Transactions
2PC in other topologies

Intel (TX memory):
Transactional Synchronization Extensions (TSX)
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)
2PC and communication topologies

- We have previously focused on centralized 2PC
  - Why funnel messages through the coordinator?
  - + None of the worker nodes can influence one another
  - + Failure of a worker node independent
  - - Put trust in coordinator
  - - Hope coordinator does not fail
2PC and communication topologies

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- Nothing stopping us from considering alternative communication topologies for 2PC!

- Why? Because other topologies may reduce time or message complexity for the basic 2PC protocol
  * Time/latency ~ rounds used by a protocol
  * Bandwidth ~ messages used by a protocol
2PC in other topologies

- Two extremes: linear and decentralized

- Linear 2PC: coordinator, and all workers in a single line/chain
  * Build a protocol that has fewer messages (but more rounds!) than 2PC
  * C – W1 – W2 – W3 … – Wn

- Decentralized 2PC: all workers can communicate with one another
  * Build a protocol that has fewer rounds (but more messages!) than 2PC
2PC in other topologies

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Linear 2PC

- Alternative communication topologies in 2PC context
- Linear 2PC: coordinator, and all workers in a single line/chain
  * C, W1, W2, W3, ... Wn
  * Build a protocol that has fewer messages (but more rounds!) than 2PC
  * C sends request + its vote to W1, W1 decided commit/abort, forward decision to W2. W2, determines outcome with its own decision, forward to W3, and so on.
  * Wn receives commit and decided commit \( \rightarrow \) tx commit! Forward this decision back to front of chain
  * Wn receives abort/decides abort \(-\rightarrow\) tx abort! Forward this decision back
- Note: linear 2PC bundles node/site failure with communication failure
  * A kind of fate sharing (node failure takes down communication with it)
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  * A kind of fate sharing (node failure takes down communication with it)
  * Why is this important?
Linear 2PC

● Important note: linear 2PC bundles node/site failure with communication failure.

● Analysis for linear 2PC:
  * 2n rounds
  * 2n messages
2PC in other topologies

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Decentralized 2PC

● Alternative communication topologies in 2PC context
● Decentralized 2PC: all workers can communicate with one another
  * Build a protocol that has fewer rounds (but more messages!) than 2PC
  * Complete graph communication topology
  * Coordinate votes and sends it’s decision (commit/abort) along with prepareToCommit to workers
  * Workers broadcast their choice to all other workers (n^2 messages!)
  * Workers collect votes, and figure out the final transaction outcome
● 2 rounds
● Approx: n+(n-1)*n messages (n=number of nodes)
Decentralized 2PC

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- 2 rounds -- Can we do better than 2 rounds?
  * No: 2 rounds minimum since a node cannot vote and at the same time learn the outcome of the transaction

- Approx: n+(n-1)*n messages (n=number of nodes)
Are they still susceptible to blocking?

- Centralized 2PC blocks if coordinator fails after receiving all votes and before sending decision.

- What about linear 2PC and decentral. 2PC?
  * Linear 2PC: coordinator, and all workers in a single line/chain
  * Decentralized 2PC: all workers can communicate with one another
Are they still susceptible to blocking?

- Centralized 2PC blocks if coordinator fails after receiving all votes and before sending decision.

- What about linear 2PC and decentralized 2PC?
  - Yes, both are blocking protocols!

- Linear 2PC: coordinator, and all workers in a single line/chain
  - Blocks if last node in the chain fails (outcome indeterminate)

- Decentralized 2PC: all workers can communicate with one another
  - Blocks if any node fails (or msg does not arrive: not enough information)
## Comparison in one slide

<table>
<thead>
<tr>
<th></th>
<th>Messages</th>
<th>Rounds</th>
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<tbody>
<tr>
<td>Centralized 2PC</td>
<td>$3n$</td>
<td>3</td>
</tr>
<tr>
<td>Linear 2PC</td>
<td>$2n$</td>
<td>$2n$</td>
</tr>
<tr>
<td>Decentralized 2PC</td>
<td>$n^2$</td>
<td>2</td>
</tr>
</tbody>
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Broader take-aways

● Most algorithms (not just 2PC!) presented for one topology, can be converted to use a different topology
● Topology matters, particularly for performance: rounds and communication complexity
● Topology matters (a lot) for failures
● Topology rarely changes fundamental properties of the algorithm, such as blocking in 2PC