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Logging and Recovery

COMP3211 Advanced Databases

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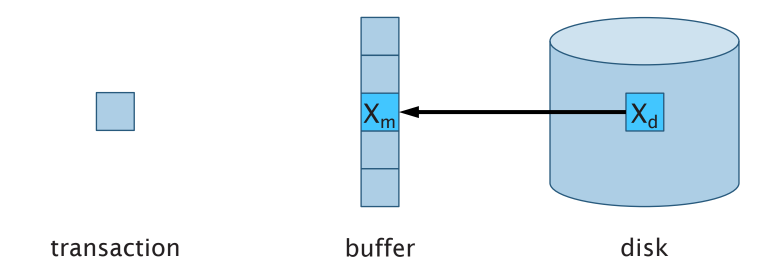


Durability

Once a database is changed and committed, changes should not be lost because of failure



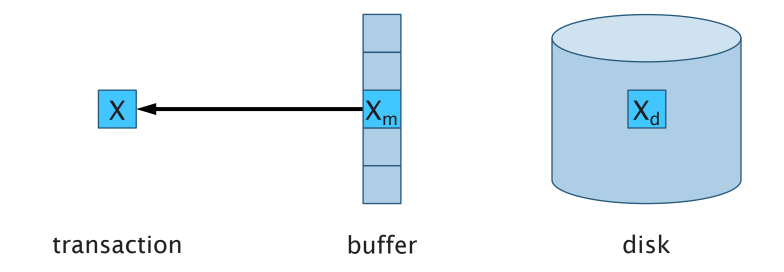
input(X)



Copy the disk block containing database item X into a buffer frame



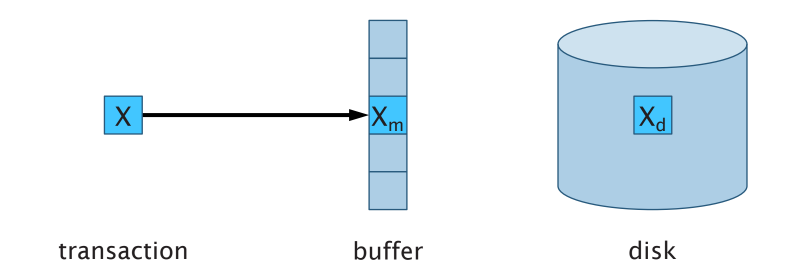
read(X)



Read a database item X into a local variable. If the block containing X is not already in a buffer frame, first input(X)



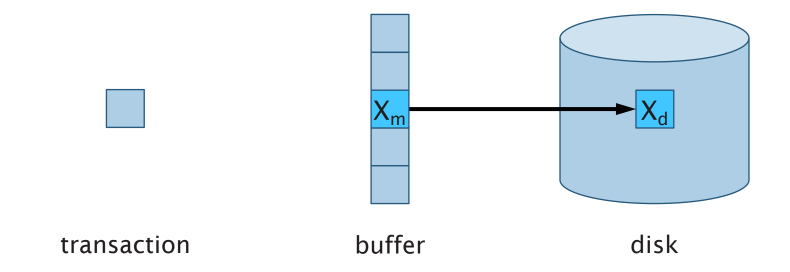
write(X)



Write the value of local variable into database item X in a buffer frame



output(X)



Copy the block containing X from buffer frame to disk



Expanded Transaction

```
read(X)
```

X := X - 10

write(X)

read(Y)

Y := Y + 10

write(Y)

output(X)

output(Y)



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Action	X	Y	X_{m}	\mathbf{Y}_{m}	X_d	\mathbf{Y}_{d}	Log
					20	50	
read(X)	20		− 20 		-20	50	



Action	X	Y X _m	$Y_m X_d$	\mathbf{Y}_{d}	Log
			20	50	
read(X)	20	20	20	50	
X := X - 10	10	20	20	50	



Action	X Y	X_m Y_m	X_d	Y_d	Log
			20	50	
read(X)	20	−20	- 20	50	
X := X - 10	10	20	20	50	
write(X)	10	- 10	20	50	



Action	X Y	$X_m Y_m$	X_d	Y_{d}	Log
			20	50	
read(X)	20	−20	- 20	50	
X := X - 10	10	20	20	50	
write(X)	10	 10	20	50	
read(Y)	10 50	10 50	20	- 50	



Action	X Y	X_m Y_m	X_d	Y_d	Log
			20	50	
read(X)	20	— 20	- 20	50	
X := X - 10	10	20	20	50	
write(X)	10	 10	20	50	
read(Y)	10 5 0	0 10 50 €	20	- 50	
Y := Y + 10	10 60) 10 50	20	50	



Action	X	Υ	X_{m}	Y_{m}	X_d	\mathbf{Y}_{d}	Log
					20	50	
read(X)	20		-20		- 20	50	
X := X - 10	10		20		20	50	
write(X)	10-		- 10		20	50	
read(Y)	10	50	10	- 50 -	20	- 50	
Y := Y + 10	10	60	10	50	20	50	
write(Y)	10	60-	10	- 60	20	50	



Action	X	Y	\mathbf{X}_{m}	\mathbf{Y}_{m}	X_d	\mathbf{Y}_{d}	Log
					20	50	
read(X)	20	•	-20		- 20	50	
X := X - 10	10		20		20	50	
write(X)	10-		- 10		20	50	
read(Y)	10	50	10	-50	20	- 50	
Y := Y + 10	10	60	10	50	20	50	
write(Y)	10	60-	10	- 60	20	50	
output(X)	10	60	10-	60	- 10	50	



Action	X	Y	X_{m}	\mathbf{Y}_{m}	X_d	\mathbf{Y}_{d}	Log
					20	50	
read(X)	20		-20		- 20	50	
X := X - 10	10		20		20	50	
write(X)	10-		- 10		20	50	
read(Y)	10	50	10	- 50 -	20	- 50	
Y := Y + 10	10	60	10	50	20	50	
write(Y)	10	60 -	10	- 60	20	50	
output(X)	10	60	10-	60	10	50	
output(Y)	10	60	10	60 -	10	- 60	

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Logging



Logging

Main approach to recovering from a system crash relies on a persistent record of changes made during a transaction

Append-only files used by log manager to record events

Three main approaches to logging:

- Undo Logging
- Redo Logging
- Undo/Redo Logging



Log Records

<start *T*>

Transaction T has started execution

<commit *T*>

Transaction T has completed successfully and will make no further changes to database items

<abort *T*>

Transaction T could not complete successfully. No changes made by T will be copied to disk.

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Repair a database following a system crash by undoing the effects of transactions that were incomplete at the time of the crash

Introduces a new record type to record changes:

<T, X, old>

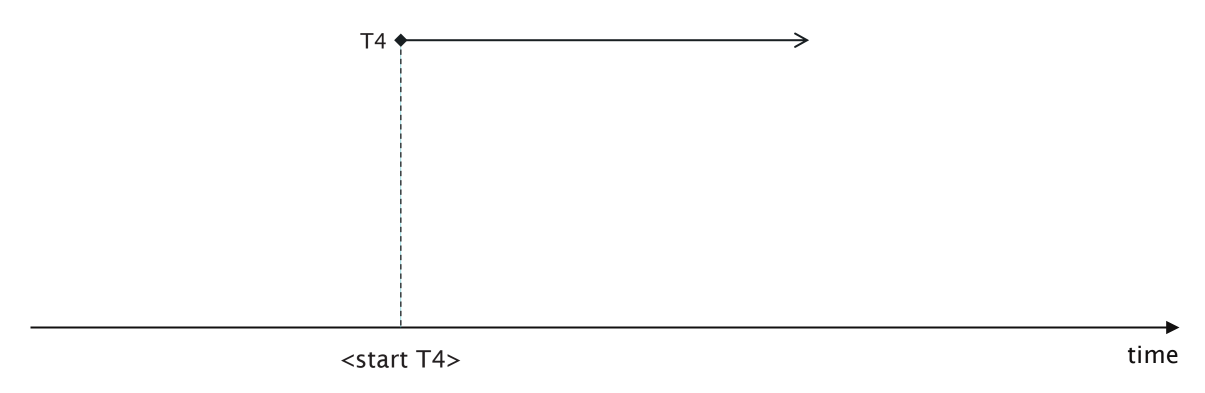
Transaction T has changed database item X from its old value



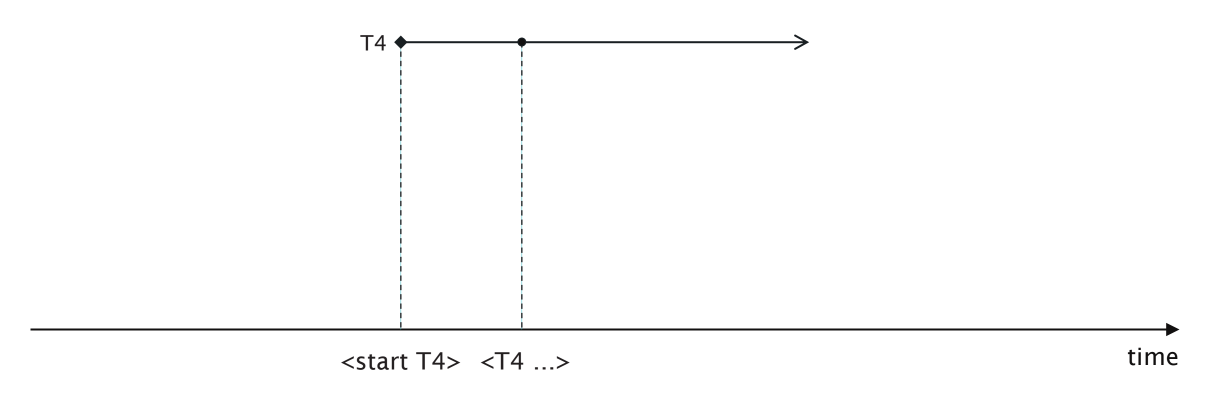


time

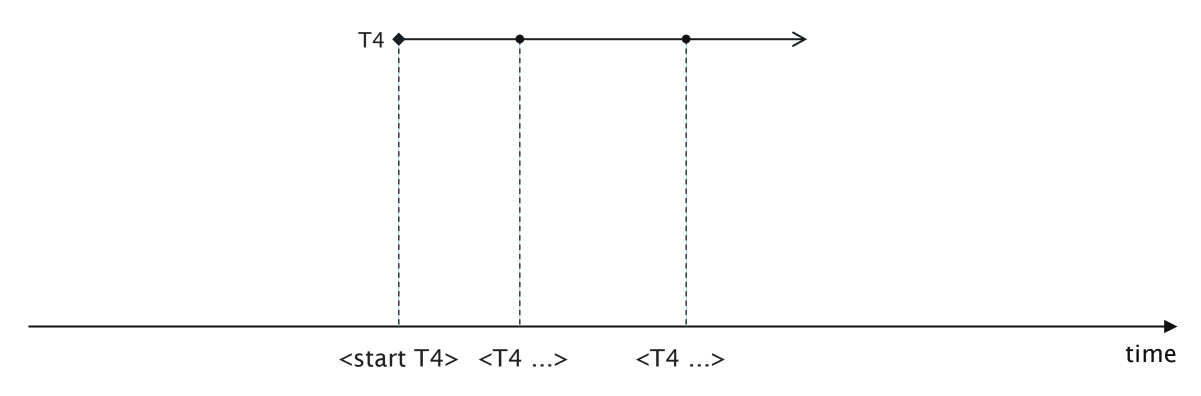




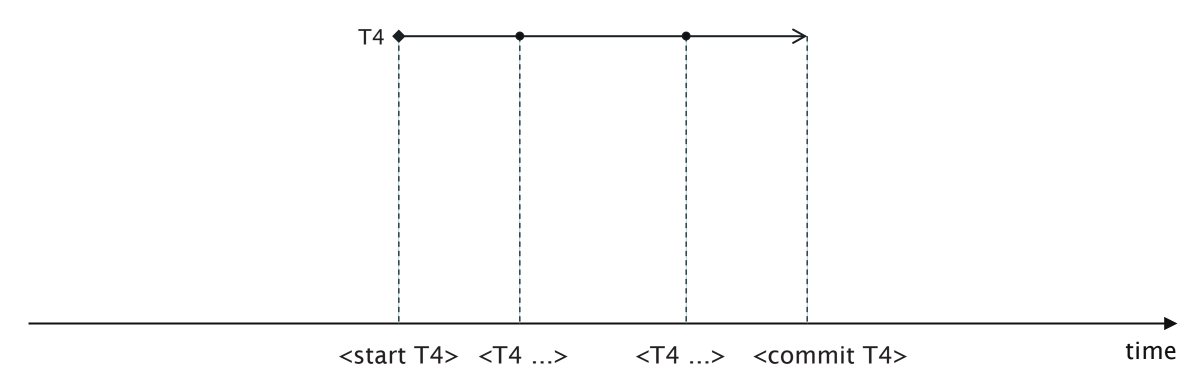














Undo Logging Rules

U1: If transaction T modifies database item X, then a log record of the form <T, X, old> must be written to disk **before** the new value of X is output to disk

U2: If a transaction T commits, then its <commit T> log record must be written to disk only **after** all database items changed by T have been output to disk (but then as soon as possible)



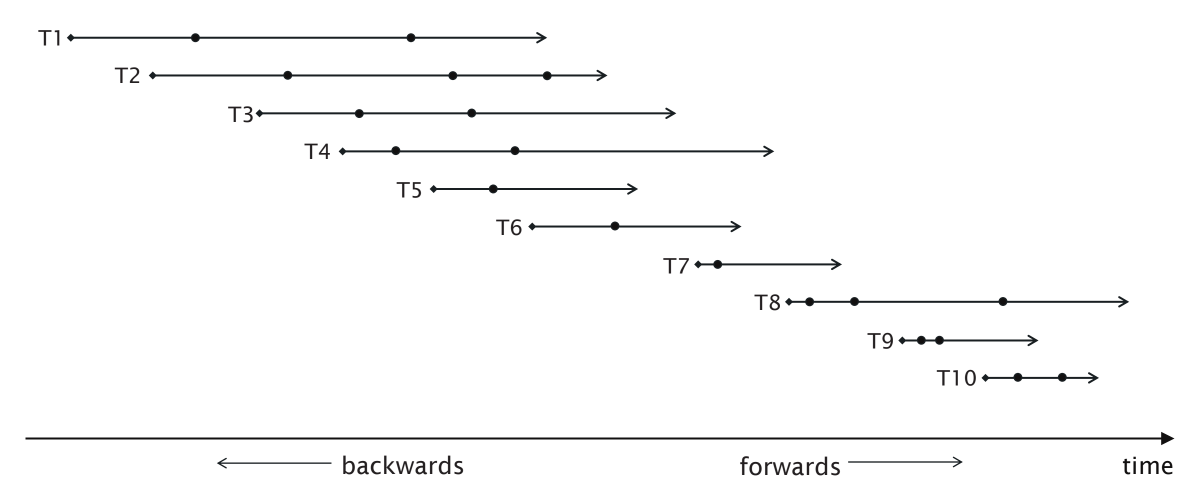
Action	X	Υ	X_{m}	Y_{m}	X_d	Y_d	Log
					20	50	<start t=""></start>
read(X)	20		20		20	50	
X := X - 10	10		20		20	50	
write(X)	10		10		20	50	<t, 20="" x,=""></t,>
read(Y)	10	50	10	50	20	50	
Y := Y + 10	10	60	10	50	20	50	
write(Y)	10	60	10	60	20	50	<t, 50="" y,=""></t,>
flush log							
output(X)	10	60	10	60	10	50	
output(Y)	10	60	10	60	10	60	
							<commit t=""></commit>

flush log

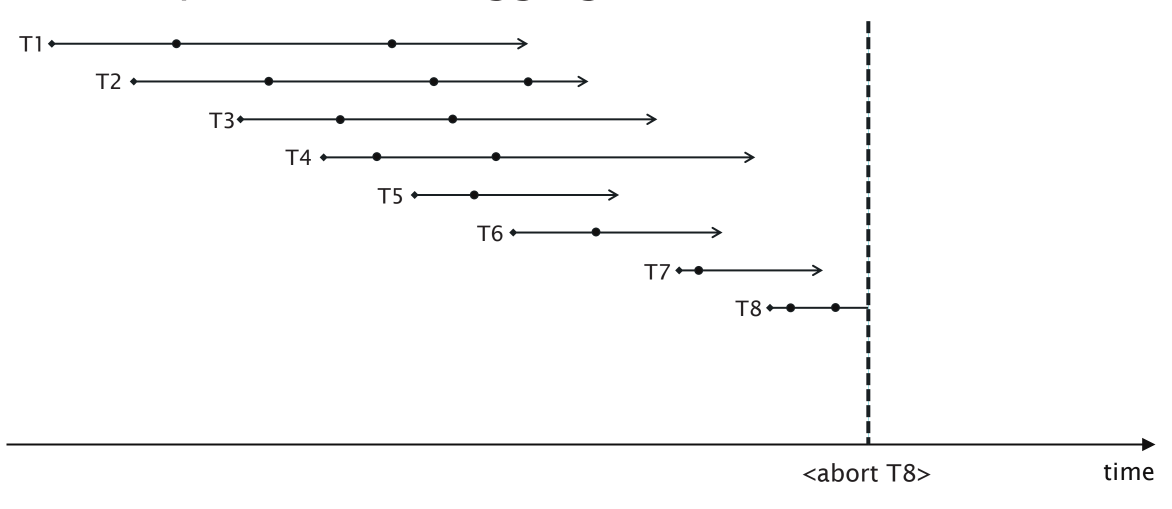


```
foreach log entry <T, X, old>, scanning backwards {
    if <commit T> has been seen {
        do nothing
    } else {
        change the value of X in the database back to old
    }
}
foreach incomplete transaction T (that was not aborted) {
        write <abort T> to log
}
flush log
```

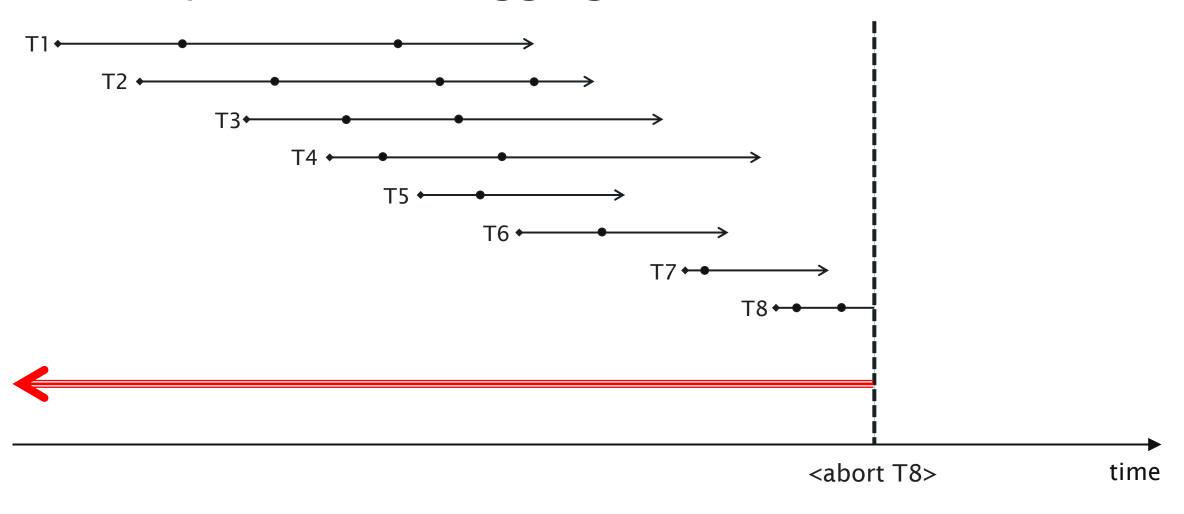




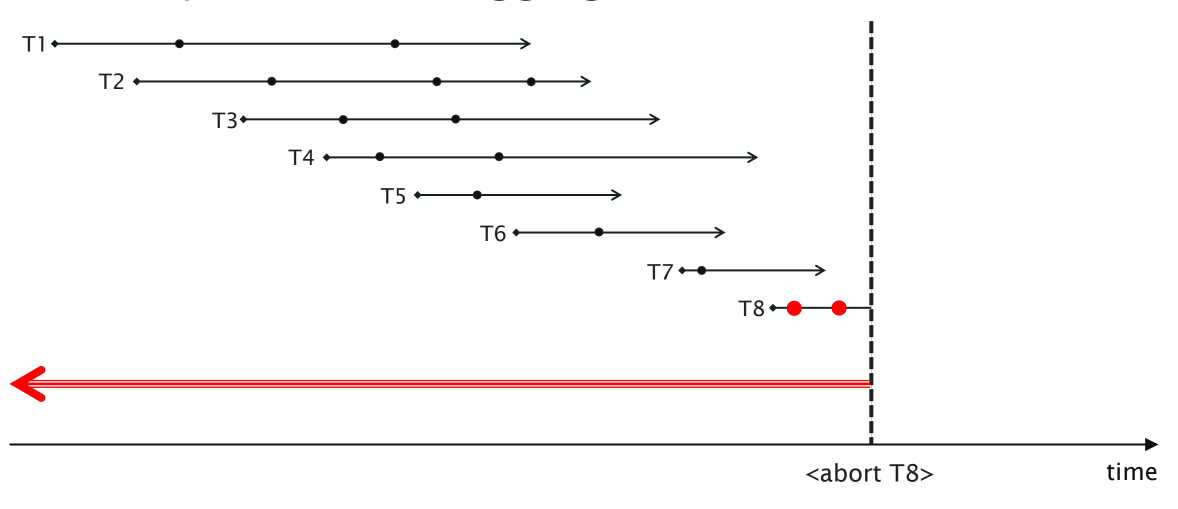














Undo Logging with Checkpointing

Disadvantage of this approach: we must scan the entire log

Introduce a periodic checkpoint in the log

- · Before checkpoint, all transactions have committed or aborted
- Only need search backwards through the log to the most recent checkpoint

New log record type:

<ckpt>

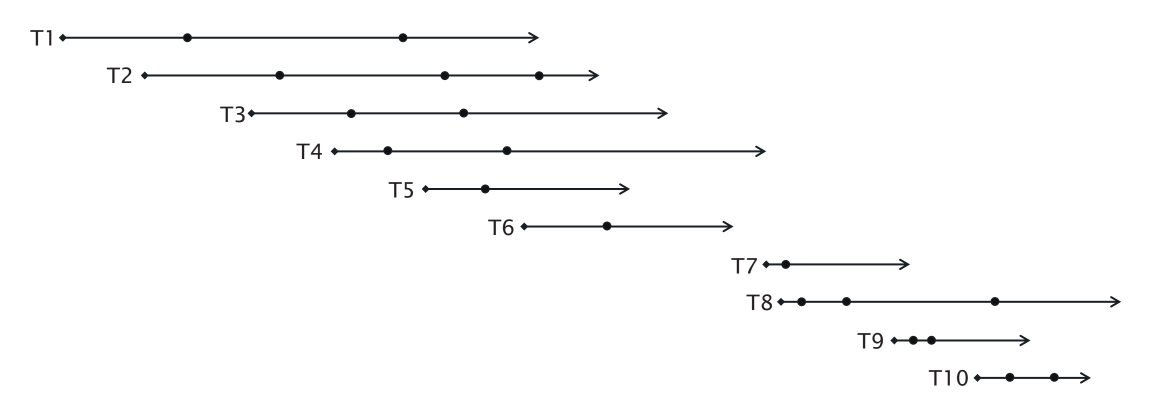
The database has been checkpointed



Checkpointing

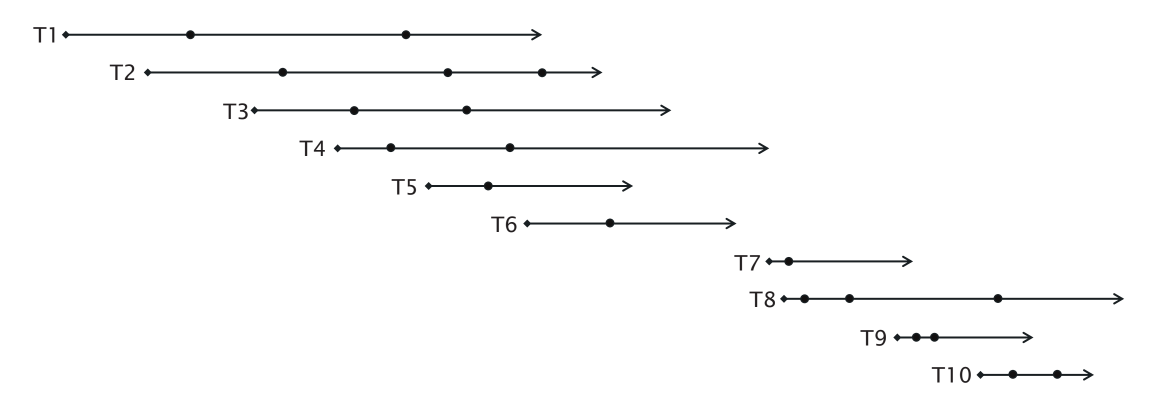
- 1. Stop accepting new transactions
- 2. Wait until all active transactions commit/abort and write <commit T>/<abort T> to the log
- 3. flush log
- 4. write <ckpt> to log
- 5. flush log
- 6. Resume accepting transactions





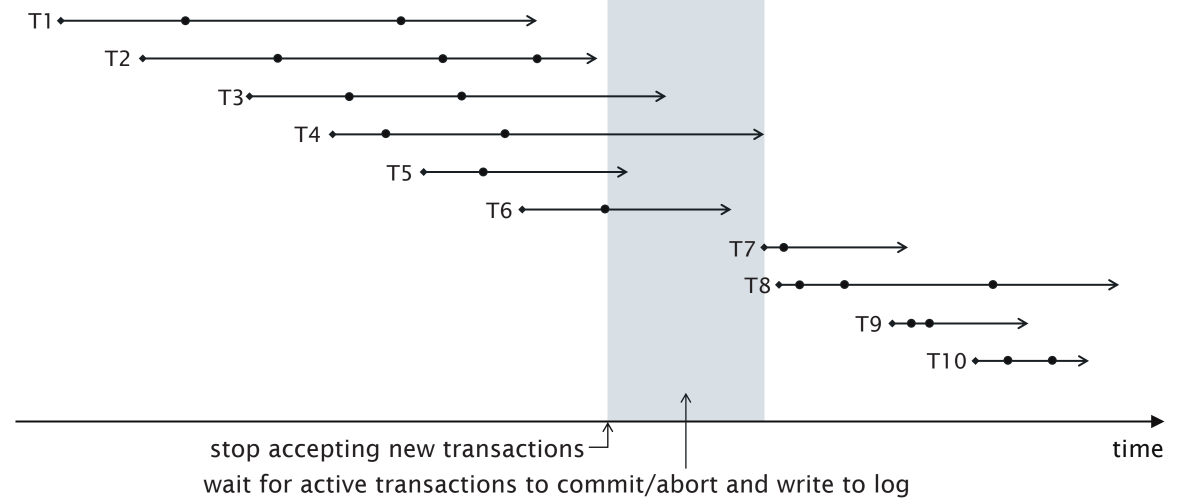
time



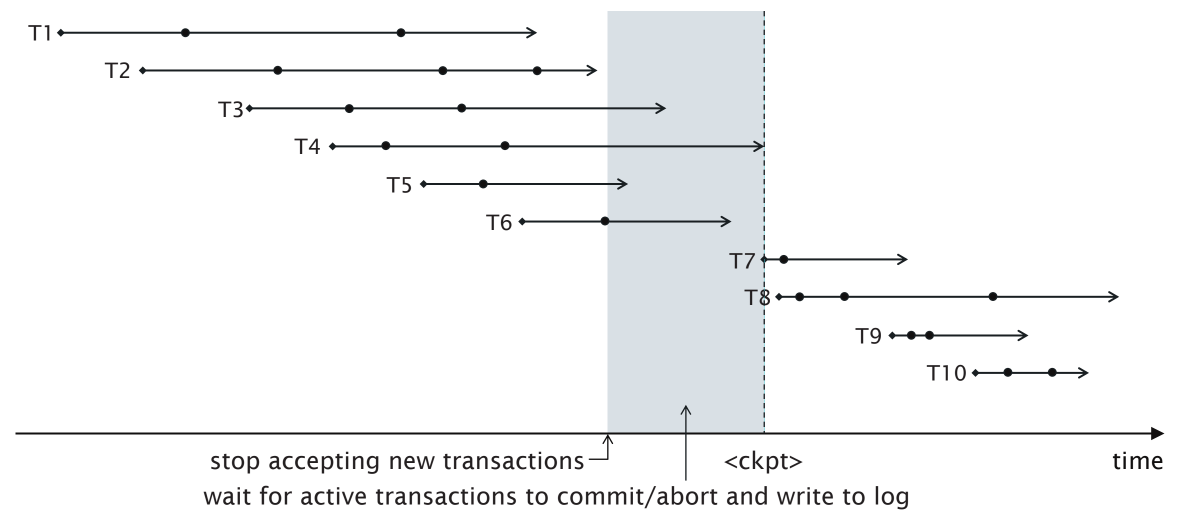


stop accepting new transactions time

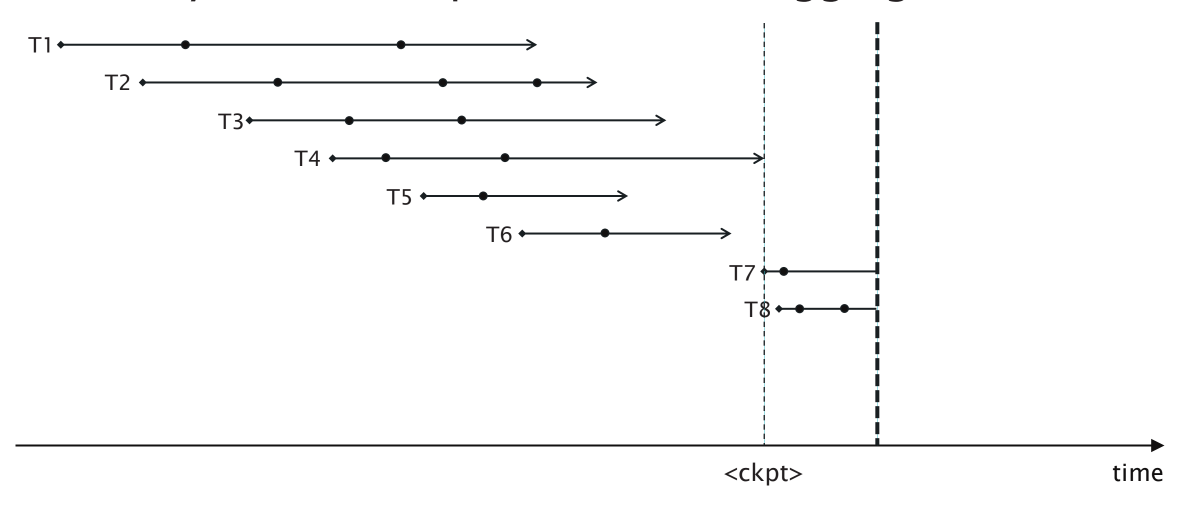




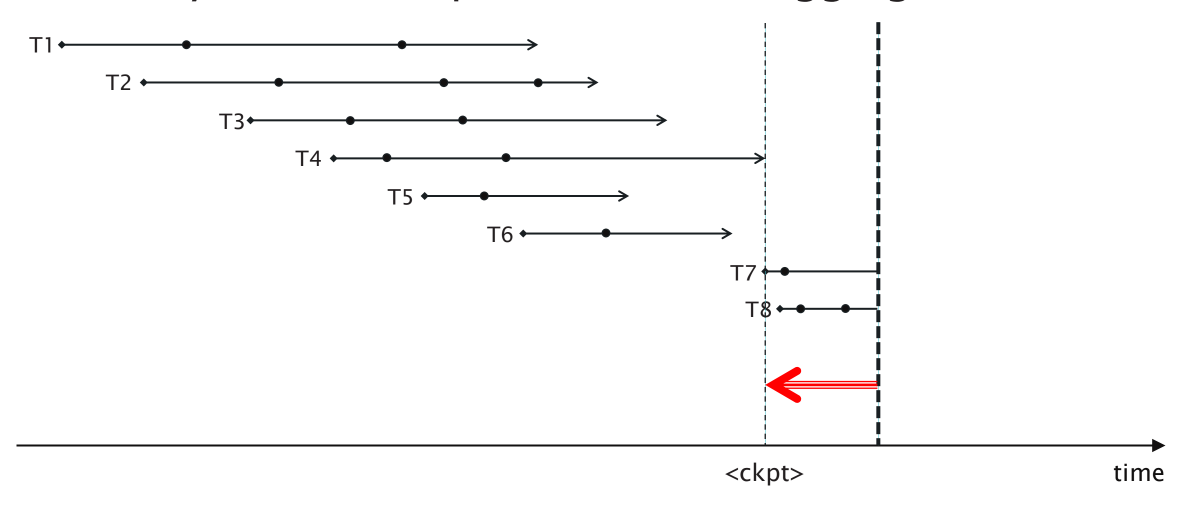




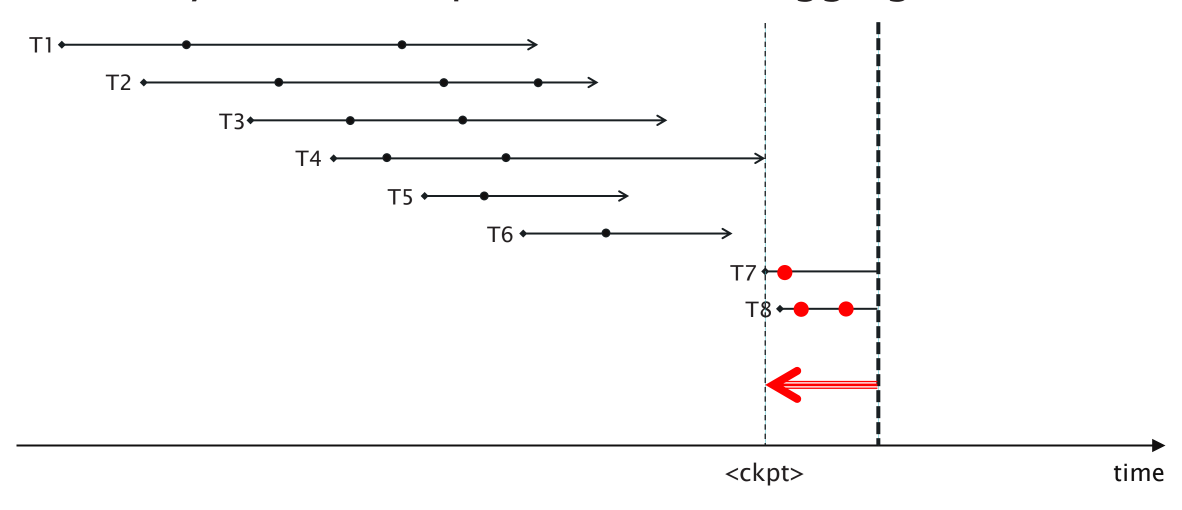














Need to stop transaction processing while checkpointing

- System may appear to stall
- Allow new transactions to enter the system during the checkpoint.

New log record types:

<start ckpt (T1...Tn)>

Checkpoint starts. T1...Tn are active transactions that have not yet committed

<end ckpt>

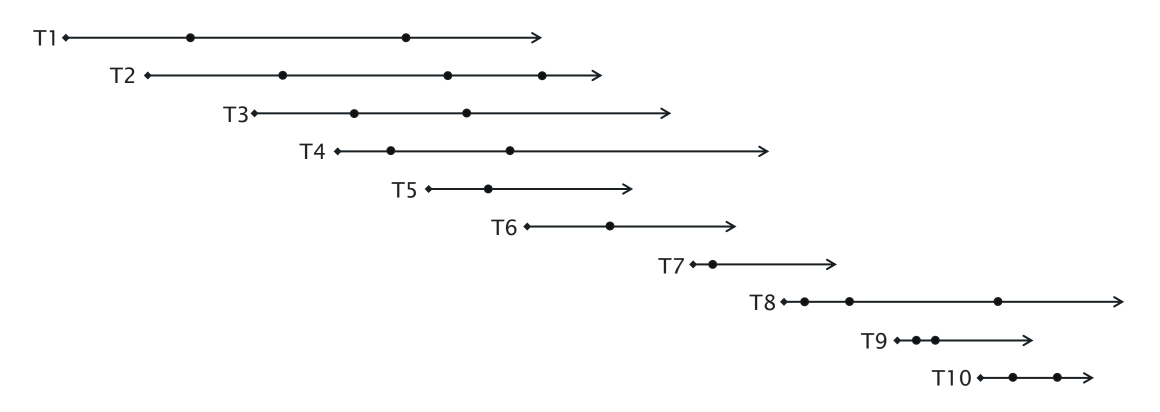
Checkpoint ends



- 1. Write <start ckpt (T1...Tn)> to log and flush log
- 2. Wait until T1..Tn have all committed or aborted
- 3. Write <end ckpt> to log and flush log

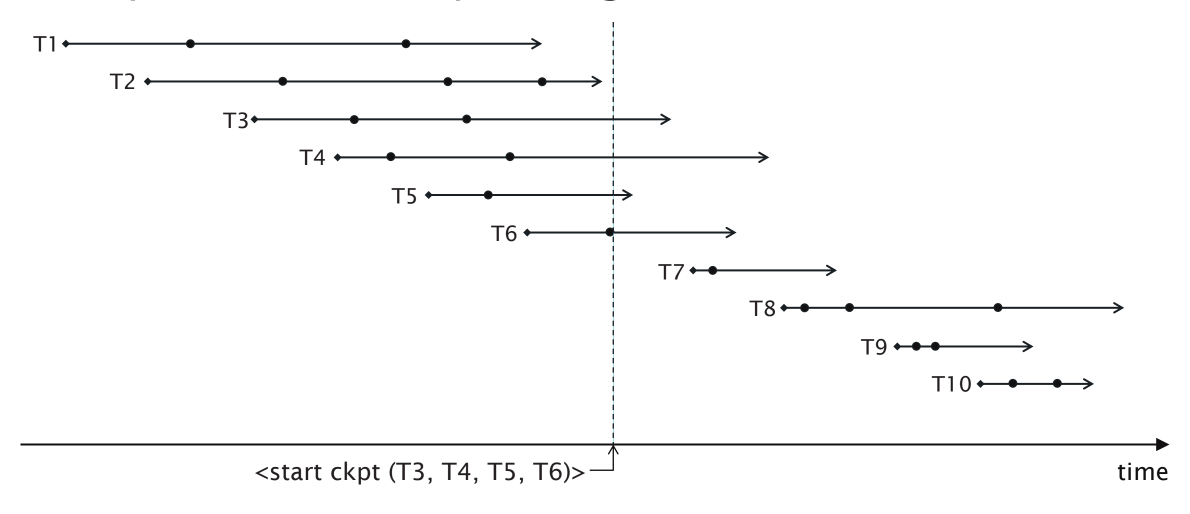
Note that new transactions may be started during step 2



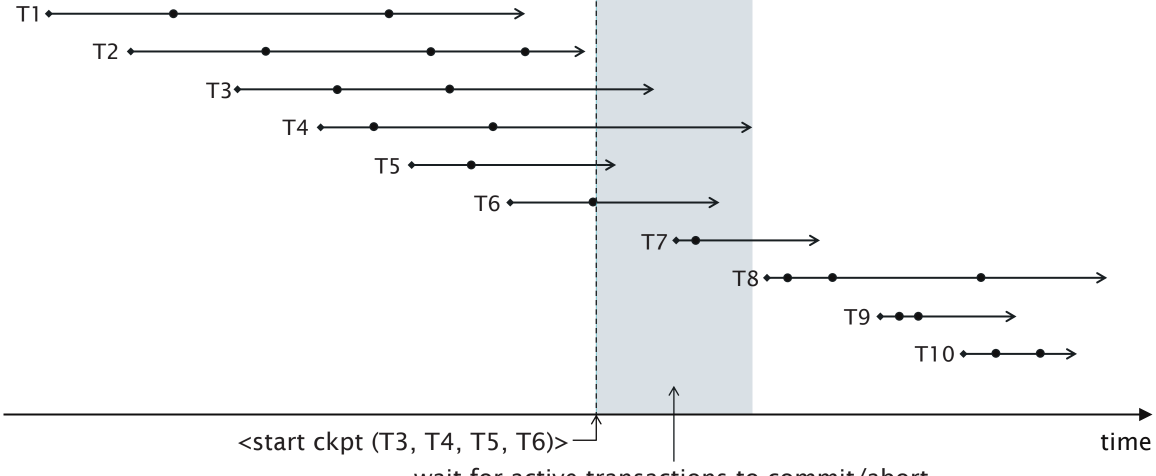


time

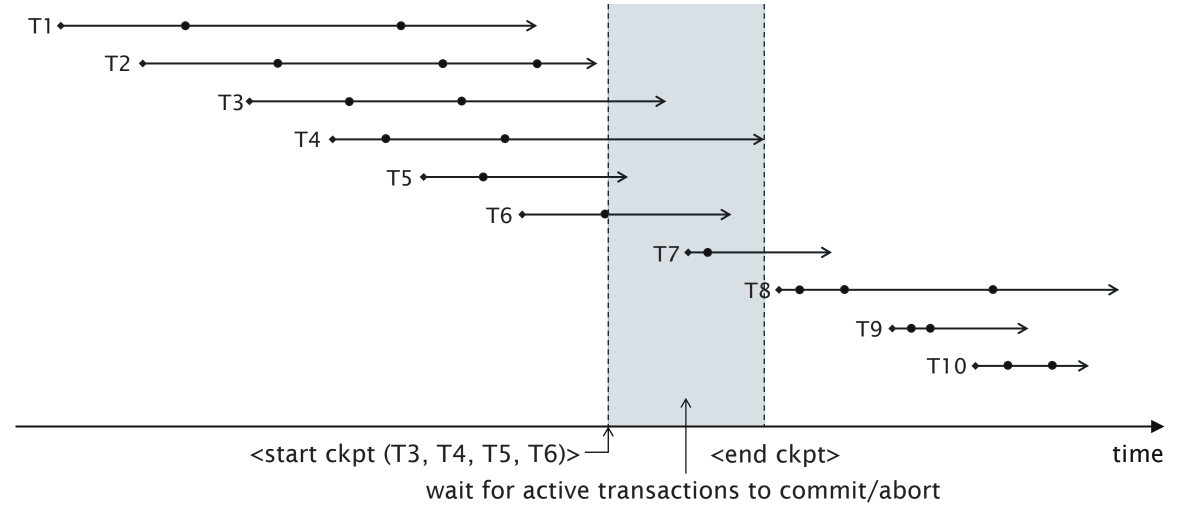














Two cases for recovery depending on latest checkpoint log record:

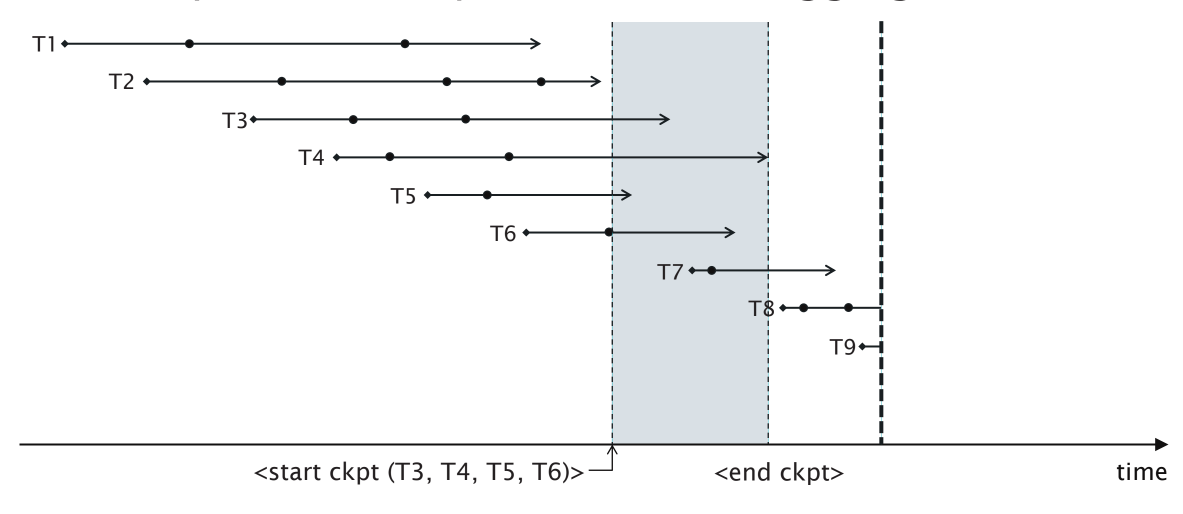
- <end ckpt>
- <start ckpt (T1...Tn)>



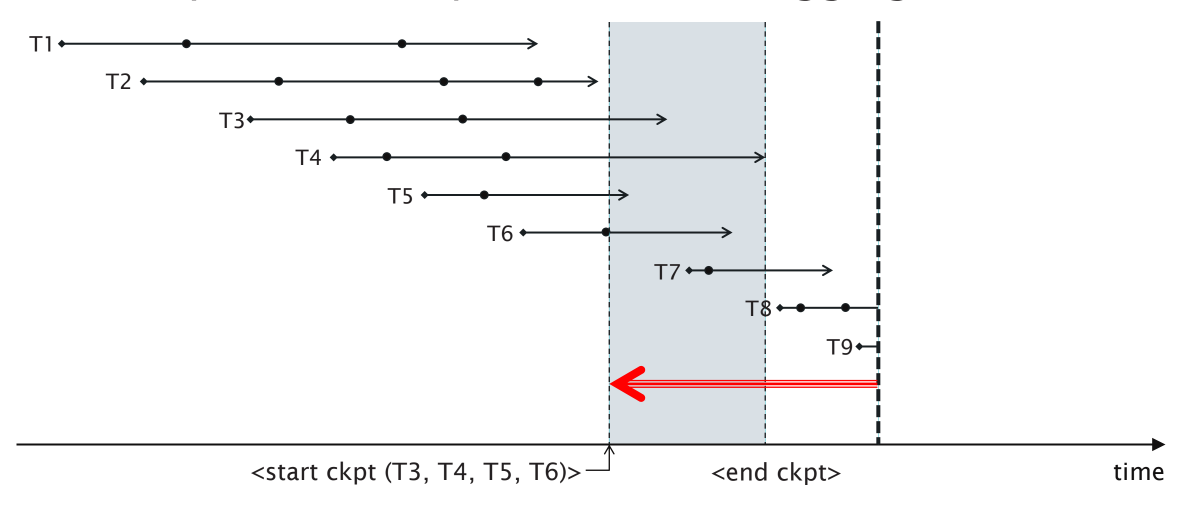
<end ckpt> appears latest

- All incomplete transactions began after the previous <start ckpt (...)>
- Disregard the log before the previous <start ckpt (...)>

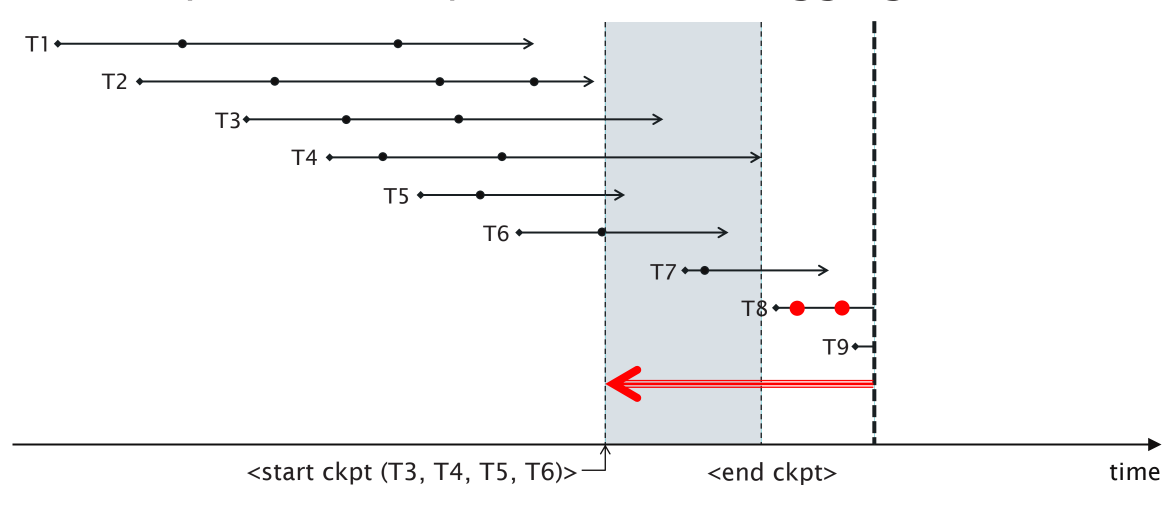










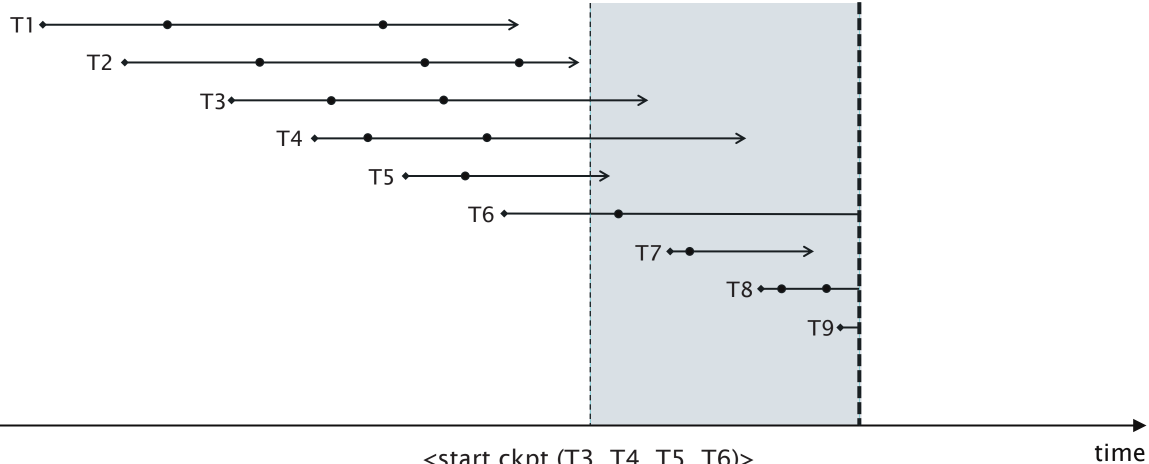




<start ckpt (T1...Tn)> appears latest

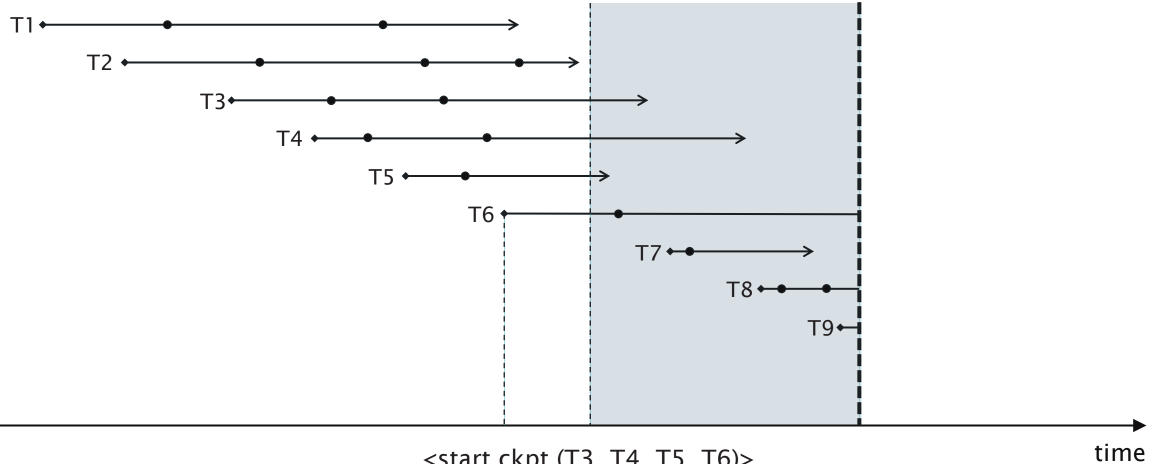
- System crash occurred during checkpoint
- Incomplete transactions are those encountered after the <start ckpt (...)> and those of T1...Tn that were not committed before the crash
- Disregard the log before the start of the earliest incomplete transaction





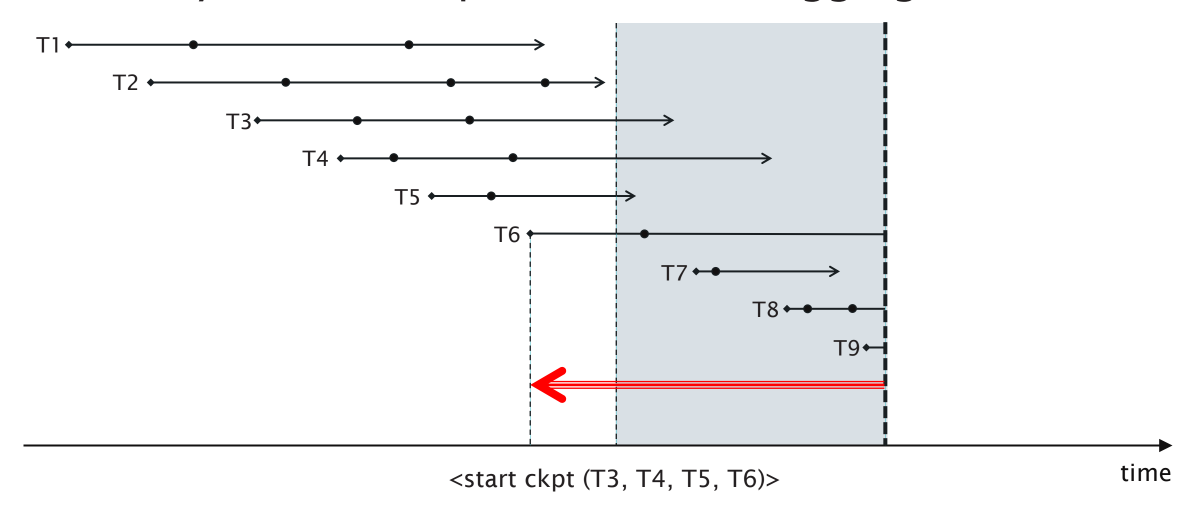
<start ckpt (T3, T4, T5, T6)>



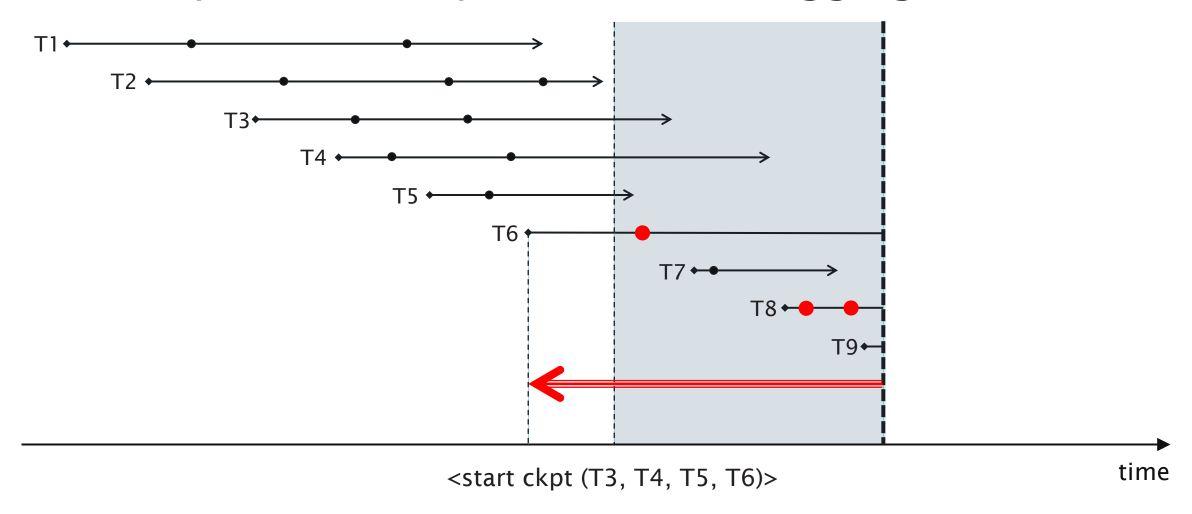


<start ckpt (T3, T4, T5, T6)>









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Redo Logging



Issues with Undo Logging

U2: If a transaction T commits, then its <commit T> log record must be written to disk only **after** all database items changed by T have been written to disk (but then as soon as possible)

- Potentially causes more disk i/o operations
- Can we let changes reside in buffer memory for longer?



Redo Logging

Ignore incomplete transactions, repeat changes made by committed transactions

Write <commit T> log record to disk **before** changed values are written to disk

• If no <commit T> record has been written, no changes by T have been written to disk

Introduces a different record type to record changes:

<T, X, new>

Transaction T has changed database item X to a new value



Redo Logging Rule

R1: Before modifying a database item X on disk, all log records related to the modification (<T, X, new>, <commit T>) must be written to disk

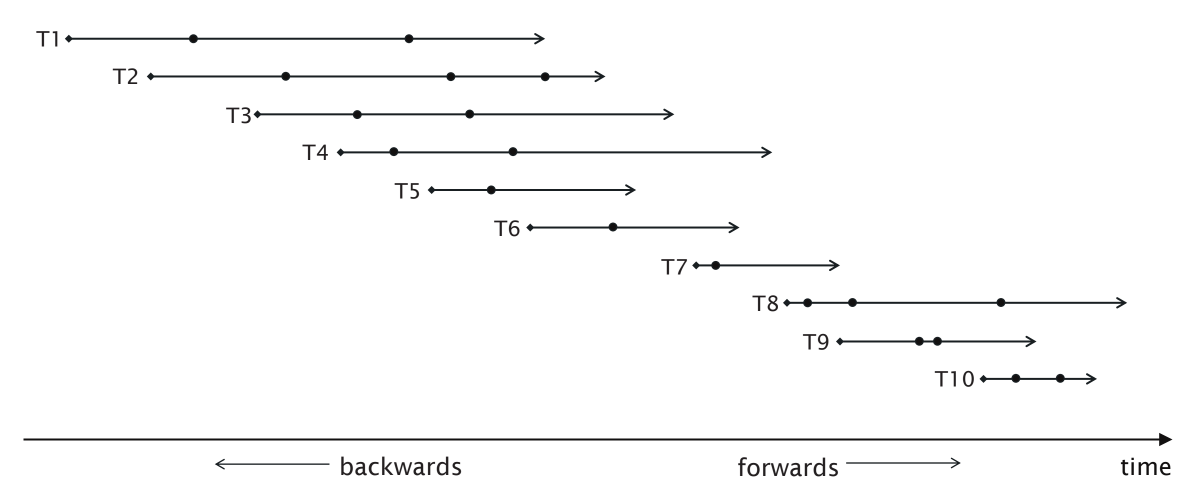


Action	X	Υ	X_{m}	\mathbf{Y}_{m}	X_d	\mathbf{Y}_{d}	Log
					20	50	<start t=""></start>
read(X)	20		20		20	50	
X := X - 10	10		20		20	50	
write(X)	10		10		20	50	<t, 10="" x,=""></t,>
read(Y)	10	50	10	50	20	50	
Y := Y + 10	10	60	10	50	20	50	
write(Y)	10	60	10	60	20	50	<t, 60="" y,=""></t,>
							<commit t=""></commit>
flush log							
output(X)	10	60	10	60	10	50	
output(Y)	10	60	10	60	10	60	

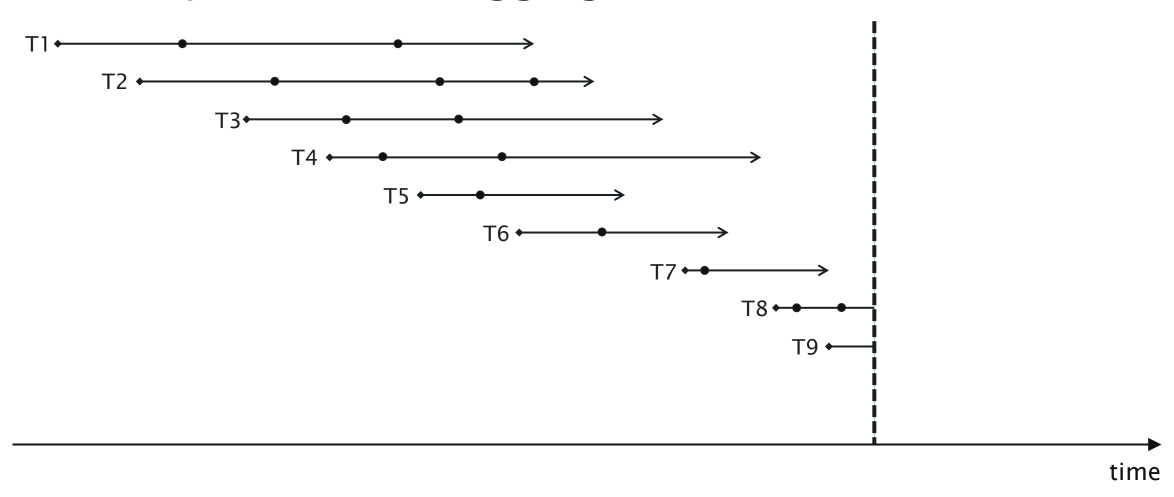


```
identify the committed transactions
foreach log entry \langle T, X, new \rangle, scanning forwards {
      if T is not committed {
            do nothing
      } else {
            write value new for X to the database
foreach incomplete transaction T {
      write <abort 7> to log
flush log
```

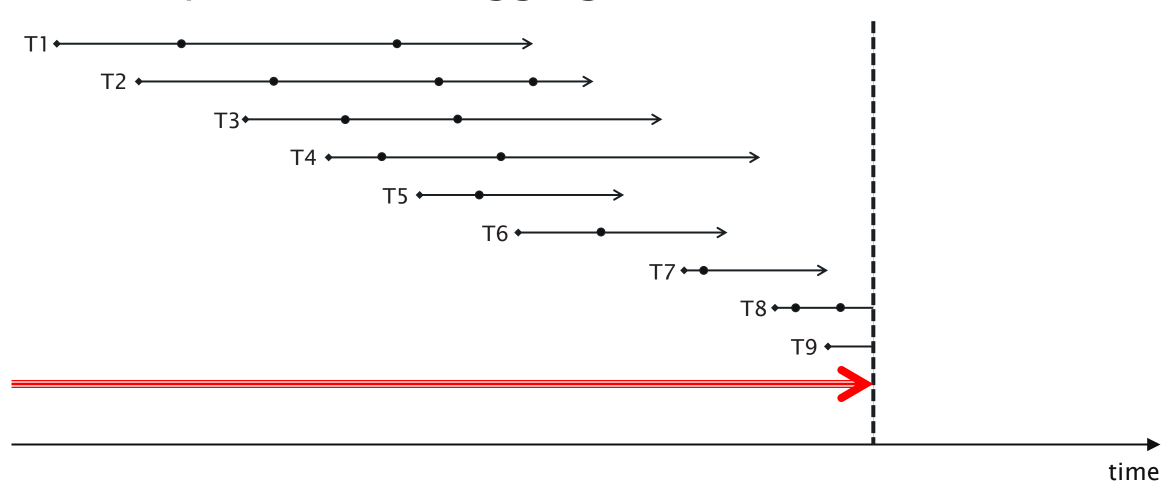




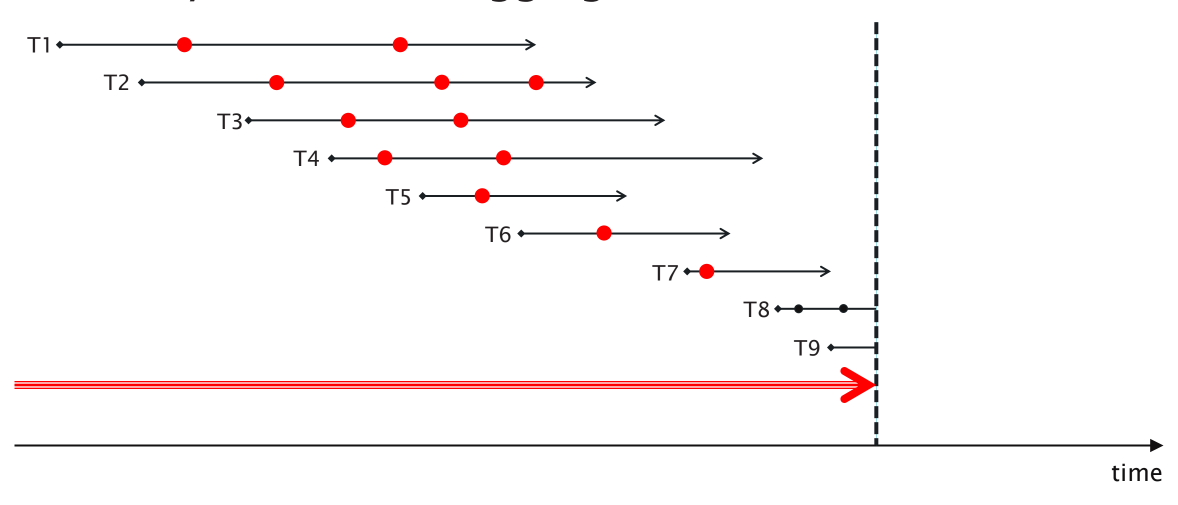










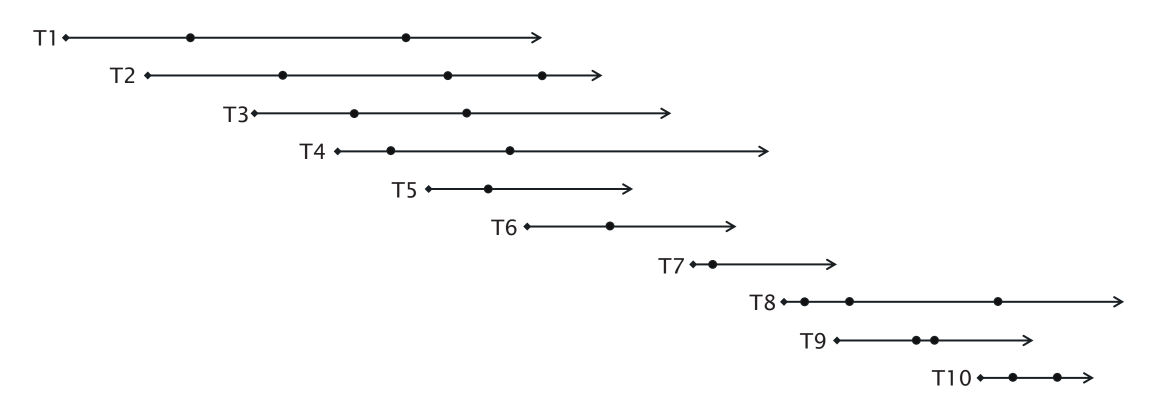




Checkpointing with Redo Logging

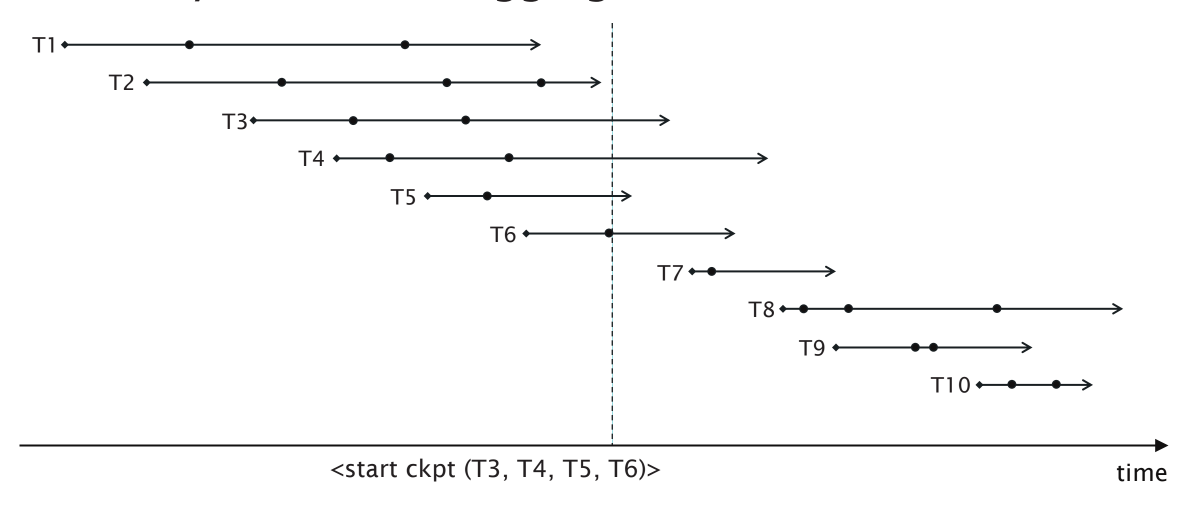
- 1. Write log record <start ckpt (T1..Tn)>, where T1...Tn are uncommitted, and flush log
- 2. Write to disk all database items that have been written to buffers but not yet to disk, by transactions that have already committed
- 3. Write log record <end ckpt> and flush log





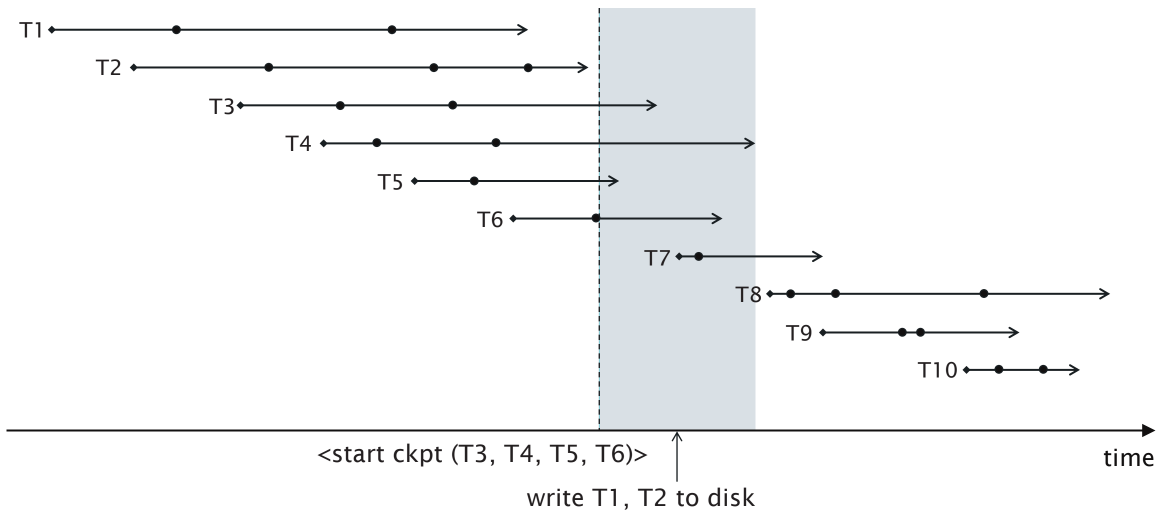
time





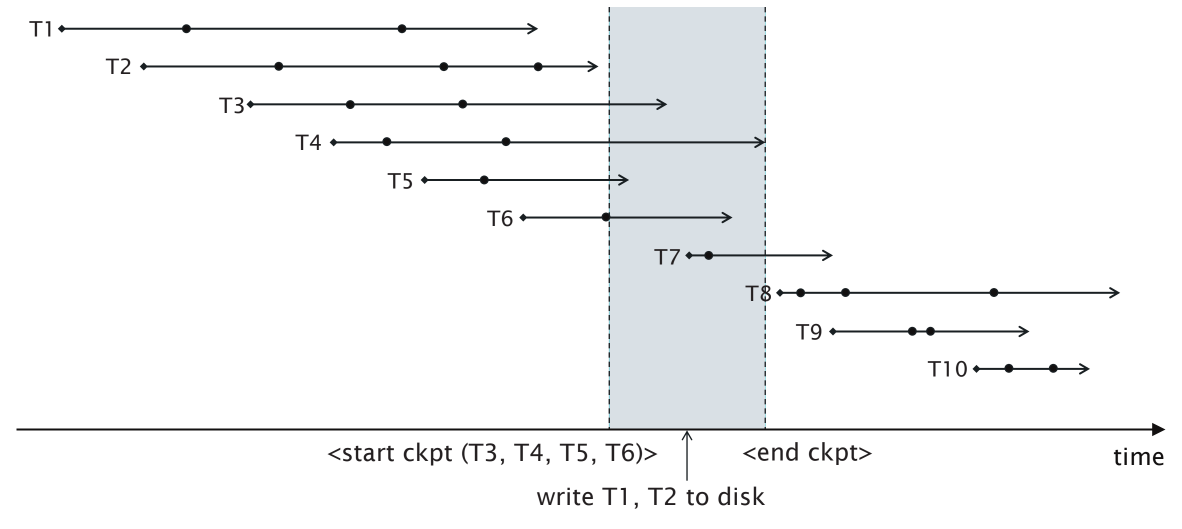


Recovery with Redo Logging





Recovery with Redo Logging



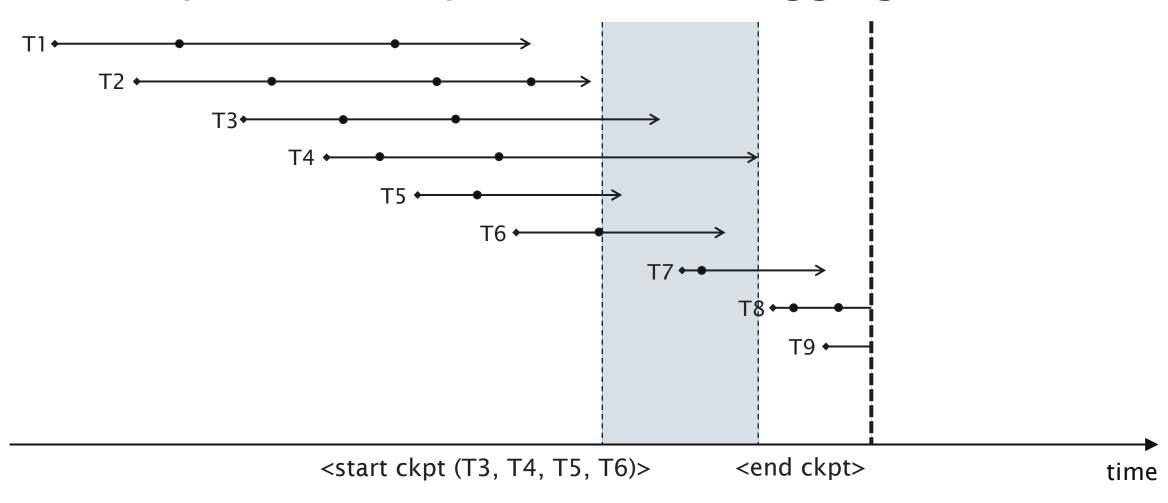


As with checkpointed undo logging, two cases:

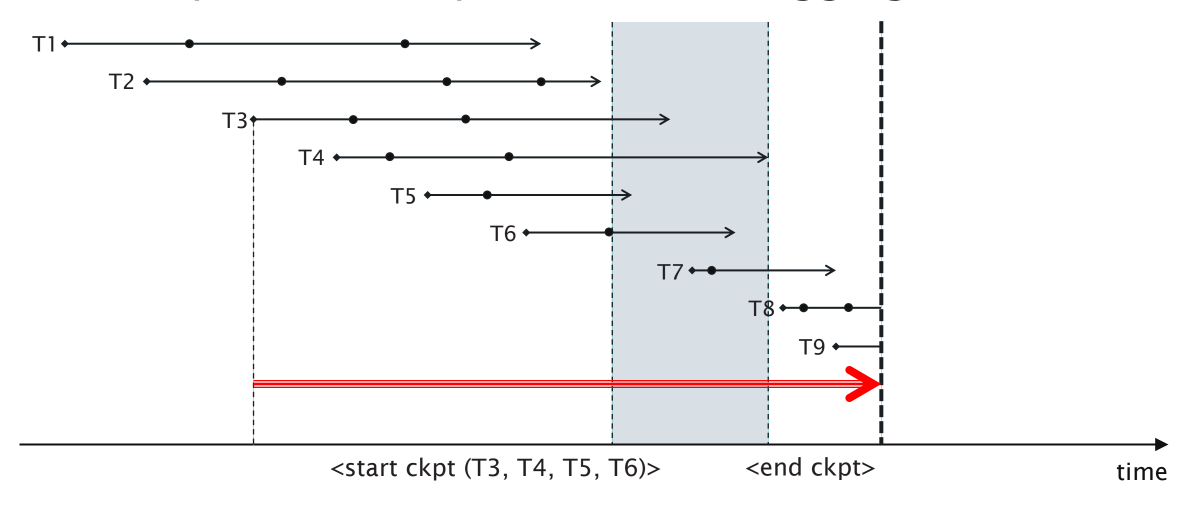
<end ckpt>

- Every value written by transactions that committed before the corresponding <start ckpt ()> has been written to disk ignore
- Any transaction named in the checkpoint start, or which has started since, may have changes that have not been written to disk (even if the transaction has committed)

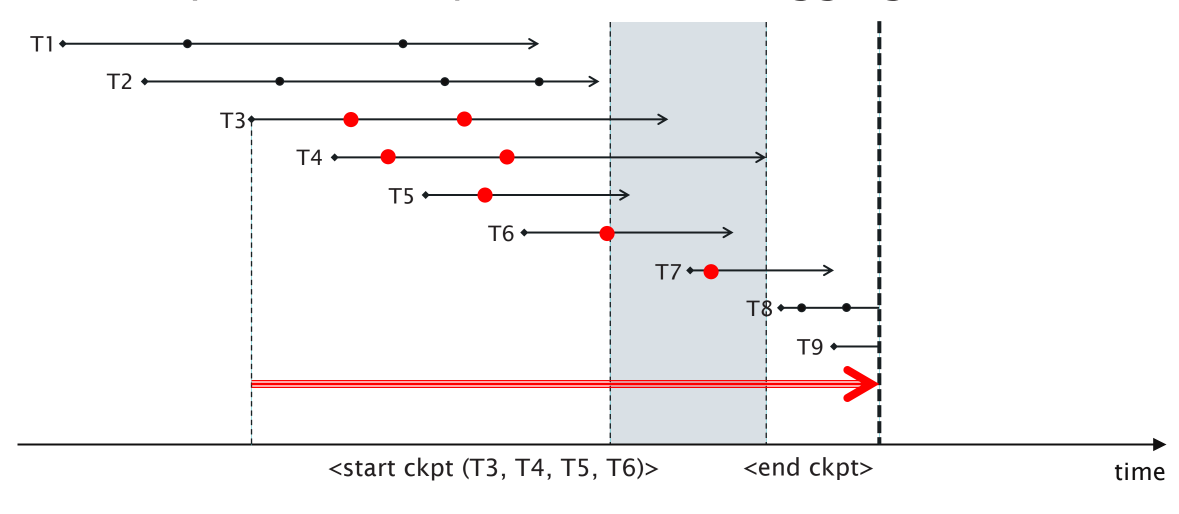












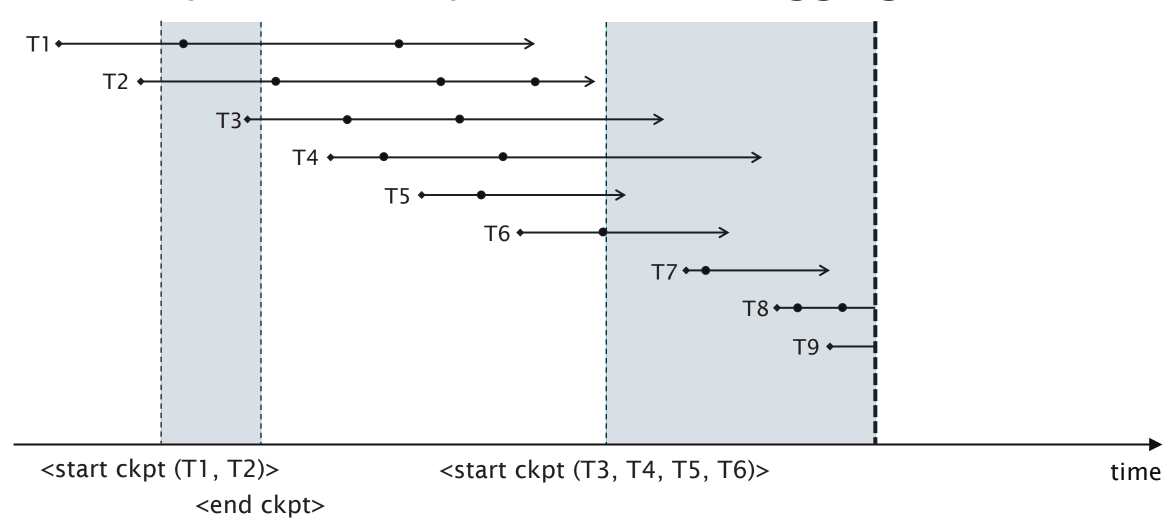


As with checkpointed undo logging, two cases:

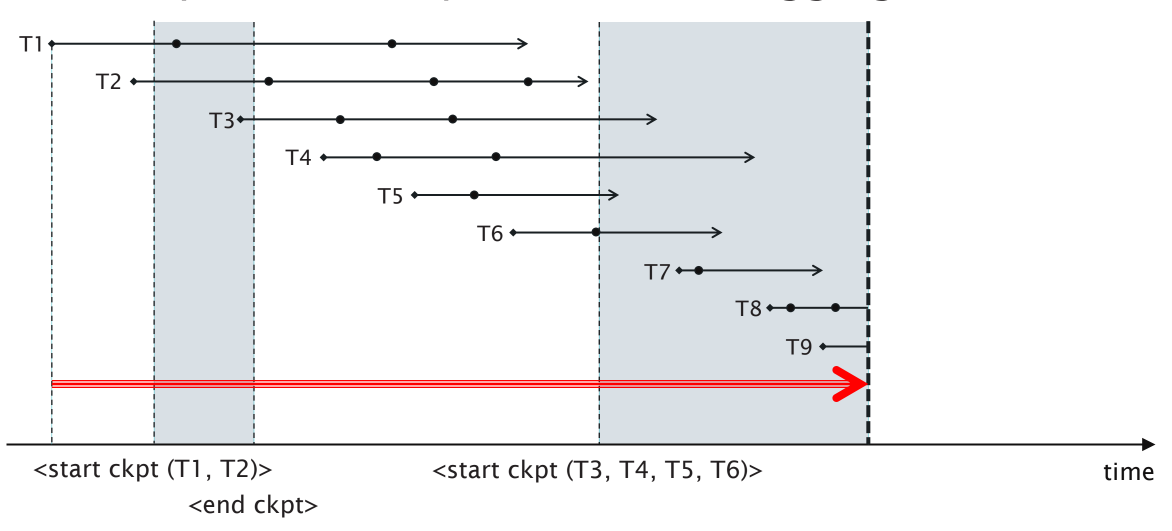
<start ckpt (T1...Tn)>

- Can't tell whether committed transactions prior to this checkpoint had their changes written to disk
- Search back to the previous <end ckpt>, find its corresponding <start ckpt ()> and treat as before

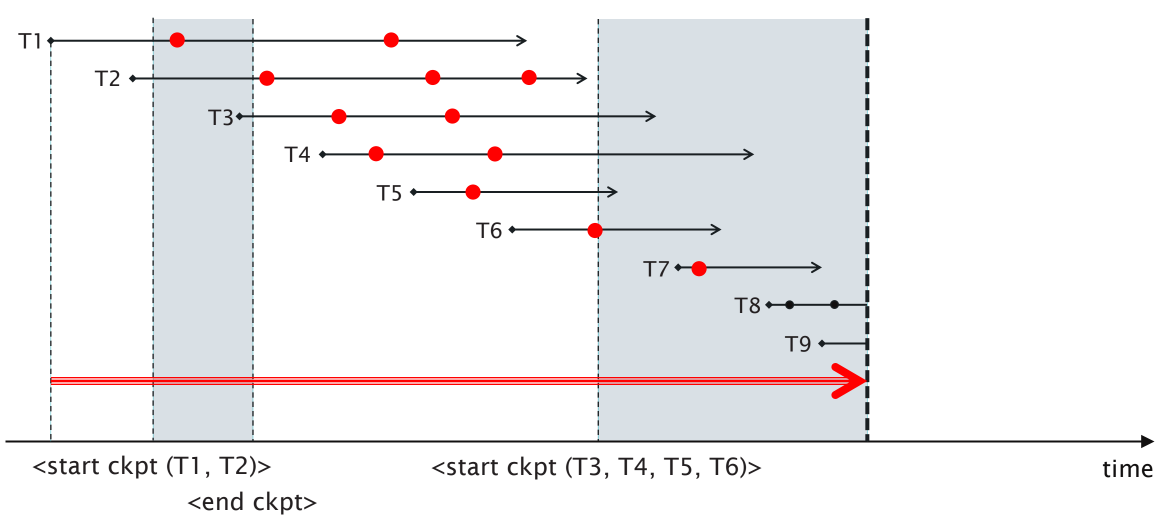












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Undo/Redo Logging



Undo/Redo Logging

Aims to address issues with both undo and redo logging

- Undo logging may increase number of disk i/o operations
- Redo logging requires that all modified blocks be kept in buffers until the transaction commits and the logs flushed

Introduces a different record type to record changes:

<*T*, *X*, *old*, *new*>

Transaction T has changed database item X from an old to a new value



Undo/Redo Logging Rules

UR1: Before transaction T modifies any database item X on disk, the update record <T, X, old, new> must be written to disk

UR2: A <commit T> record must be flushed to disk as soon as it it written to the log

Note: the <commit T> log record may come before or after any of the changes on disk



Action	X	Y	X_{m}	Y_{m}	X_d	Y_d	Log
					20	50	<start t=""></start>
read(X)	20		20		20	50	
X := X - 10	10		20		20	50	
write(X)	10		10		20	50	<t, 10="" 20,="" x,=""></t,>
read(Y)	10	50	10	50	20	50	
Y := Y + 10	10	60	10	50	20	50	
write(Y)	10	60	10	60	20	50	<t, 50,="" 60="" y,=""></t,>
flush log							
output(X)	10	60	10	60	10	50	
							<commit t=""></commit>
flush log							
output(Y)	10	60	10	60	10	60	



Recovery with Undo/Redo Logging

- 1. Redo all committed transactions from oldest to newest
- 2. Undo all incomplete transactions from newest to oldest



Checkpointing with Undo/Redo Logging

- 1. Write <start ckpt (T1...Tn)> to log and flush log
- 2. Write to disk all dirty buffers (i.e. those with one or more changed database items, not just those from committed transactions)
- 3. Write <end ckpt> to log and flush log

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Next Lecture: Parallel Databases