



Linux (PCI) NVMe driver in **Rust**

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Outline

- Rationale
- Plumbing
- Benchmarks
- Future work

Why NVMe

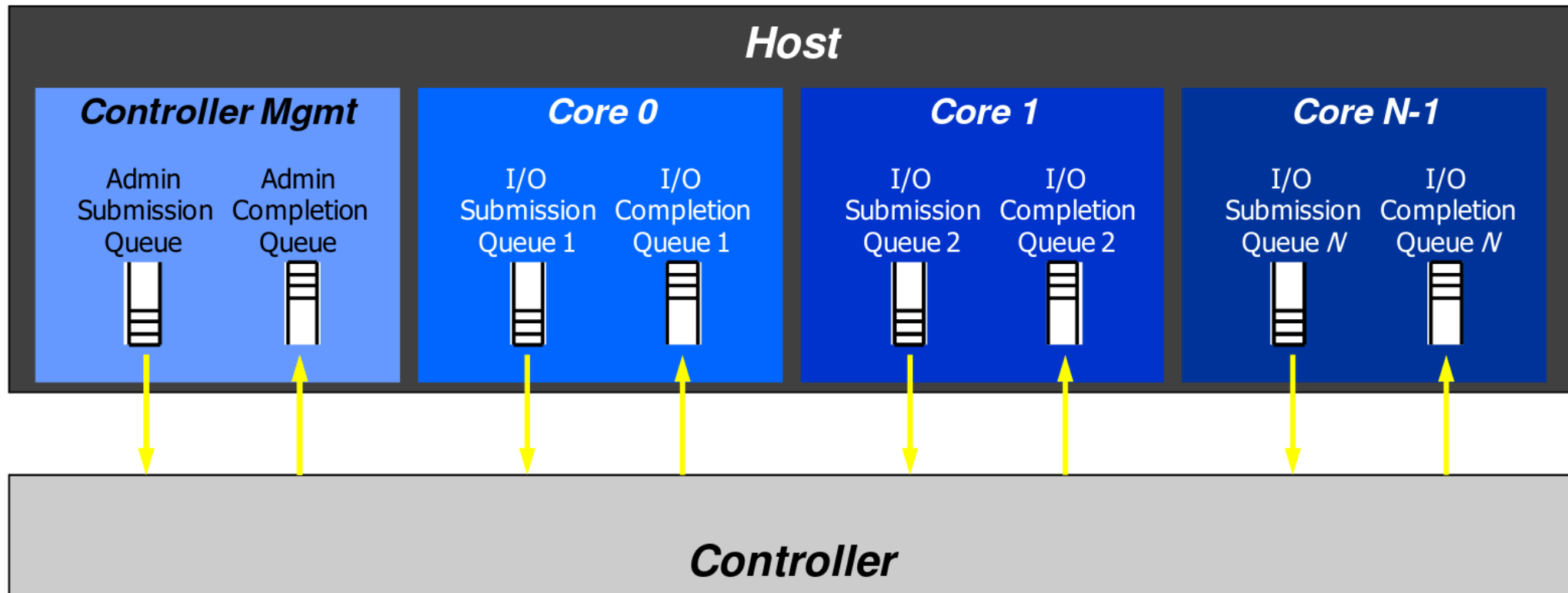
- The current NVMe driver is **fine** - no need to replace it
- NVMe is an interesting target for **evaluating** Rust as a driver implementation language
 - Simple
 - High performance requirements
 - Widely deployed
 - Mature reference implementation available
 - Diverse set of interfaces (dev, pci, dma, **blk-mq**, gendisk, sysfs)

The Plumbing

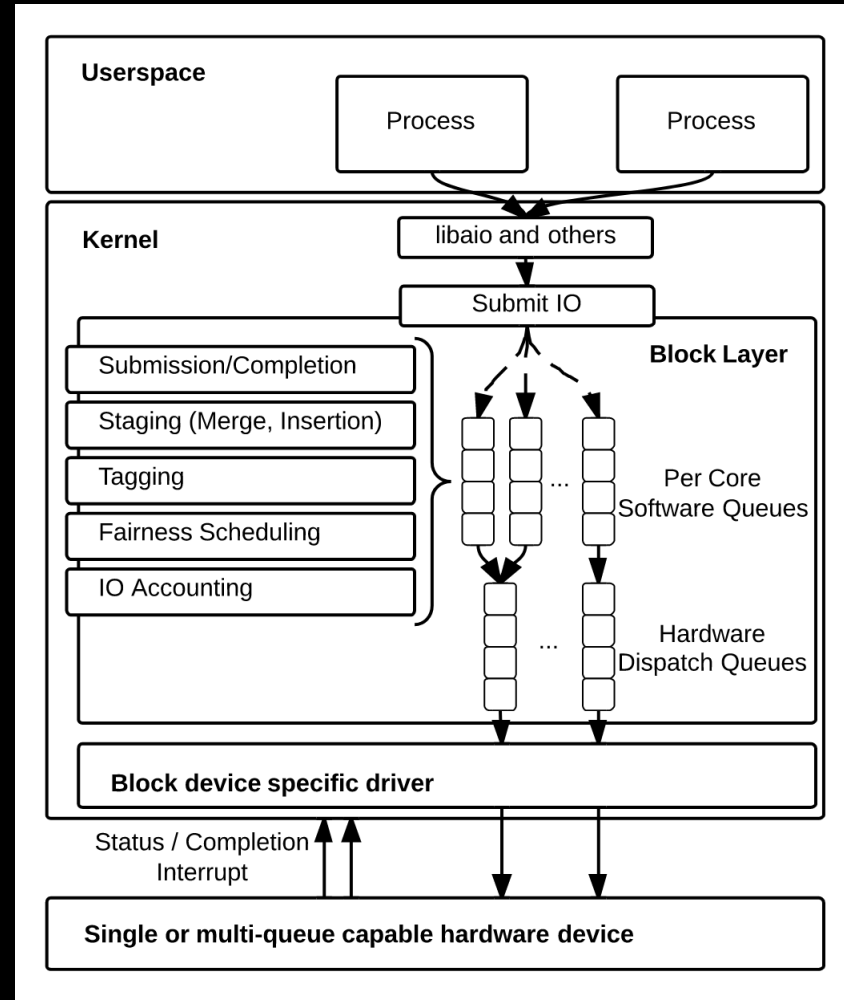


NVMe

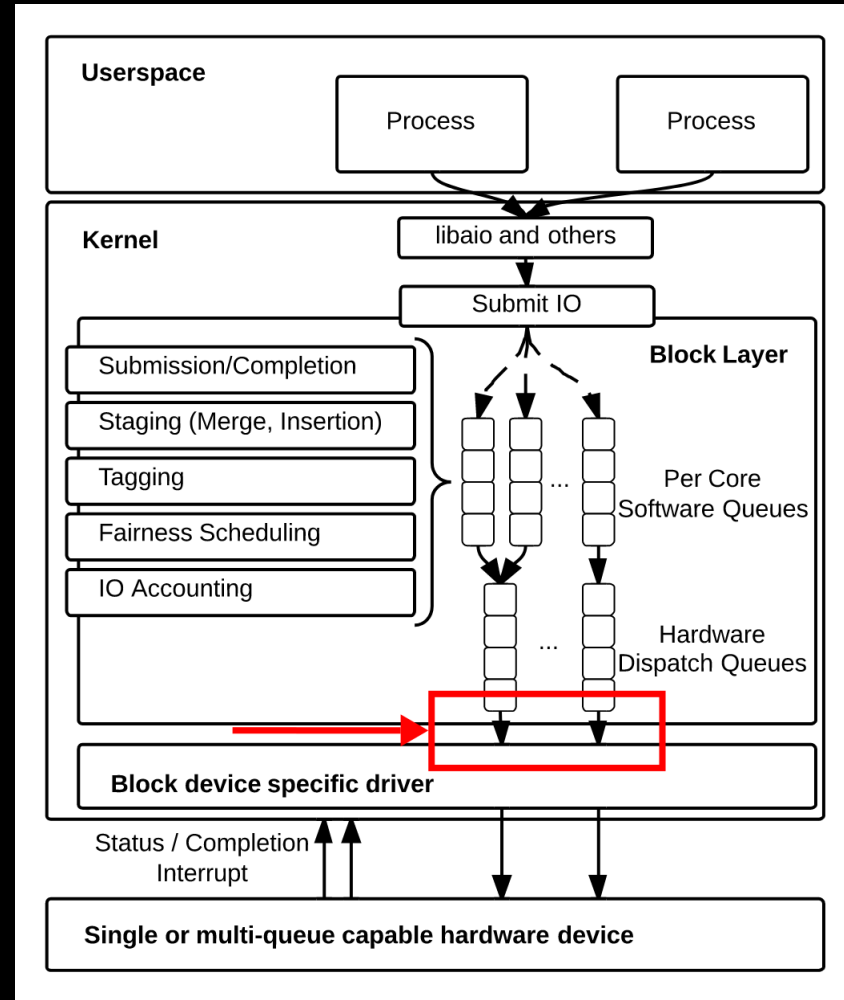
Figure 6: Queue Pair Example, 1:1 Mapping



blk-mq



blk-mq



blk-mq Interface

```
#[macros::vtable]
pub trait Operations: Sized {
    type RequestData;
    type QueueData: PointerWrapper;
    type HwData: PointerWrapper;
    type TagSetData: PointerWrapper;

    fn new_request_data(
        _tagset_data: <Self::TagSetData as PointerWrapper>::Borrowed<'_>,
    ) -> Result<Self::RequestData>;

    fn init_request_data(
        _tagset_data: <Self::TagSetData as PointerWrapper>::Borrowed<'_>,
        _data: Pin<&mut Self::RequestData>,
    ) -> Result {
        Ok(())
    }

    fn queue_rq(
        hw_data: <Self::HwData as PointerWrapper>::Borrowed<'_>,
        queue_data: <Self::QueueData as PointerWrapper>::Borrowed<'_>,
        rq: &Request<Self>,
        is_last: bool,
    ) -> Result;

    fn commit_rqs(
        hw_data: <Self::HwData as PointerWrapper>::Borrowed<'_>,
        queue_data: <Self::QueueData as PointerWrapper>::Borrowed<'_>,
    );

    fn complete(_rq: &Request<Self>);

    fn init_hctx(
        tagset_data: <Self::TagSetData as PointerWrapper>::Borrowed<'_>,
        hctx_idx: u32,
    ) -> Result<Self::HwData>;

    fn poll(hw_data: <Self::HwData as PointerWrapper>::Borrowed<'_>) -> i32 {
        unreachable!()
    }

    fn map_queues(tag_set: &TagSetRef) -> Result {
        unreachable!()
    }
}
```

```
struct blk_mq_ops {

    blk_status_t (*queue_rq)(struct blk_mq_hw_ctx *,
                            const struct blk_mq_queue_data *);

    void (*commit_rqs)(struct blk_mq_hw_ctx *);

    int (*poll)(struct blk_mq_hw_ctx *, struct io_comp_batch *);

    void (*complete)(struct request *);

    int (*init_hctx)(struct blk_mq_hw_ctx *, void *, unsigned int);

    void (*exit_hctx)(struct blk_mq_hw_ctx *, unsigned int);

    int (*init_request)(struct blk_mq_tag_set *set, struct request *,
                       unsigned int, unsigned int);

    void (*exit_request)(struct blk_mq_tag_set *set, struct request *,
                        unsigned int);

    int (*map_queues)(struct blk_mq_tag_set *set);

};
```


Trait `kernel::mq::Operations` - `queue_rq()`

```
#[macros::vtable]
pub trait Operations: Sized {
    // ...
    type QueueData: PointerWrapper;
    type HwData: PointerWrapper;
    // ...
    fn queue_rq(
        hw_data: <Self::HwData as PointerWrapper>::Borrowed<'_>,
        queue_data: <Self::QueueData as PointerWrapper>::Borrowed<'_>,
        rq: &Request<Self>,
        is_last: bool,
    ) -> Result;
    // ...
}
```

Implementing `queue_rq()`

```
#[kernel::macros::vtable]
impl mq::Operations for IoQueueOperations {
    // ...
    type QueueData = Box<NvmeNamespace>;
    type HwData = Ref<NvmeQueue<Self>>;
    // ...
    fn queue_rq(
        io_queue: RefBorrow<'_, NvmeQueue<Self>>,
        ns: &NvmeNamespace,
        rq: &mq::Request<Self>,
        is_last: bool,
    ) -> Result {
        // ...
    }
    // ...
}
```

Calling `queue_rq()`

```
unsafe extern "C" fn queue_rq_callback(
    hctx: *mut bindings::blk_mq_hw_ctx,
    bd: *const bindings::blk_mq_queue_data,
) -> bindings::blk_status_t {
    // SAFETY: `bd` is valid as required by this function.
    let rq = unsafe { (*bd).rq };

    let hw_data = unsafe { T::HwData::borrow((*hctx).driver_data) };

    // SAFETY: `hctx` is valid as required by this function.
    let queue_data = unsafe { (*(hctx).queue).queuedata };

    let queue_data = unsafe { T::QueueData::borrow(queue_data) };
    let ret = T::queue_rq(hw_data, queue_data, &Request::from_ptr(rq), unsafe {
        (*bd).last
    });
    if let Err(e) = ret {
        e.to_blk_status()
    } else {
        bindings::BLK_STS_OK as _
    }
}
```

Implementing a blk-mq Device

```
// Wrappers
pub trait Operations: Sized { /* ... */ }
pub struct TagSet<T: Operations> { /* ... */ }

// -----

// Implement these
pub(crate) struct MyMqOperations { /* ... */ }

#[kernel::macros::vtable]
impl mq::Operations for MyMqOperations { /* ... */ }

struct MyHwCtx<T: mq::Operations> { /* ... */ } // NvmeQueue
impl<T: mq::Operations> MyHwCtx<T> { /* ... */ }

// -----

// Initialize like this
fn init {
    let tagset = TagSet::try_new(/* ... */);
    let my_hw_queue = MyHwCtx::try_new(tagset.clone(), /* ... */);
    let disk = GenDisk::try_new(tagset.clone(), /* ... */);
    disk.add();
}
```

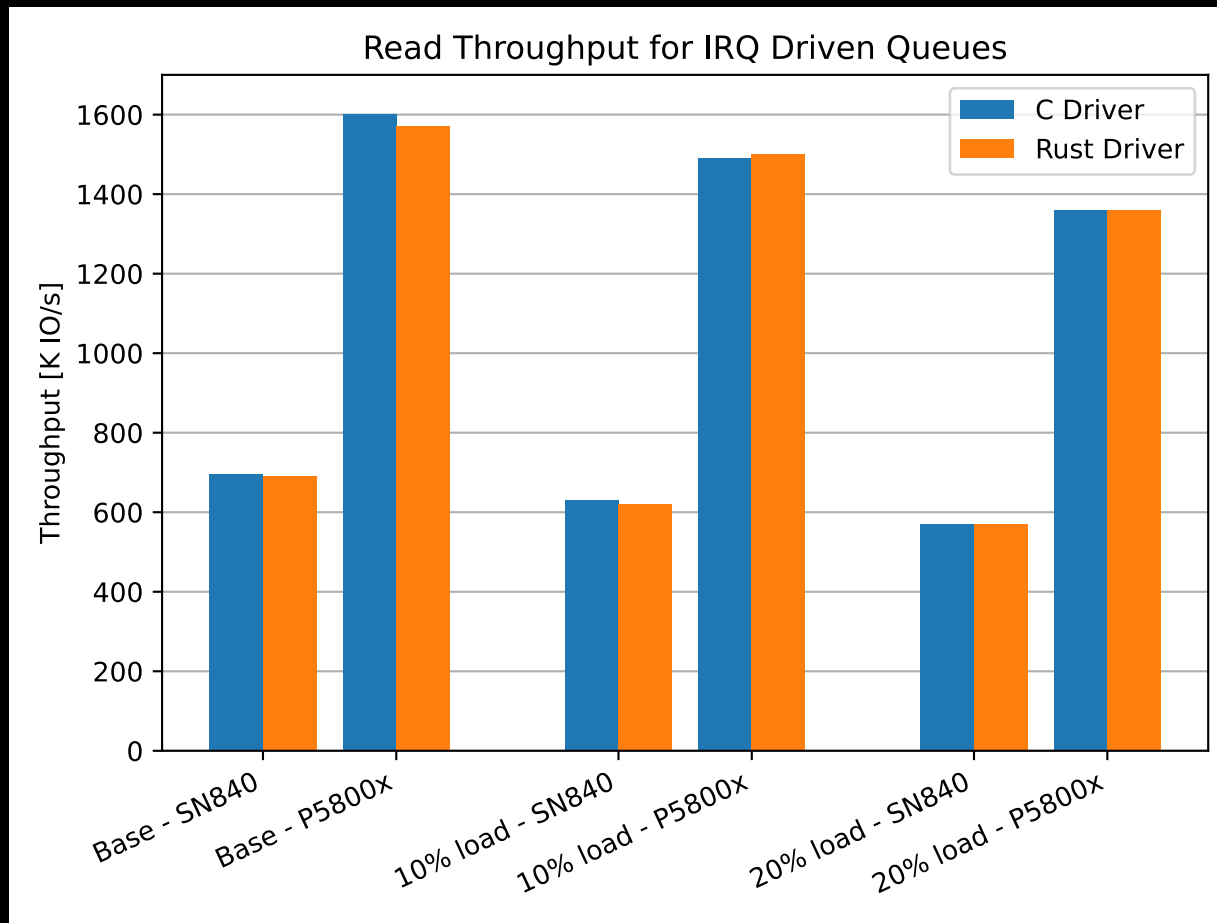
The **Benchmarks**

Benchmark Setup

- Dell PowerEdge R6525
- 1 CPU socket populated - EPYC 7313, 16 cores
- 128 GB DRAM
- 1x SN840 8GT/s x4 3.94 GB/s (PCIe 3)
- 3x P5800x 16GT/s x4 7.88 GB/s (PCIe 4)
- Debian bullseye (linux 5.10.0-15)
- QEMU 5.2.0 (Debian 1:5.2+dfsg-11+deb11u2)
 - `--enable-kvm` , `-m 32G` , `-cpu host` , `--smp 2`
 - PCI pass-through (vfiio-pci)

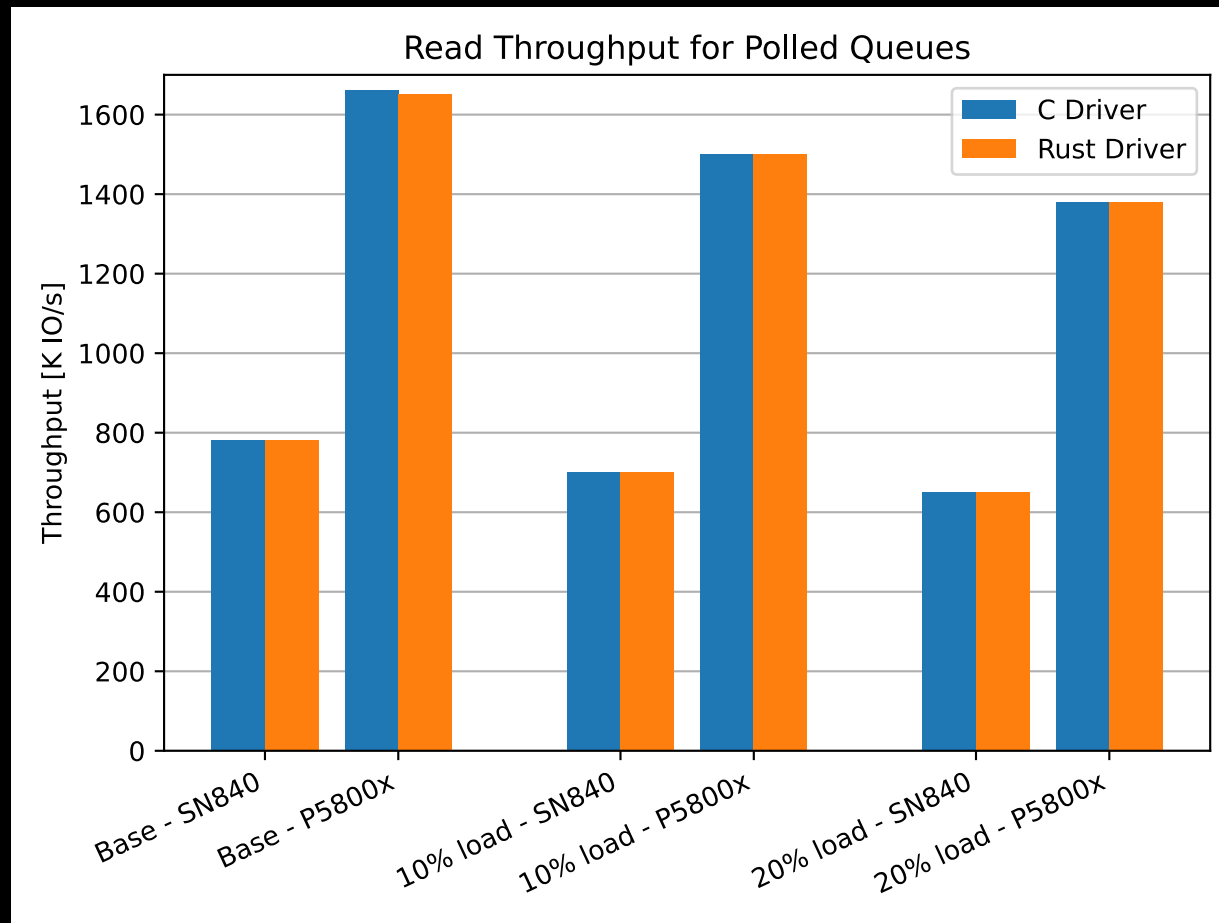
IRQ Driven

```
echo 0 > /sys/block/nvme0n1/queue/iostats  
stress-ng --cpu 1 --cpu-load ${LOAD} --taskset 0 &  
taskset -c 0 fio/t/io_uring -n1 -R1 -p0 -d128 -s32 -c1 -b4096 -O1 -X1 -r0 -- /dev/nvme0n1
```

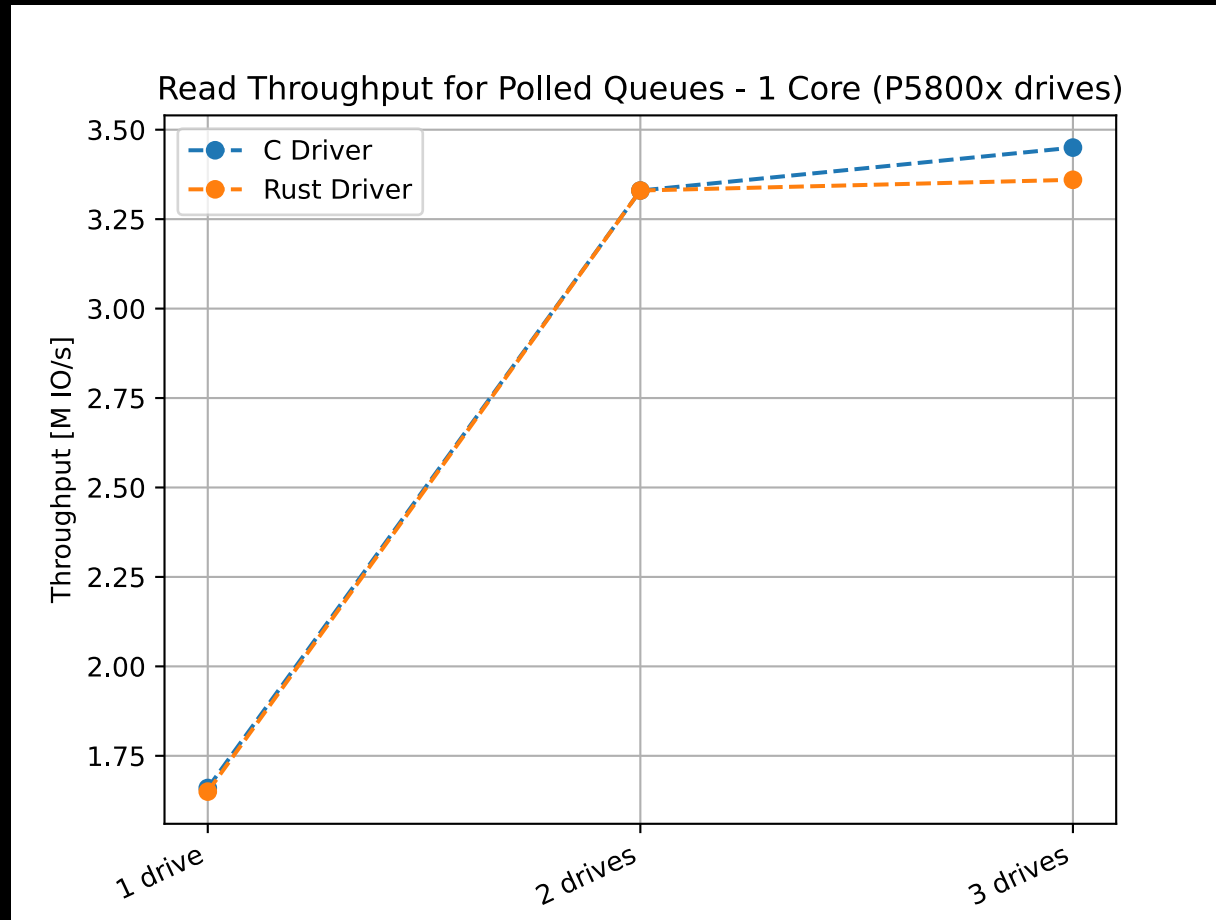


Polled

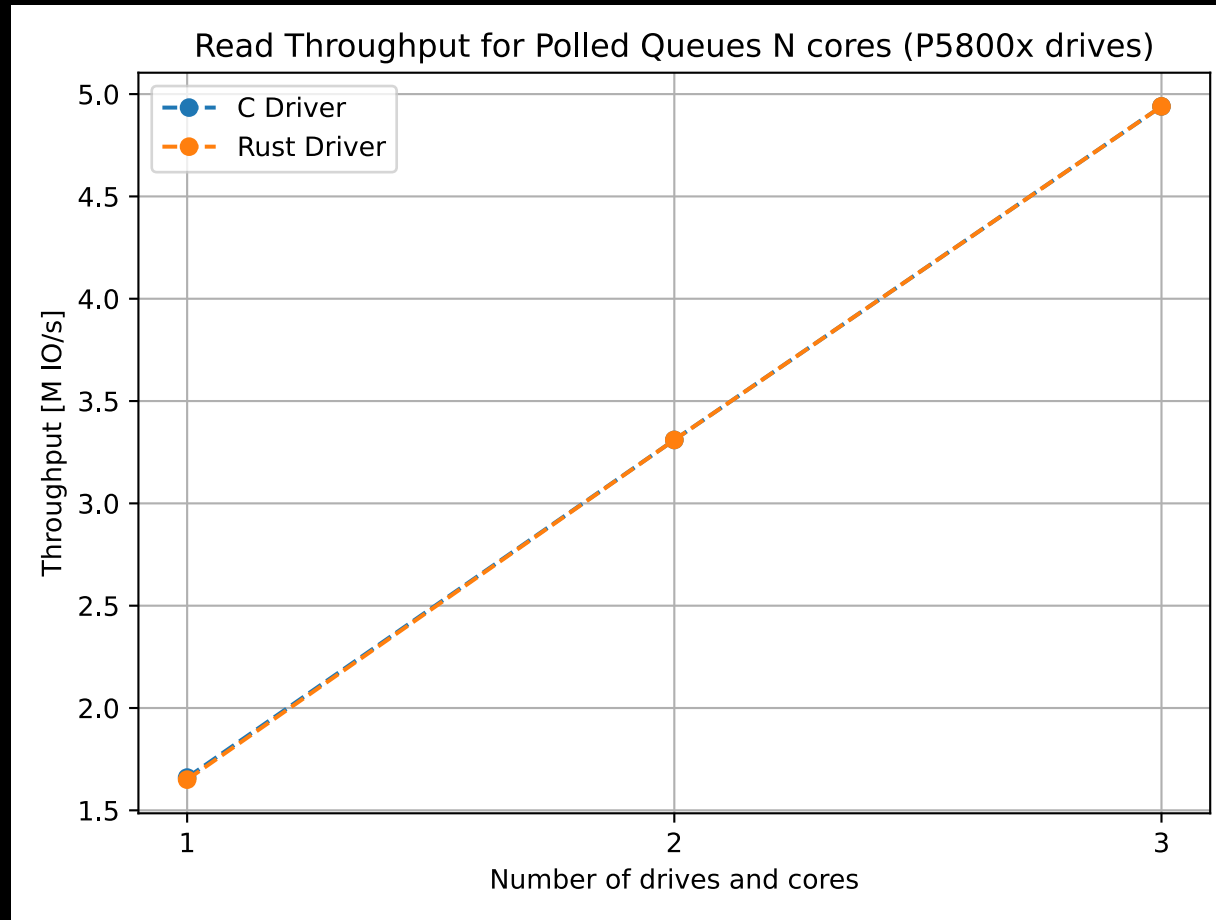
```
echo 0 > /sys/block/nvme0n1/queue/iostats
stress-ng --cpu 1 --cpu-load ${LOAD} --taskset 0 &
taskset -c 0 fio/t/io_uring -n1 -R1 -p1 -d128 -s32 -c1 -b4096 -O1 -X1 -r0 -- /dev/nvme0n1
```



Polled - Multiple Drives 1 Core



Polled - Horizontal Scaling



Credits

- Wedson Almeida Filho: **Rust NVMe driver**
- Andreas Hindborg:
 - Support for physical drives
 - Polling support
 - Multiple device support
 - Refactoring and maintenance
- Contributions welcome!

```
git clone -b nvme https://github.com/metaspacer/rust-linux
```



```
git clone -b nvme https://github.com/wedsonaf/linux
```



Future Work

- Get rid of `unsafe` blocks in driver code (implement missing abstractions)
- Support device and driver removal
- Add sysfs nodes (for `nvme-cli`)
- Support delayed initialization - init on task queue
- Build minimal example `blk-mq` driver
- Investigate Rust `async` programming model for `queue_rq` and `complete` 🚀🧐

Future Work - Async

```
fn queue_rq(request: mq::Request) -> Result {
    dma::map_data(request)?;
    queue.submit_cmd(nvme::Command::new(request))?
}

fn queue_handle_irq(completion: nvme::Completion) -> Result {
    let request = tagset.find_request(completion.command_id)?;
    request.complete()?
}

fn complete(request: Request) -> Result {
    dma::unmap_data(request)?;
    request.end_ok()?
}
```

```
async fn queue_rq(request: mq::Request) -> Result {
    let dma_guard = dma::map_data(request)?;
    queue.submit_cmd(nvme::Command::new(request)).await?
    request.end_ok()?
}

fn queue_handle_irq(completion: nvme::Completion) -> Result {
    let task = find_continuation(completion.command_id)?;
    task.mark_ready();
    executor.run_now(task)?
}
```

Conclusion

- We demonstrate a functional PCI NVMe driver for Linux written in Rust
- We show that Rust drivers are capable of achieving performance comparable to C drivers
- Driver is not production ready - contributions are welcome!

Questions



Extra Slides

gendisk Interface

```
let disk = mq::GenDisk::try_new(tagset, ns)?;
disk.set_name(format_args!("nvme{}n{}", instance, nsid))?;
disk.set_capacity(id.nsize.into() << (lba_shift - bindings::SECTOR_SHIFT))
disk.set_queue_logical_block_size(1 << lba_shift);
disk.set_queue_max_hw_sectors(max_sectors);
disk.set_queue_max_segments(nvme_driver_defs::NVME_MAX_SEGS as _);
disk.set_queue_virt_boundary(nvme_driver_defs::NVME_CTRL_PAGE_SIZE - 1);
disk.add()?
```

- `gendisk.fops` not currently supported, default ops only

Registering a PCI driver

Kernel provides:

- `kernel::driver::Registration<T: kernel::driver::DriverOps>`
- `impl kernel::driver::DriverOps for kernel::pci::Adapter<T: kernel::pci::Driver>`

PCI driver implements:

- `impl kernel::pci::Driver for nvme::NvmeDevice`

```

struct NvmeModule {
    _registration: Pin<Box<driver::Registration<pci::Adapter<NvmeDevice>>>>,
}

impl kernel::Module for NvmeModule {
    fn init(_name: &'static CStr, module: &'static ThisModule) -> Result<Self> {
        // ...
        let registration = driver::Registration::new_pinned(c_str!("nvme"), module)?;
        // ...
    }
}

impl pci::Driver for NvmeDevice {
    type Data = Ref<DeviceData>;

    define_pci_id_table! {
        (),
        [ (pci::DeviceId::with_class(bindings::PCI_CLASS_STORAGE_EXPRESS, 0xffffffff), None) ]
    }

    fn probe(dev: &mut pci::Device, _id: Option<&Self::IdInfo>) -> Result<Ref<DeviceData>> {
        // ...
    }

    fn remove(_data: &Self::Data) {
        // ...
    }
}

```

Completion Queue Entry Read Ordering

```
#[repr(C, packed)]
pub(crate) struct NvmeCompletion {
    pub(crate) result: le<u32>,
    reserved: u32,
    pub(crate) sq_head: le<u16>,
    pub(crate) sq_id: le<u16>,
    pub(crate) command_id: u16,
    pub(crate) status: le<u16>,
}

fn process_completions_bugged(&self) -> i32 {
    loop {
        let cqe = self.cq.read_volatile(head.into()).unwrap();

        if cqe.status.into() & 1 != phase {
            break;
        }

        // Process entry - BUG because read order of CQE fields
    }
}
```

A Quick Fix

```
fn process_completions_fixed(&self) -> i32 {
    loop {
        let cqe = self.cq.read_volatile(head.into()).unwrap();

        if cqe.status.into() & 1 != phase {
            break;
        }

        let cqe = self.cq.read_volatile(head.into()).unwrap();

        // Process entry
    }
}
```