Distributed Systems (ICE 601) Transactions & Concurrency Control - Part1

Dongman Lee ICU



- Transactions
- Why Concurrency Control
- Concurrency Control Protocols
 - pessimistic
 - optimistic
 - time-based























Locking (cont.)				
Hierarchic locks[G	ray]			
 allows mixed granularity locks, building a hierarchy of locks 				
 giving owner of lock explicit access to node in hierarchy and implicit access to its children 				
 introduces an additional type of lock: intention-Read/Write 				
 before a child node is granted a read/write lock, an intention to read/write lock is set on the parent node 				
Lock to be set				
<u>Lock already set</u>	Read	Write	I-Read	I-Write
Read Write	OK Wait	Wait	OK	Wait
I-Read	OK	Wait	OK	Wait
I-Write	Wait	Wait	OK	OK
 vs. ordinary read-write locking 				
 pro: reduce # of locks when mixed granularity locking is required 				
 con: locking rules are more complicated 				





