







Termination rules

- Let {S1,S2,...Sn} be survivor sites. Make decision on commit/abort based on following rules:
- If one or more Si = COMMIT \Rightarrow COMMIT T
- If one or more $S_i = ABORT \implies ABORT T$
- If one or more $S_i = PREPARE \Rightarrow COMMIT T$ (T could not have aborted)
- If no S_i = PREPARE (or COMMIT) \Rightarrow ABORT T (T could not have committed)

 $\begin{array}{c|c}
 Examples \\
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\hline
 ? \bigotimes \oslash \mathsf{W} \\
\hline
 @ \mathsf{W} \\
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Points to Note • Once survivors make a decision, they must elect a new coordinator and <u>continue</u> with 3PC. w Р () с (C (с () с (w Ρ Р (С Р (Decide to commit • When survivors continue 3PC, failed nodes do not count. - Example: $OK^* = OK$ from every non-failed participant





















Majority 3PC Rules

- If survivors have majority and states in $\{W, PC, C\} \Rightarrow$ try to commit
- If survivors have majority and states in $\{W, PA, A\} \Rightarrow$ try to abort
- Otherwise block

Blocking Protocol !!

Summarizing commit protocols

- 2PC
 - Blocking protocol
 - Key: coordinator does not move to "C" state unless every participant is in "W" state
- 3PC

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- Non-blocking protocol
- Key: coordinator broadcasts that "all are ok" before committing. Failed nodes must wait.
- Any set of non-failed nodes can terminate transaction (even a single node)
- If all nodes fail, must wait for all to recover

Summarizing commit protocols

- Majority 3PC
 - Blocking protocol
 - Key: Every state transition requires majority of votes
 - Any majority group of active+recovered nodes can terminate transaction

Network partitions

- Groups of nodes may be isolated or may be slow in responding
- When are partitions of interest?
 - True network partitions (disaster)
 - Single node failure cannot be distinguished from partition (e.g., NIC fails)

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Loosely-connected networksPhone-in, wireless



<u>Qı</u>	<u>iorums</u>			
 Commit and Abort Quort Commit quorum C ⊆ 2 X ∩ Y ≠Ø ∀ X, Y such 	<u>ms:</u> Given se ^{!S} , Abort quo that X∈C ar	et S of noo orum C ⊆ 2 nd Y∈ A	des, define 2 ^s	9
• Example: S = {a,b,c,d} C = {{a,b,c}, {a,b,d}, A = {{a,b}, {a,c}, {a,c	{a,c,d}, {b,c }, {b,c}, {b,	c,d}} d}, {c,d}}		
• Quorums can be implem • $V_a = V_b = V_c = V_d = 1$ • To commit ≥ 3 votes • To abort ≥ 2 votes	ented with v	ote assign	ments (1) • c	24

Quorums

- However, not all quorums can be implemented with votes $C=\{\{a,b\},\ \{c,d\}\}\qquad A=\{\{a,c\},\ \{a,d\},\ \{b,c\},\ \{b,d\}\}$
- Commit protocol must enforce quorum
- Quorum condition is in <u>addition</u> to whatever rules the commit protocol might have
- If node knows transaction could have committed (aborted), if cannot abort (commit) even if abort (commit) quorum available
- With network partitions, all commit protocols are blocking.













• To read, get 2 votes (V_r)











- 1. Compensate transactions to make schedules equivalent
- 2. Data-patch: semantic fix









