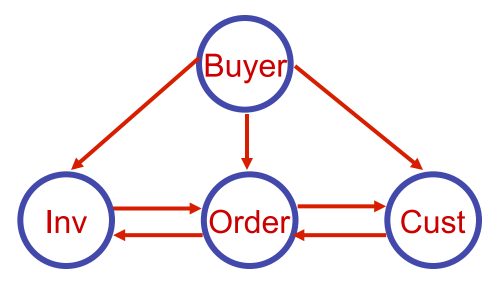
# **Trans in Distributed Systems**

- A distributed transaction involves
  - \* updates at multiple nodes
  - \* and the messages between those nodes
- For example, buying widgets



# Distributed Atomic Commit Requirements

- 1. All workers that reach a decision reach the same one
- 2. Workers cannot change their decisions on commit or abort once a decision is made
- 3. To commit all workers must vote commit
- 4. If all workers vote commit and there are no failures the transaction will commit
- 5. If all failures are repaired and there are no more failures each worker will eventually reach a decision (In fact it will be the same decision)

# Decentralized and linear 2PC

- Alternative communication topologies in 2PC context
  - \* Why funnel messages through the coordinator?
- Topologies may reduce time or message complexity for the basic 2PC protocol.
- Two extremes: decentralized and linear.
- Decentralized 2PC: all workers can communicate with one another
  - \* Build a protocol that has fewer rounds (but more messages!) than 2PC
- Linear 2PC: coordinator, and all workers in a single line/chain
  - \* Build a protocol that has fewer messages (but more rounds!) than 2PC



#### Process uncertainty in atomic commit

#### Uncertainty period for a process

- \* Time between the moment a process votes Yes (commit) and the moment it knows the txn decision (tx-abort or tx-commit)
- While process is uncertain it is blocked: process cannot make progress
- Blocking also arises when process must wait for failures to be repaired before proceeding



# Hard failure constraints on distributed atomic commit with failures

- A non-blocking distributed atomic commit protocol that handles node failures and communication failures is impossible (i.e., none can exist)
- Cannot solve it with communication failures. Why?



# Hard failure constraints on distributed atomic commit with failures

- In general, a non-blocking distributed atomic commit protocol that handles node failures and communication failures is impossible (i.e., none can exist)
- Cannot solve it with communication failures. Why?
  - \* Cannot eliminate uncertainty periods: process has to cast vote AND learn all other votes simultaneously!
- Therefore, any ACP (atomic commit protocol) may cause processes to become blocked during communication failures (or total site failures)



# Hard failure constraints on distributed atomic commit with failures

- In general, a non-blocking distributed atomic commit protocol that handles node failures and communication failures is impossible (i.e., none can exist)
- 2PC: can block in both cases (examples?)
  - \* Does 2PC topology matter?
- 3PC: solves atomic distributed commit with node failures (but not communication failures)





# 2PC is a blocking protocol

- Coordinator could fail after having decided the outcome, which would lead all worker nodes to block
  - \* Key issue: If all nodes are uncertain, then they are blocked



# 2PC is a blocking protocol

- Coordinator could fail after having decided the outcome, which would lead all worker nodes to block
  - \* Key issue: If all nodes are uncertain, then they are blocked

- 3PC: solves atomic distributed commit with node failures (but not communication failures)
- How? 3PC satisfies the following key condition:
- Cond: if any operational node is uncertain then no process (operational or failed) can have decided to Commit.
  - \* i.e., if working node discovers it is uncertain, it can decide to abort: no blocking!

# Why 2PC not satisfy cond

#### Coord sends tx-commit to p,q

- \* p receives tx-commit before q
- \* p will decide to commit before q (which is uncertain)
- \* i.e., it's a kind of a race condition!



# How 3PC solves this

- Coord sends pre-commit messages if all votes were to commit
- When worker receive a pre-commit it knows that all participants voted to commit. But, it does not commit at this time
- Each worker acks the pre-commit
- Coord receipts acks, and when all recvd, knows no node is uncertain
- At this point it decides commit and sends a tx-commit



# How 3PC solves this

- Note: acks from nodes and tx-commit from coord is known to nodes ahead of time! Weird..?
- Their purpose is to signal events, not to communicate info
  - \* Receipt of ack from p: tells coord p is not uncertain
  - \* Receipt of tx-commit at p: tells p that that no worker is uncertain
  - \* This last statement is key: it allows p to commit without violating Cond



### **Termination rules**

- Okay, but how does 3PC handle a coord failure?
- New coordinator boots up and must complete any outstanding transactions, using collected process states:
  - \* TR1: if someone is aborted, decide abort
  - \* TR2: if some is committed, decide commit
  - \* TR3: if all uncertain, decide abort
  - \* TR4: If some committable, but none committed, do another round of pre-commit, get acks, then decide commit.