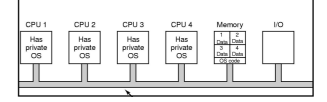
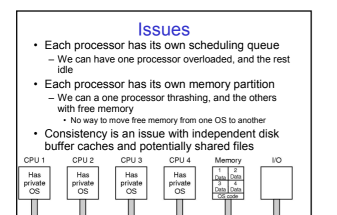
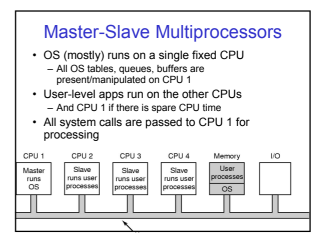


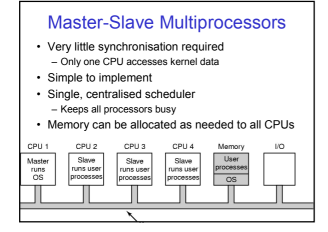
Each CPU has its own OS

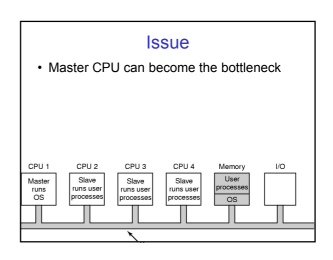
- Used in early multiprocessor systems to 'get them going'
 - Simple to implement
 - Avoids concurrency issues by not sharing

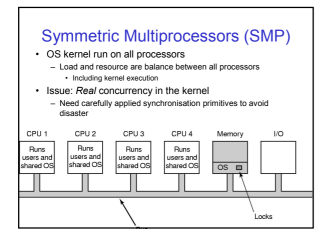


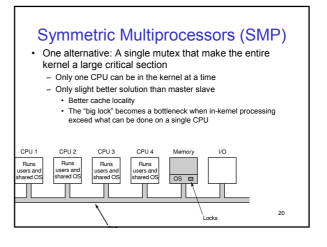




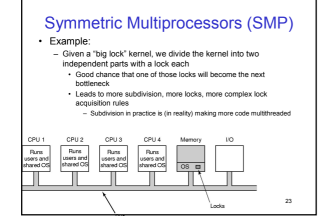


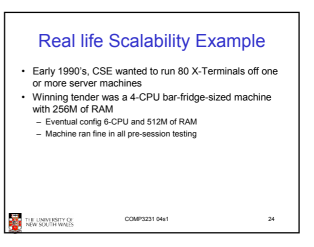


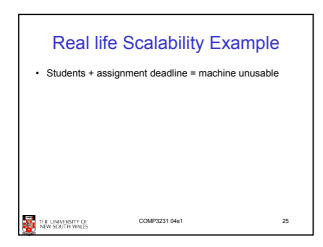


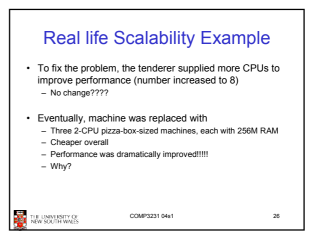


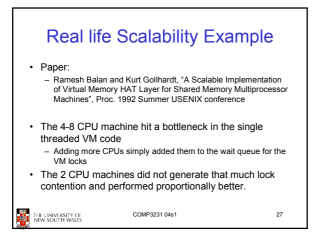
Symmetric Multiprocessors (SMP) Symmetric Multiprocessors (SMP) · Better alternative: identify largely independent parts of Example: the kernel and make each of them their own critical - Associate a mutex with independent parts of the kernel section - Some kernel activities require more than one part of the kernel - Allows more parallelism in the kernel Need to acquire more than one mutex · Great opportunity to deadlock!!!! · Issue: Difficult task - Results in potentially complex lock ordering schemes that must - Code is mostly similar to uniprocessor code be adhered to - Hard part is identifying independent parts that don't interfere with each other CPU 1 CPU 2 CPU 3 CPU 4 CPU 2 CPU 3 CPU 4 Memory 1/0 CPU 1 Runs users and hared OS Runs users and hared OS Runs Runs Run Runs Runs Runs isers and sers and sers and ared OS ers and ared OS sers a OS 🗖 OS 🗖 21 22 ocks

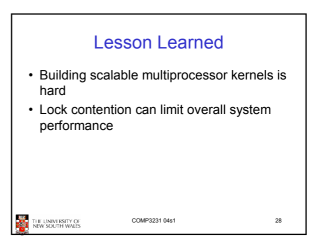


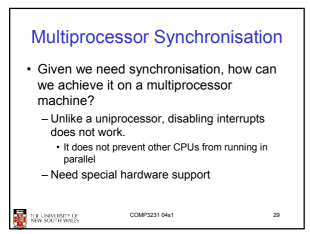


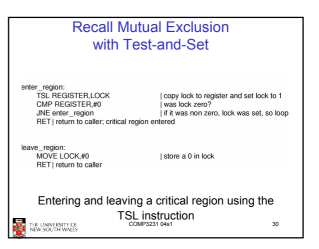


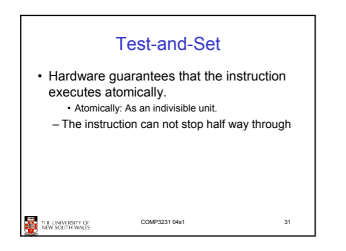


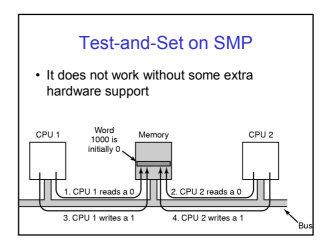


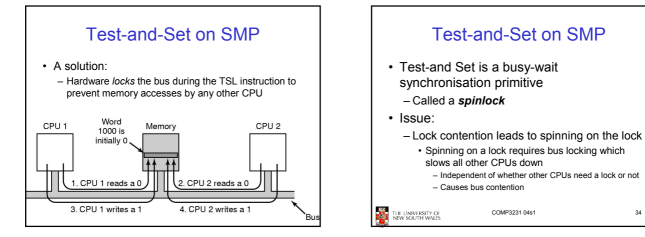


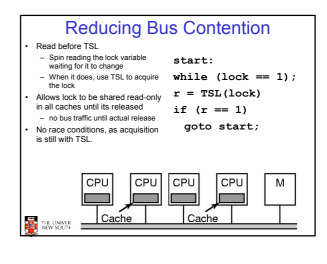




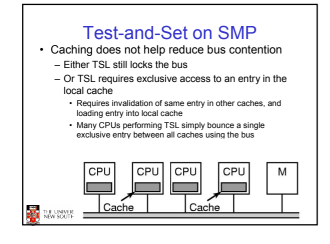


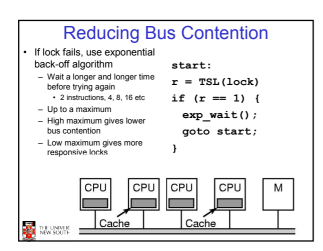


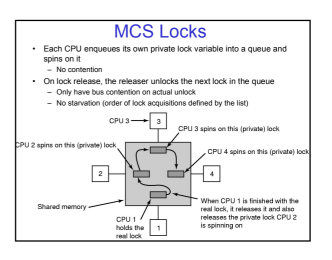


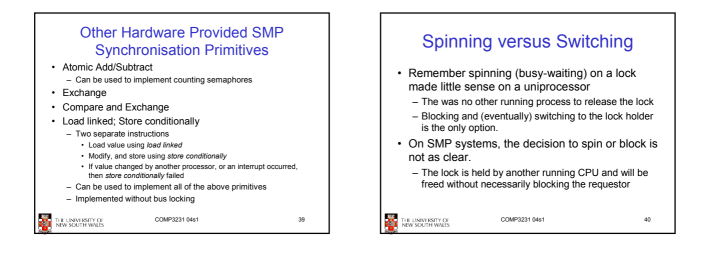


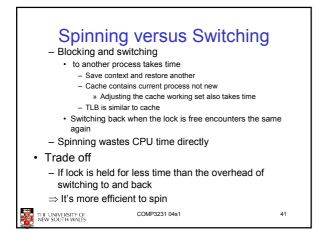
COMP3231 04s1

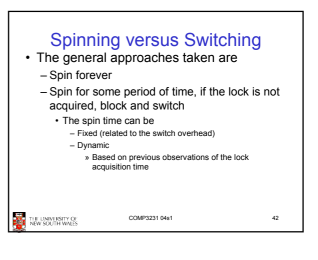


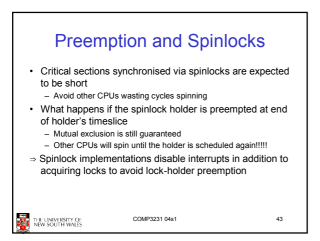


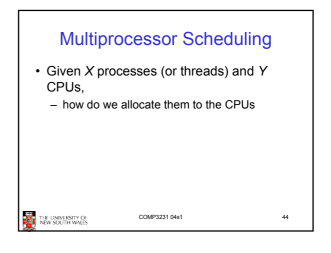


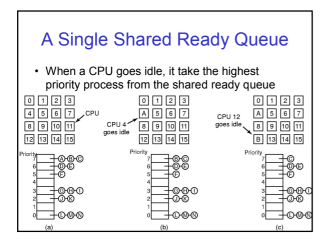


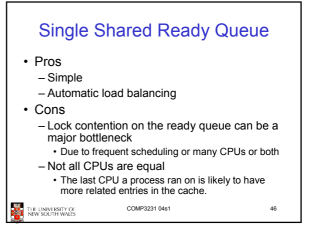


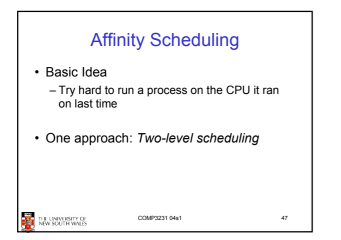


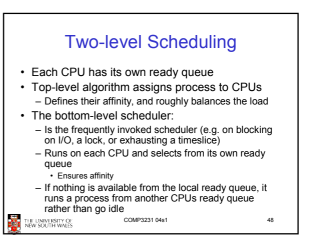


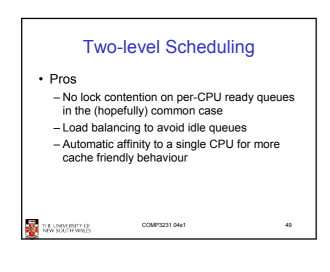


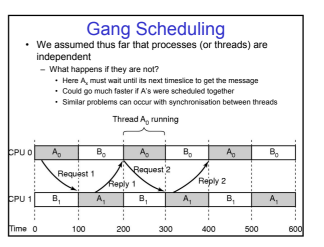


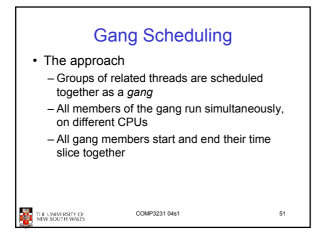












Gang Scheduling							
		CPU					
	_	0	1	2	3	4	5
	0	A ₀	A ₁	A ₂	A ₃	A ₄	Α ₅
	1	Bo	B ₁	B ₂	C ₀	C ₁	C ₂
	2	D _o	D ₁	D ₂	D ₃	D ₄	Eo
Time	3	E ₁	E ₂	E ₃	E ₄	E ₅	E ₆
slot	4	A ₀	A ₁	A ₂	A ₃	A ₄	Α ₅
	5	B _o	B ₁	B ₂	C ₀	C ₁	C ₂
	6	Do	D ₁	D ₂	D ₃	D ₄	Eo
	7	E ₁	E ₂	E ₃	E ₄	E ₅	E ₆