1 Plotting all figures for ScenarioEnergyPlacementDirect-30

1.1 Response Time

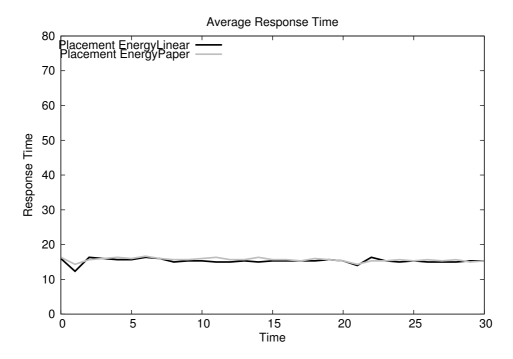


Fig. 1. responsetime.eps

1.2 Information Freshness

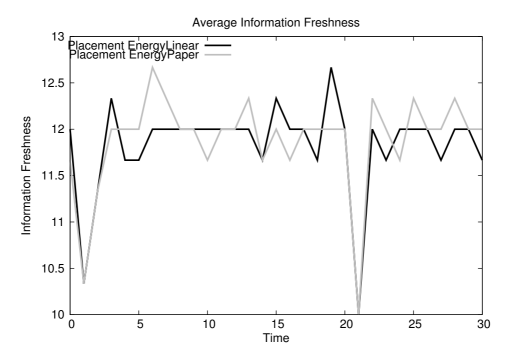


Fig. 2. freshness.eps

1.3 Minimum Energy Consumed

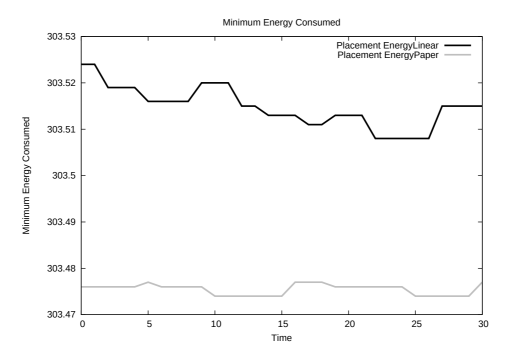


Fig. 3. minenergy.eps

1.4 Maximum Energy Consumed

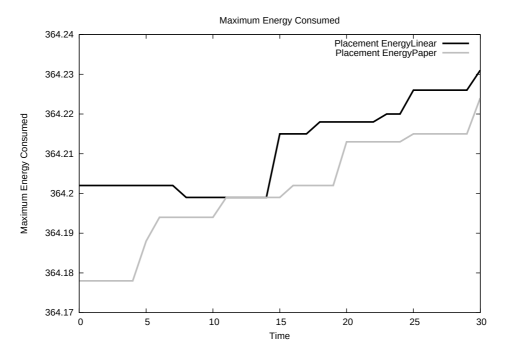


Fig. 4. maxenergy.eps

1.5 Average Energy Consumed

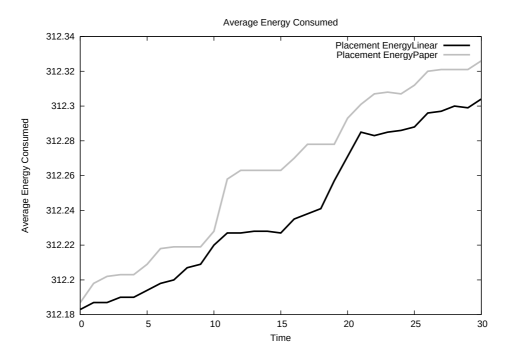


Fig. 5. averageenergy.eps

1.6 Total Energy Consumed

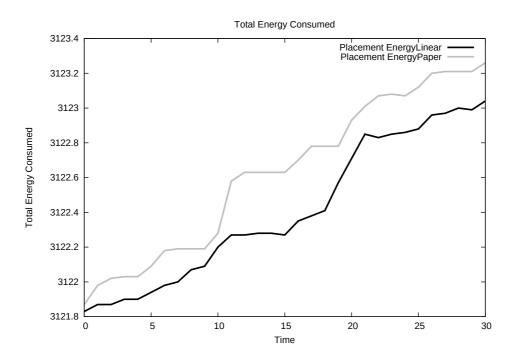


Fig. 6. totalenergy.eps

1.7 Minimum CPU Load

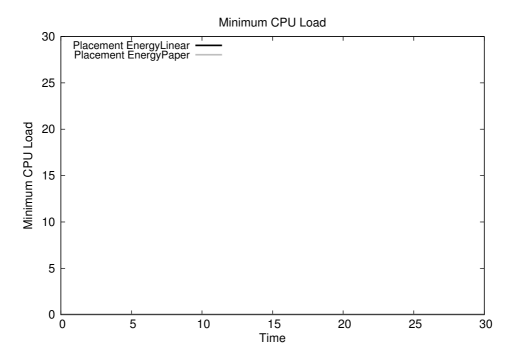


Fig. 7. mincpuload.eps

1.8 Maximum CPU Load

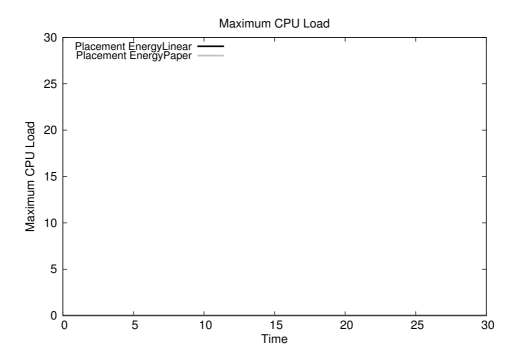


Fig. 8. maxcpuload.eps

1.9 Average CPU Load

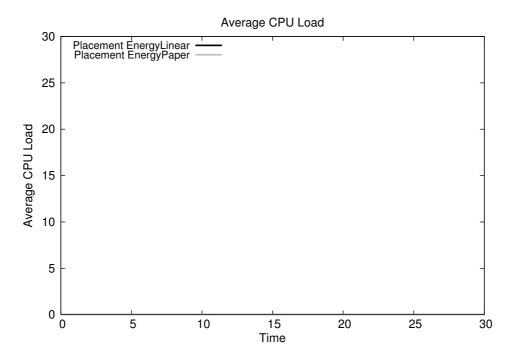


Fig. 9. averagecpuload.eps

1.10 Minimum Memory Allocation

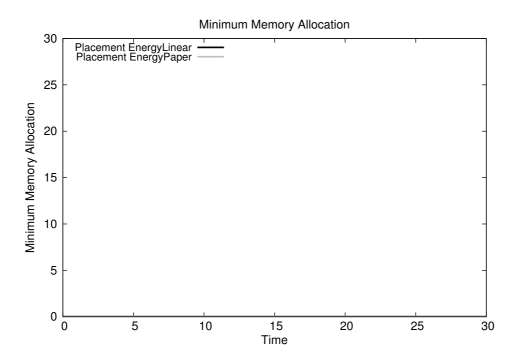


Fig. 10. minmemoryallocation.eps

1.11 Maximum Memory Allocation

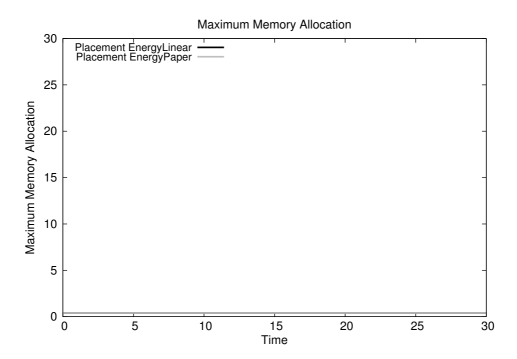


Fig. 11. maxmemoryallocation.eps

1.12 Average Memory Allocation

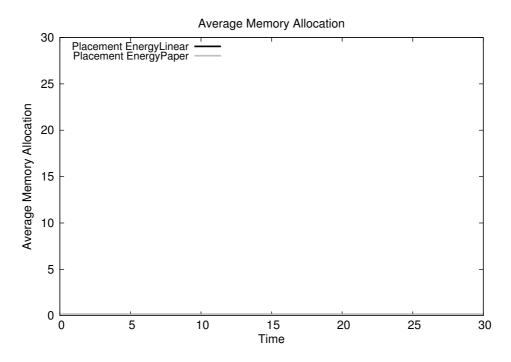


Fig. 12. averagememoryallocation.eps

1.13 Minimum Incoming Throughput

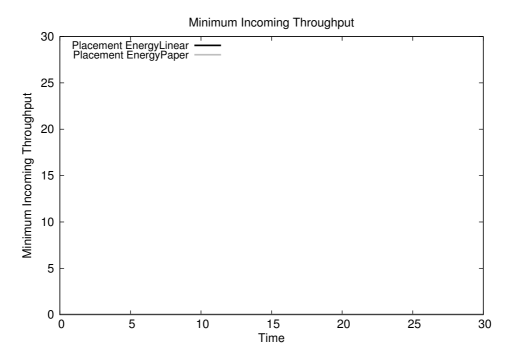


Fig. 13. minincomingthroughput.eps

1.14 Maximum Incoming Throughput

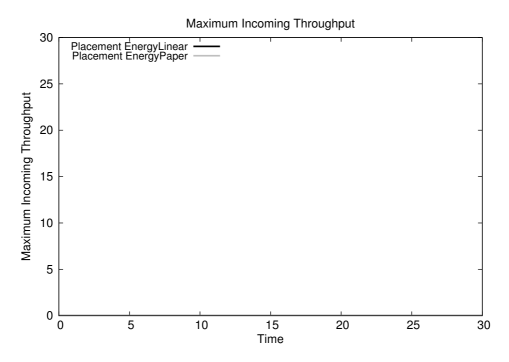


Fig. 14. maxincomingthroughput.eps

1.15 Average Incoming Throughput

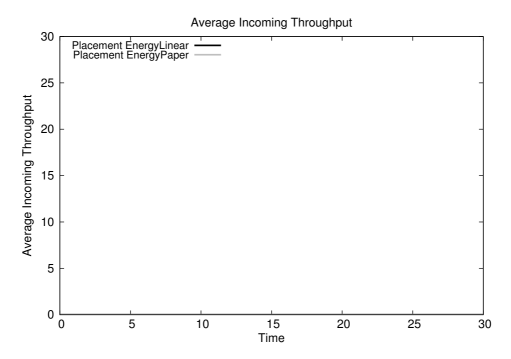


Fig. 15. averageincomingthroughput.eps

1.16 Minimum Outgoing Throughput

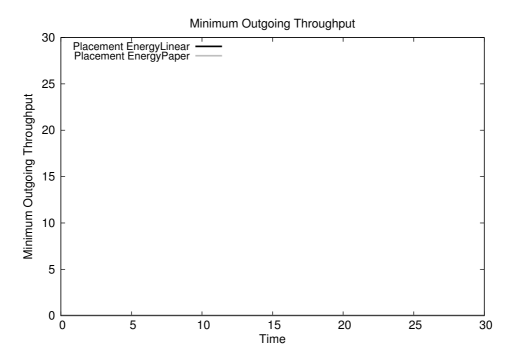


Fig. 16. minoutgoingthroughput.eps

1.17 Maximum Outgoing Throughput

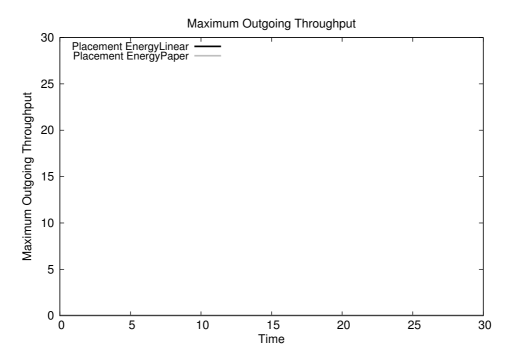


Fig. 17. maxoutgoingthroughput.eps

1.18 Average Outgoing Throughput

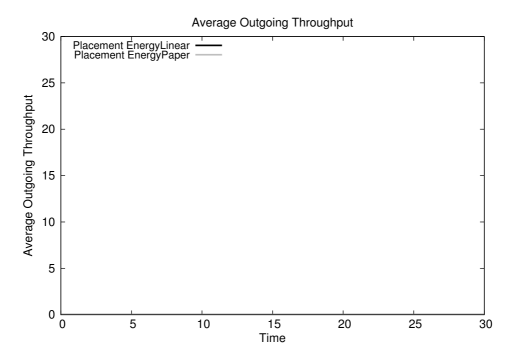


Fig. 18. averageoutgoingthroughput.eps