## 1 Plotting all figures

1.1

Listing 1. Cluster and Node Placement Times
Cluster and Node Placement Times (s)
services cluster-placement-time node-placement-time
light-cpu 0,10 7,30
medium-cpu 0,00 2,50
large-cpu 0,10 1,40
mixture-cpu 0,00 3,90

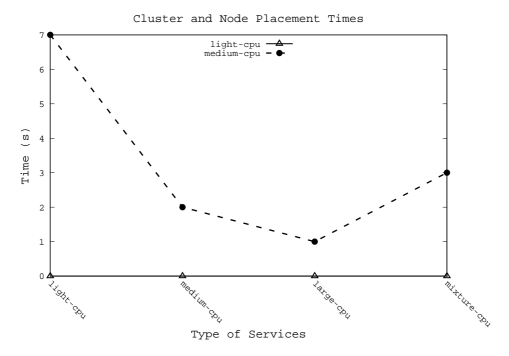


Fig. 1. Cluster and Node Placement Times

1.2

Listing 2. Cluster CPU Utilization Cluster CPU Utilization (%) clusters cluster—1 cluster—2 cluster—3 light—cpu 100,00 0,00 31,20 medium—cpu 100,00 38,60 97,00 large—cpu 100,00 36,40 98,50 mixture—cpu 98,40 39,40 98,40

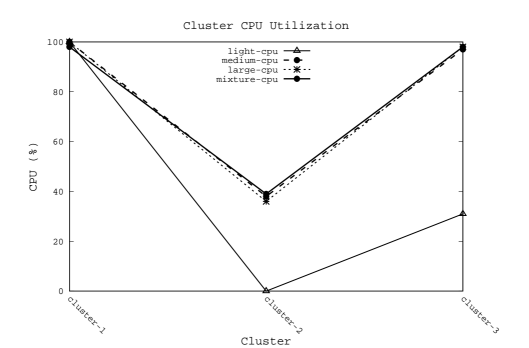


Fig. 2. Cluster CPU Utilization

1.3

Listing 3. Cluster Memory Utilization Cluster Memory Utilization (%) clusters cluster -1 cluster -2 cluster -3 light -cpu 12,00 0,00 3,20 medium—cpu 1,00 0,00 1,00 large—cpu 0,00 0,00 0,00 mixture—cpu 9,00 0,00 1,00

1.4

Listing 4. Cluster Node Utilization Cluster Node Utilization (%) clusters cluster -1 cluster -2 cluster -3 light -cpu 100,00 0,00 100,00 medium—cpu 100,00 100,00 100,00 large—cpu 100,00 100,00 100,00 mixture—cpu 100,00 100,00 100,00

## Cluster Memory Utilization

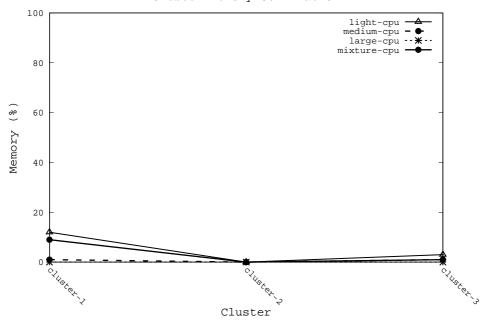


Fig. 3. Cluster Memory Utilization

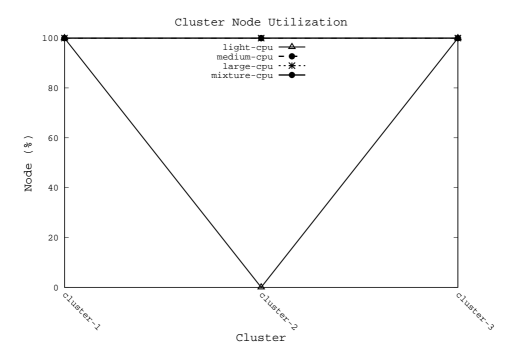


Fig. 4. Cluster Node Utilization

1.5

large-cpu 100,00 100,00 100,00 10,00 0,00 100,00 99,60 100,00 94,80

mixture—cpu 100,00 97,20 100,00 19,80 0,00 100,00 99,60 95,20 99,80

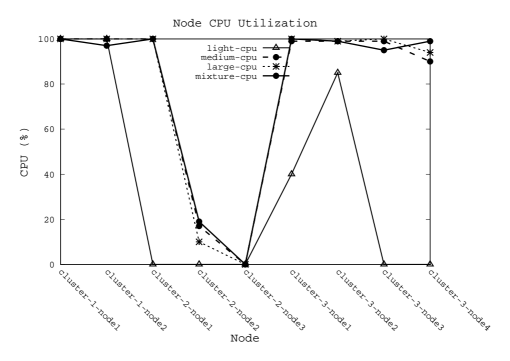


Fig. 5. Node CPU Utilization

1.6

## Listing 6. Node Memory Utilization

Node Memory Utilization (%)

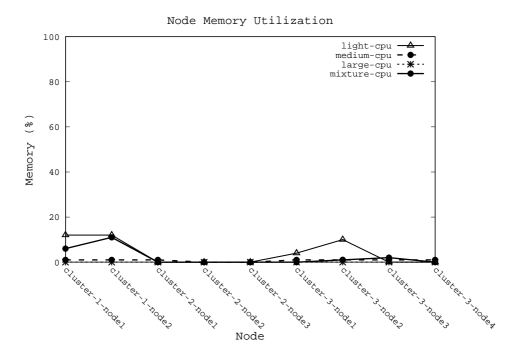


Fig. 6. Node Memory Utilization