

























		mparison	
Algorithm	Messages per entry/exit	Delay before entry (in message times)	Problems
Centralized	3	2	Coordinator crash
Distributed	2 ( n – 1 )	2 ( n – 1 )	Crash of any process
Token ring	1 to ∞	0 to n – 1	Lost token, process crash



CS677: Distributed OS

## Transactions

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Client 1

- Transactions provide higher level mechanism for *atomicity* of processing in distributed systems
  - Have their origins in databases
- Banking example: Three accounts A:\$100, B:\$200, C:\$300
  - Client 1: transfer \$4 from A to B
  - Client 2: transfer \$3 from C to B
- Result can be inconsistent unless certain properties are

imposed on the accesses

 Read A: \$100

 Write A: \$96

 Read C: \$300

 Write C:\$297

 Read B: \$200

 Read B: \$200

 Write B:\$203

 Write B:\$204

Client 2

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## ACID Properties

•Atomic: all or nothing

•*Consistent*: transaction takes system from one consistent state to another

•*Isolated*: Immediate effects are not visible to other (serializable)

•*Durable:* Changes are permanent once transaction completes (commits)

Client 1	Client 2	
Read A: \$100		
Write A: \$96		
Read B: \$200		
Write B:\$204		
	Read C: \$300	
	Write C:\$297	
	Read B: \$204	
	Write B:\$207	



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