1 Plotting all figures

1.1

Cluster and Node Placement Times (s) services cluster-placement-time node-placement-time light-cpu 0,60 7,00 medium-cpu 0,00 2,50 large-cpu 0,20 1,10 mixture-cpu 0,10 4,00

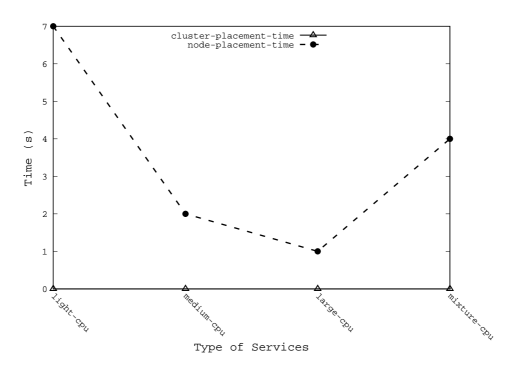


Fig. 1.

1.2

Cluster CPU Utilization (%) clusters cluster—1 cluster—2 cluster—3 light—cpu 100,00 0,00 30,00 medium—cpu 100,00 33,80 99,40 large—cpu 100,00 33,00 99,60 mixture—cpu 99,90 41,00 98,00

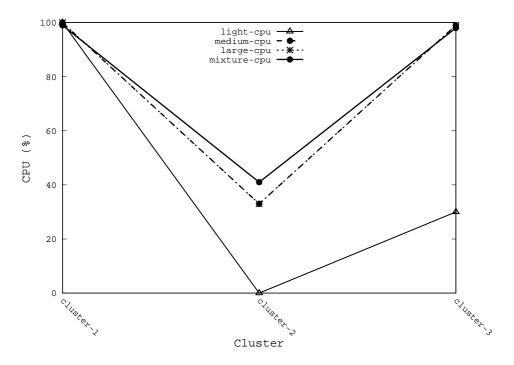


Fig. 2.

1.3

Cluster Memory Utilization (%) clusters cluster—1 cluster—2 cluster—3 light—cpu 12,00 0,00 3,00 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

Cluster Node Utilization (%) clusters cluster—1 cluster—2 cluster—3 light—cpu 100,00 0,00 50,00 medium—cpu 100,00 36,30 100,00 large—cpu 100,00 33,00 100,00 mixture—cpu 100,00 66,00 100,00

1.5

Node CPU Utilization (%)

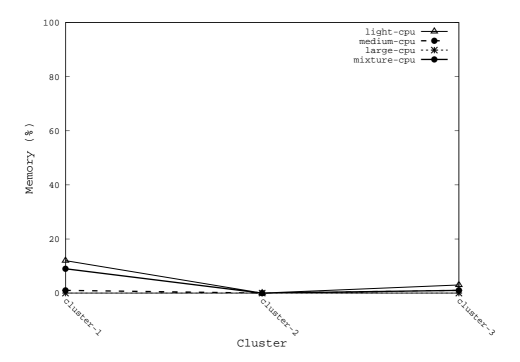


Fig. 3.

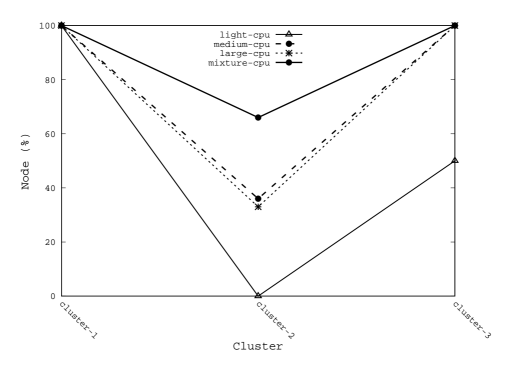


Fig. 4.

large-cpu 100,00 100,00 100,00 0,00 0,00 99,80 99,70 99,70 99,60

mixture—cpu 100,00 99,90 99,90 25,00 0,00 100,00 99,60 93,00 99,90

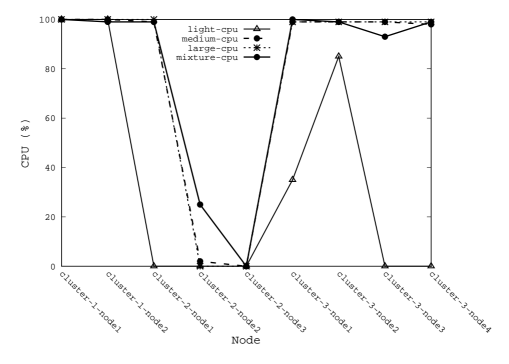


Fig. 5.

1.6

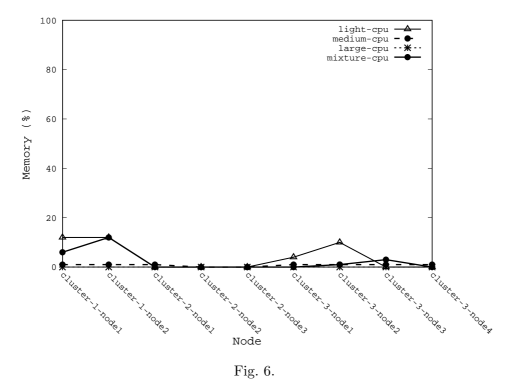


Fig. 6.