

### Issues

- Each processor has its own scheduling queue

   We can have one processor overloaded, and the rest idle
- Each processor has its own memory partition

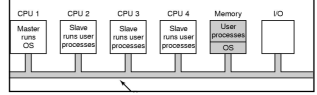
   We can a one processor thrashing, and the others with free memory
  - No way to move free memory from one OS to another
- Consistency is an issue with independent disk buffer caches and potentially shared files

private OS	private OS	os	os	3 4 Data Data OS code	
Has	Has	Has	Has	1 2 Data Data 3 4	
CPU 1	CPU 2	CPU 3	CPU 4	Memory	1/0

### Master-Slave Multiprocessors

- OS (mostly) runs on a single fixed CPU

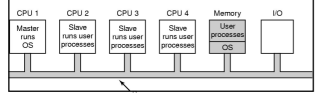
   All OS tables, queues, buffers are present/manipulated on CPU 1
- User-level apps run on the other CPUs – And CPU 1 if there is spare CPU time
- All system calls are passed to CPU 1 for processing

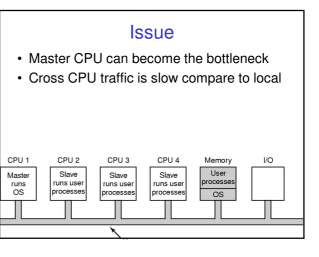


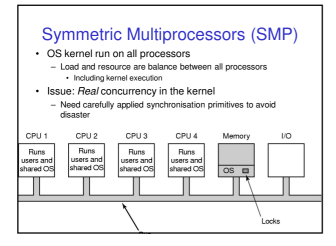
## Master-Slave Multiprocessors

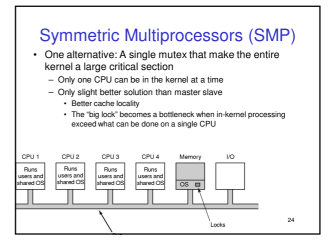
- Very little synchronisation required

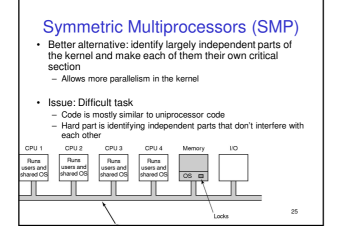
   Only one CPU accesses majority of kernel data
- Simple to implement
- Single, centralised scheduler
   Keeps all processors busy
- · Memory can be allocated as needed to all CPUs

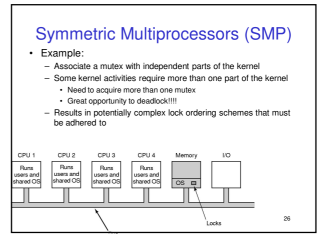


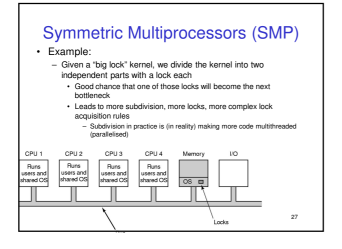


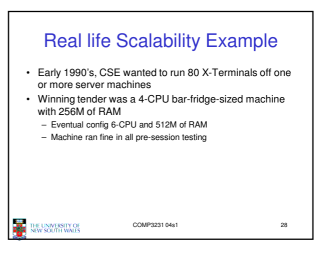


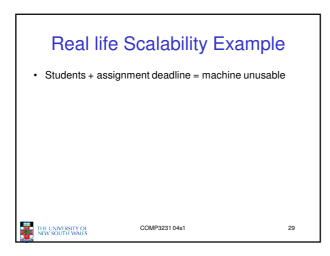


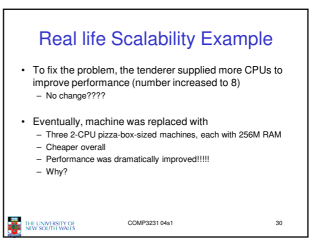


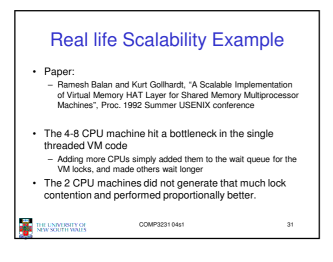


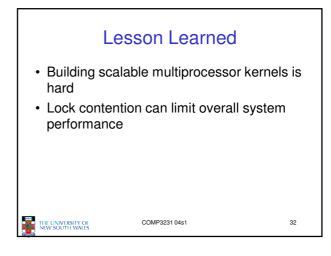


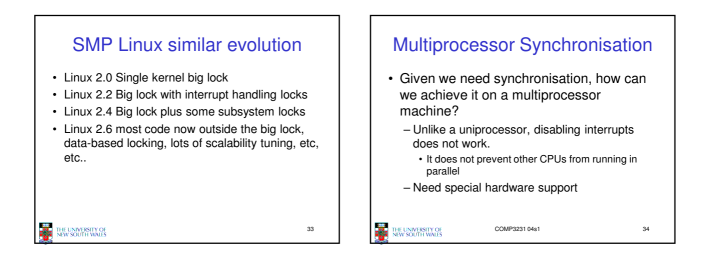


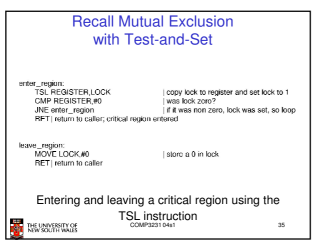


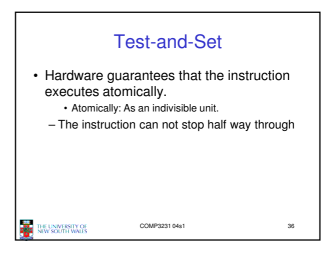


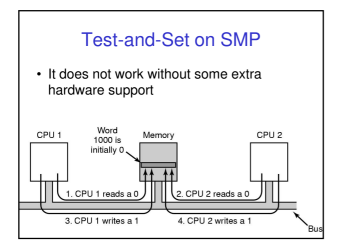


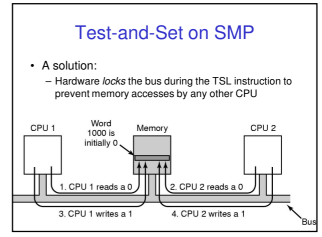


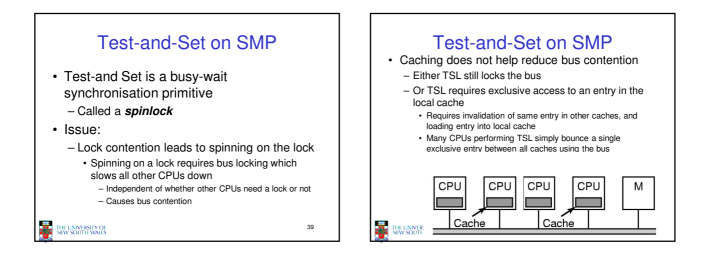


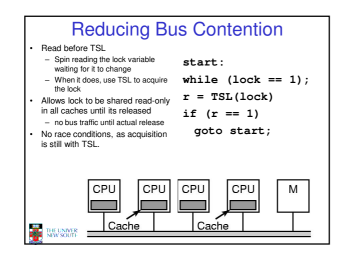


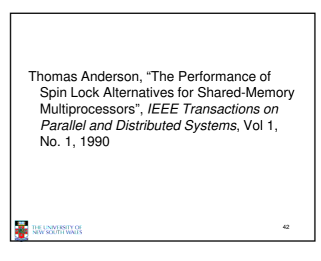


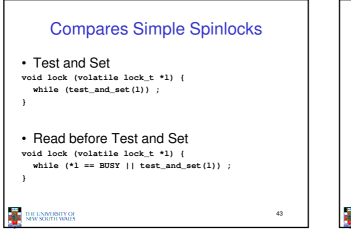


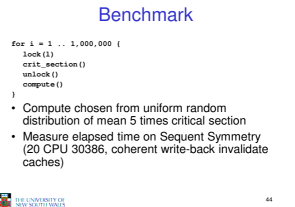


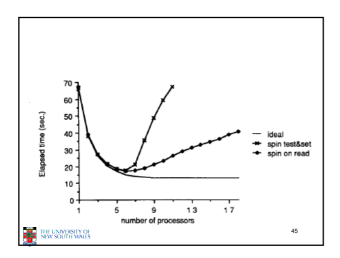


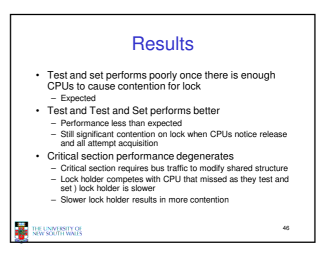


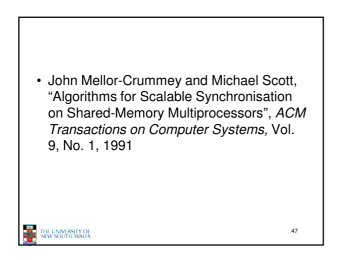


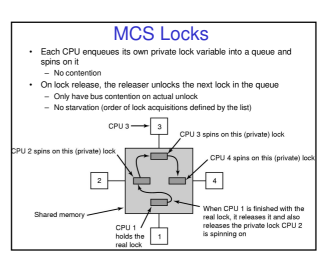


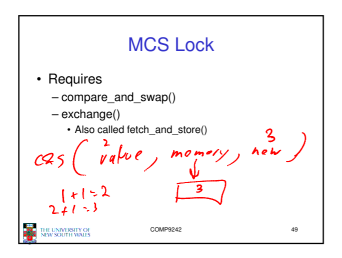


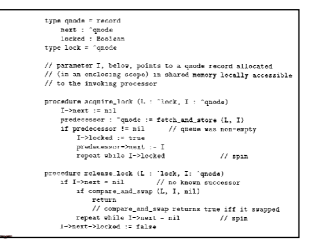


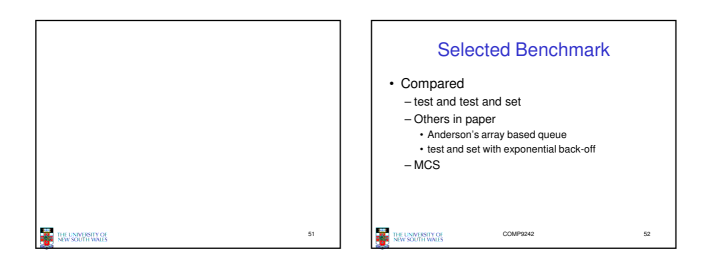


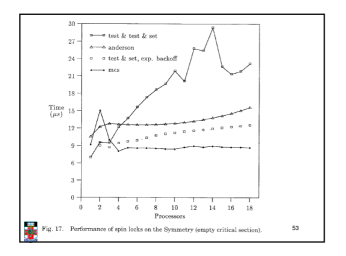




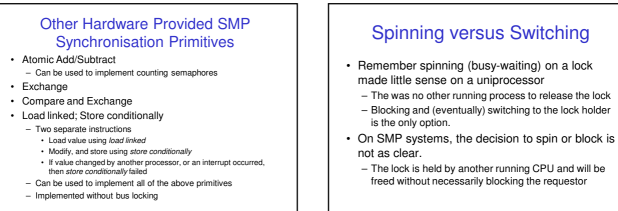








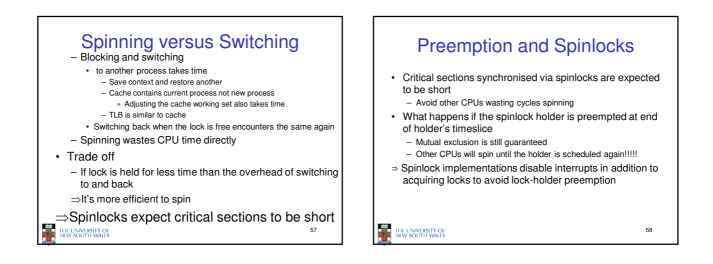




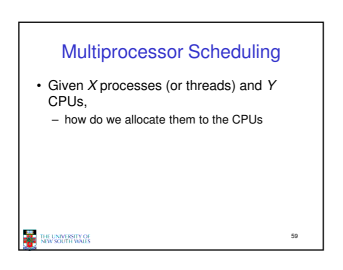
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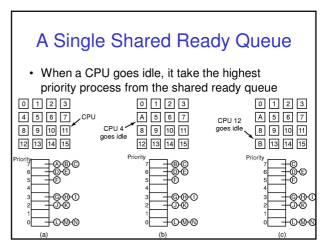
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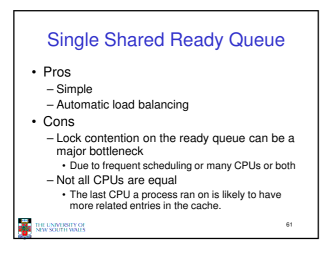
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# Affinity Scheduling

 Basic Idea

 Try hard to run a process on the CPU it ran on last time

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• One approach: Two-level scheduling

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