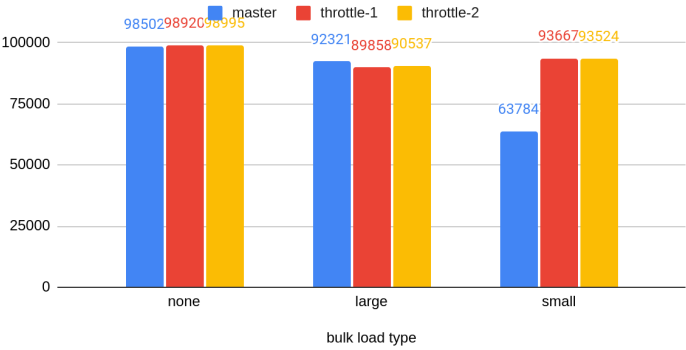


xeon

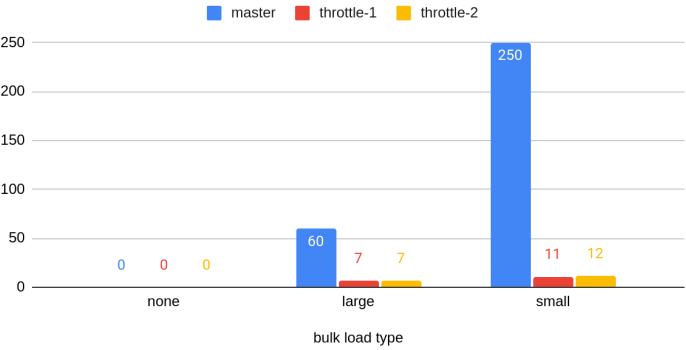
throughput (pgbench)

scale 100



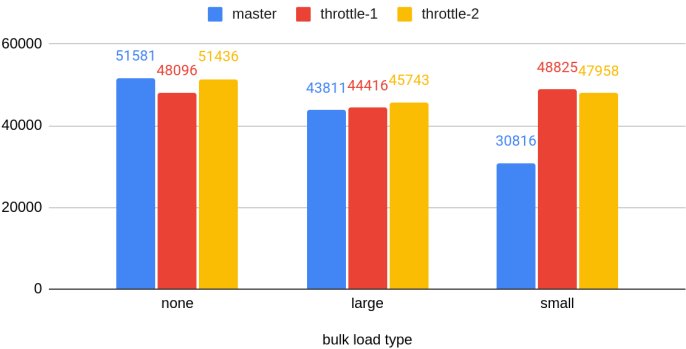
number of completed COPY runs

scale 100



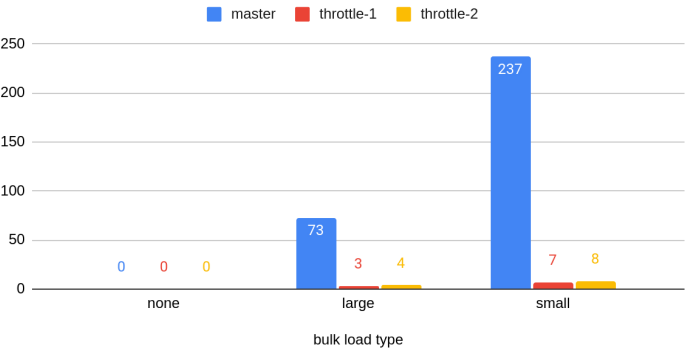
throughput (pgbench)

scale 1000



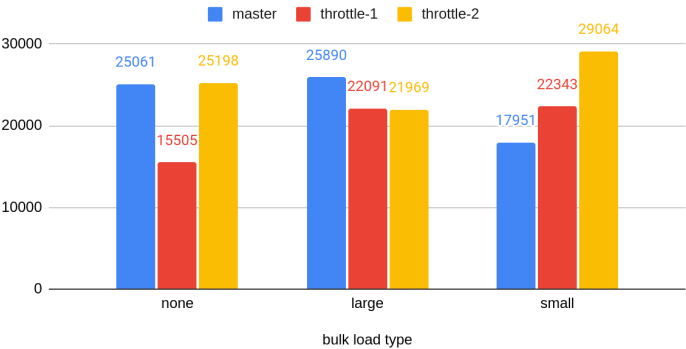
number of completed COPY runs

scale 1000



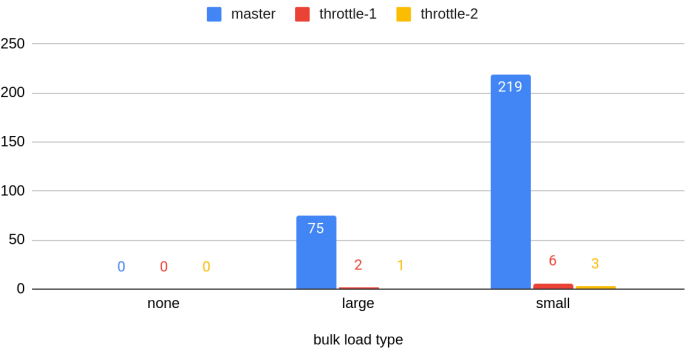
throughput (pgbench)

scale 10000



number of completed COPY runs

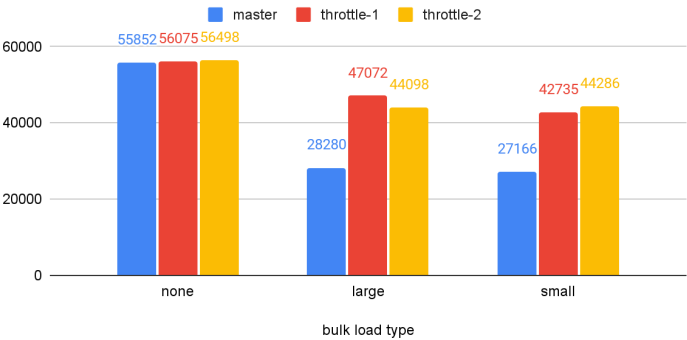
scale 10000



synchronous replication, 0.1ms latency

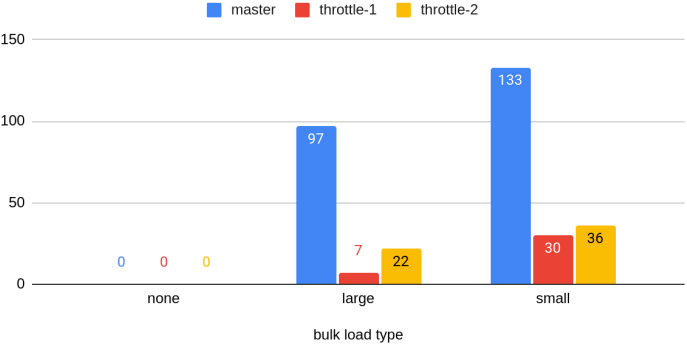
throughput (pgbench)

scale 100, sync rep with 0.1ms latency



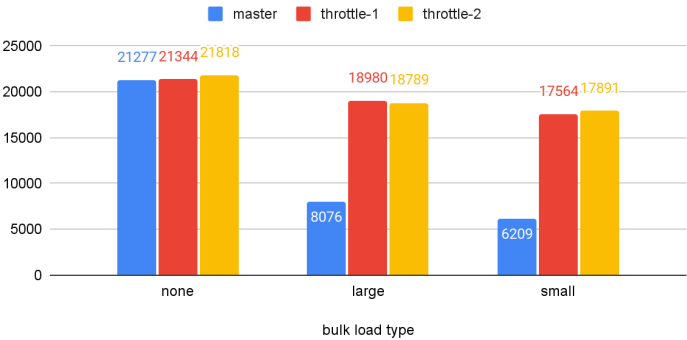
number of completed COPY runs

scale 100, sync rep with 0.1ms latency



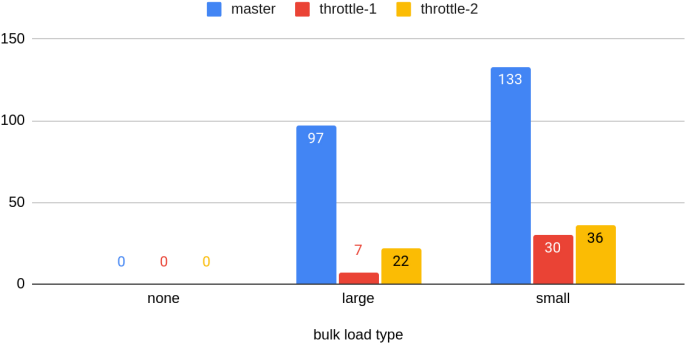
throughput (pgbench)

scale 1000, sync rep with 0.1ms latency



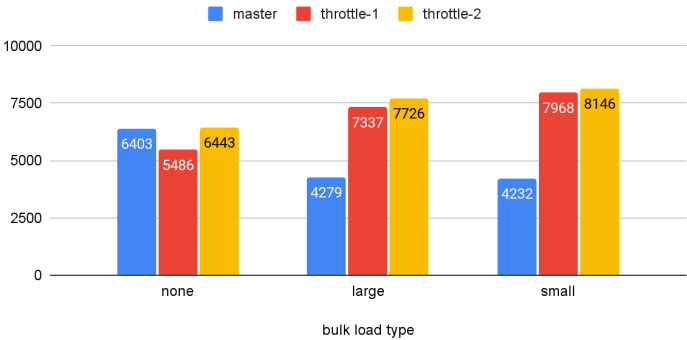
number of completed COPY runs

scale 100, sync rep with 0.1ms latency



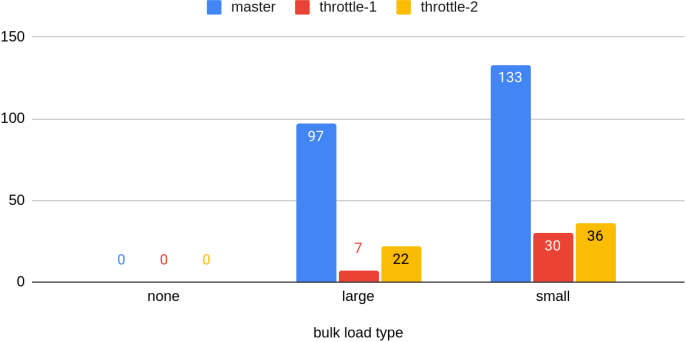
throughput (pgbench)

scale 10000, sync rep with 0.1ms latency



number of completed COPY runs

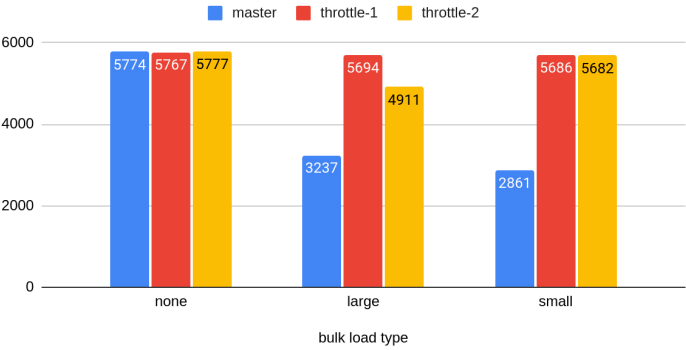
scale 100, sync rep with 0.1ms latency



synchronous replication, 10ms latency

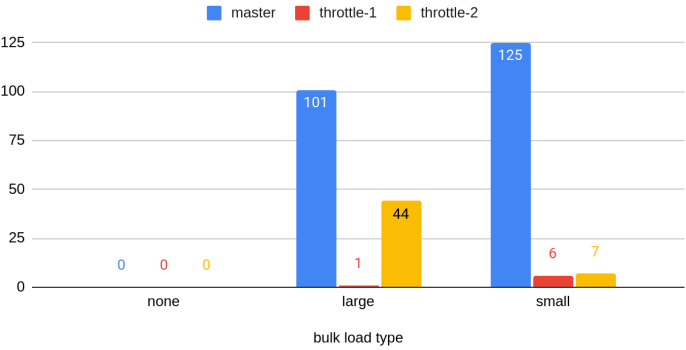
throughput (pgbench)

scale 100, sync rep with 10ms latency



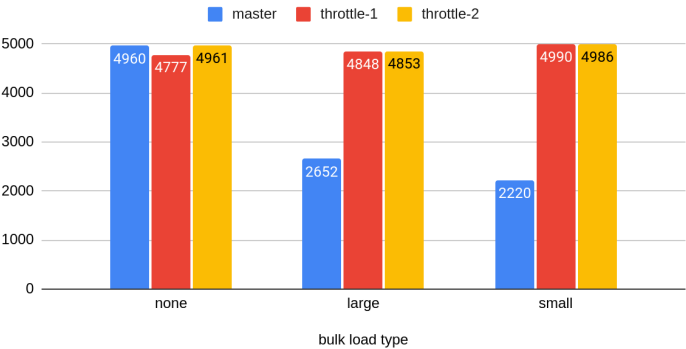
number of completed COPY runs

scale 100, sync rep with 10ms latency



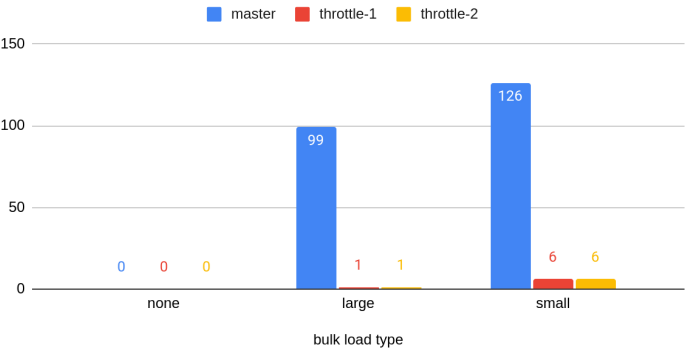
throughput (pgbench)

scale 1000, sync rep with 10ms latency



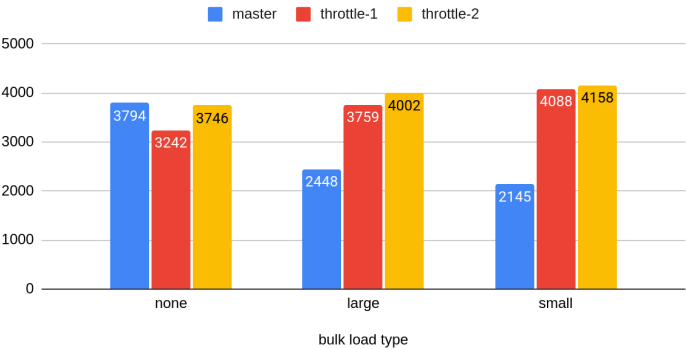
number of completed COPY runs

scale 1000, sync rep with 10ms latency



throughput (pgbench)

scale 10000, sync rep with 10ms latency



number of completed COPY runs

scale 1000, sync rep with 10ms latency

