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Database Management Systems

Concurrency Control



A Sup Little		
		Inconsistent read
	$\begin{array}{c c} \text{Transaction } T_1 \\ \text{bot} \\ r_1(x) & x=2 \end{array}$	Transaction T ₂
		bot $r_2(x) = x=2$ x=x+1 = x=3 $w_2(x) = x=3$ commit
time	r ₁ (x) x=3 commit	
∑ Tran	saction T_1 reads x twice	imo
D <mark>B</mark> G		8

Supp Labor		K		
			Ghost upd	ate (a)
	Transaction bot	T ₁	Transaction T	2
	r ₁ (x)	x=400	bot	v=200
	r ₁ (y)	y=300	$v_2(y)$ $v = v_{-100}$	y=300
			$r_2(z)$ z = z + 100	z=300 z=400
			w ₂ (y) w ₂ (z)	y=200 z=400
time	r ₁ (z)	z=400	commit	
ume↓	total = x + y commit	+ z total	=1100	
$\overset{\sum}{}$ The O^B_MG	correct value is	s total =	400+200+400=100	e 00



























	Lost update anomaly
Transaction T_1 bot $r_1(x)$ x = x+1 $w_1(x)$ commit	Transaction T_2 bot $r_2(x)$ x=x+1 $w_2(x)$ commit
Σ Corresponding schedule	
$S = r_1(X) r_2(X) W_2(X)$ $D_M^B G$	W ₁ (X) 23



Database Management Systems

Concurrency Control

Inco	Inconsistent read anomaly						
Transaction T ₁ bot r ₁ (x)	Transaction T ₂						
	bot $r_2(x)$ x=x+1 $w_2(x)$ commit						
r₁(x) ↓ commit							
Σ Corresponding schedule							
$S = r_1(x) r_2(x) w_2(x)$ D^B_MG) r ₁ (x) 25						



	Ghost Update (a)
Transaction T ₁ bot $r_1(x)$ $r_1(y)$ total = x + y + z commit	Transaction T ₂ bot $r_2(y)$ y = y -100 $r_2(z)$ z = z + 100 $w_2(y)$ $w_2(z)$ commit
D_{MG}^{BG} S = r ₁ (x) r ₂ (y) r ₁ (y) r ₂	$v_2(z) w_2(y) w_2(z) r_1(z)$ 27

































				Conflict table
	Request		Resource State	
		Free	R-Locked	W-Locked
	R-Lock	Ok/R-Locked	Ok/R-Locked	No/W-Locked
	W-Lock	Ok/W-Locked	No/R-Locked	No/W-Locked
	Unlock	Error	Ok/It depends (free if no other R-Locked)	Ok/Free
S <mark>₿</mark>	G		R LOCKED)	44











		11	
	Gh	ost up	date (a)
Transactions	Res	sources	
T ₁ T ₂ bot r_lock ₁ (x) r ₁ (x)	x free 1: read	y free	z free
bot r_lock ₂ (y) r_lock ₁ (y)		2: read 1,2: read	
$r_1(y)$ $r_1(z)$ $r_2(z)$ $r_2(z)$ $r_2(z)$			2: read
$\begin{array}{ccc} r_1 \text{lock}_1(z) & \\ r_1(z) & \\ \end{array} \\ \begin{array}{c} w_{\text{int}} \end{array}$			1,2: read
D <mark>B</mark> G			51

























	Request protocol
1.	Locks are always requested starting from the tree root and going down the tree
2.	Locks are released starting from the blocked node of smaller granularity and going up the tree
3.	To request a SL or an ISL on a given node, a transaction must own an ISL (or IXL) on its parent node in the tree
4.	To request an XL, IXL or SIXL on a given node, a transaction must own an IXL or SIXL on its parent node in the tree
D <mark>B</mark> G	64

	The Caller	1	X	1	. //		
				Com	patibili	ty matrix	
			Resource State				
	Request	ISL	IXL	SL	SIXL	XL	
	ISL						
	IXL						
	SL						
	SIXL						
	XL					65	
D	^B MG					65	

30									
1.1		Compatibility matrix							
		Resource State							
	Request	ISL	IXL	SL	SIXL	XL			
	ISL	Ok	Ok	Ok	Ok	No			
	IXL	Ok	Ok	No	No	No			
	SL	Ok	No	Ok	No	No			
	SIXL	Ok	No	No	No	No			
	XL	No	No	No	No	No			
Ľ	D ^B MG								























