#### **Chandy-Lamport Snapshotting**



COS 418: Distributed Systems
Precept 8

Themis Melissaris and Daniel Suo

#### **Agenda**

- What are global snapshots?
- The Chandy-Lamport algorithm
  - Why does Chandy-Lamport work?

#### **Global snapshots**



2 System of Would Leaders

#### **But that was easy**

- In our system of world leaders, we were able to capture their 'state' (i.e., likeness) easily
  - Synchronized in space
  - Synchronized in time
- How would we take a global snapshot if the leaders were all at home?
- What if Obama told Trudeau that he should really put on a shirt?
- This message is part of our system state!

#### Global snapshot is global state

- Each distributed application has a number of processes (leaders) running on a number of physical servers
  - These processes communicate with each other via channels (text messaging)
  - Asnapshot captures the local states of each process (e.g., program variables) along with the state of each communication channel



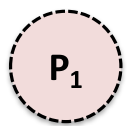
### Why do we need snapshots?

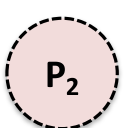
- Checkpointing: restart if the application fails
- Collecting garbage: remove objects that don't have any references
- Detecting deadlocks: can examine the current application state
  - Other debugging: a little easier to work with than printf...

#### We could just synchronize clocks

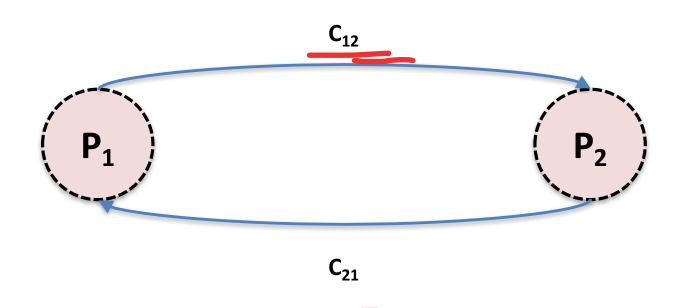
- Each process records state at time some agreed upon t
  - But clocks skew
  - And we wouldn't record messages
- Do we need synchronization?
- What did Lamport realize about ordering events?

• Two processes: P<sub>1</sub> and P<sub>2</sub>

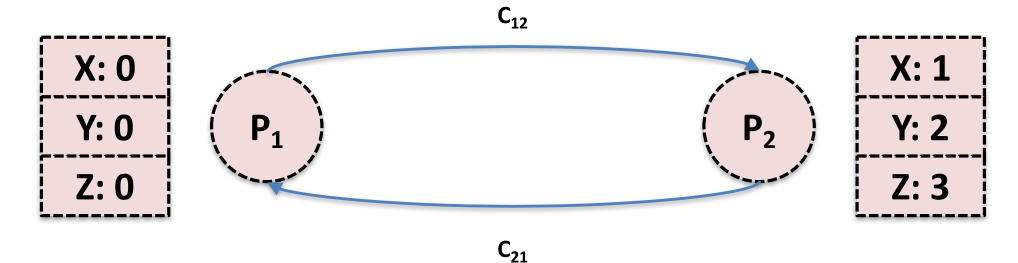




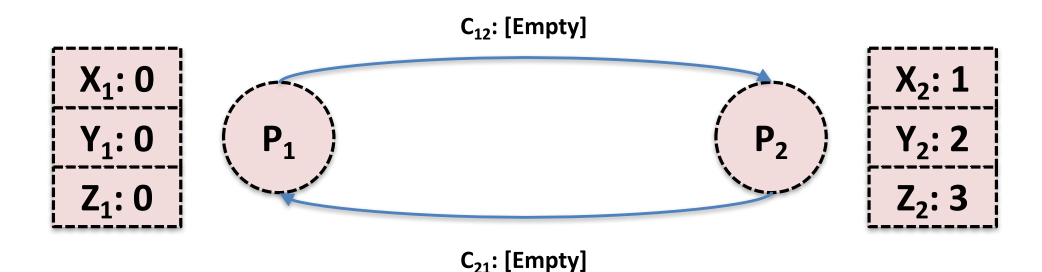
- Channel C<sub>12</sub> from P<sub>1</sub> to P<sub>2</sub>
- Channel C<sub>21</sub> from P<sub>2</sub> to P<sub>1</sub>



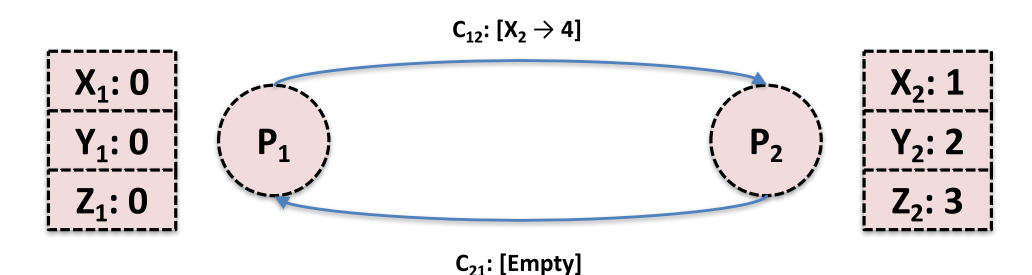
Process states for P<sub>1</sub> and P<sub>2</sub>



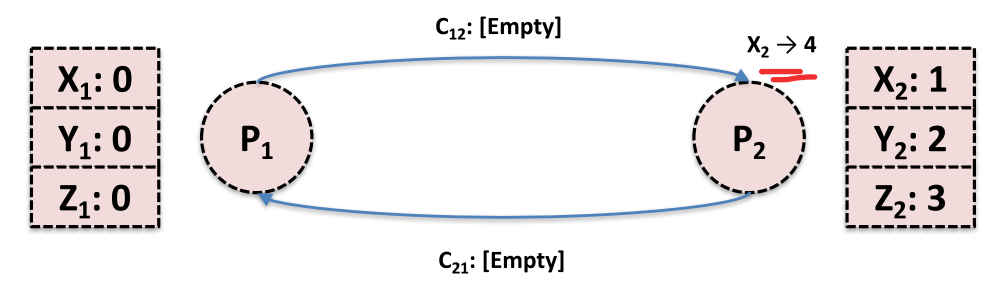
- Channel states (i.e., messages) for  $C_{12}$  and  $C_{21}$ 
  - This is our initial global state
  - Also a global snapshot



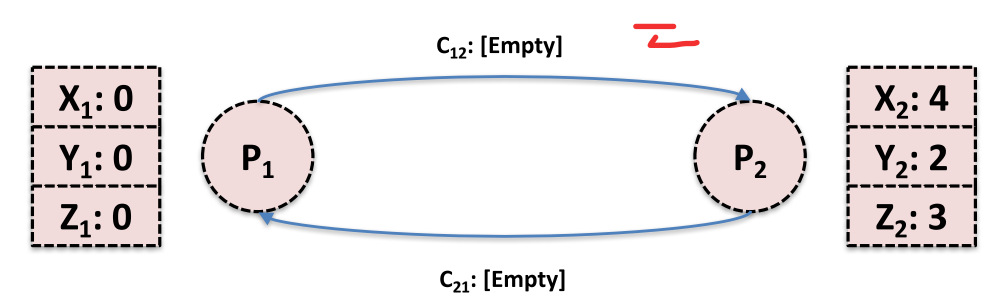
- $P_1$  tells  $P_2$  to change its state variable,  $X_2$ , from 1 to 4
- This is another global snapshot



- P<sub>2</sub> receives the message from P<sub>1</sub>
- Another global snapshot



- $P_2$  changes its state variable,  $X_2$ , from 1 to 4
- And another global snapshot



#### Summary

- The global state changes whenever an event happens\_\_\_
  - Process sends message
  - Process receives message
    - Process takes a step
    - Moving from state to state obeys causality

### Chandy-Lamport algorithm

#### System model



 Problem: record a global snapshot (state for each process and channel)

#### • Model

→ Processes in the system with no failures / → T

11 Construint

There are two FIFO unidirectional channels between every process pair  $(P_i \rightarrow P_j \text{ and } P_j \rightarrow P_i)$ 

- All messages arrive, intact, not duplicated
- Future work relaxes these assumptions

#### System requirements



- Taking a snapshot shouldn't interfere with normal application behavior
  - Don't stop sending messages
  - Don't stop the application!
  - Each process can record its own state
  - Collect state in a distributed manner
- Any process can initiate a snapshot



#### Initiating a snapshot

- Let's say process P<sub>i</sub> initiates the snapshot
- P<sub>i</sub> records its own state and prepares a special marker message (distinct from application messages)
- Send the marker message to all other processes (using N-1 outbound channels)
- Start recording all incoming messages from channels C<sub>ji</sub> for j not equal to i

#### Propagating a snapshot

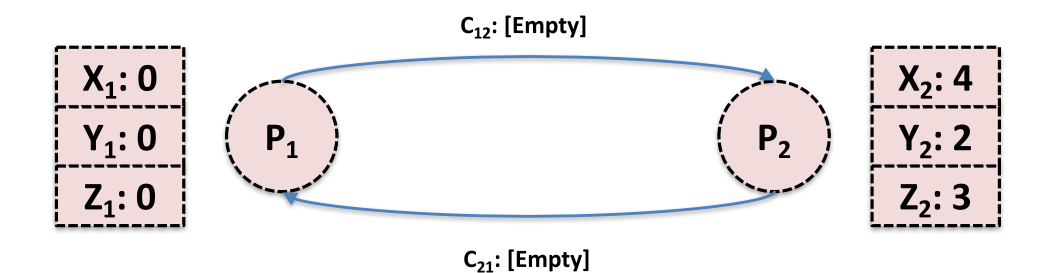
- For all processes  $P_j$  (including the initiator), consider a message on channel  $C_{kj}$
- If we see marker message for the first time  $P_i$  records own state and marks  $C_{ki}$  as empty
  - Send the marker message to all other processes (using N-1 outbound channels)
  - Start recording all incoming messages from channels  $C_{lj}$  for l not equal to j or k
  - Else add all messages from inbound channels since we began recording to their states

## lonsiden lumplite grouph.

## Terminating a snapshot

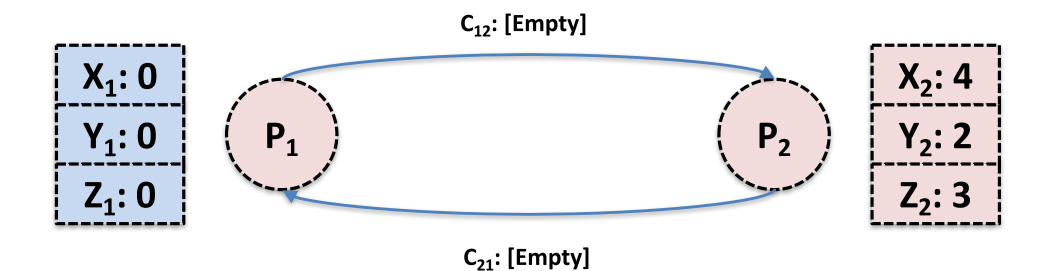
- All processes have received a marker (and recorded their own state)
- All processes have received a marker on all the N-1 incoming channels (and recorded their states)
- Later, a central server can gather the partial state to build a global snapshot

P₁ initiates a snapshot

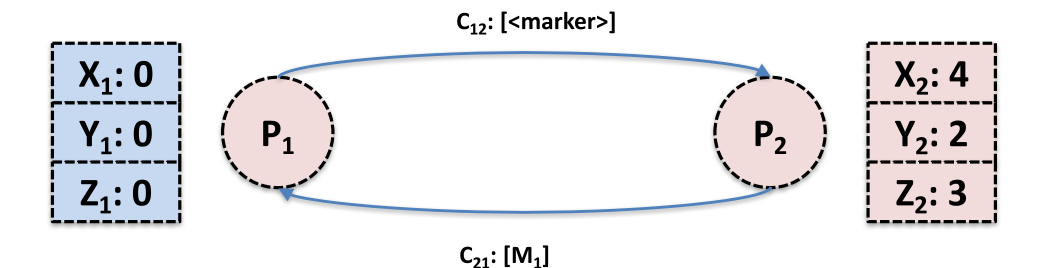


• First, P<sub>1</sub> records its state

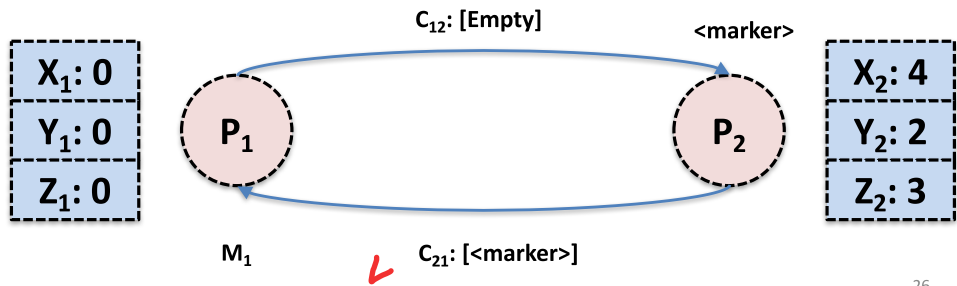




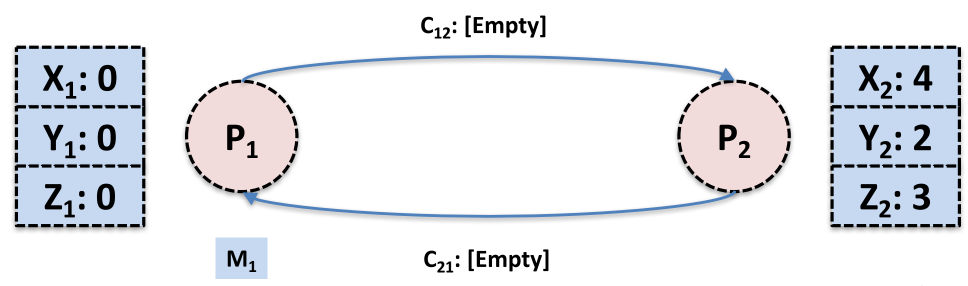
- Then, P<sub>1</sub> sends a marker message to P<sub>2</sub> and begins recording all messages on inbound channels
- Meanwhile, P<sub>2</sub> sent a message to P<sub>1</sub>



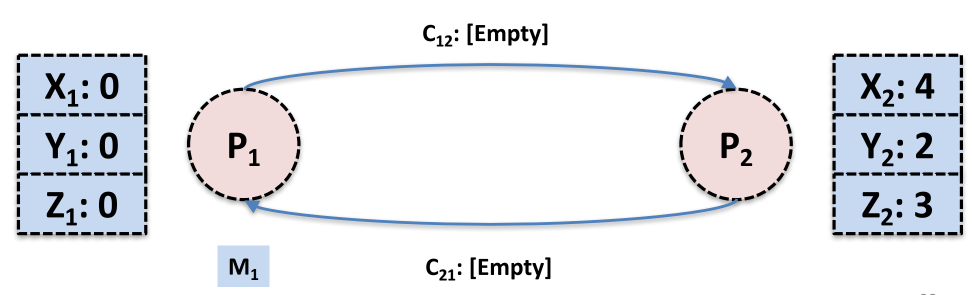
- P<sub>2</sub> receives a marker message for the first time, so records its state
- P<sub>2</sub> then sends a marker message to P<sub>1</sub>



 P<sub>1</sub> has already sent a marker message, so it records all messages it received on inbound channels to the appropriate channel's state



- Both processes have recorded their state and all the state of all incoming channels
- Oursnapshotted state is highlighted in blue



### Reasoning about the Chandy-Lamport algorithm

#### **Causal consistency**

- Related to the Lamport clock partial ordering
- An event is presnapshot if it occurs before the local snapshot on a process
- Postsnapshot if afterwards
- If event A happens causally before event B, and B is presnapshot, then A is too

#### **Proof**

- If A and B happen on the same process, then this is trivially true
- Consider when A is the send and B is the corresponding receive event on processes p and q, respectively
  - Since B is presnapshot, q can't have received a marker and p can't have sent a marker
  - A must also happen presnapshot
- Similar logic for A happening postsnapshot

#### Poking the proof: Part I

- In order for an application message m in the channel from process p to process q to be in the snapshot
  - Must happen after q has received its first marker
  - Before p has sent its marker to q
- A message m will only be in the snapshot if the sending process was presnapshot and the receiving process was postsnapshot

#### Poking the proof: Part II

- How do we order concurrent events?
  - Remember, all processes communicate
- What if a process receives a marker in between sending a marker and some event?
  - These should happen atomically
- What if something happens on a process independently of messages after the wallclock time of when the snapshot starts?
  - Snapshots are causally consistent

# Monday topic: Streaming Data Processing