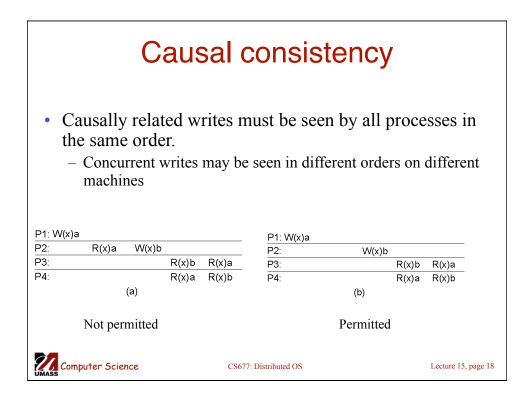
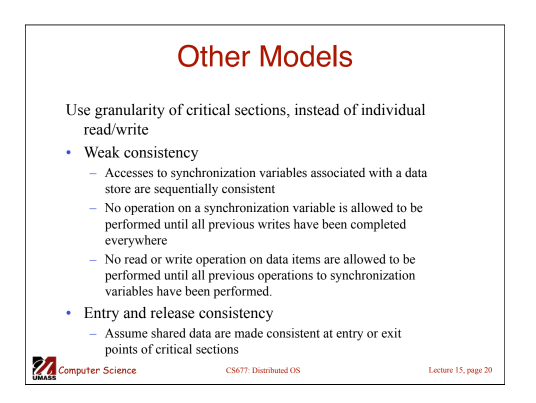


L	inearizab	ility Exam	ple
	cution sequence tical axis is time		es of the previous
x = 1;	x = 1;	y = 1;	y = 1;
print ((y, z);	y = 1;	z = 1;	x = 1;
y = 1;	print (x,z);	print (x, y);	z = 1;
print (x, z);	print(y, z);	print (x, z);	print (x, z);
z = 1;	z = 1;	x = 1;	print (y, z);
print (x, y);	print (x, y);	print (y, z);	print (x, y);
Prints: 001011	Prints: 101011	Prints: 010111	Prints: 111111
Signature:	Signature:	Signature:	Signature:
001011	101011	110101	111111
(a)	(b)	(c)	(d)
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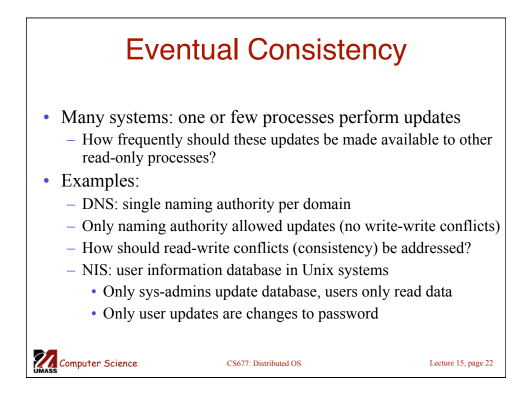
Other models

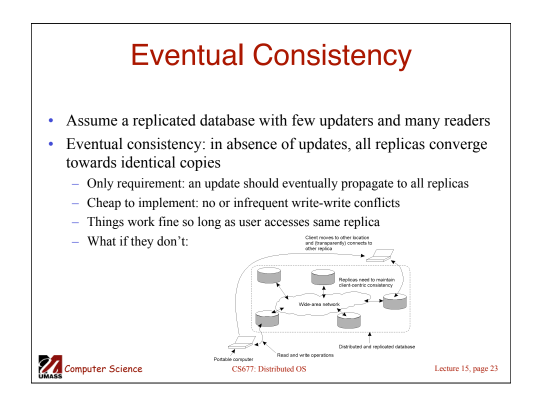
- FIFO consistency: writes from a process are seen by others in the same order. Writes from different processes may be seen in different order (even if causally related)
 - Relaxes causal consistency
 - Simple implementation: tag each write by (Proc ID, seq #)
- Even FIFO consistency may be too strong!
 - Requires all writes from a process be seen in order
- Assume use of critical sections for updates
 - Send final result of critical section everywhere
 - Do not worry about propagating intermediate results
 - Assume presence of synchronization primitives to define semantics Computer Science CS677: Distributed OS Lecture 15, page 19



Summary of Data-centric Consistency Models

Consistency	Description		
Strict	Absolute time ordering of all shared accesses matters.		
Linearizability	All processes must 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		
	(a)		
Consistency	Description		
Weak	Shared data can be counted on to be consistent only after a synchronization is done		
Release	Shared data are made consistent when a critical region is exited		
Entry	Shared data pertaining to a critical region are made consistent when a critical region is entered.		
	(b)		
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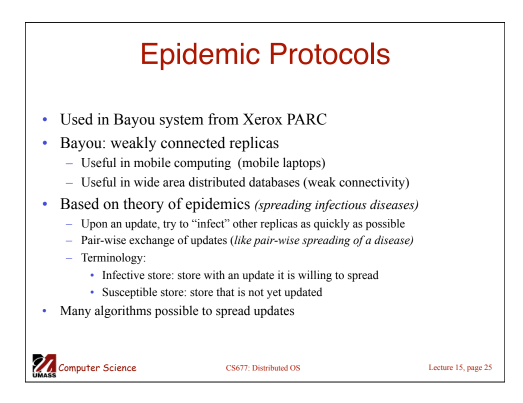
Client-centric Consistency Models

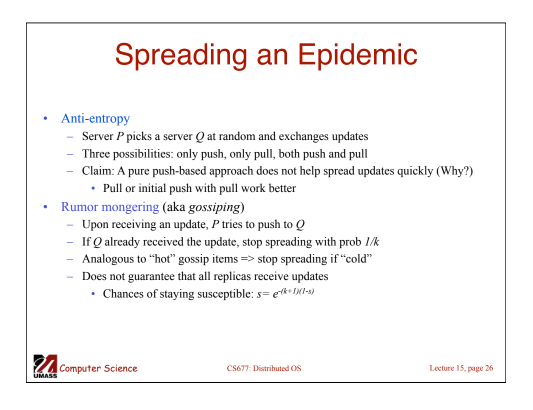
- Assume read operations by a single process *P* at two *different* local copies of the same data store
 Four different consistency semantics
- Monotonic reads
 - Once read, subsequent reads on that data items return same or more recent values
- Monotonic writes
 - A write must be propagated to all replicas before a successive write by the *same process*
 - Resembles FIFO consistency (writes from same process are processed in same order)
- *Read your writes*: read(x) always returns write(x) by that process
- *Writes follow reads*: write(x) following read(x) will take place on same or more recent version of x

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- Deletion of data items is hard in epidemic protocols
- Example: server deletes data item *x*
 - No state information is preserved
 - Can't distinguish between a deleted copy and no copy!
- Solution: death certificates
 - Treat deletes as updates and spread a death certificate
 - Mark copy as deleted but don't delete
 - Need an eventual clean up
 - Clean up dormant death certificates

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