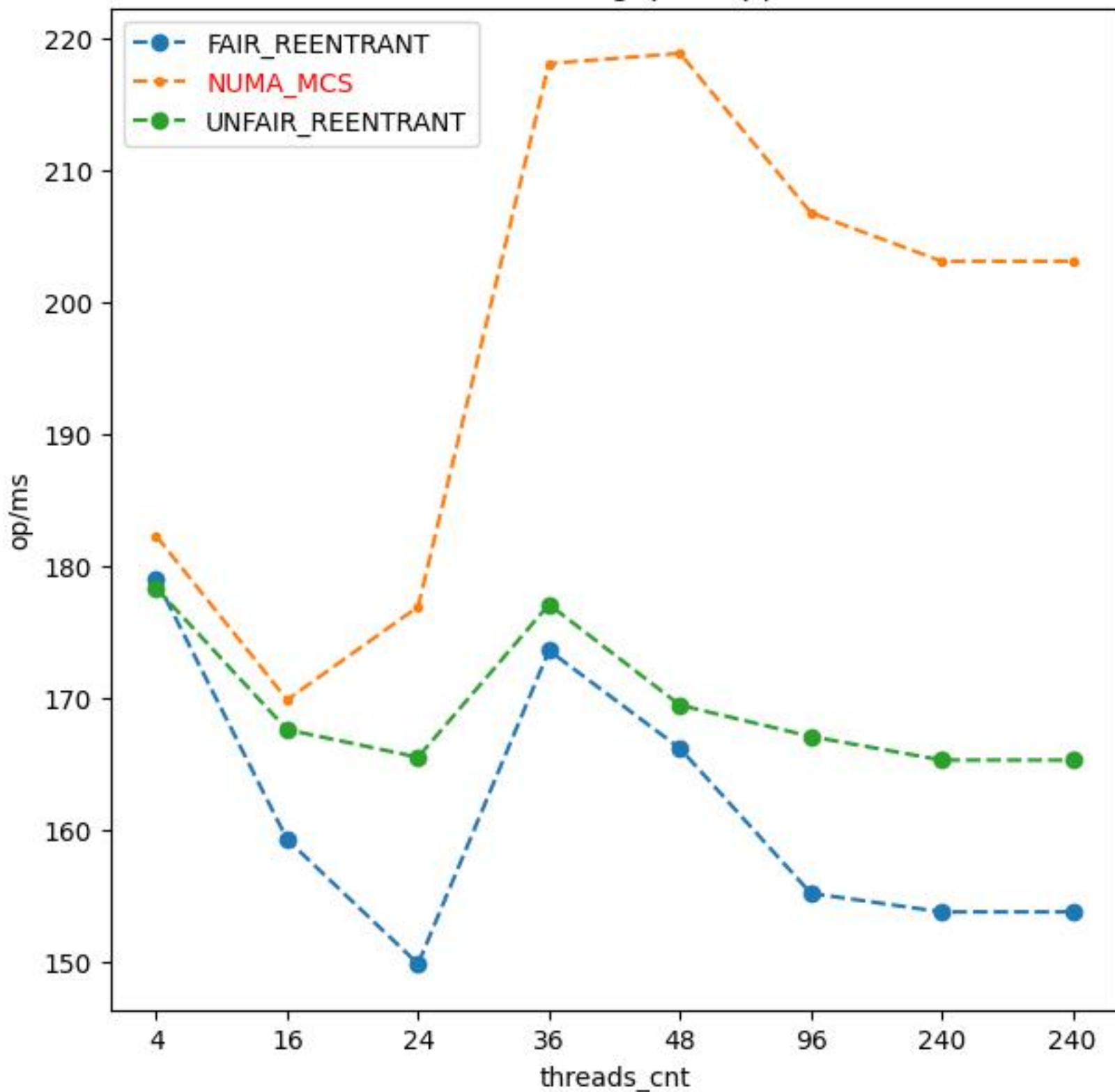
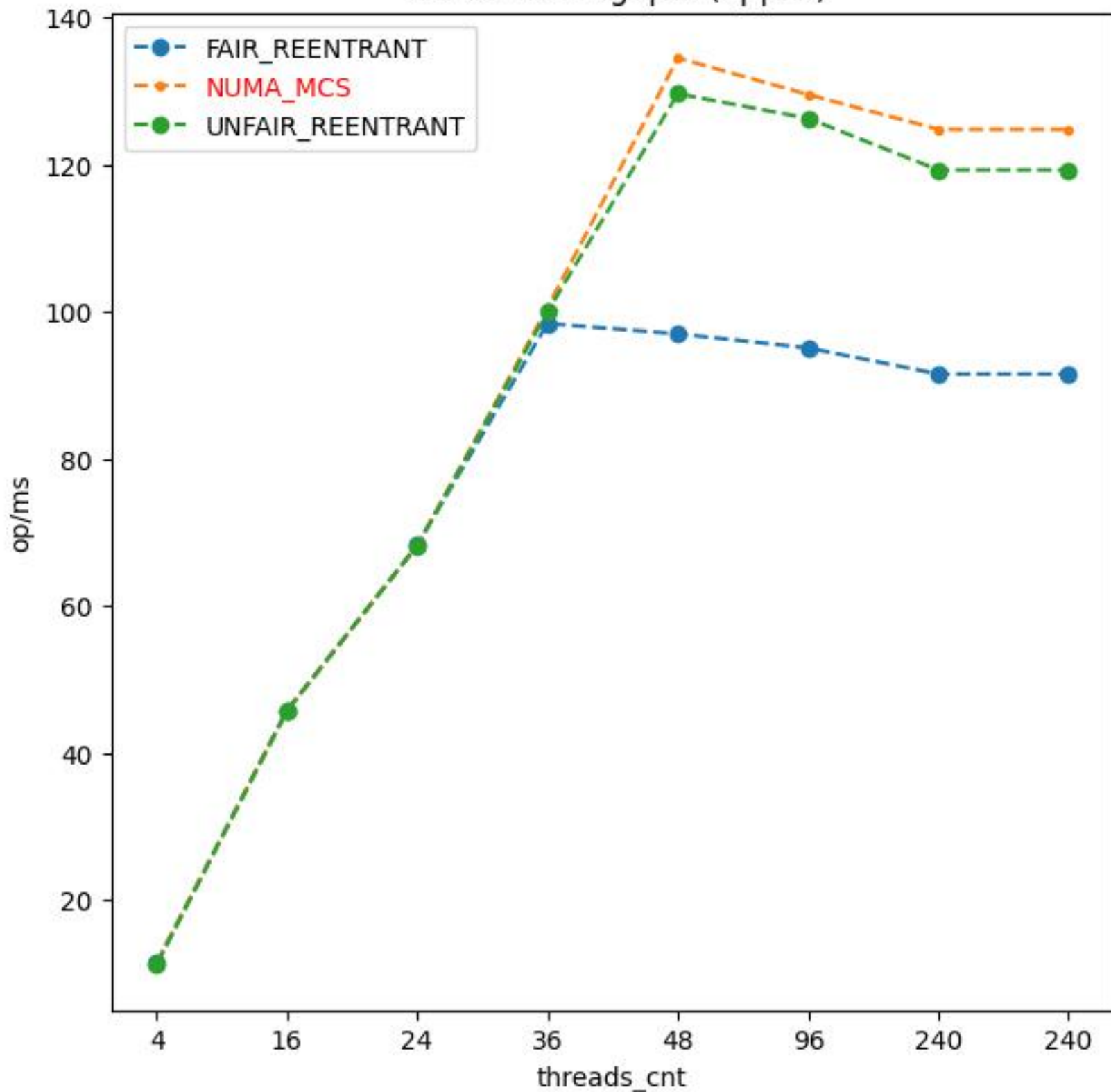


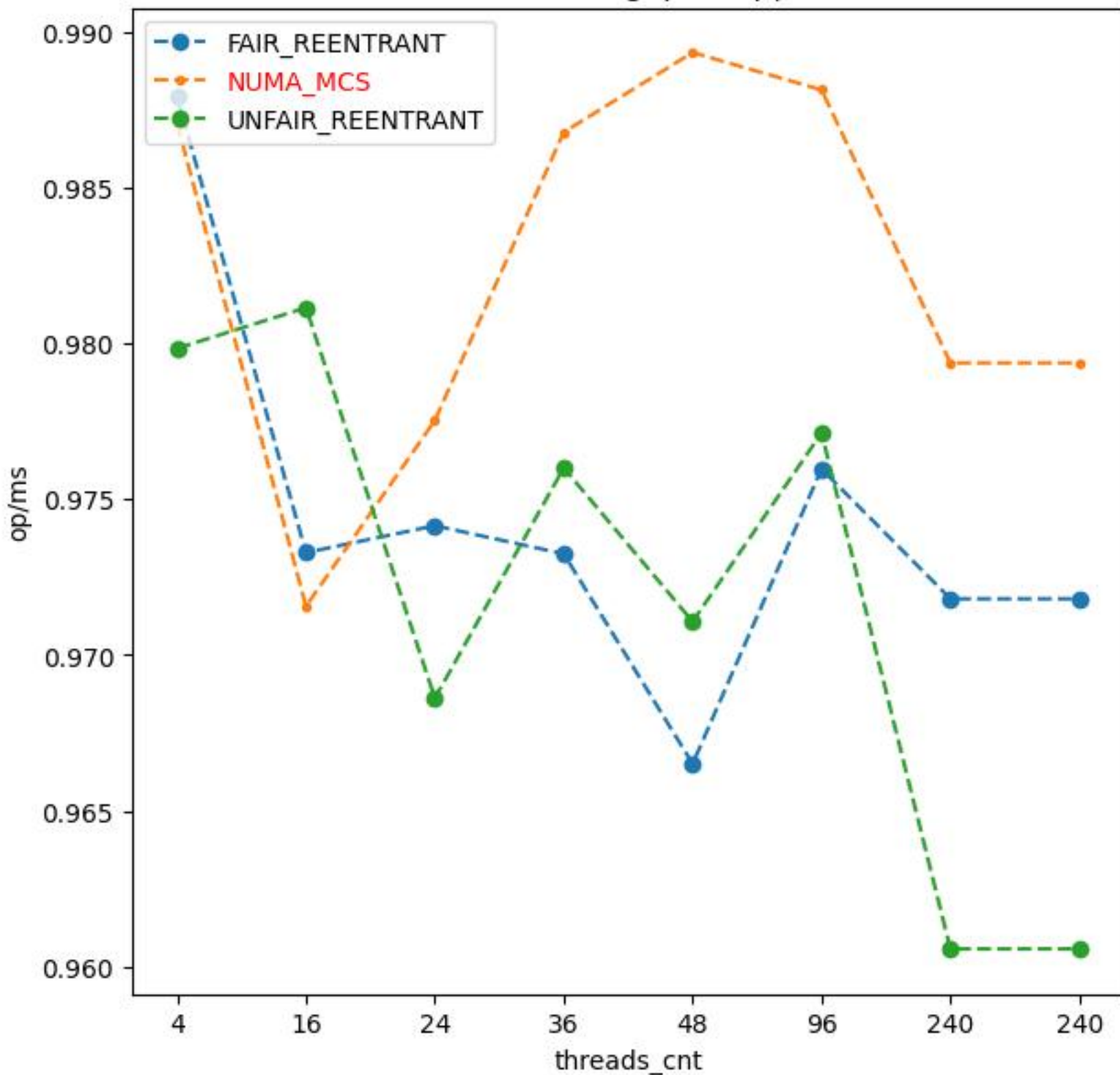
Cores: 48. ConsumeCPU. High contention.
mode=Throughput (op|ms)



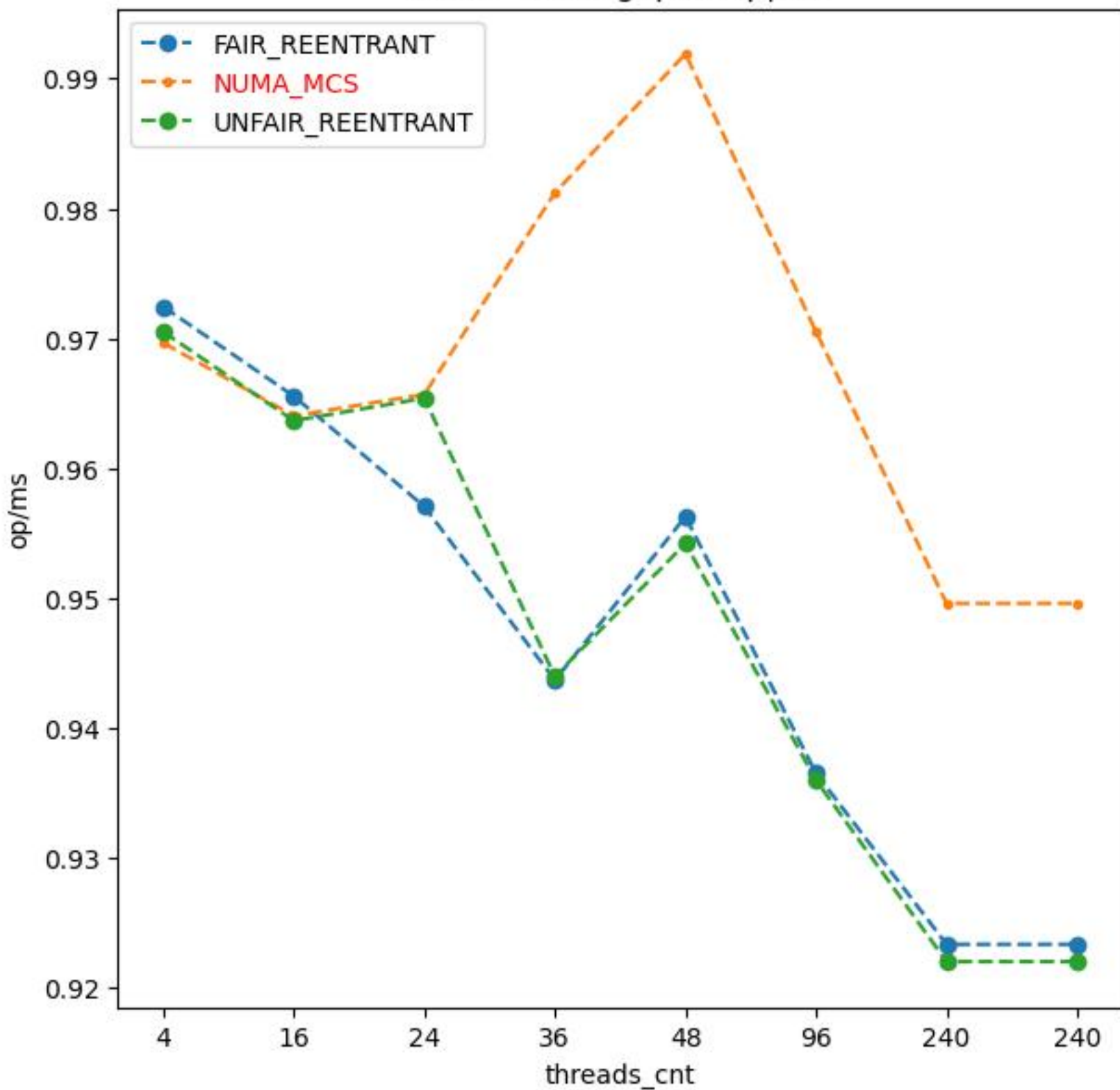
Cores: 48. ConsumeCPU. Low contention.
mode=Throughput (op|ms)



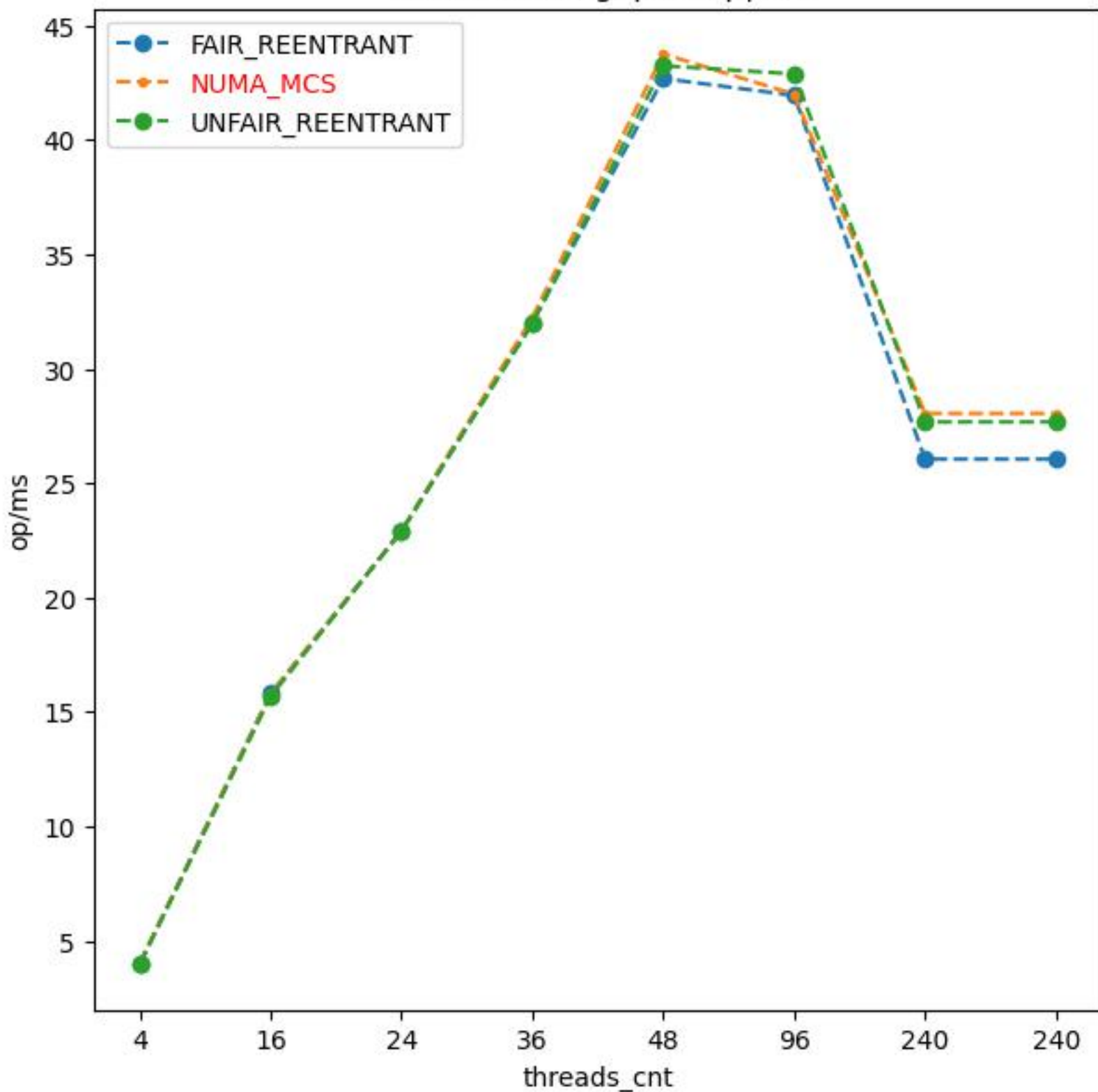
Cores: 48. Matrix mult, 100x100 in c.s, 0x0 out of c.s
mode=Throughput (op/ms)



Cores: 48. Matrix mult, 100x100 in c.s, 100x100 out of c.s
mode=Throughput (op|ms)



Cores: 48. Matrix mult, 15x15 in c.s, 100x100 out of c.s
mode=Throughput (op|ms)



Cores: 48. Matrix mult, 50x50 in c.s, 0x0 out of c.s
mode=Throughput (op/ms)

