

```
node-io-benchmark
  hdd
  ssd
    rw_nosync_2mb-node-20000
    rw_sync_10mb-node-2000
```

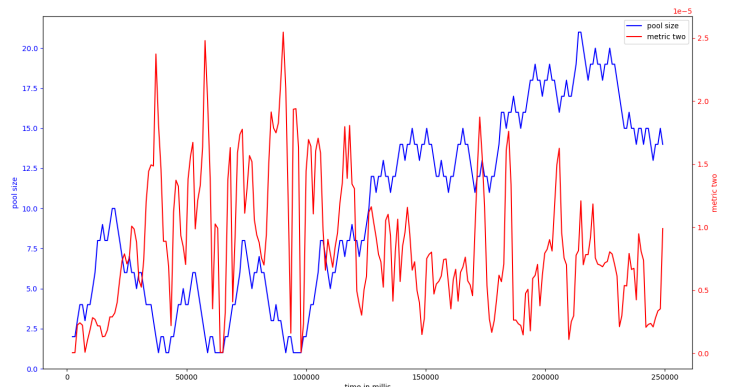
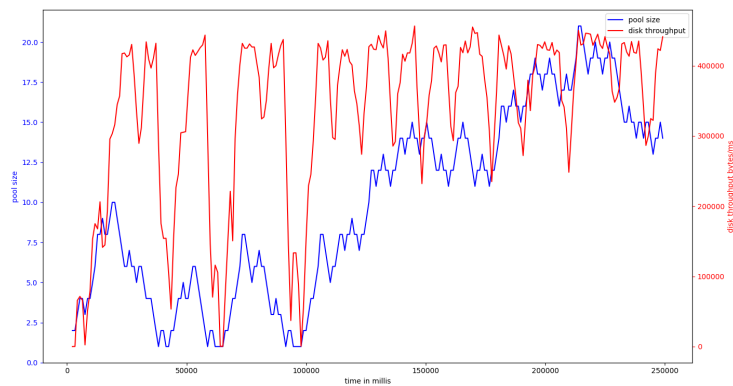
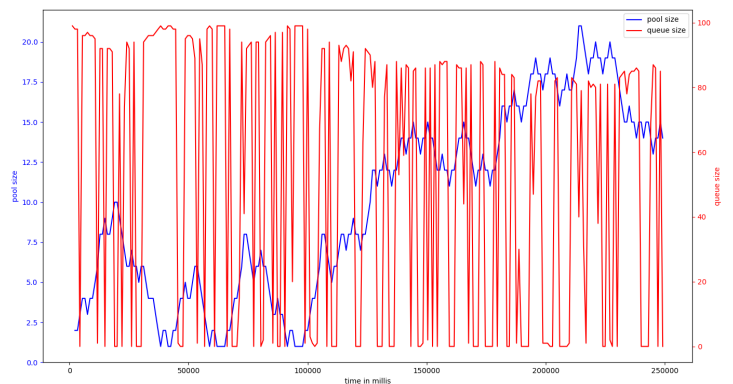
## **node-io-benchmark**

**hdd**

**ssd**

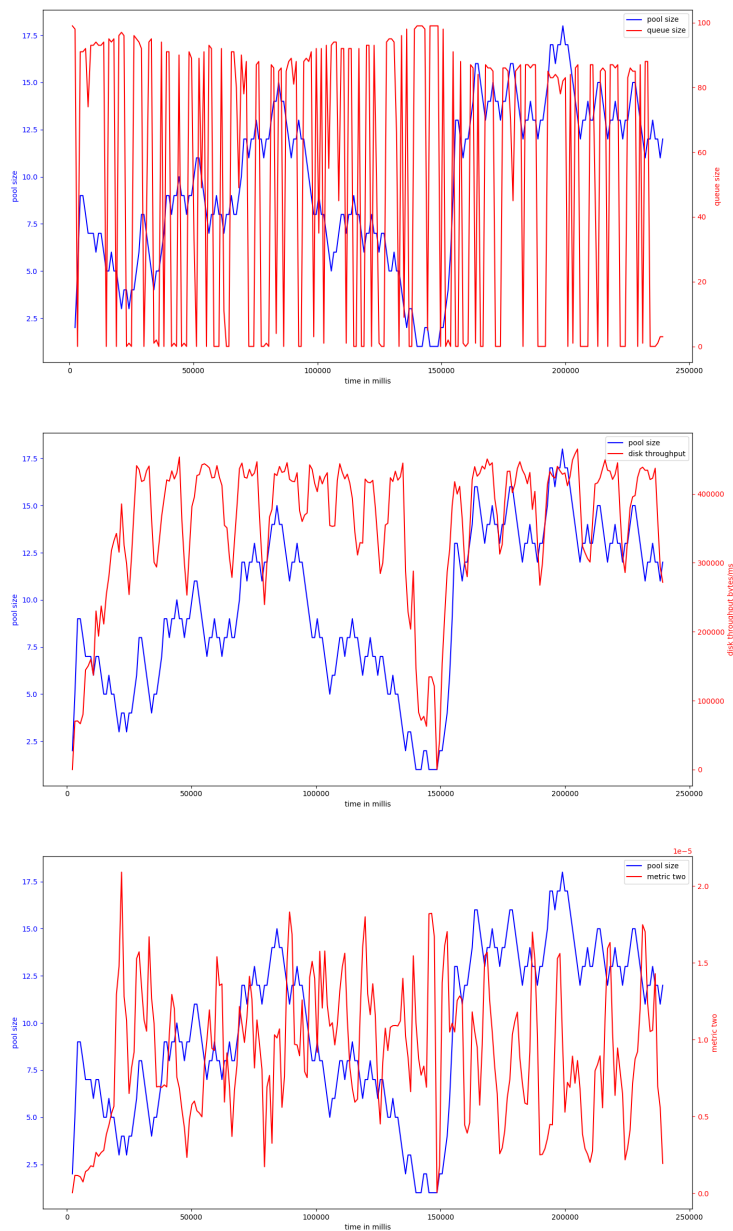
**rw\_nosync\_2mb-node-20000**

**v-7-1000,0.95,10000**



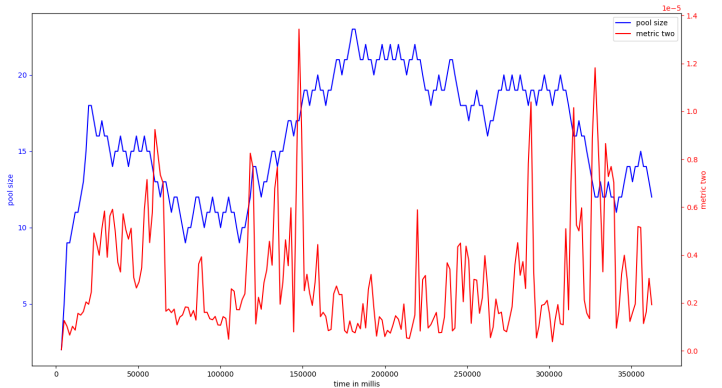
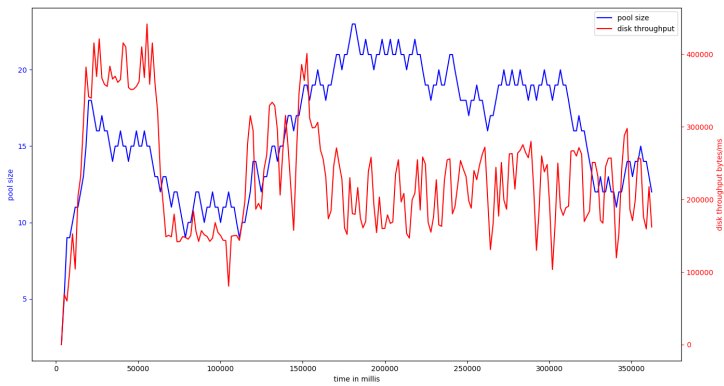
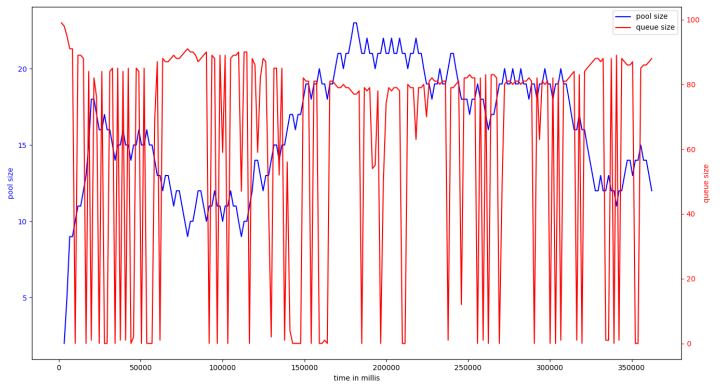
avg pool size: 9.979508196721312

**v-7-1000,0.95,8000**



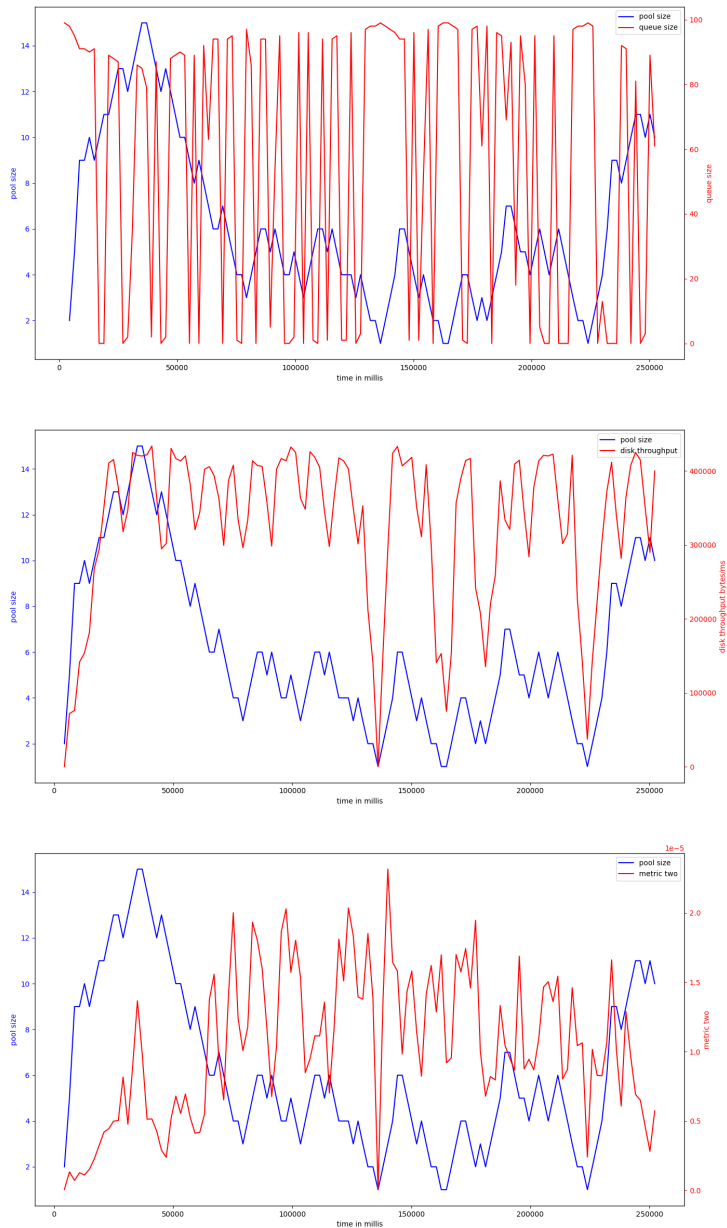
avg pool size: 9.668085106382978

**v-7-1500,0.95,8000**



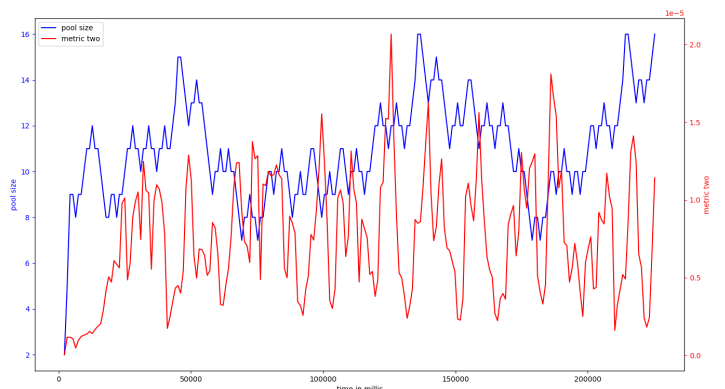
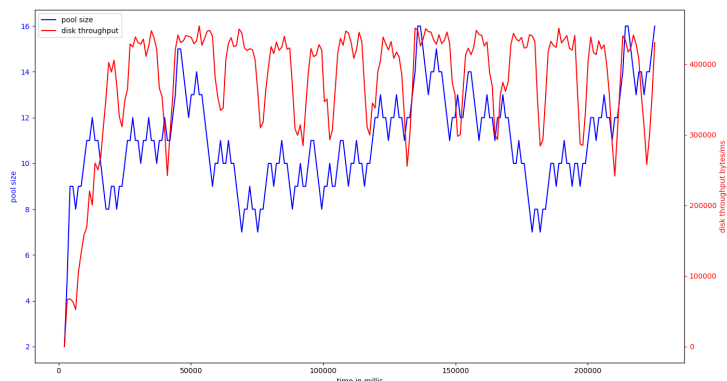
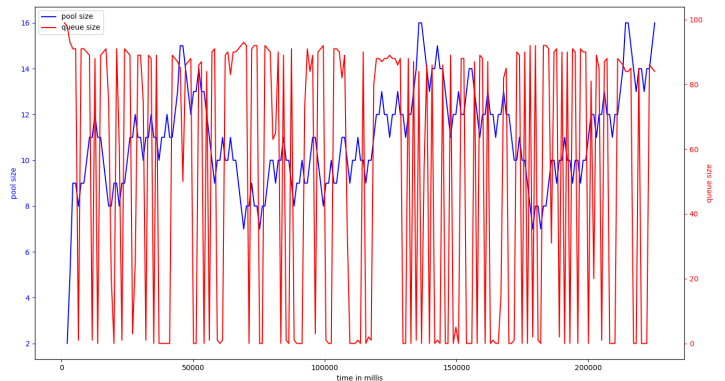
avg pool size: 16.077272727272728

**v-7-2000,0.95,8000**



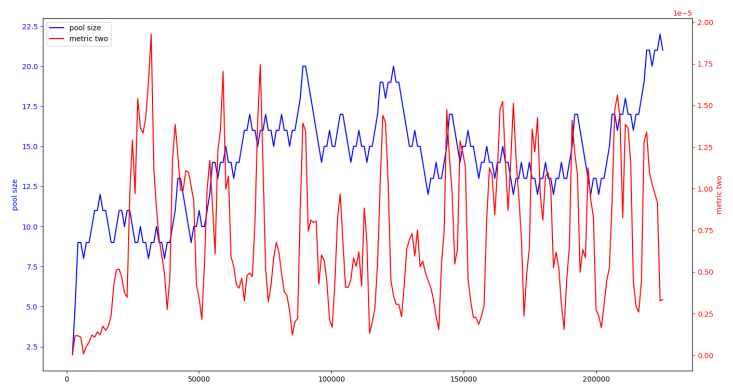
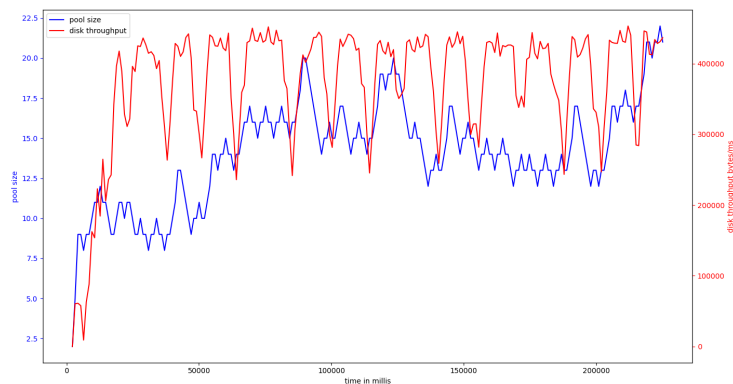
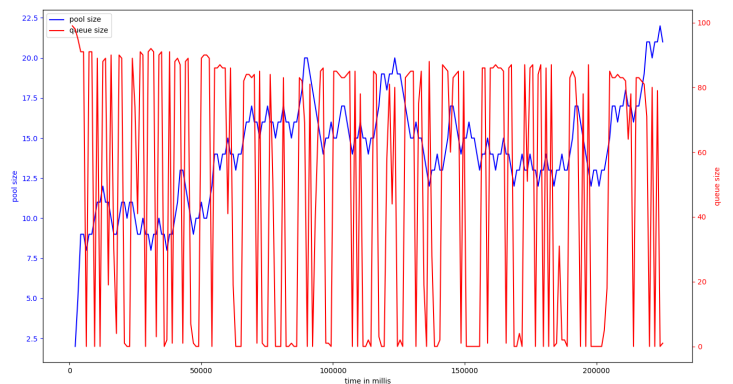
avg pool size: 6.154471544715447

**v-7-1000,0.9,8000**



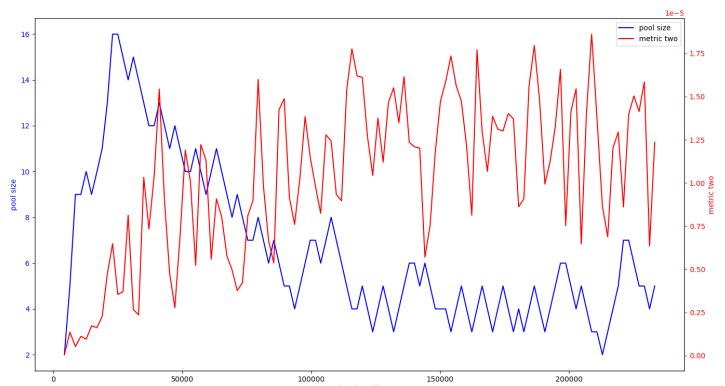
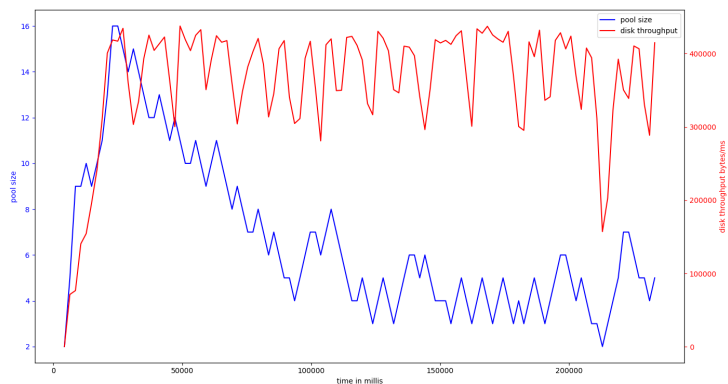
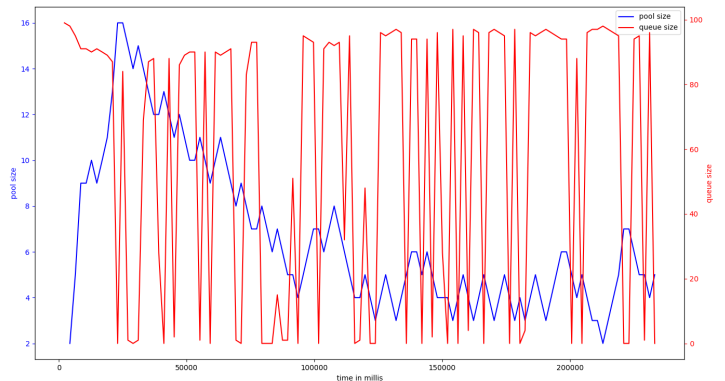
avg pool size: 10.932432432432432

**v-7-1000,0.9,10000**



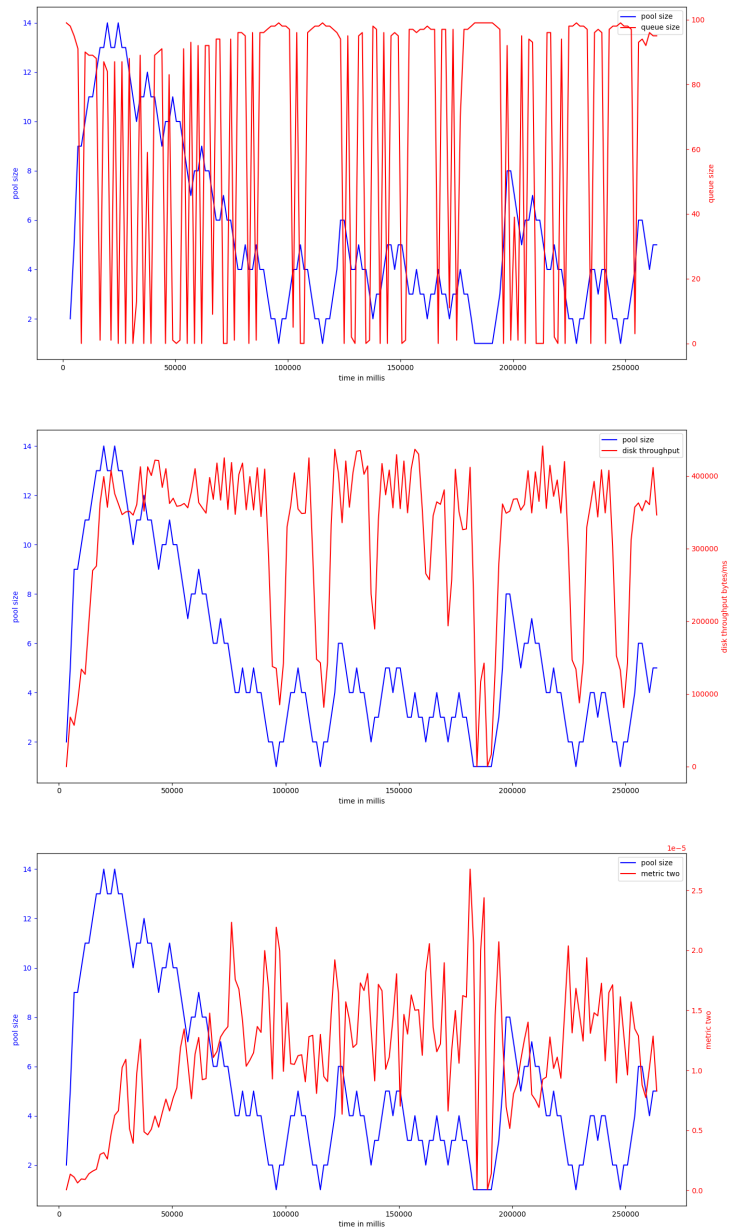
avg pool size: 14.085585585585585

**v-7-2000,0.95,10000**



avg pool size: 6.684210526315789

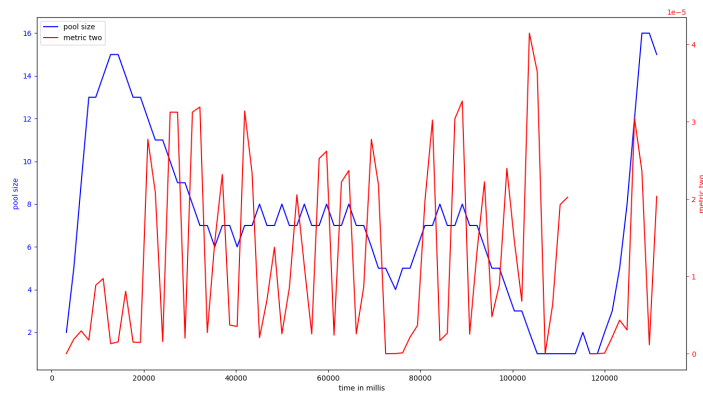
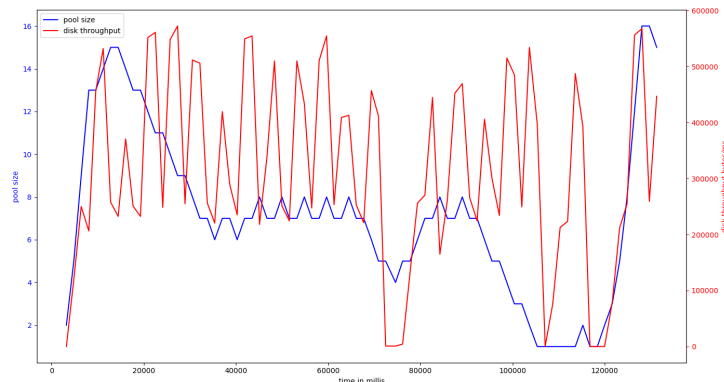
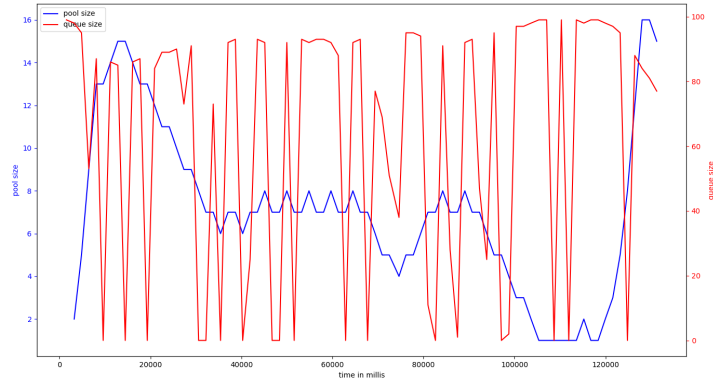
**v-7-1500,0.95,10000**



avg pool size: 5.290123456790123

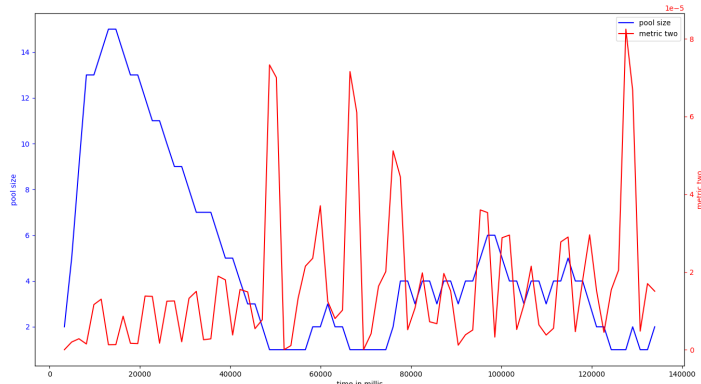
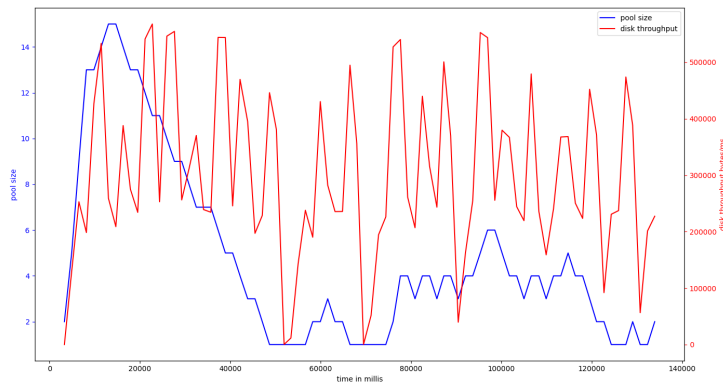
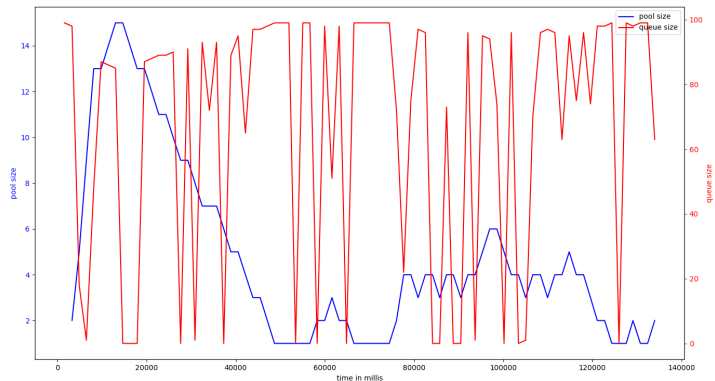
**rw\_sync\_10mb-node-2000**

**v-7-1500,0.95,10000**



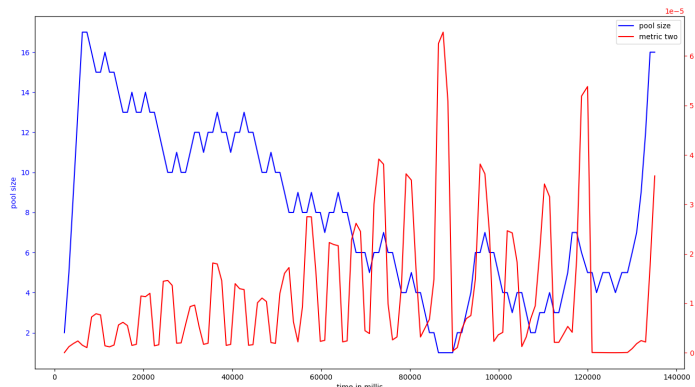
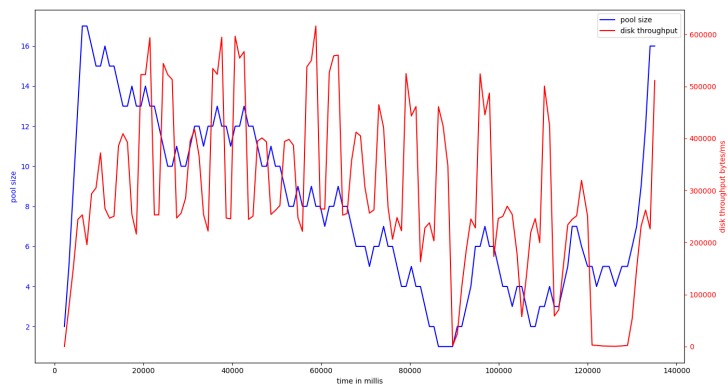
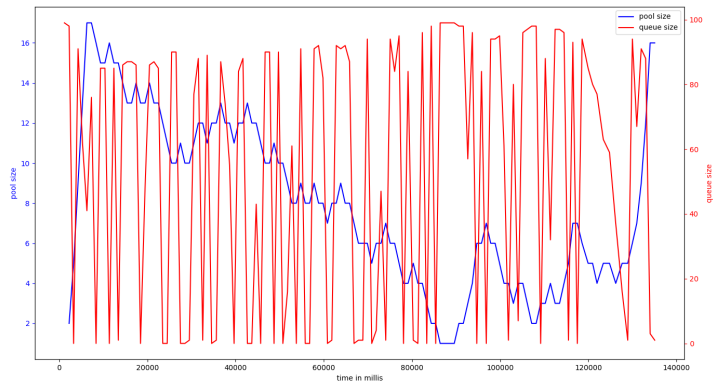
avg pool size: 7.1125

**v-7-1500,0.95,8000**



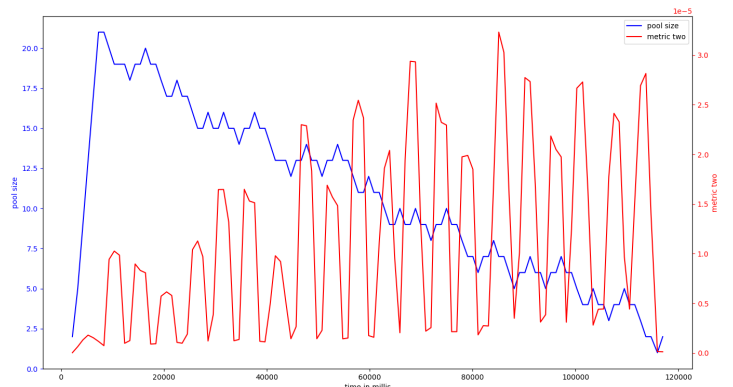
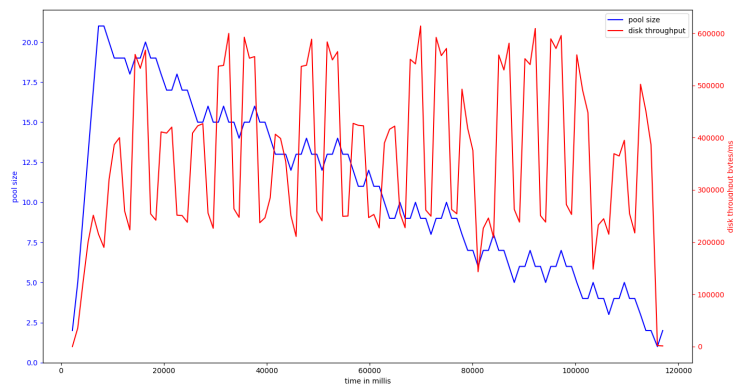
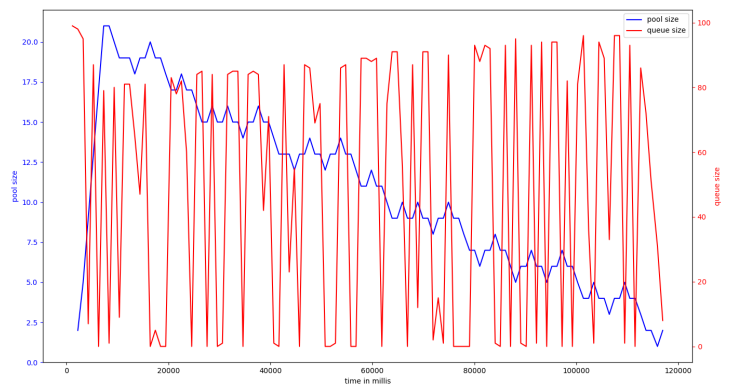
avg pool size: 4.780487804878049

**v-7-1000,0.95,10000**



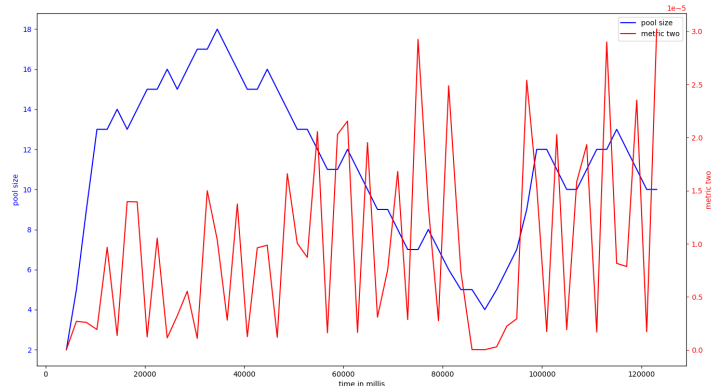
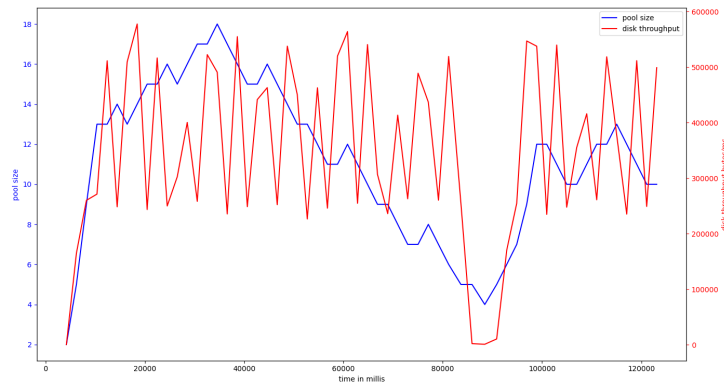
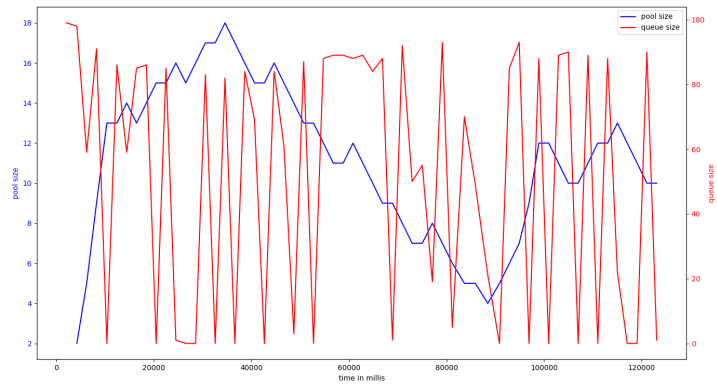
avg pool size: 8.007751937984496

**v-7-1000,0.95,8000**



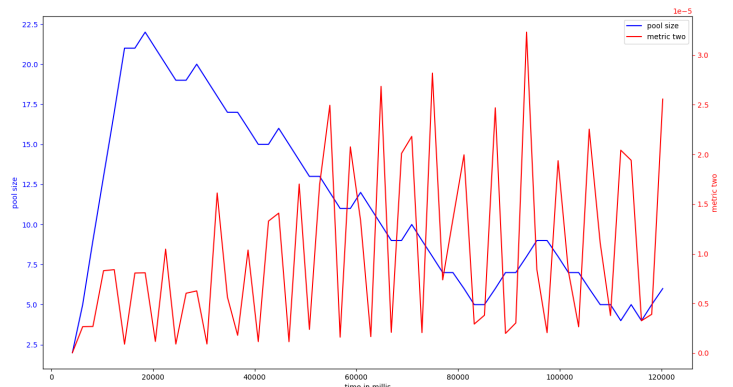
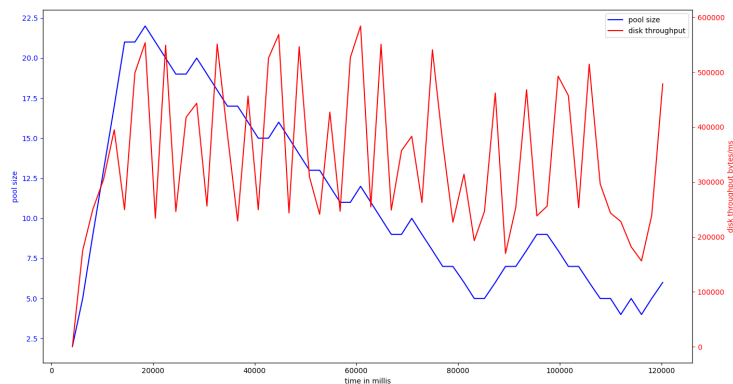
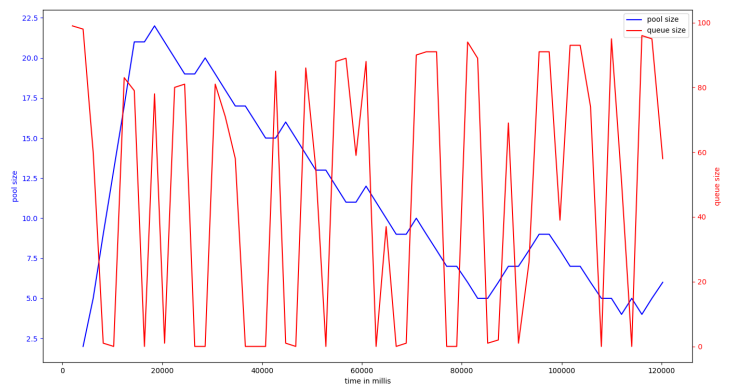
avg pool size: 10.771929824561404

**v-7-2000,0.95,10000**



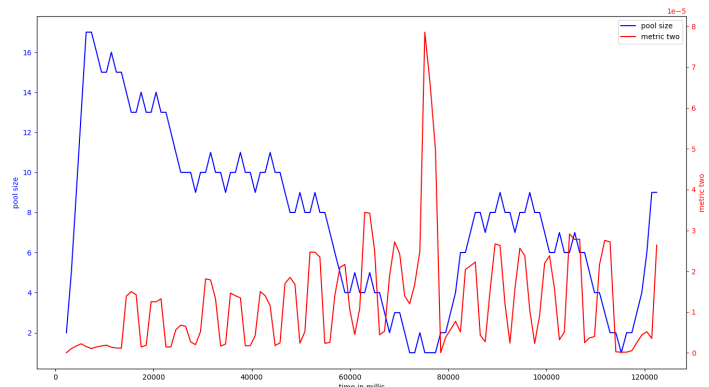
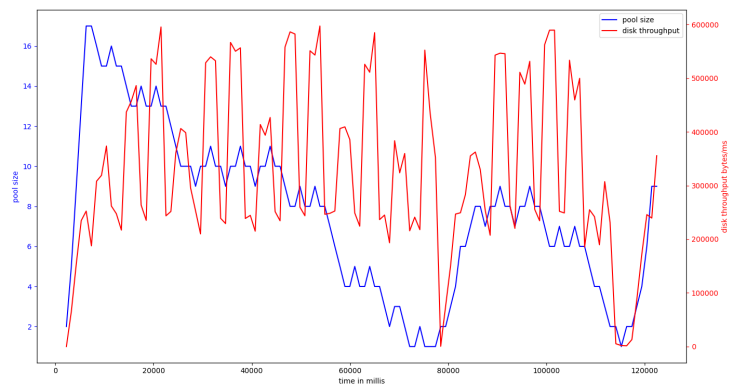
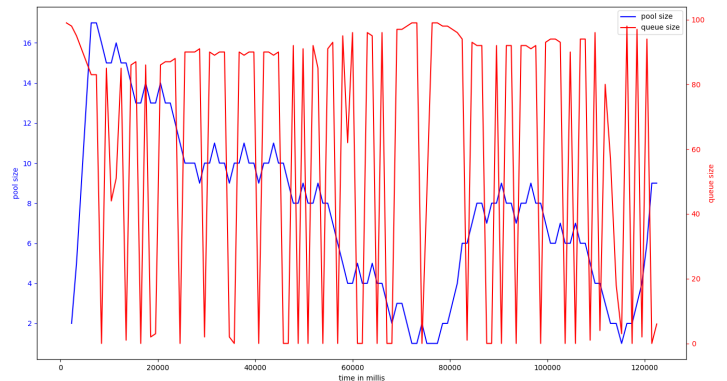
avg pool size: 11.203389830508474

**v-7-2000,0.95,8000**



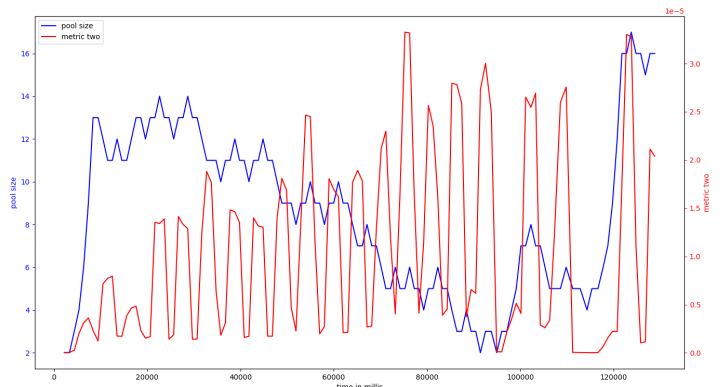
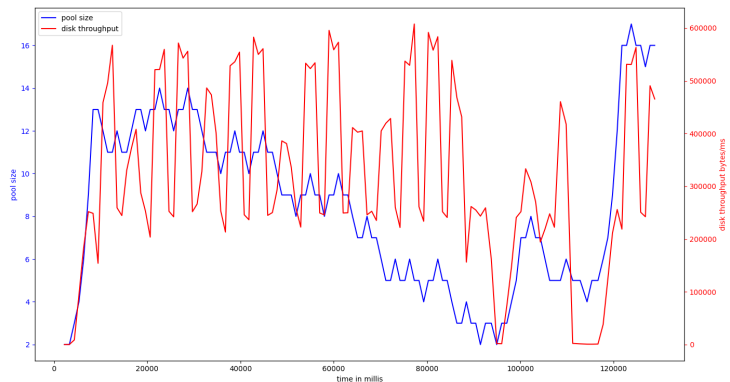
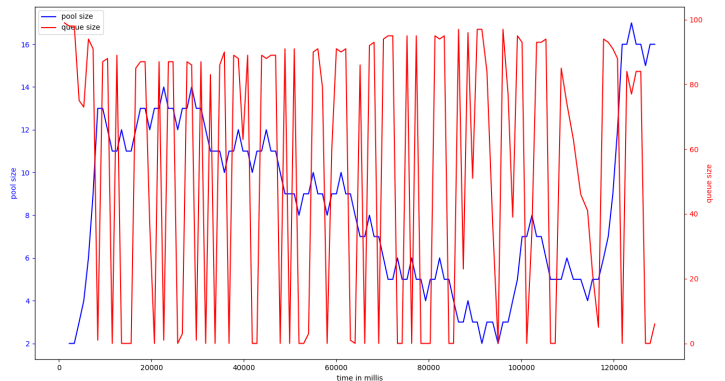
avg pool size: 11.155172413793103

**v-7-1000,0.9,8000**



avg pool size: 7.647058823529412

**v-7-1000,0.9,10000**



avg pool size: 8.552845528455284