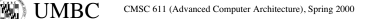
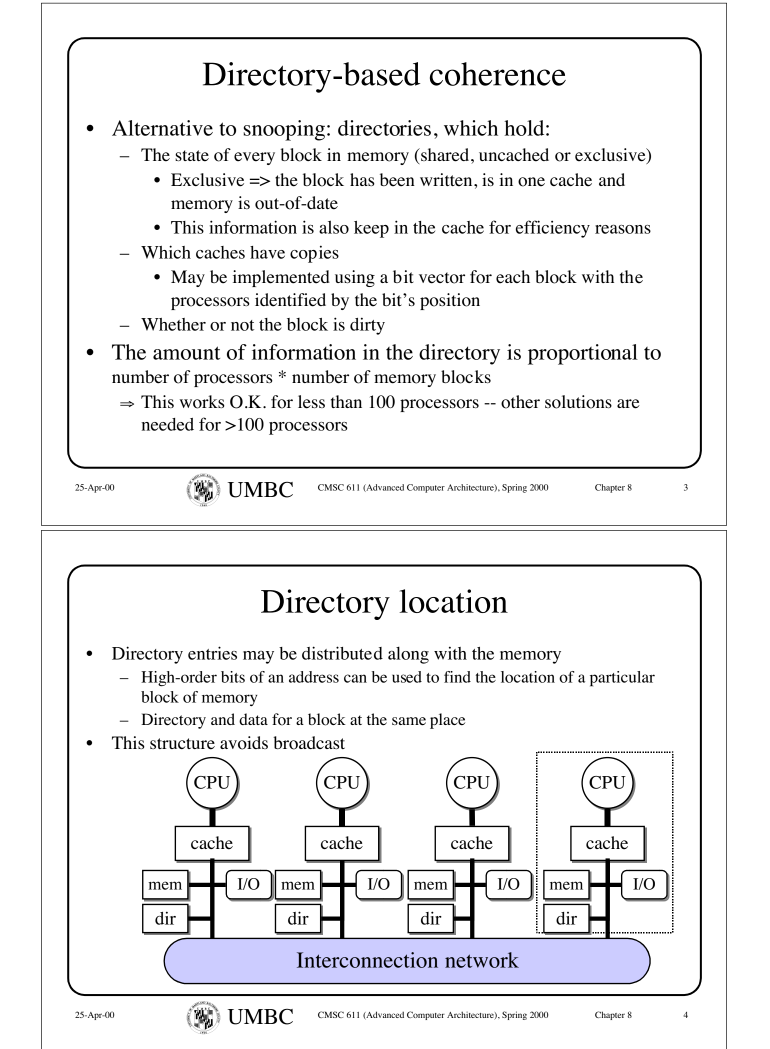


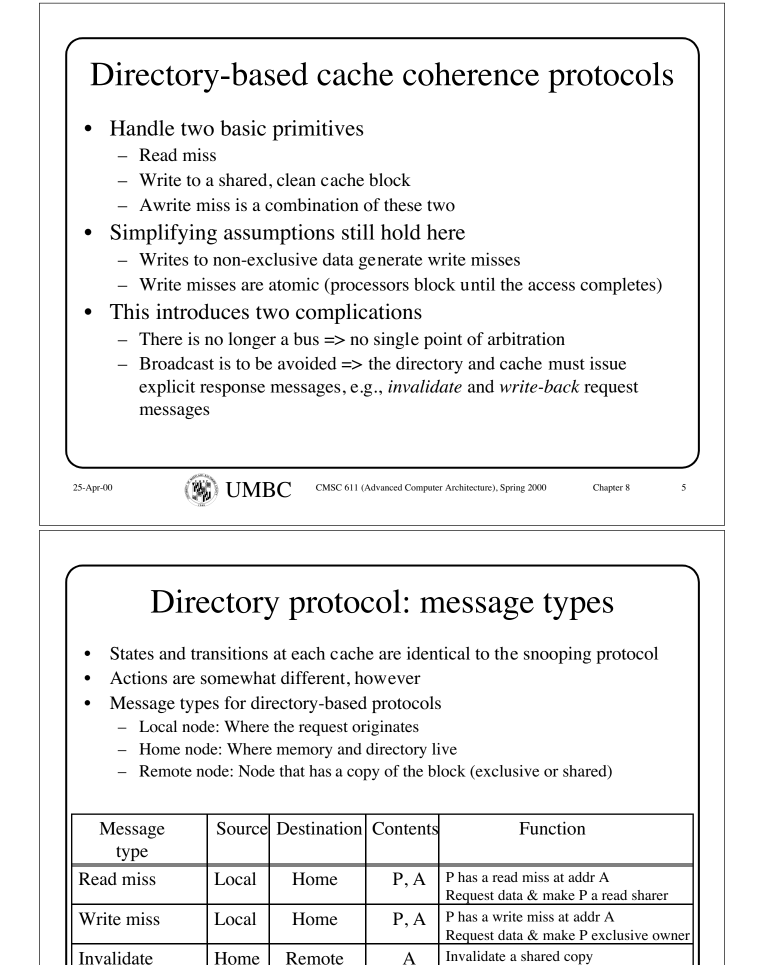
- Remote references can take 50 1000 CPU cycles, making coherency "misses" a very costly proposition
- Snooping isn't feasible for DSM
 - Snooping coherence schemes aren't scalable => problem for DSMs
 - The distributed nature of the snooping protocol's data structure (which maintains the state of the cache blocks) does *NOT* scale well
 - Snooping requires broadcast (communication with all caches on every miss) => very expensive with an interconnection network



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2

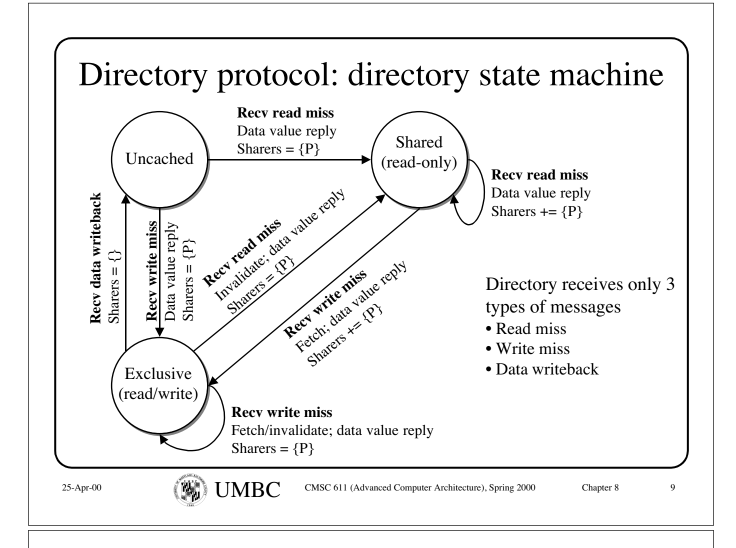


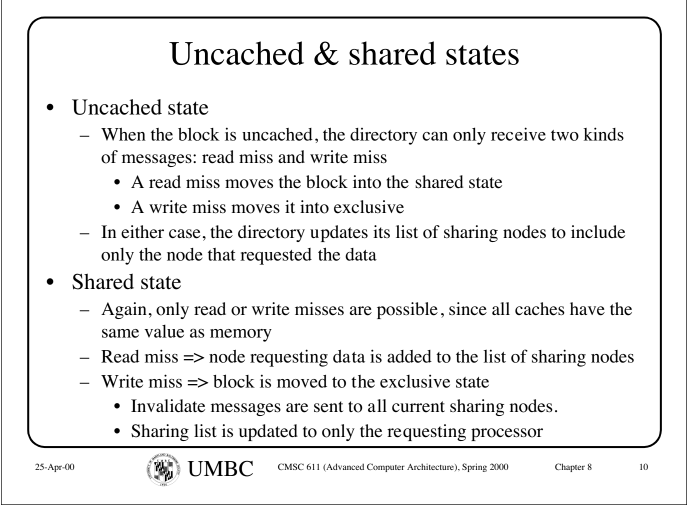


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of data at addr A

Message type	Source	Destination	Contents	Function
Fetch	Home	Remote	А	Fetch block at addr A & send to home Change the state of A in remote to share
Fetch/invalidate	Home	Remote	А	Fetch block at addr A & send to home Invalidate the block in the cache
Data value reply	Home	Local	Data	Return a data value from the home memory
Data writeback	Remote	Home	A, Data	Write back a data value for addr A
5-Apr-00	Dry p			er Architecture), Spring 2000 Chapter 8 7 The state machine CPU read hit







- Read miss
 - Owner is sent a fetch message telling it to write data back to memory
 - Requesting node is added to the sharing list
 - Block is marked as shared
- Write miss: block must be written back by the current owner
 - Directory sends out a fetch message

UMBC

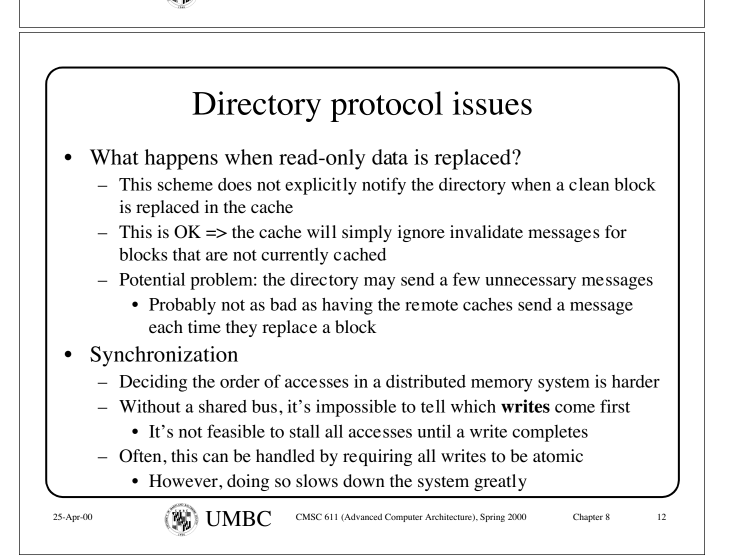
- When the data is written, the directory forwards it to the new owner and replaces the old owner with the new owner in the sharing list
- Write-back: the data is updated in memory and the block goes into the uncached state and the sharing list is cleared
- Optimization: have the old owner send the data directly to the new owner on a write miss
 - May be done either instead of or in addition to writing the data to home

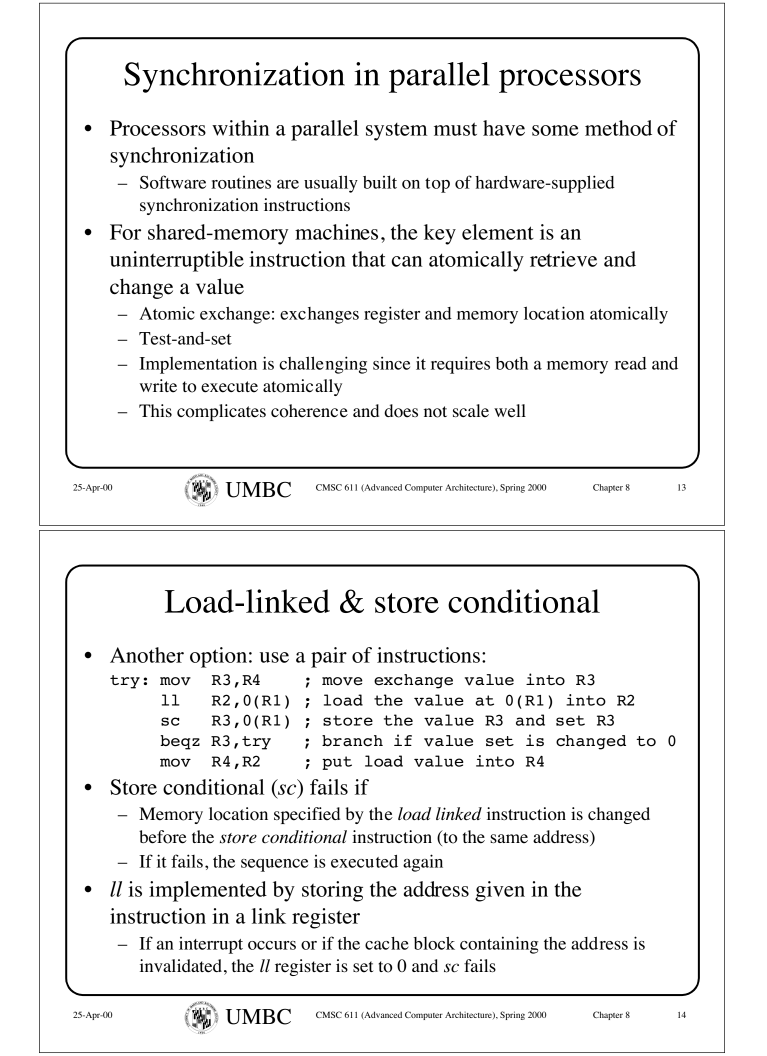
CMSC 611 (Advanced Computer Architecture), Spring 2000

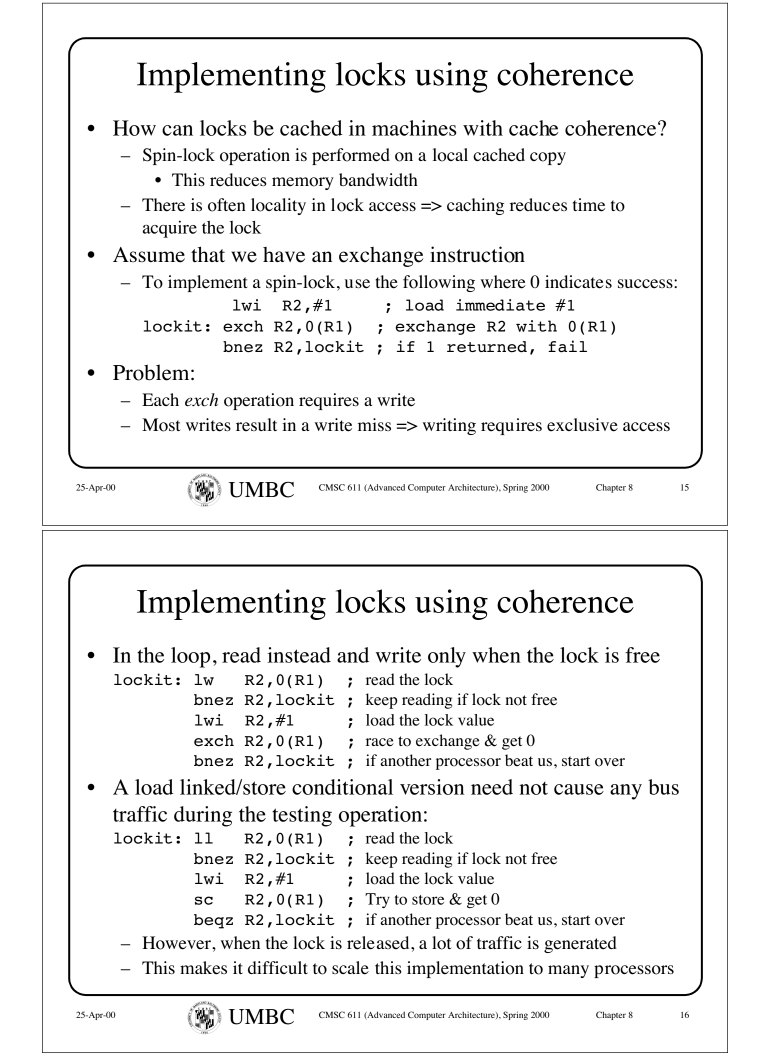
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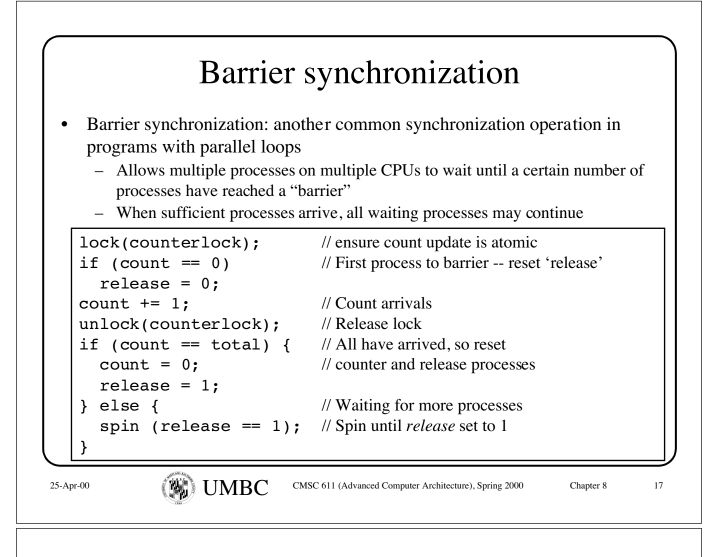
Chapter 8

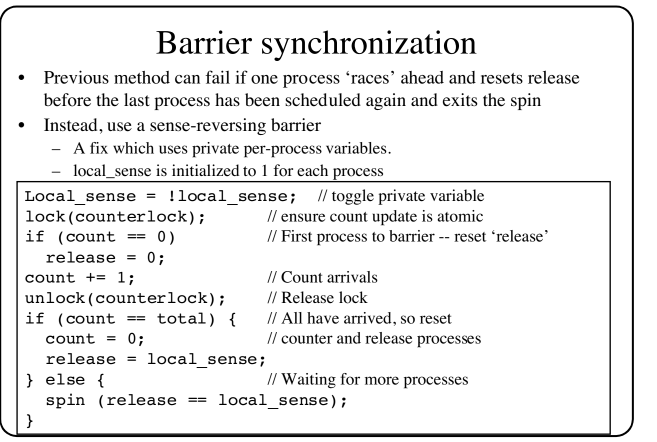
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