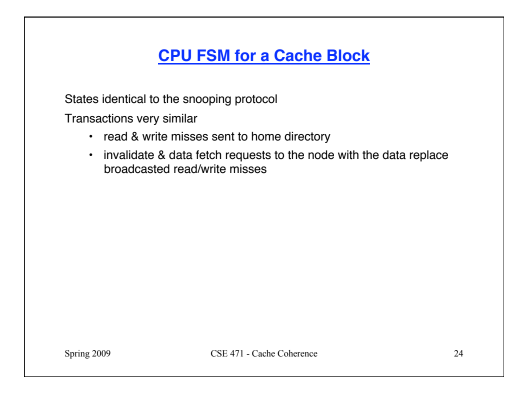
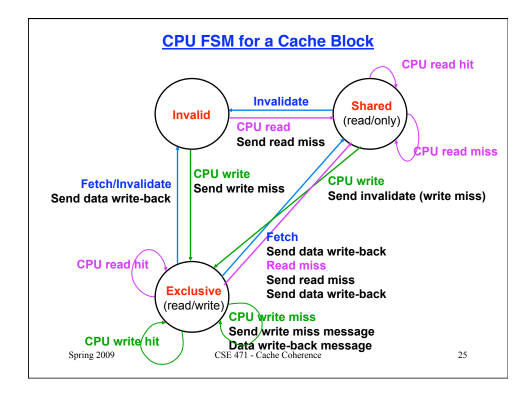
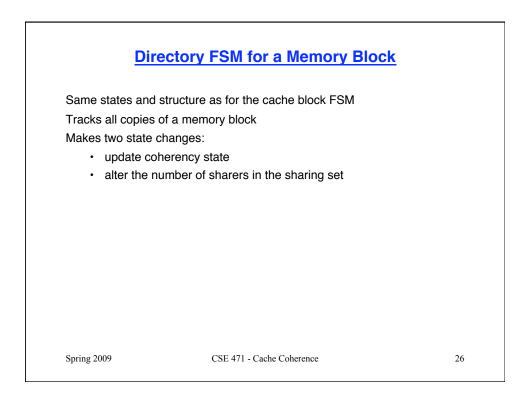
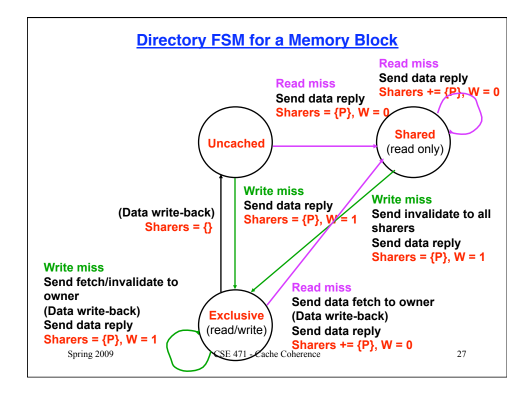


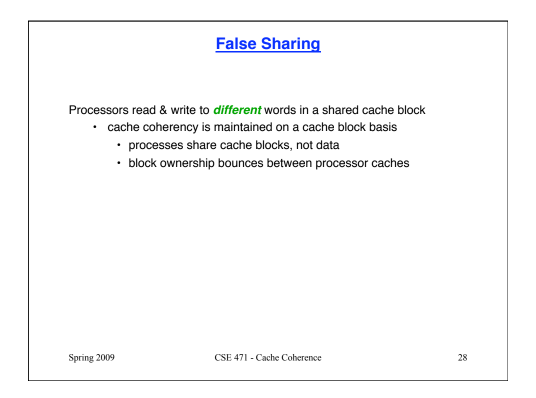
Directory Protocol Messages				
Message type	Source	Destination	Msg Content	
Read miss	Local cache	Home directory	P, A	
	P reads data at address . ead sharer and arrange	,		
Write miss	Local cache	Home directory	P, A	
	P writes data at address exclusive owner and ar	A; range to send data back		
Invalidate	Home directory	Remote caches	А	
– Invalidate d	a shared copy at address	s A.		
Fetch	Home directory	Remote cache	А	
- Fetch the b	lock at address A and se	end it to its home directory	,	
Fetch/Invalidate	Home directory	Remote cache	А	
<ul> <li>Fetch the back the cache</li> </ul>	lock at address A and se	end it to its home directory	; invalidate the block in	
Data value reply	Home directory	Local cache	Data	
– Return a da	ta value from the home	memory (read or write mi	iss response)	
Data write-back	Remote cache	Home directory	A, Data	
– Write-back	a data value for addres.	s A (invalidate response)		
Spring 2009	CSE 471	1 - Cache Coherence	23	

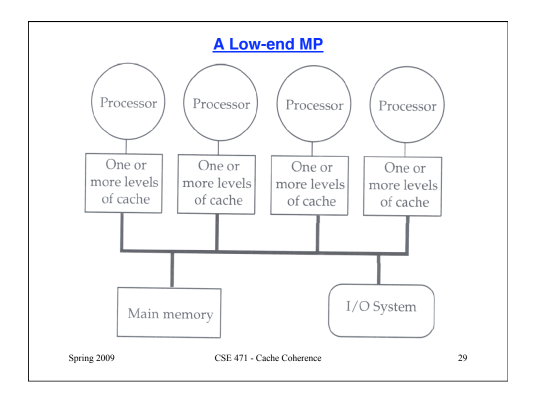












False Sharing				
Impact aggravated by: • block size: why? • cache size: why? • large miss penalties: why?				
<ul> <li>Reduced by:</li> <li>coherency protocols (state per subblock) <ul> <li>let cache blocks become incoherent as long as there is only false sharing</li> <li>make them coherent if any processor true shares</li> <li>compiler optimizations (group &amp; transpose, cache block padding)</li> <li>cache-conscious programming wrt initial data structure layout</li> </ul> </li> </ul>				
Spring 2009 CSE 471 - Cache Coherence	30			