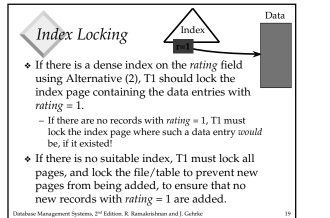
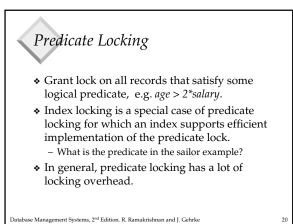


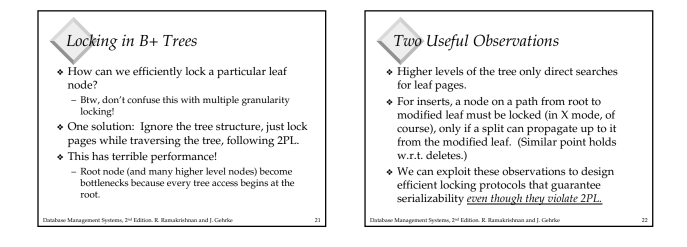
# Dynamic Databases If we relax the assumption that the DB is a fixed collection of objects, even Strict 2PL will not assure serializability: T1 locks all pages containing sailor records with rating = 1, and finds <u>oldest</u> sailor (say, age = 71). Next, T2 inserts a new sailor; rating = 1, age = 96. T2 also deletes oldest sailor with rating = 2 (and, say, age = 80), and commits. T1 now locks all pages containing sailor records with rating = 2, and finds <u>oldest</u> (say, age = 63). No consistent DB state where T1 is "correct"!

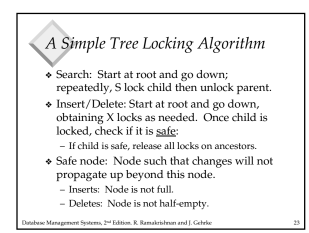
# The Problem T1 implicitly assumes that it has locked the set of all sailor records with *rating* = 1. Assumption only holds if no sailor records are added while T1 is executing! Need some mechanism to enforce this assumption. (Index locking and predicate locking.) Example shows that conflict serializability guarantees serializability only if the set of objects is fixed!

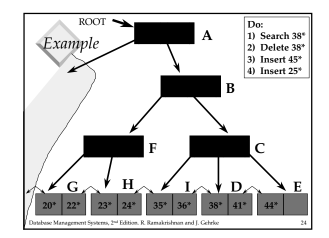
atabase Management Systems, 2<sup>nd</sup> Edition. R. Ramakrishnan and J. Gehrko







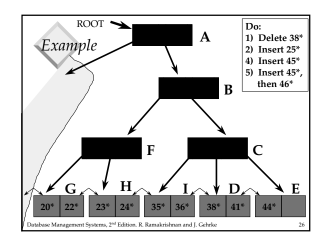


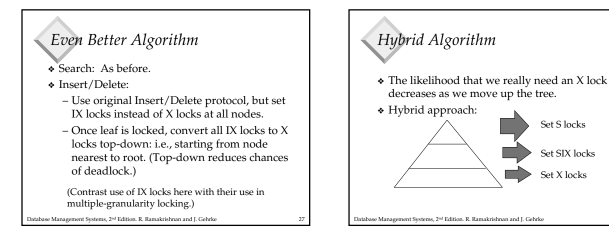


### A Better Tree Locking Algorithm (See Bayer-Schkolnick paper)

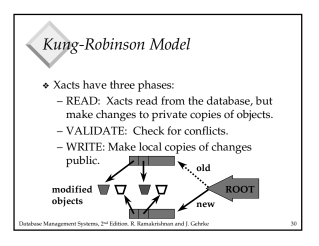
- ✤ Search: As before.
- ✤ Insert/Delete:
  - Set locks as if for search, get to leaf, and set X lock on leaf.
  - If leaf is not safe, release all locks, and restart Xact using previous Insert/Delete protocol.
- Gambles that only leaf node will be modified; if not, S locks set on the first pass to leaf are wasteful. In practice, better than previous alg.

Database Management Systems, 2<sup>nd</sup> Edition. R. Ramakrishnan and J. Gehrke





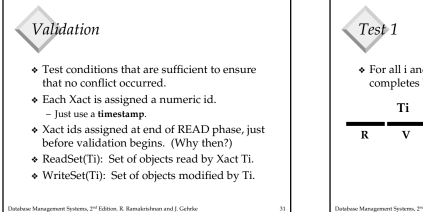
## Optimistic CC (Kung-Robinson) \* Locking is a conservative approach in which conflicts are prevented. Disadvantages: - Lock management overhead. - Deadlock detection/resolution. - Lock contention for heavily used objects. \* If conflicts are rare, we might be able to gain concurrency by not locking, and instead checking for conflicts before Xacts commit. ase Management Systems, 2<sup>nd</sup> Edition. R. Ramakrishnan and J. Gehrke

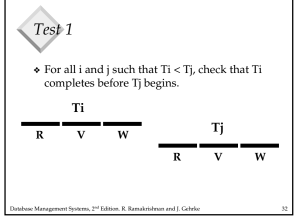


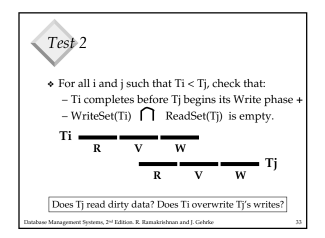
Set S locks

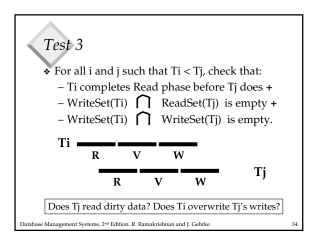
Set SIX locks

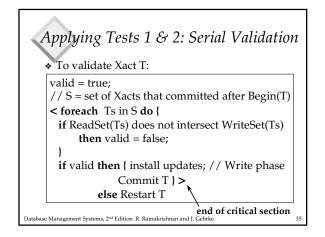
Set X locks

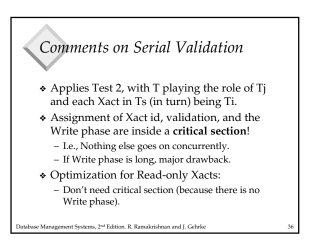












### Serial Validation (Contd.)

- Multistage serial validation: Validate in stages, at each stage validating T against a subset of the Xacts that committed after Begin(T).
  - Only last stage has to be inside critical section.
- Starvation: Run starving Xact in a critical section (!!)
- Space for WriteSets: To validate Tj, must have WriteSets for all Ti where Ti < Tj and Ti was active when Tj began. There may be many such Xacts, and we may run out of space.
  - Tj's validation fails if it requires a missing WriteSet.
- No problem if Xact ids assigned at start of Read phase.
   tabase Management Systems, 2<sup>nd</sup> Edition. R. Ramakrishnan and J. Gehrke

# Overheads in Optimistic CC

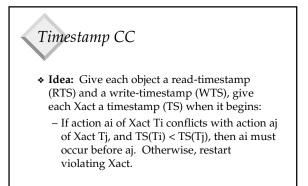
- Must record read/write activity in ReadSet and WriteSet per Xact.
  - Must create and destroy these sets as needed.
- Must check for conflicts during validation, and must make validated writes ``global''.
  - Critical section can reduce concurrency.
  - Scheme for making writes global can reduce clustering of objects.
- Optimistic CC restarts Xacts that fail validation.
   Work done so far is wasted; requires clean-up.

Database Management Systems, 2<sup>nd</sup> Edition. R. Ramakrishnan and J. Gehrke

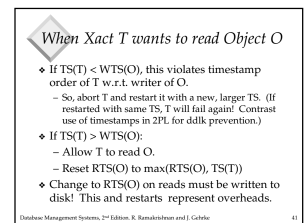
### ``Optimistic'' 2PL

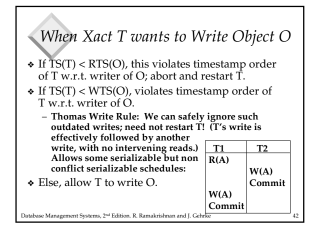
- ✤ If desired, we can do the following:
  - Set S locks as usual.
  - Make changes to private copies of objects.
  - Obtain all X locks at end of Xact, make writes global, then release all locks.
- In contrast to Optimistic CC as in Kung-Robinson, this scheme results in Xacts being blocked, waiting for locks.
  - However, no validation phase, no restarts (modulo deadlocks).

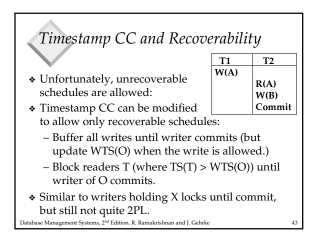
Database Management Systems, 2<sup>nd</sup> Edition. R. Ramakrishnan and J. Gehrke

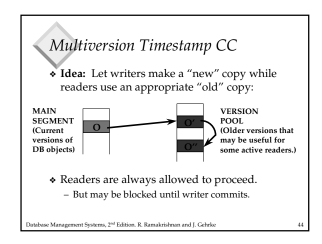


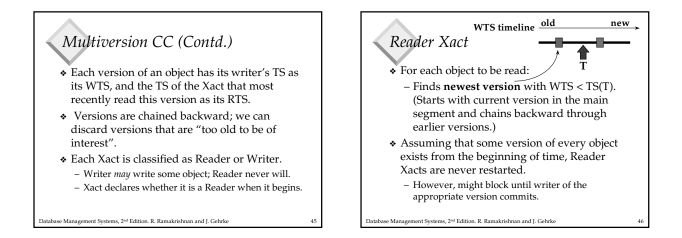
Database Management Systems, 2nd Edition. R. Ramakrishnan and J. Gehrke

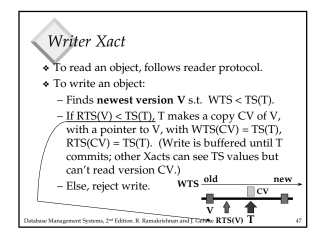


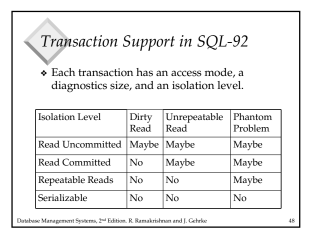








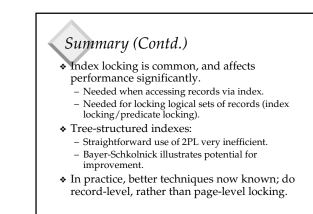




### Summary

- There are several lock-based concurrency control schemes (Strict 2PL, 2PL). Conflicts between transactions can be detected in the dependency graph
- The lock manager keeps track of the locks issued. Deadlocks can either be prevented or detected.
- Naïve locking strategies may have the phantom problem

Database Management Systems, 2<sup>nd</sup> Edition. R. Ramakrishnan and J. Gehrke



Database Management Systems, 2nd Edition. R. Ramakrishnan and J. Gehrke

Summary (Contd.) Summary (Contd.) \* Timestamp CC is another alternative to 2PL; allows Multiple granularity locking reduces the overhead involved in setting locks for nested collections of objects some serializable schedules that 2PL does not (although converse is also true). (e.g., a file of pages); should not be confused with tree Ensuring recoverability with Timestamp CC requires index locking! ability to block Xacts, which is similar to locking. \* Optimistic CC aims to minimize CC overheads in an Multiversion Timestamp CC is a variant which ensures `optimistic'' environment where reads are common and that read-only Xacts are never restarted; they can writes are rare. \* Optimistic CC has its own overheads however; most always read a suitable older version. Additional real systems use locking. overhead of version maintenance. \* SQL-92 provides different isolation levels that control the degree of concurrency

51

Database Management Systems, 2nd Edition. R. Ramakrishnan and J. Gehrke

Database Management Systems, 2<sup>nd</sup> Edition. R. Ramakrishnan and J. Gehrke