

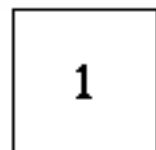
# MPI\_Reduce

count = 1;

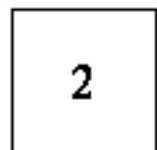
dest = 1;

MPI\_Reduce(sendbuf, recvbuf, count, MPI\_INT, MPI\_SUM,  
dest, MPI\_COMM\_WORLD);

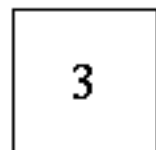
tâche 0



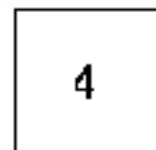
tâche 1



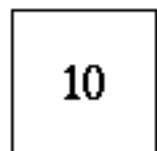
tâche 2



tâche 3



← sendbuf (avant)



← recvbuf (après)