



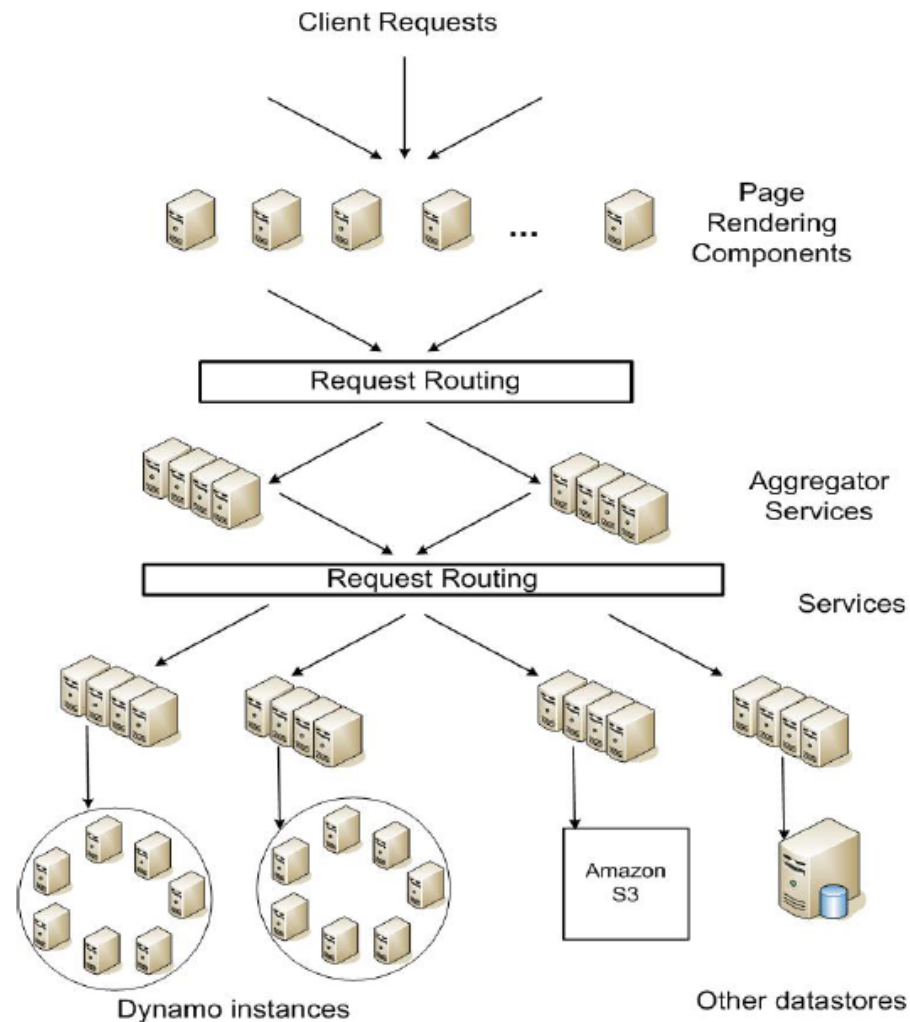
UNIVERSITY OF COPENHAGEN

# Reliability: State-Machine Replication Topics in Distributed Coordination and Distributed Transactions

PCSD, Marcos Vaz Salles

# Do-it-yourself-recap: Eventual Consistency and Amazon Dynamo

- Eventual consistency is a guarantee typically offered by asynchronously replicated systems – what does it mean?
- What was the meaning of the prefix property?
- What happens when two writes are conflicting?
- How do you know that two writes are conflicting?



Source: Freedman (partial)

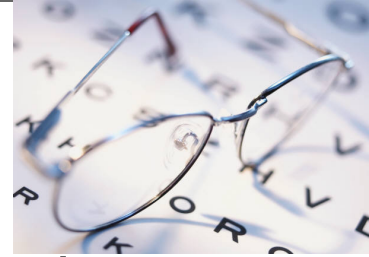


## Eventual is not the only choice

- Host of other properties available
  - Beyond our scope!
- **Examples**
  - Strong consistency
  - Weak consistency
  - Causal consistency
  - Read-your-writes consistency
  - Session consistency
  - Monotonic read consistency
  - Monotonic write consistency
- See Werner Vogels' entry  
[http://www.allthingsdistributed.com/2007/12/eventually\\_consistent.html](http://www.allthingsdistributed.com/2007/12/eventually_consistent.html) for informal overview, or a good distributed systems book for algorithms 😊



## What should we learn today?



- Explain the difficulties of guaranteeing atomicity in a replicated distributed system
- Explain the notion of state-machine replication and the ISIS approach to totally ordered multicast among replicas
- Describe the implications of the FLP impossibility result and possible workarounds
- Explain mechanisms necessary for distributed transactions, such as distributed locking and distributed recovery
- Explain the operation of the two-phase commit protocol (2PC)
- Predict outcomes of 2PC under failure scenarios

# Replication

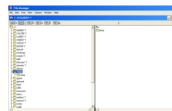
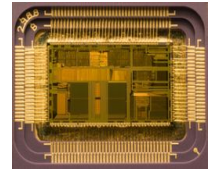
- **MAKE COPIES!!** 😊

- State-machine replication
- Asynchronous replication
  - Peer-to-Peer
  - Primary-Site
- Synchronous replication
  - Read-Any, Write-All
  - Quorums

Replicated  
Interpreter

Replicated  
memory

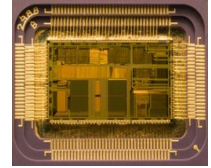
```
(loop (print (eval (read))))
```



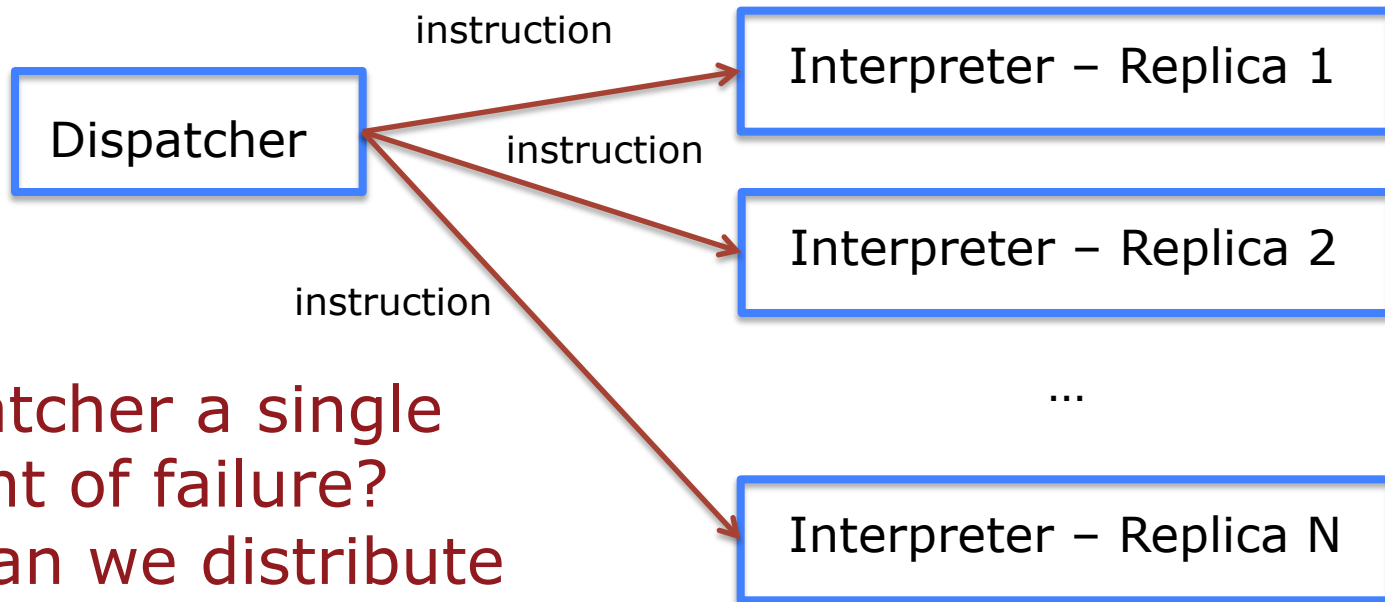
- Techniques only good enough for a specific **failure model**
  - Nuclear bomb
  - Component maliciously outputs random gibberish (**Byzantine**)
  - Components **crash** without telling you anything
  - Components are **fail-stop**

```
(loop (print (eval (read))))
```

# State-Machine Replication



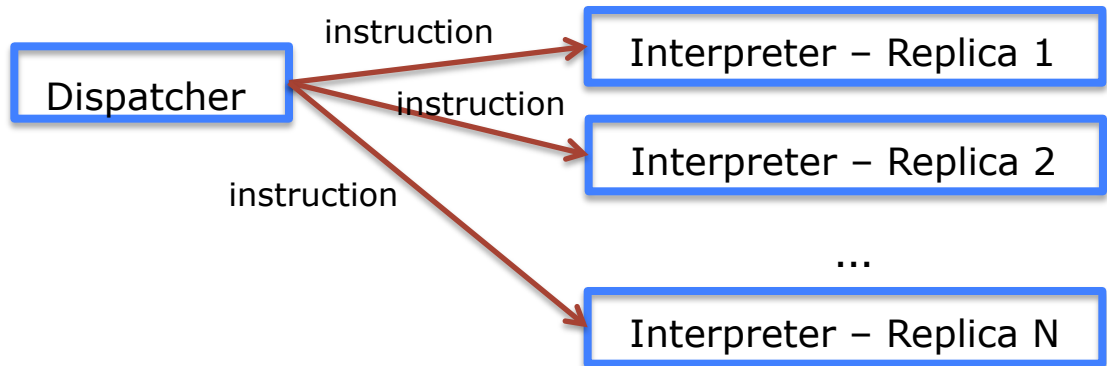
- Assumption
  - Instructions of interpreter are deterministic!
  - If replicas of interpreter get same inputs, they will go to the same state and produce the same output



Dispatcher a single  
point of failure?  
How can we distribute  
the dispatcher?

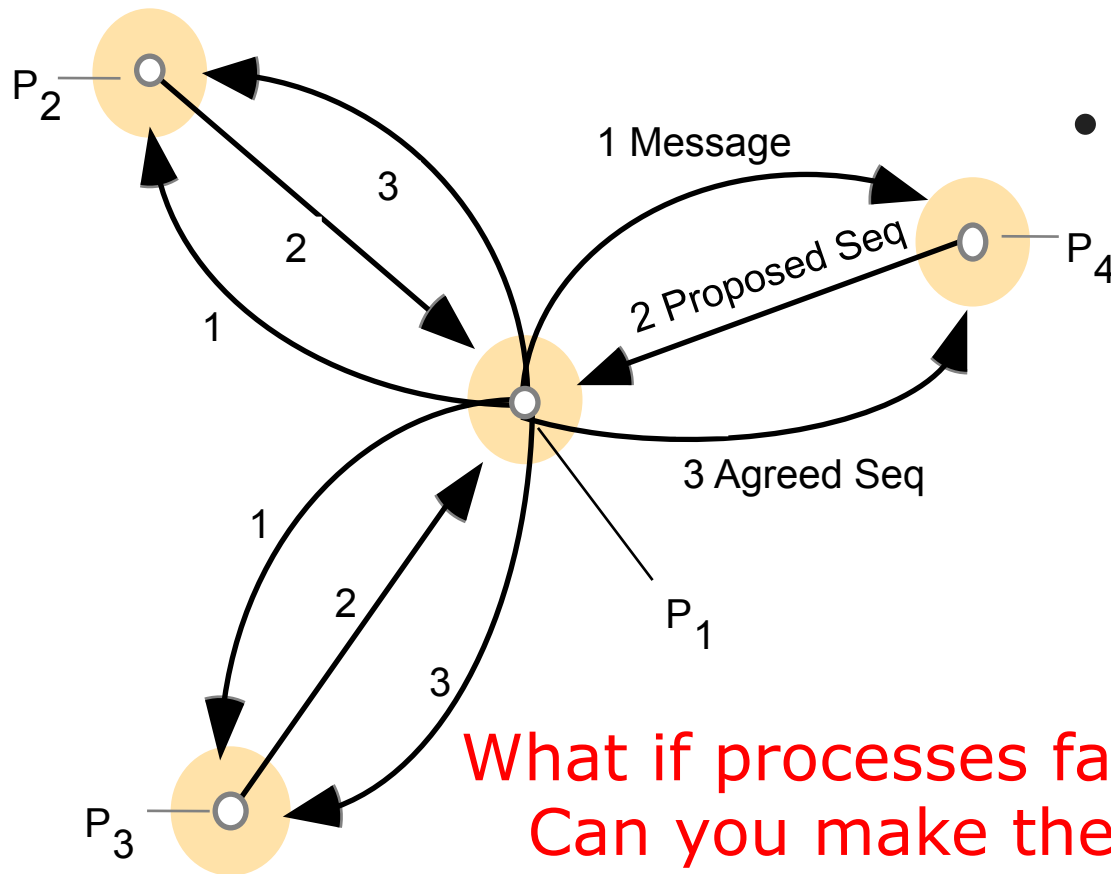
## Multicast: Distributing the Dispatcher

- Replicas implement **multicast** operation → internalize dispatcher



- Must ensure **atomic** operation execution on all replicas
  - All-or-nothing:** either in all correct replicas or none
    - Also called **Agreement**
  - Before-or-after:** Equivalent to a total order
    - Also called **Order**
  - With at most  $f$  failures:
    - Fail-stop:** requires *at least*  $N = f + 1$  replicas
    - Byzantine:** requires *at least*  $N = 2f + 1$  replicas

# Totally Ordered Multicast (ISIS)



What if processes fail?  
Can you make the  
multicast reliable?

- Assume for now no failures
- **Idea**
  - Process 1 sends message with identifier  $i$  to group
  - Every process  $p$  replies with proposed  $seq\# = \max(accepted_p, proposed_p) + 1$
  - Process 1 selects maximum number and sends it to group
    - Note: ties in numbering broken by process numbers



## Reliable and Totally Ordered Multicast?

- If network **asynchronous** and single **crash** failure, **guaranteeing** reliable **and** totally ordered multicast is **IMPOSSIBLE**
- Fischer, Lynch, Patterson (FLP) result → Impossibility of Consensus
  - Set of processes with single binary variable
  - Want to decide outcome as 0 or 1 by just exchanging messages
  - **Intuition:** cannot make the difference between crashed process and process running very slowly
  - Adversary can **delay** consensus indefinitely
  - Does not mean that consensus cannot be reached in some cases!



## Where to go from here?

- If network **asynchronous** and single **crash** failure, **guaranteeing** reliable **and** totally ordered multicast is **IMPOSSIBLE**
- **Solution 1:** Make model **fail-stop**, not crash
  - Instead of asynchronous system, make system behave as a (partially) synchronous one with reliable failure detector, e.g., timeout
  - Use failure detector to flag failed processes, no doubts
- **Solution 2:** Design **protocol that guarantees safety**, even if it cannot guarantee progress
  - Paxos example of such a protocol
- We will focus on Solution 1 to design distributed transaction commit protocol

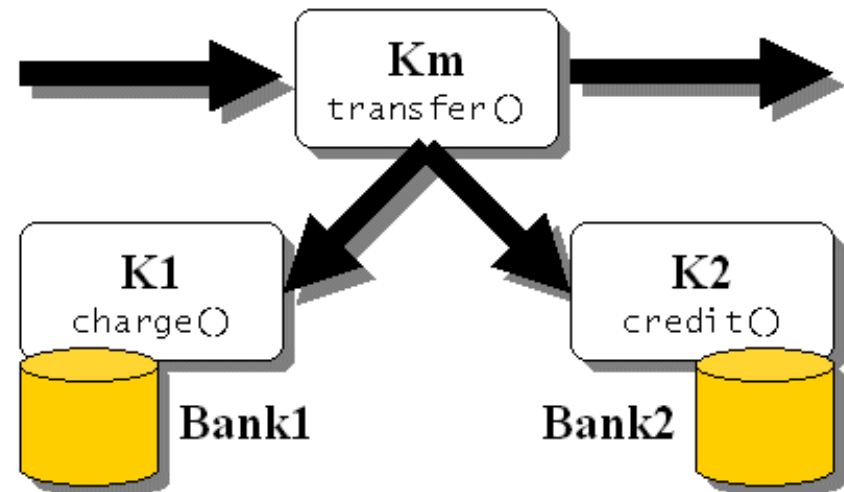


Questions so far?



## Distributed Transactions

- Users should be able to write Xacts accessing multiple sites just like local Xacts
- Enforcing **ACID** calls for distributed locking, recovery, and commit protocols
- Hard to scale in number of sites in general
  - Use partitioning/replication techniques for trade-offs



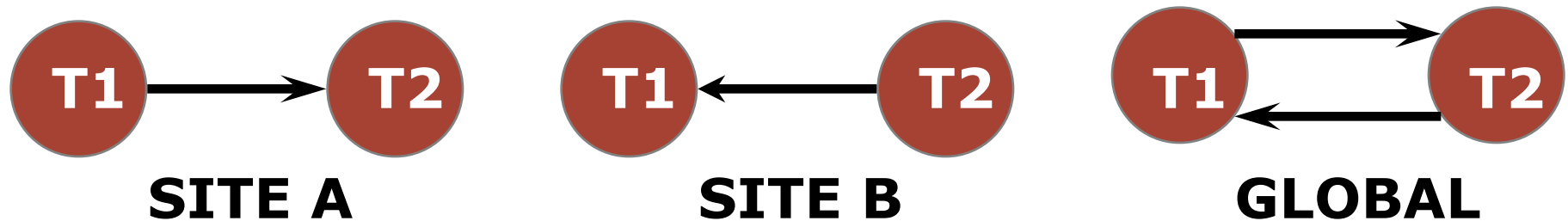
## Distributed Locking

- How do we manage locks for objects across many sites?
- **Centralized:** One site does all locking
  - Vulnerable to single site failure
- **Primary Copy:** All locking for an object done at the primary copy site for this object
  - Reading requires access to locking site as well as site where the object is stored
- **Fully Distributed:** Locking for a copy done at site where the copy is stored
  - Locks at all sites while writing an object



## Distributed Deadlock Detection

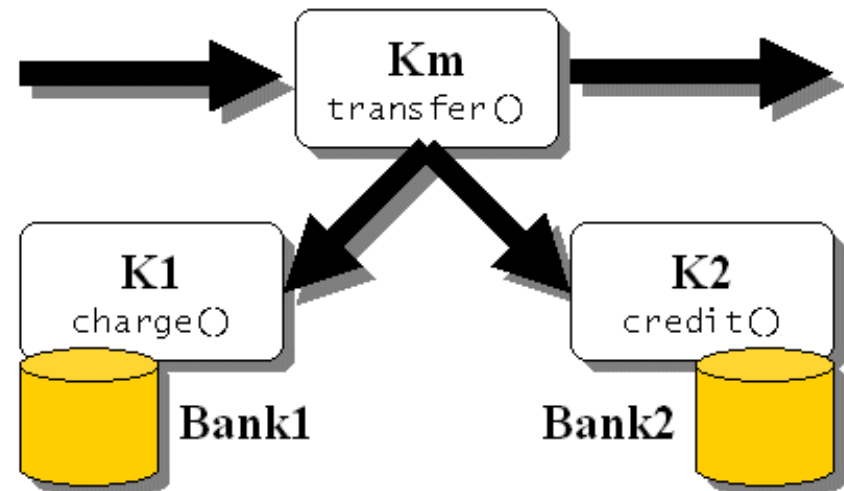
- Each site maintains a **local waits-for graph**
- A global deadlock might exist even if the local graphs contain no cycles:



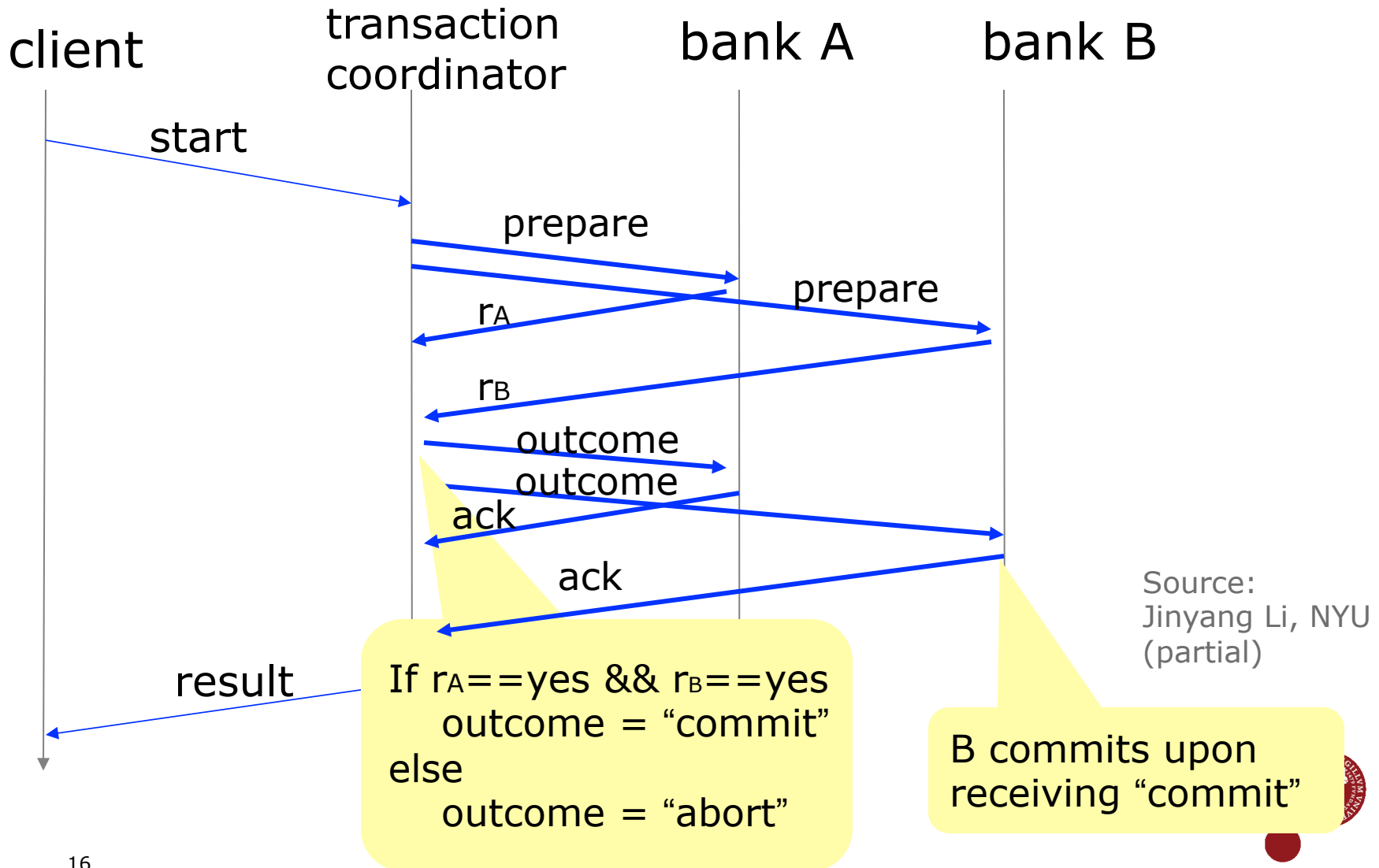
- Three solutions
  - **Centralized:** send all local graphs to one site
  - **Hierarchical:** organize sites into a hierarchy and send local graphs to parent in the hierarchy
  - **Timeout:** abort Xact if it waits too long

## Distributed Recovery

- Two new issues:
  - New kinds of failure, e.g., links and remote sites
  - If “sub-transactions” of a Xact execute at different sites, all or none must commit
    - Need a **commit protocol** to achieve this
- A log is maintained at each site, as in a centralized DBMS, and commit protocol actions are additionally logged



## Two-Phase Commit (2PC)





## Comments on 2PC

- Two rounds of communication: first, **voting**; then, **termination**
  - Both initiated by coordinator
- **Any site** can decide to **abort** an Xact
- Every msg reflects a **decision** by the sender
  - To ensure that this decision survives failures, it is first **recorded in the local log**.
- All commit protocol log recs for an Xact contain Xactid and Coordinatorid
  - The coordinator's abort/commit record also includes ids of all subordinates/cohorts.



## Discussion of Failures Scenarios

- Coordinator times out waiting for subordinate's "yes/no" response
  - Can coordinator unilaterally decide to commit?
  - Can coordinator unilaterally decide to abort?
- If subordinate  $i$  responded with "no" ...
  - Can it unilaterally abort?
- If subordinate  $i$  responded with "yes" ...
  - Can it unilaterally abort?
  - Can it unilaterally commit?

WHY?



## Restart After a Failure at a Site

- If we have a **commit** or **abort** log rec for Xact T, but not an end rec, must redo/undo T
  - If this site is the coordinator for T, keep sending **commit/abort** msgs to subs until **acks** received
- If we have a **prepare** log rec for Xact T, but not **commit/abort**, this site is a subordinate for T
  - Repeatedly contact the coordinator to find status of T, then write **commit/abort** log rec; redo/undo T; and write **end** log rec
- If we don't have even a **prepare** log rec for T, unilaterally abort and undo T
  - This site may be coordinator! If so, subs may send msgs



## Blocking

- If coordinator for Xact T fails, subordinates who have voted **yes** cannot decide whether to commit or abort T until coordinator recovers
- T is blocked
- Even if all subordinates know each other (extra overhead in **prepare** msg) they are blocked unless one of them voted **no**



## Link and Remote Site Failures

- If a remote site does not respond during the commit protocol for Xact T, either because the site failed or the link failed
- If the current site is the coordinator for T, should abort T
- If the current site is a subordinate, and has not yet voted **yes**, it should abort T
- If the current site is a subordinate and has voted **yes**, it is blocked until the coordinator responds

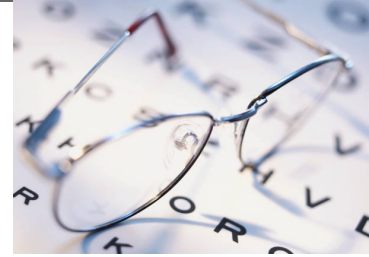


## 2PC with Presumed Abort

- When coordinator aborts T, it undoes T and removes it from the Xact Table immediately
  - Doesn't wait for **acks**; “presumes abort” if Xact not in Xact Table. Names of subs not recorded in **abort** log rec
- Subordinates do not send **acks** on **abort**
- If subxact does not do updates, it responds to **prepare** msg with **reader** instead of **yes/no**
- Coordinator subsequently ignores readers
- If all subxacts are readers, 2nd phase not needed



## What should we learn today?



- Categorize main variants of replication techniques and implement simple replication protocols
- Explain the difficulties of guaranteeing atomicity in a replicated distributed system
- Explain the notion of state-machine replication and the ISIS approach to totally ordered multicast among replicas
- Describe the implications of the FLP impossibility result and possible workarounds
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Vivek will be with you next week!

Merry Christmas and a Happy New Year! 😊

