1) Figure 5 shows a system with no partitions, with node A executing on CPU0, and "all" specified as the subsystem:

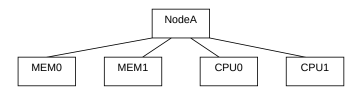


Figure 5 - Data Returned for Node A (Unpartitioned System)

2) Figure 6 shows a system with no partitions, node B executing on CPU1, and "all" specified as the subsystem:

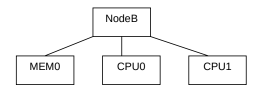


Figure 6 - Data for Node B (Unpartitioned System)

3) Figure 7 shows a system with partitions described above, node A executing on CPU0, and "all" specified as the subsystem:

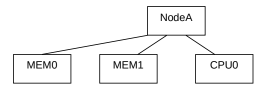


Figure 7 - Data Returned for Node A (Partitiioned System)

4) Figure 8 shows a system with the partitions described above, node B executing on CPU1, and "none" specified as the subsystem:

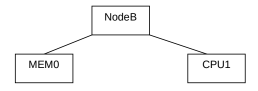


Figure 8 – Data Returned for Node B (Partitioned System)

Multicore Association August 16, 2010 Page 137