## 1 Plotting all figures

## 1.1

Cluster and Node Placement Times (s) services cluster-placement-time node-placement-time light-memory 0,00 2,70 medium-memory 0,00 2,90 large-memory 0,00 2,70 mixture-memory 0,00 2,70

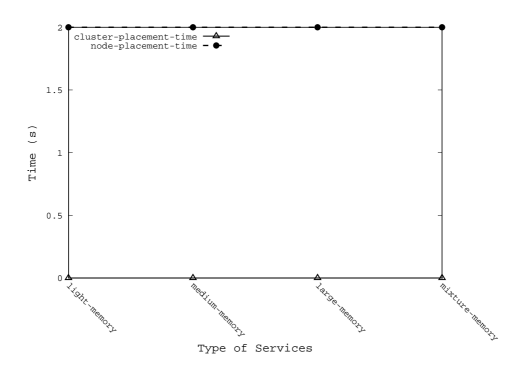


Fig. 1.

## 1.2

Cluster CPU Utilization (%) clusters cluster—1 cluster—2 cluster—3 light—memory 100,00 36,20 98,40 medium—memory 100,00 35,40 98,50 large—memory 100,00 99,90 74,80 mixture—memory 100,00 38,60 97,20

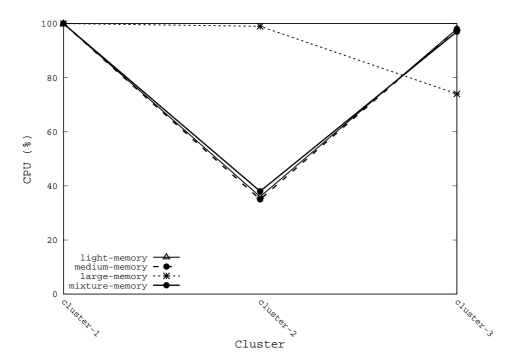


Fig. 2.

1.3

Cluster Memory Utilization (%) clusters cluster -1 cluster -2 cluster -3 light —memory 6,00 2,00 7,60 medium—memory 25,00 8,60 32,70 large —memory 100,00 100,00 100,00 mixture—memory 6,00 2,00 45,00

1.4

Cluster Node Utilization (%) clusters cluster -1 cluster -2 cluster -3 light —memory 100,00 100,00 100,00 medium—memory 100,00 100,00 100,00 large —memory 100,00 100,00 100,00 mixture—memory 100,00 100,00 100,00

1.5

Node CPU Utilization (%)

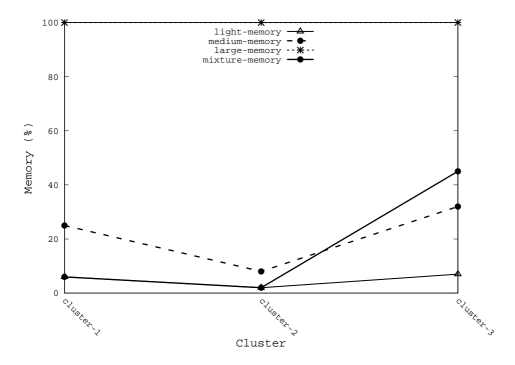


Fig. 3.

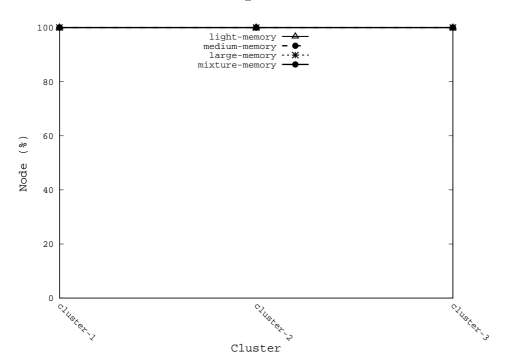


Fig. 4.

 $\begin{array}{c} nodes \ cluster-1-node1 \ cluster-1-node2 \ cluster-2-node1 \\ cluster-2-node2 \ cluster-2-node3 \ cluster-3-node1 \\ cluster-3-node2 \ cluster-3-node3 \ cluster-3-node4 \\ light-memory \ 100\,,00 \ \ 100\,,00 \ \ 100\,,00 \ \ 10\,,00 \ \ 0\,,00 \ \ 99\,,90 \\ 99\,,80 \ \ 100\,,00 \ \ 94\,,80 \end{array}$ 

mixture—memory 100,00 100,00 99,80 17,50 0,00 99,90 100,00 99,70 90,80

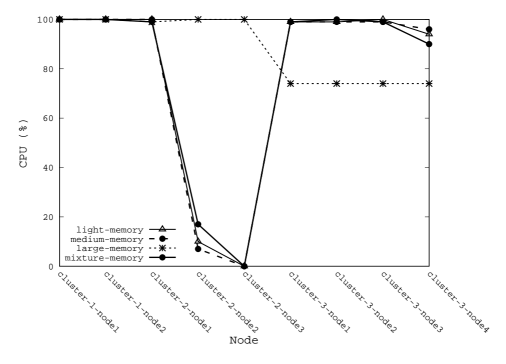


Fig. 5.

1.6

Node Memory Utilization (%)

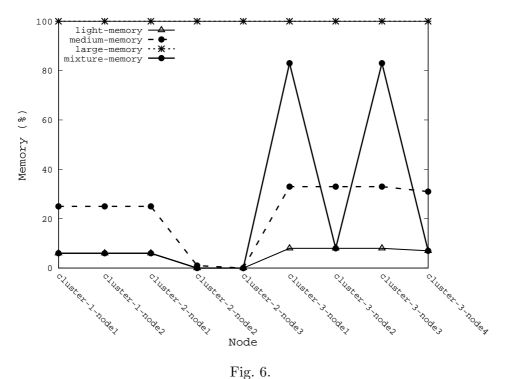


Fig. 6.