

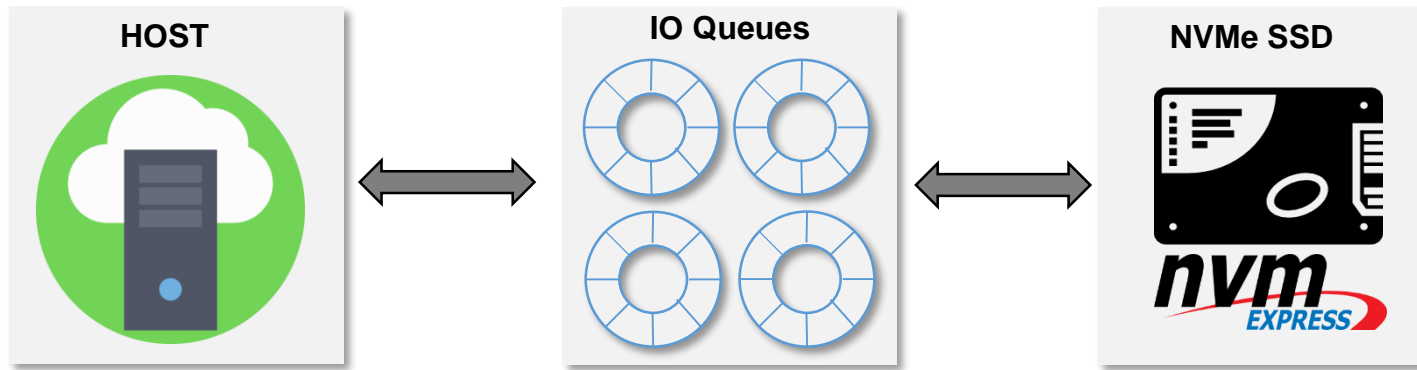
Enabling NVMe WRR support in Linux Block Layer

USENIX HotStorage'17

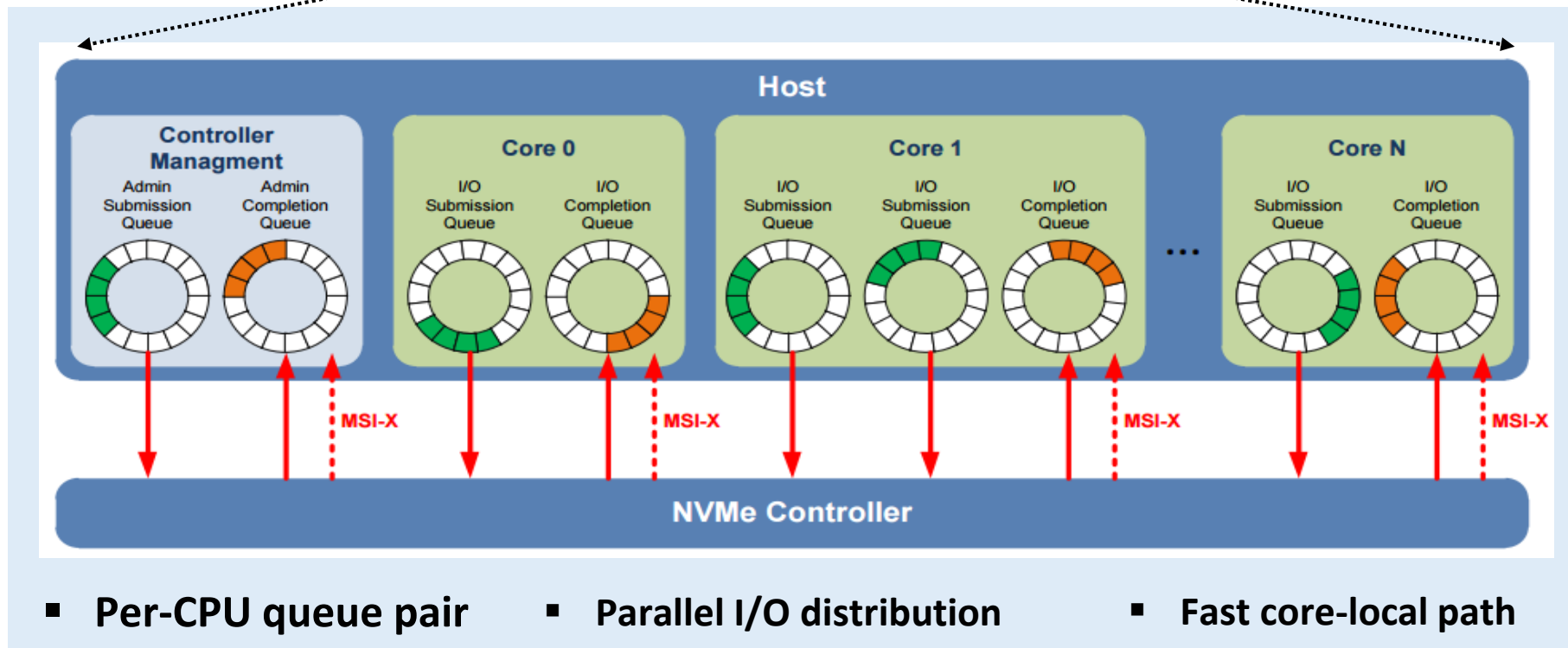
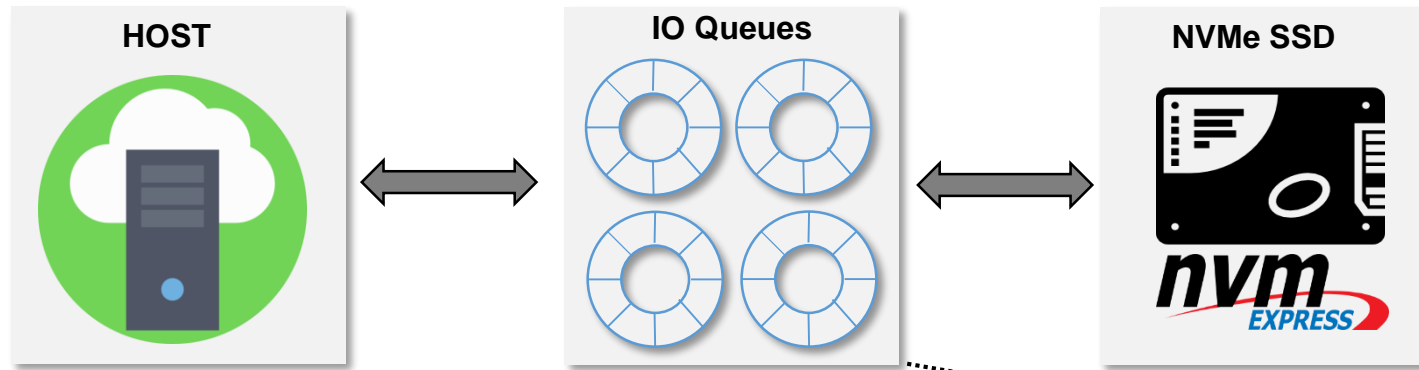
Kanchan Joshi, Praval Choudhary, Kaushal Yadav
Memory solutions, Samsung Semiconductor India R&D

- ❑ NVMe I/O queues
- ❑ Arbitration methods and WRR
- ❑ What it takes to build differentiated I/O service
- ❑ Affinity based method and its drawback
- ❑ Proposed method
- ❑ Results
- ❑ Summary

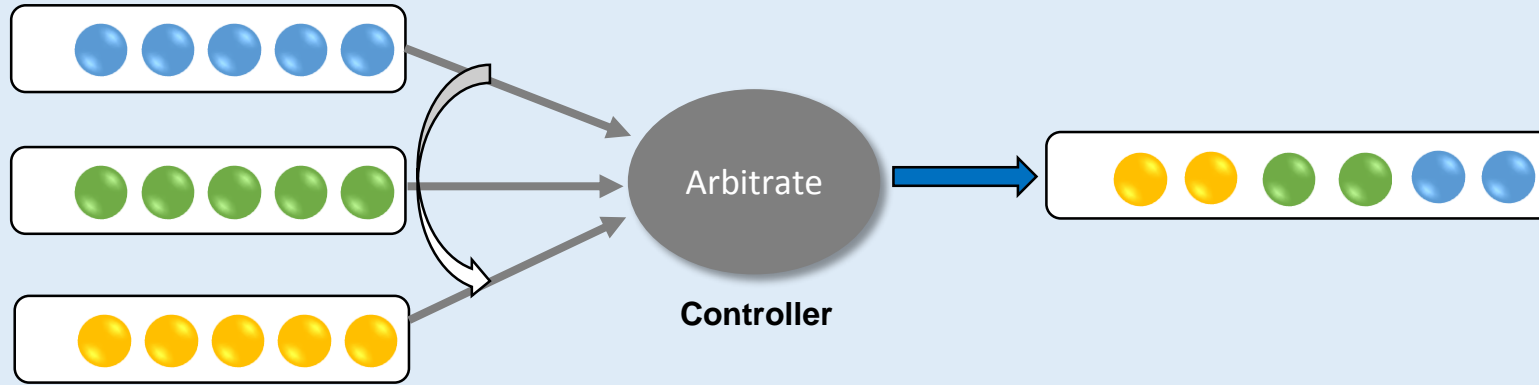
NVMe I/O Queues



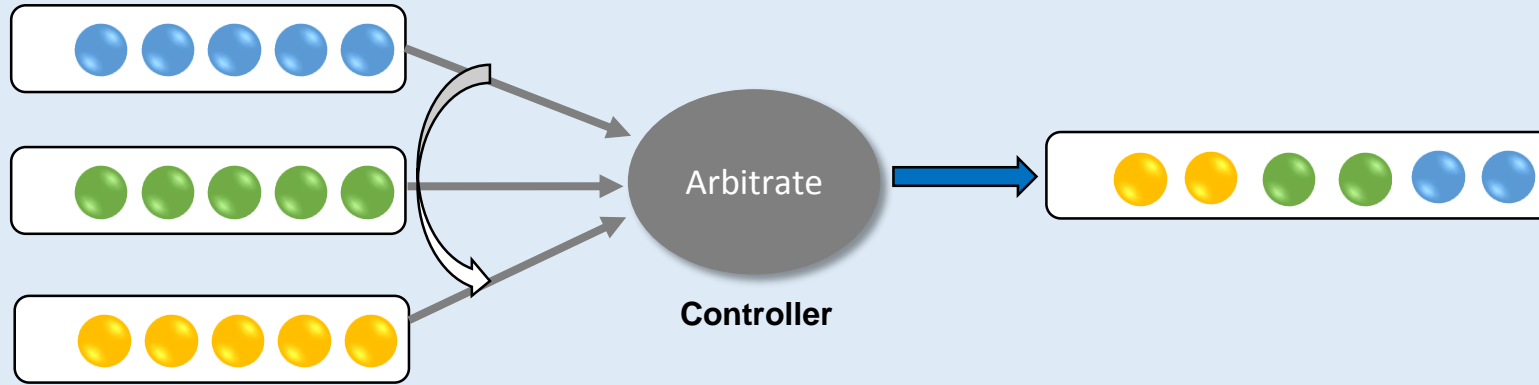
NVMe I/O Queues



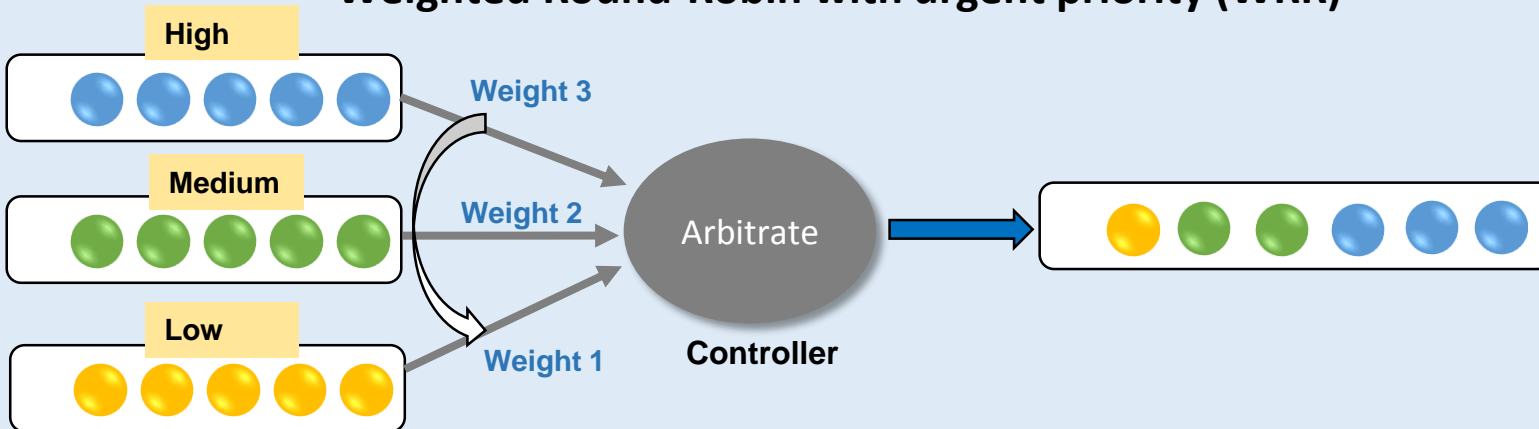
Round-Robin (RR)



Round-Robin (RR)



Weighted Round-Robin with urgent priority (WRR)



How to make prioritization capability (WRR) benefits reach to Applications!

I/O Prioritization

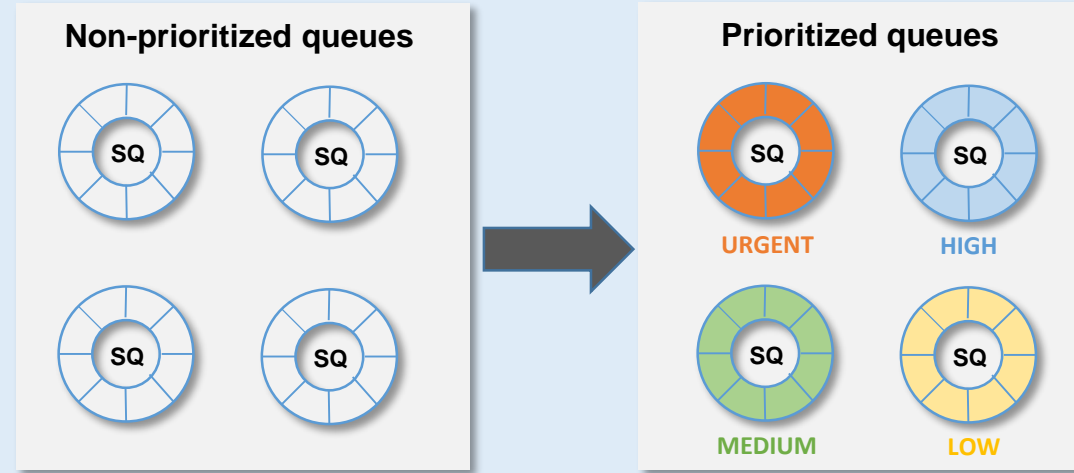
- Need to create prioritized I/O queues
- Retain NUMA-friendly path

I/O classification

- How application can specify I/O service?
- Per-application or per I/O?

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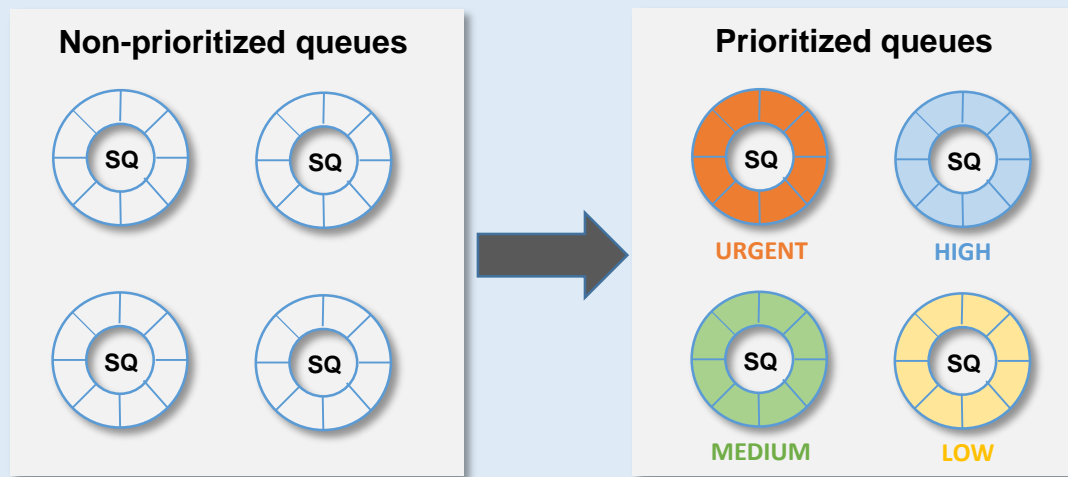


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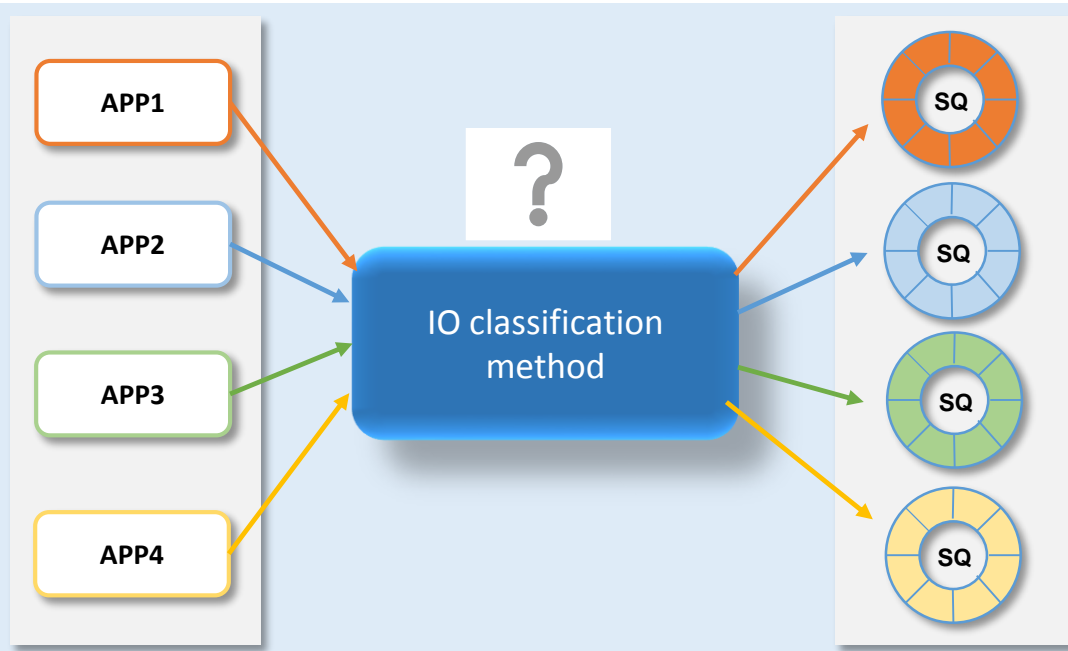
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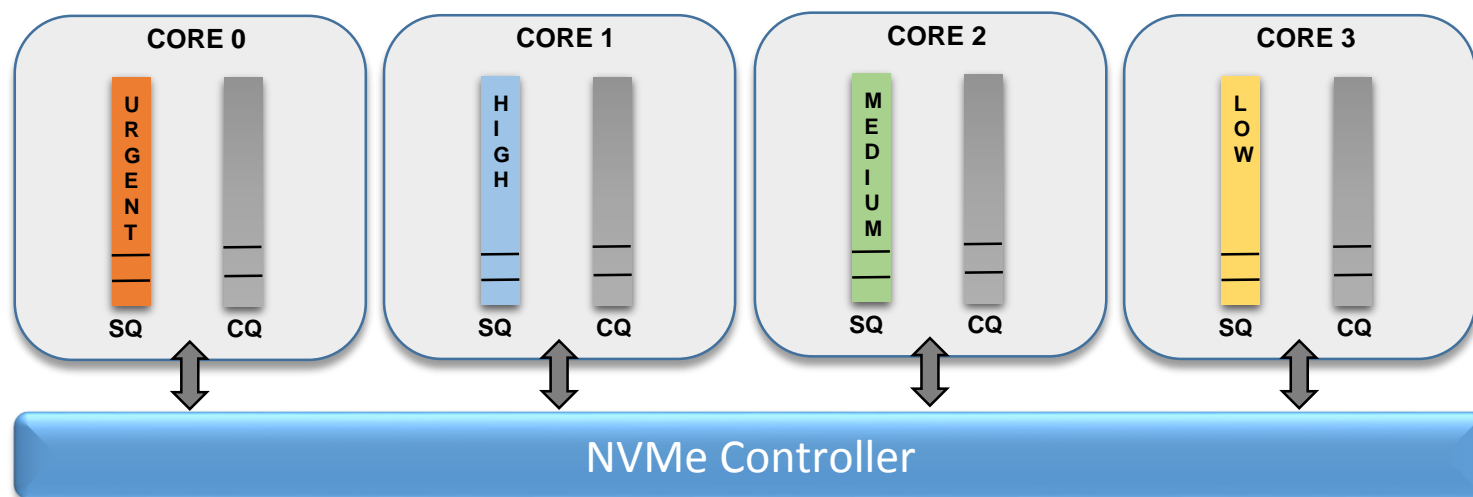
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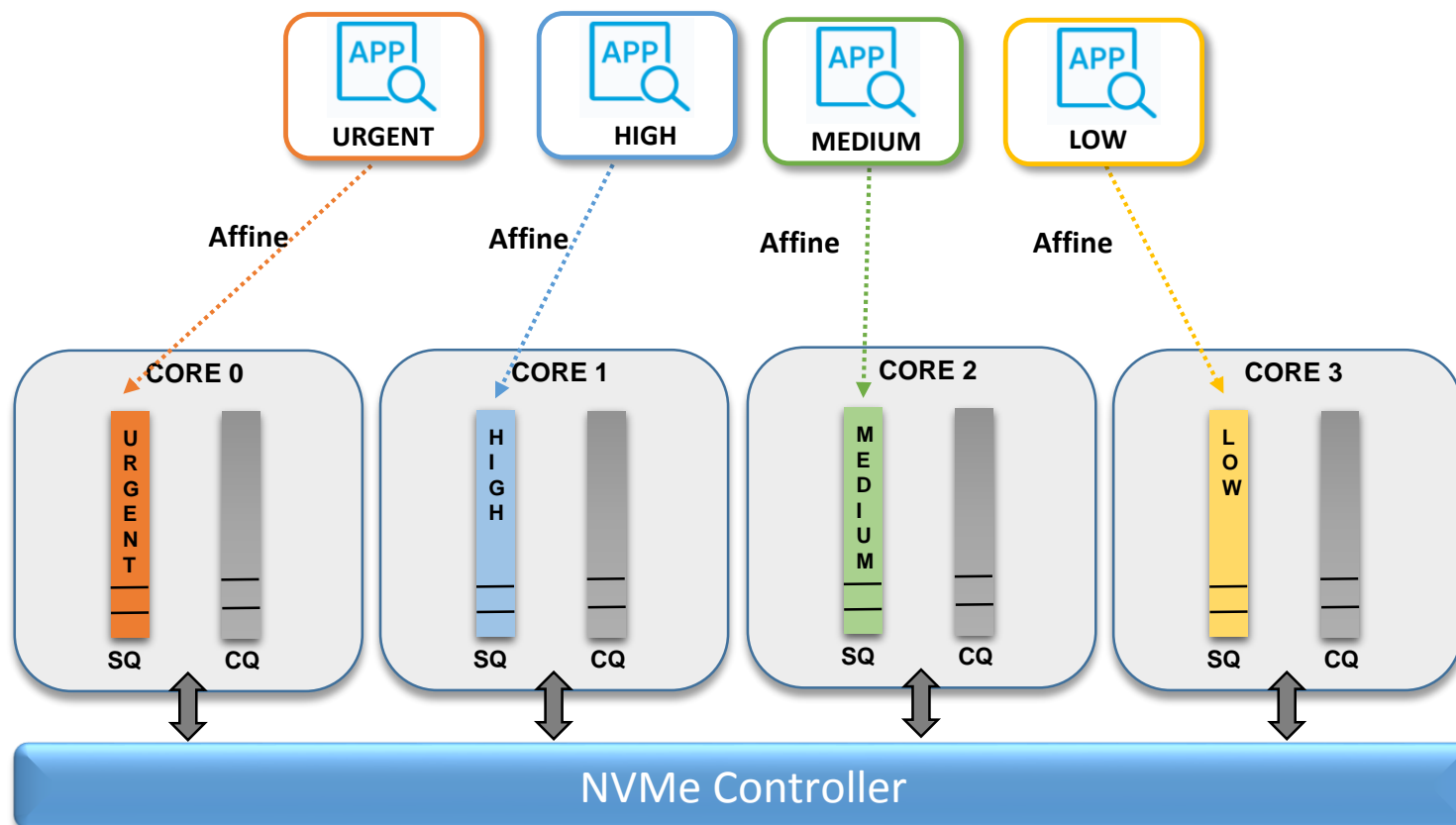
Affinity-based Method

- **Prioritization method:** Each core hosts one type of submission queue (1:1 mapping)
- **Classification method:** Affine applications to particular core(s)

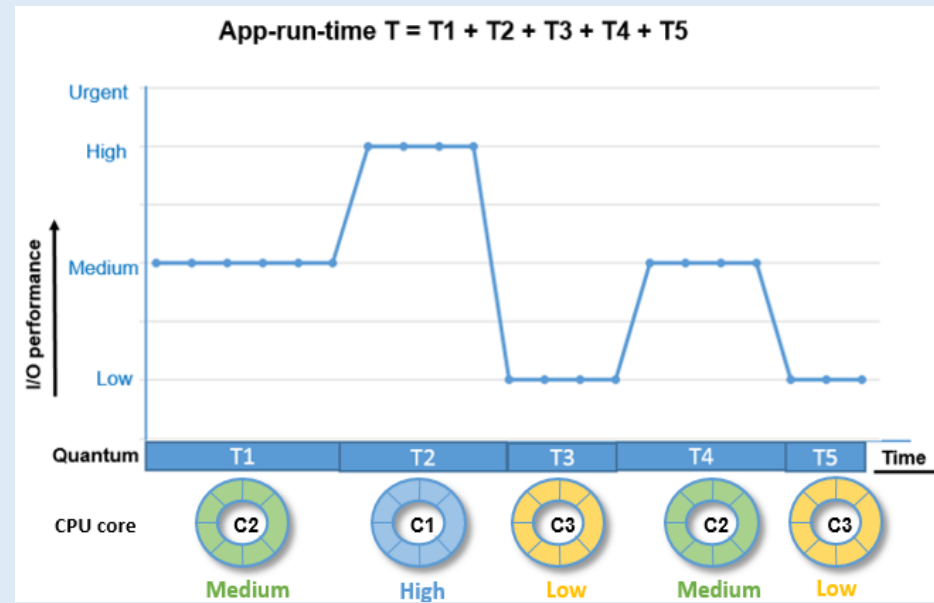


Affinity-based Method

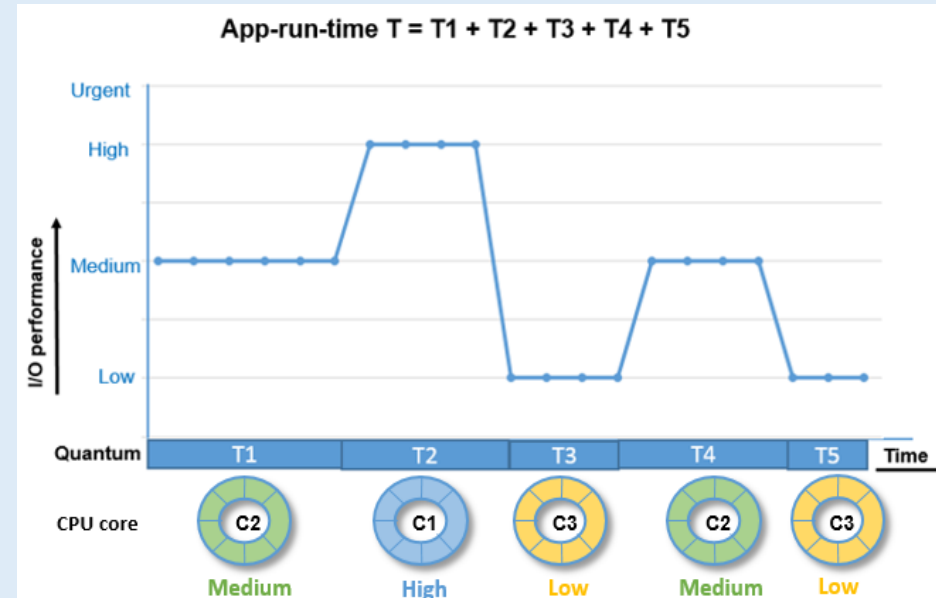
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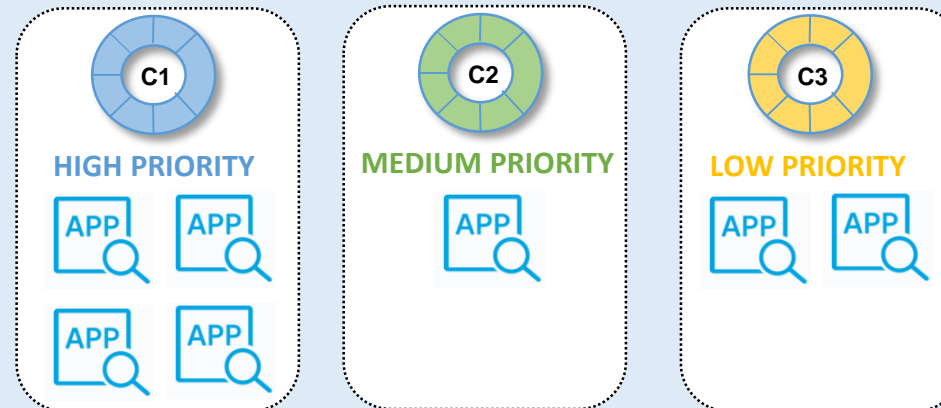
- All running applications must be affined (Arbitrary I/O performance otherwise)



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- Reduction in compute-ability
- Mandatory affinity leading to asymmetric core-utilization



I/O Prioritization

- Create prioritized I/O queues on each core
- Retain NUMA-friendly path

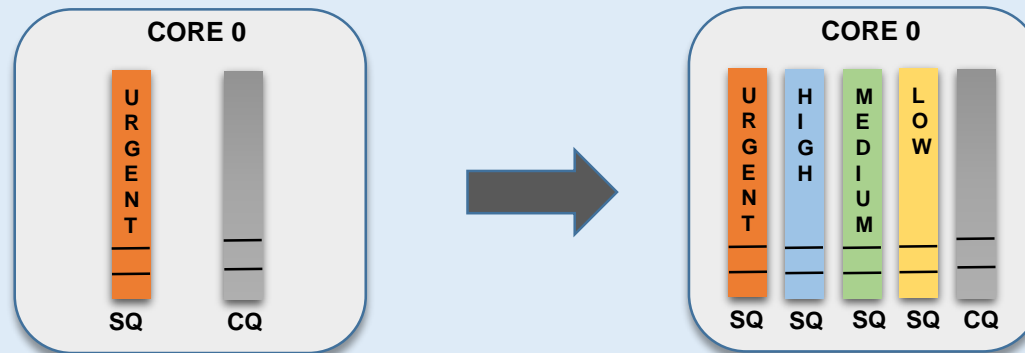
I/O Classification

- Link NVMe priorities to existing I/O priority classes
- Per-application

Proposed Method: I/O Priority-based

I/O Prioritization

- Create prioritized I/O queues on each core
- Retain NUMA-friendly path



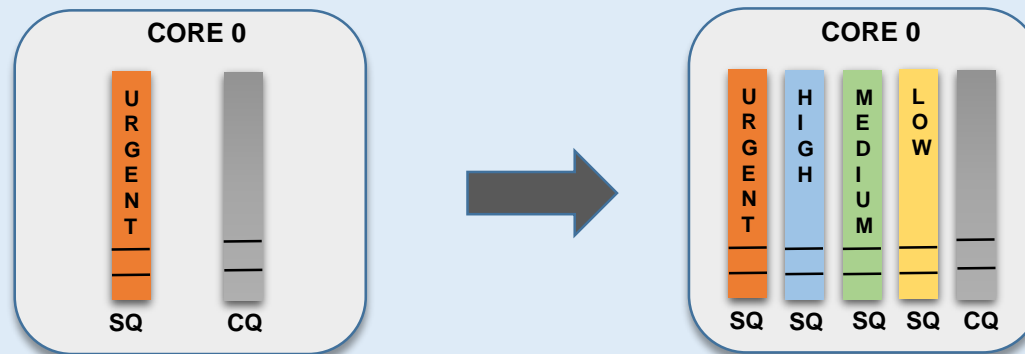
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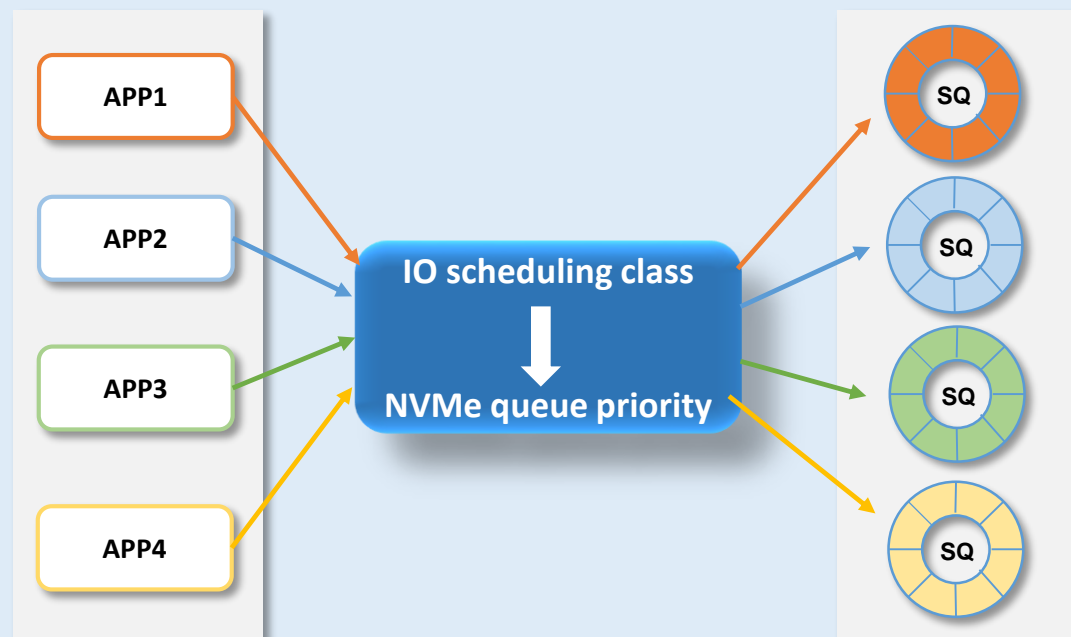
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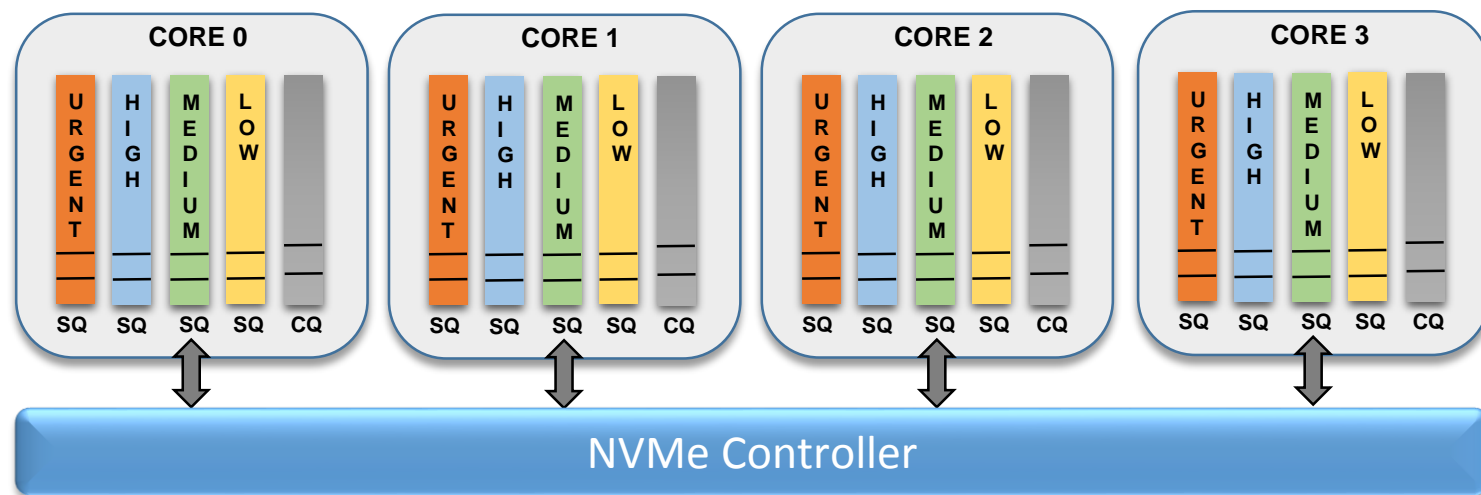
I/O Classification

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I/O Priority-based Method

- **Prioritization Method:** Each core hosts four type of submission queues (4:1 mapping)
- **Classification Method:** Reuse existing I/O scheduling classes

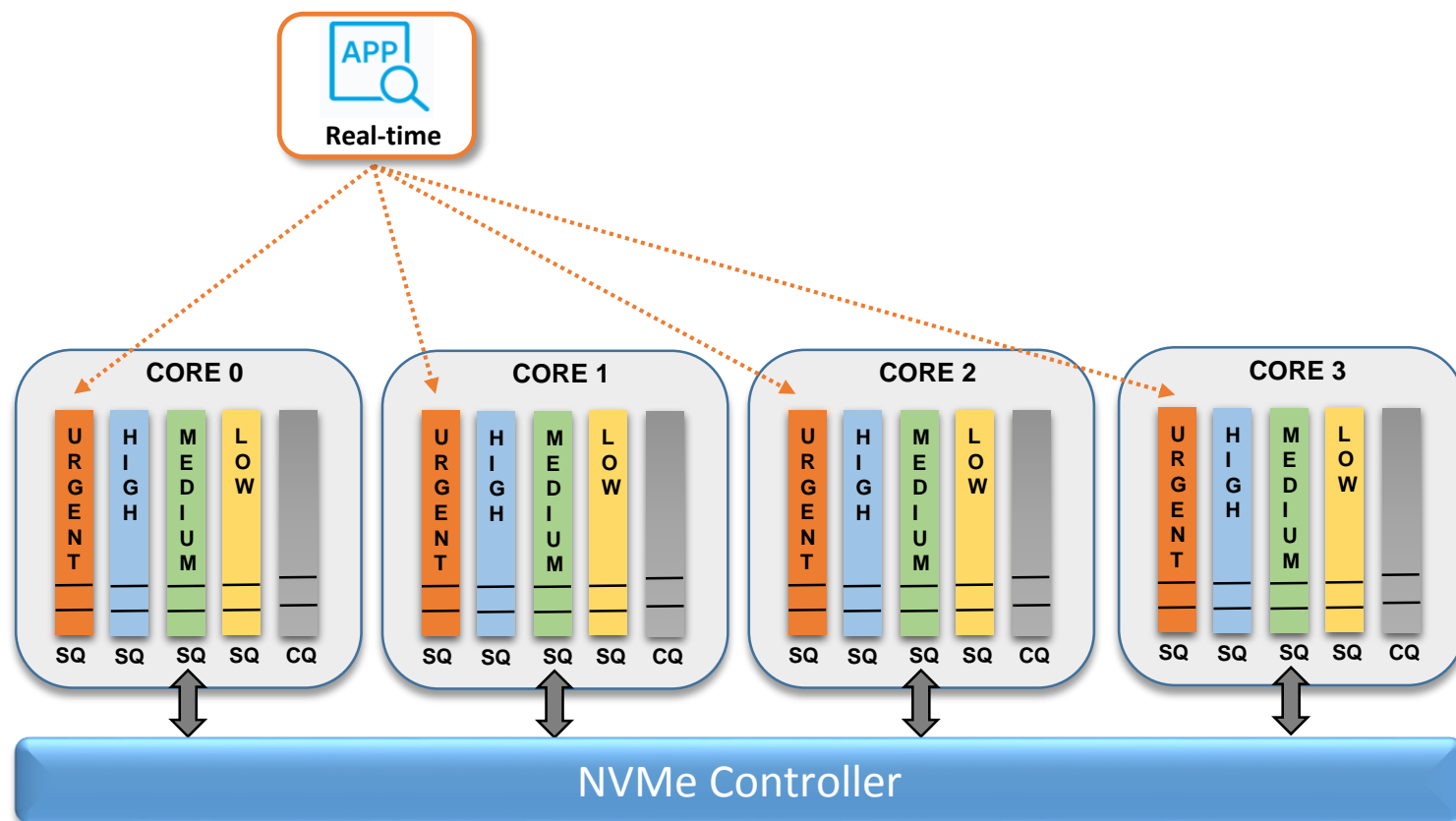


✓ Compute-ability unaffected

✓ Does not require modifying applications

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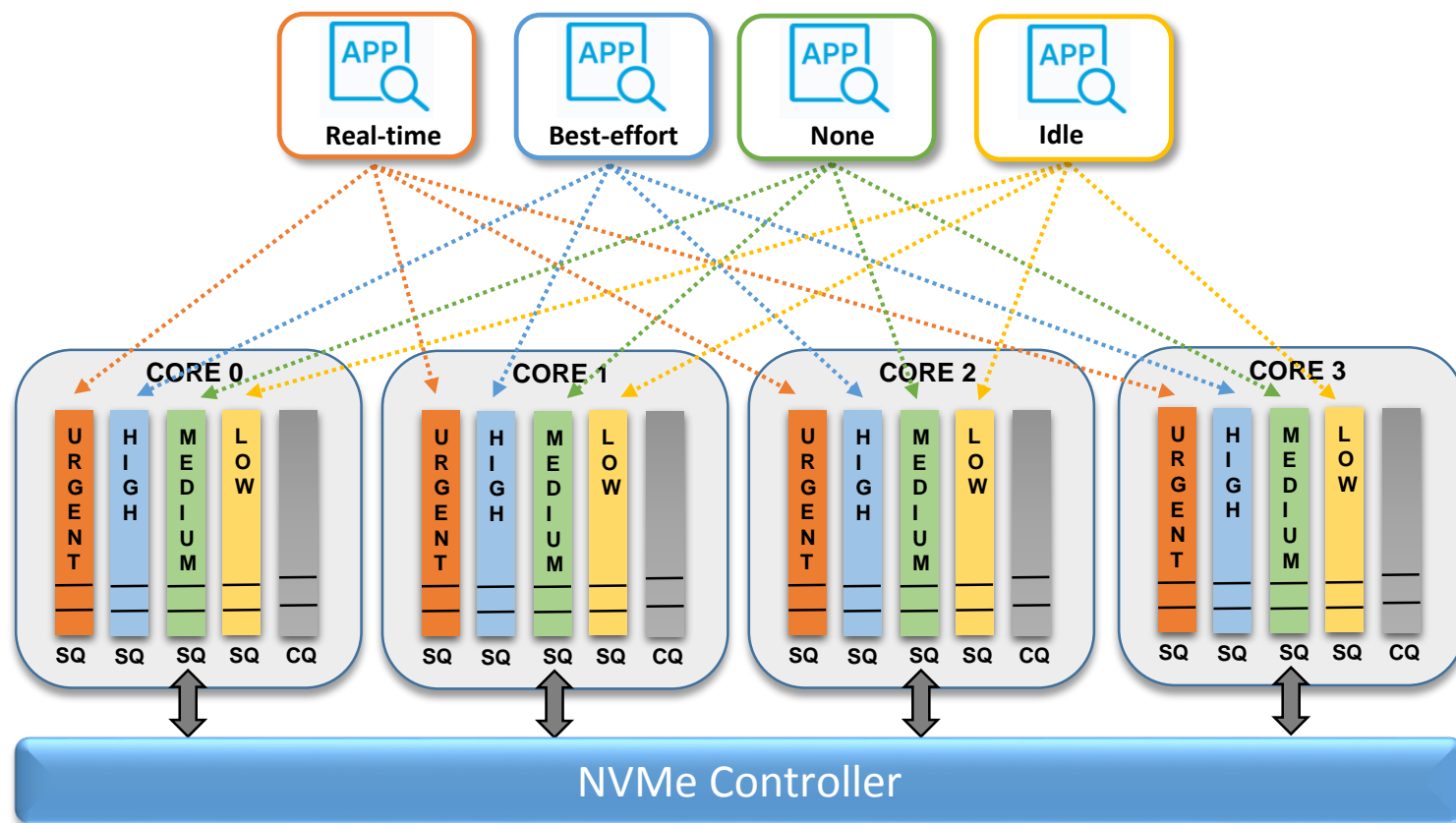


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I/O Priority-based Method

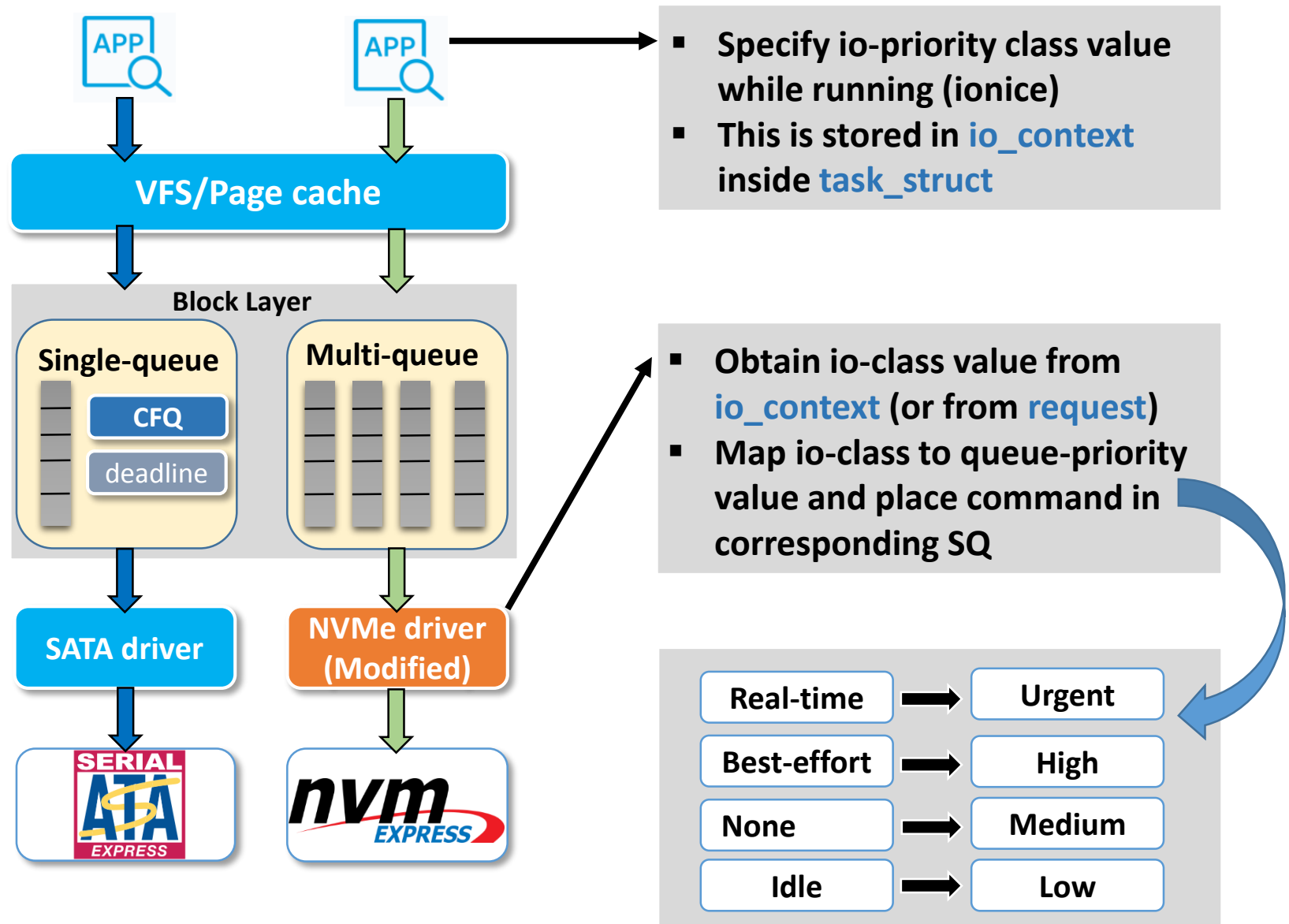
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Modified NVMe Stack (4.10 Kernel)



Ionice example on NVMe

Best-effort

```
[root@localhost fio]# ionice -c 2 fio randread
random-read: (g=0): rw=randrw, bs=4K-4K/4K-4K, ioengine=libaio, iodepth=64
...
random-read: (g=0): rw=randrw, bs=4K-4K/4K-4K, ioengine=libaio, iodepth=64
fio 1.59
Starting 4 processes
Jobs: 4 (f=4): [rrrr] [10.6% done] [841.7M/0K /s] [210K/0 iops] [eta 04m:29s]
```

High

210K

None

```
[root@localhost fio]# ionice -c 0 fio randread
random-read: (g=0): rw=randrw, bs=4K-4K/4K-4K, ioengine=libaio, iodepth=64
...
random-read: (g=0): rw=randrw, bs=4K-4K/4K-4K, ioengine=libaio, iodepth=64
fio 1.59
Starting 4 processes
Jobs: 4 (f=4): [rrrr] [10.3% done] [572.7M/0K /s] [143K/0 iops] [eta 04m:30s]
```

Medium

143K

Idle

```
[root@localhost fio]# ionice -c 3 fio randread
random-read: (g=0): rw=randrw, bs=4K-4K/4K-4K, ioengine=libaio, iodepth=64
...
random-read: (g=0): rw=randrw, bs=4K-4K/4K-4K, ioengine=libaio, iodepth=64
fio 1.59
Starting 4 processes
Jobs: 4 (f=4): [rrrr] [10.0% done] [303.2M/0K /s] [75.8K/0 iops] [eta 04m:31s]
```

Low

75.8K

Experimental Setup

- ❑ **Linux 4.10 Kernel**
(Modified NVMe Driver)



- ❑ **Dell R720 server**
 - 32 CPUs (2 NUMA nodes)
 - 32 GB RAM



- ❑ **Samsung PM1725a SSD**
(With WRR arbitration)

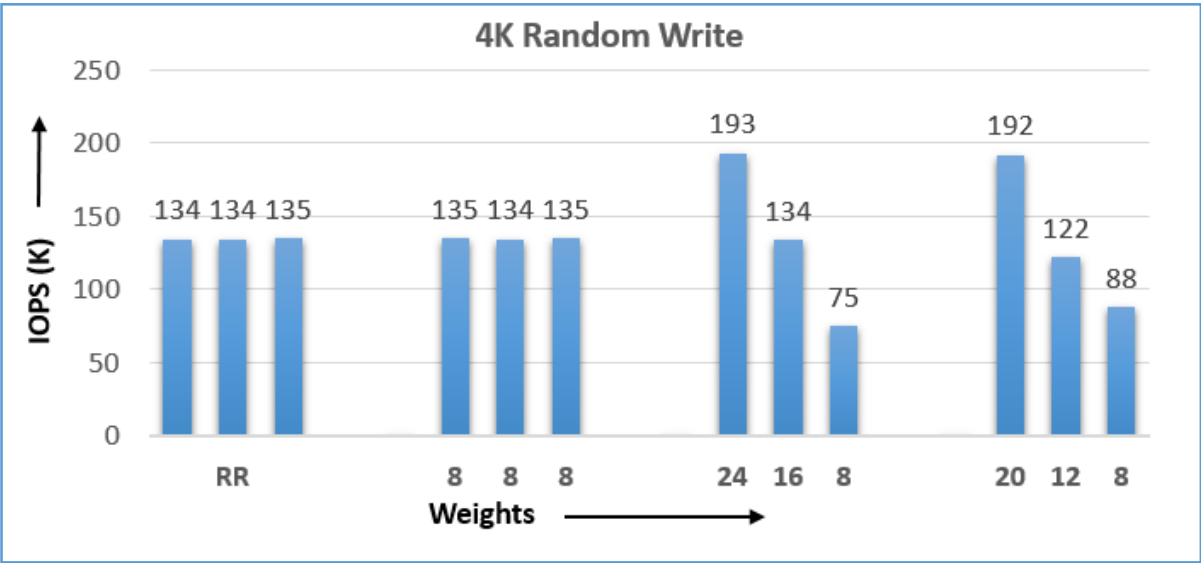
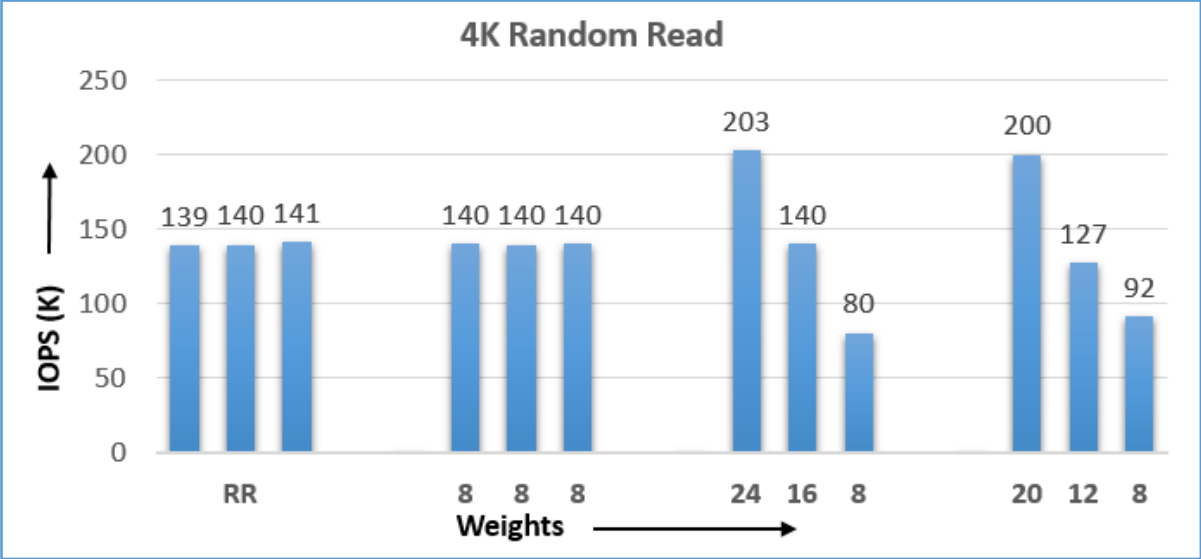


Result #1

IOPS distribution among 3 applications

Application configuration

- 4 FIO jobs
- QD 64
- 4K record

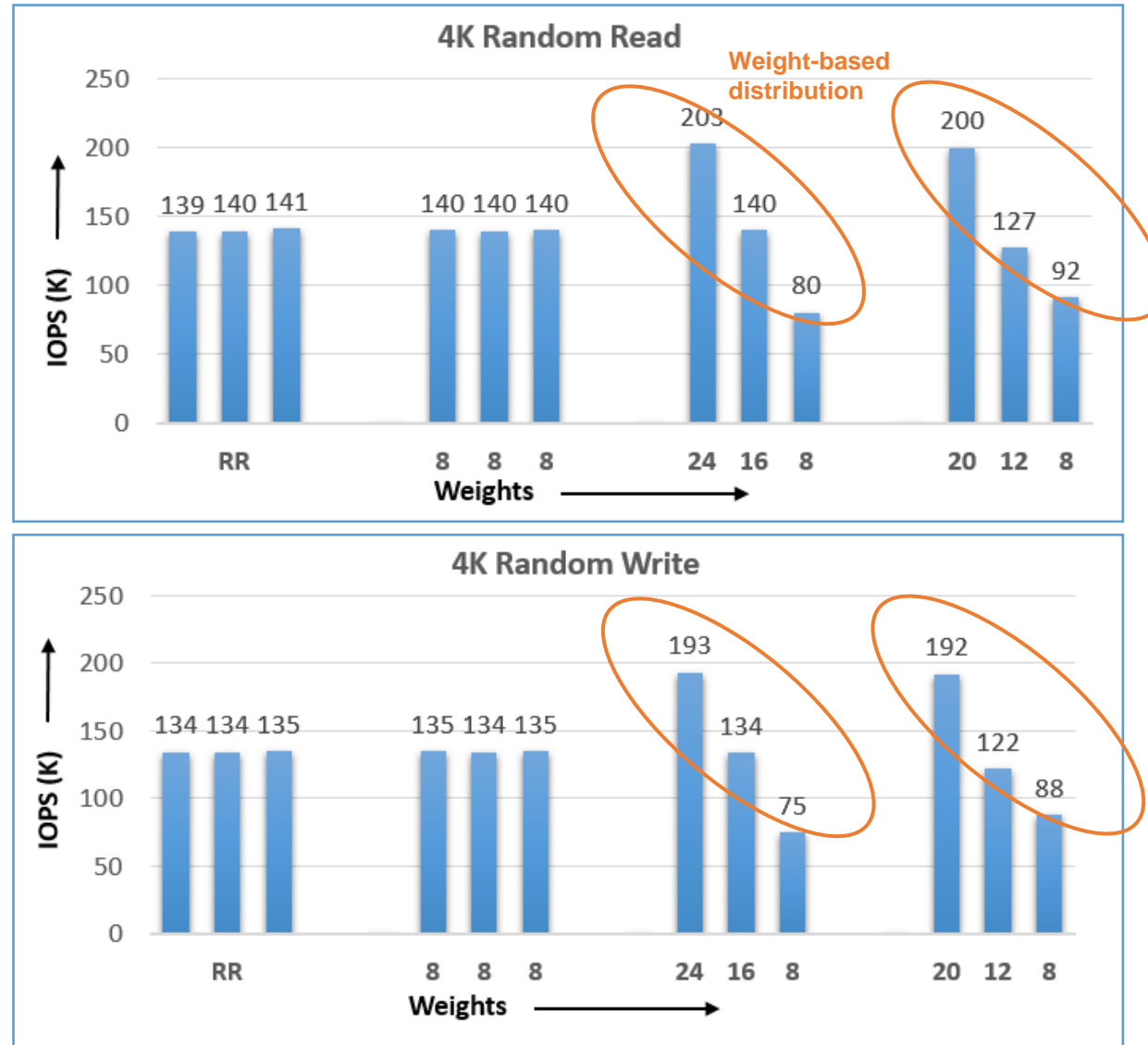


Result #1

IOPS distribution among 3 applications

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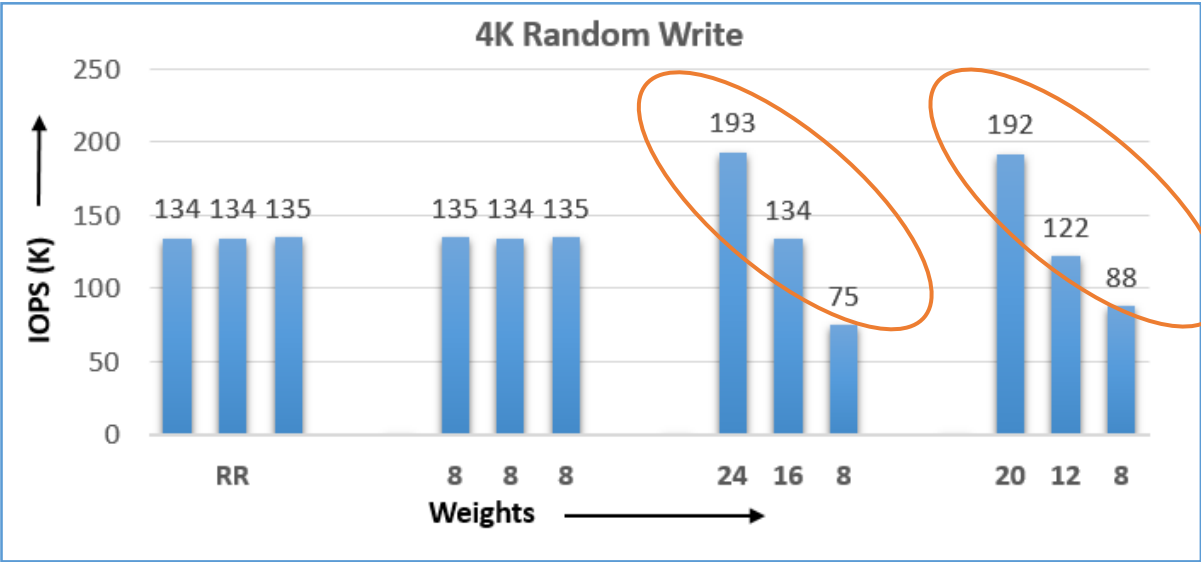
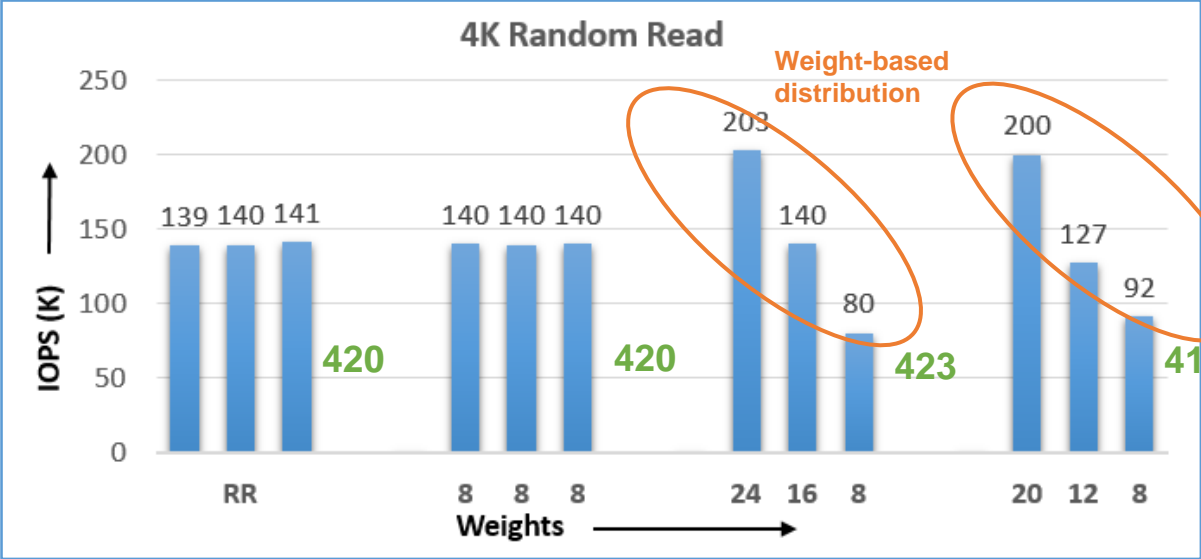
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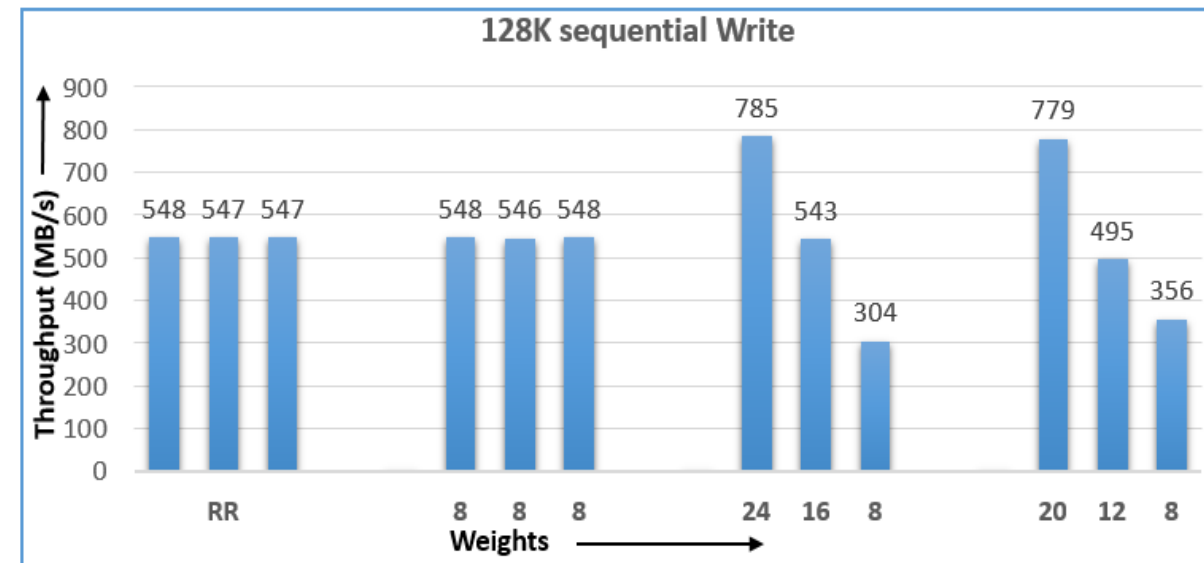
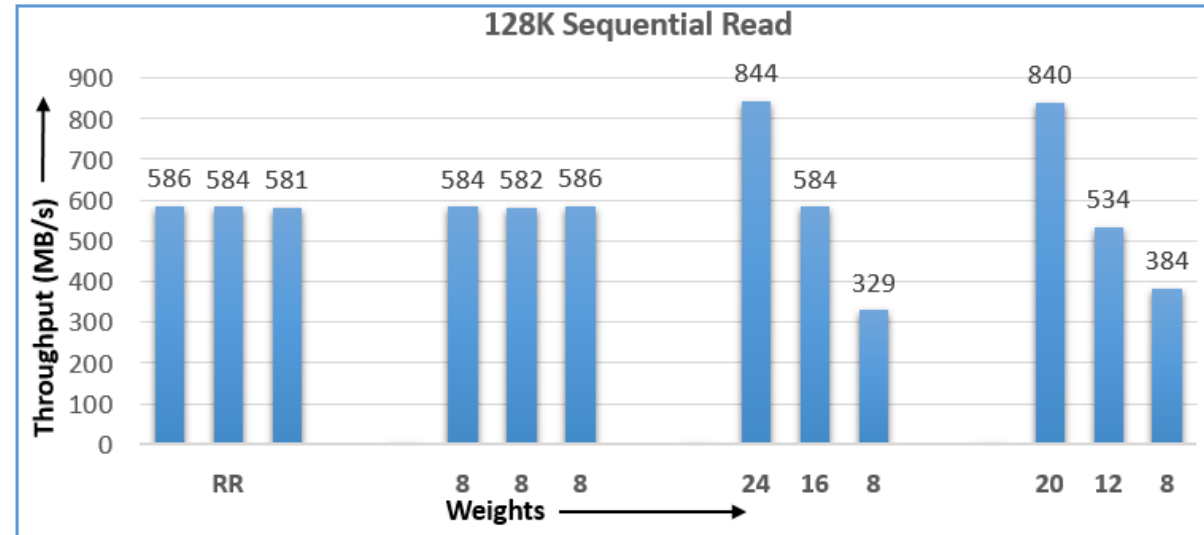


Result #2

Bandwidth distribution among 3 applications

Application configuration

- 4 FIO jobs
- QD 64
- 128K record

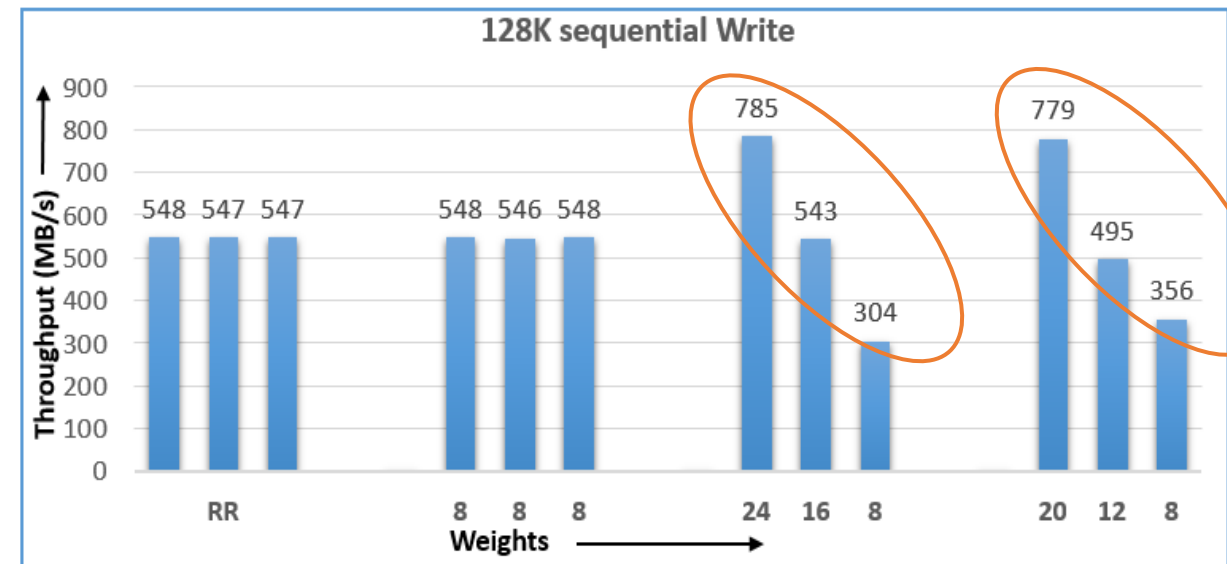
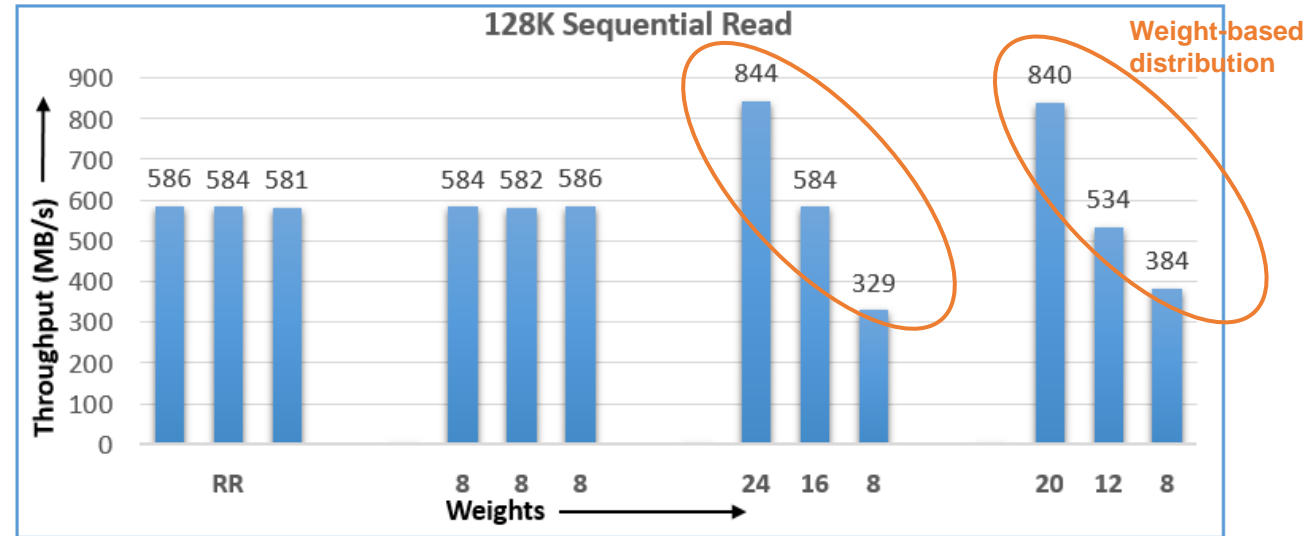


Result #2

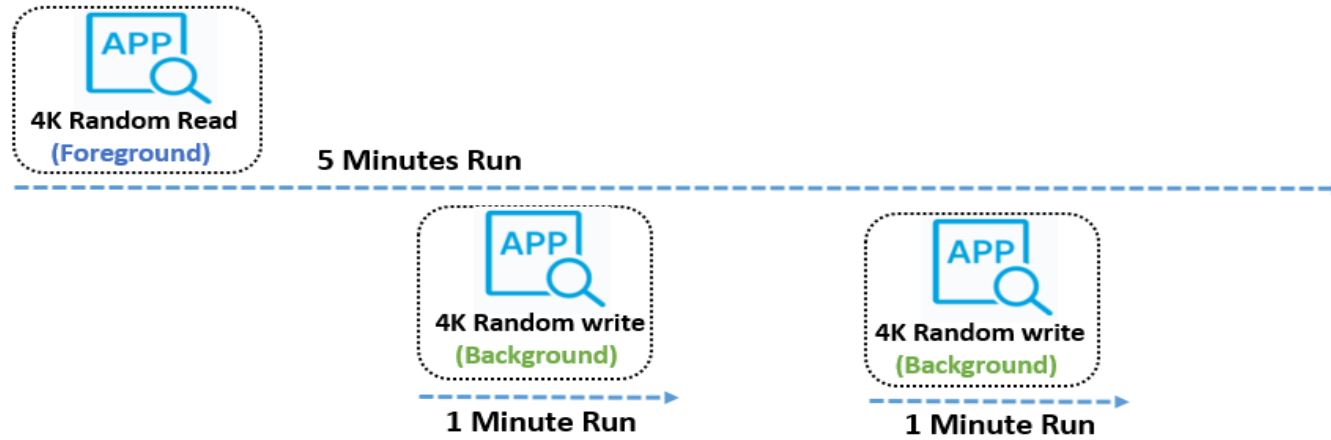
Bandwidth distribution among 3 applications

Application configuration

- 4 FIO jobs
- QD 64
- 128K record

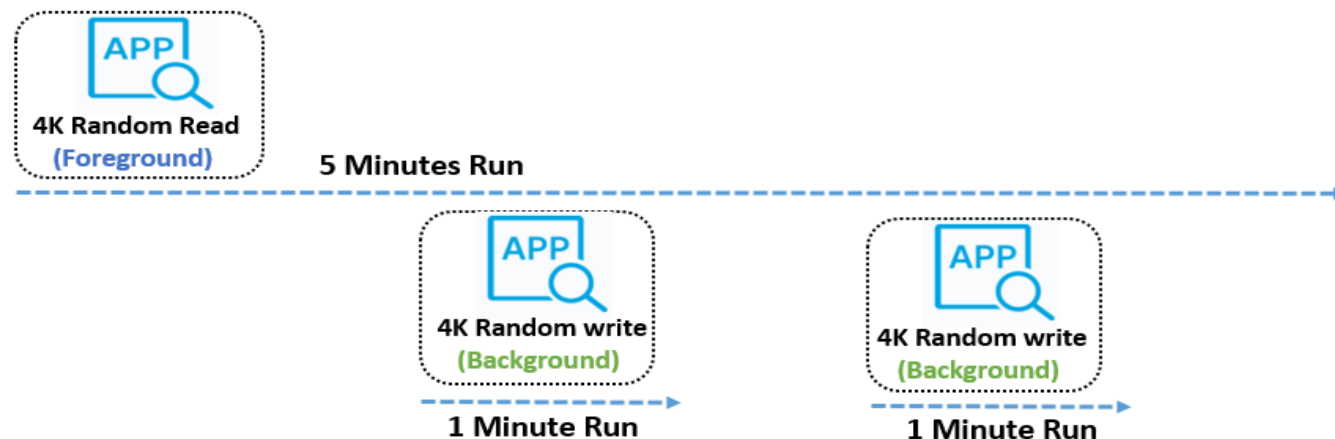


Foreground/Background IO control

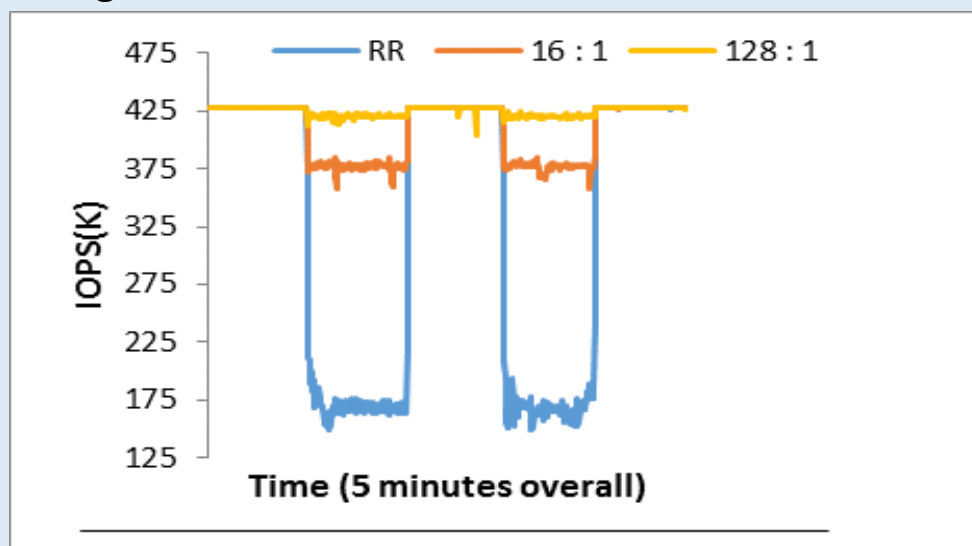


Result #3

Foreground/Background IO control



Foreground Read IOPS



RR mode

- Sharp decline in IOPS
- Background process cannot be throttled

WRR mode

- Background process can be throttled
- 16:1 = Throttle BG process
- 128:1 = Further throttling. Retains foreground performance

- ❑ Differentiated I/O service for applications can be built using WRR arbitration
- ❑ Scheduler-independent prioritization: Applications get the advantage of the prioritization natively present inside the device
- ❑ Proposed method does not reduce compute-ability of applications
- ❑ By not introducing new interface/API, need of rebuilding application is avoided
- ❑ Future work
 - Kernel patch
 - Sysfs support for run-time WRR configuration



Acknowledgements

Rajesh Sahoo, Anshul Sharma, Sungyoung Ahn, Manoj Thapliyal, Vikram Singh, and Seunguk Shin