Types of Parallel Processing Shared Memory Architecture

Recall

Threads in different processors can use the same virtual address space.

Communication is done through shared memory variables

Synchronizations can be done by variables seen by both threads

Types of Parallel Processing Shared Memory Architecture

Recall

Threads in different processors can use the same virtual address space.

Communication is done through shared memory variables

Synchronizations can be done by variables seen by both threads

Listing 3

Permit variable is a lock for Secondary Thread preventing to enter the ZONE!