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	LUNKÖPING Database Technology UNIVERSITY Topic 11: Database Recovery 2
 Situation after System Failure DBMS is halted abruptly Processing of in-progress SQL commands halted abruptly Connections to application programs (clients) are broken States of executing programs unknown Contents of memory buffers are lost Database files are <i>not</i> damaged 	Problem Situation Example $T_1 - \dots - T_2 - \dots - T_3 - \dots - T_3 - \dots - T_3 - \dots - T_4 - \dots - T_5 - \dots - T_4 - \dots - T_5 - \dots - D_5 - \dots - D$
LINEODING Database Recovery 3	LUU UNIVERSITY Tapic 11: Database Recovery 4
 Purpose of Database Recovery Bring the database into the most recent consistent state that existed prior to a failure Atomicity and Durability of the ACID properties Abort (and restart) TAs active at time of failure Ensure changes made by committed TAs are not lost Complication due to database execution model: Data items packed into I/O blocks (pages) At time of write updated data first stored in main memory buffer Actually written to disk some time later 	Logging
Database Technology UNIVERSITY Topic 11: Database Recovery 5	





 UNDO all the write-item operations of all the TAs in the list in the *reverse* order in which they appear in the log (use *before image* from the log records)

Database Technology Topic 11: Database Recovery 1

write-item T2, D, 20, 25

Database Technology Topic 11: Database Recovery

CRASH

checkpoint

crash

19

Recovery with Immediate Update 2	Example UNDO: T2, T3 REDO: T4
 No additional requirements Then: Need to redo changes of committed transactions Need to undo changes of non-committed transactions UNDO/REDO recovery algorithm: Create a list of active (i.e., non-committed) transactions and a list of committed transactions <i>since last checkpoint</i> UNDO all the write-item operations of all the TAs in the first list in the <i>reverse</i> order in which they appear in the log (use <i>before image</i> from the log records) REDO all the write-item operations of all the TAs in the second list in the order in which they appear in the log (use <i>after image</i> from the log records) 	start-transaction T1 T1 -write-item T1; D, 10; -20 - ignore
LUKLDPING Database Technology Topic 11: Database Recovery 20	UNKÖPING Database Technology Topic 11: Database Recovery 21
Quiz Discribution of the following log records include operations that must be undone in case of a crash? Normali Segin 2 11 Or item Before Image After Image 2 11 Write X 100 200 3 12 Begin 000 <td>Summary</td>	Summary
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