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Transactions: ACID properties

ACID properties

atobost managemen instens proprendiments indigation as a set of proprendictions

all or nothing Atomicity Consistency consistent before \rightarrow consistent after in depending of any other in a saction completed transaction are durable

BEGIN TRANSACTION

UPDATE branch

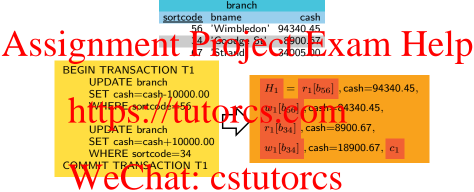
SET cash=cash+10000.00

WHFRF sortcode = 34

COMMIT TRANSACTION

before the transaction, then it will be

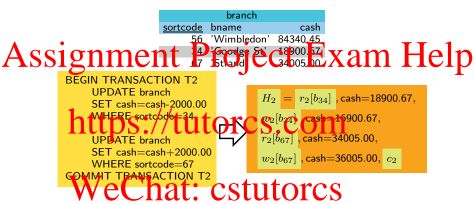
the same after the transaction.



history of transaction T_n

- **I** Begin transaction b_n (only given if necessary for discussion)
- 2 Various read operations on objects $r_n[o_j]$ and write operations $w_n[o_j]$
- **S** Either c_n for the commitment of the transaction, or a_n for the abort of the transaction

SQL Conversion to Histories



history of transaction T_n

- 1 Begin transaction b_n (only given if necessary for discussion)
- 2 Various read operations on objects $r_n[o_i]$ and write operations $w_n[o_i]$
- Either c_n for the commitment of the transaction, or a_n for the abort of the transaction

Concurrent Execution

Concurred Execution of Transactions Ject Exam He

- Interleaving of several transaction histories
- Order of operations within each history preserved

$$H_{1} = r_{1}[b_{56}], u_{1}[b_{56}], r_{1}[b_{34}], u_{1}[b_{34}], c_{1}$$

$$H_{2} = r_{2}[b_{34}], w_{2}[b_{34}], r_{2}[b_{67}], w_{2}[b_{67}], c_{2}$$
Some possible concurrent executions are
$$H_{x} = r_{2}[b_{34}], r_{1}[b_{56}], w_{1}[b_{56}], r_{1}[b_{34}], c_{1}[b_{34}], r_{2}[b_{67}], w_{2}[b_{67}], c_{2}$$

$$H_{y} = r_{2}[b_{34}], w_{2}[b_{34}], r_{1}[b_{56}], w_{1}[b_{56}], r_{1}[b_{34}], w_{1}[b_{34}], r_{2}[b_{67}], w_{2}[b_{67}], c_{2}, c_{1}$$

$$H_{z} = r_{2}[b_{34}], w_{2}[b_{34}], r_{1}[b_{56}], w_{1}[b_{56}], r_{1}[b_{34}], w_{1}[b_{34}], c_{1}, r_{2}[b_{67}], w_{2}[b_{67}], c_{2}$$

Which concurrent executions should be allowed?

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serialisability

A concurrent execution of transactions should always has the same end result as some serial execution of those care transactions.

recoverability

No transaction computes depending on data that has been produced by another transaction hat has yet to contain the CSTUTORS

Quiz 1: Serialisability and Recoverability (1)

 $H_x = [r_2[b_{34}], [r_1[b_{56}], [w_1[b_{56}], [r_1[b_{34}], [w_1[b_{34}], [c_1], [w_2[b_{34}], [r_2[b_{67}], [w_2[b_{67}], [c_2]]]]]$ Assignment Project Exam Help

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Not Serialisable, Recoverable

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Serialisable, Not Recoverable

D

Serialisable, Recoverable

Definition

Quiz 2: Serialisability and Recoverability (2)

 $H_y = \left[r_2[b_{34}] \; , \; w_2[b_{34}] \; , \; r_1[b_{56}] \; , \; w_1[b_{56}] \; , \; r_1[b_{34}] \; , \; w_1[b_{34}] \; , \; r_2[b_{67}] \; , \; w_2[b_{67}] \; , \; c_2 \; , \; c_1 \; , \; c_2 \; , \; c_2 \; , \; c_1 \; , \; c_2 \; , \; c_2 \; , \; c_1 \; , \; c_2 \; , \; c_1 \; , \; c_2 \; , \; c_1 \; , \; c_2 \; , \; c_2 \; , \; c_3 \; , \; c_4 \; , \; c_4 \; , \; c_4 \; , \; c_5 \; , \; c$

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Not Serialisable, Recoverable

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Serialisable, Not Recoverable

D

Serialisable, Recoverable

Quiz 3: Serialisability and Recoverability (3)

 $H_z = [r_2[b_{34}], w_2[b_{34}], r_1[b_{56}], w_1[b_{56}], r_1[b_{34}], w_1[b_{34}], c_1, r_2[b_{67}], w_2[b_{67}], c_2$ Assignment Project Exam Help

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Not Serialisable, Recoverable

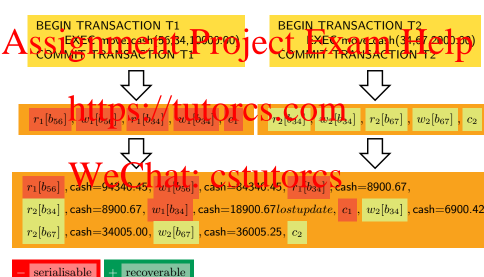
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Serialisable, Not Recoverable

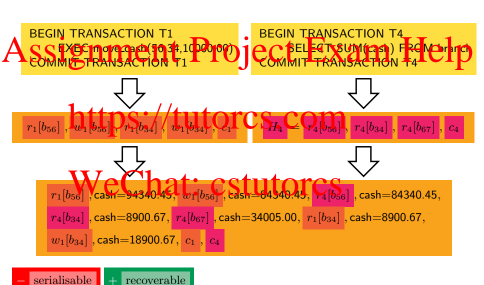
D

Serialisable, Recoverable

Anomaly 1: Lost update



Anomaly 2: Inconsistent analysis



Anomaly 3: Dirty Reads



Quiz 4: Anomalies (1)



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None

Lost Update

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Quiz 5: Anomalies (2)



WeChat: cs Eutores Inconsistent Analysis

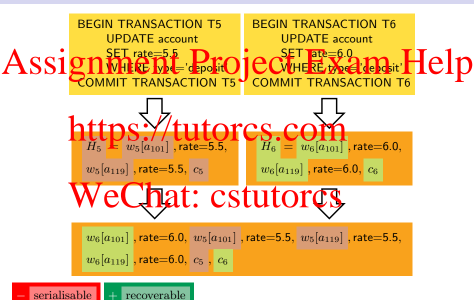
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```
rental_charge
 H_1 = r_1[\underline{d}_{1000}] , \overline{w_1[d_{1000}]} , r_1[\underline{d}_{1001}] , \overline{w_1[d_{1001}]} , \overline{r_1[d_{1002}]} , \overline{w_1[d_{1002}]}
H_2 = rac{r_2[d_{1000}]}{r_2[d_{1000}]}, rac{w_2[d_{1000}]}{w_2[d_{1002}]}, rac{r_2[d_{1002}]}{w_2[d_{1002}]}
total_charge
           ra[d1000], ra[d1001], ra[d1002] estutores
```

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	account				
	<u>no</u>	type	cname	rate	sortcode
htt	100	'cur/re/ht'	'McBrien, P.'	NULL	67
	101	'depøsit'	'McBriel, P.'	C5(2)	67
	103	'current'	'Boyd, M.'	NULL	34
	107	'current'	'Poulovassilis, A	A.' NULL	56
	119	'deposit'	'Poulovassilis, A	4.' 5.50	56
$\lambda \lambda / a$	175	'c⊿rrent'	- 'Bailey, d.'+11	1 Aller	56
 		11al	. Cotu	WIL	7

Anomaly 4: Dirty Writes



Serialisable Transaction Execution

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```
H_{c} = \\ r_{1}[b_{56}], r_{2}[b_{34}], w_{2}[b_{34}], tutoff \\ r_{3}[m_{1000}], r_{3}[n_{1001}], r_{3}[m_{1002}], \\ w_{1}[b_{56}], r_{4}[b_{56}], \\ r_{3}[m_{1003}], r_{8}[m_{1}], r_{3}[m_{1005}], \\ r_{1}[b_{34}], a_{3}, w_{1}[b_{34}], c_{1}, r_{4}[b_{34}], \\ r_{1}[b_{34}], w_{2}[b_{67}], c_{2}, r_{4}[b_{67}], c_{4} \\ \\ r_{2}[b_{67}], w_{2}[b_{67}], c_{2}, r_{4}[b_{67}], c_{4} \\ \\ \\
```

Possible Serial Equivalents

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- how to determine the histories are equivalent ores how to check this during execution?

Conflicts: Potential For Problems

conflict

A conflict occurs when there is a interaction between two transactions

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• $w_x[o]$ and $w_y[o]$ are in H where $x \neq y$

conflicts https://tutorcs.com

$$H_x = r_2[b_{34}], r_1[b_{56}], w_1[b_{56}], r_1[b_{34}], w_1[b_{34}], c_1, w_2[b_{34}], r_2[b_{67}], w_2[b_{67}], c_2$$

$$H_z = r_2[b_{34}, w_2[b_{34}], r_1[b_{36}], w_1[b_5], v_1[b_3], v_1[b_3], v_2[b_{67}], w_2[b_{67}], c_2$$

Conflicts

- $lackbox{$lackbox{w}}_2[b_{34}]
 ightarrow r_1[b_{34}]$ T1 reads from T2 in H_y, H_z
- $lackbox{w}_1[b_{34}]
 ightarrow w_2[b_{34}]$ T2 writes over T1 in H_x
- $r_2[b_{34}] \rightarrow w_1[b_{34}]$ T1 writes after T2 reads in H_x

Quiz 6: Conflicts

$A_{[S_0S]} \underbrace{ig_{A_0}}_{[a_{10}]} \underbrace{m_{[a_{10}]}}_{[a_{10}]} \underbrace{ro_{[a_{10}]}}_{[a_{10}]} \underbrace{ro_{[a_{10}]}}_{[a_{10}]} \underbrace{m_{[a_{10}]}}_{[a_{10}]} \underbrace{p_{[a_{10}]}}_{[a_{10}]} \underbrace{p_{[a_{1$

```
Which of the following is not a conflict in H_w?

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r_2[a_{107}] \rightarrow r_1[a_{107}]

r_2[a_{107}] \rightarrow w_1[a_{107}]

r_2[a_{107}] \rightarrow w_1[a_{107}]

r_1[a_{107}] \rightarrow w_2[a_{107}]

r_2[a_{107}] \rightarrow w_2[a_{107}]
```

Conflict Equivalence and Conflict Serialisable

Conflict Equivalence Avsisting Anticention licitative of Exam Help

- 1 Contain the same set of operations
- 2 Order conflicts (of non-aborted transactions) in the same way.

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a history H is conflict serialisable (CSR) if $C(H) \equiv_{CE}$ a serial history

Failure to reconstit t sering able CSTUTOTCS

 $H_x = \ r_2[b_{34}] \ , \ r_1[b_{56}] \ , \ w_1[b_{56}] \ , \ r_1[b_{34}] \ , \ w_1[b_{34}] \ , \ c_1 \ , \ w_2[b_{34}] \ , \ r_2[b_{67}] \ , \ w_2[b_{67}] \ , \ c_2$

Contains conflicts $r_2[b_{34}] \rightarrow w_1[b_{34}]$ and $w_1[b_{34}] \rightarrow w_2[b_{34}]$ and so is not conflict equivalence to H_1, H_2 nor H_2, H_1 , and hence is not conflict serialisable.

Testing for Conflict Equivalence

$$Assi_{\underbrace{s_{1}b_{4}, c_{1}, b_{34}, r_{1}b_{34}, w_{1}[b_{56}], r_{4}[b_{56}], r_{1}[b_{34}], w_{1}[b_{56}], r_{1}[b_{34}], w_{1}[b_{56}], r_{2}[b_{34}], w_{1}[b_{56}], r_{3}[b_{56}], r_{1}[b_{34}], w_{1}[b_{56}], r_{2}[b_{34}], w_{1}[b_{56}], r_{3}[b_{56}], r_{1}[b_{34}], w_{1}[b_{56}], r_{2}[b_{34}], w_{1}[b_{56}], r_{3}[b_{56}], r$$

$$H_2$$
, H_1 , H_4 = $r_2[b_{34}]$, $w_2[b_{34}]$, $r_2[b_{67}]$, $w_2[b_{67}]$, c_2 , $r_1[b_{56}]$, u_1b_{16} , r_1b_{14} , r_1b_{14} , r_1b_{15} , $r_2[b_{56}]$, $r_2[b_{67}]$, $r_2[b_{67}]$, $r_3[b_{56}]$, $r_4[b_{34}]$, $r_4[b_{67}]$, $r_4[b_{56}]$

- **1** H_{cp} and H_2 , H_1 , H_4 contain the same set of operations
- $\begin{array}{c} \text{conflict} \text{ No pure rat: } \text{ CSTUTOTCS} \\ w_2[b_{34}] \rightarrow r_1[b_{34}] \text{ , } w_2[b_{67}] \rightarrow r_4[b_{67}] \text{ ,} \\ w_1[b_{34}] \rightarrow r_4[b_{34}] \text{ , } w_1[b_{56}] \rightarrow r_4[b_{56}] \end{array}$

Serialisation Graph

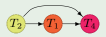
Serialisation Graph

A serialisation graph SG(H) contains a node for each transaction in H, and an $A = \{ G(H) \mid G(H) \}$ if there is some object of G(H) is severe, then H is conflict serialisable.

Demonstrating a History is CSR

Given
$$H_{cp} = r_1[b_5]$$
, $Sr_2[b_3]$, $W_1[b_4]$, $W_1[b_5]$, $R_1[b_3]$, $R_1[b_3]$, $R_1[b_3]$, $R_1[b_3]$, $R_1[b_3]$, $R_2[b_6]$, $R_2[b_6]$, $R_2[b_6]$, $R_2[b_6]$, $R_3[b_6]$, $R_4[b_6]$,

Then serialisation graph is



 $SG(H_{cp})$ is acyclic, therefore H_{cp} is CSR

Worksheet: Serialisability

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```
H = \begin{bmatrix} r_1[o_1] \\ v_2[o_2] \end{bmatrix}, \begin{bmatrix} v_2[o_2] \\ v_3[o_2] \end{bmatrix}, \begin{bmatrix} w_2[o_1] \\ v_3[o_2] \end{bmatrix}, \begin{bmatrix} v_3[o_1] \\ v_
```

Recoverability

Serialisability necessary for isolation and consistency of committed transactions

Recoverability necessary for Plation and consistercy when there are a solution of the consistercy when there are a solution and consistercy when the solution are a solution are a solution and consistercy when the solution are a solution are a solution and consistercy when the solution are a solution are a solution and consistercy when the solution are a solution are a solution are a solution and consistercy when the solution are a solution are a solution and consistercy when the solution are a solution are a solution and consistercy when the solution are a solution are a solution and consistercy when the solution are a so

Recoverable execution

A recoverable (RC) history H has no transaction committing before another transaction from v has it read UUCS.COM

Execution avoiding cascading aborts

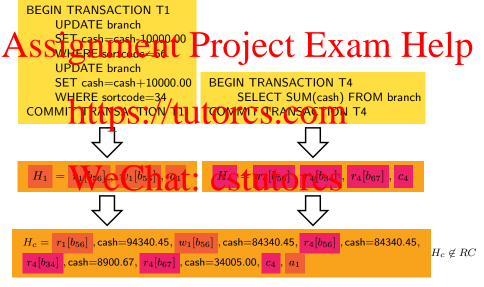
A history which avoids cascading aborts (ACA) does not read from a non-committee transaction at: CSTUTOTCS

Strict execution

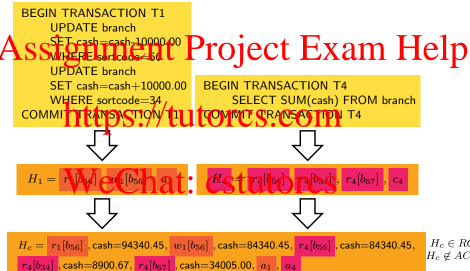
A strict (ST) history does not read from a non-committed transaction nor write over a non-committed transaction

 $ST \subset ACA \subset RC$

Non-recoverable executions

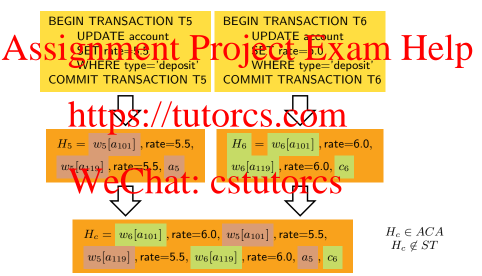


Cascading Aborts



 $H_c \in RC$ $H_c \not\in ACA$

Strict Execution



Quiz 7: Recoverability



Worksheet: Recoverability

$$H_z = r_2[o_1] w_1[o_1], r_2[o_2], w_2[o_2], r_2[o_3], c_2 r_1[o_2], w_1[o_2], w_1[o_3], c_1$$

Maintaining Serialisability and Recoverability

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- uses locks to prevent problems common technique
- time-stamping //tujtorcs.com
 - write sets timestamp to that of transaction
 - may only read or write objects with earlier timestamp
 - abort when object has new timestamp

optimistic Commence atomic Stutores

- do nothing until commit
- at commit, inspect history for problems
- good if few conflicts

The 2PL Protocol

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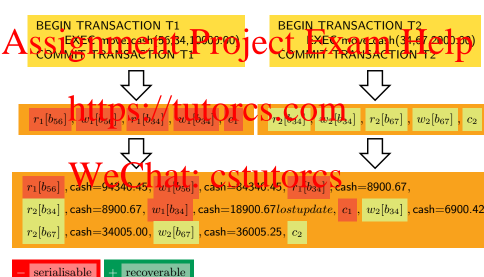
read locks rl[o], ..., r[o], ..., ru[o]write locks wl[o], ..., w[o], ..., wu[o]Two plasts ps://tutorcs.com
i growing phase
ii shrinking phase

refuse $vl_i[o]$ if $wl_j[o]$ already held
refuse $vl_i[o]$ if $vl_j[o]$ br $wl_j[o]$ already held $vl_i[o]$ or $wl_i[o]$ refused delay T_i

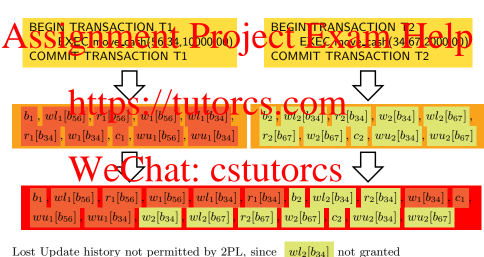
Quiz 8: Two Phase Locking (2PL)

```
Assignment Project Exam Help
 rl_1[a_{107}], r_1[a_{107}], wl_1[a_{107}], w_1[a_{107}], wu_1[a_{107}], ru_1[a_{107}]
           https://tutorcs.com
wl_1[a_{107}] \ , \ wl_1[a_{100}] \ , \ r_1[a_{107}] \ , \ w_1[a_{107}] \ , \ r_1[a_{100}] \ , \ w_1[a_{100}] \ , \ wu_1[a_{100}] \ , \ wu_1[a_{100}]
            WeChat: cstutorcs
wl_{1}[a_{107}] \;,\; r_{1}[a_{107}] \;,\; w_{1}[a_{107}] \;,\; wu_{1}[a_{107}] \;,\; wl_{1}[a_{100}] \;,\; r_{1}[a_{100}] \;,\; w_{1}[a_{100}] \;,\; wu_{1}[a_{100}]
D
 wl_1[a_{107}], r_1[a_{107}], w_1[a_{107}], wl_1[a_{100}], r_1[a_{100}], wu_1[a_{107}], wl_1[a_{100}], wu_1[a_{100}]
```

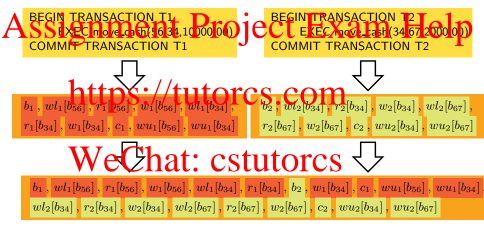
Anomaly 1: Lost update



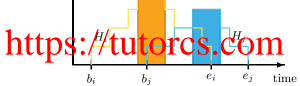
Lost Update Anomoly with 2PL



Lost Update Anomoly with 2PL



2PL causes T2 to be delayed



- two-pharting chestiutores
- \blacksquare can re-time history so all operations take place during maximum lock period
- CSR since all conflicts prevented during maximum lock period

 $rl_1|b_{56}|wl_1|b_{56}|wl_1|b_{56}|wl_1|b_{56}|wl_1|b_{56}|$ https://tutores.com

- delay taking locks as long as possible
- maximists concurrently might suffer Class Ithat: CStutorcs

 $wl_2[b_{67}]wl_2[b_{67}]wl_2[b_{67}]wl_2[b_{67}]$ https://tutores.eom

- take locks as soon as possible
- removes lisks of delays later on might refuse Cart nat: cstutorcs

Deadlock Detection: WFG with No Cycle = No Deadlock

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- waits-for graph (WFG)
- describes which transactions waits for others

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 H_1 attempts $r_1[b_{34}]$, but is refused since H_2 has a write-lock, and so is put on WFG

- waits-for graph (WFG)
- describes which transactions waits for others

Deadlock Detection: WFG with No Cycle = No Deadlock



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 H_2 can proceed to complete its execution, after which it will have released all its locks

- waits-for graph (WFG)
- describes which transactions waits for others

Deadlock Detection: WFG with No Cycle = No Deadlock

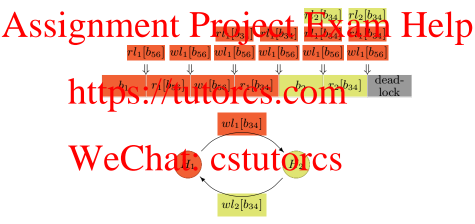


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- waits-for graph (WFG)
- describes which transactions waits for others

Deadlock Detection: WFG with Cycle = Deadlock



Cycle in WFG means DB in a deadlock state, must abort either H_1 or H_2

$$H_1 = r_1[p_1]$$
, $r_1[p_2]$, $r_1[p_3]$, $r_1[p_4]$, $r_1[p_5]$, $r_1[p_6]$
 $A_2SS_{p_2}$, $A_2S_{p_4}$, $A_2S_{p_6}$, $A_2S_$

```
H_1 = w_1[o_1], r_1[o_2], r_1[o_4]
H_2 = r_2 \ln tt_p s_2 / (1 tutorcs.com)
```

 $H_3 = r_3[o_4], w_3[o_4], r_3[o_3], w_3[o_3]$ WeChat: cstutorcs

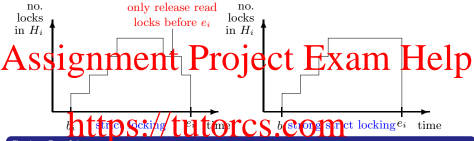
Worksheet: Deadlocks

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Conservative Locking hat: CStutores

- prevents deadlock
- when to release locks problem
- not recoverable

Strict Locking



Strict Locking

- prevents write locks being released before transaction end
- recoverable/(with calcading aborts) but allows deadlocks

Strong Strict Locking

- \blacksquare no locks released before end \rightarrow recoverable
- allows deadlocks
- no problem determining when to release locks
- suitable for distributed transactions (using atomic commit)

Assignment project Exam Help BEGIN TRANSACTION T3 SELECT DISTINCT 100

TROM movement

WHERE Count + 10000 TCS.COM

COMMIT TRANSACTION 13

- Some transactions only need 'approximate' results
 - e.g. Management overview
 - e.g. EstateChat: cstutorcs
- May execute these transactions at a 'lower' level of concurrency control SQL allows you to vary the level of concurrency control