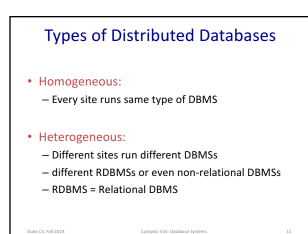
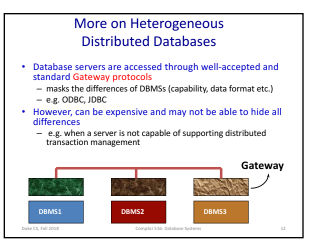
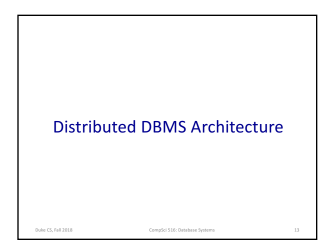




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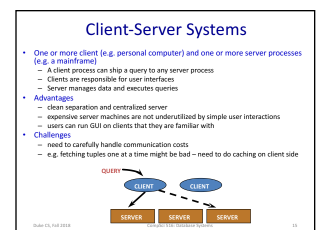


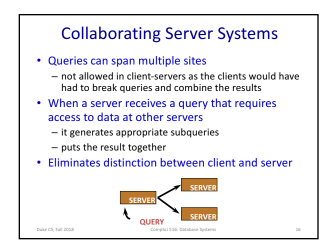


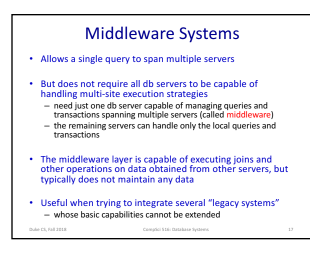
Distributed DBMS Architectures

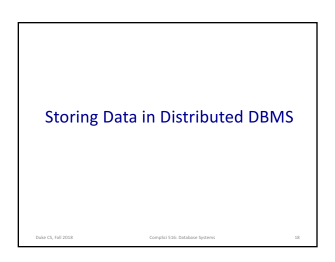
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- Three alternative approaches
- 1. Client-Server
- 2. Collaborating Server
- 3. Middleware









Storing Data in a Distributed DBMS

- Relations are stored across several sites
- Accessing data at a remote site incurs messagepassing costs
- To reduce this overhead, a single relation may be partitioned or fragmented across several sites

 typically at sites where they are most often accessed

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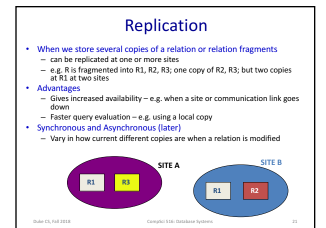
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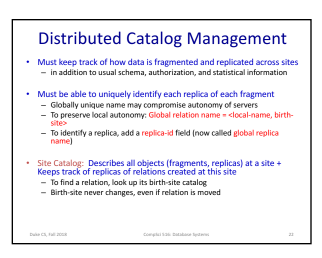
The data can be replicated as well

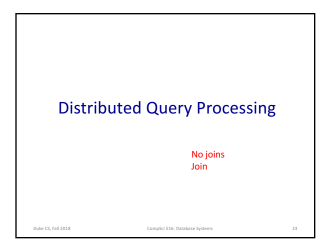
 when the relation is in high demand

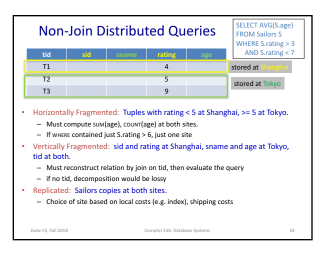
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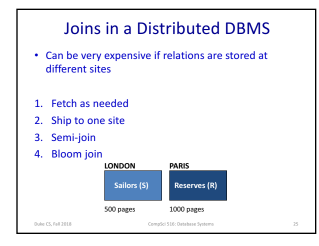
Fragmentation Break a relation into smaller relations or fragments - store them in different sites as needed TID t1 t2 t3 t4 Horizontal: Usually disjoint Can often be identified by a selection quarter reference) ity of To retrieve the full relation, need a union Vertical: Identified by projection queries Typically unique TIDs added to each tuple TIDs replicated in each fragments Ensures that we have a Lossless Join



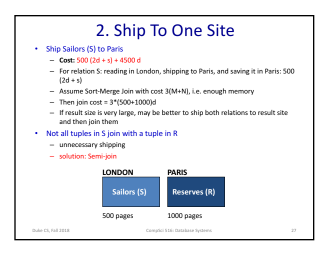


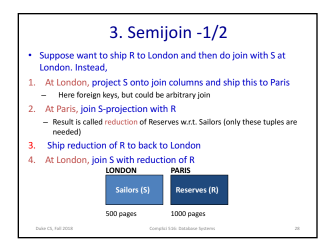


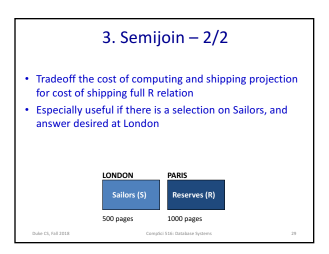


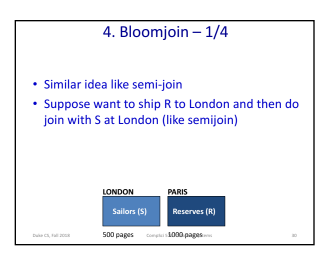


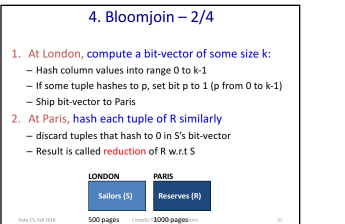


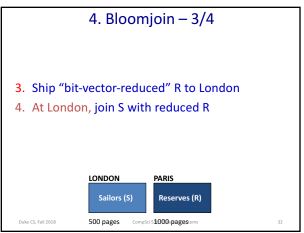


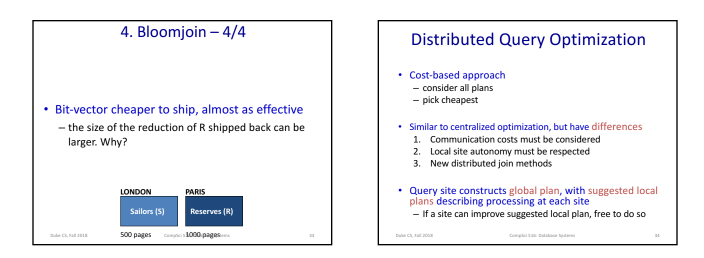


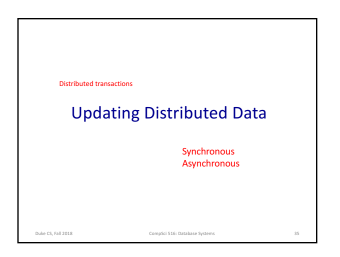


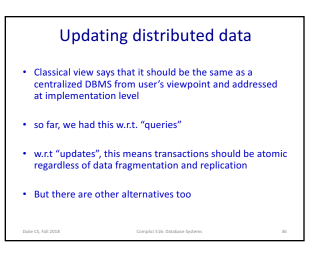












Updating Distributed Data

• Synchronous Replication: All copies of a modified relation (or fragment) must be updated before the modifying transaction commits

- Data distribution is made "transparent" (not visible!) to users
- Asynchronous Replication: Copies of a modified relation are only periodically updated; different copies may get out of sync in the meantime
 - Users must be aware of data distribution

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- More efficient - many current products follow this approach

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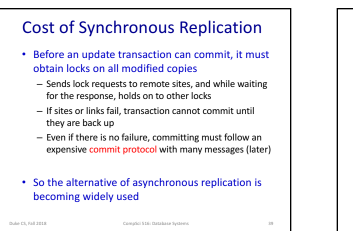
Synchronous Replication

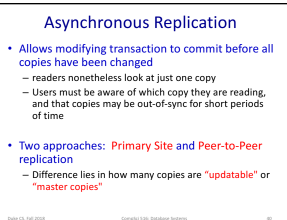
- Voting: transaction must write a majority of copies to modify an object; must read enough copies to be sure of seeing at least one most recent copy

 E.g., 10 copies; 7 written for update; 4 copies read (why 4?)
 Each copy has version number copy with the highest version number is current
 Not attractive usually because reads are common

 Read-any Write-all: Read any copy, Write all copies

 Writes are slower and reads are faster, relative to Voting
 Most common approach to synchronous replication
 - A special case of voting (why?)
- Choice of technique determines which locks to set
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Primary Site Replication

- Exactly one copy of a relation is designated the primary or master copy
 - Replicas at other sites cannot be directly updated
 - The primary copy is published
 - Other sites subscribe to this relation (or its fragments)
 - These are secondary copies
- How are changes to the primary copy propagated to the secondary copies?
 - Done in two steps

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First, "capture" changes made by committed transactions
 Then, "apply" these changes

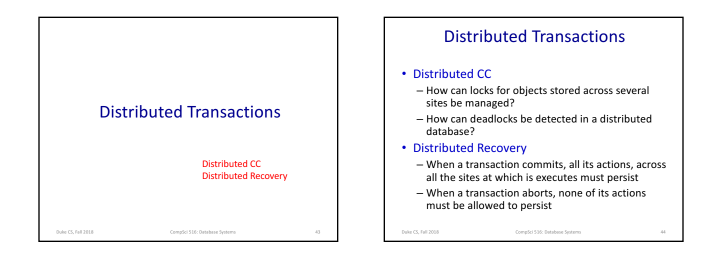
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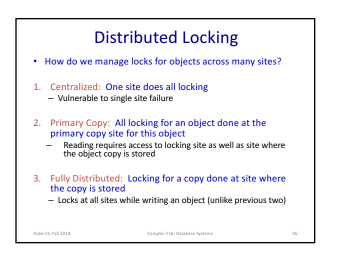
• more details in the [RG] book (optional reading)

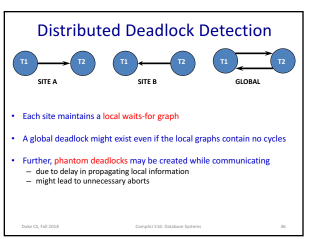
Peer-to-Peer Replication

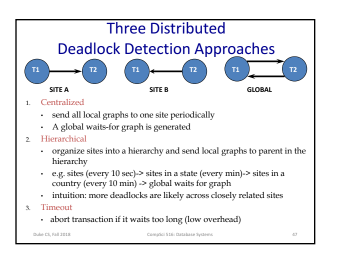
- More than one of the copies of an object can be a master
- Changes to a master copy must be propagated to other copies somehow
- If two master copies are changed in a conflicting manner, conflict resolution needed
 - e.g., Site 1: Joe's age changed to 35; Site 2: to 36 $\,$
- Best used when conflicts do not arise:
 - E.g., Each master site owns a disjoint fragment
 - E.g., Updating rights held by one master at a time then propagated to other sites

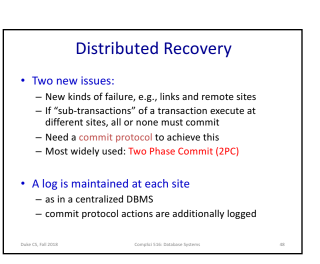
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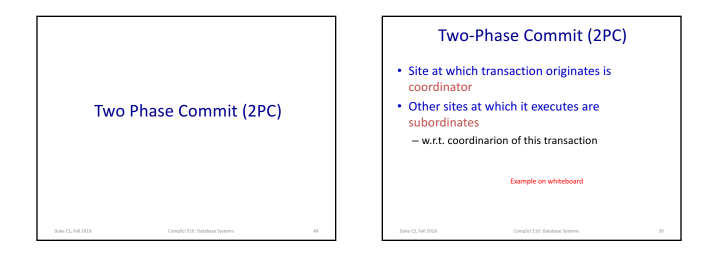


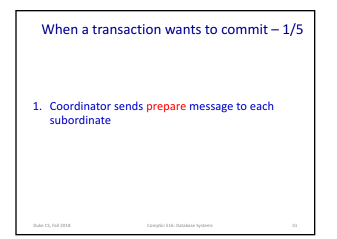


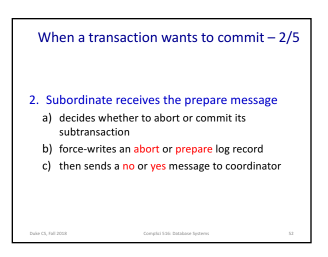


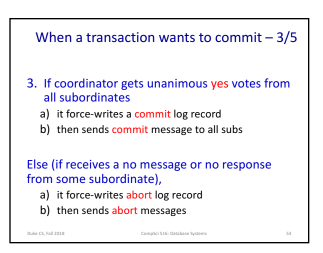






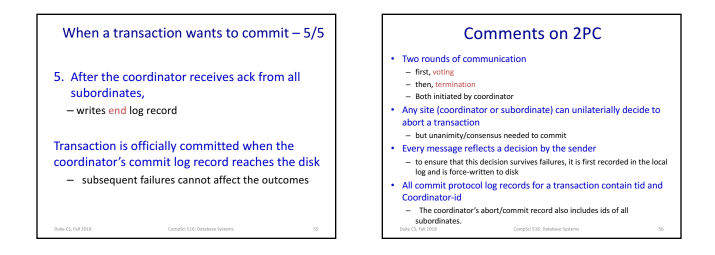


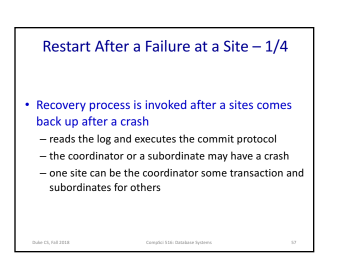


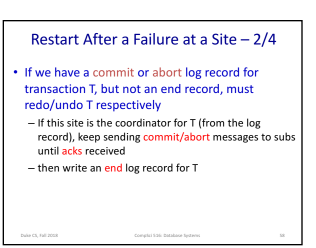




- 4. Subordinates force-write abort/commit log record based on message they get
 - a) then send ack message to coordinator
 - b) If commit received, commit the subtransaction
 - c) write an end record









- If we have a prepare log record for transaction T, but not commit/abort
 - This site is a subordinate for T
 - Repeatedly contact the coordinator to find status of T

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- Then write commit/abort log record
- Redo/undo T

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 $- \mbox{ and write } \mbox{end} \mbox{ log record}$

Restart After a Failure at a Site – 4/4 If we don't have even a prepare log record for T – T was not voted to commit before crash – unilaterally abort and undo T

write an end record

- No way to determine if this site is the coordinator or subordinate
 - If this site is the coordinator, it might have sent prepare messages
 - then, subs may send yes/no message coordinator is detected – ask subordinates to abort

Blocking

- If coordinator for transaction T fails, subordinates who have voted yes cannot decide whether to commit or abort T until coordinator recovers.
 - T is blocked
 - Even if all subordinates know each other (extra overhead in prepare message) they are blocked unless one of them voted no

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 Note: even if all subs vote yes, the coordinator then can give a no vote, and decide later to abort!

