

### Replication is about keeping copies

- □ The term may sound fancier but the meaning isn't
- Whenever we have many copies of something we say that we've replicated that thing
  - But usually replica does connote "identical"
  - Instead of replication we use the term redundancy for things like alternative communication paths (e.g. if we have two distinct TCP connections from some client system to the cloud)
  - Redundant things might not be identical. Replicated things usually play identical roles and have equivalent data

#### Things we can replicate in a cloud

- □ Files or other forms of data used to handle requests
  - If all our first tier systems replicate the data needed for end-user requests, then they can handle all the work!
  - Two cases to consider: in one the data itself is "write once" like a photo. Either you have a replica, or don't
  - In the other the data evolves over time, like the current inventory count for the latest iPad in the Apple store
- □ Computation
  - Here we replicate some request and then the work of computing the answer can be spread over multiple programs in the cloud
  - We benefit from parallelism by getting a faster answer
  - Can also provide fault tolerance

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## Many things "map" to replication

- □ As we just saw, data (or databases), computation
- □ Fault-tolerant request processing
- Coordination and synchronization (e.g. "who's in charge of the air traffic control sector over Paris?")
- Parameters and configuration data
- Security keys and lists of possible users and the rules for who is permitted to do what
- Membership information in a Distributed Hash Table or some other service that has many participants

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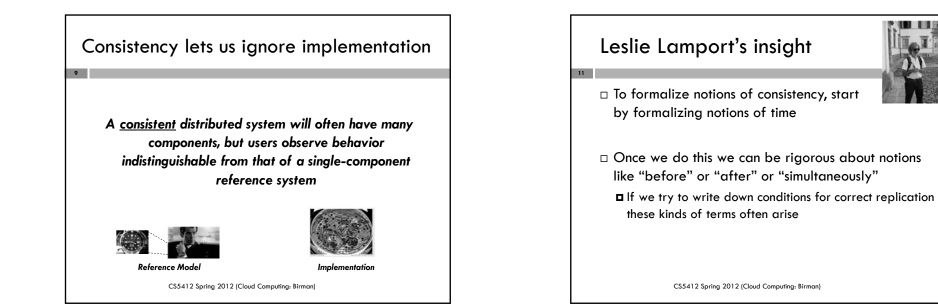
### So... focus on replication!

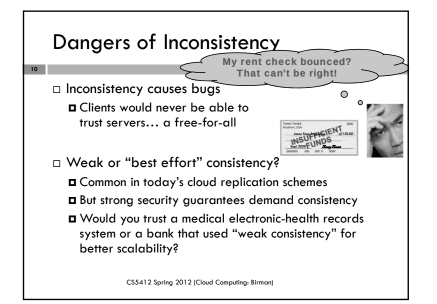
- If we can get replication right, we'll be on the road to a highly assured cloud infrastructure
- □ Key is to understand what it means to correctly replicate data at cloud scale...
- ... then once we know what we <u>want</u> to do, to find scalable ways to implement needed abstraction(s)

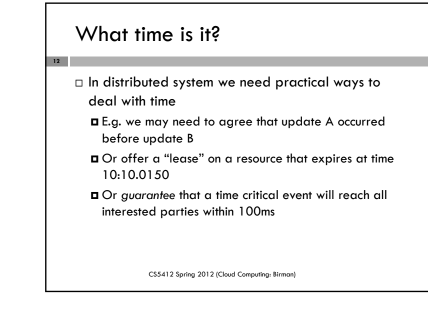
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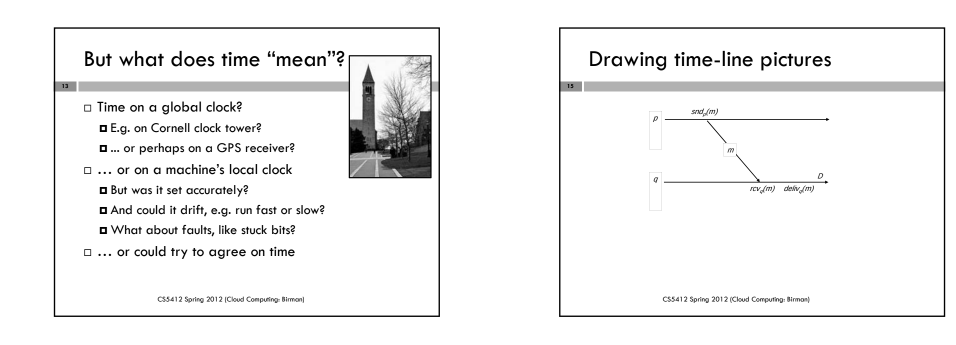
#### Concept of "consistency"

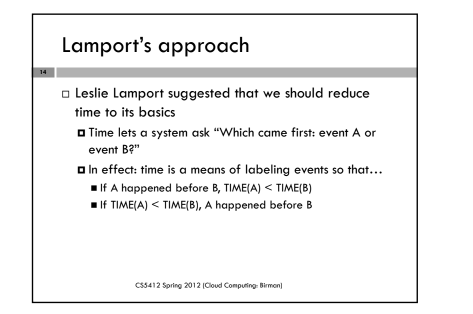
- We would say that a replicated entity behave in a consistent manner if it behaves like a non-replicated entity
  - E.g. if I ask it some question, and it answers, and then you ask it that question again, your answer either is the same or reflects some update to the underlying state
  - Many copies which act like just one
- □ An inconsistent service is one that seems "broken"

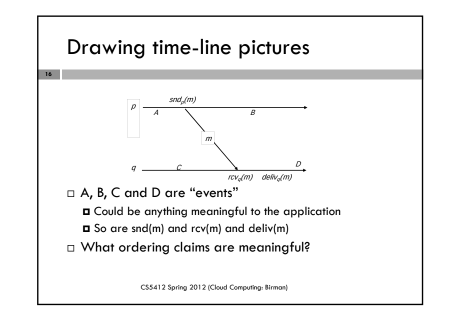


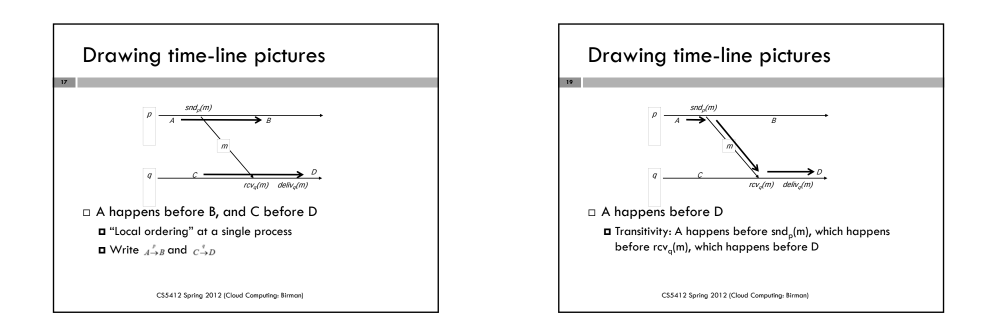


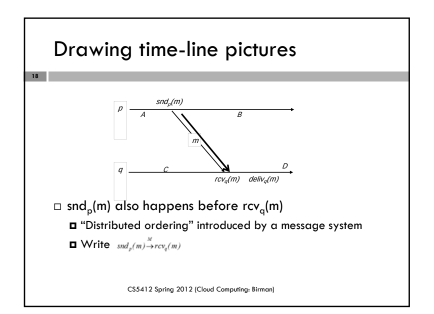


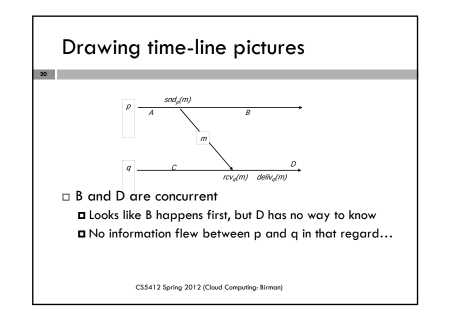






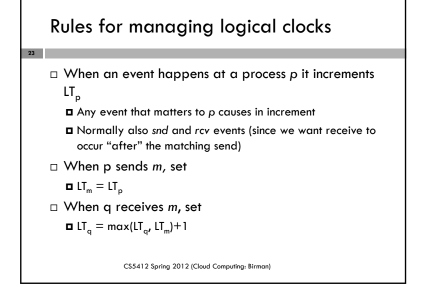


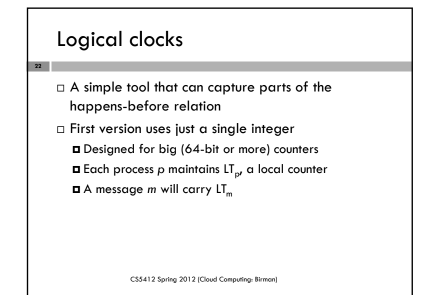


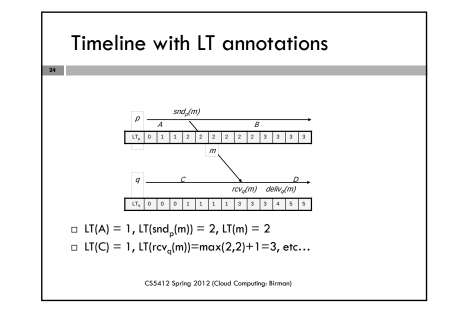


### Happens before "relation"

- $\Box$  We say that "A happens before B", written A $\rightarrow$ B, if
  - 1.  $A \rightarrow^{P} B$  according to the local ordering in p, or
  - 2. A is a snd and B is a rcv and  $A \rightarrow^{M} B$  in M, or
  - 3. A and B are related under transitive closure of rules (1) and (2)
- Notice that, so far, this is just a mathematical notation, not a "systems tool"
  - Given a trace of what happened in a system we could use these tools to talk about the trace
  - But we need a way to "implement" this idea







#### Logical clocks

- □ If A happens before B,  $A \rightarrow B$ , then LT(A)<LT(B)
- □ But converse might not be true:
  - **\square** If LT(A)<LT(B) can't be sure that A $\rightarrow$ B
  - This is because processes that don't communicate still assign timestamps and hence events will "seem" to have an order

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#### Can we do better?

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- $\hfill\square$  One option is to use vector clocks
- □ Here we treat timestamps as a list
  - One counter for each process
- Rules for managing vector times differ from what we did with logical clocks

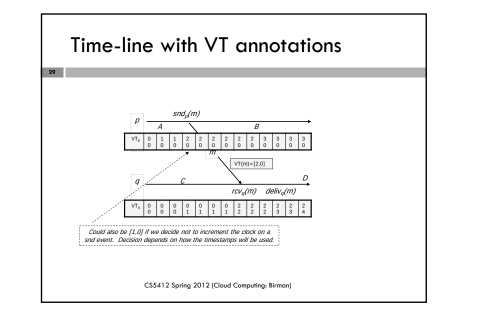
#### History of vector clocks?

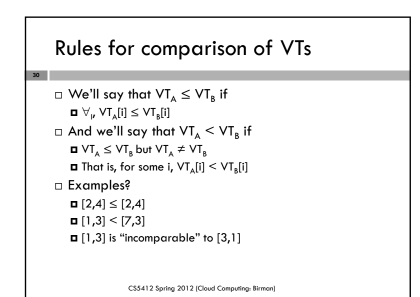
- Originated in work at UCLA on file systems that allowed updates from multiple sources concurrently
  - Jerry Popek's FICUS system
  - Current versioning systems (e.g. SVN, CVS) also use that idea
- □ Gradually adopted in distributed systems
- Most of the "formal" work was done by Fidge and Mattern in Europe, long after idea was in wide use

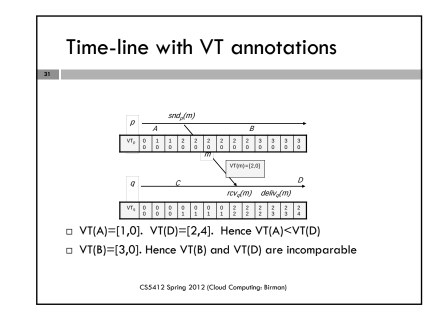
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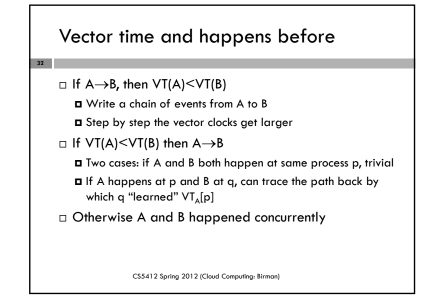
#### Vector clocks

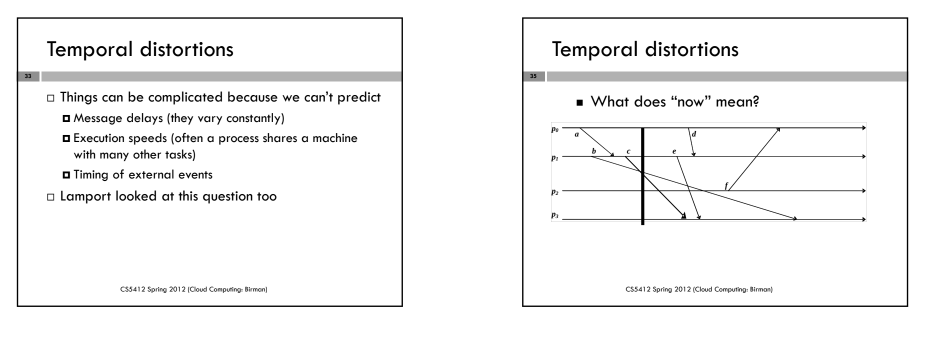
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  - $\Box$  Clock is a vector: e.g. VT(A)=[1, 0]
  - We'll just assign p index 0 and q index 1
  - Vector clocks require either agreement on the numbering, or that the actual process id's be included with the vector
  - □ Rules for managing vector clock
    - $\blacksquare$  When event happens at p, increment VT<sub>p</sub>[index<sub>p</sub>]
      - Normally, also increment for snd and rcv events
    - $\blacksquare$  When sending a message, set VT(m)=VT<sub>p</sub>
    - When receiving, set  $VT_q = max(VT_q, VT(m))$

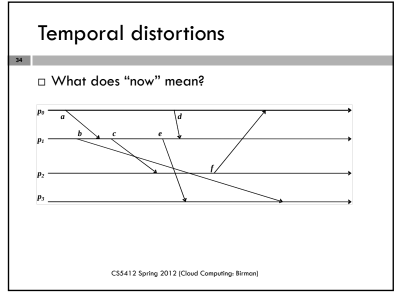


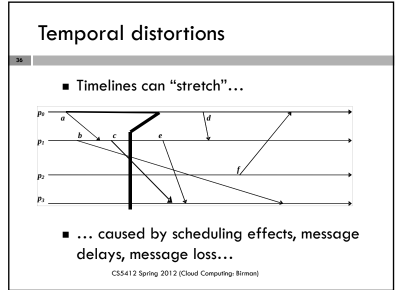


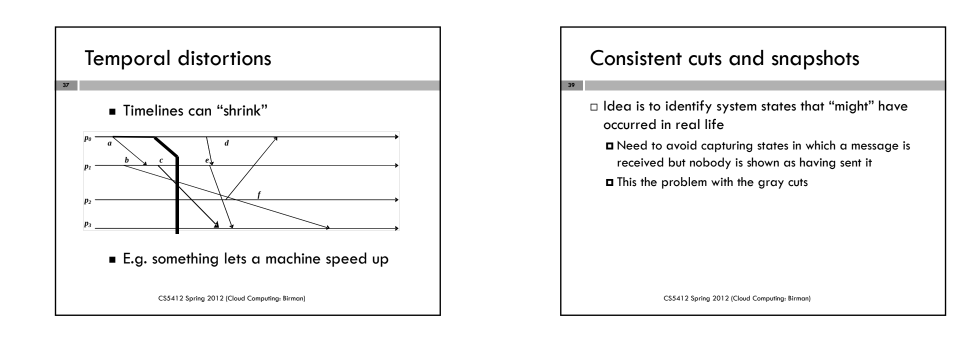


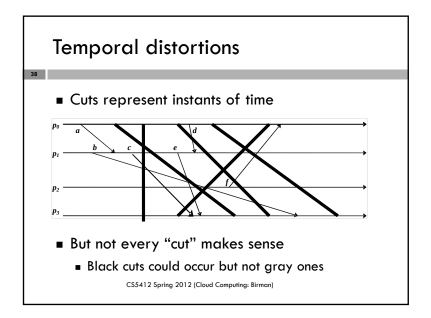


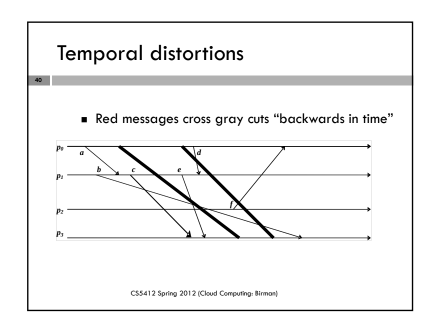


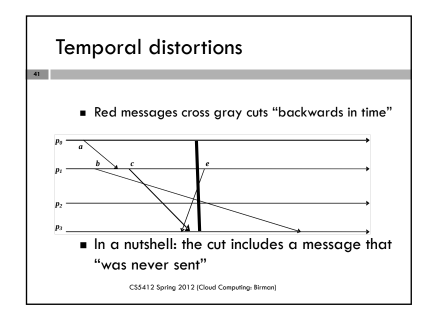


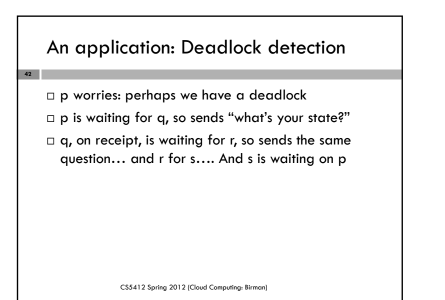


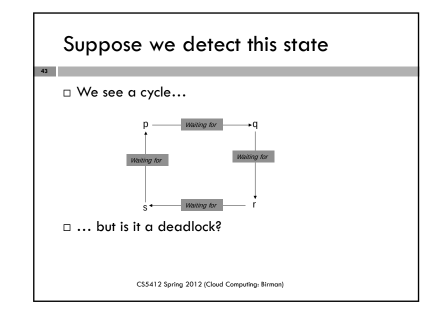






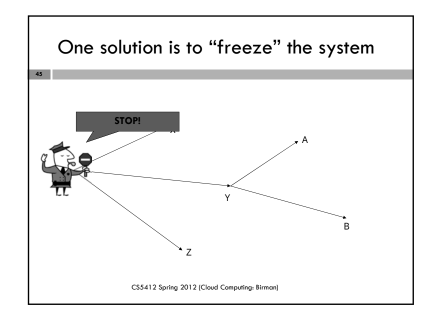


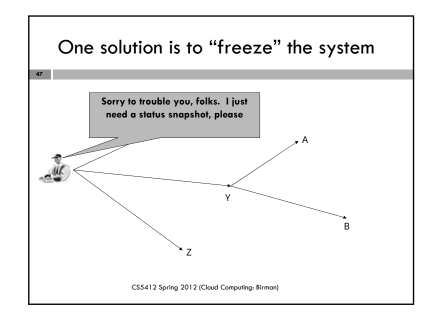


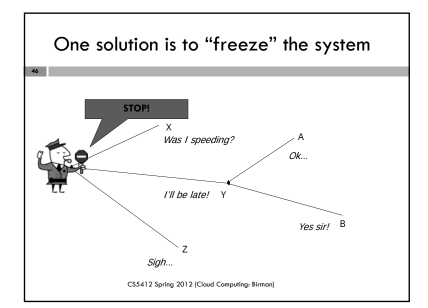


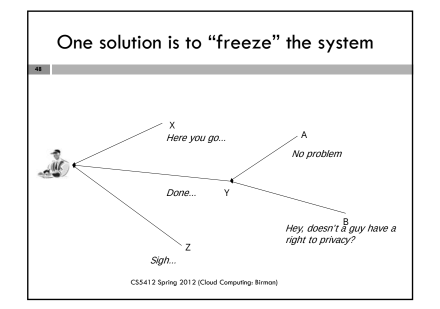
# Phantom deadlocks!

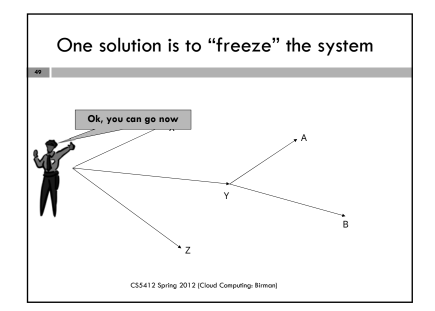
- □ Suppose the system has a very high rate of locking
- Then perhaps a lock release message "passed" a query message
  - i.e. we see "q waiting for r" and "r waiting for s" but in fact, by the time we checked r, q was no longer waiting!
- In effect: we checked for deadlock on a gray cut an inconsistent cut

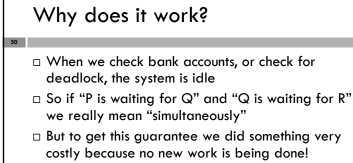


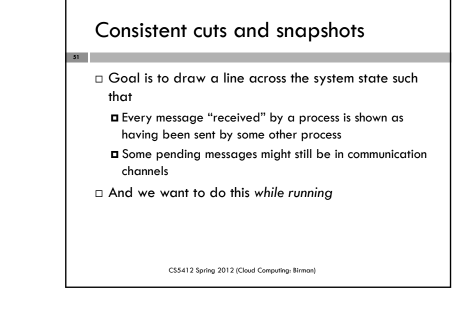






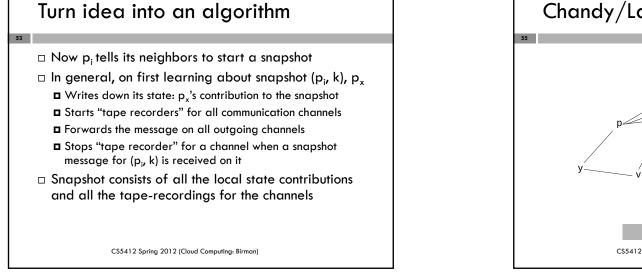


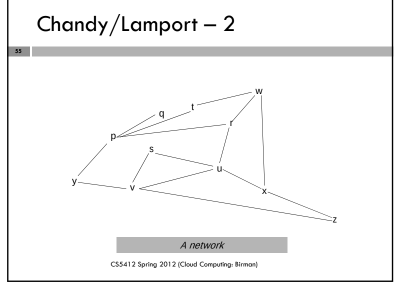


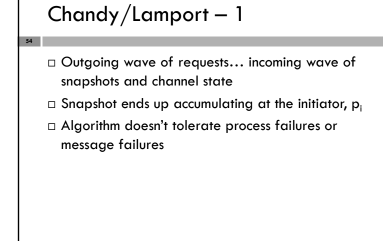


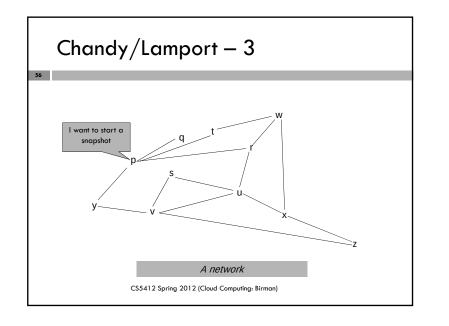
#### Turn idea into an algorithm

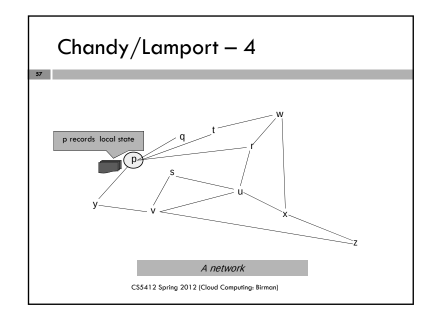
- □ To start a new snapshot, p<sub>i...</sub>
  - **\square** Builds a message: "P<sub>i</sub> is initiating snapshot k".
    - The tuple (p<sub>i</sub>, k) uniquely identifies the snapshot
  - Writes down its own state
  - Starts recording incoming messages on all channels

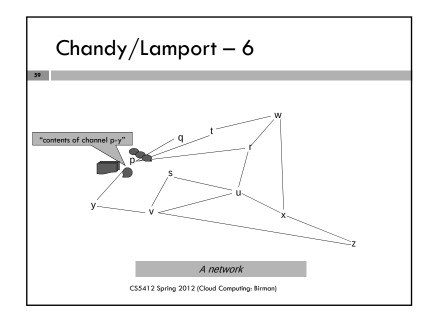


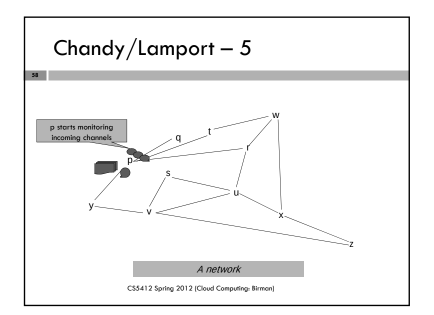


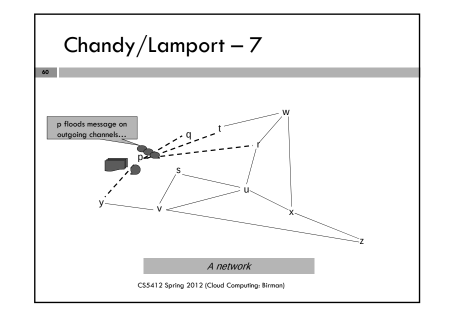


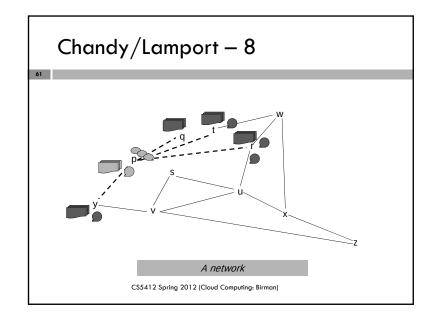


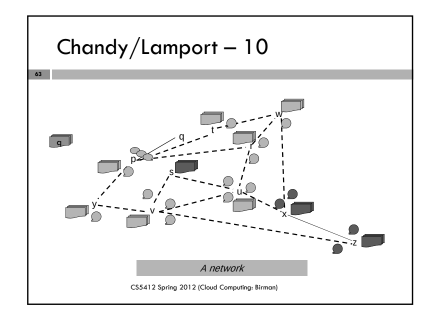


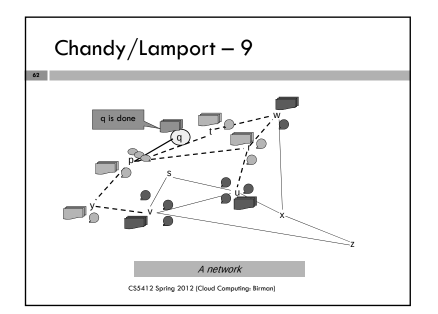


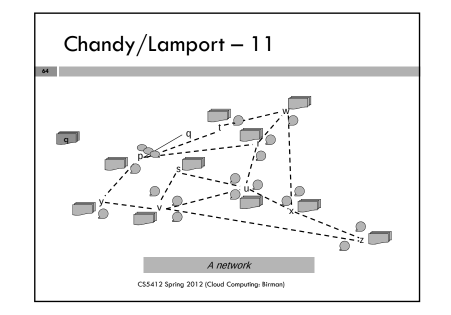


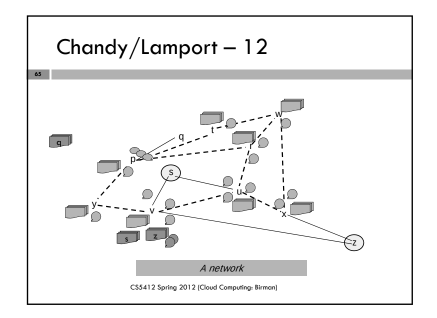


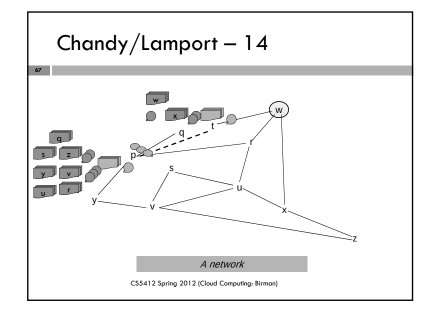


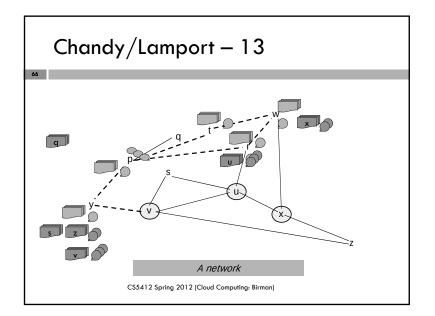


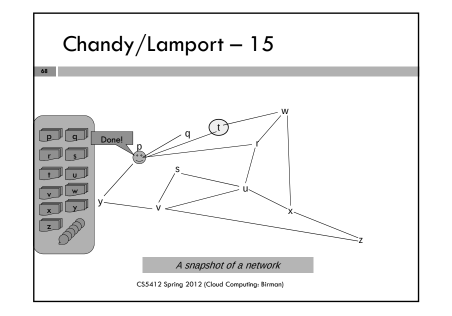












# Chandy/Lamport "snapshot"

- Once we collect the state snapshots plus the channel contents we have a consistent cut from the system
  - It "could" have occured as a concurrent instant in the system execution (although in fact, it obviously didn't)
  - Processing such a snapshot requires understanding the state in this form
  - But many algorithms use this pattern of messages without necessarily writing down the whole state or logging all the messages in the channels

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## Conclusions

- By formalizing notion of time we can build tools for thinking about fancier ideas such as consistency of replicated data
- Today we looked more closely at time than at consistency
  - We introduced idea of consistency to motivate need to look closely at time
  - But didn't tie the logical or vector timestamp ideas back to implementation of replicated data
- □ Next lectures will make this connection explicit

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#### Relation to vector time?

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- In the textbook the connection of consistent cuts to the notion of logical time is explored
  - A consistent cut is a snapshot taken at a set of concurrent points in a system trace
  - In effect, all the members of the system concurrently write down their states
  - We can restate Chandy/Lamport to implement it precisely in this manner!
- But not for today, so we'll leave that for you to read about in Chapter 10 of the text