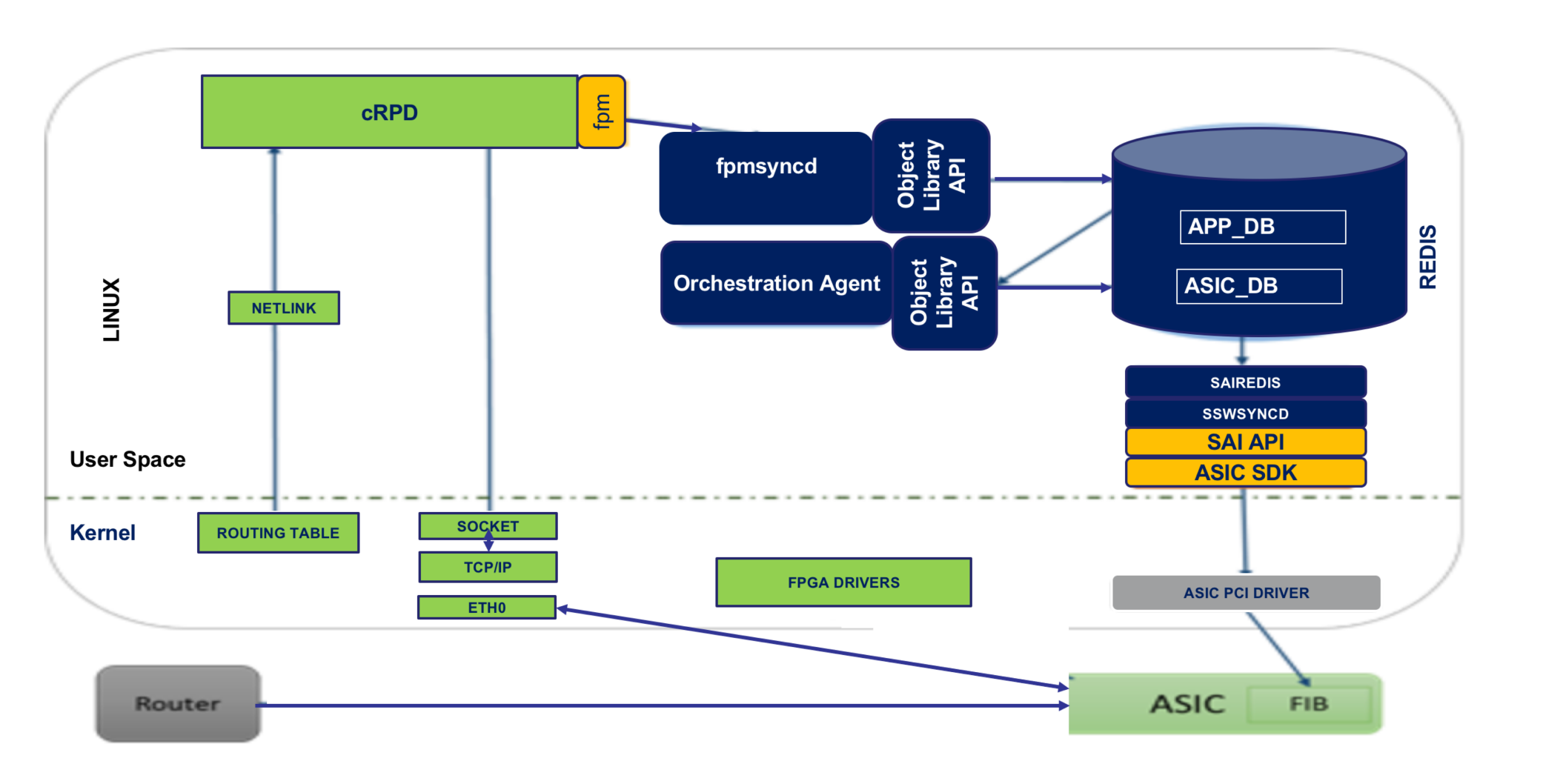
Juniper HW

SONiC Multi-PFE, Modular Chassis





JUNOS-SONIC SWITCH STATE ARCHITECTURE - SINGLE-PFE

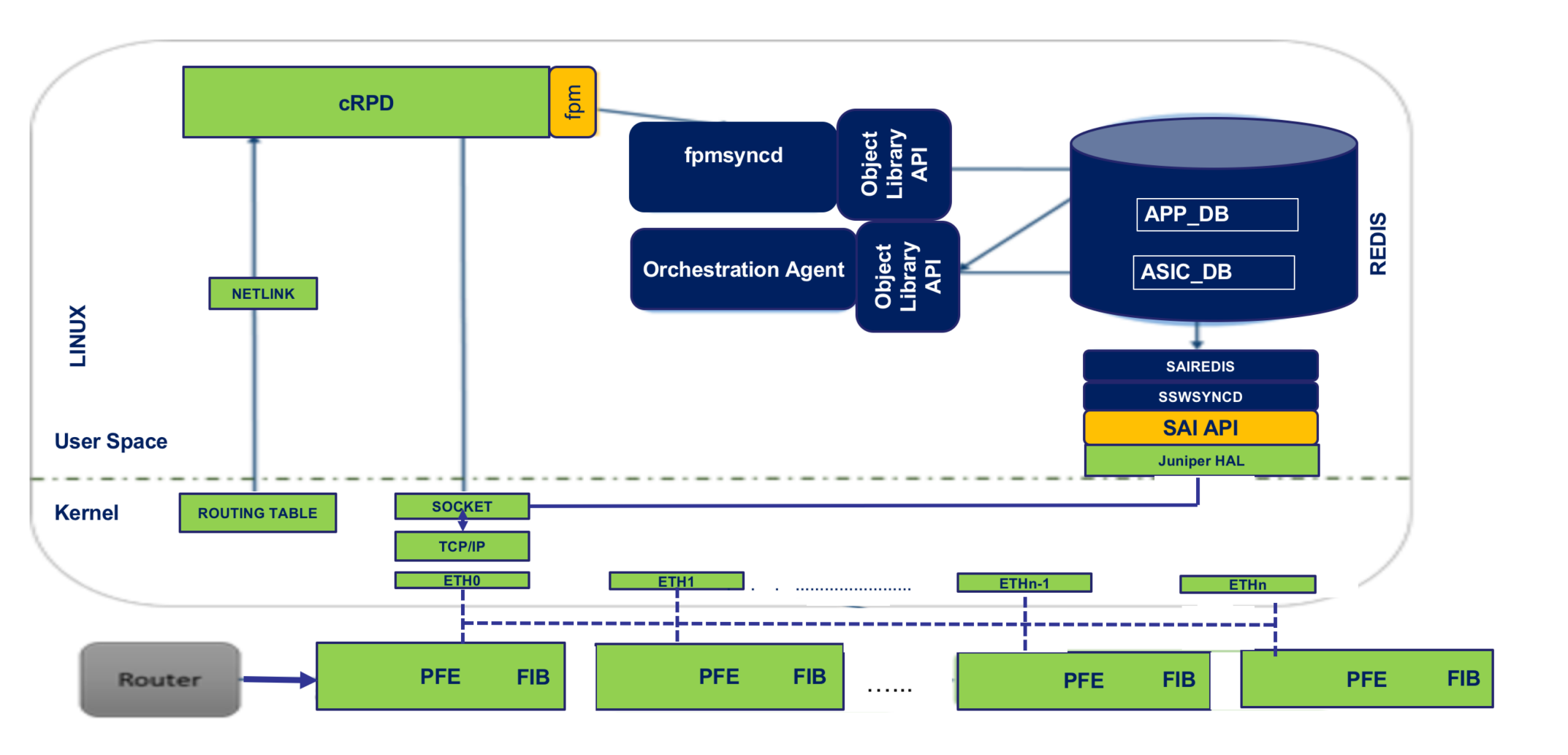








JUNOS-SONIC SWITCH STATE ARCHITECTURE - MULTI-PFE









MULTI-PFE DEMO



A video clip of the demo will be included





Please Join Juniper at Open Compute Project (OCP) Summit

Booth A2



