



























	ult of any execu d and write) ope			ses on	the data s	tore
	ecuted in some	•	•			
the oper	ations of each i	ndividual p	process ap	pear in	this seque	nce
in the or	der specified by	/ its progra	m. Not	ice: no	thing said a	about time
P1: W(x)a			P1	: W(x)a		
	W(x)b		P1 P2	• • •	W(x)b	
	W(x)b R(x)b	R(x)a		:	W(x)b R(x)b	R(x)a
P2: P3:	R(x)b	R(x)a R(x)a	P2	:	R(x)b	R(x)a R(x)a R(x)b
P2:	R(x)b	. ,	P2 P3	:	R(x)b	. ,



Three concurrent	ly executing processes	
Process P1	Process P2	Process P3
x = 1;	y = 1;	z = 1;
print (y, z);	print (x, z);	print (x, y);
Initial values: x =	y = z = 0	
All statements a	e assumed to be indivis	ible.
xecution sequence		

,		y = 1;	y = 1;
print (y, z);	y = 1;	z = 1;	x = 1;
y = 1;	print (x,z);	print (x, y);	z = 1;
print (x, z);	print(y, z);	print (x, z);	print (x, z);
z = 1;	z = 1;	x = 1;	print (y, z);
print (x, y);	print (x, y);	print (y, z);	print (x, y);
Prints: 001011	Prints: 101011	Prints: 010111	Prints: 111111
(a)	(b)	(c)	(d)
Four valid exec	ution sequences f	or the processes.	
The contract:			



P1: W(x):	а		W(x)c			
2 :	R(x)a	W(x)b				
2 3:	R(x)a			R(x)c	R(x)b	
P4:	R(x)a			R(x)b	R(x)c	

P1: W(x)a		A.(/).		_		ion of a	
P2: F P3:	R(x)a	N(x)b	P(v)a	_	causall store.	y-consist	
P3. P4:		R(x)b R(x)a	R(x)a R(x)b	_	Store.		
(a)							
A correct sequence		P1: W(x)a P2:		W(x)	b		
of events in a		P3:			R(x)b	R(x)a	
causally-con	sistent	P4:			R(x)a	R(x)b	
store.							



	FIFO	Con	sister	ncy (2	2)	
<u>P1: W(x)</u> a	a					
P2:	R(x)a	W(x)b	W(x)c			
P3:				R(x)b	R(x)a	R(x)c
P4:				R(x)a	R(x)b	R(x)c
G		rom a sing r guarante	le source	must arri	ve in ord	er
		10)-Mar-06			23

z = 1;	x = 1; y = 1; print(x, z); z); print (y, z); z = 1; y); print (x, y);	z = 1; print (x, y); x = 1;	
Prints: C	0 Prints: 10	Prints: 01	
(P1)	(P2)	(P3))	
	n as seen by the three pro old are the ones that gene	-	lide.



























Sumi	mary of Consistency Models (1)
Consistency	Description
Strict	Absolute time ordering of all shared accesses matters.
Linearizability	All processes see all shared accesses in the same order. Accesses are furthermore ordered according to a (nonunique) global timestamp
Sequential	All processes see all shared accesses in the same order. Accesses are not ordered in time
Causal	All processes see causally-related shared accesses in the same order.
FIFO	All processes see writes from each other in the order they were used. Writes from different processes may not always be seen in that order.
Consistency mode	s not using synchronization operations.
	10-Mar-06 38

Sum	mary of Consistency Models (2)	
Consistency	Description	
Weak	Shared data can be counted on to be consistent only after a synchronization is done	у
Release	All shared data are made consistent after the exit or of the critical section	ut
Entry	Shared data associated with a synchronization variable are made consistent when a critical section is entered.	
Models with syr	nchronization operations.	
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Issue	Push-based	Pull-based
State of server	List of client replicas and caches	None
Messages sent	Update (and possibly fetch update later)	Poll and update
Response time at client	Immediate (or fetch-update time)	Fetch-update time



- Read-to-update ratio
 - high => push (one transfer many reads)
 - low => pull (when needed check)
- Cost-QoS ratio
 - factors:
 - update rate, number of replicas => maintenance workload
 - need of consistency (guaranteed vs. probably_ok)
 - examples
 - (popular) web pages
 - arriving flights at the airport
- Failure prone data communication
 - lost push messages => unsuspected use of stale data
 - pull: failure of validation => known risk of usage
 - high reqs => combine push (data) and pull

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		Example 1	Example 2	Example 3
Latency	Replica 1	75	75	75
(msec)	Replica 2	65	100	750
	Replica 3	65	750	750
Voting	Replica 1	1	2	1
configuration	Replica 2	0	1	1
	Replica 3	0	1	1
Quorum sizes	R	1	2	1
	W	1	3	3
Derived perform	nance of file suite:			
Read	Latency	65	75	75
	Blocking probability	0.01	0.0002	0.000001
Write	Latency	75	100	750
	Blocking probability	0.01	0.0101	0.03



Quorum Methods Applied

- Possibilities for various levels of "reliability"
 - Guaranteed up-to-date: collect a full quorum
 - Limited guarantee: insufficient quora allowed for reads
 - Best effort
 - read without a quorum
 - write without a quorum if consistency checks available
- Transactions involving replicated data
 - Collect a quorum of locks
 - Problem: a voting processes meets another ongoing voting
 - alternative decisions: abort wait continue without a vote
 - problem: a case of distributed decision making (figure out a solution)

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