

Distributed Computing

Tyotiradiya Chellal

MIS: 112215081

Suzuki Kamei Algorithm:

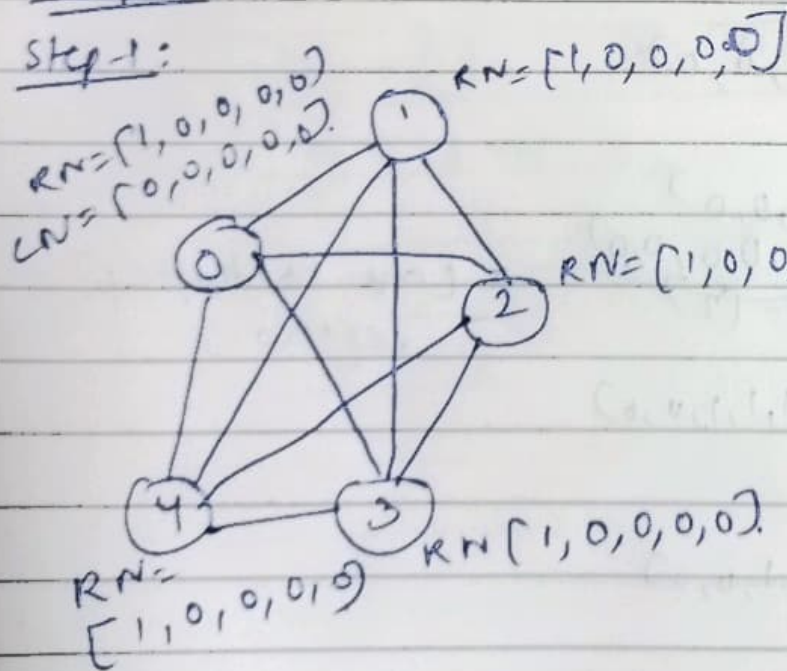
- 1) A unique token is shared by site.
- 2) A site is allowed to enter critical section if it passes token.
- 3) Token setup is done before.

3 Things required:

- 1) $RN[i] \rightarrow$ Req number
- 2) $LN[i] \rightarrow$ Last satisfied request number
- 3) Queue $\rightarrow$ for pending requests.

Steps:

Step-1:



$RN_1 = [1, 0, 0, 0, 0]$
 $LN = [0, 0, 0, 0, 0]$
Queue = $\{ \}$

P0 is entering
critical
section
P0 holds status.

step 2:

P_1 & P_2 want to execute critical section

P_1, P_2 , send request.

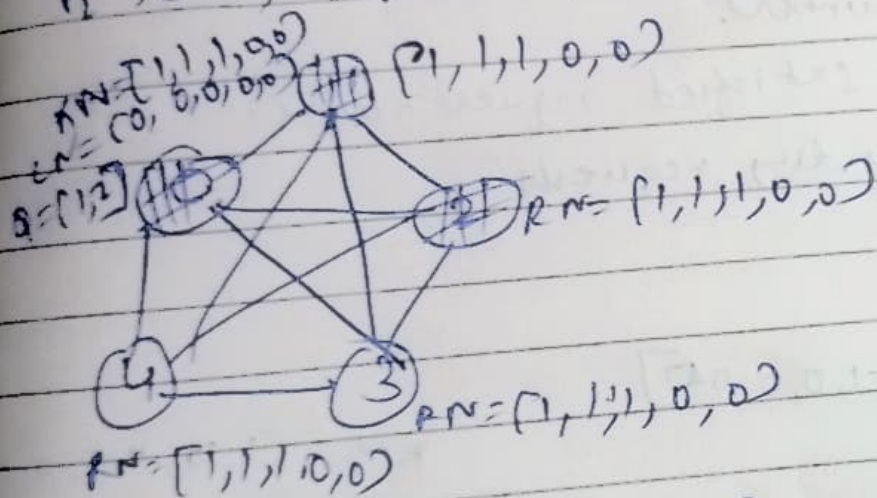
$\text{req}(i, \text{RN}[i])$

process no.

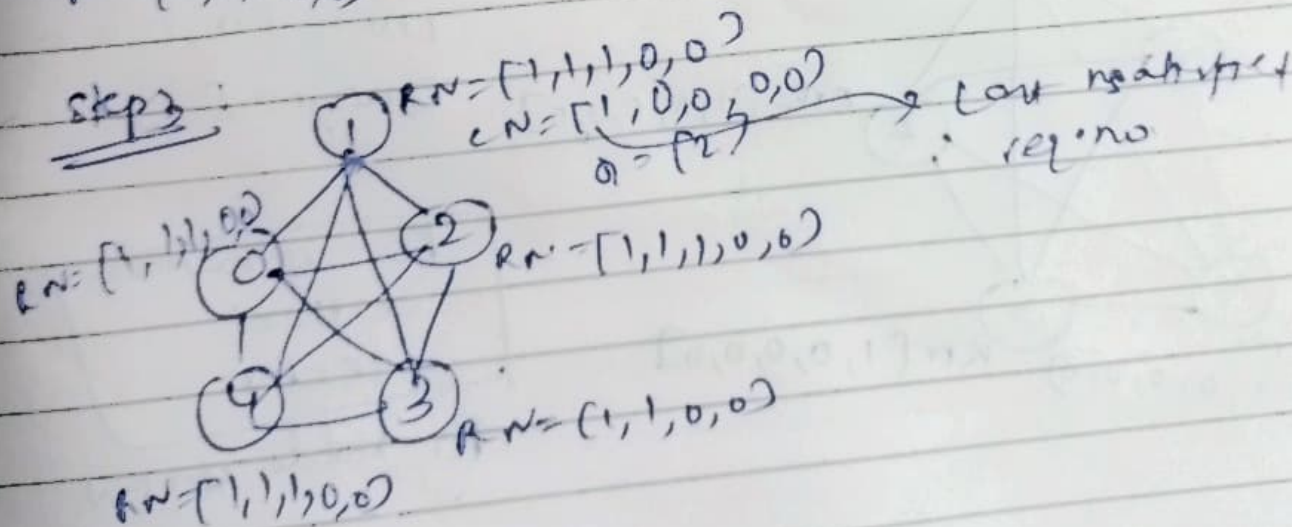
incremental req. no.

P_1 sends, $\text{request}(1, \text{RN}[1]) \Rightarrow \text{request}(1, 1)$

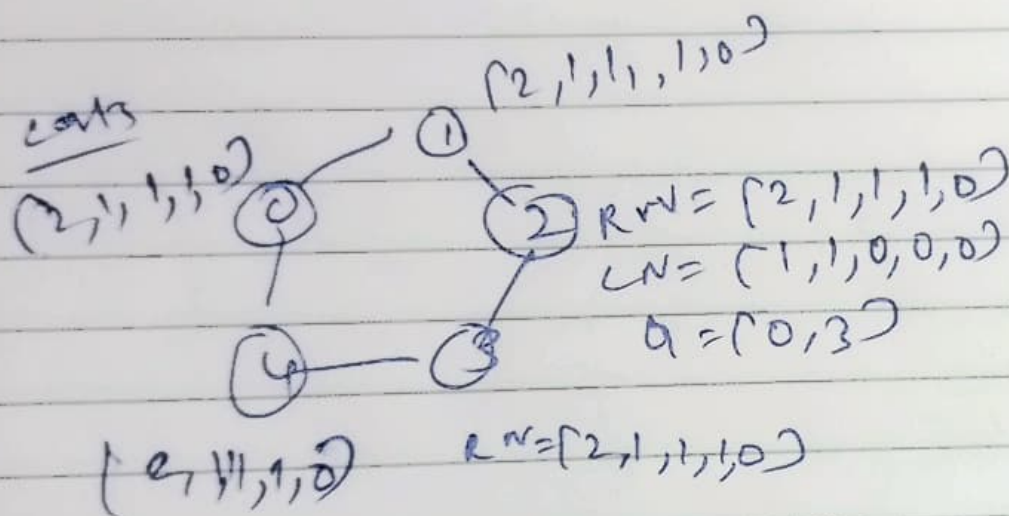
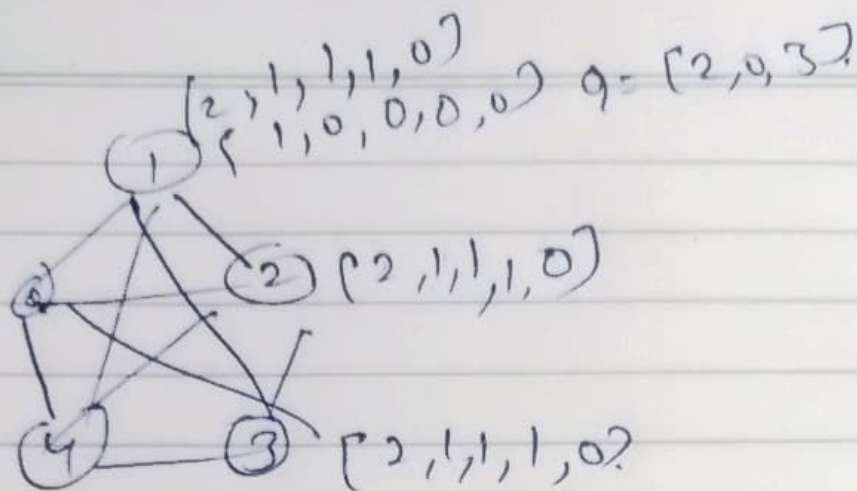
P_2 sends, $\text{request}(2, \text{RN}[2]) \Rightarrow \text{request}(2, 1)$



step 3:



step 4:



in this