

INDIAN INSTITUTE OF TECHNOLOGY, KHARAGPUR

Department: Computer Science and Engineering

Spring Semester: 2012

Date

Time

Full Marks: 95

Sub. No: CS60002

Sub. Name: Distributed Systems

Answer as much as you can

Q1. There are n systems each with a unique identity. Every system generates a random number which may not be unique across n systems.

- Design a distributed wave algorithm for computing sum of random numbers generated by all the systems.
- Describe your algorithm with an example i.e. dry run your algorithm with an example assuming $n = 5$.
- Find the message complexity of your algorithm.

4+3+3=10

Q2. Show the message passing in each phase of Hirschberg-Sinclair algorithm for leader election with an example of ring of size 8. Find out the run time and message complexity of Hirschberg-Sinclair algorithm for leader election.

4+4=8

Q3.

- Analyse the time and message complexity of classical distributed DFS algorithm based on purely traversal algorithm.
- How Awerbuch's algorithm makes improvement on time complexity?
- Let's say a node U upon receiving the token sends vis (visited) message to all its neighbours. V is a neighbour of U and has received the vis message. On response V sends ack message. On receiving token will V send any vis message to U ? Justify your answer.
- How Cidon's algorithm makes improvement on time complexity over Awerbuch's algorithm.
- In Cidon's algorithm, suppose a node U upon receiving the token sends vis message to all its neighbours. V is one of the neighbours of U . However, V received the token message before the vis message from U . Will it result anything inconsistent? Justify your answer.

4+3+2+3+3=15

Q4.

- Prove that there is a unique Minimum Spanning Tree (MST) if all edge weights are unique.

- b) Assume that a single transaction is distributed over n sites. Show that using 2 phase commit protocol, either all sites commit or all sites abort the transaction.

3+5=8

Q5. A WFG of processes is shown in the figure (Fig. 1). Number inside the circle represents process identifier and p signifies the number of resources needed to reduce. Node 1 initiates a deadlock detection using global state collection and termination detection algorithm. Does process 1 find itself in deadlocked state? Show different message flow in termination detection algorithm.

Please note the following assumptions. Node 1 initiates flood message at timestamp 1. Node 3 and 4 receive first flood message from node 1. Node 6 and 7 receive first flood message from node 2. Node 4 was blocked when it received flood message from node 6. Node 3 was blocked when it received flood message from node 8.

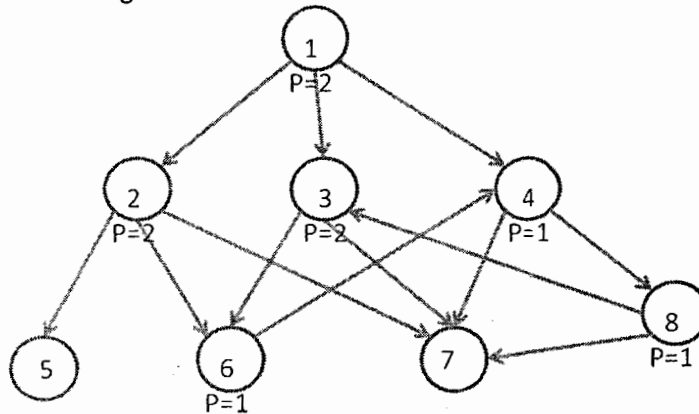


Fig. 1

7

- Q6.a) Discuss the Dijkstra's self-stabilization algorithm for mutual exclusion for a ring network with an example.
- b) Assume that a set of clocks connected as a chain network. This clock starts at 0 and wrap back again after 2. All the clocks run at same phase, however, due to some error they may be out of phase. Describe a self-stabilization algorithm for this system.

5+5=10

Q7. Assume that processes involved in agreement may have byzantine failure. Answer the following questions.

- a) Let us assume that f processes are faulty among n processes. Prove that if $n \leq 3f$, then it is not possible to reach agreement.
- b) There are four processes which are involved in an agreement problem. Show that using Lamport-Shoastak-Pease algorithm they will reach to an agreement if there is exactly one faulty process. (Hint: You have to consider two cases)
- c) Prove that a network with n nodes can reach to a consensus using Phase-King algorithm in $f+1$ rounds when maximum number of faults (f) in network is $< n/4$.

4+6+5=15

Q8. A WFG is shown in the figure (Fig. 2). Assume N0 initiates a deadlock detection using Chandy et al.'s diffusion computation based algorithm. Will N0 find itself deadlocked? Show request and reply messages in different steps.

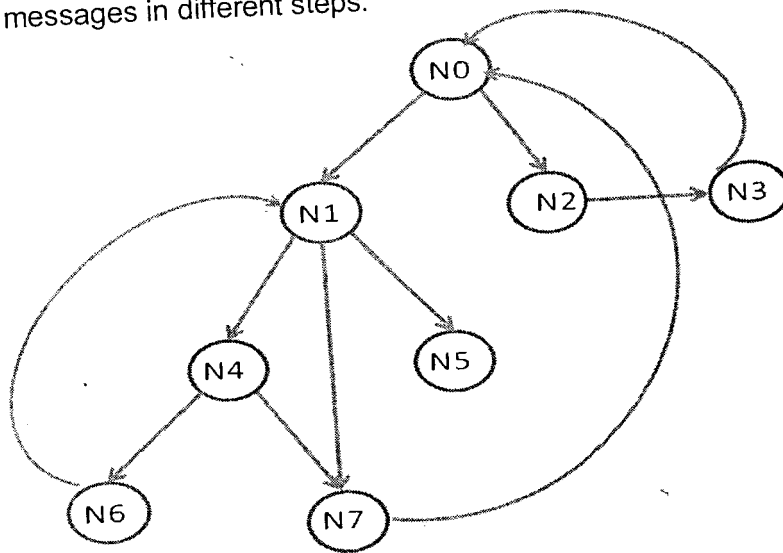


Fig. 2

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Q9. A WFG of process p1, p2 and p3 is shown in figure (Fig. 3).

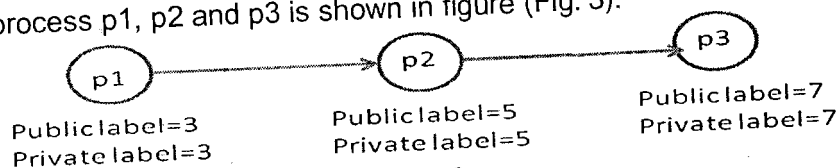


Fig. 3

Before p3 releases resources to p2, p3 requires some resources held by p1 and their WFG gets modified as shown below in Fig. 4.

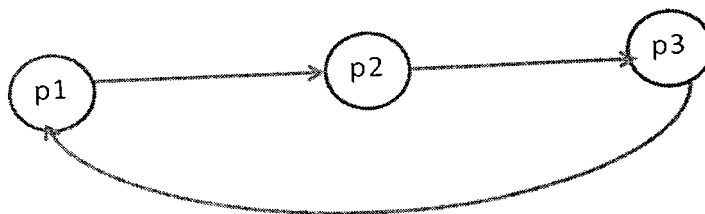


Fig. 4

If a deadlock detection algorithm using Mitchell-Merritt is initiated on this network then show changes of public and private labels of different processes. Which process will abort to break the deadlock?

5

Q10. A chord ring is given in Fig. 5. Answer the following questions.

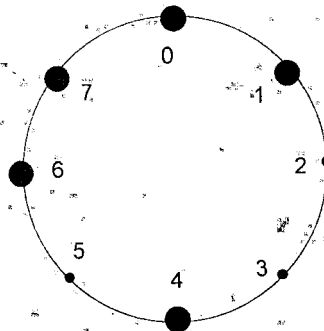


Fig. 5

- Construct the finger table for the node 0, 1, 4, 6, 7 (assume that node identifier consists of 3 bits).
- Place the file having key values 0, 2, 3, 4, 5, 6
- Show the visited nodes and intermediate steps when one search for a file having key value 6 and one has started the search from node 0.
- Show the effect of a node joining with node value 3.
- What will happen when node 6 leaves the network?

$$2.5+1+2.5+3+3=12$$