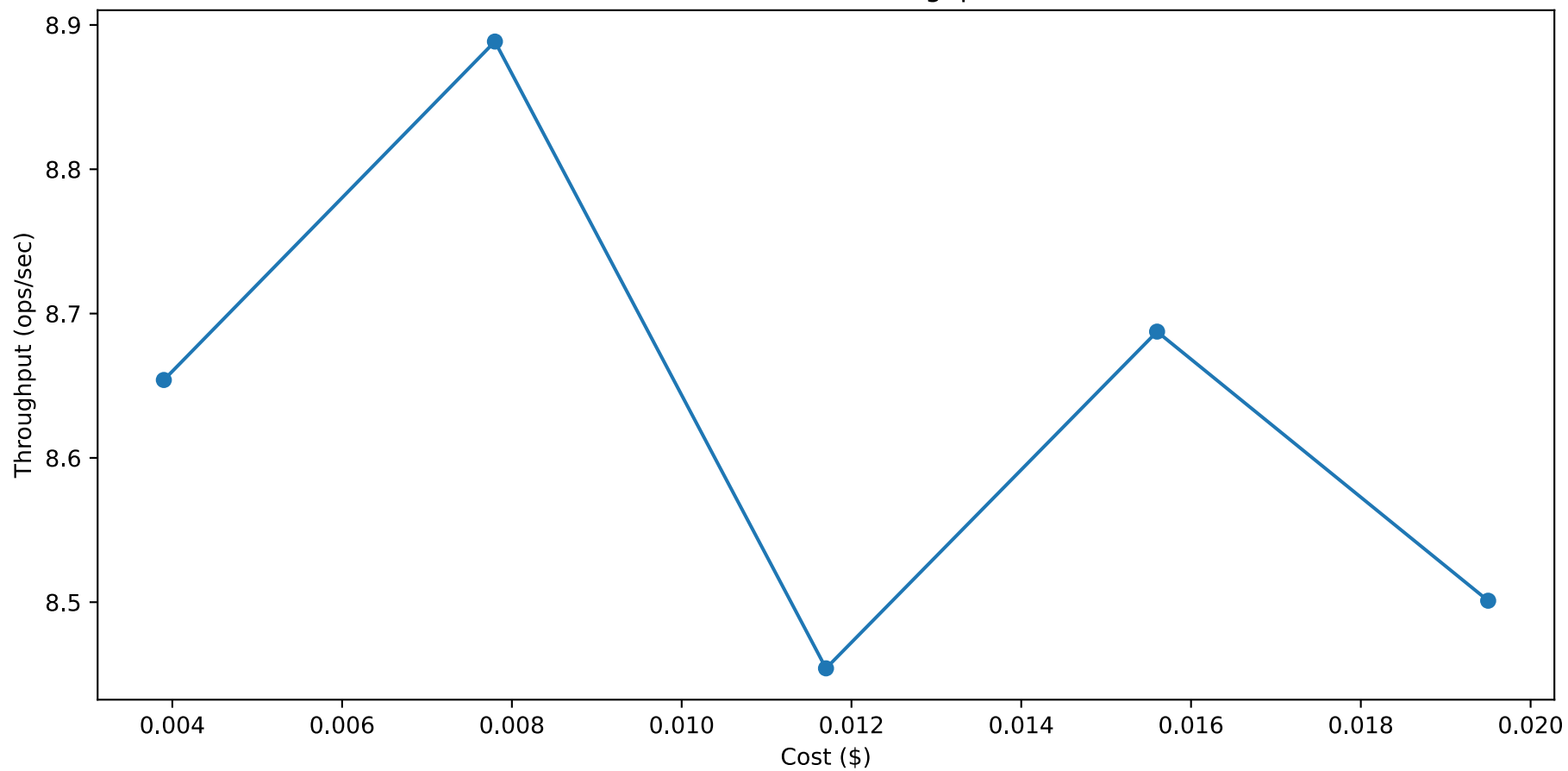
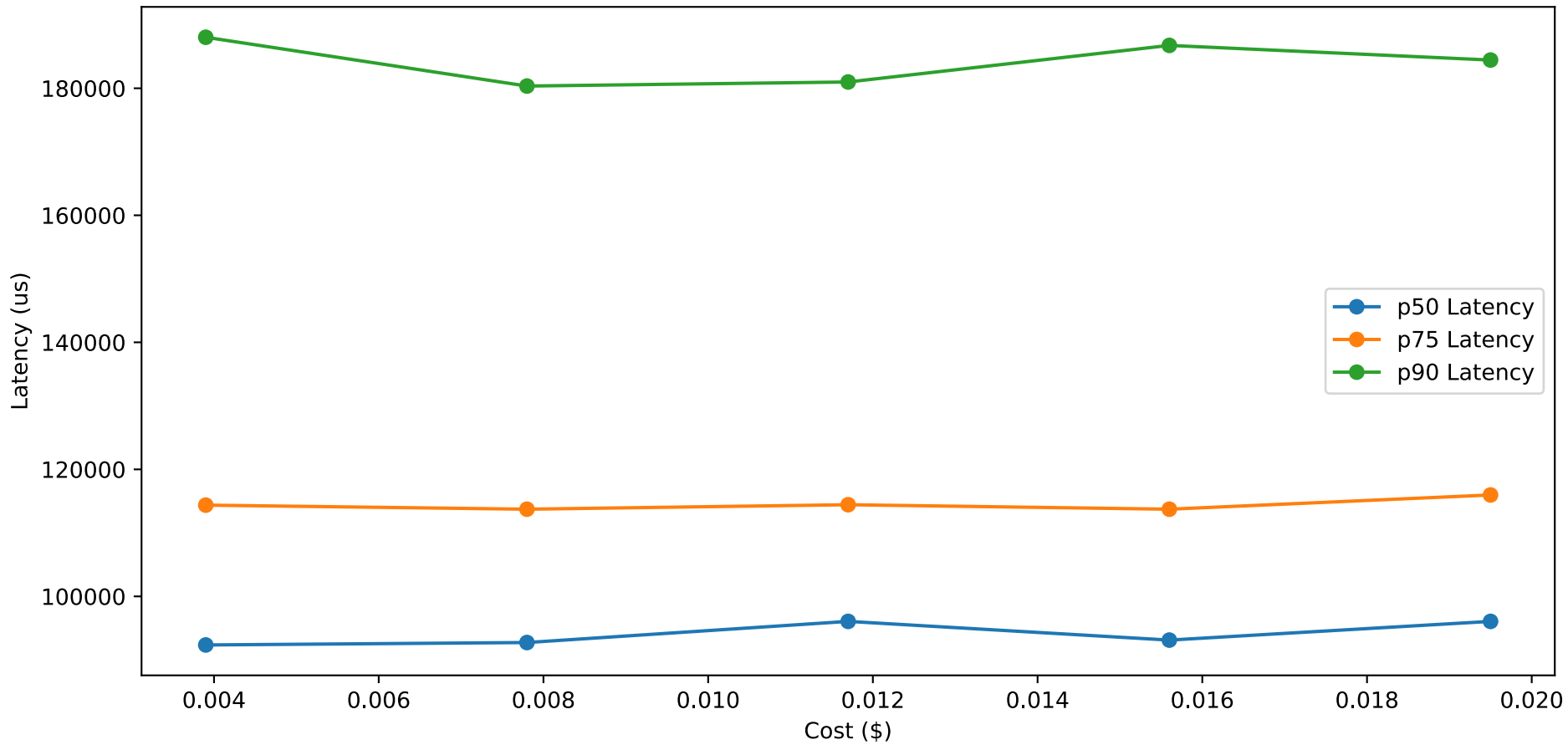


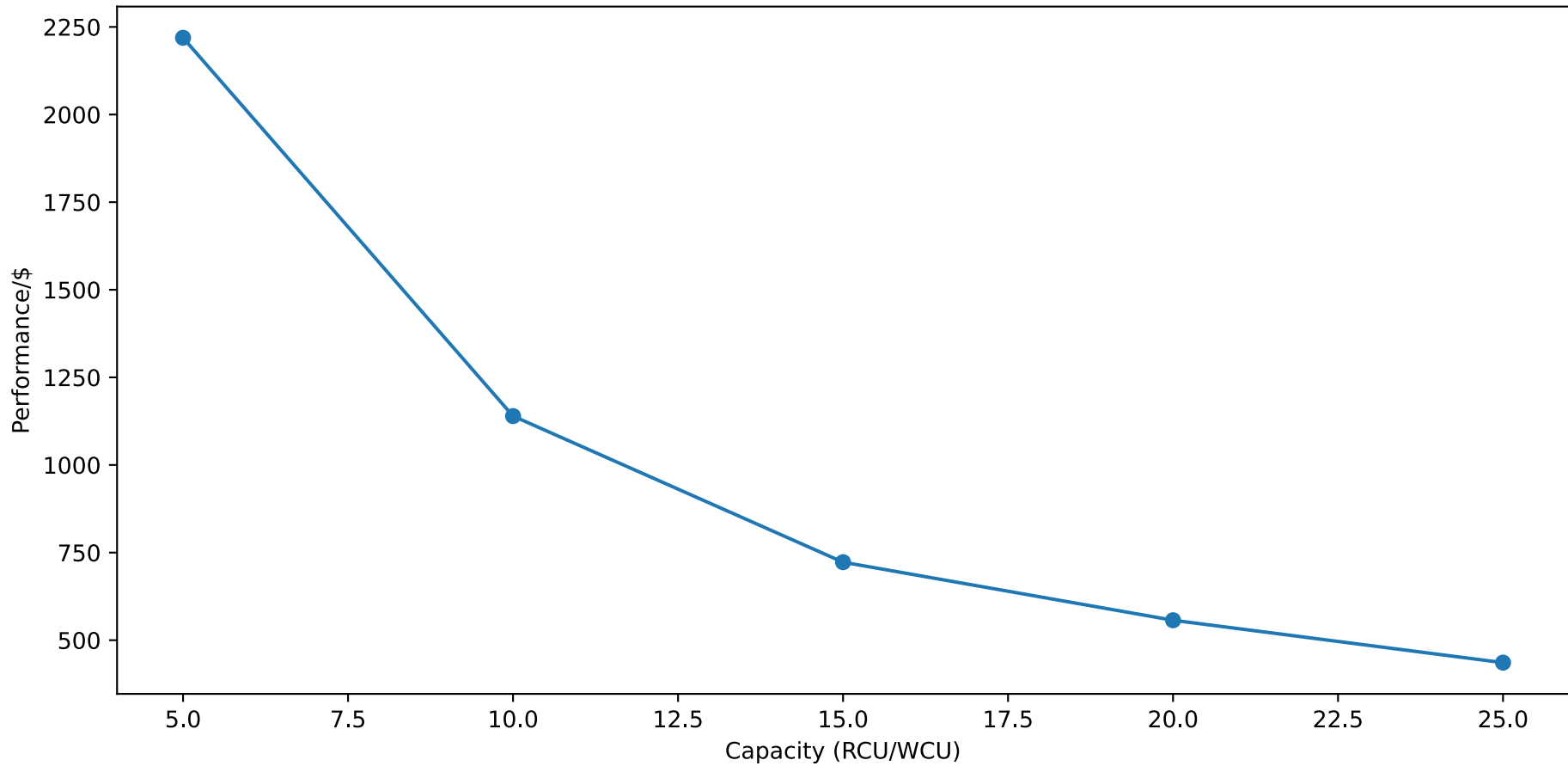
Workload: workloada - Throughput vs. Cost



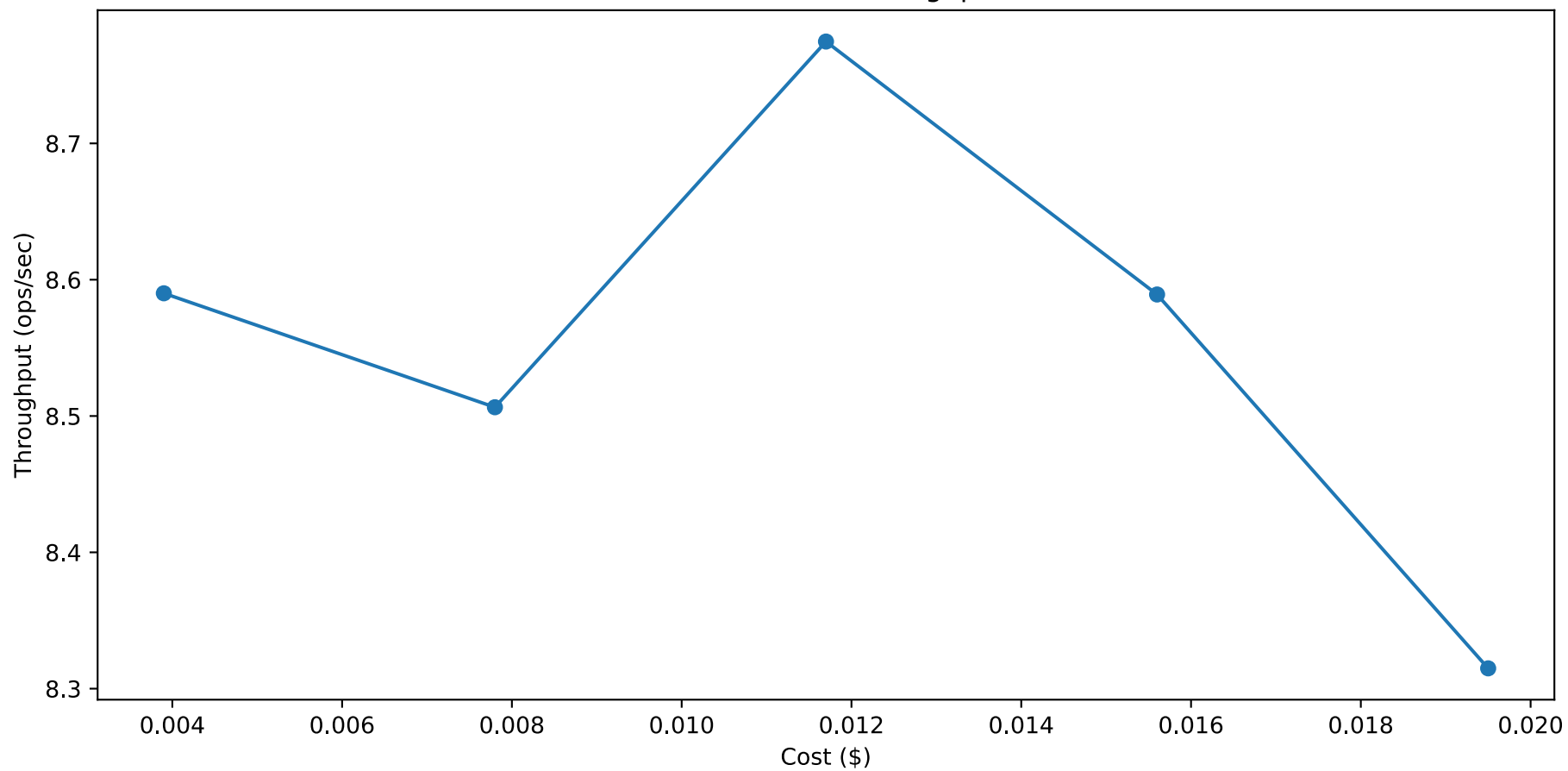
Workload: workloada - Latency vs. Cost



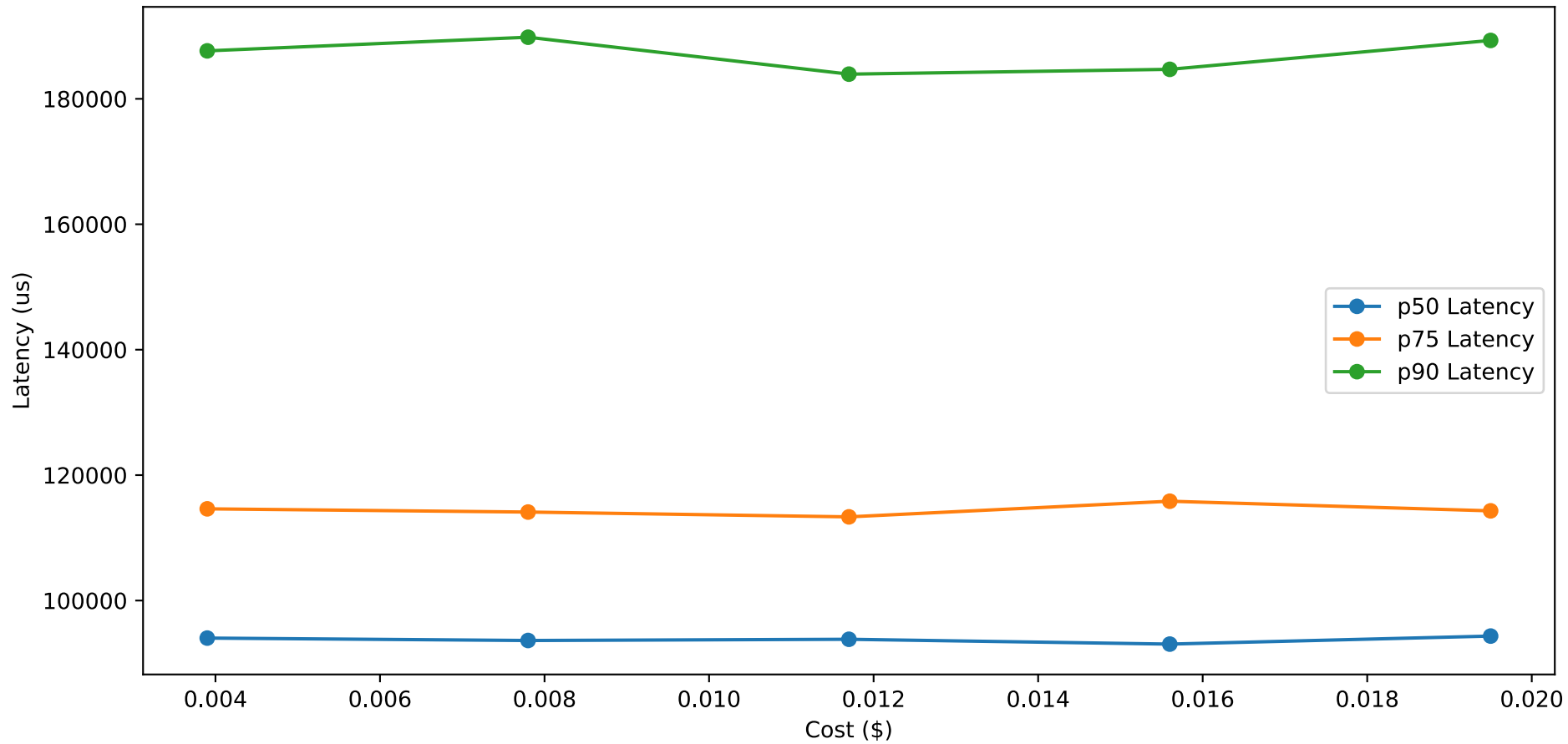
Workload: workloada - Performance/\$ vs. Capacity



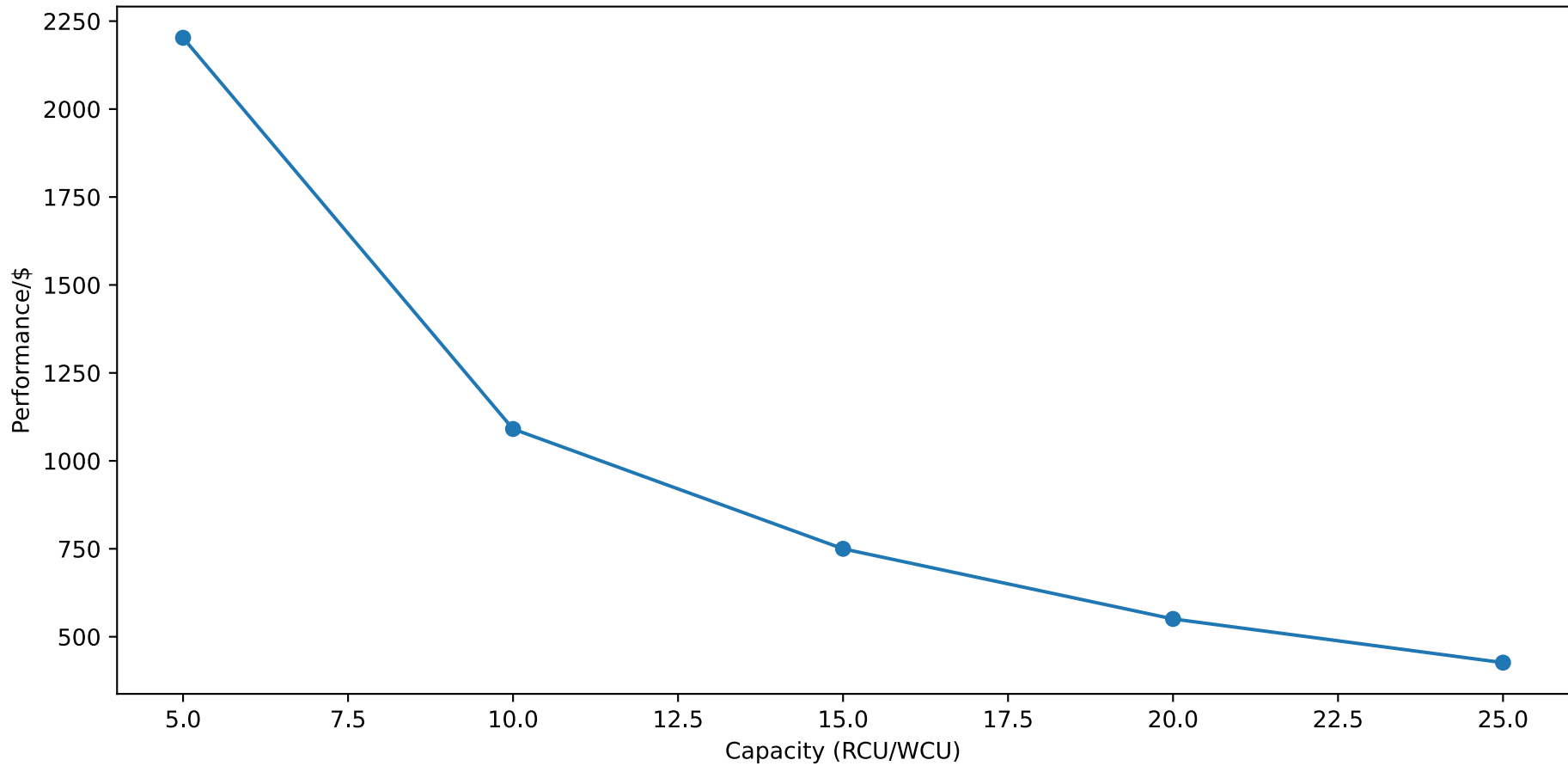
Workload: workloadb - Throughput vs. Cost



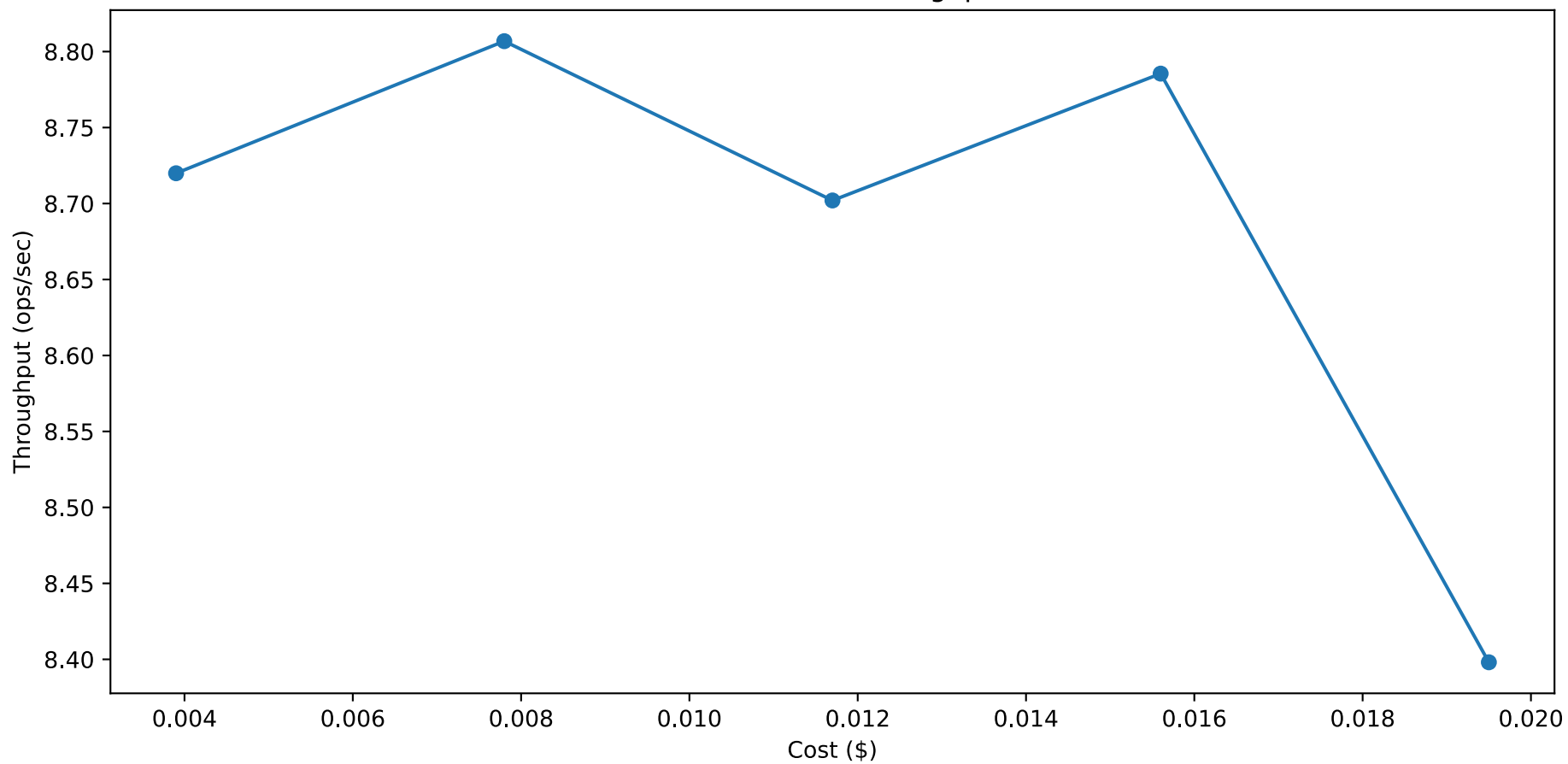
Workload: workloadb - Latency vs. Cost



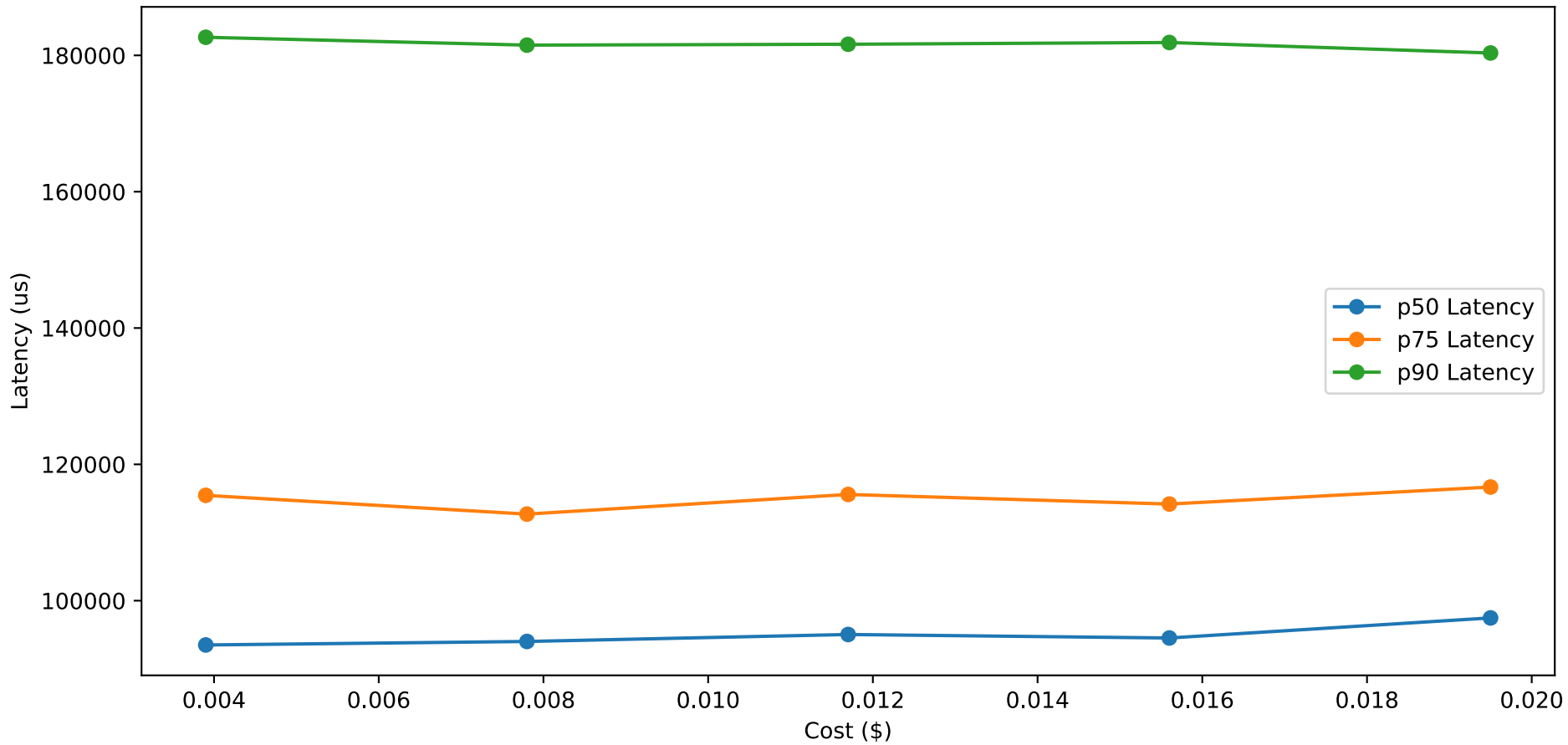
Workload: workloadb - Performance/\$ vs. Capacity



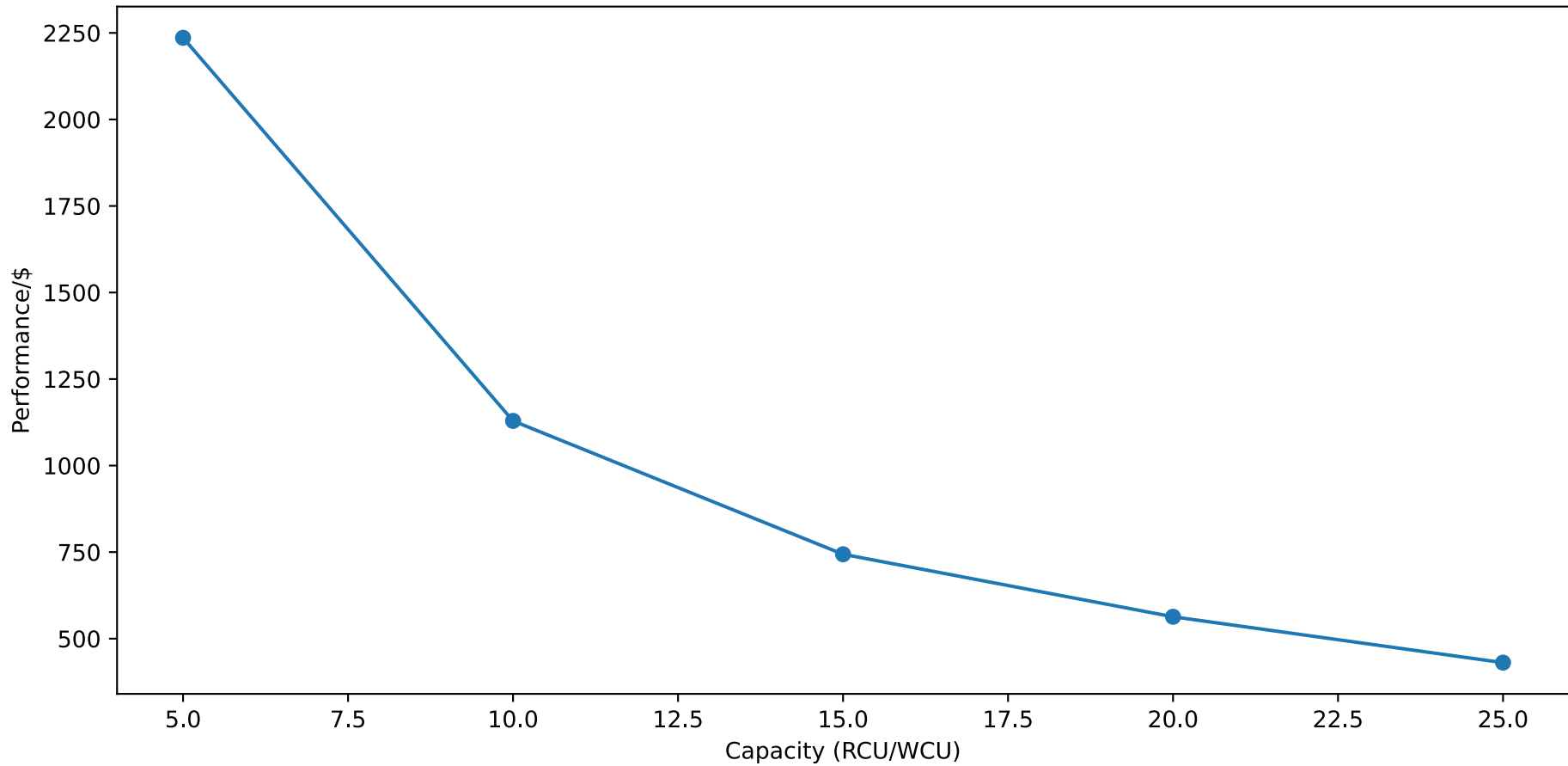
Workload: workloadc - Throughput vs. Cost



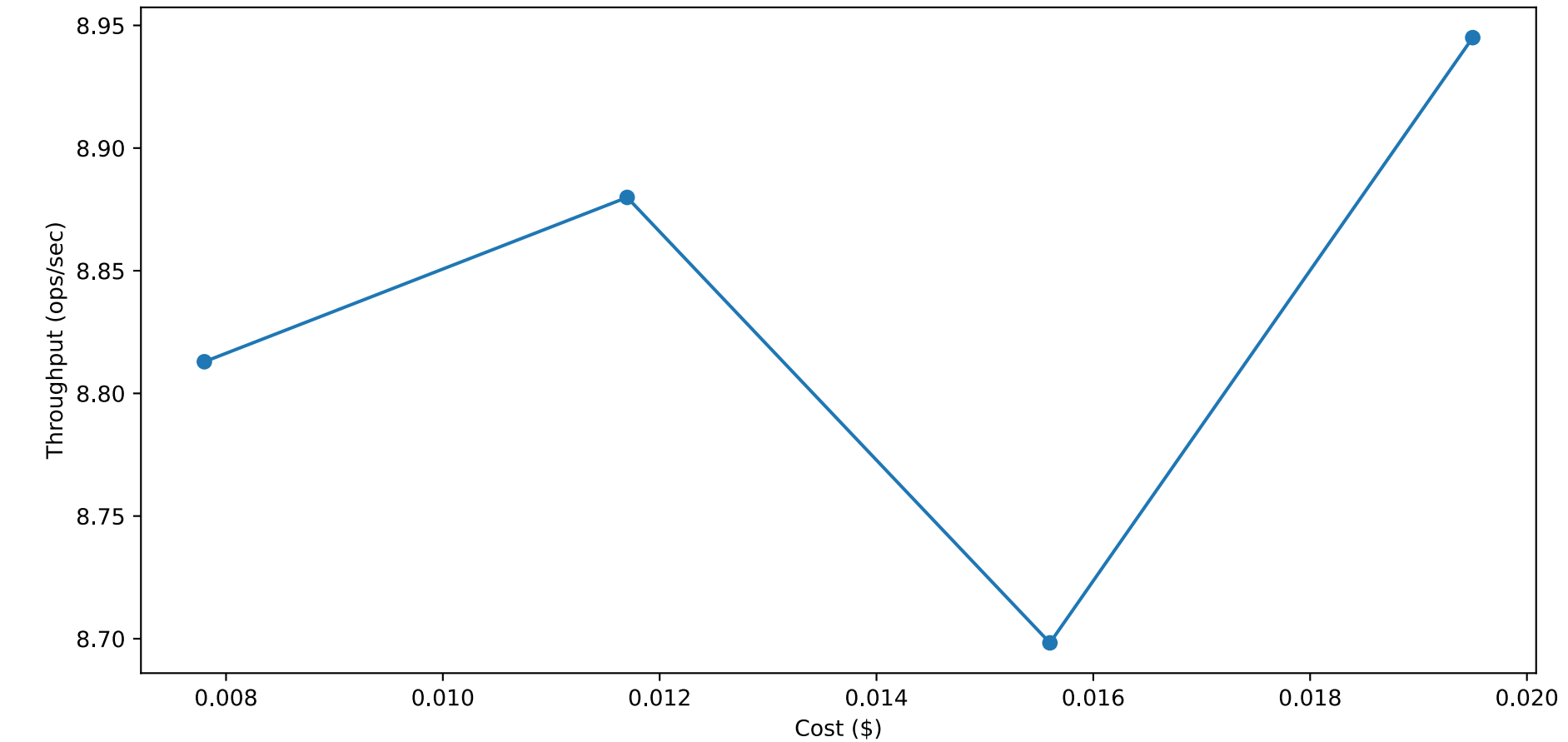
Workload: workloadc - Latency vs. Cost



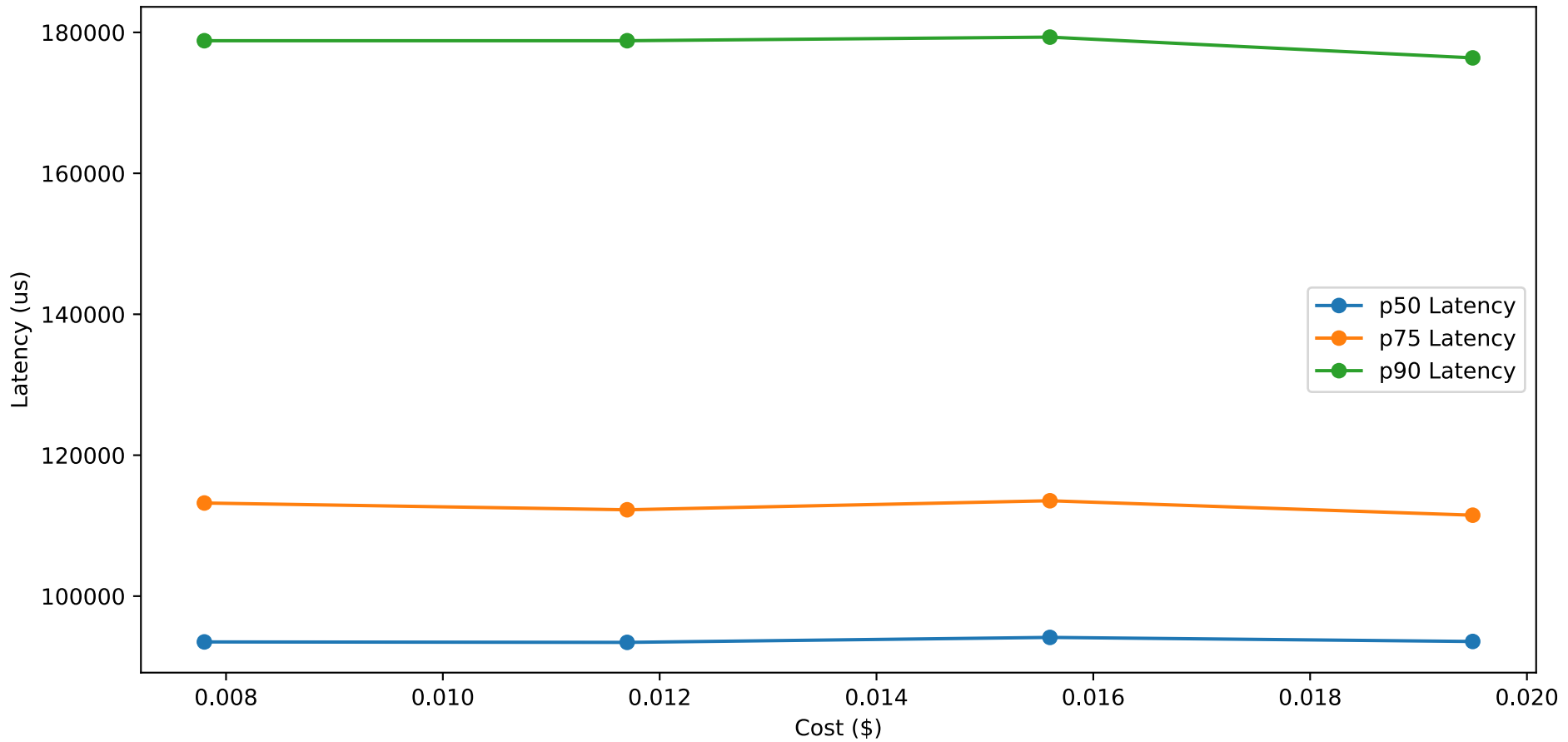
Workload: workloadc - Performance/\$ vs. Capacity



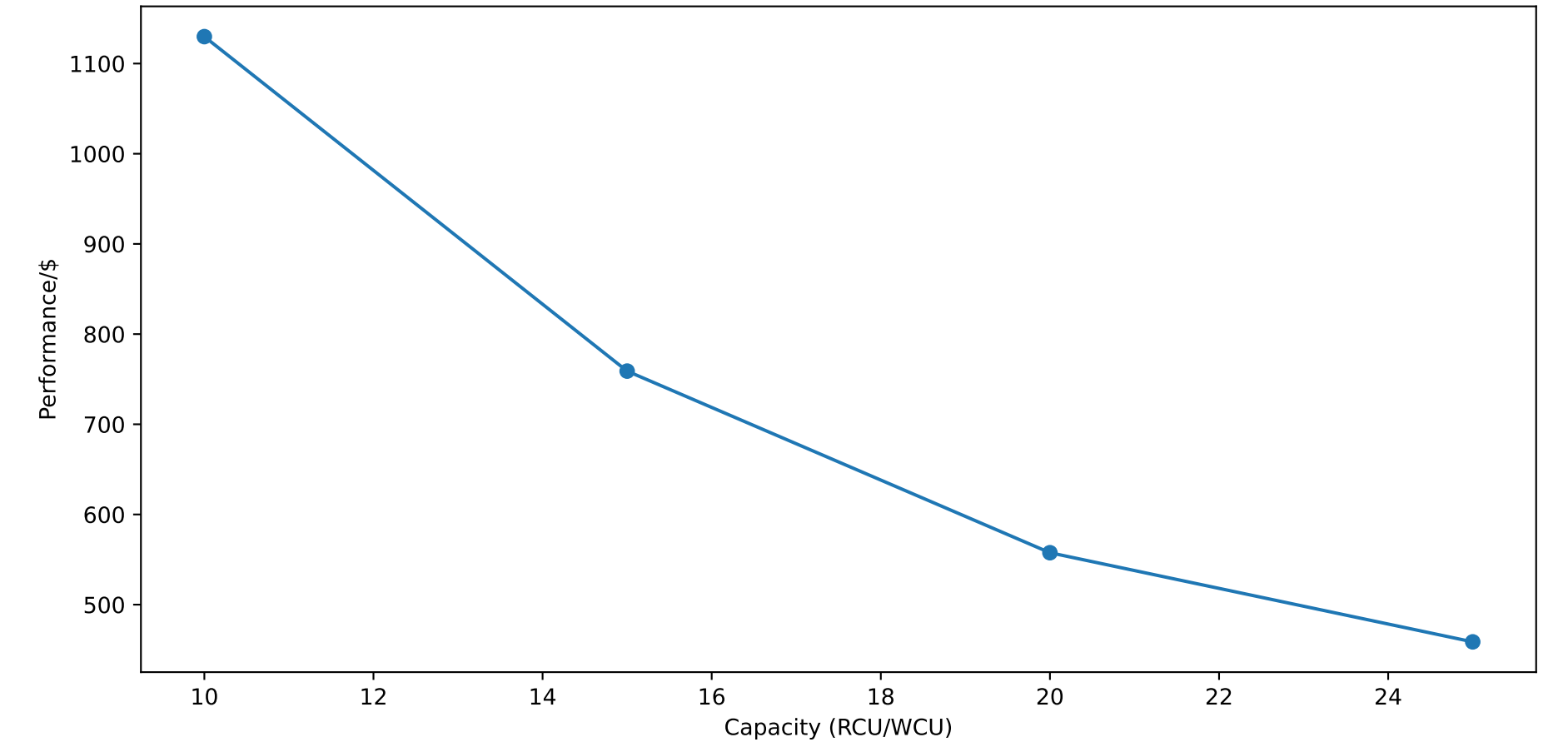
Workload: workloadadd - Throughput vs. Cost



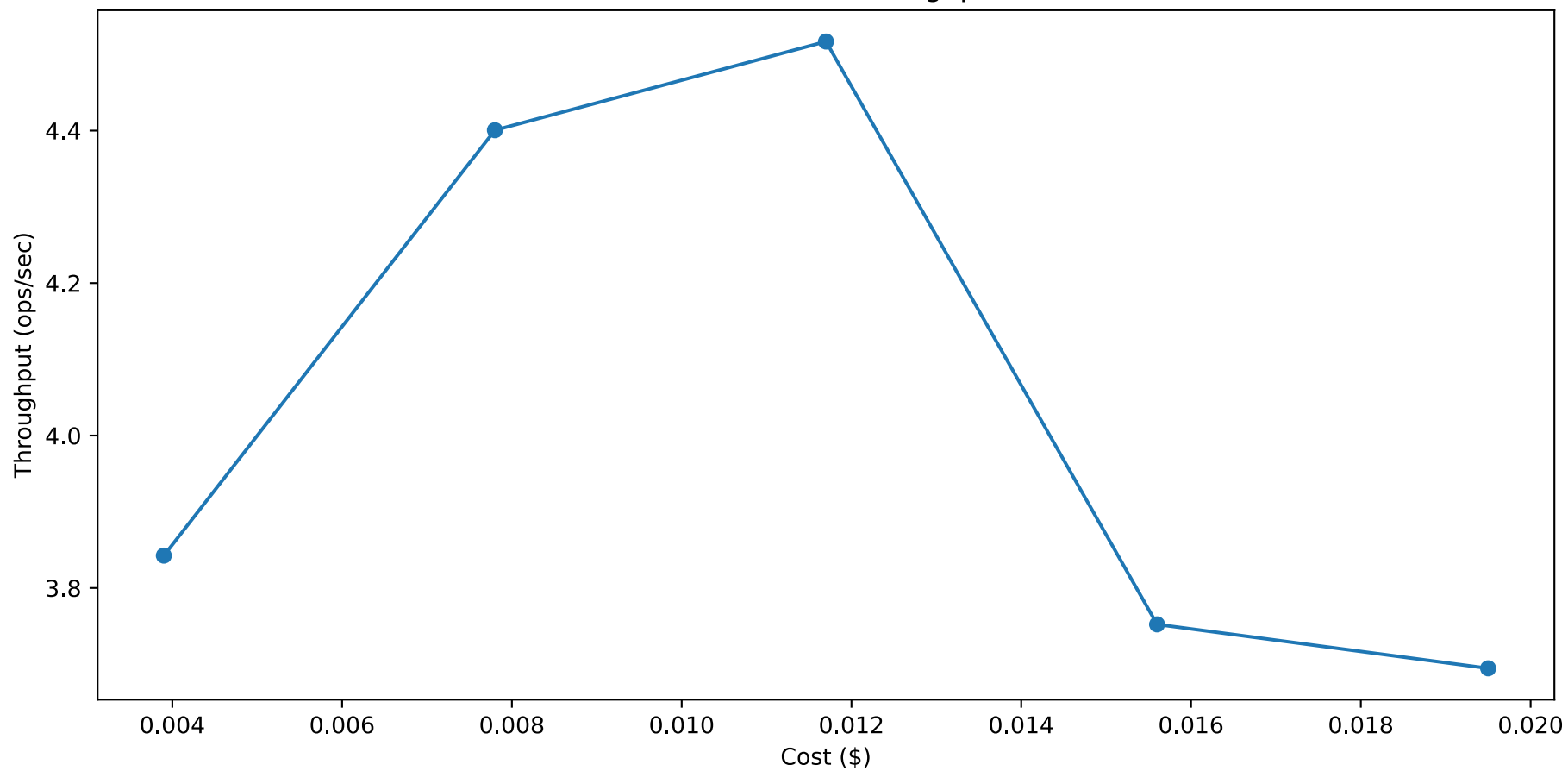
Workload: workloadadd - Latency vs. Cost



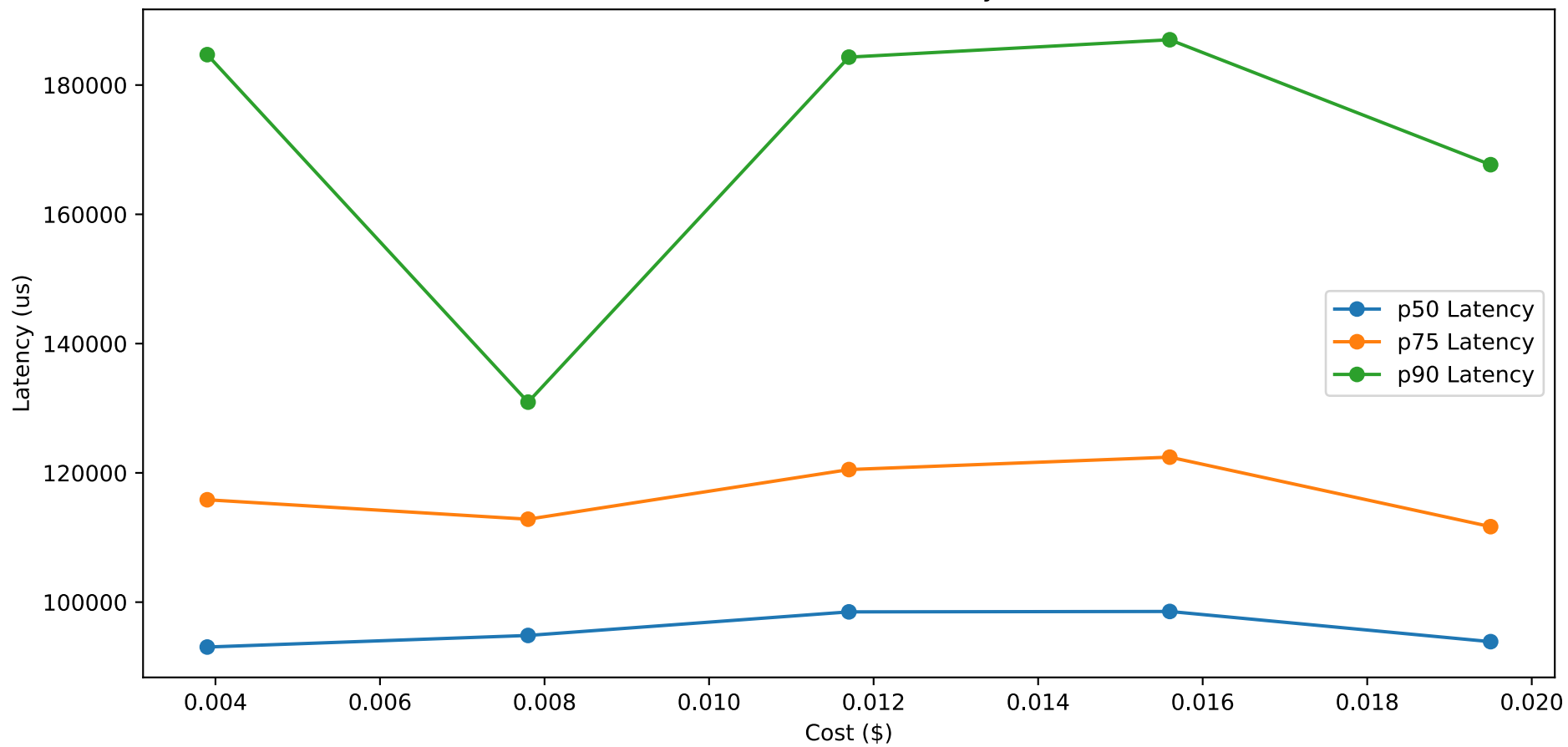
Workload: workloadadd - Performance/\$ vs. Capacity



Workload: workload - Throughput vs. Cost



Workload: workload - Latency vs. Cost



Workload: workload - Performance/\$ vs. Capacity

