

Quiz 1: relaxing atomicity?

- Show that the original Lamport's Bakery algorithm works even when all base registers are **safe**?

Quiz 2: what if?

Code for process pi:

initially:

shared array R[0..M-1] of 1WNR registers := [1,0,...,0]

upon read()

 for j = 0 to M-1 do

 if R[j].read() = 1 then return j

upon write(v) // if i=1

 R[v].write(1)

for j=0 to v-1 do R[j].write(0)

return ok

Quiz 3: what if?

Code for process pi:

initially:

shared array R[0..M-1] of 1WNR registers := [1,0,...,0]

upon read()

 for j = 0 to M-1 do

 if R[j].read() = 1 then return j

upon write(v) // if i=1

 for j=v-1 down to 0 do R[j].write(0)

 R[v].write(1)

 return ok