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#### **Global state**

Time is very much related to the notion of *global state*.

If we cannot agree on a time, how should we agree on a global state?

Global state is important:

- Garbage collection
- Dead-lock detection
- Termination
- Debugging

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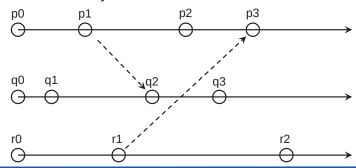


#### **Global state**

**Global state** 

Johan Montelius and Vladimir Vlassov

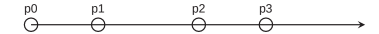
Given a partial order of events, can we say anything about the state of the system?





### **History and state**

The *history* of a process is a sequence of events: <p0, p1, ..pn>



The **state** of a process is a description of the process after an event.

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#### **Global state**

Is the state of a process the history of events?

What is the **global state** of a distributed system?

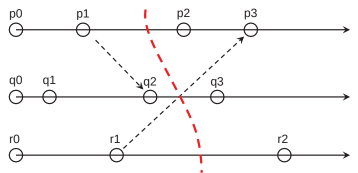
The union of histories of all processes?

Do all unions make sense?



## **Global history and cut**

A *cut* is the global history up to a specific event in each history.



An event is in the *cut* if it belongs to the events of a history up to the specific event.

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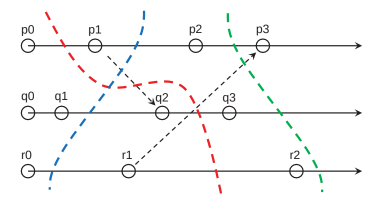
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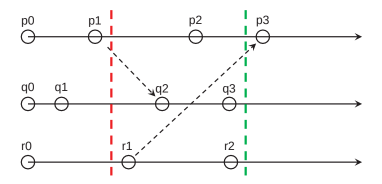
# (KTH)

# All cuts are equal, but ...



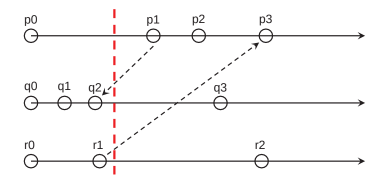


## ..some are more equal ..





#### .. than others



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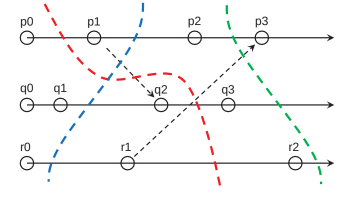
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#### **Consistent cuts**

For each event e in the cut:

- if f happened before e then
- f is also in the cut.



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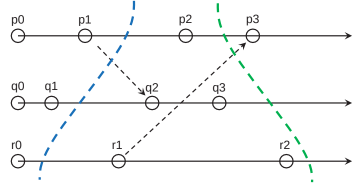
# **Consistent global state**

A consistent cut corresponds to a consistent global state.

- it is a possible state without contradictions
- the actual execution might not have passed through the state



## Consistent, but not actual states



All real time cuts are consistent, but who knows the real time?

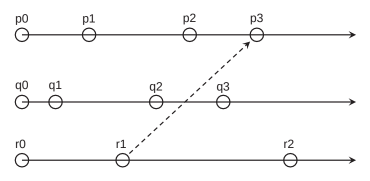


#### Linearization

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## Linearization

- A *run* is a total ordering of all events in a global history that is consistent with each local history.
- A *linearization* or *consistent run* is a run that describes transitions between consistent global states.
- A state *S*' is reachable from state *S* if there is a linearization from *S* to *S*'.



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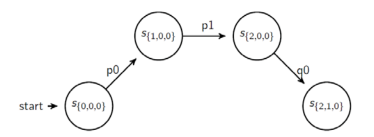
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#### Possible state transitions

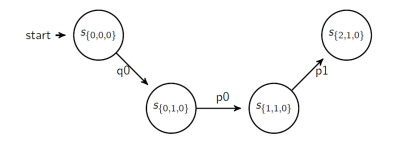
[p0, p1, q0, r0, q1, r1, p2, p3, q2, r2, q3]





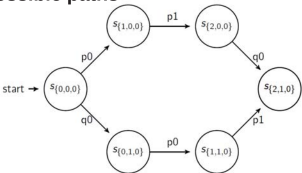
## Possible state transitions

[q0, p0, p1, r0, q1, r1, p2, p3, q2, r2, q3]





### Possible paths



Each path is a consistent run, a linearization, one of which the execution actually took.

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### Why is this important?

- If we can collect all events and know the happened before order, then we can construct all possible linearizations.
- We know that the actual execution took one of these paths.
- Can we say something about the execution even though we do not know which path that was taken?

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#### Global state predicate

A global state predicate is a property that is true or false for a global state.

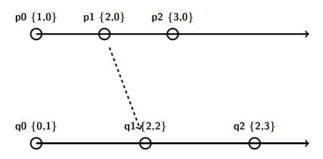
- Safety a predicate is never (or always) true in any state.
- Liveness a predicate that eventually evaluates to true.

How do we determine if a property holds in an execution?



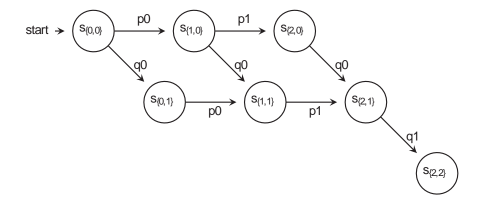
### Let's capture all linearizations

Idea - use vector clocks, collect all events of the execution.





#### **Construct all linearizations**

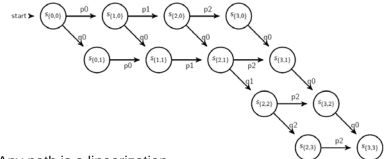


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#### An execution latice



Any path is a linearization.

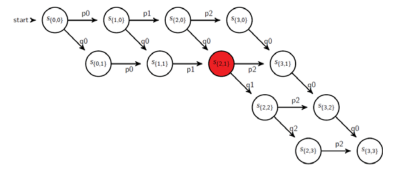
The actual execution took one path.

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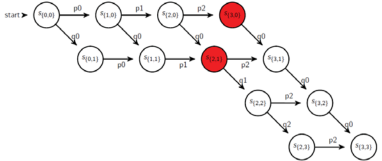
# **Possibly true**



If a predicate is true in a consistent global state of the lattice, then it is *possibly true* in the execution.



# **Definitely true**



If we cannot find a path from the initial state to the final state without reaching a state for which a predicate is true then the predicate is *definitely true* during the execution.



#### Stable and non-stable

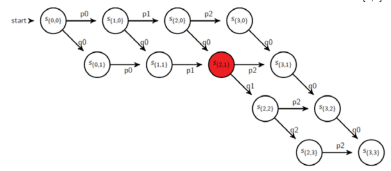
We differentiate between:

- Stable: if a predicate is true it remains true for all reachable states
- Non-stable: if a predicate can become true and then later become false



## Stable is good

What do I know if a stable predicate is true for state  $S_{\{2,1\}}$ ?



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#### Let's capture a possible state

Idea: capture a consistent global state that was possibly true in the execution.

If a stable predicate is true for this state - then it is true in the actual execution.

How do we capture a state?



### **Snapshot - Chandy and Lamport**

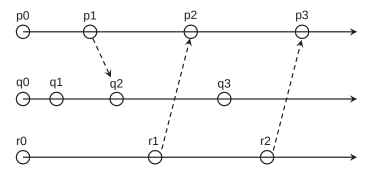
A node initiates a snapshot when it receives a *marker*.

- · Record the local state and
- send a marker on all out going channels.
- Record all incoming messages on each channel, ...
- until you receive a marker.
- When the last channel is closed you have a local and a set of messages.

Ask one node to initiate the snapshot, collect all local states and messages and construct a global state.



# **Snapshot markers**



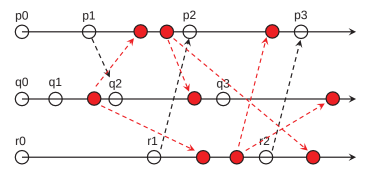
What messages are collected by which node?

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# **Snapshot markers**



What messages are collected by which node?

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## **Snapshot**

- Allows us to collect a global state during execution.
- Only allows us to determine stable predicates.



## **Summary**

The happened before order gives us *consistent cuts or consistent global states*.

Using vector clocks we can time stamp states, *construct all possible linearizations* and evaluate if predicates hold true in the execution.

A snapshot can record a consistent state that can be used to evaluate *stable predicates*.