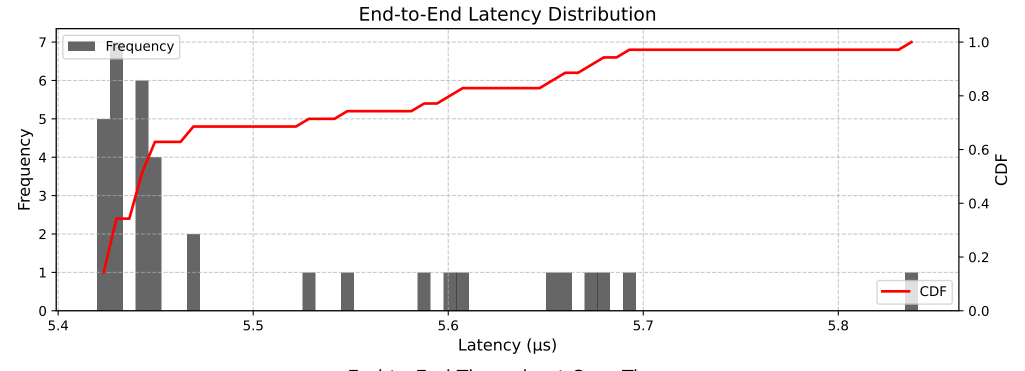
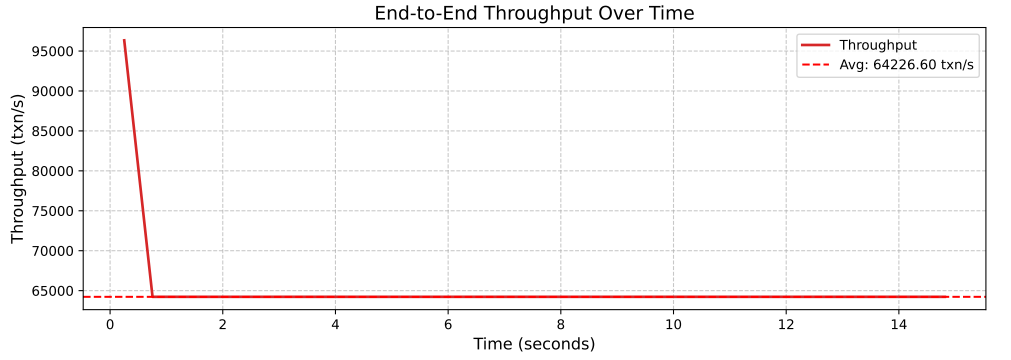
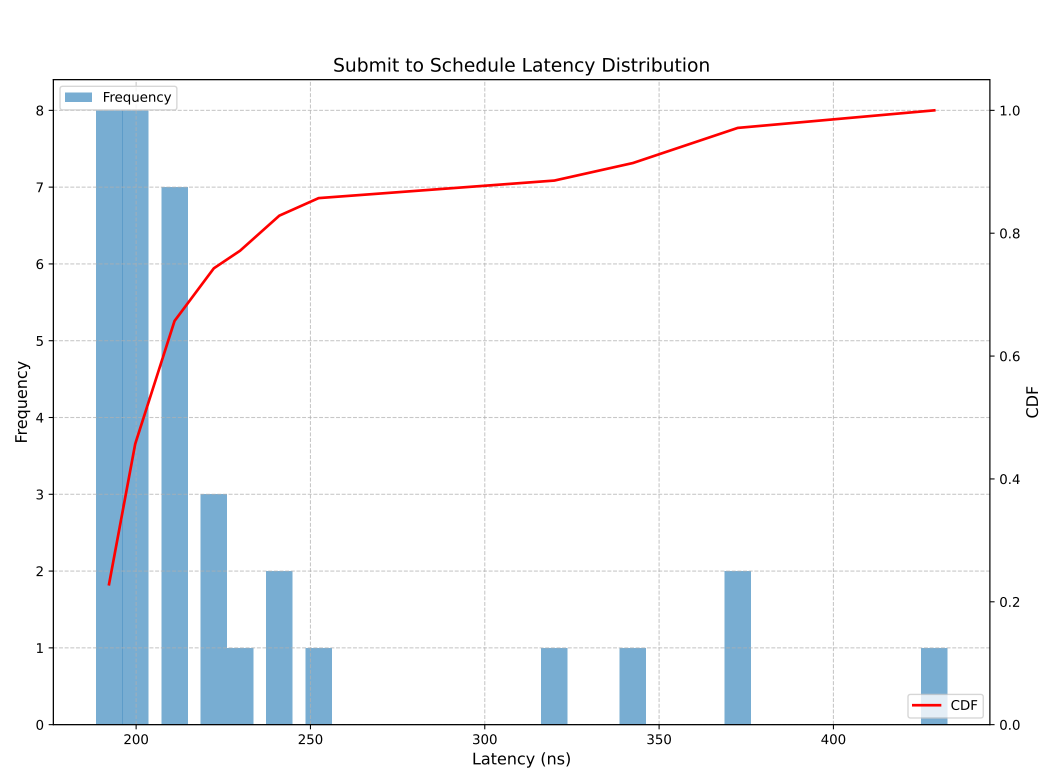
#### Performance Overview

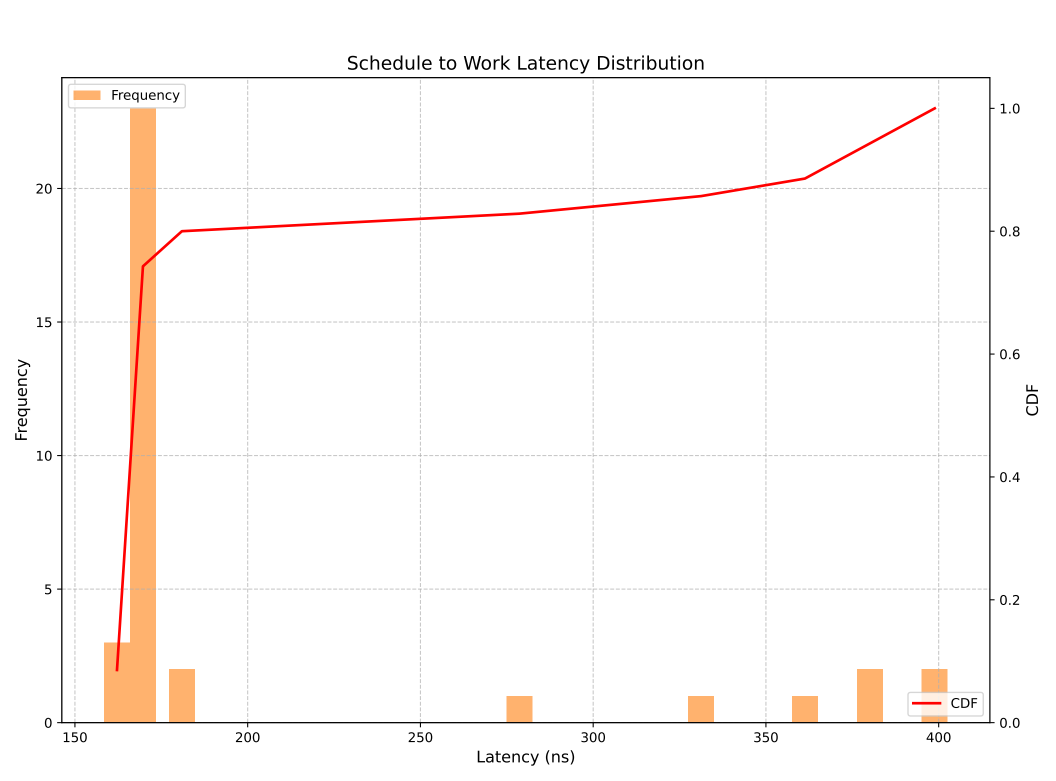


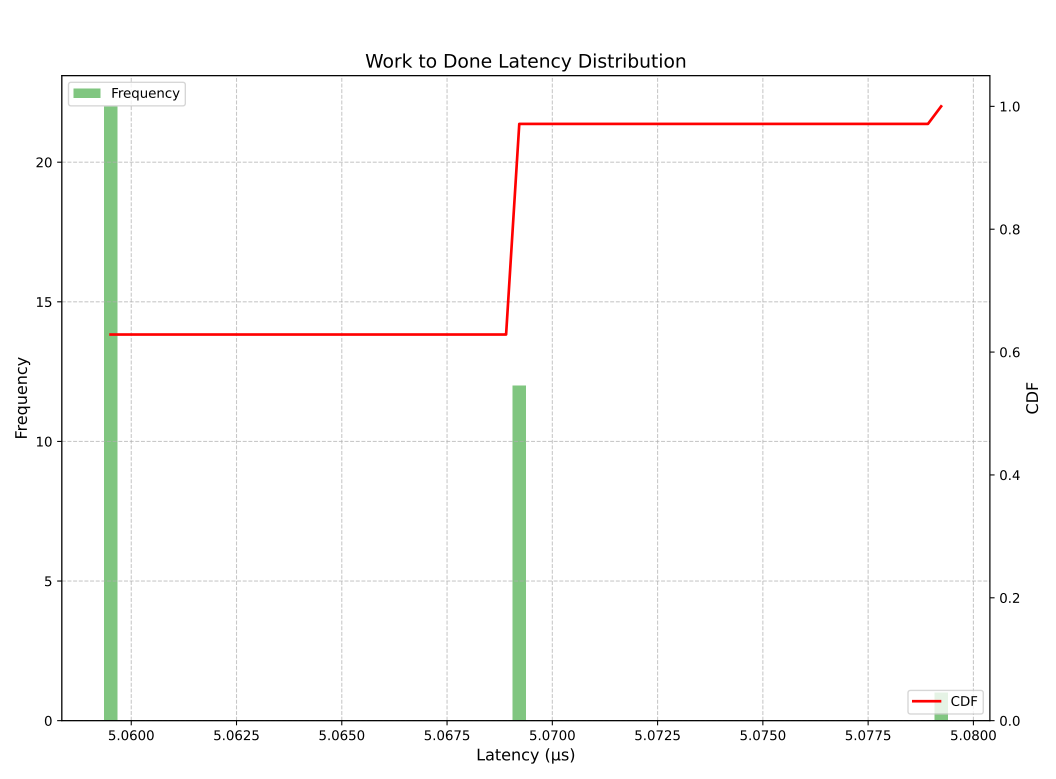


## Submit to Schedule Performance

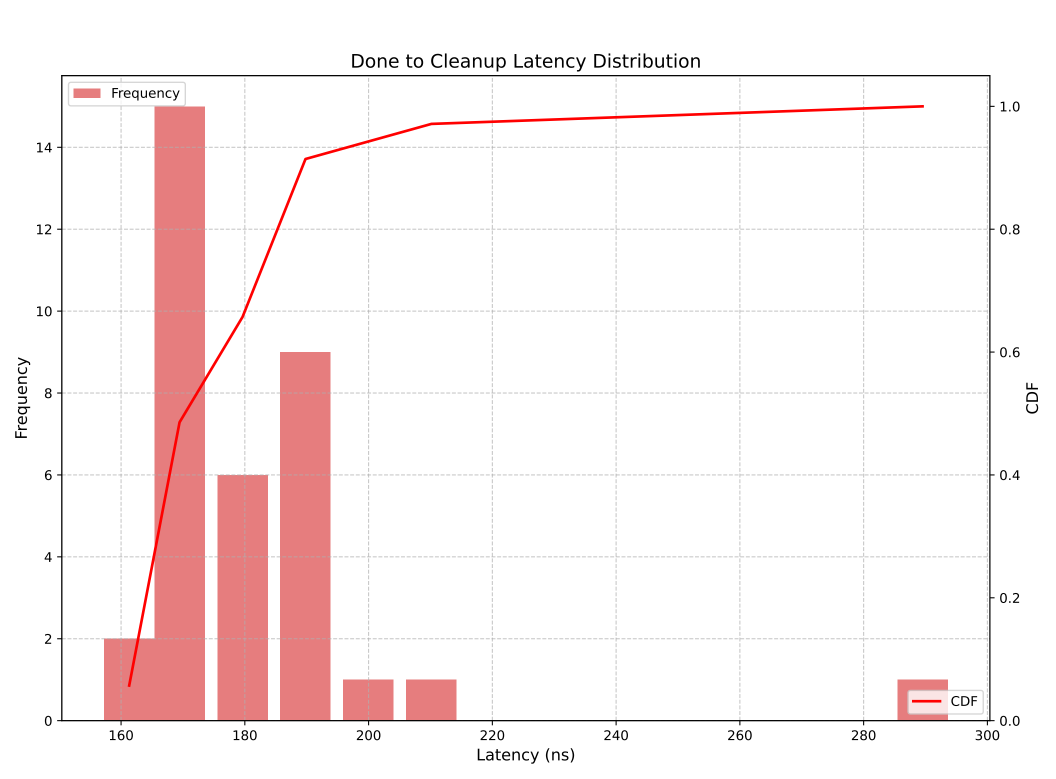


### Schedule to Work Performance

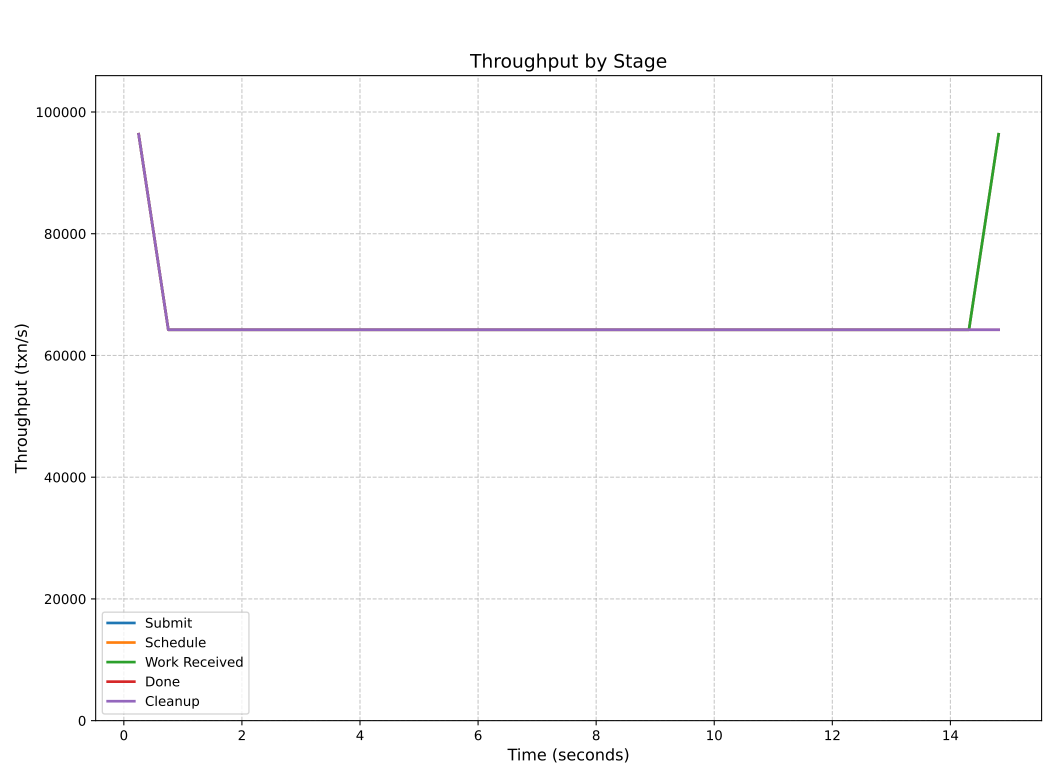




## Done to Cleanup Performance



# **Throughput Analysis**



## Performance Summary Statistics

Total Transactions: 1000000 Complete Transactions: 62

Filtered Transactions (after outlier removal): 35

Number of Puppets: 8

Average Throughput: 64,226.60 txn/s

**Latency Statistics:** 

End-to-End:

Min: 5.42 μs Mean: 5.50 μs Median: 5.44 μs

95th Percentile: 5.69 μs 99th Percentile: 5.84 μs

Max: 5.84 μs Std Dev: 0.11 μs Variability: 1.9%

Submit to Schedule:

Min: 192.23 ns Mean: 230.87 ns Median: 211.02 ns

95th Percentile: 372.56 ns 99th Percentile: 428.92 ns

Max: 428.92 ns Std Dev: 59.31 ns Variability: 25.7%

Schedule to Work:

## Performance Summary Statistics

Min: 162.17 ns Mean: 208.01 ns Median: 169.69 ns

95th Percentile: 398.86 ns 99th Percentile: 398.86 ns

Max: 398.86 ns Std Dev: 78.79 ns Variability: 37.9%

Work to Done:

Min: 5.06 μs Mean: 5.06 μs Median: 5.06 μs

95th Percentile: 5.07 μs 99th Percentile: 5.08 μs

Max: 5.08 μs Std Dev: 0.01 μs Variability: 0.1%

#### Done to Cleanup:

Min: 161.31 ns Mean: 181.43 ns Median: 179.63 ns

95th Percentile: 210.15 ns 99th Percentile: 289.52 ns

Max: 289.52 ns Std Dev: 21.69 ns Variability: 12.0%