I. Chandy-Lamport Global Snapshots Algorithm

- Mark the entire global snapshot collected.
II. Chandy-Lamport Global Snapshots Algorithm

- Mark the entire global snapshot collected.
III. Mark all Lamport timestamps for application messages on this figure for all events. All Lamport timestamps start from zero.
IV. Mark all vector timestamps for application messages on this figure for all events. All vector timestamps start from zeroes.
V. Chandy-Lamport Global Snapshots Algorithm
• P0 initiates a snapshots run. Something is wrong with the figure. What?
VI. Chandy-Lamport Global Snapshots Algorithm

- P0 initiates a snapshots run. Something is wrong with the figure. What?
VII. Chandy-Lamport Global Snapshots Algorithm
- P0 initiates a snapshots run. Some of the markers in transit are shown. List ALL the possible snapshots that might be collected. You must assume FIFO channels.

```
P0

P1

P2

--- > Marker Message

--- > Regular Message c
```