

# Global States

CSE 486/586: Distributed Systems

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# Recording State

Recording the state of a system has many uses:

- Laptop hibernation
- Process core dumps
- Filesystem snapshots
- Database checkpoints
- Debugging

In each of these cases, the state must be **logically instantaneous**.

For a single system, typically this can be simulated.

# Distributed State

In an asynchronous distributed system, **instantaneous is hard**.

A **perfect global physical clock** would help:

- Every process can save its state **simultaneously**.
- What about **messages**?

Remember that messages can be **arbitrarily delayed**!

# Logical Clocks

Causality can help.

What if we:

- don't worry about a perfect simultaneous snapshot, but
- record a state that could have happened?

That is, happens before is perfectly preserved.

# A Consistent Global State

We want to record the state of **all processes** such that:

- The internal state of all processes is preserved
- The messages “in flight” are preserved
- The recorded state captures a **possible global state**

Note that the consistent state **may never have actually occurred**.

*Given a deterministic algorithm, **restarting the system from this state** should reach the **same result** as the actual system that was recorded.*

# Process Model

A process  $P$  is a series of events  $p_0, \dots, p_n$ .

The preserved process state is all events  $p_0, \dots, p_i$  for some  $0 \leq i \leq n$ .

Sending a message  $m$  from  $P$  to  $Q$  is an event  $s = p_i$ .

Receiving the message  $m$  is an event  $r = q_j$ .

A message is an event such that  $s \rightarrow m \rightarrow r$ .

Processes send messages on channels.

# Channel Model

A channel is a **unidirectional, in-order** communication mechanism.

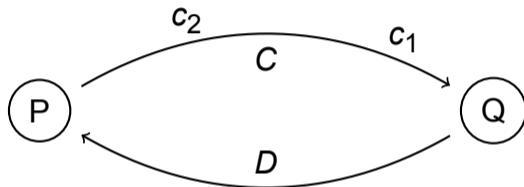
Assume that a channel  $C$  carries messages from  $P$  to  $Q$ .

$C$  carries a series of messages  $c_0, \dots, c_n$ .

The preserved state of  $C$  is a (possibly empty) set of messages  $c_i, \dots, c_j$ , such that:

- The last state preserved by  $Q$  is  $q$ .
- $c_j$  is the first message received by  $Q$  on  $C$  after  $q$ .
- The last state preserved by  $P$  is  $p$ .
- $c_j$  is the last message sent by  $P$  on  $C$  before  $p$ .

# A Snapshot



Global State:

$P$  state  $p_0, \dots, p_j$ ,  $Q$  state  $q_0, \dots, q_j$

$C$  state  $\{c_1, c_2\}$ ,  $D$  state  $\{\}$



# Happens Before

This state preserves the **happens before** relationship.

Given a global state  $S = \langle \{P\}, \{C\} \rangle$  where:

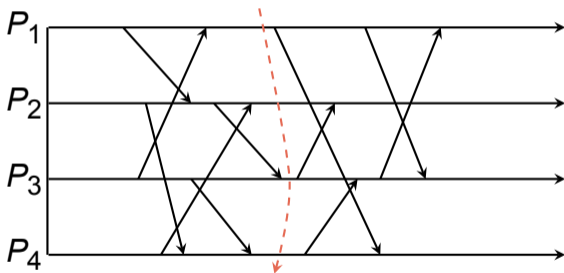
- $\{P\}$  is a set of processes states  $P_0, \dots, P_n$
- $\{C\}$  is a set of channel states  $C_0, \dots, C_n$

Let  $E$  be the set of all captured events in  $\{P\}$  and  $\{C\}$ .

For each  $e \in E$ , for every  $e' \rightarrow e$ ,  $e' \in E$ .

# Consistent Cut

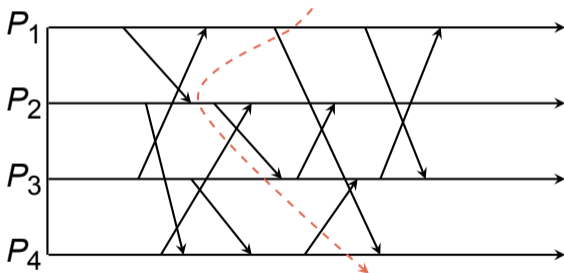
A **consistent cut** is a cut of events that preserves **happens-before**.



Sometimes trivial ...

# Consistent Cut

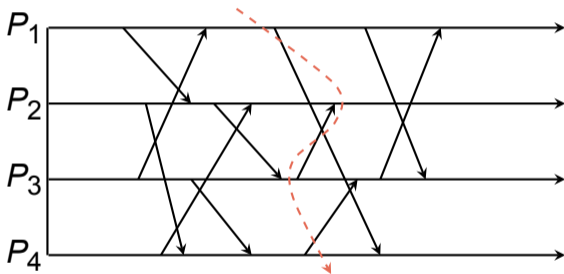
A **consistent cut** is a cut of events that preserves **happens-before**.



Sometimes less so!

# Inconsistent Cut

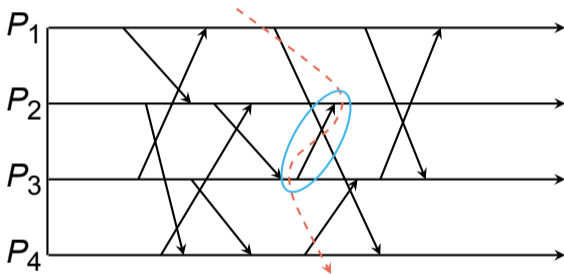
An **inconsistent cut** **violates** happens-before.



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# Chandy-Lamport

The [Chandy-Lamport algorithm](#) [1] records global states.

It operates by sending [extra messages](#) to initiate a snapshot.

It does not handle collecting the data from each process.

Any process may start a snapshot at any time.

([Even simultaneously!](#))

# Assumptions

The Chandy-Lamport algorithm assumes:

- No process fails during the snapshot.
- Every process participates in finite time.
- No messages are lost.
- Every message is delivered in finite time.
- Communication channels are process-pairwise and unidirectional.
- Messages on a communication channel are delivered in-order.

Messages need not be **globally** in-order.

# Markers

The extra messages sent are called **markers**.

Markers are separate from the processes' normal communication.

Markers are **not recorded** in the snapshot.

A marker's place in a channel **bounds the snapshot**.

Markers both:

- Trigger a process to take a snapshot itself
- Serve as notification that another process has taken a snapshot



# The Algorithm

Marker-Sending Rule for a Process  $p$  [1]:

1.  $p$  records its state.
2. For each channel  $c$  outgoing from  $p$ :  
 $p$  sends one marker on  $c$  before sending any other messages on  $c$

Marker-Receiving Rule for a Process  $q$ :

Upon receiving a marker on a channel  $c$ :

1. If  $q$  has not recorded its state,  $q$  executes the Marker-Sending Rule.
2. If  $q$  has recorded its state:  
 $q$  records every message received on  $c$  since it recorded its state.

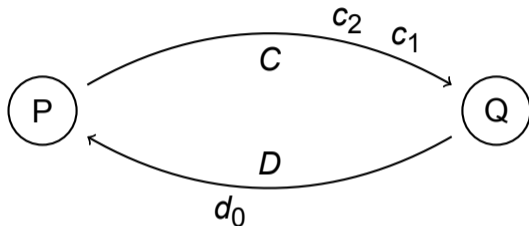
# Operation

That's it. That's the **whole thing**.

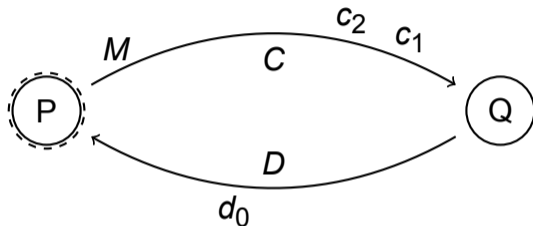
Once **any process** executes the Marker-Sending Rule, it starts.

Once **every process** has received a marker on **every channel**, it's done.

# How it Works

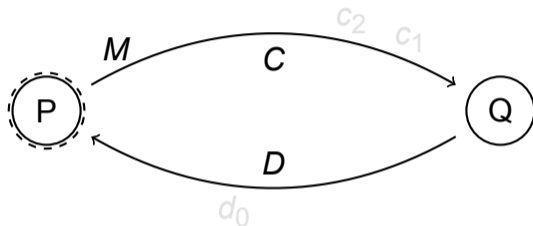


# How it Works



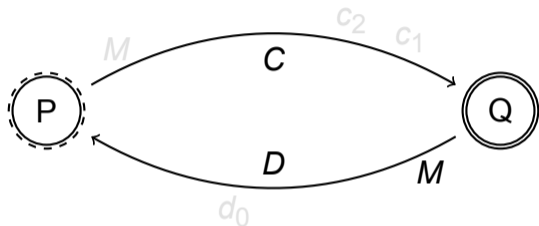
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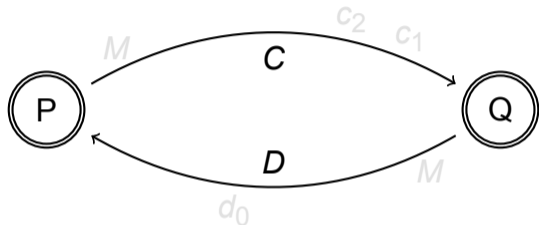
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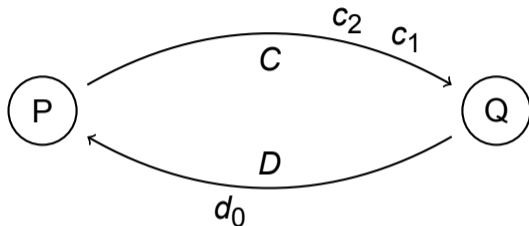
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- $P$  receives  $M$  on  $D$  and finishes

# How it Works



- State of  $P$  before  $d_0$
- State of  $Q$  including  $c_1, c_2$
- $Q$  stores  $C = \{ \}$
- $P$  stores  $D = \{d_0\}$



# Intuition

Think of the messages like **light expanding outward**.

Processes and messages **in the light** have been captured.

Processes and messages **in the dark** have not yet.

**Because channels are FIFO**, this ensures a consistent cut.

This is like special relativity!

# Summary

- Global states are useful for many purposes
- A consistent global state **could have happened**
- Consistency is ensured by preserving **happens before**
- Chandy-Lamport snapshots capture global state
  - More work is needed without reliable, ordered messages

# References I

## Required Readings

- [2] Ajay D. Kshemkalyani and Mukesh Singhal. *Distributed Computing: Principles, Algorithms, and Systems*. Chapter 4: Intro, 4.1–4.3. Cambridge University Press, 2008. ISBN: 978-0-521-18984-2.

## Optional Readings

- [1] K. Mani Chandy and Leslie Lamport. “Distributed Snapshots: Determining Global States of Distributed Systems”. In: *ACM Transactions on Computing Systems* 3.1 (Feb. 1985), pp. 63–75. URL: <https://lamport.azurewebsites.net/pubs/chandy.pdf>.

## References II

- [3] Friedemann Mattern. “Virtual Time and Global States of Distributed Systems”. In: *Proceedings of the Workshop on Parallel and Distributed Algorithms*. Elsevier Science Publishers B.V., Oct. 1988, pp. 215–226. URL: <http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.1068.1331>.

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