KNAPP'S CLASSIFICATION OF DISTRIBUTED DEADLOCK DETECTION ALGORITHMS

The four classes of distributed deadlock detection algorithm are:

- 1. Path-pushing
- 2. Edge-chasing
- 3. Diffusion computation
- 4. Global state detection

Path Pushing algorithms

• In path pushing algorithm, the distributed deadlock detection are detected by maintaining an explicit global wait for graph.

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- The basic idea is to build a global WFG (Wait For Graph) for each site of the distributed system.
- At each site whenever deadlock computation is performed, it sends its local WFG to all the neighbouring sites.
- After the local data structure of each site is updated, this updated WFG is then passed along to other sites, and the procedure is repeated until some site has a sufficiently complete picture of the global state to announce deadlock or to establish that no deadlocks are present.
- This feature of sending around the paths of global WFGhas led to the term pathpushing algorithms.

Examples: Menasce-Muntz, Gligor and Shattuck, Ho and Ramamoorthy, Obermarck

Edge Chasing Algorithms

- The presence of a cycle in a distributed graph structure is be verified by propagating special messages called probes, along the edges of the graph.
- These probe messages are different than the request and reply messages.
- The formation of cycle can be deleted by a site if it receives the matching probe sent by it previously.
- Whenever a process that is executing receives a probe message, it discards this message and continues.
- Only blocked processes propagate probe messages along their outgoing edges.
- Main advantage of edge-chasing algorithms is that probes are fixed size messages which is normally very short.

Examples:Chandy et al., Choudhary et al., Kshemkalyani–Singhal, Sinha–Natarajan algorithms.

Diffusing Computation Based Algorithms

- In diffusion computation based distributed deadlock detection algorithms, deadlock detection computation is diffused through the WFG of the system.
- These algorithms make use of echo algorithms to detect deadlocks.
- This computation is superimposed on the underlying distributed computation.
- If this computation terminates, the initiator declares a deadlock.
- To detect a deadlock, a process sends out query messages along all the outgoing edges in the WFG.
- These queries are successively propagated (i.e., diffused) through the edges of the WFG.
- When a blocked process receives first query message for a particular deadlock detection initiation, it does not send a reply message until it has received a reply message for every query it sent.
- For all subsequent queries for this deadlock detection initiation, it immediately sends back a reply message.
- The initiator of a deadlock detection detects a deadlock when it receives reply for every query it had sent out.

Examples: Chandy-Misra-Haas algorithm for one OR model, Chandy-Herman algorithm

Global state detection-based algorithms

Global state detection based deadlock detection algorithms exploit the following facts:

- 1. A consistent snapshot of a distributed system can be obtained without freezing the underlying computation. **VE OPTIMIZE OUTSPIRE**
- 2. If a stable property holds in the system before the snapshot collection is initiated, this property will still hold in the snapshot.

Therefore, distributed deadlocks can be detected by taking a snapshot of the system and examining it for the condition of a deadlock