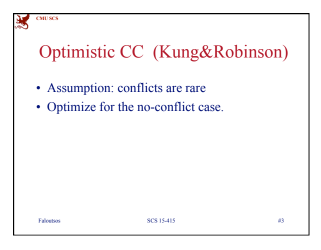
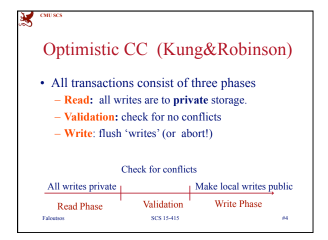
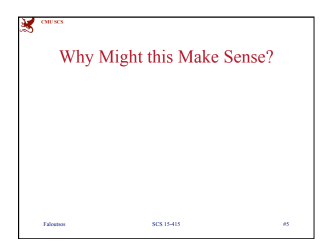


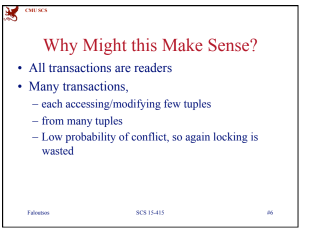
Outline

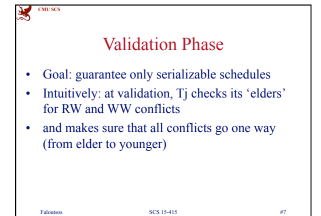
• serializability; 2PL; deadlocks
• Locking granularity
• Tree locking protocols
• Phantoms & predicate locking
• Optimistic CC
• Timestamp based methods
• Multiversion CC











**

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Validation Phase

Specifically:

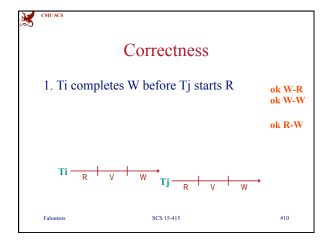
- Assign each transaction a TN (transaction number)
- Require TN order to be the serialization order
- If TN(Ti) < TN(Tj) ⇒ **ONE** of the following must hold:

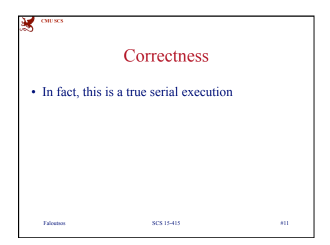
Faloutsos

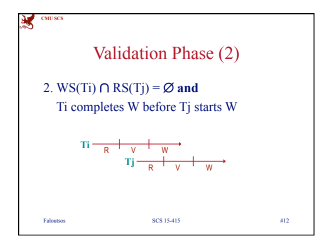
SCS 15-415

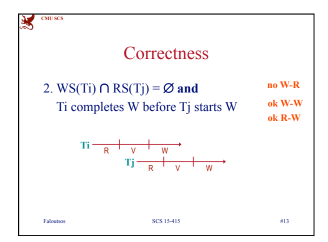
Validation Phase (1)

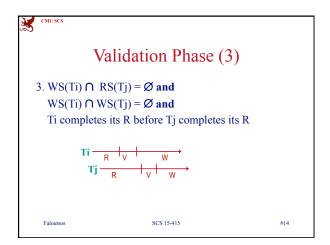
1. Ti completes W before Tj starts R

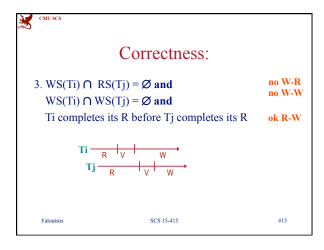


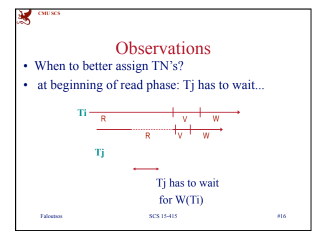


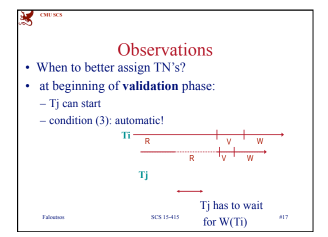


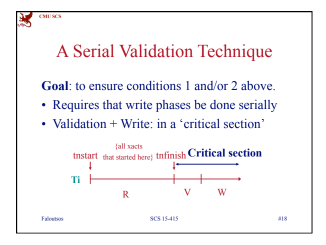














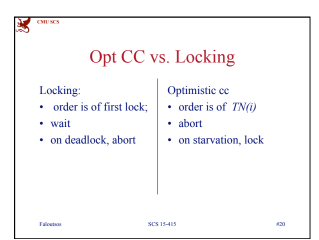
Serial Validation Algorithm

- 1. Record *start_tn* when Xact starts (to identify active Xacts later)
- 2. Obtain the Xact's real Transaction Number (TN) at the start of validation phase
- 3. Record read set and write set while running and write into local copy
- 4. Do validation and write phase inside a critical section

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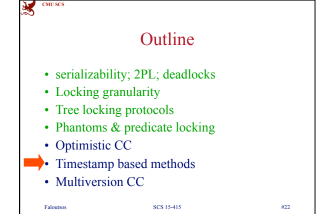
Conclusions

- Analysis [Agrawal, Carey, Livny, '87]:
 locking performs well
- · All vendors use locking
- Optimistic cc: promising when resource utilization is low.

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MU SCS

Timestamp based

Motivation:

- · can we avoid locks
- AND also avoid the 'critical section' of optimistic CC?

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CMU SC

Timestamp based

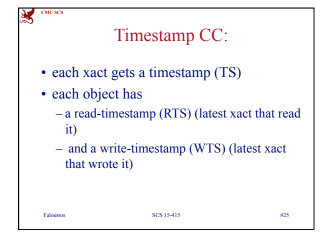
Main idea

- each xact goes ahead reading and writing
- if it tries to access an object 'from the future', it aborts

(Resembles 'optimistic cc', but writes go directly on the db)

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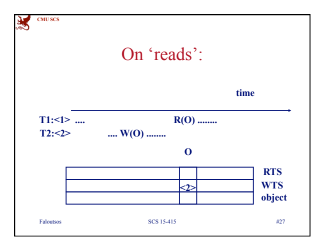


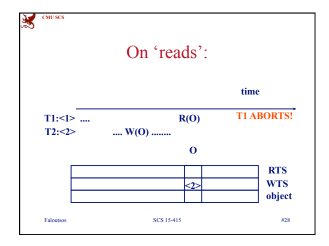
Timestamp CC

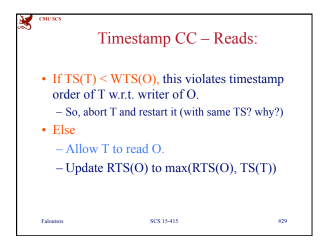
- If action ai of Xact Ti conflicts with action aj of Xact Tj, and TS(Ti) < TS (Tj), then ai must occur before aj. Otherwise, restart the offending Xact.
- Specifically:

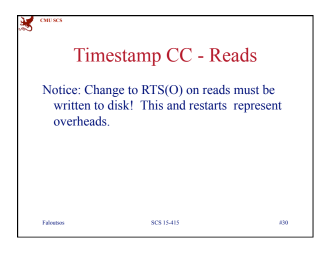
Faloutsos

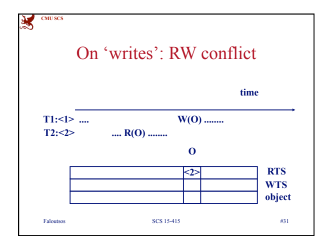
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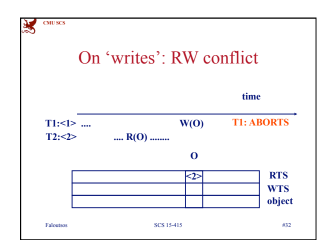


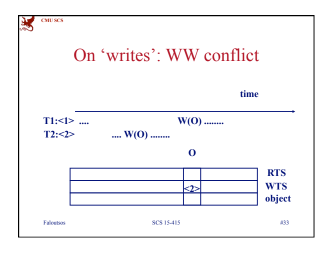


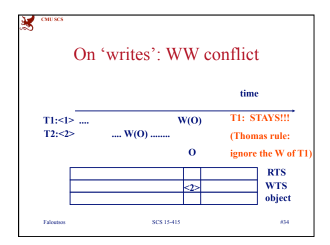


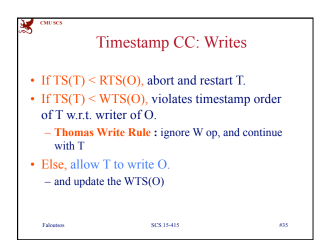


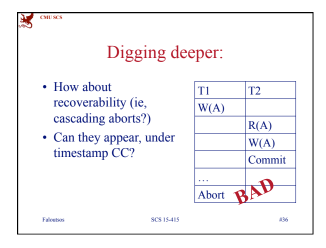


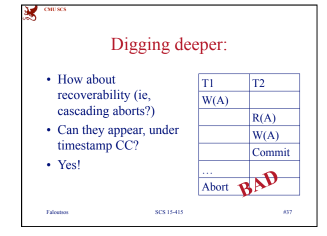


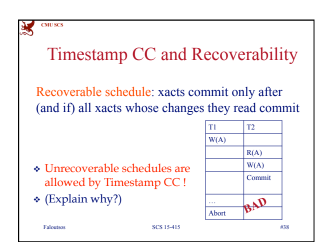


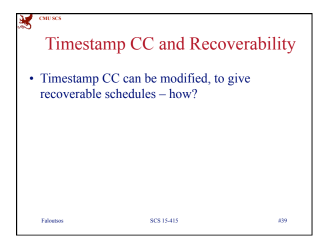












SCS 15-415 **Faloutsos**



Timestamp CC and Recoverability

- Timestamp CC can be modified, to give recoverable schedules – how?
- A:
 - Buffer all writes until writer commits (but update WTS(O) when the write is allowed.)
 - Block readers T (where TS(T) > WTS(O)) until writer of O commits.

Similar to writers holding X locks until commit, (but not =2PL).



Outline

- serializability; 2PL; deadlocks
- Locking granularity
- Tree locking protocols
- Phantoms & predicate locking
- Optimistic CC
- Timestamp based methods



Multiversion CC

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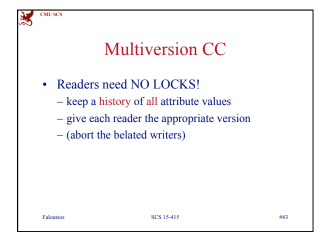


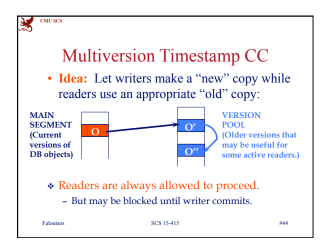
Multiversion CC

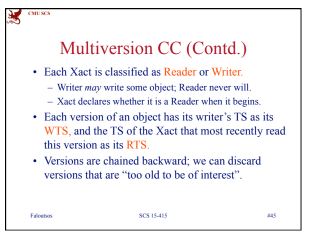
- Readers need NO LOCKS!
 - How would you do it?

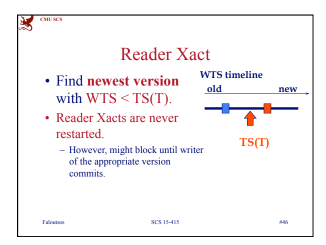
Faloutsos

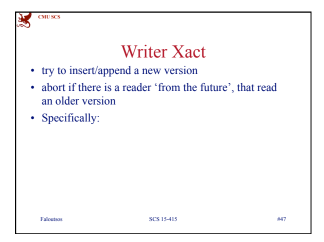
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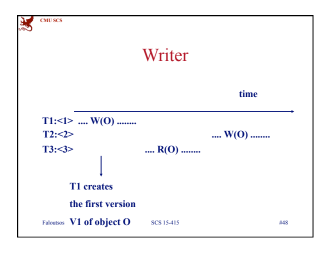


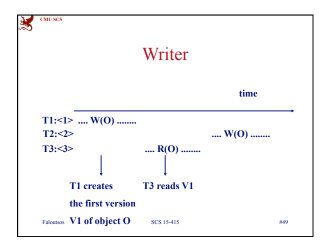


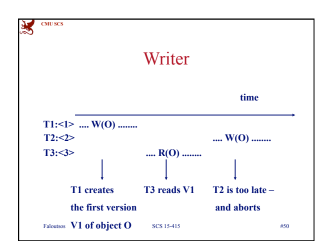


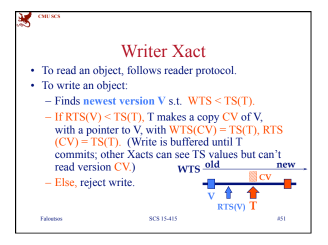














CMU SCS

Summary – optimistic CC

- Optimistic CC (using a posteriori "validation") aims to minimize CC overheads in an "optimistic" environment in which reads are common and writes are rare.
- Optimistic CC has its own overheads however; most real systems use locking.

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Summary – timestamp based

- Timestamp CC allows some serializable schedules that 2PL does not (although converse is also true).
- Ensuring recoverability requires ability to block Xacts, which is similar to locking.

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CMU SCS

Summary - multiversion

- read-only Xacts are never restarted; they can always read a suitable older version.
- Has additional overhead of version maintenance.
 - Oracle uses a flavor of multiversion CC

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	CMU SCS		
	Overall summary of CC		
	Most commercial systems use		
	lockingwith wait-for graphs for deadlock detection		
- multiple granularity locking (table, page, row)			
	Faloutsos SCS 15-415 #55		
ı	1	 	