

CS 60002: Distributed Systems

T4: Global States

Department of Computer Science
and Engineering



INDIAN INSTITUTE OF TECHNOLOGY
KHARAGPUR



Sandip Chakraborty
sandipc@cse.iitkgp.ac.in

Study Material

We'll broadly talk about this paper and some associated results:

- Chandy, K. Mani, and Leslie Lamport. "Distributed snapshots: Determining global states of distributed systems." *ACM Transactions on Computer Systems (TOCS)* 3.1 (1985): 63-75.
- Leslie Lamport. 1978. Time, clocks, and the ordering of events in a distributed system. *Commun. ACM* 21, 7 (July 1978), 558–565.

Global Snapshot



Image source: <https://www.wallpaperkiss.com/wken/wohxii/>

Global Snapshot

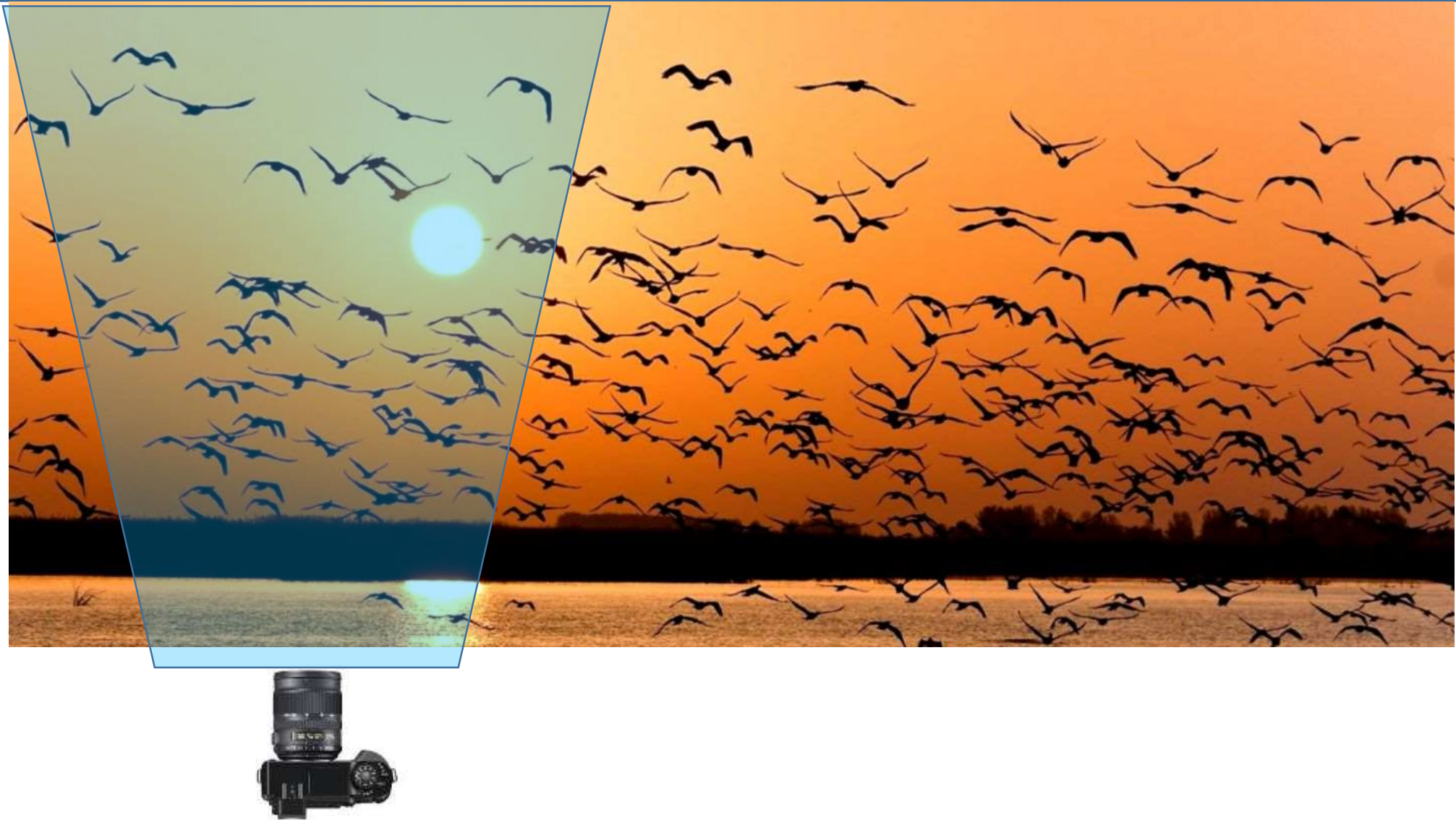
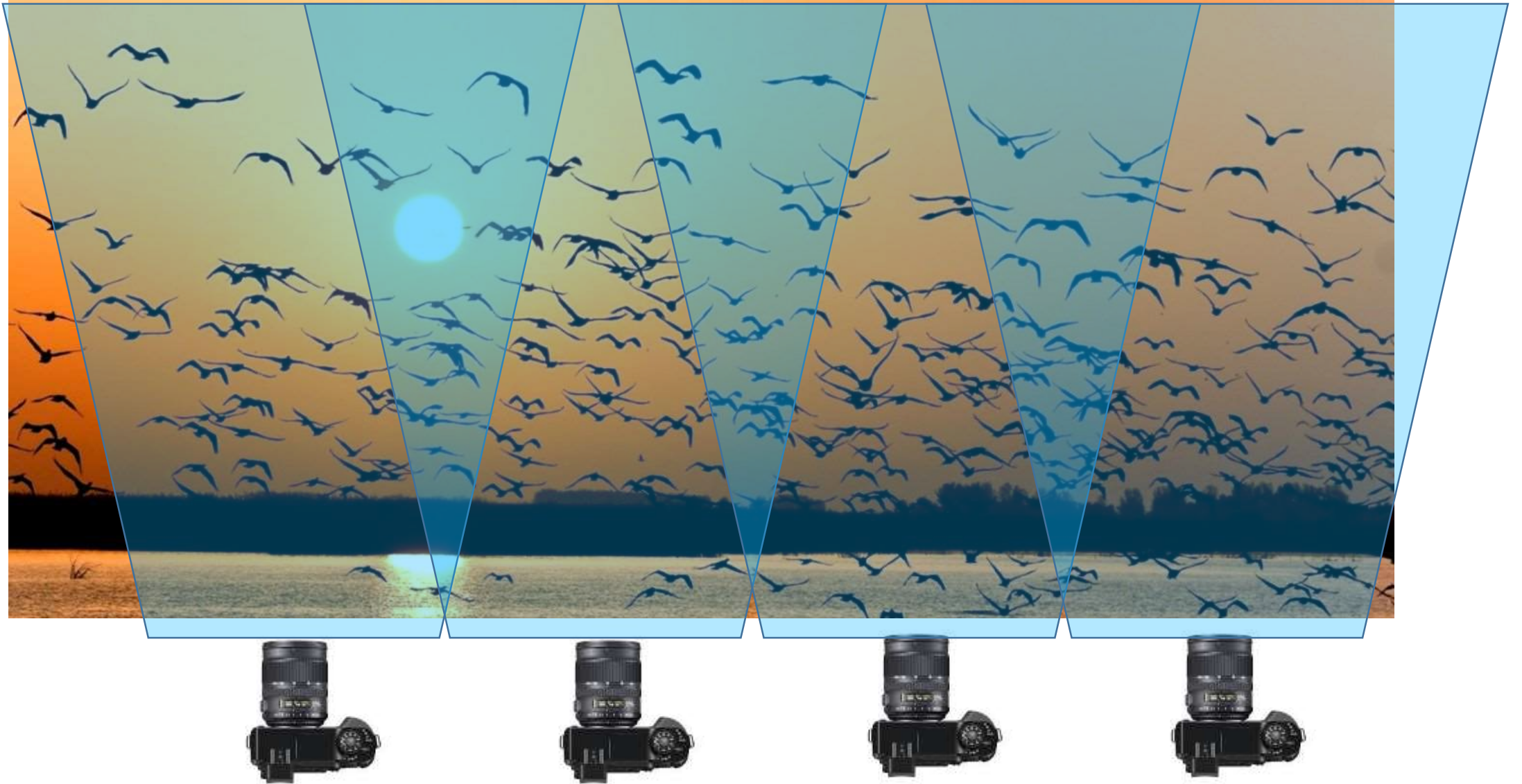
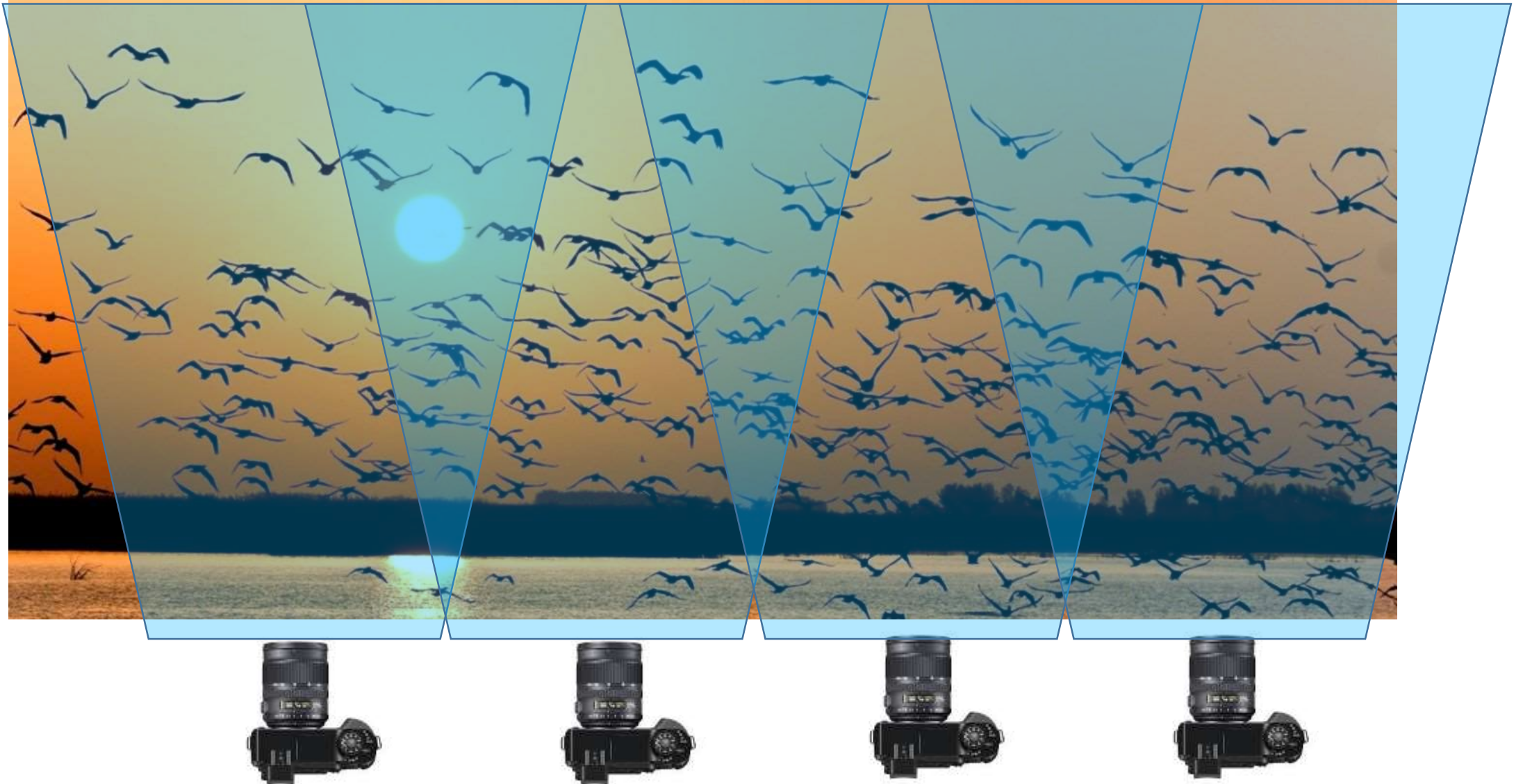


Image source: <https://www.wallpaperkiss.com/wken/wohxii/>

Global Snapshot



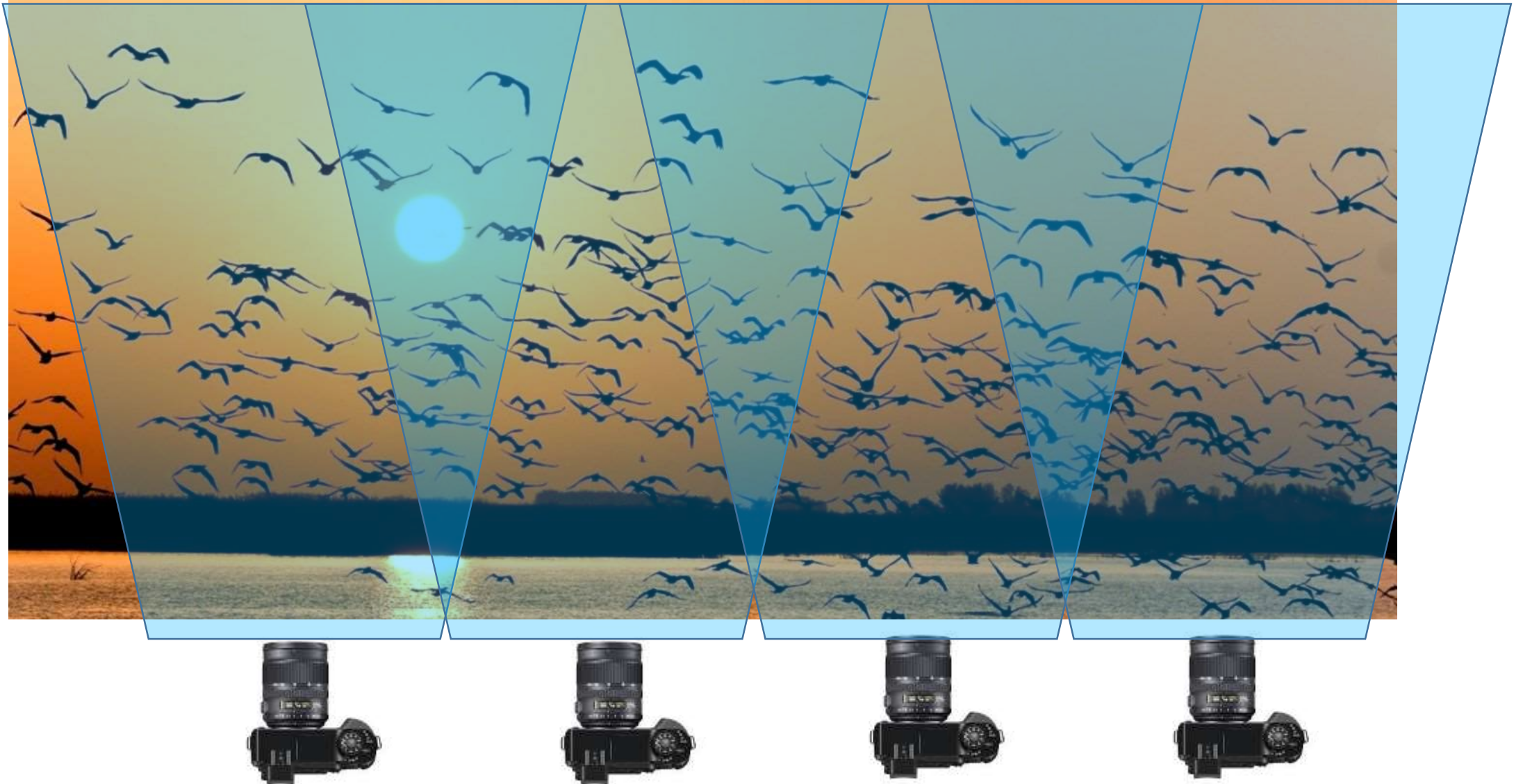
Global Snapshot



Global Snapshot



Global Snapshot



Global States

- Collection of local states for all the (correct) agents
- We do not have a global clock – we cannot take instantaneous snapshot for all the agents
- We do not have a central agent that can collect and combine the local snapshots from all other agents
 - Every agent must do it independently
 - However, all (correct) agent should have the same view of the system (the snapshot should be the **common knowledge**)
- In a typical distributed system
 - One agent may collect the local states from others through message passing
 - Ideal world (Synchronous, reliable, no failure): Get the states of others at nearby time instances and combine them

Global States

- Collection of local states for all the (correct) agents
- We do not have a global clock – we cannot take instantaneous snapshot for all the agents
- We do not have a central agent that can collect and combine the local snapshots from all other agents
 - Every agent must do it independently
 - However, all (correct) agent should have the same view of the system (the snapshot should be the ~~common knowledge~~)
- In a t
 - Or
 - Id
 - in

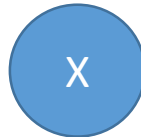
How can we collect a consistent, global snapshot of the system in a real-world?

me

Consistent Global State

- Every (correct) agent should have the same view of the global state
 - Henceforth, we'll use "agent" to mean a correct agent
- Say, a token has been transferred from agent X to agent Y
 - **Consistent Global State:** The token is removed from X, and is included in Y just after the message is received at Y

X:T
Y:



X:T
Y:

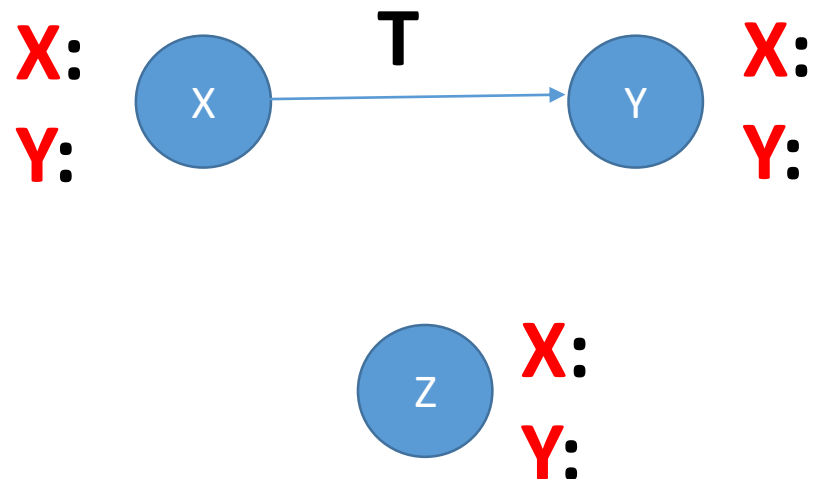
Before a token transfer



X:T
Y:

Consistent Global State

- Every (correct) agent should have the same view of the global state
 - Henceforth, we'll use "agent" to mean a correct agent
- Say, a token has been transferred from agent X to agent Y
 - **Consistent Global State:** The token is removed from X, and is included in Y just after the message is received at Y




During a token transfer


Consistent Global State

- Every (correct) agent should have the same view of the global state
 - Henceforth, we'll use "agent" to mean a correct agent
- Say, a token has been transferred from agent X to agent Y
 - **Consistent Global State:** The token is removed from X, and is included in Y just after the message is received at Y

X:
Y: T

A blue circle containing the letter 'X'.

X:
Y: T

A blue circle containing the letter 'Y'.

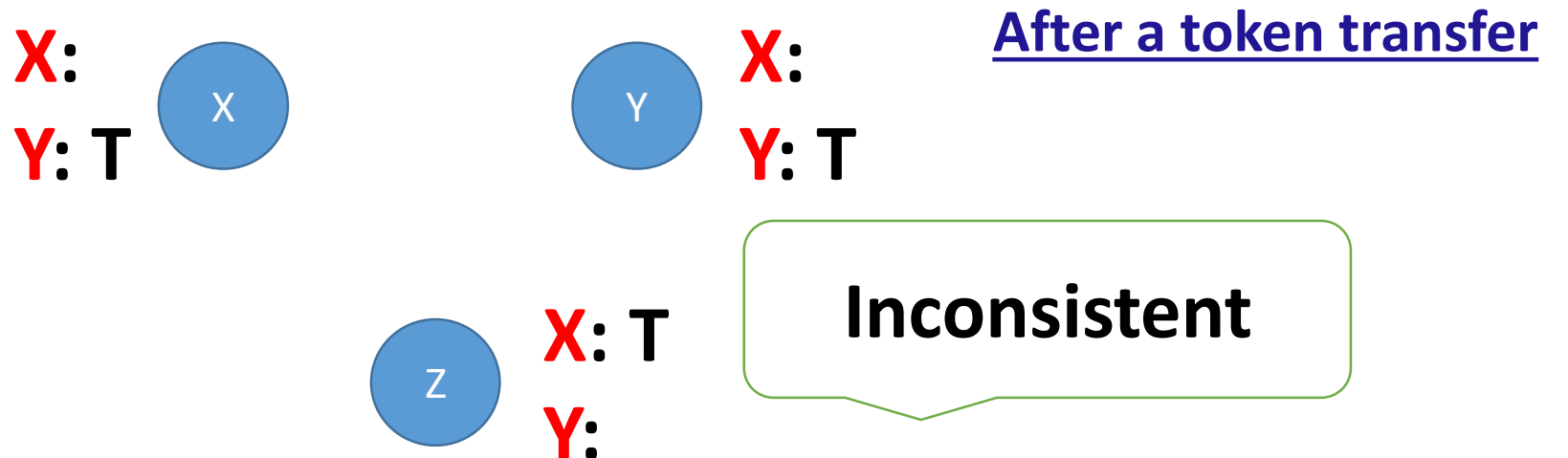
After a token transfer

X:
Y: T

A blue circle containing the letter 'Z'.

Consistent Global State

- Every (correct) agent should have the same view of the global state
 - Henceforth, we'll use "agent" to mean a correct agent
- Say, a token has been transferred from agent X to agent Y
 - **Consistent Global State:** The token is removed from X, and is included in Y just after the message is received at Y



Consistent Global State

- Every (correct) agent should have the same view of the global state
 - Henceforth, we'll use "agent" to mean a correct agent
- Say, a token has been transferred from agent X to agent Y
 - **Consistent Global State:** The token is removed from X, and is included in Y just after the message is received at Y
 - **Inconsistent:** The token is shown to both agents X and Y, or the token is shown to X
- Global states can also be incomplete
 - The states of some agents are missing – message loss? Unbounded delay?
- States might have changed since the last checkpoint is taken

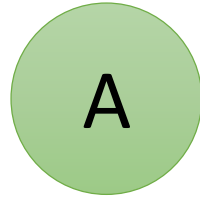
How Do We Compute Consistent Global States

- Say, every agent keeps on sending messages about their local states; eventually every agent will receive the state messages
 - Ensures that the global state is complete (have information from all the agents)
 - Ensures that the global state is current (not stale)
 - **Does not ensure that the global state is consistent – why?**

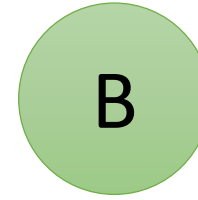
How Do We Compute Consistent Global States

- Say, every agent keeps on sending messages about their local states; eventually every agent will receive the state messages
 - Ensures that the global state is complete (have information from all the agents)
 - Ensures that the global state is current (not stale)
 - **Does not ensure that the global state is consistent – why?**
- Does not ensure that all agents have the same view
 - **Does not ensure the states as a common knowledge** – Agent A does not know whether Agent B knows Agent A's state
 - **Even an ACK does not ensure the common knowledge – why?**

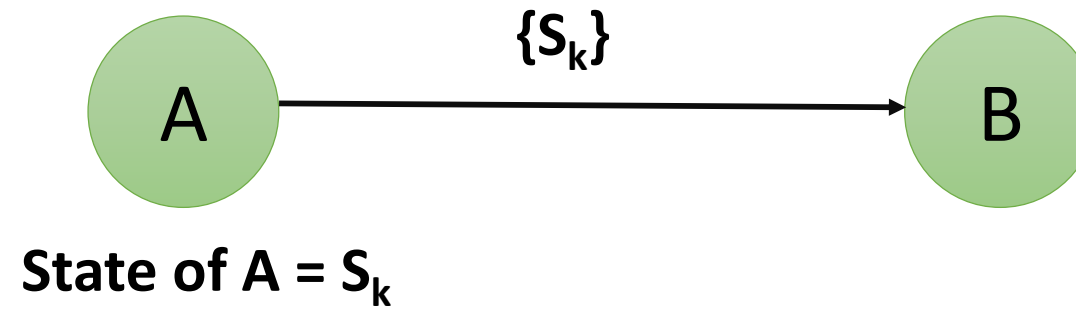
Achieving Consistent Global States



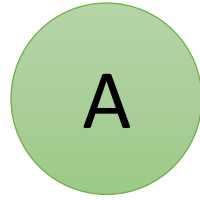
State of A = S_k



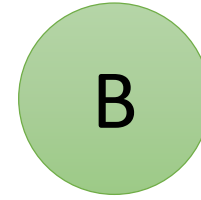
Achieving Consistent Global States



Achieving Consistent Global States

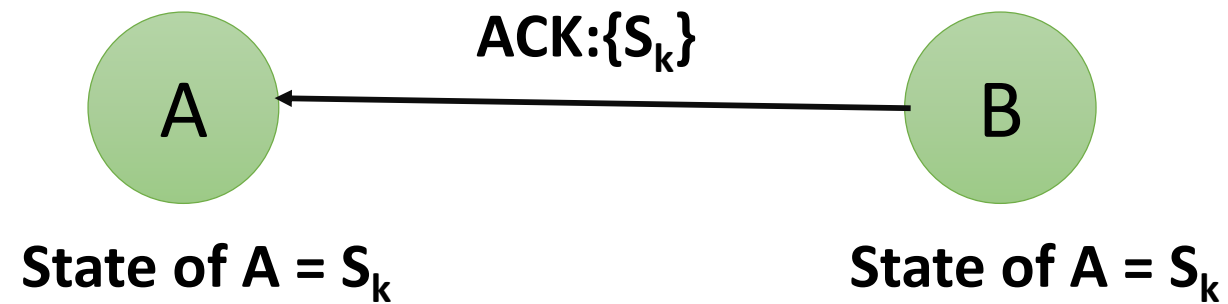


State of A = S_k

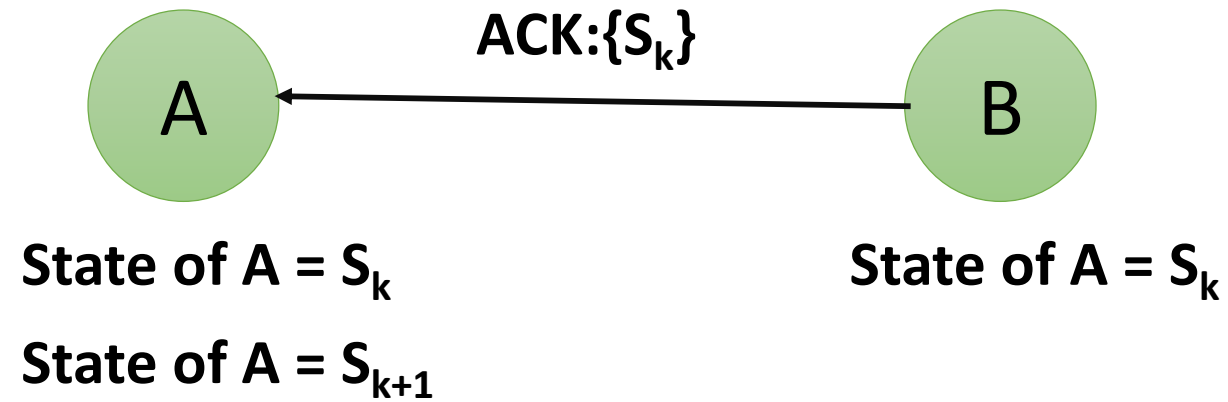


State of A = S_k

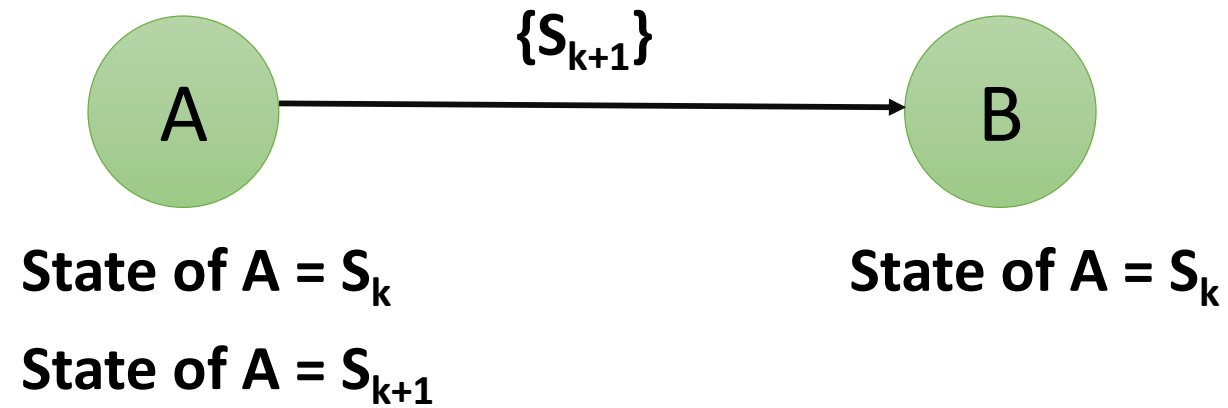
Achieving Consistent Global States



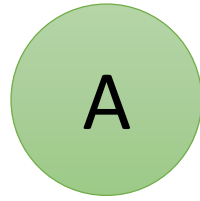
Achieving Consistent Global States



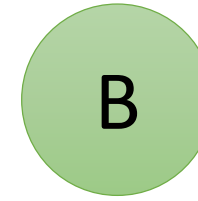
Achieving Consistent Global States



Achieving Consistent Global States

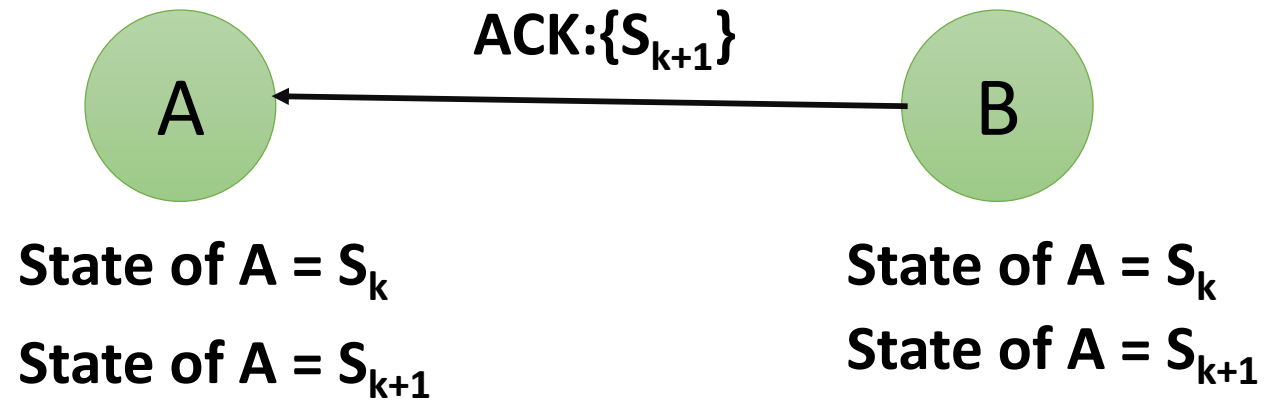


State of A = S_k
State of A = S_{k+1}

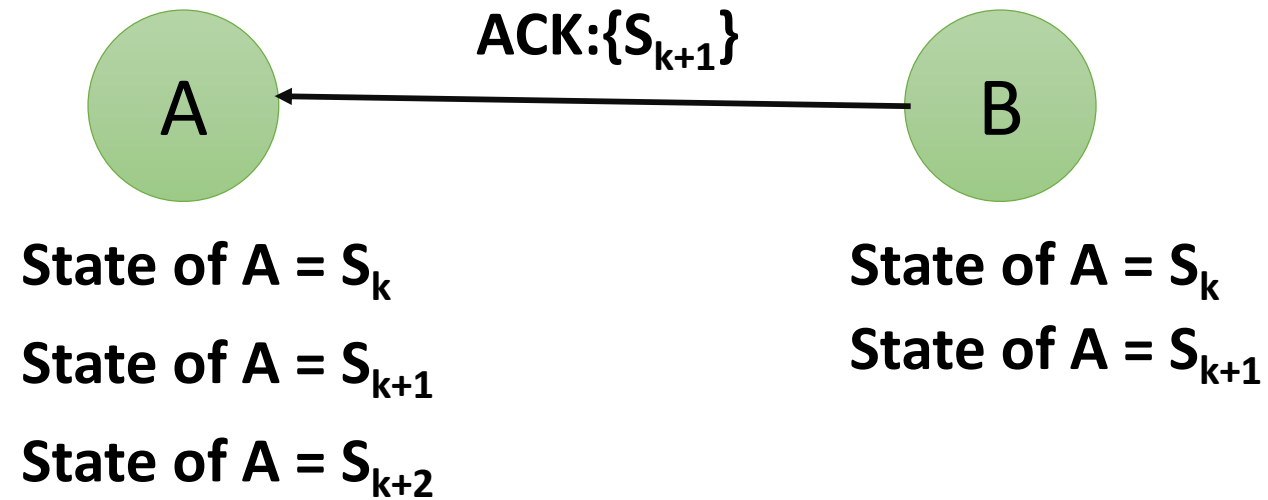


State of A = S_k
State of A = S_{k+1}

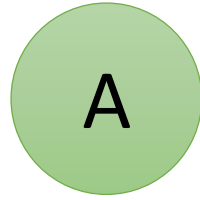
Achieving Consistent Global States



Achieving Consistent Global States



Achieving Consistent Global States



State of A = S_k

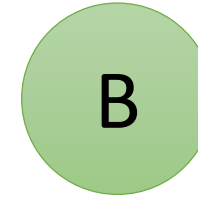
State of A = S_{k+1}

State of A = S_{k+2}

State of A = S_{k+3}

...

...



State of A = S_k

State of A = S_{k+1}

State of A = S_{k+2}

...

...

Why Do We Need Consistent Global States

- Important for many distributed problems
 - Deadlock detection
 - Termination detection
 - System checkpoint, backup and recovery
 - Analysis of system logs
 - ...

How Do We Compute Consistent Global States?

- Determine the global state S of the system; compute $y(S)$ to see if the stable property y holds
- **Core idea:**
 - Distributed algorithms typically works in phases: transient (when the computation is done), stable (system cycles endlessly without changing its states)
 - Typical life cycle of a distributed system: $T(v_1), S(v_1), T(v_2), S(v_2), T(v_3), S(v_3), \dots$; v_1, v_2, v_3, \dots are the views of the system
 - Detect the stability to shift the system from the current view to the next view
 - Take the checkpoint during this stable phase: no agent will change its state during this phase -> no ping-pong among checkpointed states

How Do We Compute Consistent Global States?

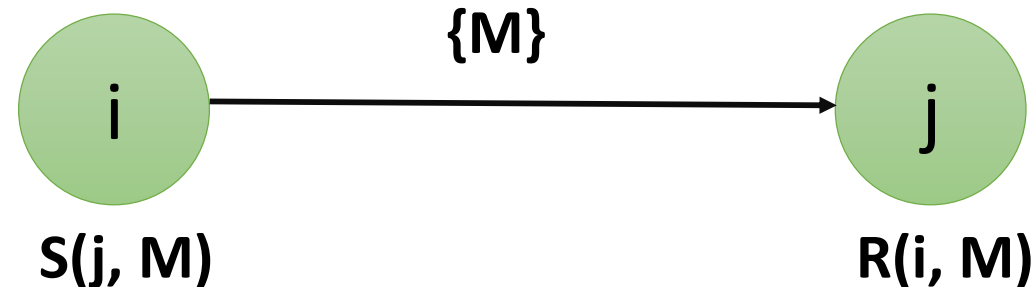
- We have three information
 - The local state of agent i
 - The local state of agent j
 - Agent i sends a message to agent j , which changes the local states of agents i and j
- Say, there are two events $E(e1)$ and $E(e2)$. These events can be **$S(i, M)$** -- Send message M to agent i , **$R(i, M)$** -- Receive message M from agent i , etc. To decide a consistent global state, we need to first determine that $E(e1)$ has happened before $E(e2)$
- We do not have any global clock; the local clocks might not be synchronized
 - **How do we do such ordering of events?**

Modeling the System

- Finite set of processes $p_1, p_2, p_3, \dots, p_n$
- Finite set of channels – each pair of processes has a channel
 - Channels are reliable but may deliver messages out of order
- Activities are distributed among the n number of processes; activities are event-triggered
- Each process can observe three kinds of events
 - Events local to that process
 - Send message M to process P_i
 - Receive message M from process P_j
- Events are recorded at the local history of the processes; union of these local histories from all the participating processes is the global history (**do not confuse this with the global state**)

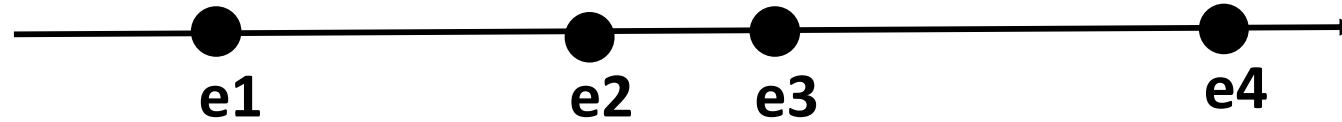
Global History

- Global history is just the union of the local histories from the participating processes
 - Does not **order** the events
- An event $E(e1)$ is ordered with respect to another event $E(e2)$ if $E(e1)$ happening affects to $E(e2)$ in some way
 - Agent i triggers $S(j, M)$; this can trigger $R(i, M)$ at agent j
- We order the events using "**happened before**" relationship
 - $S(j, M)$ happened before $R(i, M)$



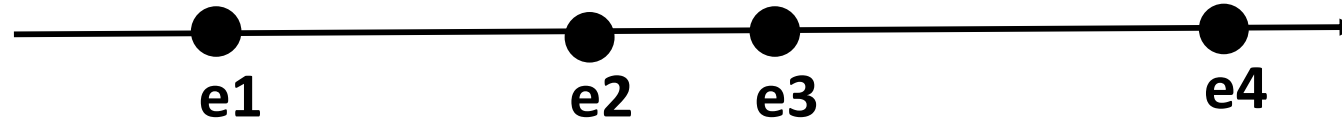
Partial Order

- Events of a process form a sequence



Partial Order of Events

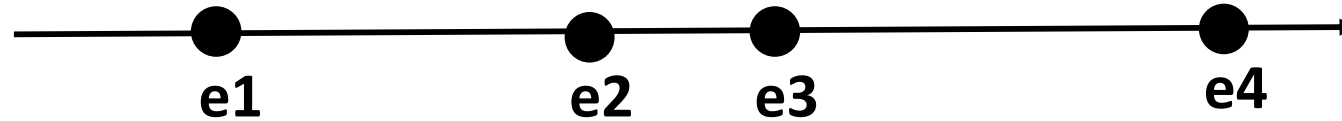
- Events of a process form a sequence



- e_i happens before e_j ($e_i \rightarrow e_j$) iff one the following three conditions hold:
 - e_i and e_j are the events of same process and e_i occurs before e_j locally, then $e_i \rightarrow e_j$
 - If $e_i = S(y, M)$ at process x and $e_j = R(x, M)$ at process y , then $e_i \rightarrow e_j$
 - If $e_i \rightarrow e_j$ and $e_j \rightarrow e_k$, then $e_i \rightarrow e_k$

Partial Order of Events

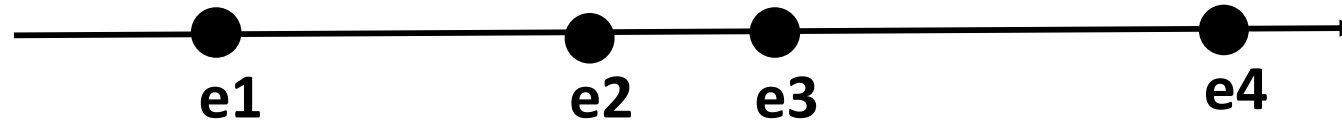
- Events of a process form a sequence



- e_i happens before e_j ($e_i \rightarrow e_j$) iff one the following three conditions hold:
 - e_i and e_j are the events of same process and e_i occurs before e_j locally, then $e_i \rightarrow e_j$
 - If $e_i = S(y, M)$ at process x and $e_j = R(x, M)$ at process y , then $e_i \rightarrow e_j$
 - If $e_i \rightarrow e_j$ and $e_j \rightarrow e_k$, then $e_i \rightarrow e_k$
- All other events are considered concurrent
 - If e_i and e_j are concurrent, then both $e_i \rightarrow e_j$ and $e_j \rightarrow e_i$ are false

Partial Order of Events

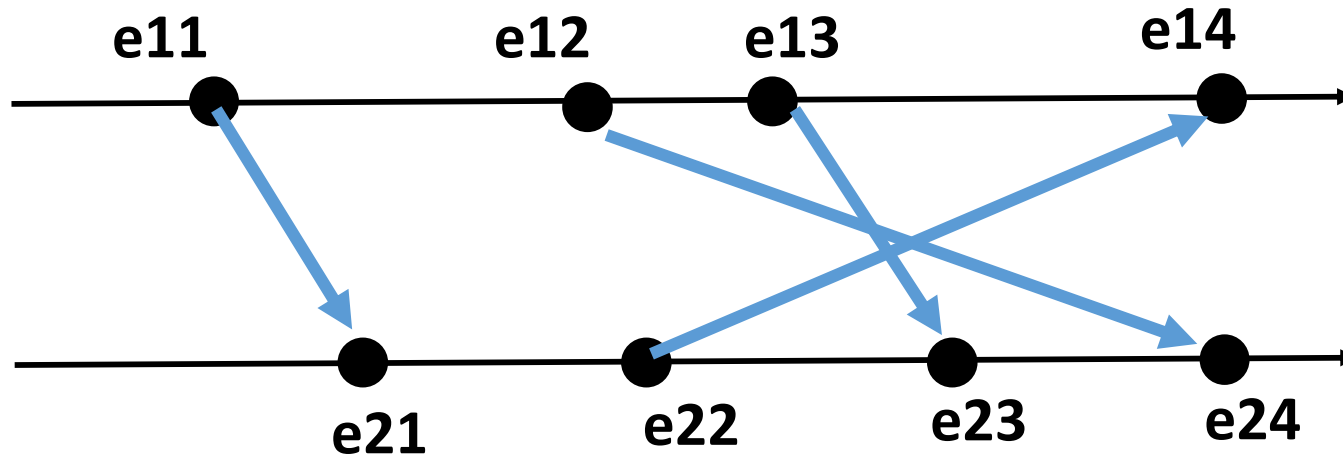
- Events of a process form a sequence



- e_i happens before e_j ($e_i \rightarrow e_j$) iff one the following three conditions hold:
 - e_i and e_j are the events of same process and e_i occurs before e_j locally, then $e_i \rightarrow e_j$
 - If $e_i = S(y, M)$ at process x and $e_j = R(x, M)$ at process y , then $e_i \rightarrow e_j$
 - If $e_i \rightarrow e_j$ and $e_j \rightarrow e_k$, then $e_i \rightarrow e_k$
- All other events are considered concurrent
 - If e_i and e_j are concurrent, then both $e_i \rightarrow e_j$ and $e_j \rightarrow e_i$ are false
- Formally, a distributed computation is poset (E, \rightarrow)**

Partial Order of Events

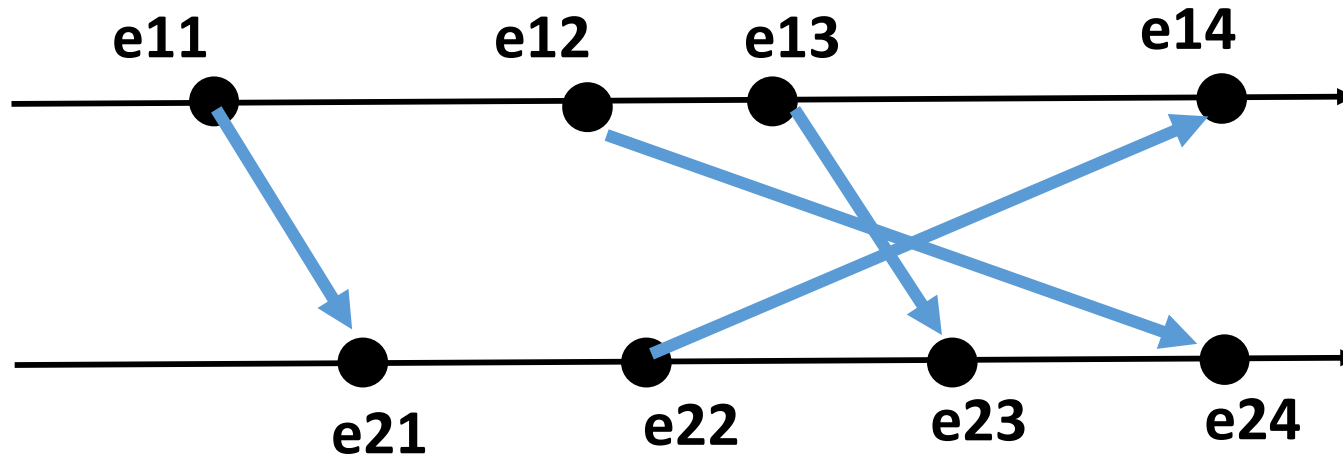
- Not all the events are ordered in a distributed system
- Events within each process are totally ordered
- Events across processes are partially ordered



e11 -> e12 -> e13 -> e14
e21 -> e22 -> e23 -> e24
e11 -> e21
e12 -> e24
e13 -> e23
e22 -> e14

Partial Order of Events

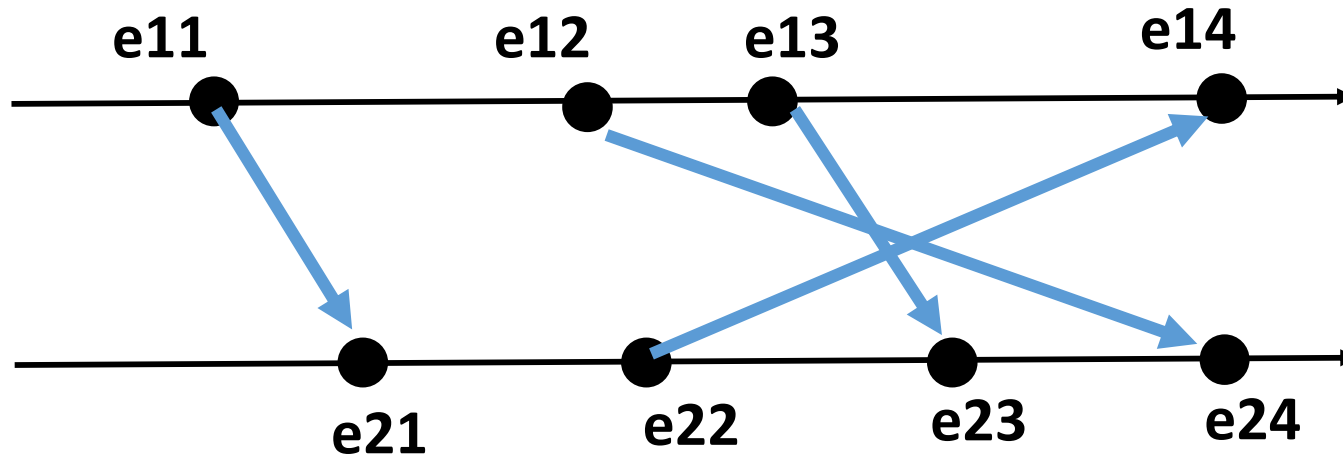
- Not all the events are ordered in a distributed system
- Events within each process are totally ordered
- Events across processes are partially ordered



e11 -> e12 -> e13 -> e14
e21 -> e22 -> e23 -> e24
e11 -> e21
e12 -> e24
e13 -> e23
e22 -> e14
e21 -> e14 ?

Partial Order of Events

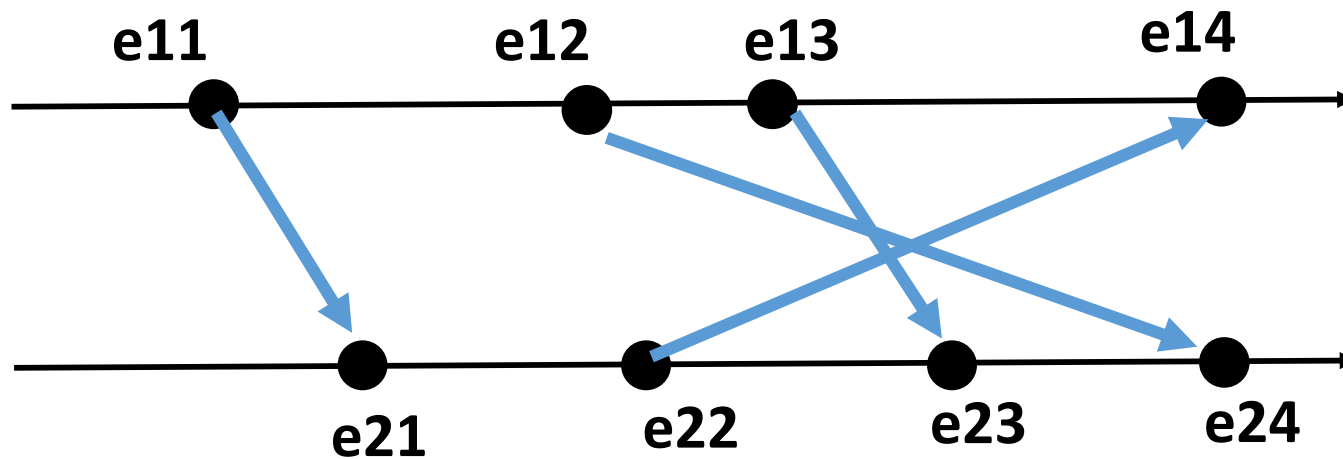
- Not all the events are ordered in a distributed system
- Events within each process are totally ordered
- Events across processes are partially ordered



e11 -> e12 -> e13 -> e14
e21 -> e22 -> e23 -> e24
e11 -> e21
e12 -> e24
e13 -> e23
e22 -> e14
e21 -> e14
e23 -> e14 ?

Lamport's Clock

- Let $C(e)$ be the logical clock for the event e ; the logical time when e happens. Then, for any two events $e1$ and $e2$: $e1 \rightarrow e2 \Rightarrow C(e1) < C(e2)$



$C(e11) < C(e23)$

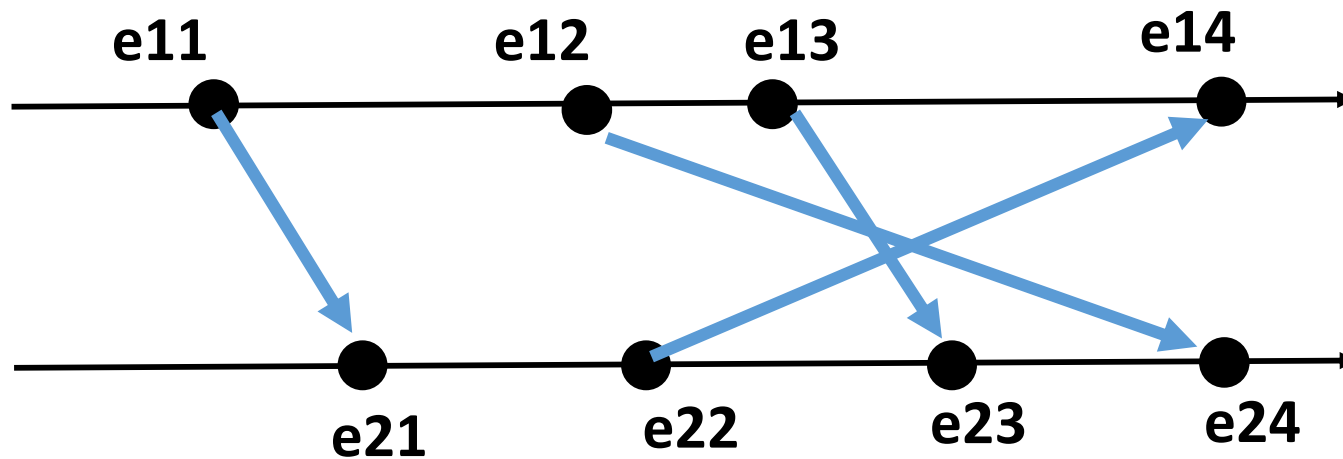
$C(e21) < C(e14)$

$C(e12) < C(e23)$

...

Lamport's Clock

- Let $C(e)$ be the logical clock for the event e ; the logical time when e happens. Then, for any two events $e1$ and $e2$: $e1 \rightarrow e2 \Rightarrow C(e1) < C(e2)$

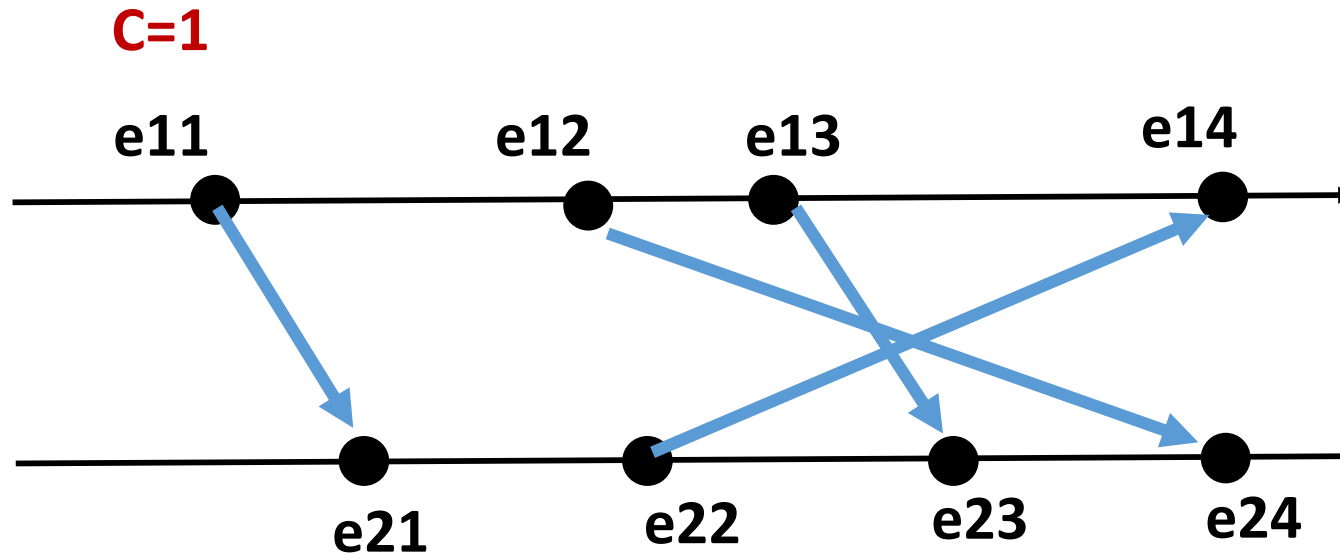


$C(e11) < C(e23)$
 $C(e21) < C(e14)$
 $C(e12) < C(e23)$
...

Lamport's Clock provides a relative ordering of the events in a Distributed System

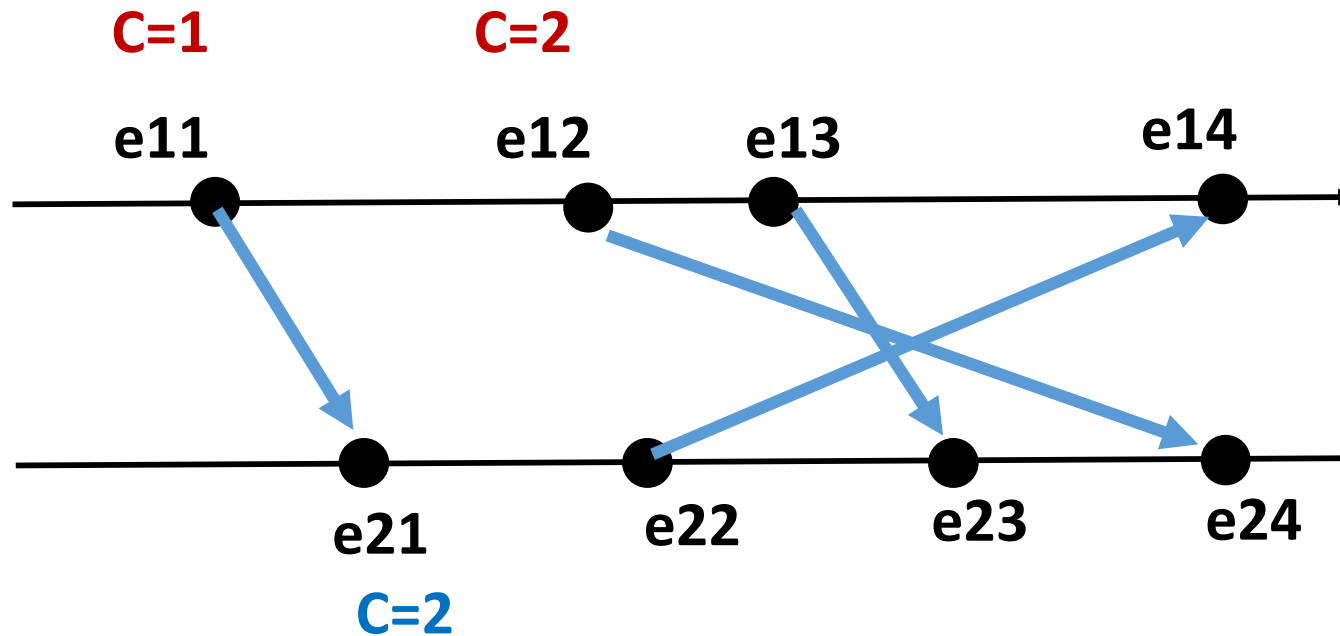
Lamport's Clock

- The clock ticks with each event. Each message contains the send timestamp.



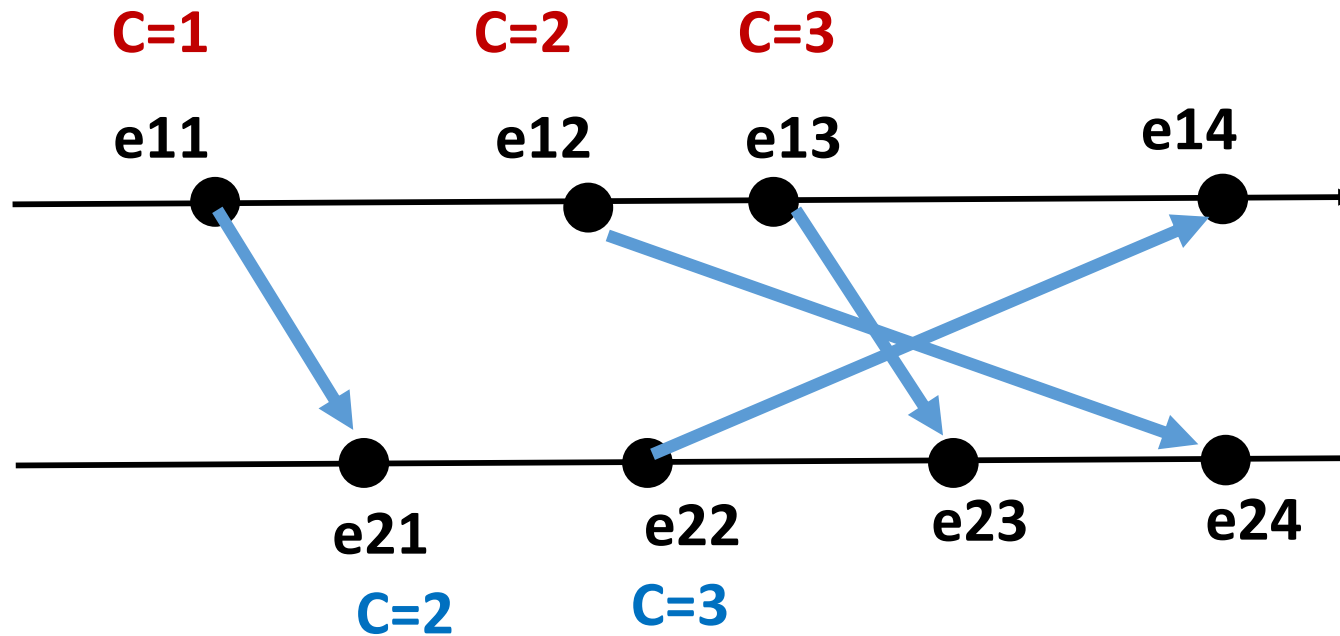
Lamport's Clock

- The clock ticks with each event. Each message contains the send timestamp.



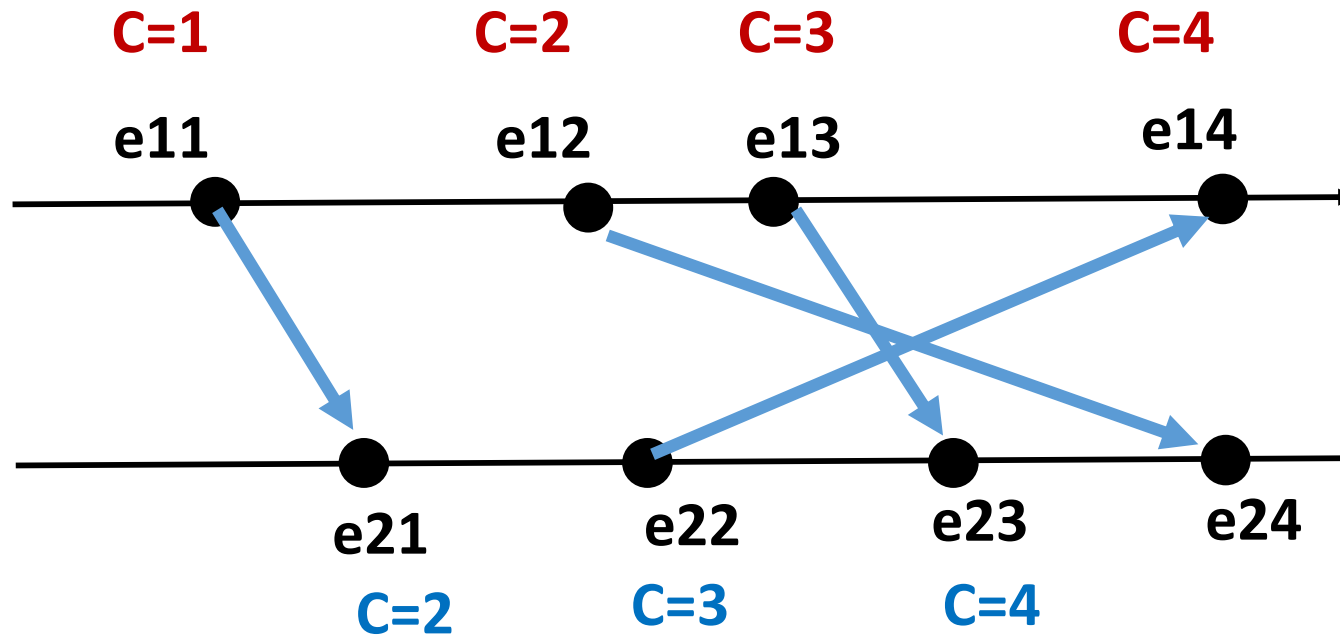
Lamport's Clock

- The clock ticks with each event. Each message contains the send timestamp.



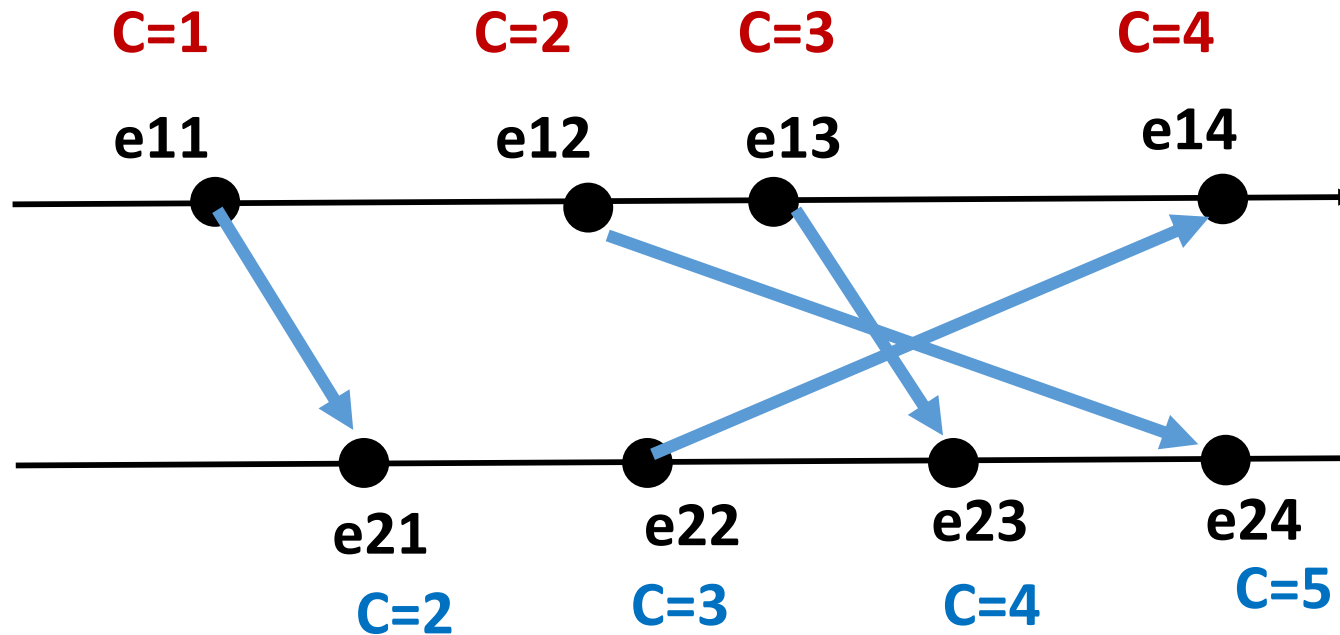
Lamport's Clock

- The clock ticks with each event. Each message contains the send timestamp.



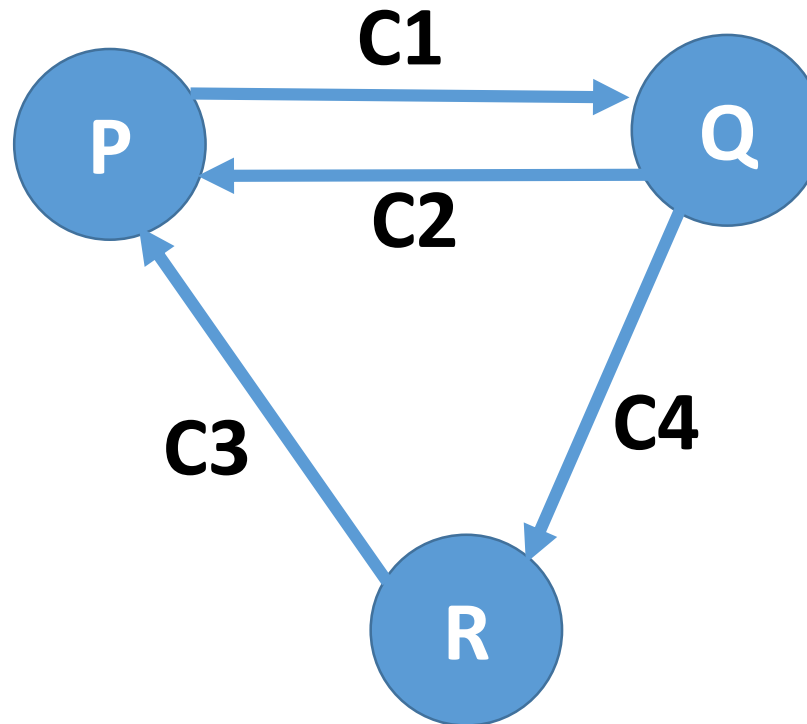
Lamport's Clock

- The clock ticks with each event. Each message contains the send timestamp.



Chandy Lamport Algorithm for Distributed Snapshot

- Model of a distributed system
 - A set of process -> nodes of a graph
 - A set of communication channels -> edges of the graph



Chandy Lamport Algorithm for Distributed Snapshot

- **Assumptions:**

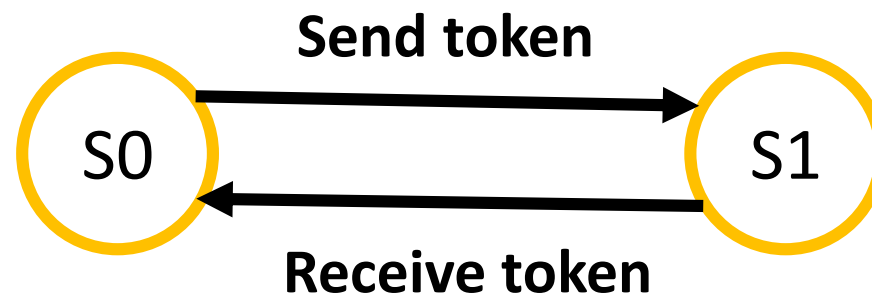
- There is a channel between any two processes in the system
 - There is no failure, each message arrives exactly once
 - Communication channels are unidirectional and FIFO ordered
 - Channels are assumed to have infinite buffer
 - Delay experienced by a message in the channel is arbitrary but finite
 - There is no global clock, events are ordered based on their logical clock
-
- The state of a channel is the sequence of messages sent along the channel (excluding the sequence of messages received through the channel)
-
- Any process can start the snapshot algorithm

Chandy Lamport Algorithm for Distributed Snapshot

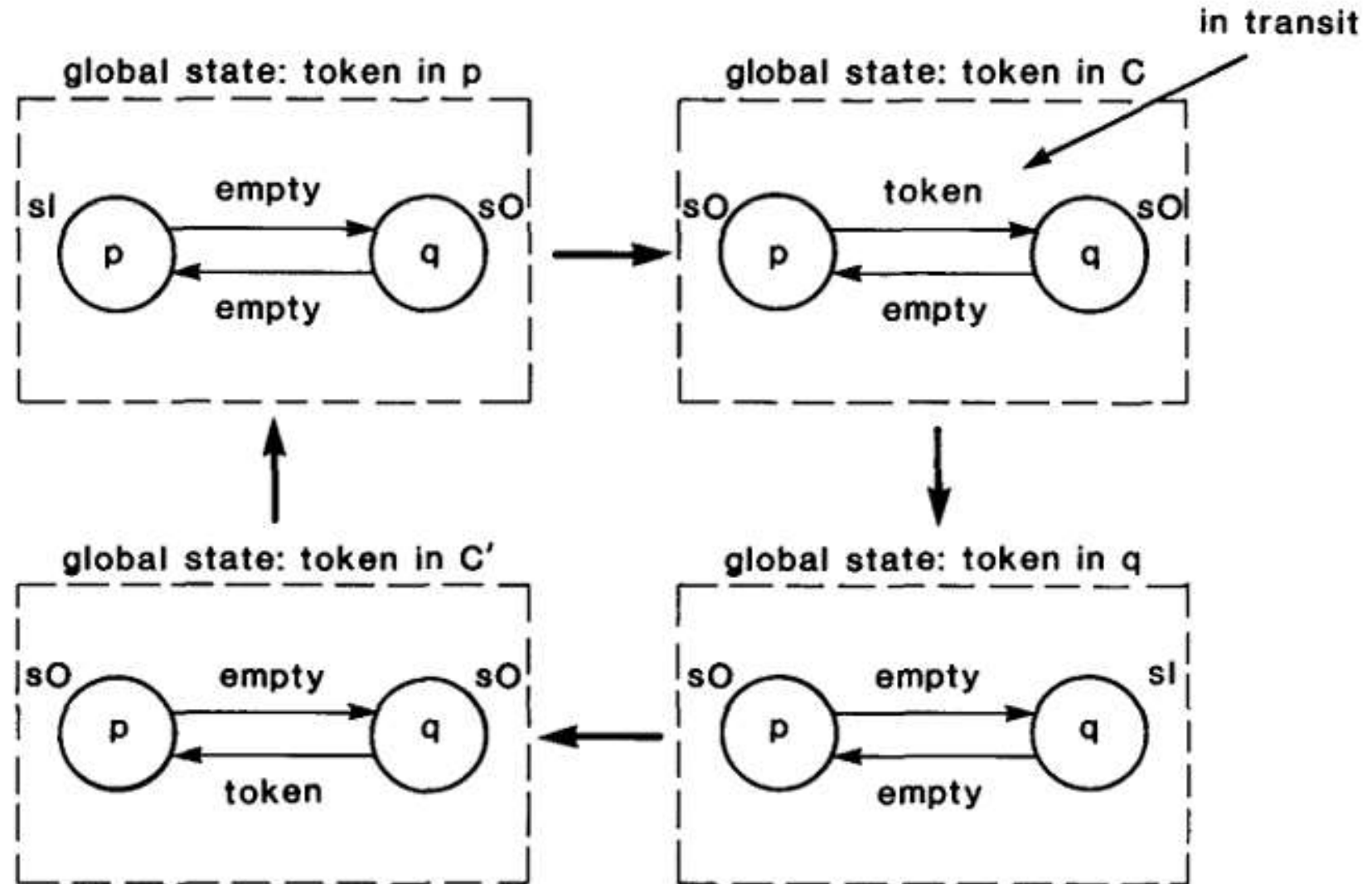
- Process is defined by a set of states, an initial state and a set of events associated with that process
- An event e in a process p is an atomic action
 - May change the state of p
 - May change the state of **at most one channel** c incident on p
- **The global state of distributed system is a set of component process and channel states**
 - **Initial state**: Each process are in their initial state, each channel is in their empty state
 - The occurrence of an event changes the global state of the distributed system
 - $next(S, e)$: The global state immediately after the occurrence of an event e in the global state S

Chandy Lamport Algorithm for Distributed Snapshot

- A distributed system moves through a sequence of global states starting from the initial state S_0 with $S_{i+1} = next(S_i, e_i)$ for $0 \leq i \leq n$.
 - **Note that as per Lamport's clock, distributed computation is a partially ordered set of events**
- Let us consider a single token conservation system



Single Token Conservation System

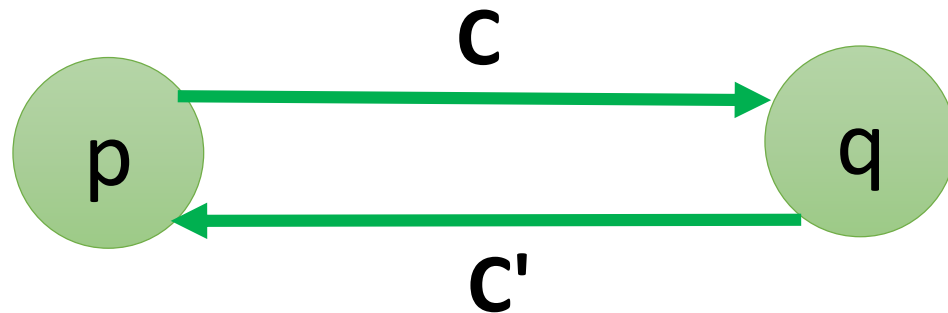


Chandy-Lamport Algorithm: Broad Idea

- The algorithm runs by sending token in forms of messages
 - It must run concurrently with the underlying computation, but should not alter or interfere the computation

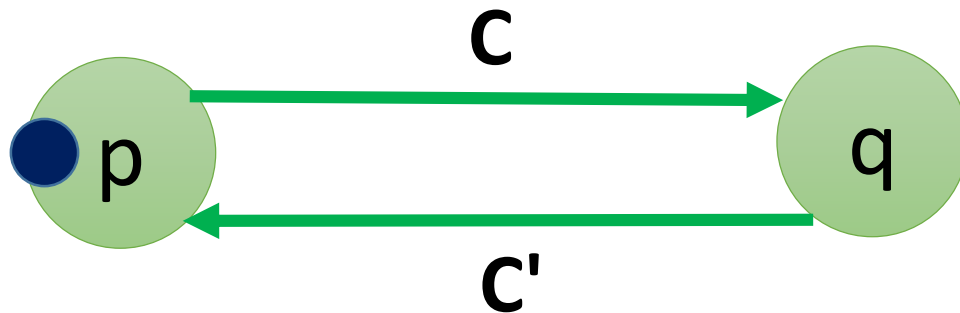
Chandy-Lamport Algorithm: Broad Idea

- The algorithm runs by sending token in forms of messages
 - It must run concurrently with the underlying computation, but should not alter or interfere the computation



Chandy-Lamport Algorithm: Broad Idea

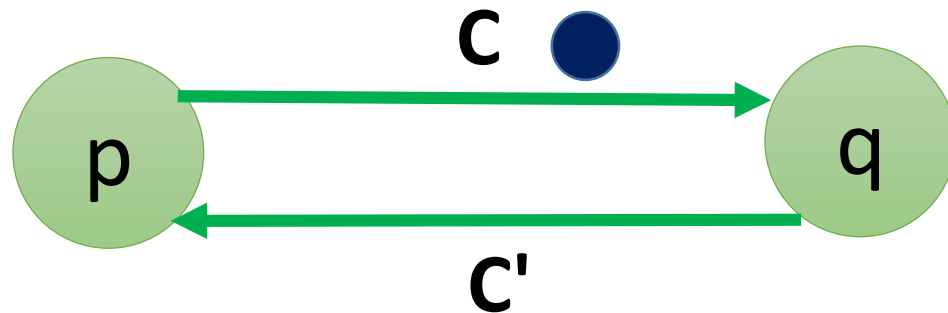
- The algorithm runs by sending token in forms of messages
 - It must run concurrently with the underlying computation, but should not alter or interfere the computation



- p records its state as in-p

Chandy-Lamport Algorithm: Broad Idea

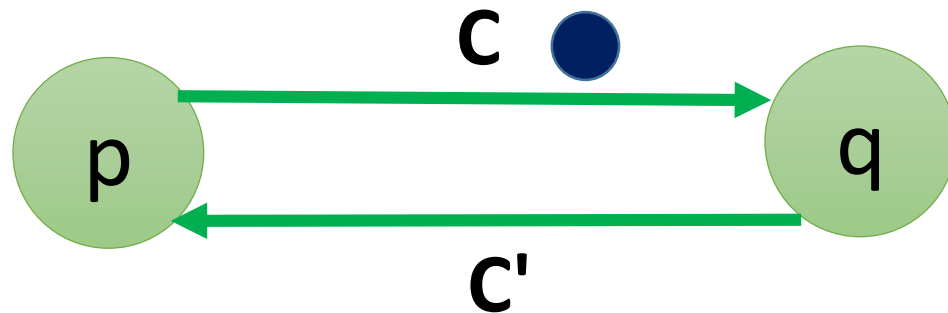
- The algorithm runs by sending token in forms of messages
 - It must run concurrently with the underlying computation, but should not alter or interfere the computation



- p records its state as in- p

Chandy-Lamport Algorithm: Broad Idea

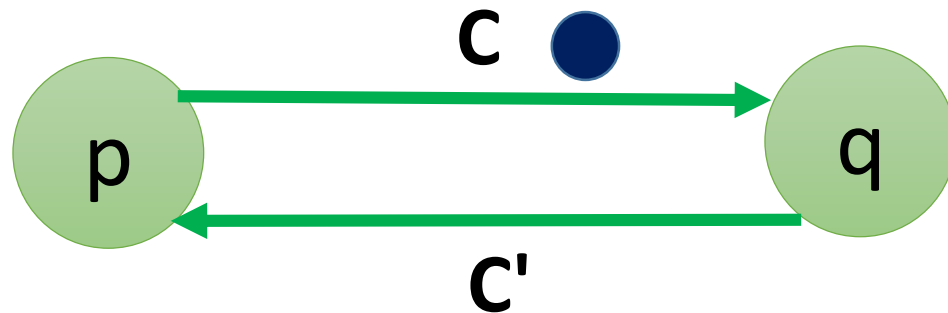
- The algorithm runs by sending token in forms of messages
 - It must run concurrently with the underlying computation, but should not alter or interfere the computation



- p records its state as in- p
- q records
 - state of C as in- C , state of C' as null,
 - its own state as null

Chandy-Lamport Algorithm: Broad Idea

- The algorithm runs by sending token in forms of messages
 - It must run concurrently with the underlying computation, but should not alter or interfere the computation

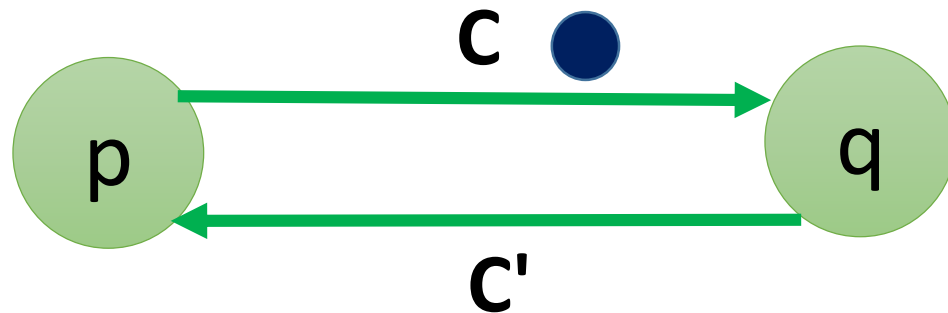


- p records its state as in- p
- q records
 - state of C as in- C , state of C' as null,
 - its own state as null

Inconsistent global state, two tokens in the system

Chandy-Lamport Algorithm: Broad Idea

- The algorithm runs by sending token in forms of messages
 - It must run concurrently with the underlying computation, but should not alter or interfere the computation



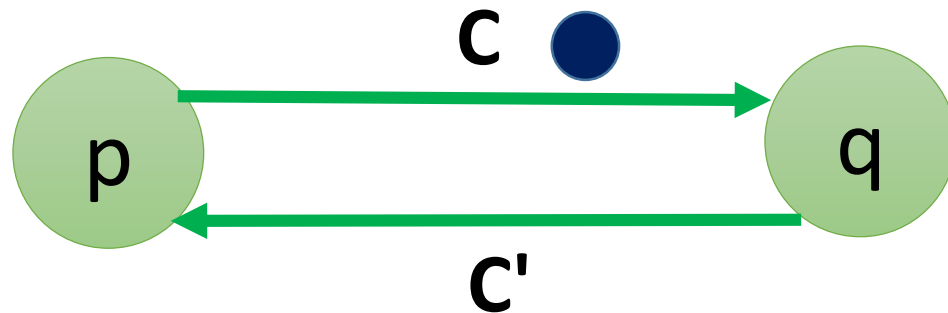
- p records its state as in- p
- q records
 - state of C as in- C , state of C' as null,
 - its own state as null

Inconsistent global state, two tokens in the system

The state of p is recorded before sending token, the state of C is recorded after sending token

Chandy-Lamport Algorithm: Broad Idea

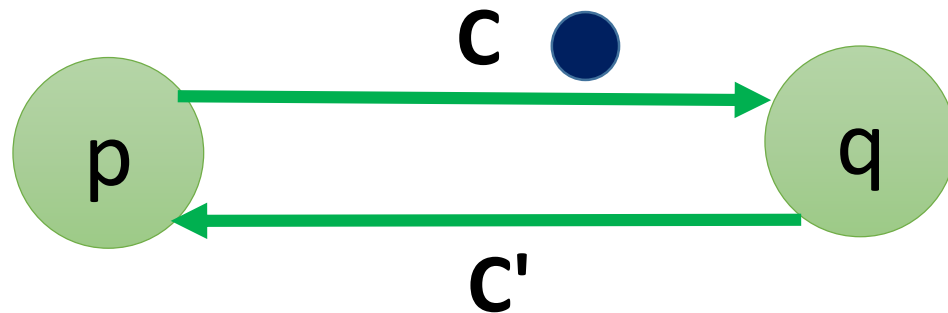
- The algorithm runs by sending token in forms of messages
 - It must run concurrently with the underlying computation, but should not alter or interfere the computation



- Let n be the number of messages sent from p before p 's state is recorded, let n' be the number of messages sent through C before its state is recorded
 - The recorded global state may be inconsistent if $n < n'$

Chandy-Lamport Algorithm: Broad Idea

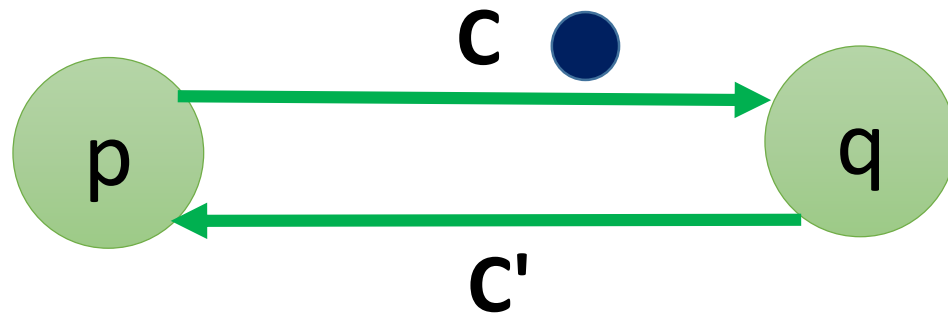
- The algorithm runs by sending token in forms of messages
 - It must run concurrently with the underlying computation, but should not alter or interfere the computation



- The recorded global state may also be inconsistent if $n > n'$ -- **try to show this!**

Chandy-Lamport Algorithm: Broad Idea

- The algorithm runs by sending token in forms of messages
 - It must run concurrently with the underlying computation, but should not alter or interfere the computation



- A consistent global state requires $n = n'$.

The Algorithm

- **Marker sending rule for a Process p :** For each channel C , incident on, and directed away from p
 - p sends one marker along C after p records its state and before p sends further messages along C

The Algorithm

- **Marker sending rule for a Process p :** For each channel C , incident on, and directed away from p
 - p sends one marker along C after p records its state and before p sends further messages along C
- **Marker receiving rule for a Process q :** On receiving a marker along a channel C
 - if q has not recorded its state, then q records its state; q records the state C as empty
 - Else q records the state of C as the sequence of messages received along C after q 's state was recorded and q received the marker along C

The Algorithm

- **Marker sending rule for a Process p :** For each channel C , incident on, and directed away from p
 - p sends one marker along C after p records its state and before p sends further messages along C
- **Marker receiving rule for a Process q :** On receiving a marker along a channel C
 - if q has not recorded its state, then q records its state; q records the state C as empty
 - Else q records the state of C as the sequence of messages received along C after q 's state was recorded and q received the marker along C

Can you argue that the global state collected through Chandy-Lamport's Algorithm will be Consistent?

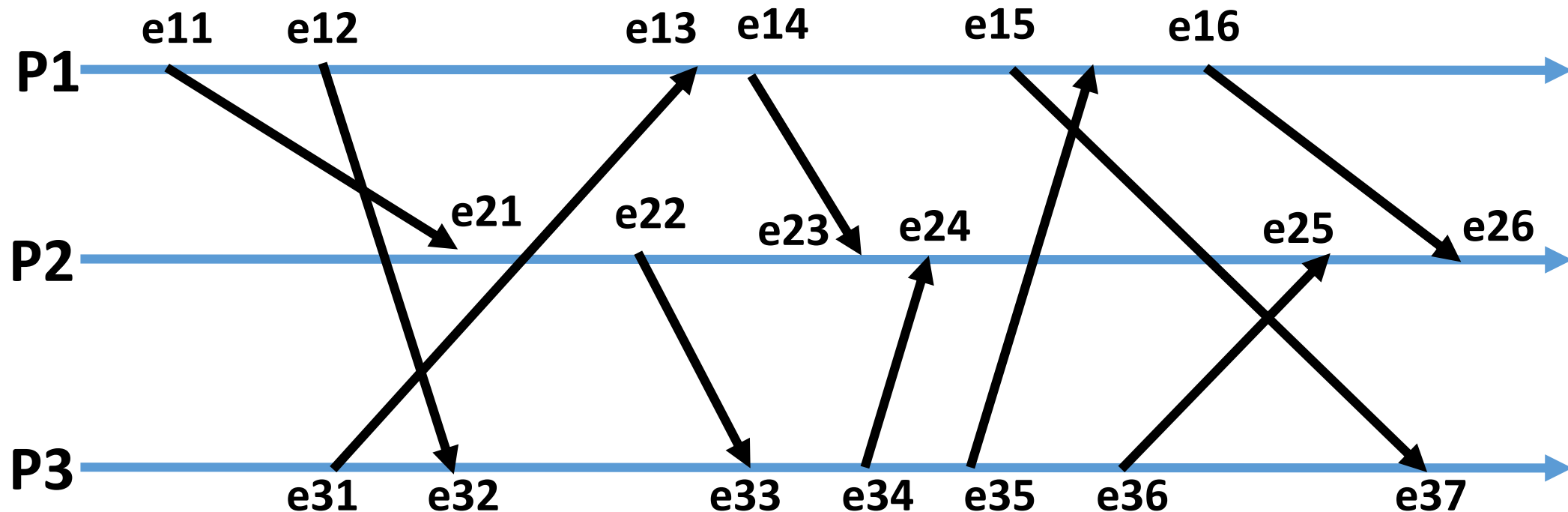
Cuts of a Distributed Computation

- Is a subset of its global history H and contains an initial prefix of each of the agent's local history
 - Defined by the tuple $(C_1, C_2, C_3, \dots, C_N)$ where each process P_i 's last event in the cut is C_i

Study Material: Özalp Babaoğlu and Keith Marzullo. 1993. Consistent global states of distributed systems: fundamental concepts and mechanisms. Distributed systems (2nd Ed.)

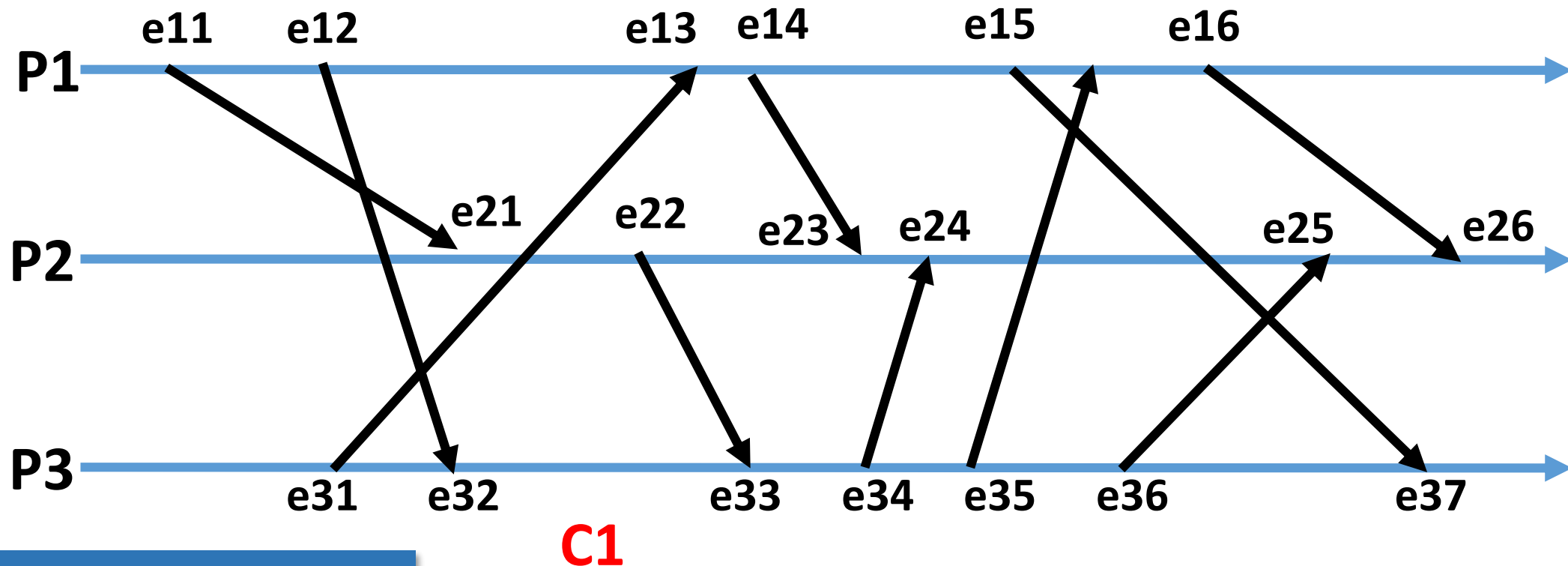
Cuts of a Distributed Computation

- Is a subset of its global history H and contains an initial prefix of each of the agent's local history
 - Defined by the tuple $(C_1, C_2, C_3, \dots, C_N)$ where each process P_i 's last event in the cut is C_i



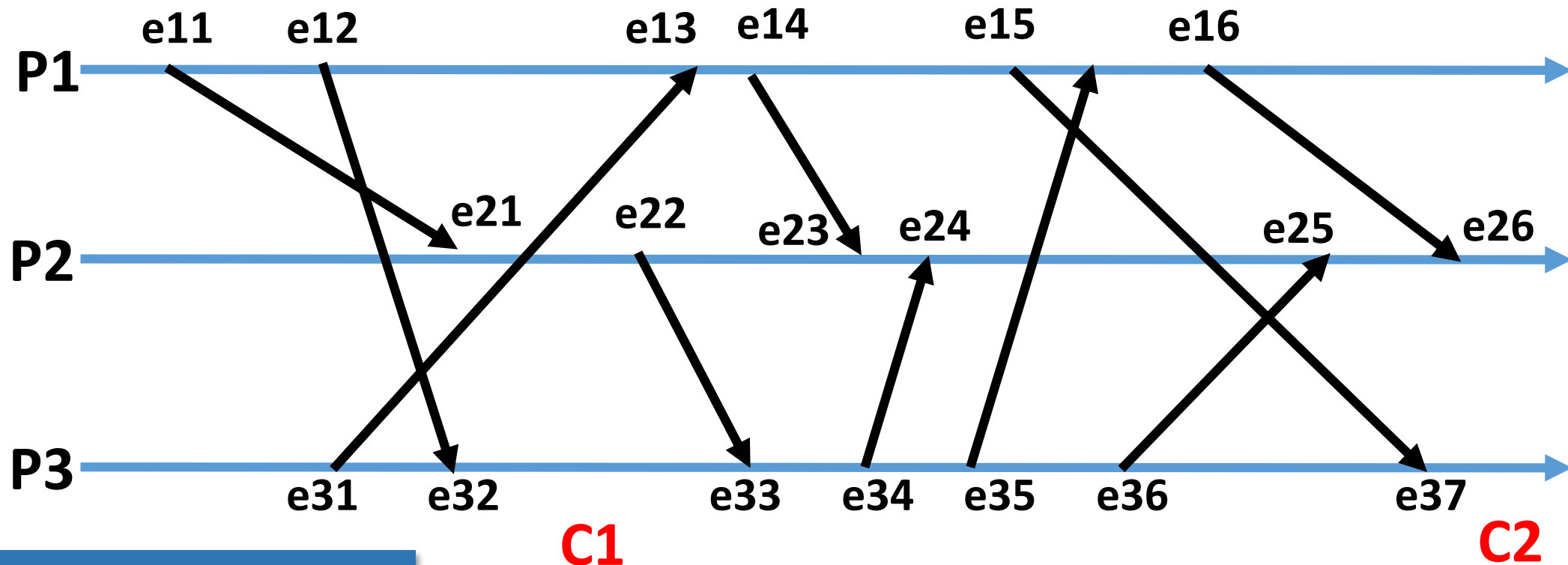
Cuts of a Distributed Computation

- Is a subset of its global history H and contains an initial prefix of each of the agent's local history
 - Defined by the tuple $(C_1, C_2, C_3, \dots, C_N)$ where each process P_i 's last event in the cut is C_i



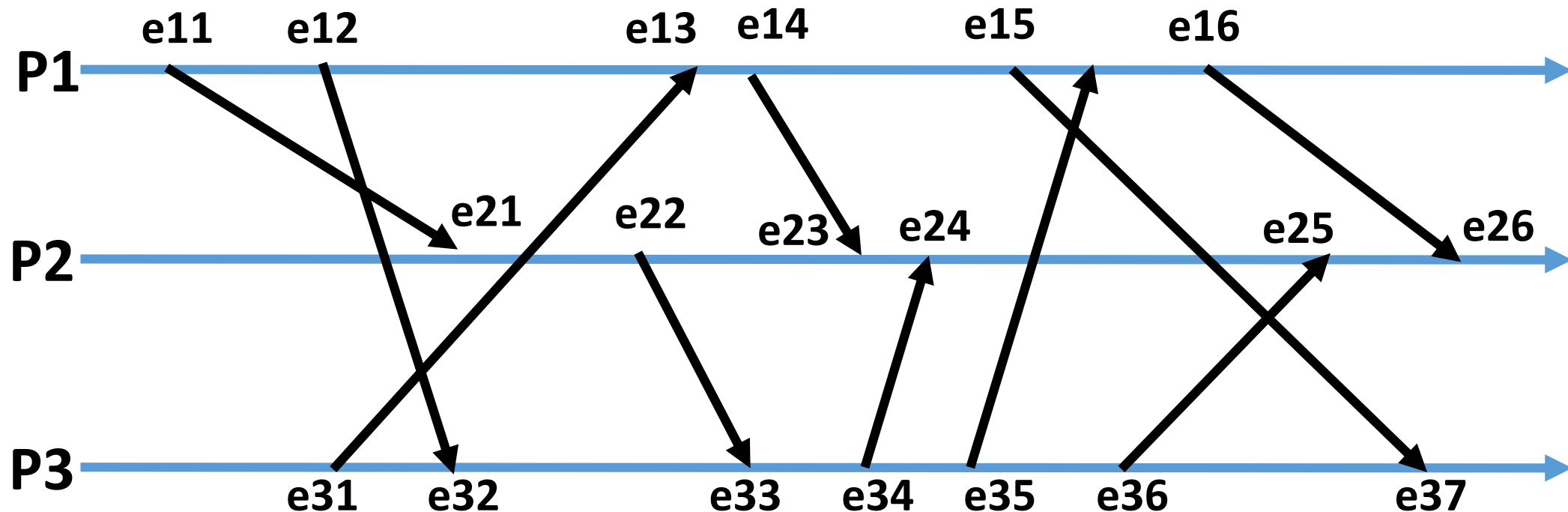
Cuts of a Distributed Computation

- Is a subset of its global history H and contains an initial prefix of each of the agent's local history
 - Defined by the tuple $(C_1, C_2, C_3, \dots, C_N)$ where each process P_i 's last event in the cut is C_i



Inconsistent Cuts

- If a cut includes receipt of a message but not the sending of a message, then it is inconsistent
 - If $e(i, j) < e(k, l)$ and $e(k, l)$ is in the cut, then $e(i, j)$ must be there in the cut



Inconsistent Cuts

- If a cut includes receipt of a message but not the sending of a message, then it is inconsistent
 - If $e(i, j) < e(k, l)$ and $e(k, l)$ is in the cut, then $e(i, j)$ must be there in the cut
- Formally, a cut C is consistent if for all events e and e' ,
 $(e \in C) \wedge (e' \rightarrow e) \Rightarrow (e' \in C)$
- **Consistent global states correspond to consistent cuts in a distributed system**
 - Check whether Chandy-Lamport's algorithm yield a consistent cut!

Inconsistent Cuts

- If a cut includes receipt of a message but not the sending of a message, then it is inconsistent
 - If $e(i, j) < e(k, l)$ and $e(k, l)$ is in the cut, then $e(i, j)$ must be there in the cut
- Formally, a cut C is consistent if for all events e and e' ,
 $(e \in C) \wedge (e' \rightarrow e) \Rightarrow (e' \in C)$
- **Consistent global states correspond to consistent cuts in a distributed system**
 - Check whether Chandy-Lamport's algorithm yield a consistent cut!
- Indeed, global properties of a distributed system must be checked using consistent cuts

Runs

- A run of a distributed computation is a total ordering R
 - Includes all of the events from the global history
 - The events are consistent with each of the processes' local histories
- For process P_i , the events of P_i occurs in the same order in R as in the history of P_i
- However, there can be many possible runs of a single distributed computation with a history H
 - Remember the partial ordering notion as we discussed in Lamport's clock
 - Concurrent events can be placed in different orders in different possible runs

Reachable States

- A run R is consistent if for all $e_1 < e_2$ implies that e_1 appears before e_2 in R
- For any two global states S_i and S_j in a distributed computation, S_j is reachable from S_i if there is a sequence of consistent states S_k in between S_i and S_j , such that $S_i \rightarrow S_k \rightarrow S_j$ in at least one run R .
 - $S_i \rightarrow S_k$ indicates $S_k = \text{next}(S_i, e)$ for an event e

Reachable States

- A run R is consistent if for all $e_1 < e_2$ implies that e_1 appears before e_2 in R
- For any two global states S_i and S_j in a distributed computation, S_j is reachable from S_i if there is a sequence of consistent states S_k in between S_i and S_j , such that $S_i \rightarrow S_k \rightarrow S_j$ in at least one run R .
 - $S_i \rightarrow S_k$ indicates $S_k = \text{next}(S_i, e)$ for an event e
- The set of all consistent global states of the computation along with the *next* relation defines a lattice

Distributed Computation and Lattice

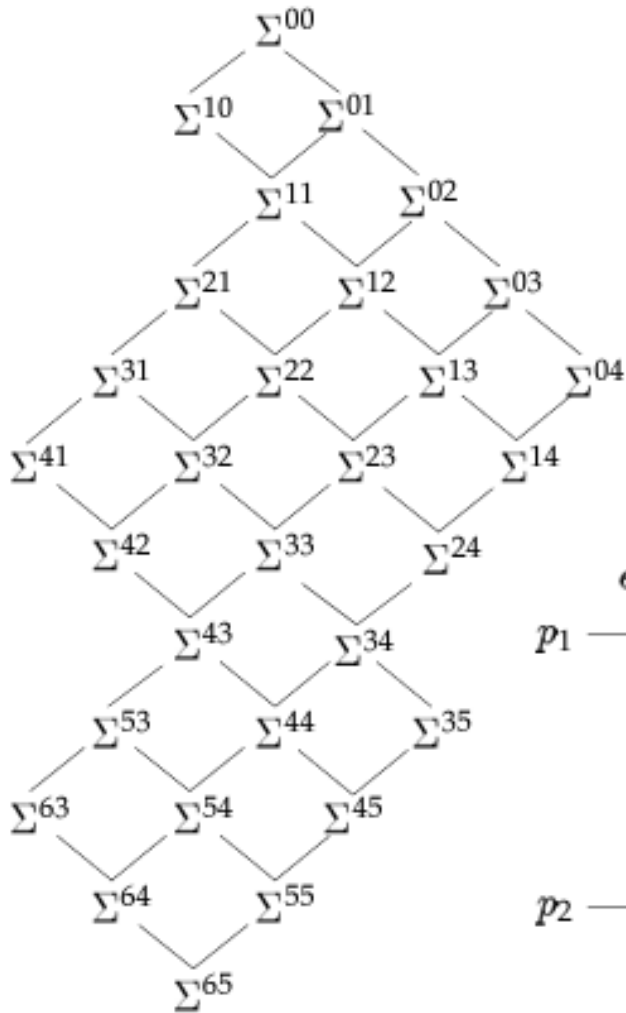


Image Source: Özalp Babaoğlu and Keith Marzullo. 1993. Consistent global states of distributed systems: fundamental concepts and mechanisms. Distributed systems (2nd Ed.)

