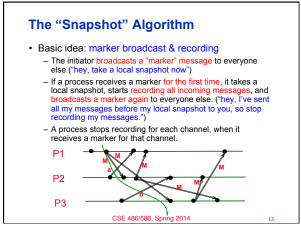
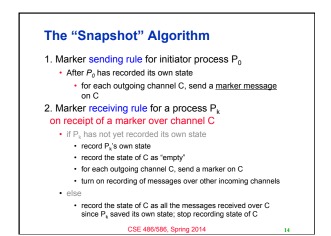


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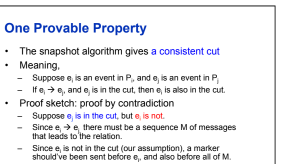
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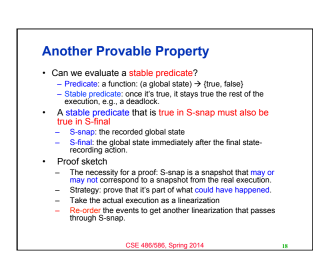


Chandy and Lamport's Snapshot Exercise Marker receiving rule for process p_i P1 On p_i 's receipt of a *marker* message over channel c: if $(p_i$ has not yet recorded its state) it P2 records its process state now; records the state of c as the empty set; turns on recording of messages arriving over other incoming channels; P3 else 1- P1 initiates snapshot: records its state (S1); sends Markers to P2 & P3; p_i records the state of c as the set of messages it has received over cturns on recording for channels C21 and C31 2- P2 receives Marker over C12, records its state (S2), sets state(C12) = {} since it saved its state. end if sends Marker to P1 & P3; turns on recording for channel C32 Marker sending rule for process p_i After p_i has recorded its state, for each outgoing channel c: 3- P1 receives Marker over C21, sets state(C21) = {a} 4- P3 receives Marker over C13, records its state (S3), sets state(C13) = {} p_i sends one marker message over csends Marker to P1 & P2: turns on recording for channel C23 (before it sends any other message over c). 5- P2 receives Marker over C32, sets state(C32) = {b} 6- P3 receives Marker over C23, sets state(C23) = {} 7- P1 receives Marker over C31, sets state(C31) = {} CSE 486/586, Spring 2014 CSE 486/586, Spring 2014



Then P₁ must ve recorded a state before e_j, meaning, e_j is not in the cut. (Contradiction)

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Related Properties

- Liveness (of a predicate): guarantee that something good will happen eventually
 - For any linearization starting from the initial state, there is a reachable state where the predicate becomes true.
 - "Guarantee of termination" is a liveness property
- Safety (of a predicate): guarantee that something bad
 will never happen
 - For any state reachable from the initial state, the predicate is false.
 - Deadlock avoidance algorithms provide safety
- Liveness and safety are used in many other CS contexts.

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Summary

- Global states
 A union of all process states
 - Consistent global state vs. inconsistent global state
- The "snapshot" algorithm
 - Take a snapshot of the local state
 - Broadcast a "marker" msg to tell other processes to record
- Start recording all msgs coming in for each channel until receiving a "marker"
- · Outcome: a consistent global state

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Acknowledgements

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