



# **VIRTIO: VHOST DATA PATH ACCELERATION TOWARDS NFV CLOUD**

**CUNMING LIANG, Intel**



# Agenda

- Towards NFV Cloud
  - Background & Motivation
- vHost Data Path Acceleration
  - Intro
  - Design
  - Impl
- Summary & Future Work



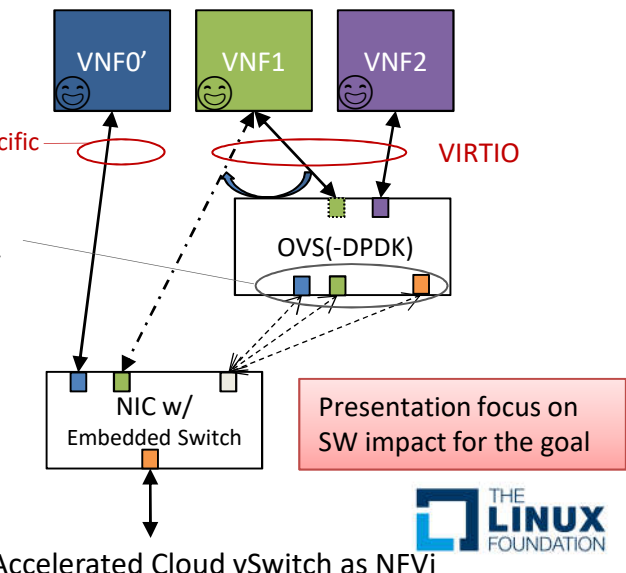
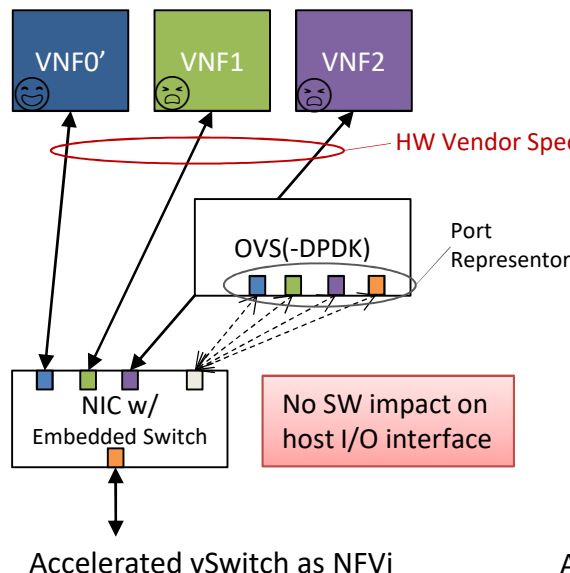
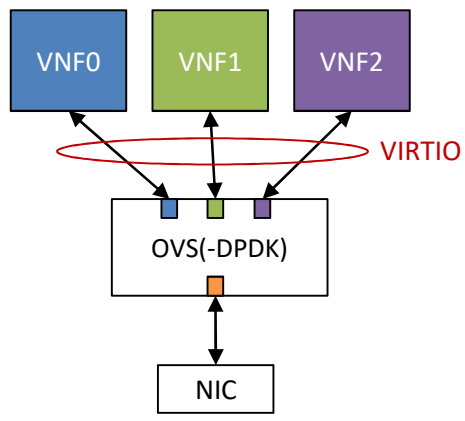
# Towards NFV Cloud

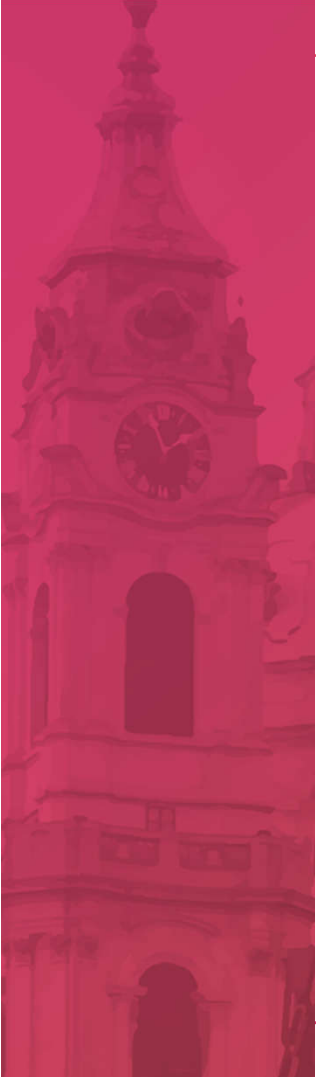
- VIRTIO is a well recognized by Cloud
- DPDK promotes its Perf. into NFV Level
- New accelerators comes, what's the SW impact on I/O virtualization?

Native I/O Perf. by SR-IOV device PT  
 Faster simple forwarding by 'cache'  
 Remains historical gaps of cloudlization  
 • Stock VM and SW vSwitch fallback  
 • Cross-platform Live-migration

vDPA: Balanced Perf. and Cloudlization  
 • Device Pass-thru Like Performance  
 • Hypervisor native I/O  
 • Live-migration Friendly  
 • Stock vSwitch/VMs Support

**GOAL**





# vDPA Intro

# What is vDPA

- As a VMM native device, PV hasn't shared the I/O VT benefits
  - PV device was born with **cloud-lization characters**,
  - But it's **lack of performance towards NFV cloud**.
- vHost Data Path Acceleration is a framework offering virtualization infrastructure for VRING capable device
  - Decompose DP/CP of VIRTIO device
  - DP pass-thru for VRING capable device
  - CP remains to be emulated, but backed by a DP capable device
  - VRING capable device has ability to ENQ/DEQ VRING and recognize VRING format according to VIRTIO Spec.

|                 | PV  | Dev Pass-thru                 |
|-----------------|---|-------------------------------|
| VMM             | Aware   | Unaware                       |
| Performance     | ~Cloud Qualified                                      | ~NFV Qualified                |
| Direct I/O      | N/A(SW Relay)   | IOMMU/SMMU                    |
| I/O Bus VT      | N/A   | SR-IOV, SIOV                  |
| CPU Utilization | Variable  | Zero                          |
| SW framework    | Emulated device w/ backend Impl.                      | kvm-pci,<br>vfio-{pci mdev}   |
| Cloud-lization  | - LM friendly<br>- SW fallback<br>- SW vswitch native | - Tricky LM<br>- N/A<br>- N/A |



# Why not device pass-thru for VIRTIO

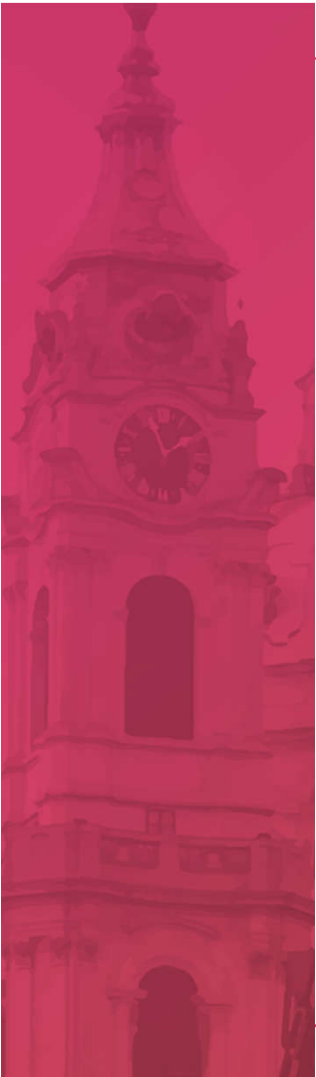
## Statement

- VIRTIO is a SW Spec. continuous evolution
- Unlikely forcing HW to follow ‘uniform’ device definition

## Disadvantage

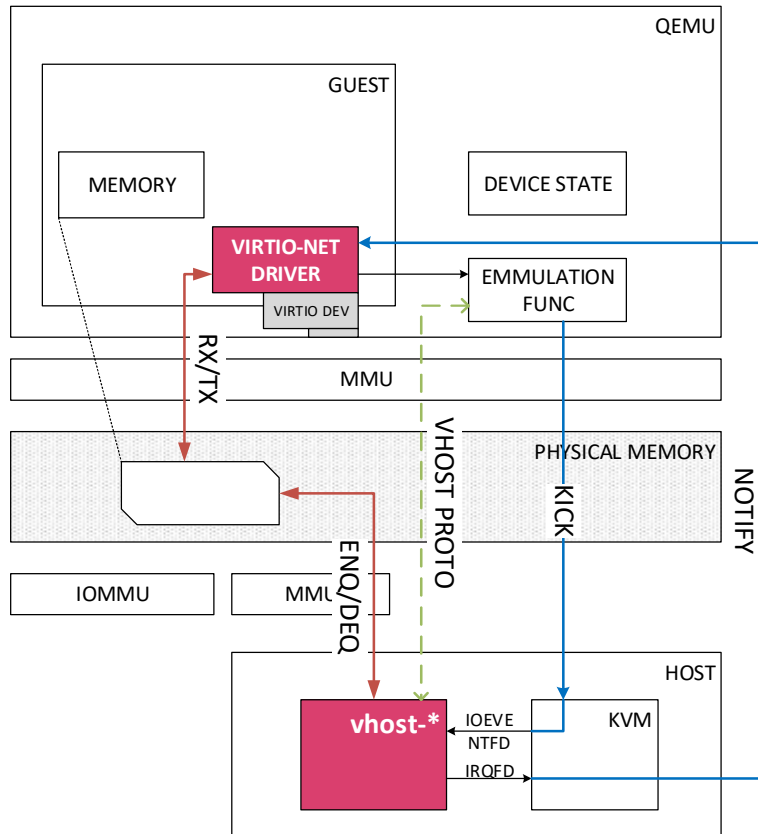
- Inherits all device pass-thru properties
  - “All or nothing” offload, SW fallback in the guest (bonding)
  - Framework limitation to support live-migration in general use
- Becomes VIRTIO Spec. version specific
  - e.g. 0.95 PIO, 1.0 MMIO, etc.
- Lose the benefit of decomposed frontend/backend device framework
  - Diverse backend adaption





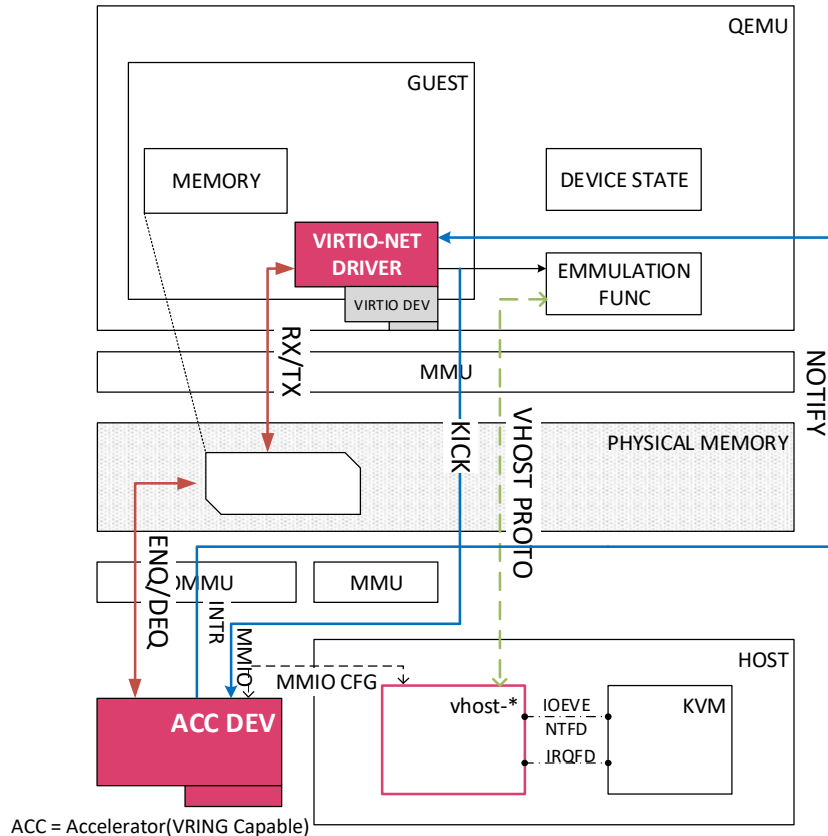
# vDPA Design

# VIRTIO Anatomy



- PCI CSR Trapped
- Device-specific register trapped (PIO/MMIO)
- Emulation backed by backend adapter via VHOST PROTO
- Packet I/O via Shared memory
- Interrupt via IRQFD
- Doorbell via IOEVENTFD
- Diverse VHOST backend adaption

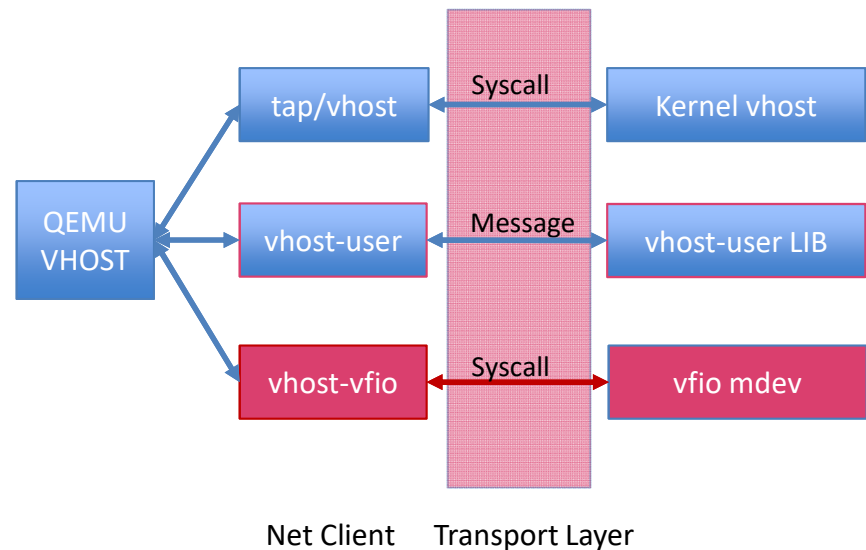
# Data Path Pass-thru



- Decomposed VRING Data Path on ACC
  - DMA Enq/Deq VRING via IOMMU
  - Interrupt Notification
    - VFIO INTR eventfd associate with IRQFD
    - IRQFD as token for irq\_bypass Prod/Cons
    - Leverage existing posted-interrupt support
  - Doorbell Kick
    - SW Relayed IOEVENTFD to trigger doorbell (PIO)
    - Add guest physical memory slot for doorbell direct mapping (MMIO)
- ACC needs a device framework
  - vhost-net won't directly associate with driver

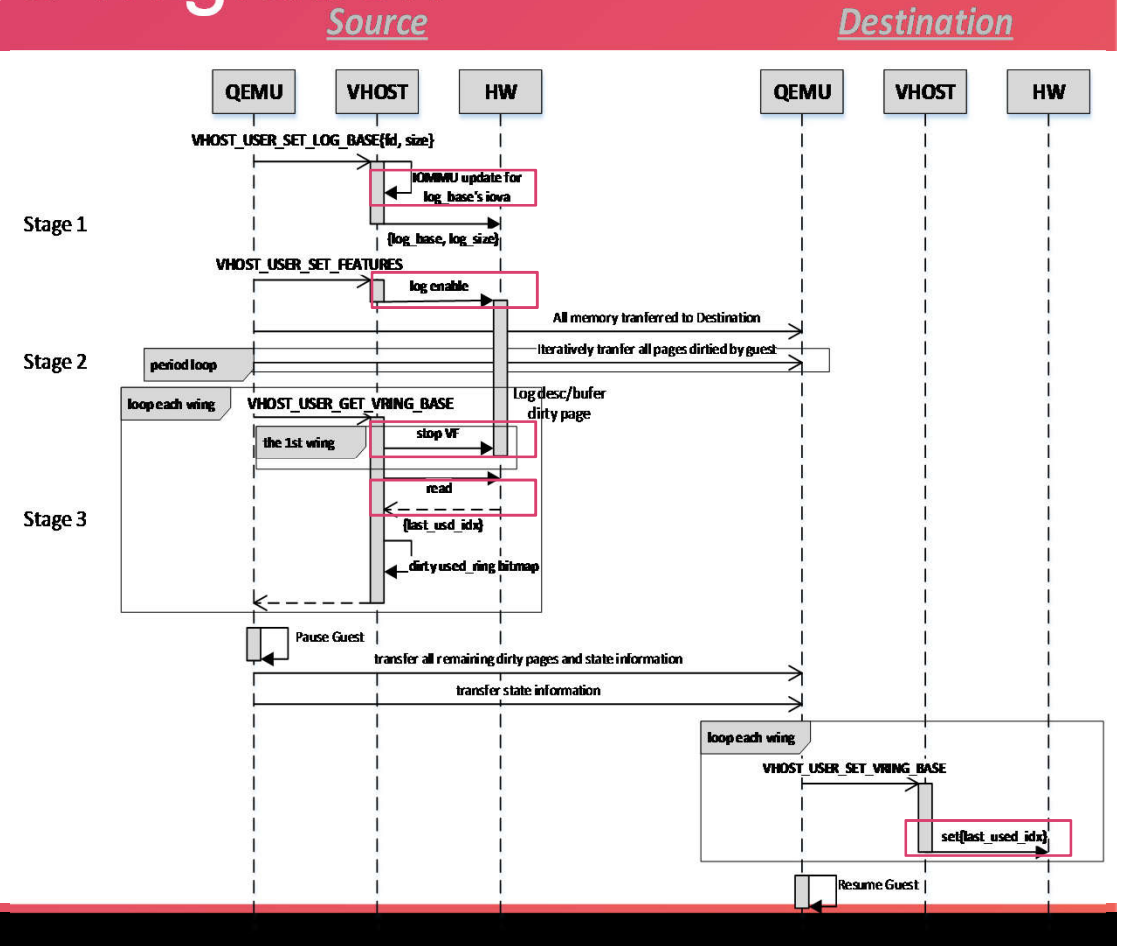
# Control Path Emulation

- VIRTIO PIO/MMIO trap to QEMU
- Emulation Call → VHOST Req.
- VHOST Req. go thru transport channel to backend
- User space backend
  - Feature message extension
- Kernel space backend
  - Add a new transport channel for vfio mediated device
  - Define transport layout for data path relevant request



# Cross Net Client Live-migration

- Live-migration Friendly
- Consistent vhost transport message sequence interact with QEMU live-migration
- Cross net client LM
  - netdev for virtio-net-pci
    - tap w/ vhost=on/off
    - vhost-user
    - vhost-vfio (+)





# vDPA Implementation

# Construct vDPA via VFIO

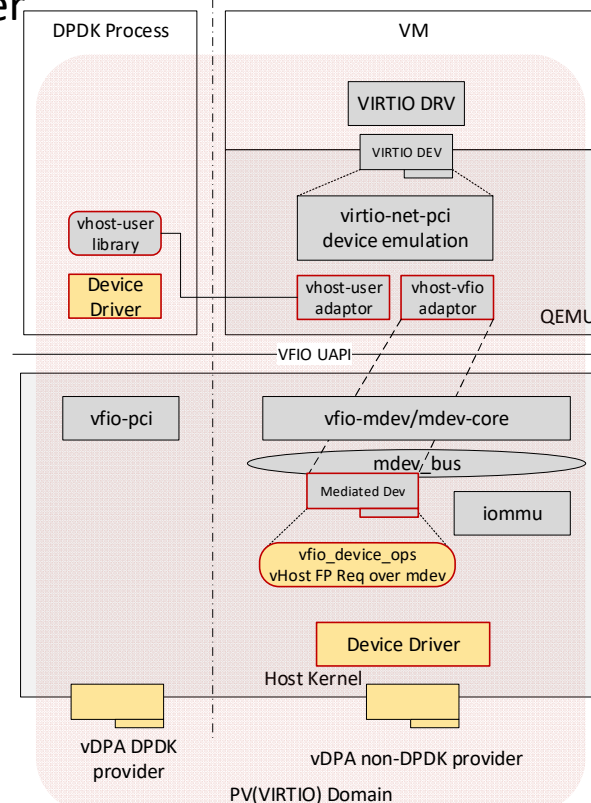
## #1 QEMU for User Space Driver

### vhost-user adapter

- New protocol message extension -- F\_VFIO
- SLAVE Request to handover vfio group fd and notify meta data
- vhost-user adapter to map doorbell

### Dependence

- Leverage user space device framework (DPDK)



## #2 QEMU for Kernel Driver

### vhost-vfio adapter

- New netdev client
- Reuse QEMU VFIO interface
- VFIO device as vhost request transport layer
- Leverage vfio/mdev framework

### Dependence

- mdev\_bus IOMMU support
- Singleton mdev per VF instance in Kernel



# QEMU Changes for User Space Driver

-- #1 vhost-user extension

- New Protocol Feature -- VHOST\_USER\_PROTOCOL\_F\_VFIO
- Slave Request
  - Meta Data Update: VFIO Group FD, Notify Info
  - Actions: Enable/Disable ACC
- VFIO Group FD
  - Associate VFIO group fd with kvm\_device\_fd
  - Update GSI routing
- Notify Info
  - Represent for doorbell info (in page boundary)
  - Add guest physical memory slot



# QEMU Changes for Kernel Driver

-- #2 vhost-vfio

- New net client for virtio-net-pci
  - '-chardev vfio,id=vfio0,sysfsdev=/sys/bus/mdev/devices/\$UUID \'
  - '-netdev vhost-vfio,id=net0,chardev=vfio0 -device virtio-net-pci,netdev=net0'
- VFIO device based vhost transport layer
  - vhost request over vfio\_device\_ops(read, write)
  - data path relevant request: feature, vring, doorbell, log
- Construct context for data path accelerator
  - Leverage QEMU KVM/VFIO interface
  - Memory region mapping for DMA
  - Add guest physical memory slot for doorbell
  - Interrupt/IRQFD via VFIO device ioctl CMD
- Don't expect other host applications to use the device so far



# Relevant Dependence

-- #2 vhost-vfio

- Kernel
  - Leverage VFIO mediated device framework
  - Add IOMMU support for mdev-bus
  - VRING capable device driver to register as mdev
    - Singleton mode only, 1:1 BDF(Bus, Device, Function) with mdev



# Summary

- Hypervisor Native I/O
  - virtio-net-pci
- Stock vSwitch/VMs Support
  - Transparent to frontend
- Device Pass-thru Like Performance
  - Data path pass-thru
- Live-migration Friendly
  - Cross net client live-migration



# Future Work

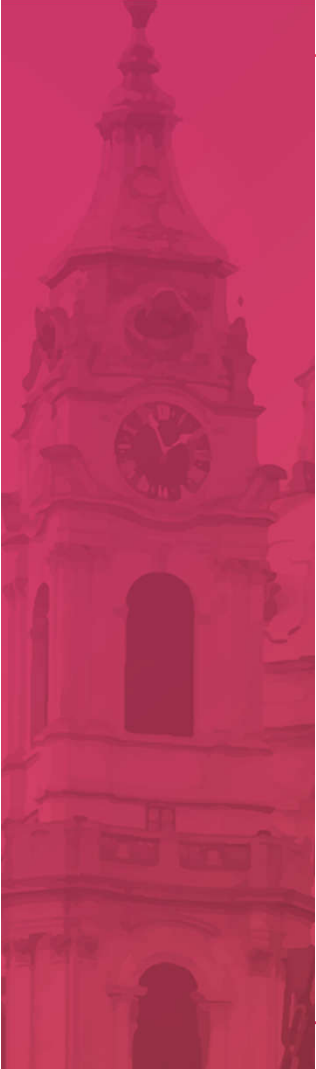
- Collect feedback
- Send out RFC patches to Kernel, Qemu and DPDK
- Upstream current Impl. together w/ other relevant patches
- Continue to enable VRING incompatible device



# Acknowledgment

- Tiwei Bie
- Jianfeng Tan
- Dan Daly
- Zhihong Wang
- Xiao Wang
- Heqing Zhu
- Kevin Tian
- Rashmin N Patal
- Edwin Verplanke





**Thanks!**





# Q&A

Contacts:

[cunming.liang@intel.com](mailto:cunming.liang@intel.com)



# KVM FORUM

