

Now, the latest checkpoint for all the Processes is $(C_{i,1}, C_{j,1} \downarrow C_{k,1})$

Messages: A, B, J - Started & Finished^h before the checkpoints $(C_{i,1}, C_{j,1} \downarrow C_{k,1})$

"So, no problem will occur by this message flow."

In-Transmission:

The messages:

C, E, F

These messages will be turned out to be a

Problem.

Message "C": This will be turned out to be

"So, it has to be treated"

Delayed message^{been}

- Either it would have arrived before the failure of P_i process
- Either it would have been white recovering
- Either, after the recovering process of (P_i)