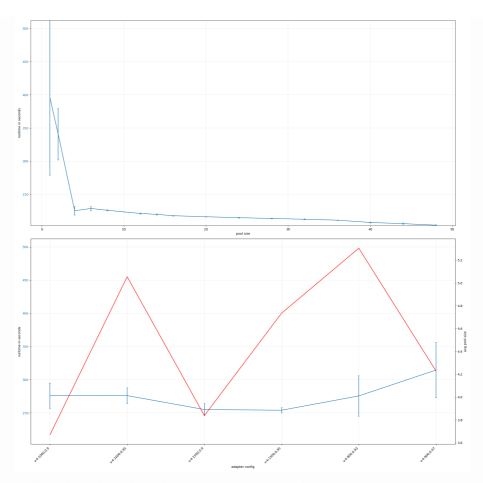
```
node-io-benchmark
   ssd
      rw_nosync_2mb-node
      rw_sync_10mb-node
rocks-io-benchmark
   ssd
      fillseq
rust-threadpool-multi-phase
   ssd
      r_rw_r_2mb_oneshot
      rw_rwbuf_rw_2mb_oneshot
rust-threadpool-single-phase
   ssd
      rw_2mb_every30ms
      rw_buf_2mb_oneshot
      rw_nosync_2mb_oneshot
```

## node-io-benchmark

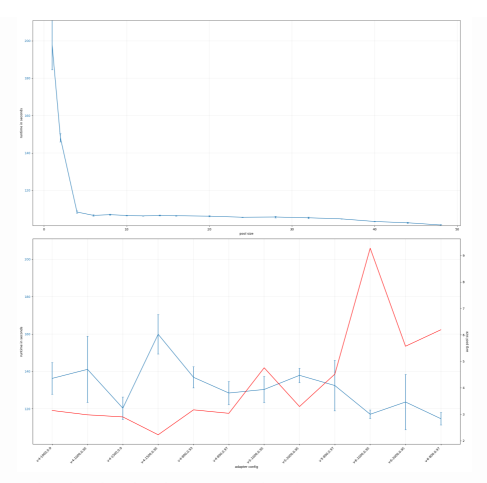
#### ssd

rw\_nosync\_2mb-node



node-io-benchmark-ssd-rw\_nosync\_2mb-node-20000 image

rw\_sync\_10mb-node

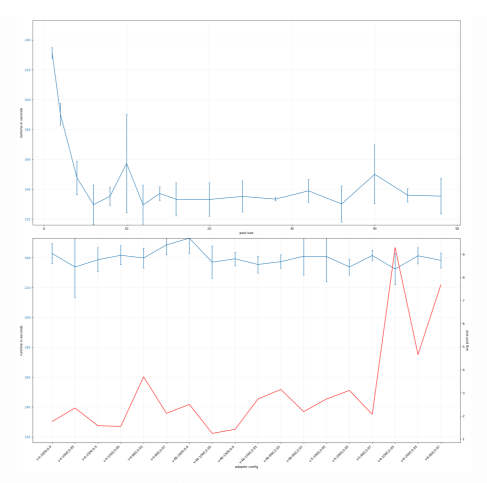


node-io-benchmark-ssd-rw\_sync\_10mb-node-2000 image

# rocks-io-benchmark

### ssd

fillseq

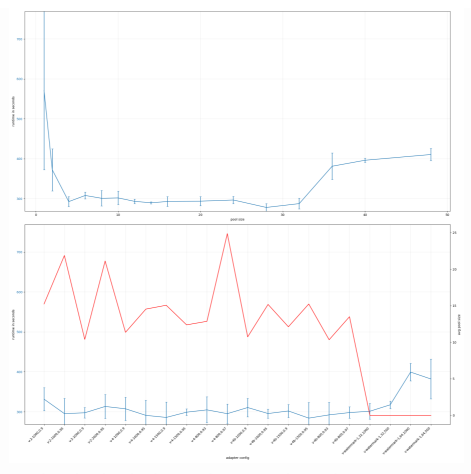


rocks-io-benchmark-ssd-fillseq-50000000 image

# rust-threadpool-multi-phase

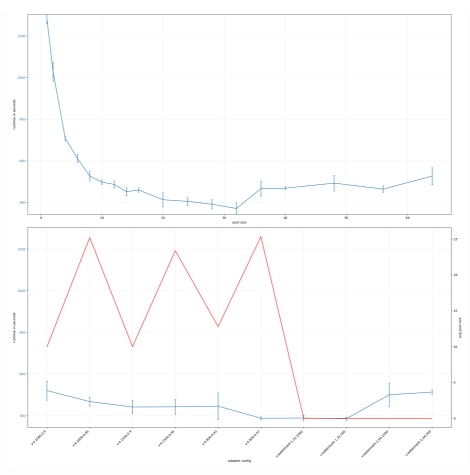
ssd

r\_rw\_r\_2mb\_oneshot



rust-threadpool-multi-phase-ssd-r\_rw\_r\_2mb\_oneshot-30000 image

rw\_rwbuf\_rw\_2mb\_oneshot

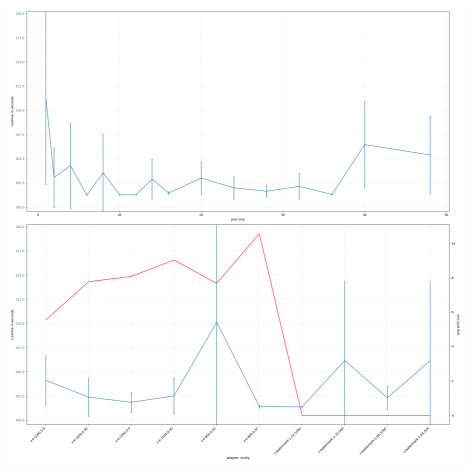


rust-threadpool-multi-phase-ssd-rw\_rwbuf\_rw\_2mb\_oneshot-15000 image

# rust-threadpool-single-phase

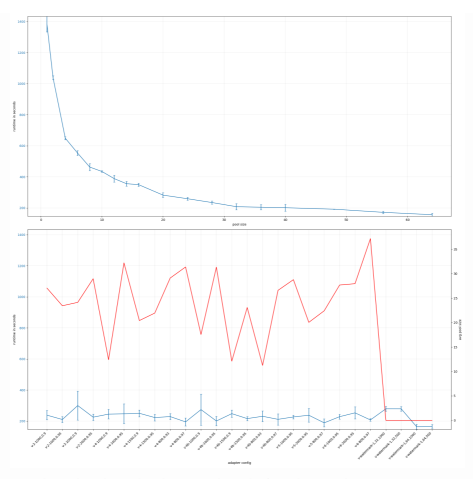
#### ssd

rw\_2mb\_every30ms



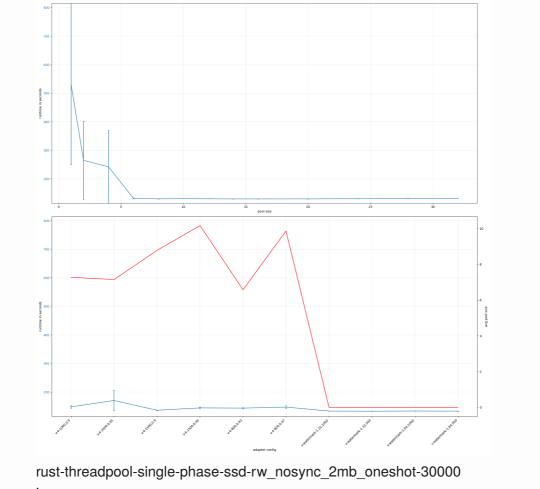
rust-threadpool-single-phase-ssd-rw\_2mb\_every30ms-10000 image

### rw\_buf\_2mb\_oneshot



rust-threadpool-single-phase-ssd-rw\_buf\_2mb\_oneshot-2000 image

### rw\_nosync\_2mb\_oneshot



image