







Fault Tolerance	
<ul> <li>Detection</li> <li>Recovery <ul> <li>mask the error OR</li> <li>fail predictably</li> </ul> </li> <li>Designer <ul> <li>possible failure types?</li> <li>recovery action (for the possible failure to the failu</li></ul></li></ul>	ypes)
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Type of failure	Description
Crash failure	A server halts, but is working correctly until it halts
Omission failure Receive omission Send omission	A server fails to respond to incoming requests A server fails to receive incoming messages A server fails to send messages
Timing failure	A server's response lies outside the specified time interval
Response failure Value failure State transition failure	The server's response is incorrect The value of the response is wrong The server deviates from the correct flow of control
Arbitrary failure	A server may produce arbitrary responses at arbitrary times





























Client		:	Server				
	Strategy	Strategy M -> P			Strategy P -> M		
Reissue strategy	МРС	MC(P)	C(MP)		РМС	PC(M)	C(PM)
Always	DUP	ОК	ОК		DUP	DUP	ок
Never	ОК	ZERO	ZERO		ок	ок	ZERO
Only when ACKed	DUP	ок	ZERO		DUP	ок	ZERO
Only when not ACKed	ок	ZERO	ок		ок	DUP	ок
Different combinations crashes (client's conti M: send the complet P: print the text C: crash	nuation afte	er server'	strategie: s recovery	s in /: re	the pro	esence o the requ	of serve est?)





























Relia	ble FIFO-	Ordered N	Aulticast
Process P1	Process P2	Process P3	Process P4
sends m1	receives m1	receives m3	sends m3
sends m2	receives m3	receives m1	sends m4
	receives m2	receives m2	
	receives m4	receives m4	
	es in the same gro le delivery order o		
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Virtually synchronous multicast	Basic Message Ordering	Total-ordered Delivery?
Reliable multicast	None	No
FIFO multicast	FIFO-ordered delivery	No
Causal multicast	Causal-ordered delivery	No
Atomic multicast	None	Yes
FIFO atomic multicast	FIFO-ordered delivery	Yes
Causal atomic multicast	Causal-ordered delivery	Yes

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Two-	Phase Commit (2)	
actions by participant: write INIT to local log; wait for VOTE_REQUEST from coordin if timeout { write VOTE_ABORT to local log; exit; }	nator; if participant votes COMMIT { write VOTE_COMMIT to local log; send VOTE_COMMIT to coordinator; wait for DECISION from coordinator; if timeout { multicast DECISION_REQUEST to ot wait until DECISION is received; /* rel write DECISION to local log;	
Steps taken by participant process in 2PC.	<pre>} if DECISION == GLOBAL_COMMIT write GLOBAL_COMMIT to local log; else if DECISION == GLOBAL_ABORT write GLOBAL_ABORT to local log; } else { write VOTE_ABORT to local log; send VOTE ABORT to coordinator; } 6-Apr-06</pre>	48



















