

Recovery Strategies

Pradhan96 table 3.4

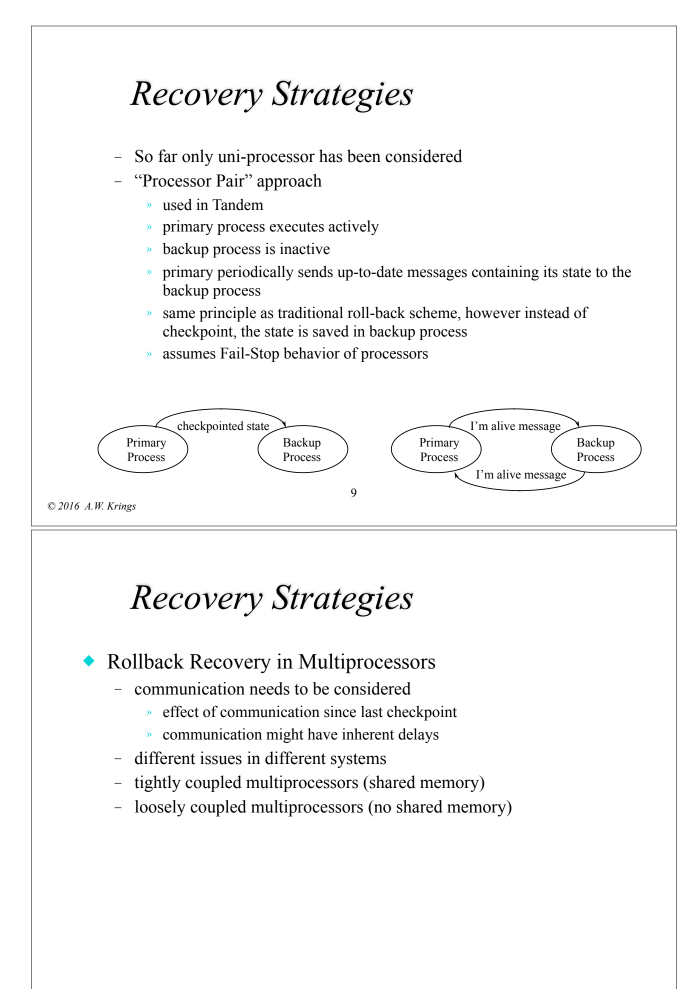
Condition	Failure	Action
TA1 = TA2 = TB1 = TB2	None	None
TA1 > TA2 = TB1 = TB2	Flush A	Copy Bank-B to A
TA1 = TA2 > TB1 = TB2	Between	Copy Bank-A to B
TA1 = TA2 = TB1 > TB2	Flush B	Copy Bank-A to B

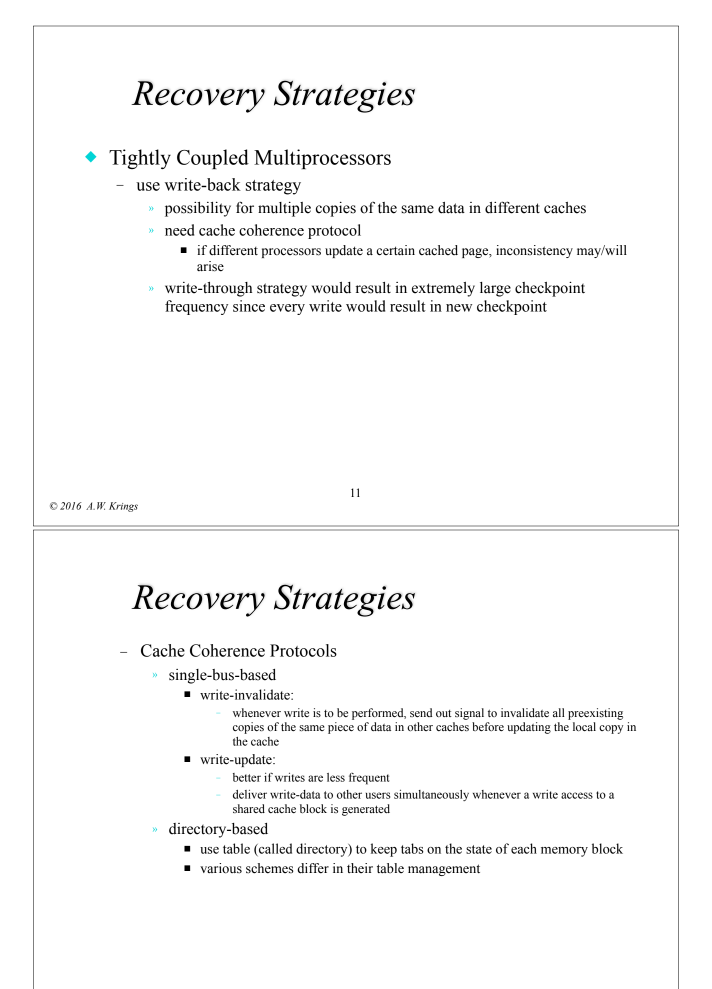
Note that only three time stamps are needed since TA2=TB1 Interpretation of "=": E.g. if both TA1 and TA2 are written (TA1 = TA2) then checkpoint has been successfully written.

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Recovery Strategies

- Virtual Checkpoints
 - Drawbacks of cache based checkpointing
 - » checkpoint frequency depends on cache size
 - » checkpoint frequency can be very high
 - » resulting in high performance overhead
 - When checkpoint frequency is high => move strategy from processor cache into virtual memory.
 - » thus include the state of memory into the checkpoint
 - » use disk to store checkpoint
 - » derivation of scheme where global and local checkpoint numbers V and v are used.
 - » now, the active page will become the checkpoint when V is updated.





Recovery Strategies The Problem of Rollback Propagation _ » with multiple processes data dependency might cause one rollback to trigger a domino effect, » i.e. the rollback of a process requires the rollback of another process ... Ahmed's Solution _ » additional bus lines shared: set by processor to indicate sharing of a block on the bus • establish rollback point: set by processor to indicate that a rollback point is being established this causes all other processes to also establish checkpoints causes problems as the number of processes increases • <u>rollback</u>: set by processor to indicate that it is backing up to the prior rollback point causes all other processes to also rollback 13 © 2016 A.W. Krings

- **Recovery Strategies**
- Wu, Fuchs, Patel approach
 - » again, checkpoint is taken whenever dirty cache line must be written back into memory
 - » this checkpoint is however local
 - other processors are not required to also checkpoint
 - » to prevent rollback propagation a checkpoint is also initiated whenever another processor reads a cache line modified since the last checkpoint
 - » checkpoint identifiers are used to identify with which checkpoint a particular modified line is associated

