

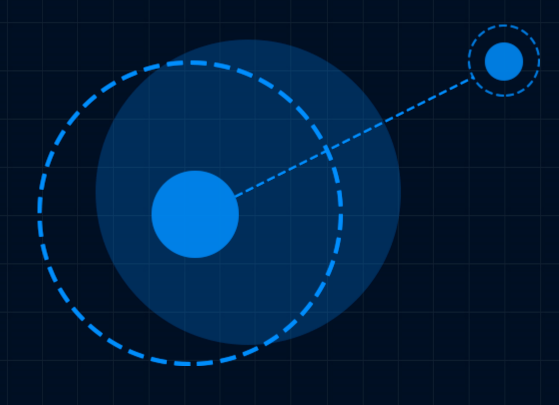
VDUSE – vDPA Device in Userspace



Xie Yongji

ByteDance STE Team



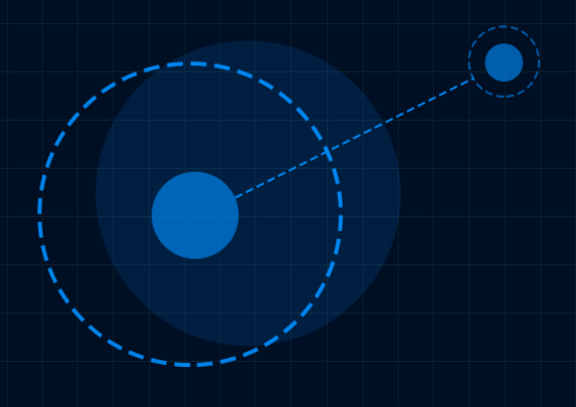




Agenda

- Backgroud
- Design & Implementation
- Status & Future Work

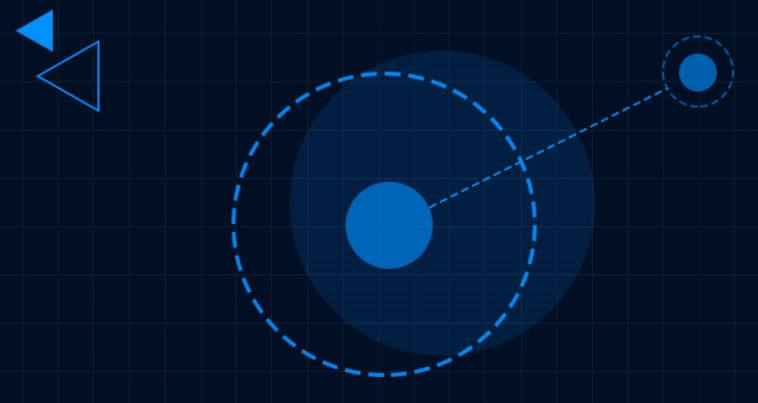








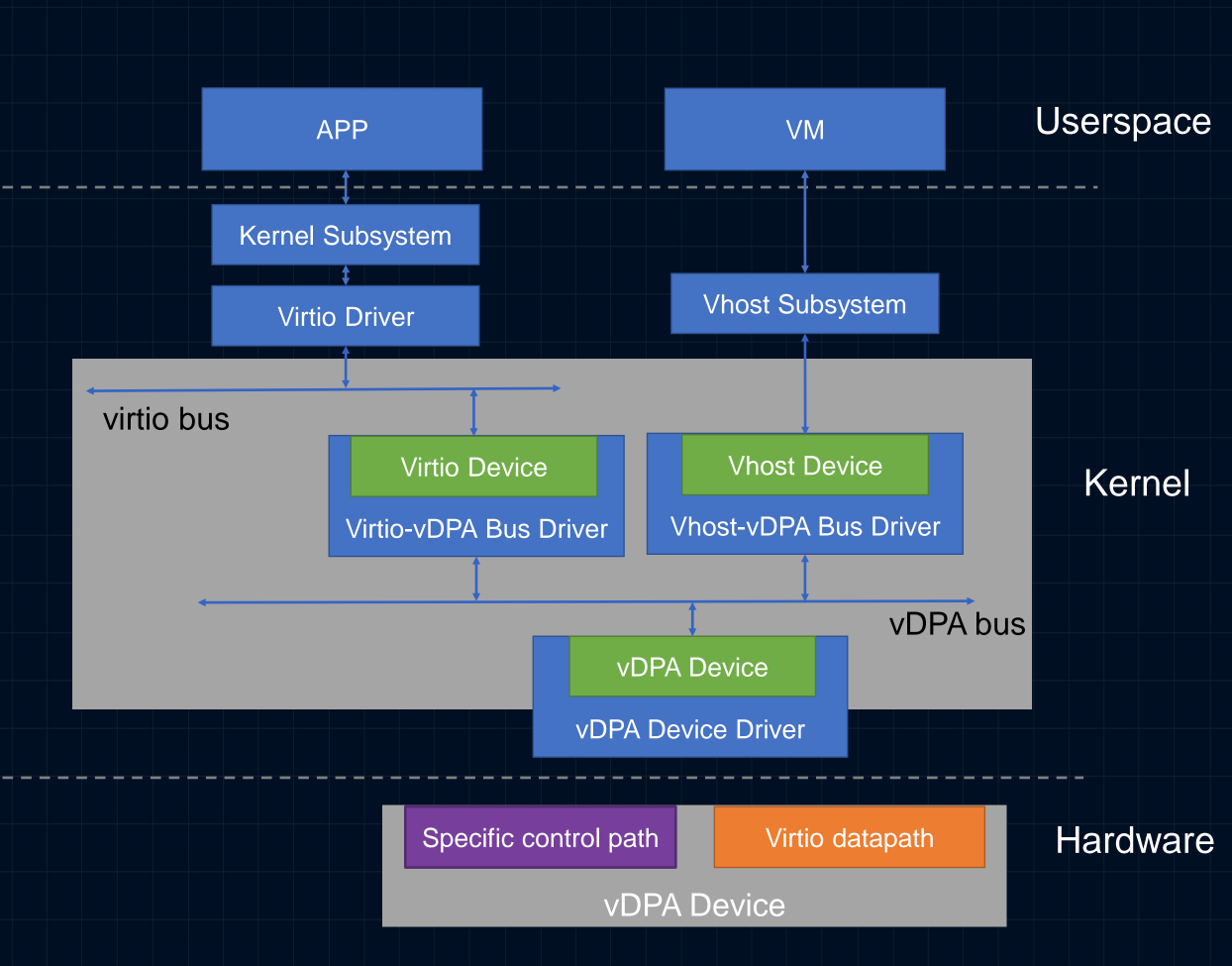
Background





VDPA

- Virtio Data Path Acceleration



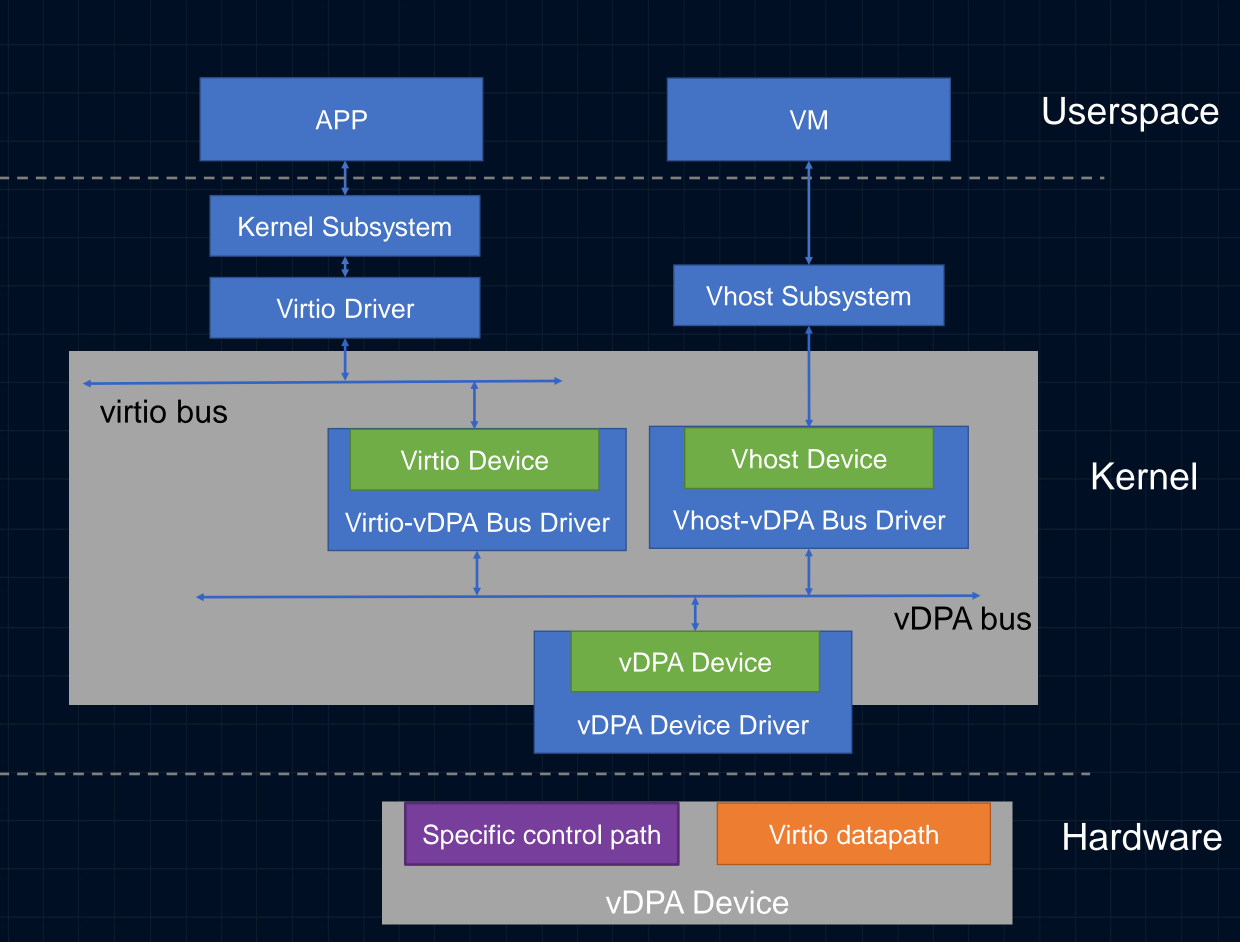


vDPA

- Virtio Data Path Acceleration

vDPA Device

- Virtio compatible datapath
- Vendor specific control path





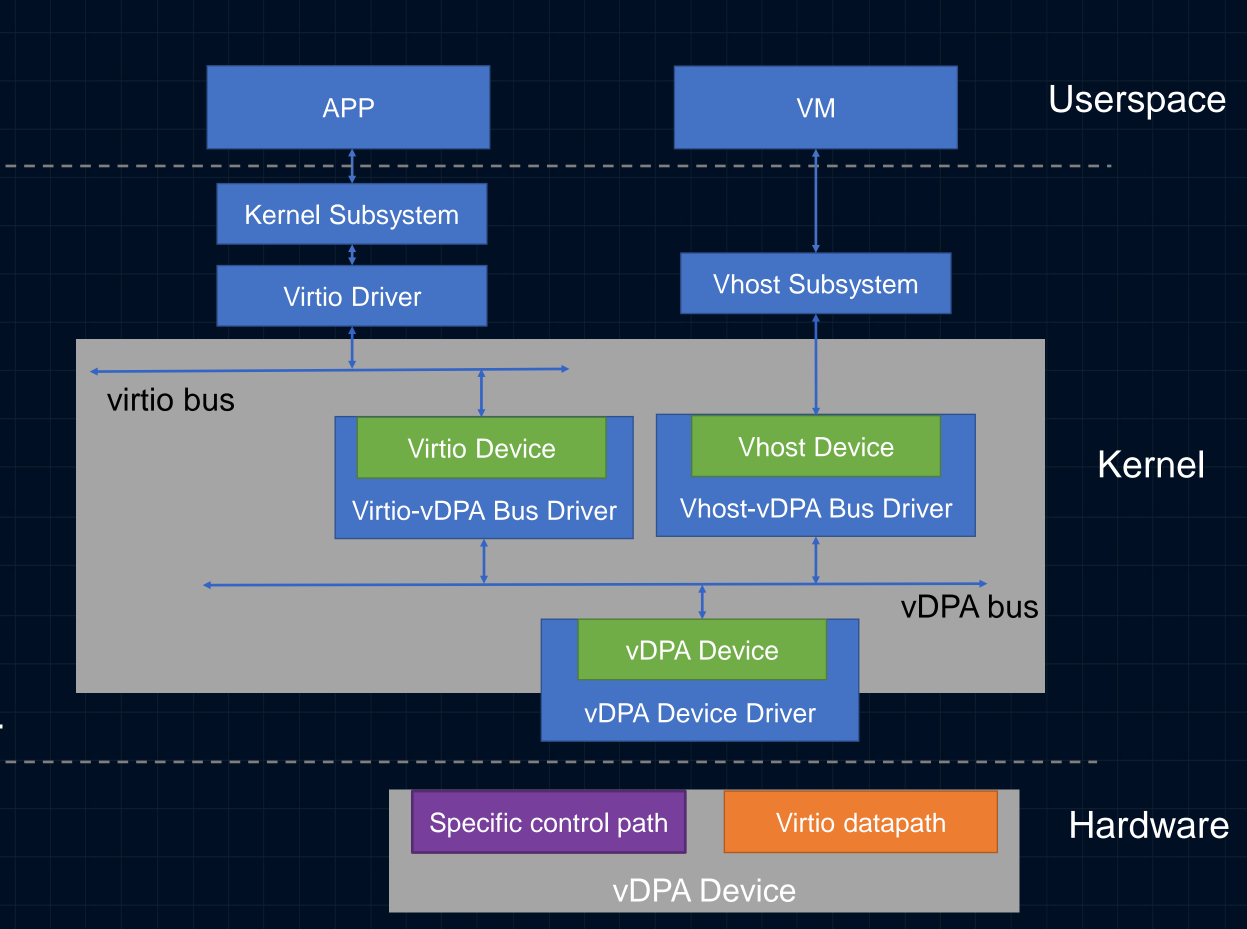
VDPA

Virtio Data Path Acceleration

vDPA Device

- Virtio compatible datapath
- Vendor specific control path

- vDPA Bus
- vDPA Device (Abstraction)
- vDPA Bus Driver, including virtiovDPA and vhost-vDPA





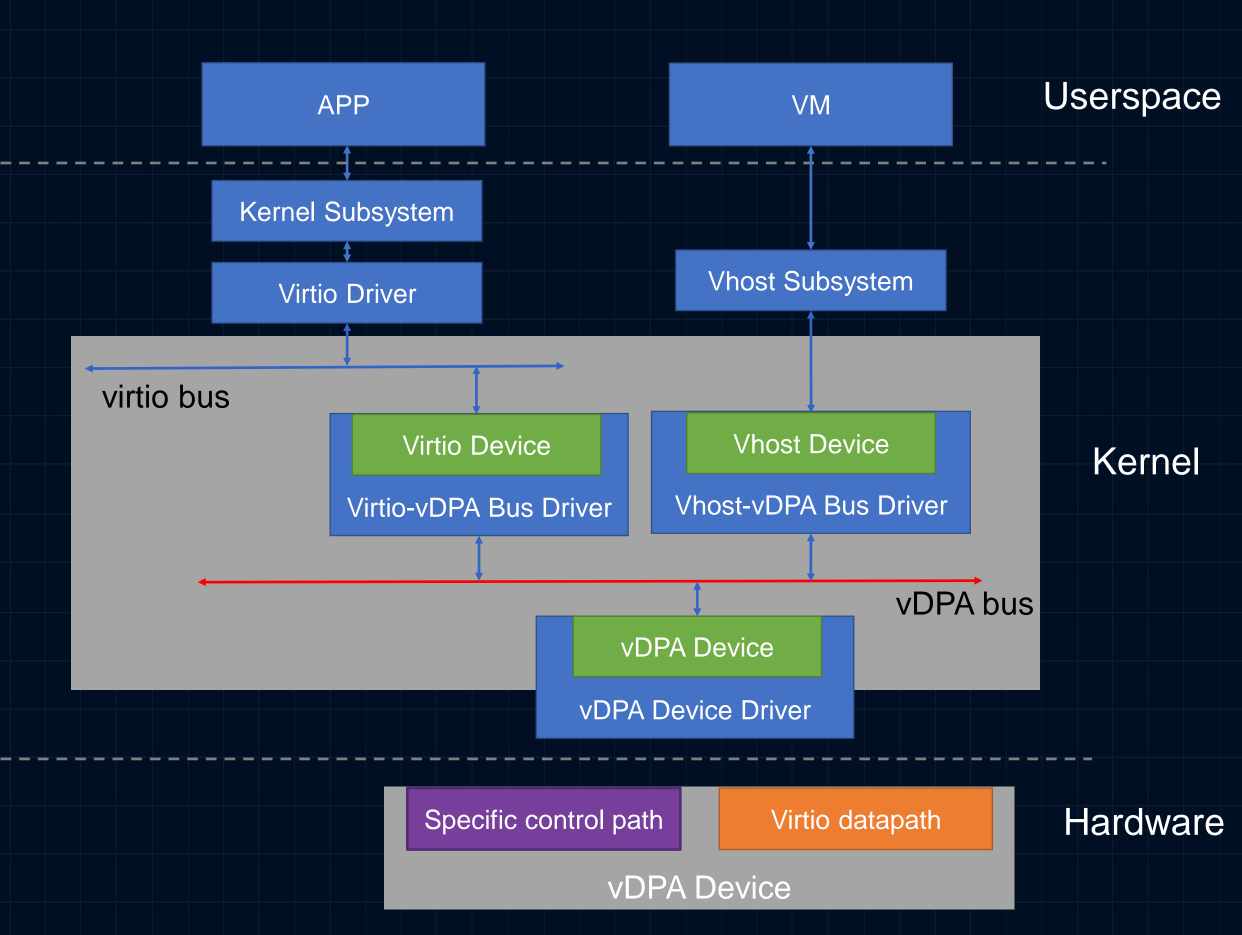
VDPA

Virtio Data Path Acceleration

vDPA Device

- Virtio compatible datapath
- Vendor specific control path

- vDPA Bus
- vDPA Device (Abstraction)
- vDPA Bus Driver, including virtiovDPA and vhost-vDPA





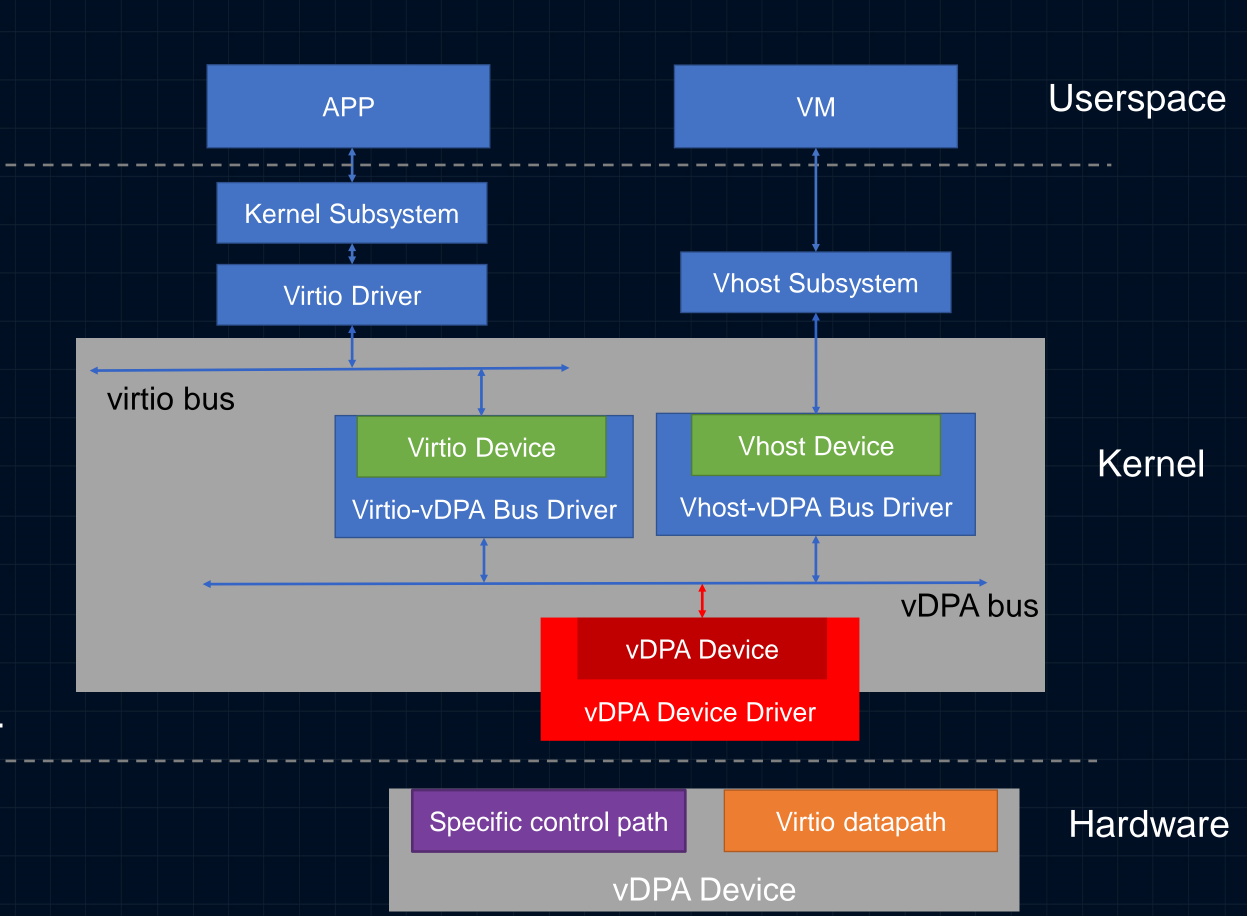
VDPA

Virtio Data Path Acceleration

vDPA Device

- Virtio compatible datapath
- Vendor specific control path

- vDPA Bus
- vDPA Device (Abstraction)
- vDPA Bus Driver, including virtiovDPA and vhost-vDPA





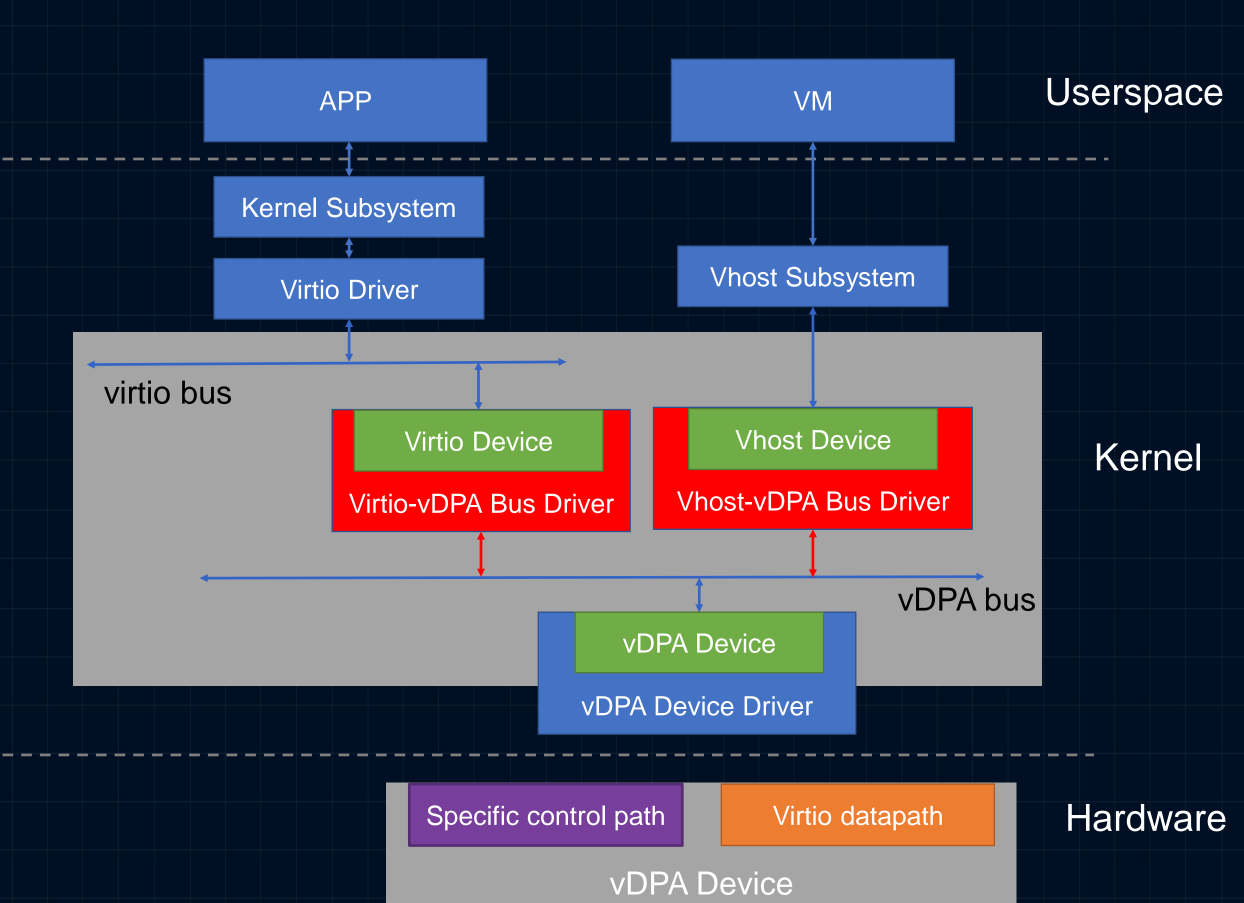
VDPA

Virtio Data Path Acceleration

vDPA Device

- Virtio compatible datapath
- Vendor specific control path

- vDPA Bus
- vDPA Device (Abstraction)
- vDPA Bus Driver, including virtiovDPA and vhost-vDPA





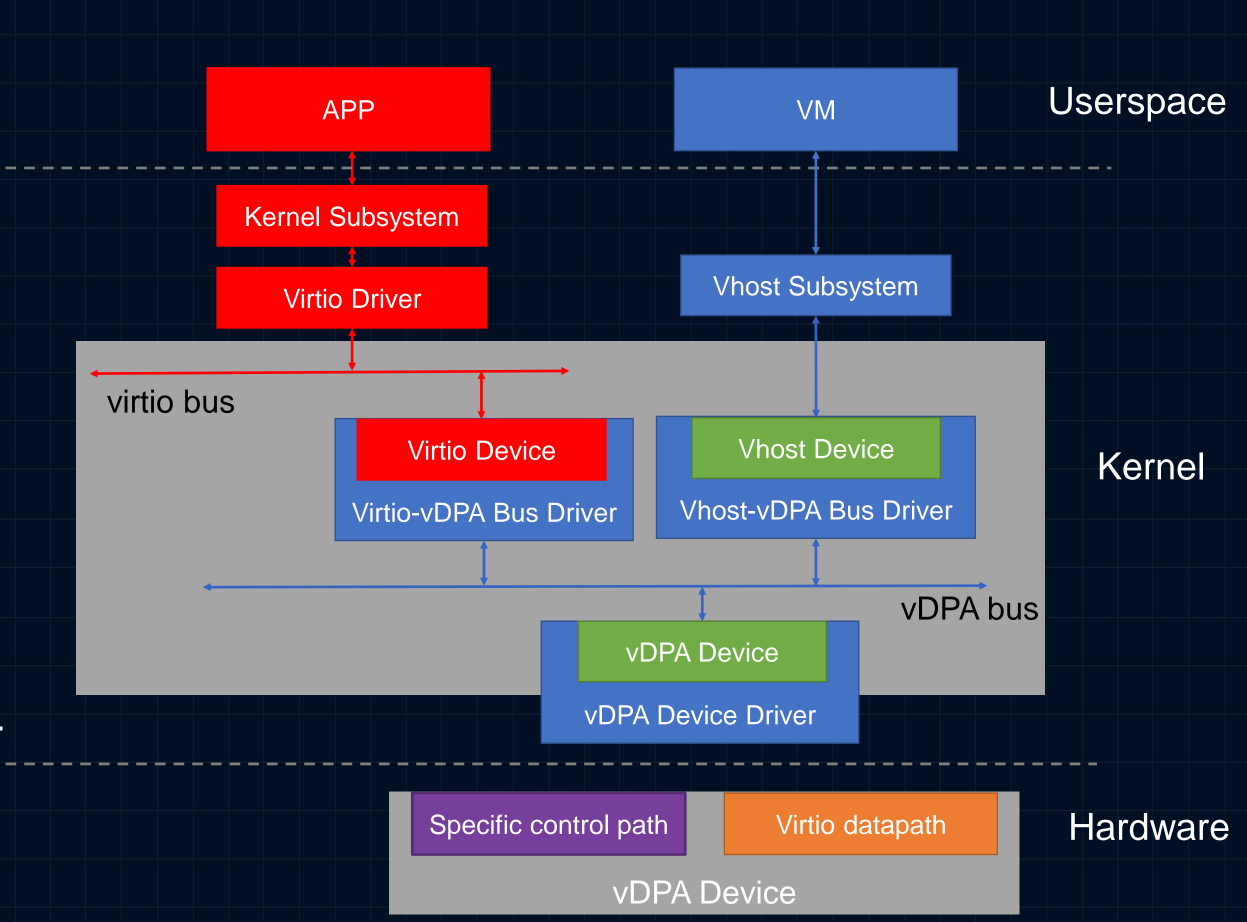
VDPA

Virtio Data Path Acceleration

vDPA Device

- Virtio compatible datapath
- Vendor specific control path

- vDPA Bus
- vDPA Device (Abstraction)
- vDPA Bus Driver, including virtiovDPA and vhost-vDPA





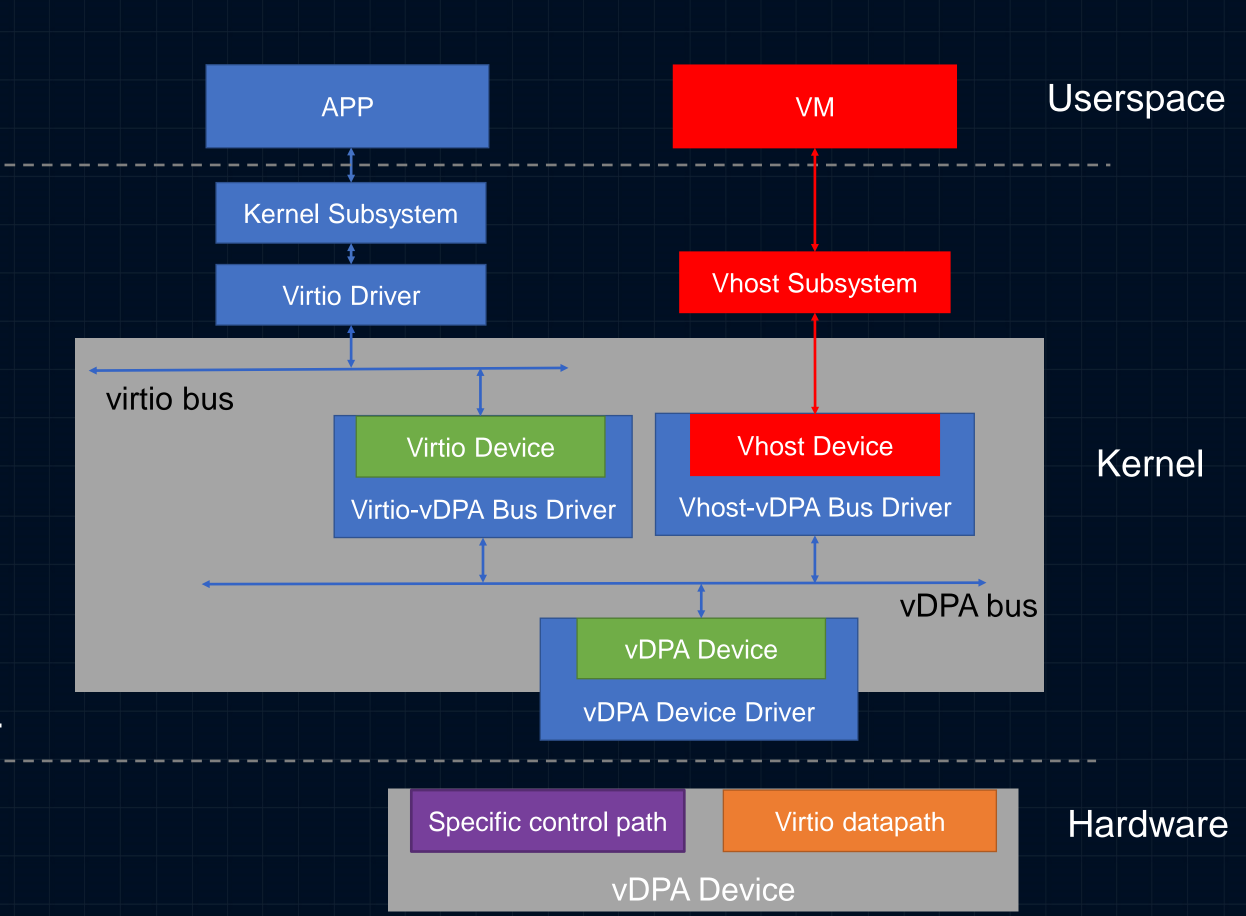
VDPA

Virtio Data Path Acceleration

vDPA Device

- Virtio compatible datapath
- Vendor specific control path

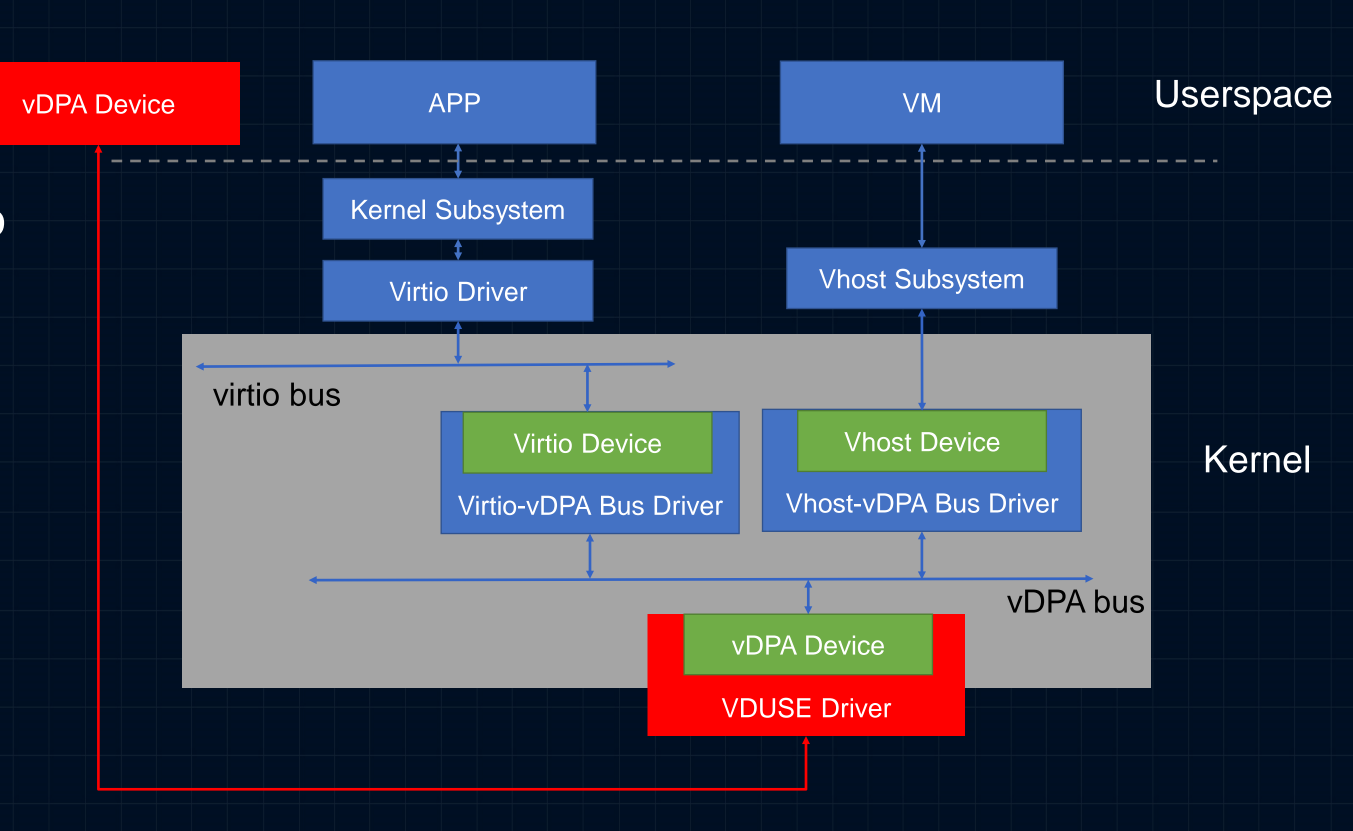
- vDPA Bus
- vDPA Device (Abstraction)
- vDPA Bus Driver, including virtiovDPA and vhost-vDPA





What is VDUSE

Based on vDPA subsystem, a framework to implement userspace vDPA Device

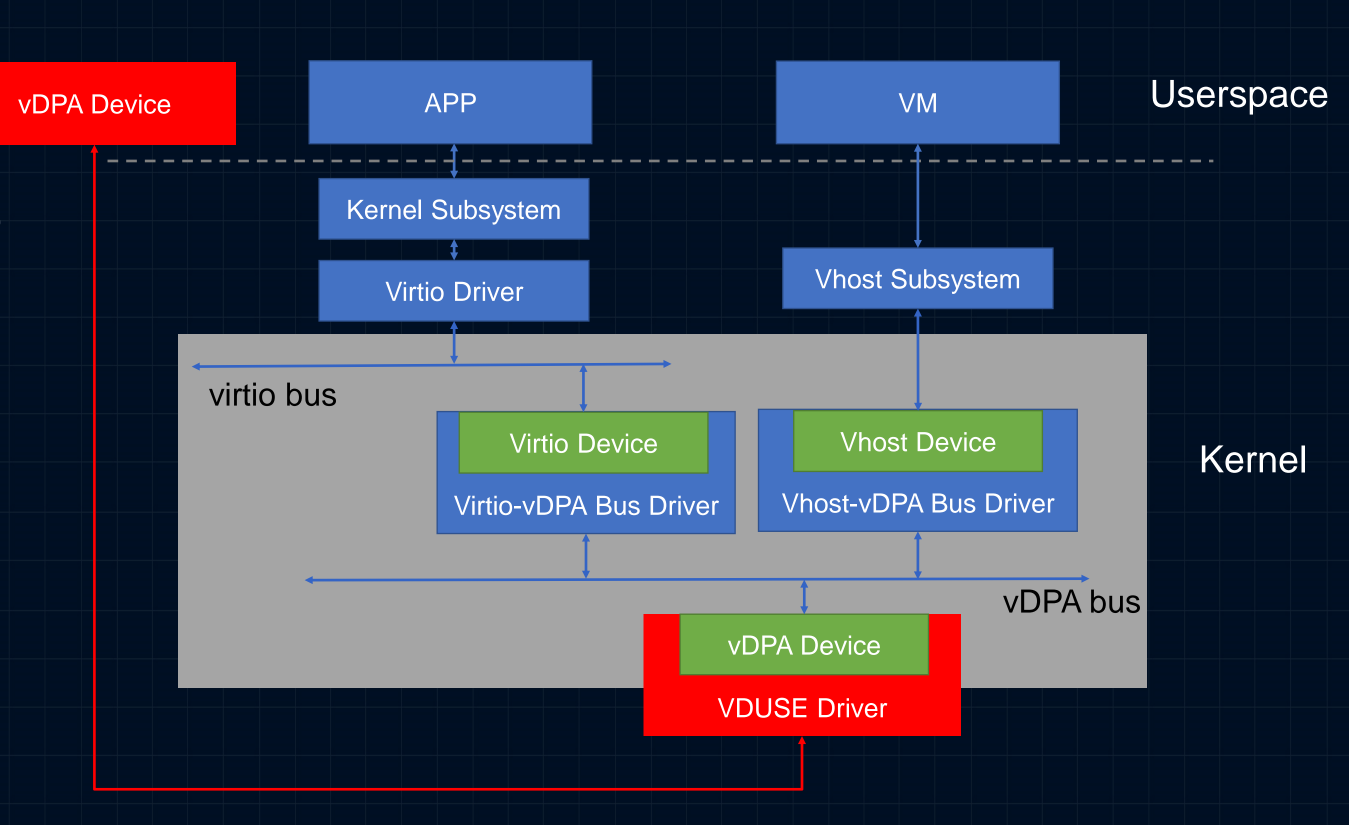




What is VDUSE

Based on vDPA subsystem, a framework to implement userspace vDPA Device

Provide an unified userspace approach for both VM and container workloads





Why Userspace



DEVELOPMENT LIFECYCLE



MAINTAINABILITY

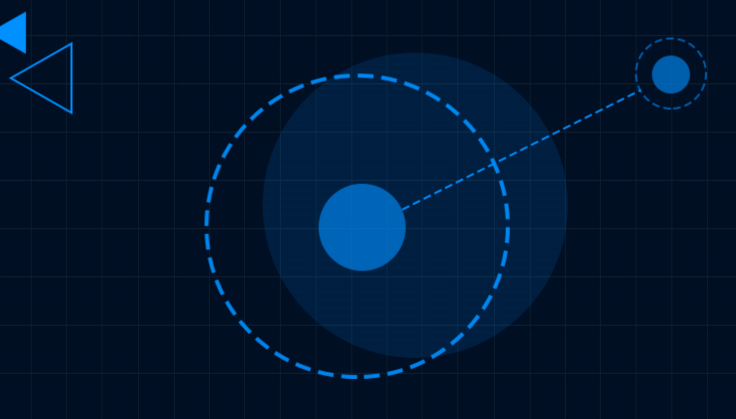


FLEXIBILITY



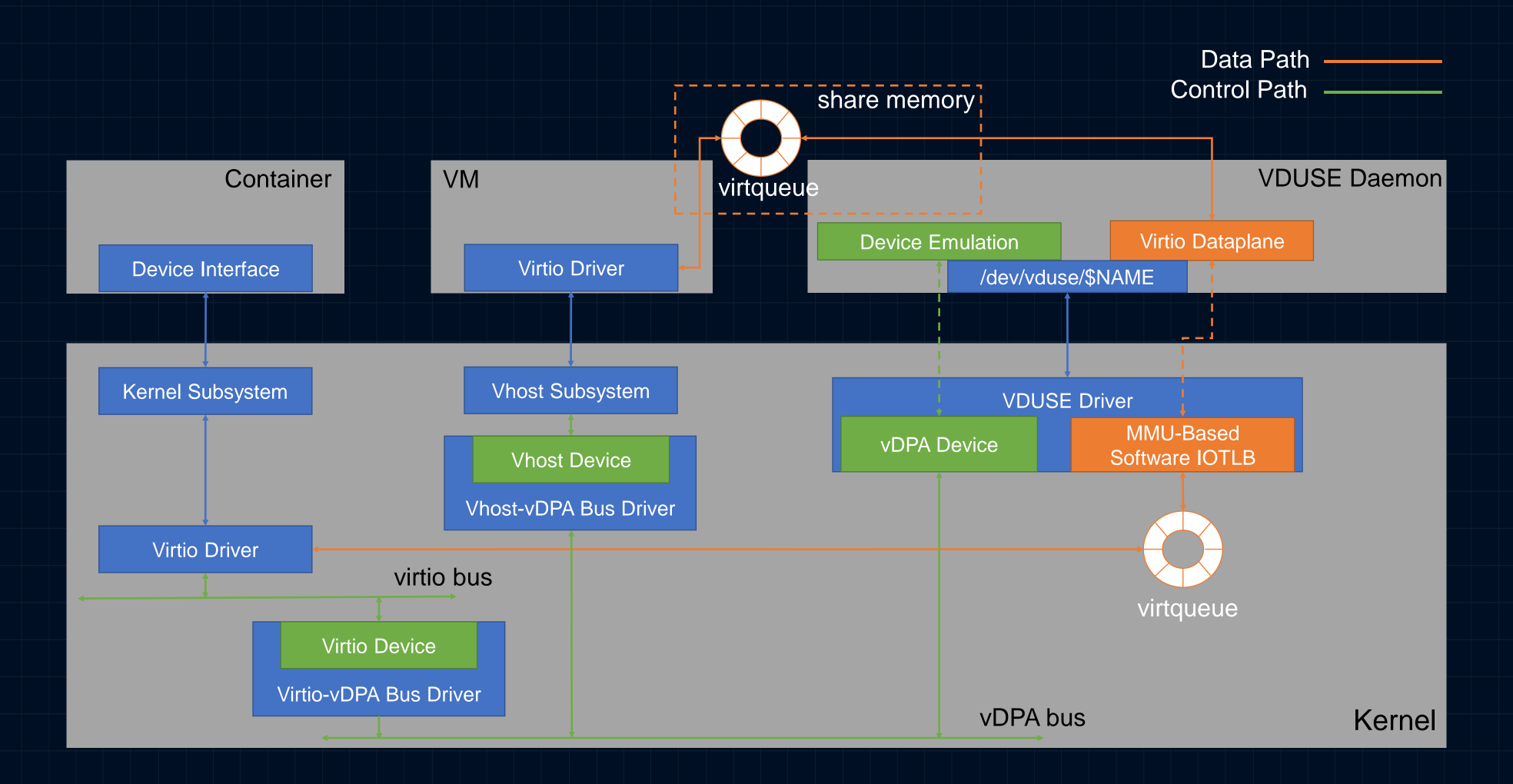








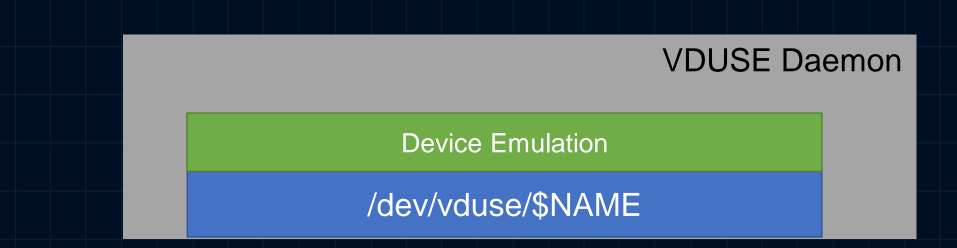
Architecture Overview

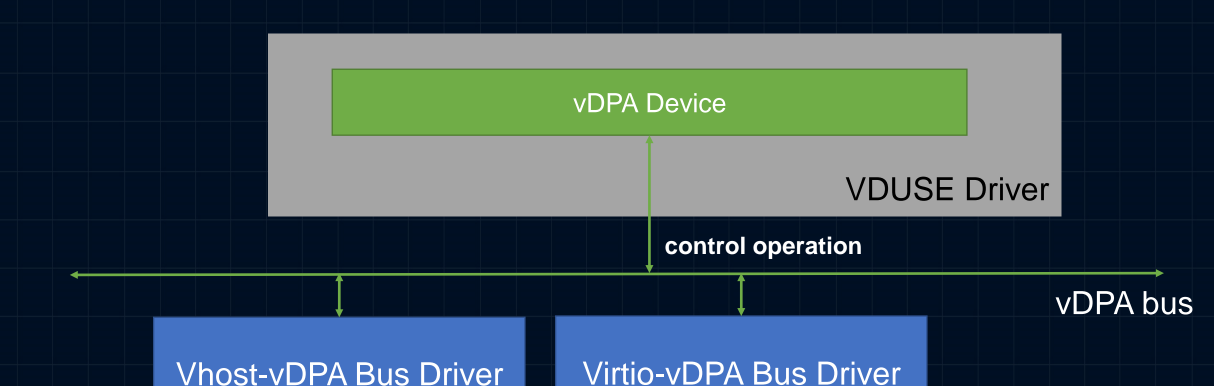




Control Path

Mostly handled in kernel





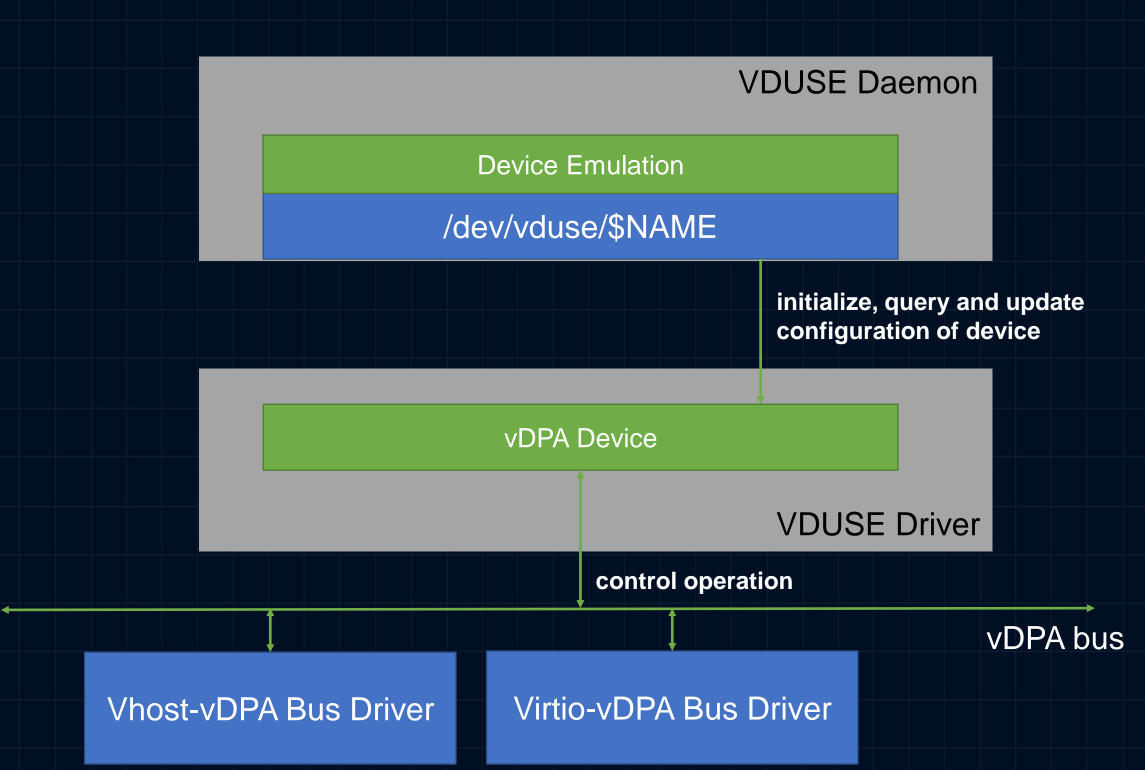


Control Path

Mostly handled in kernel

Some ioctls is introduced to initialize, query and update configuration of device, e.g.

- Initialize virtio features
- Update configuration space
- Query virtqueue information





Control Path

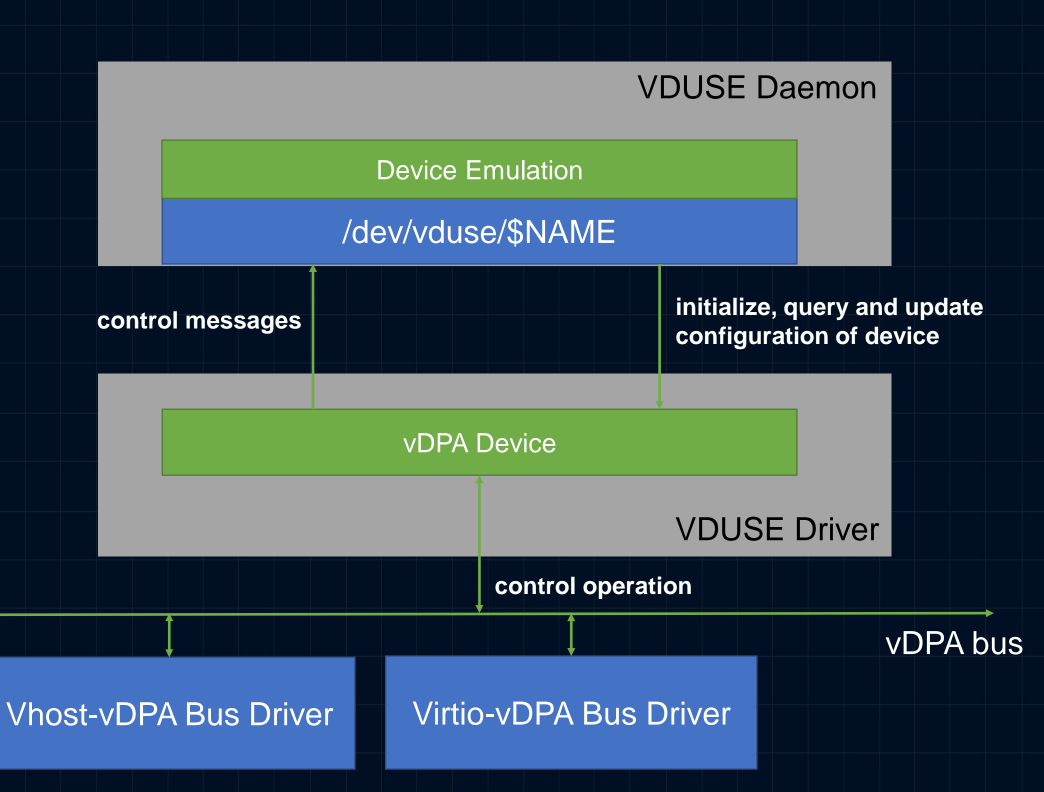
Mostly handled in kernel

Some ioctls is introduced to initialize, query and update configuration of device, e.g.

- Initialize virtio features
- Update configuration space
- Query virtqueue information

Message mechanism is used to forward some control messages from vDPA Bus Driver to userspace, e.g.

- Set device status
- Get virtqueue state

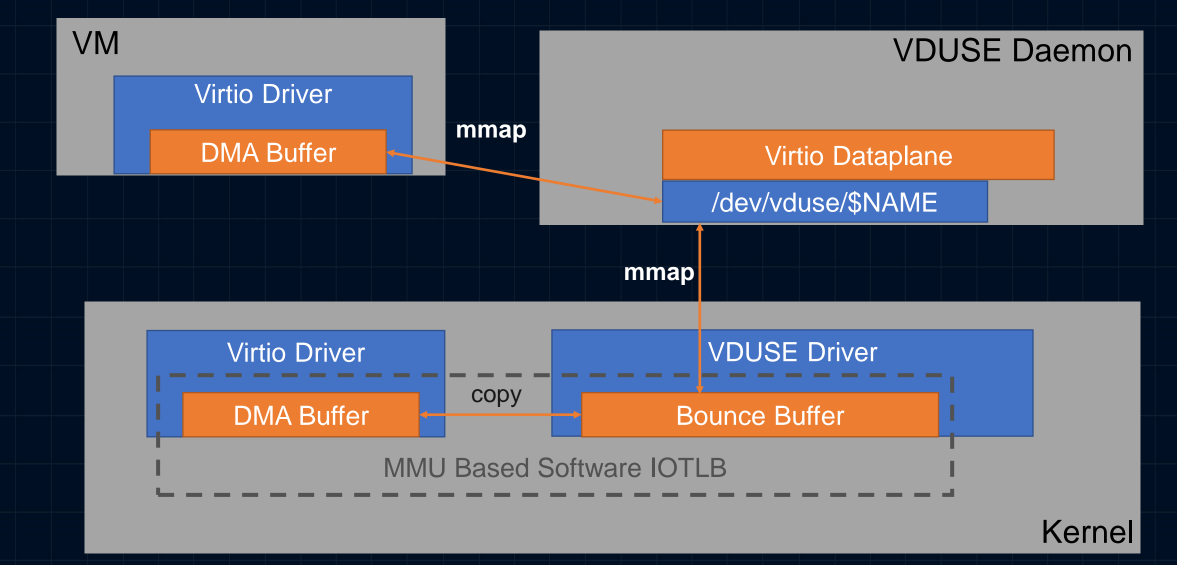




Data Path

The core is how to access the data of DMA buffer in userspace

- In virtio-vdpa cases (Hosts), bounce buffer mechanism is introduced
- In vhost-vdpa cases (VMs), memory is shared



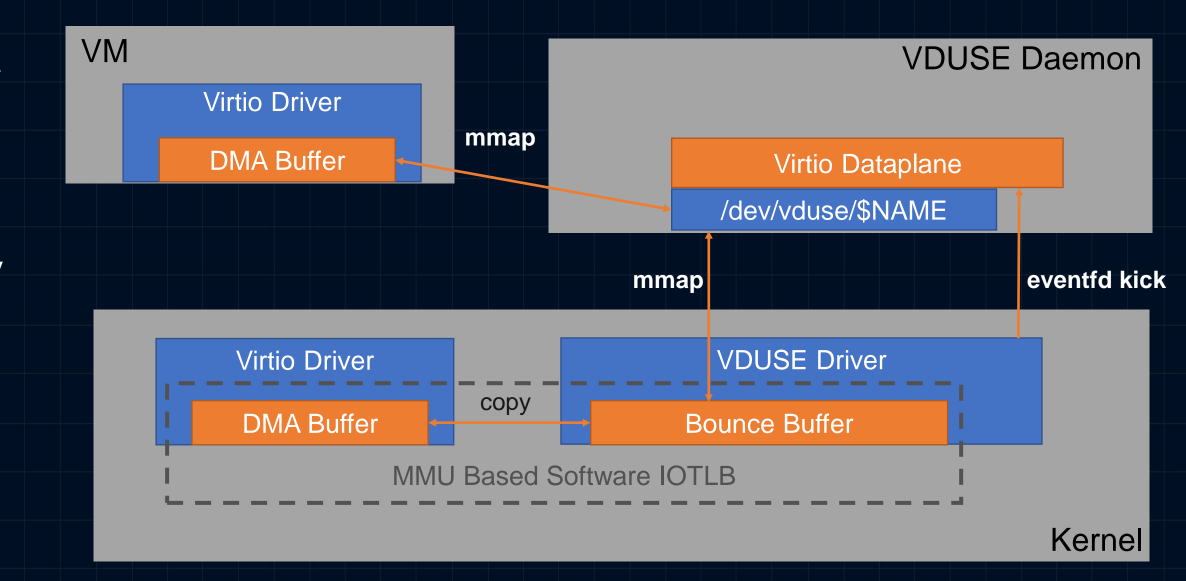


Data Path

The core is how to access the data of DMA buffer in userspace

- In virtio-vdpa cases (Hosts), bounce buffer mechanism is introduced
- In vhost-vdpa cases (VMs), memory is shared

Eventfd is used to receive kick





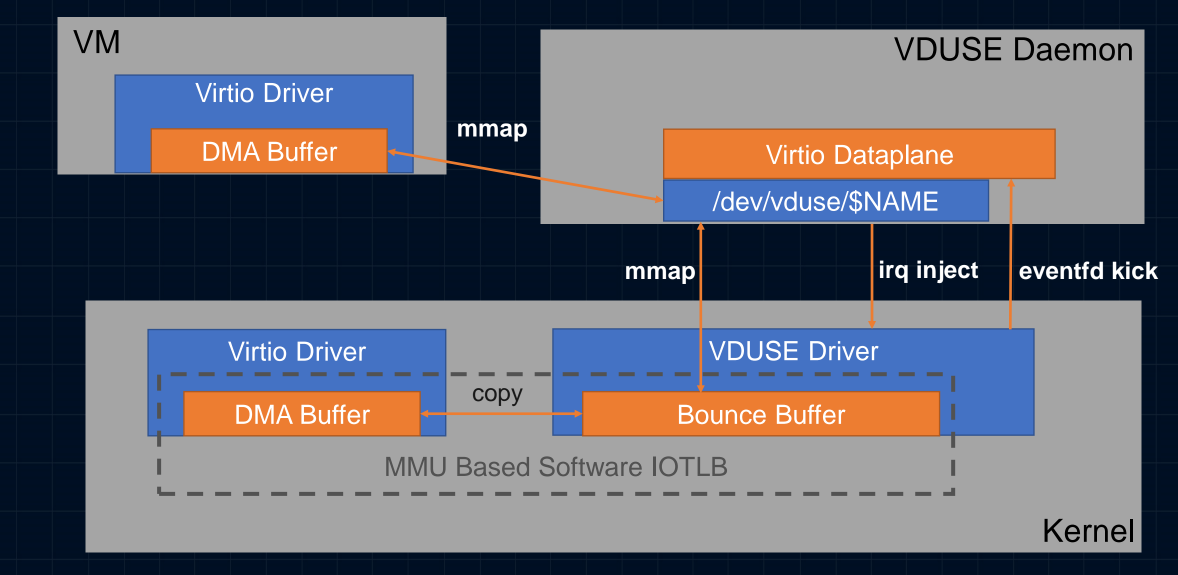
Data Path

The core is how to access the data of DMA buffer in userspace

- In virtio-vdpa cases (Hosts), bounce buffer mechanism is introduced
- In vhost-vdpa cases (VMs), memory is shared

Eventfd is used to receive kick

loctl is used to inject irq





Create VDUSE Device

- ioctl(/dev/vduse/control, VDUSE_CREATE_DEV, struct vduse_dev_config)



Create VDUSE Device

- ioctl(/dev/vduse/control, VDUSE_CREATE_DEV, struct vduse_dev_config)
- A char device interface (/dev/vduse/\$NAME) will be exported to userspace



Create VDUSE Device

- ioctl(/dev/vduse/control, VDUSE_CREATE_DEV, struct vduse_dev_config)
- A char device interface (/dev/vduse/\$NAME) will be exported to userspace

Setup Virtqueues

- ioctl(/dev/vduse/\$NAME, VDUSE_VQ_SETUP, struct vduse_vq_config)



Create VDUSE Device

- ioctl(/dev/vduse/control, VDUSE_CREATE_DEV, struct vduse_dev_config)
- A char device interface (/dev/vduse/\$NAME) will be exported to userspace

Setup Virtqueues

ioctl(/dev/vduse/\$NAME, VDUSE_VQ_SETUP, struct vduse_vq_config)

```
struct vduse_vq_config {
    __u32 index; /* virtqueue index */
    __u16 max_size; /* the max size of virtqueue */
    __u16 reserved[13]; /* for future use, needs to be initialized to zero */
};
```



Begin processing VDUSE messages from /dev/vduse/\$NAME

- The first messages will arrive while attaching the VDUSE device to vDPA bus via VDPA_CMD_DEV_NEW netlink message



Begin processing VDUSE messages from /dev/vduse/\$NAME

- The first messages will arrive while attaching the VDUSE device to vDPA bus via VDPA_CMD_DEV_NEW netlink message
- There are now three types of messages introduced:
 - VDUSE_GET_VQ_STATE: Get the state for virtqueue
 - VDUSE_UPDATE_IOTLB: Notify userspace to update the memory mapping for specified IOVA range
 - VDUSE_SET_STATUS: Set the device status



Start the dataplane processing

- Start after DRIVER_OK status bit is set via the VDUSE_SET_STATUS message



- Start after DRIVER_OK status bit is set via the VDUSE_SET_STATUS message
- Get information of virtqueues
 - ioctl(/dev/vduse/\$NAME, VDUSE_VQ_GET_INFO, struct vduse_vq_info)

```
struct vduse_vq_info {
    __u32 index; /* virtqueue index */
    __u32 num; /* the size of virtqueue */
    __u64 desc_addr; /* address of desc area */
    __u64 driver_addr; /* address of driver area */
    __u64 device_addr; /* address of device area */
    union {
       struct vduse_vq_state_split split; /* split virtqueue state */
       struct vduse_vq_state_packed packed; /* packed virtqueue state */
    };
    __u8 ready; /* ready status of virtqueue */
};
```



- Start after DRIVER_OK status bit is set via the VDUSE_SET_STATUS message
- Get information of virtqueues
 - ioctl(/dev/vduse/\$NAME, VDUSE_VQ_GET_INFO, struct vduse_vq_info)
- Map IOVA regions related to virtqueues into userspace
 - ioctl(/dev/vduse/\$NAME, VDUSE_IOTLB_GET_FD, struct vduse_iotlb_entry)

```
struct vduse_iotlb_entry {
    __u64 offset; /* the mmap offset on returned file descriptor */
    __u64 start; /* start of the IOVA range: [start, last] */
    __u64 last; /* last of the IOVA range: [start, last] */
#define VDUSE_ACCESS_RO 0x1
#define VDUSE_ACCESS_WO 0x2
#define VDUSE_ACCESS_RW 0x3
    __u8 perm; /* access permission of this region */
};
```



- Setup the kick eventfd for virtqueues (optional)
 - ioctl(/dev/vduse/\$NAME, VDUSE_VQ_SETUP_KICKFD, struct vduse_vq_eventfd)

```
struct vduse_vq_eventfd {
    __u32 index; /* virtqueue index */
#define VDUSE_EVENTFD_DEASSIGN -1
    int fd; /* eventfd, -1 means de-assigning the eventfd */
};
```



- Setup the kick eventfd for virtqueues (optional)
 - ioctl(/dev/vduse/\$NAME, VDUSE_VQ_SETUP_KICKFD, struct vduse_vq_eventfd)
- Listen to the kick eventfd (optional) and consume the available ring
 - The buffer described by the descriptors in the descriptor table should be also mapped into userspace via the VDUSE_IOTLB_GET_FD ioctl before accessing

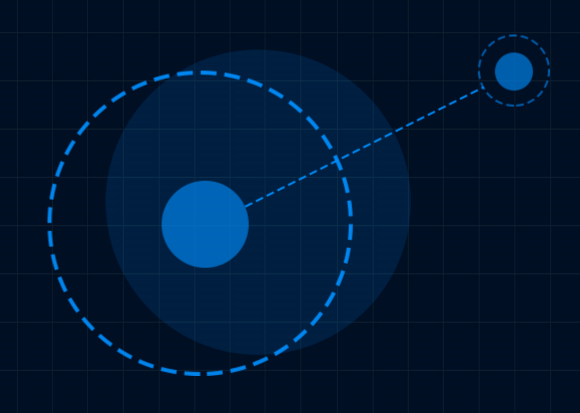


- Setup the kick eventfd for virtqueues (optional)
 - ioctl(/dev/vduse/\$NAME, VDUSE_VQ_SETUP_KICKFD, struct vduse_vq_eventfd)
- Listen to the kick eventfd (optional) and consume the available ring
 - The buffer described by the descriptors in the descriptor table should be also mapped into userspace via the VDUSE_IOTLB_GET_FD ioctl before accessing
- Inject an interrupt for specific virtqueue after the used ring is filled
 - ioctl(/dev/vduse/\$NAME, VDUSE_VQ_INJECT_IRQ, __u32)





Status & Future Work





Status & Future Work

Status

- Merged in Linux 5.15
 - https://git.kernel.org/pub/scm/linux/kernel/git/torvalds/linux.git/tree/drivers/vdpa/vdpa_user
 - https://www.kernel.org/doc/html/latest/userspace-api/vduse.html
- A userspace daemon example
 - https://github.com/bytedance/qemu/tree/vduse



Status & Future Work

Status

- Merged in Linux 5.15
 - https://git.kernel.org/pub/scm/linux/kernel/git/torvalds/linux.git/tree/drivers/vdpa/vdpa_user
 - https://www.kernel.org/doc/html/latest/userspace-api/vduse.html
- A userspace daemon example
 - https://github.com/bytedance/gemu/tree/vduse

Future Work

- Userspace library
- More device types support
- Improve performance





Q&A



字节跳动 STE 团队技术交流



该二维码7天内(10月27日前)有效,重新进入将更新