

The UNIX kernel design

• One CPU

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- Processes perform user functions.
- Interrupt handlers handle I/O.
- Interrupt handlers have priority over processes.

Processes One CPU Processes have different priorities. The scheduler chooses the highest priority process which is ready to run. The process can relinquish the CPU voluntarily (tsleep).

- The scheduler runs when the process finishes its time slice.
- Processes are not scheduled while running kernel code.



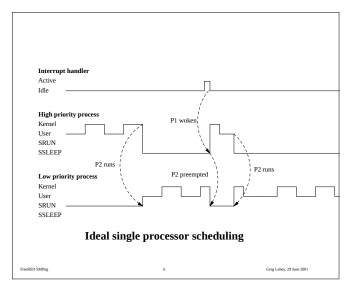
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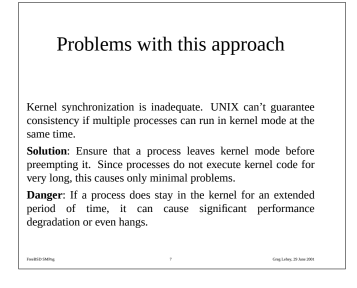
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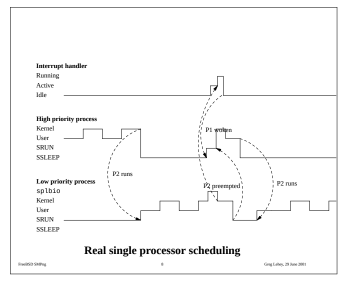
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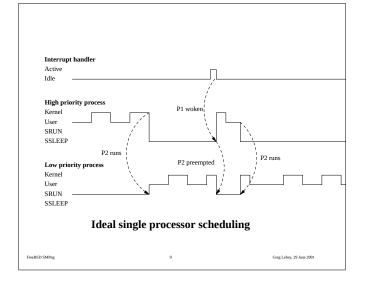
Interrupts

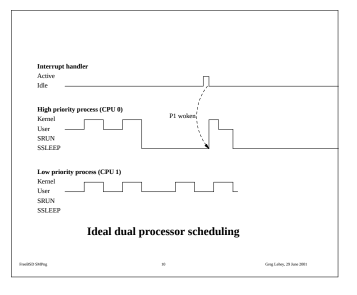
- Interrupts cannot be delayed until kernel is inactive.
- Different synchronization: block interrupts in critical kernel code.
- Finer grained locking: splbio for block I/O, spltty for serial I/O, splnet for network devices, etc.

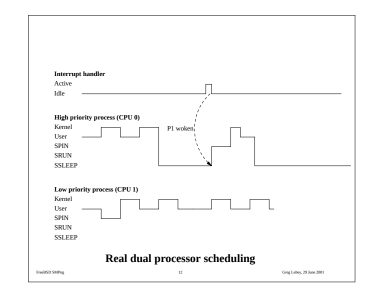












Problems with ideal view

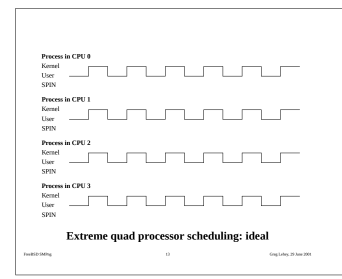
- Can't have more than one process running in kernel mode.
- "Solution": introduce Big Kernel Lock. Spin (loop) waiting for this lock if it's taken.

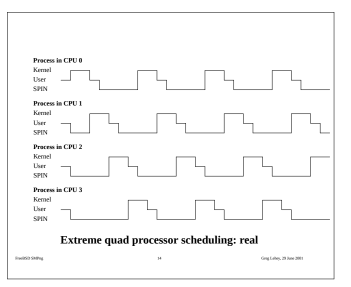
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• Disadvantage: much CPU time may be lost.

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Limiting the delays

• Create "fine-grained" locking: lock only small parts of the kernel.

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- If resource is not available, block, don't spin.
- Problem: interrupt handlers can't block.
- Solution: let them block, then.

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Blocking interrupt handlers

- · Interrupt handlers get a process context.
- Short term: normal processes, involve scheduler overhead on every invocation.
- Longer term: "light weight interrupt threads", scheduled only when conflicts occur.
- · Choice dictated by stability requirements during changeover.
- Resurrect the idle process, which gives a process context to each interrupt process.

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 USER
 PID %CPU MMEM
 VSZ
 RSS
 TT
 STAT STARTED
 TIME COMMAND

 root
 10
 98.1
 0.0
 0
 7?
 RNL
 2154PM
 4:41.65
 (idle: cpul)

 root
 11
 98.1
 0.0
 0
 7?
 RNL
 2154PM
 4:41.65
 (idle: cpul)

 root
 13
 0.0
 0
 0
 7?
 RNL
 2154PM
 4:41.73
 (idle: cpul)

 root
 14
 0.0
 0.0
 0
 7?
 RNL
 2154PM
 0:00.00
 (imle: true)

 root
 15
 0.0
 0.0
 0
 7?
 RNL
 2154PM
 0:00.00
 (imle: true)

 root
 16
 0.0
 0.0
 0
 7?
 WKL
 2154PM
 0:00.00
 (imle: true)

 root
 19
 0.0
 0.0
 0
 7?
 WKL
 2154PM
 0:00.00
 (imle: true)

 root
 21
 0.0
 0.0
 0
 7?
 WKL

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Types of locking constructs

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- Semaphores.
- Spin locks.
- Adaptive locks.
- · Blocking locks.
- Condition variables.
- Read-write locks.

Locking constructs are also called mutexes.

Semaphores

- Oldest synchronization primitive.
- Include a *count* variable which defines how many processes may access the resource in parallel.
- No concept of ownership.

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- The process that releases a semaphore may not be the process which last acquired it.
- Waiting is done by blocking (scheduling).
- Traditionally used for synchronization between processes.

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Spin locks

- · Controls a single resource: only one process may own it.
- "busy wait" when lock is not available.
- May be of use where the delay is short (less than the overhead to run the scheduler).
- Can be very wasteful for longer delays.

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- The only primitive that can be used if there is no process context (traditional interrupt handlers).
- May have an *owner*, which is useful for consistency checking and debugging.

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Blocking lock

- Controls a single resource: only one process may own it.
- Runs the scheduler when lock is not available.
- Generally usable where process context is available.
- May be less efficient than spin locks where the delay is short (less than the overhead to run the scheduler).
- Can only be used if there is a process context.
- May have an *owner*, which is useful for consistency checking and debugging.

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Adaptive lock

- Combination of spin lock and blocking lock.
- When lock is not available, spin for a period of time, then block if still not available.
- Can only be used if there is a process context.
- May have an *owner*, which is useful for consistency checking and debugging.

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Read-write lock

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· Allows multiple readers or alternatively one writer.

Condition variable

- Tests an external condition, blocks if it is not met.
- When the condition is met, all processes sleeping on the wait queue are woken.

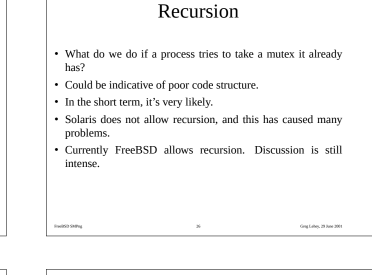
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• Similar to tsleep /wakeup synchronization.

Comparing locks

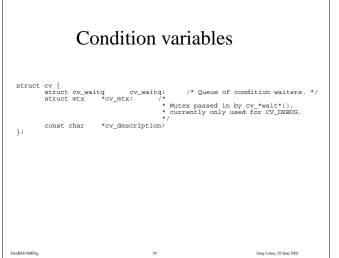
Lock	Multiple	owner	requires
type	resources		context
Semaphore	yes	no	yes
Spin lock	no	yes	no
Blocking lock	no	yes	yes
Adaptive lock	no	yes	yes
Condition variable	yes	no	yes
Read-write lock	yes	no	yes
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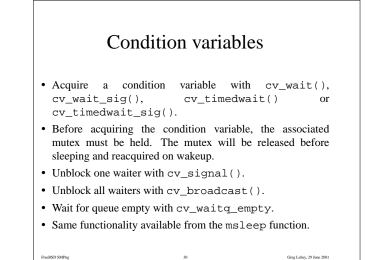
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FreeBSD locks				
int lo_line; u_int lo_flags;	name; file; / k_object) lo_	* File and line of last acquire. */ list; /* List of all locks in system. */		
<pre>#define L0_INITIALIZED #define L0_UNITNESS #define L0_QUIEN #define L0_RECURSABLE #define L0_SLEEPABLE #define L0_LOCKED #define L0_RECURSED</pre>	0x00020000 0x00040000 0x00080000 0x00100000 0x01000000	<pre>/* Lock has been initialized. */ /* Witness this lock. */ /* Dor't log locking operations. */ /* Lock may recurse. */ /* Lock may be held when sleeping */ /* Someone holds this lock. */ /* Someone has recursed this lock */</pre>		
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FreeBSD mutex				
<pre>struct mtx { struct lock_object mtx_object; /* Common lock properties. */ volatile uintptr_t mtx_lock;/* owner (and state for sleep locks) */ volatile u_int mtx_recurse; /* number of recursive holds */ critical_t mtx_savecrit; /* saved flags (for spin locks) */ TAILO_HEBA(, proc) mtx_blocked; /* threads blocked on this lock */ LIST_ENTRY(mtx) mtx_contested;/* list of all contested locks */ };</pre>				
<pre>#defineMTX_DEF 0x0000000 /* DEFAULT (sleep) lock */ #define MTX_SPIN 0x00000001 /* Spin lock (disables interrupts) */ #define MTX_RECURSE 0x0000004 /* Option: lock allowed to recurse */ #defineMTX_NOWITNESS 0x00000008 /* Don't do any witness checking. */ #defineMTX_SLEEPABLE 0x00000010 /* We can sleep with this lock. */</pre>				
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msleep

- A version of tsleep which takes a mutex parameter.
- The mutex will be released before sleeping and reacquired on wakeup.
- Similar to the behaviour of tsleep with splx functions in traditional UNIX.
- tsleep reimplemented as a macro calling msleep with null mutex.
- Functionality equivalent to condition variables, which should be used for new code.

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Shared/exclusive locks

Another name for reader/writer locks.

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};					
	int	sx_excl_wcnt;	/*	Number of xlock waiters. Thread presently holding	
	int	sx_shrd_wcnt;	/*	<pre>slock waiters. */ Number of slock waiters. xlock waiters. */</pre>	*/
	int	sx_cnt;	/*	General protection lock. -1: xlock, > 0: slock co	
				Common lock properties.	

Shared/exclusive locks

- More expensive than mutexes, should only be used where very few write (exclusive) accesses occur.
- All functions require a pointer to a user-allocated struct sx.
- Create an sx lock with sx_init().

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- Attain a read (shared) lock with sx_slock() and release it with sx_sunlock().
- Attain a write (exclusive) lock with sx_xlock() and release it with sx_xunlock().
- Destroy an sx lock with sx_destroy.

Original locks
Giant: protects the kernel.
sched_lock: protects the scheduler.

Current situation

- Giant still protects most of the kernel, but is being weakened.
- softclock and signal handling are now MP-safe and do not require Giant.
- Individual components protected by leaf node mutexes.
- Many device drivers now converted.
- Choice of construct often left to individual developer.
- Few mid-range locking constructs.

Debugging

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- Based on BSD/OS work.
- *ktr* maintains a kernel trace buffer.
- witness code debugs mutex use.

ktr

- · Traces programmer-specified events.
- Multiple classes, e.g.

#define KTR_GEN	0x0000001	/* General (TR) */
#define KTR_NET	0x0000002	/* Network */
#define KTR_DEV	0x0000004	/* Device driver */
#define KTR_LOCK	0x0000008	/* MP locking */
#define KTR_SMP	0x0000010	/* MP general */
#define KTR FS	0x0000020	/* Filesystem */

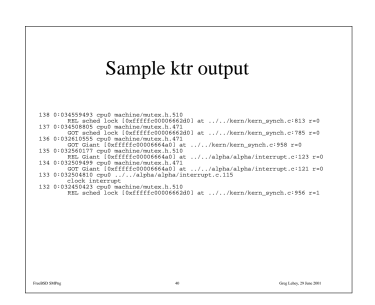
- · Code only generated if class bit is set in kernel option KTR_COMPILE.
- Code only executed if class bit is set in variable ktr_mask, initially set from kernel option KTR_MASK.

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ktr (continued)					
Sample call ((i386/isa/ithread.c):				
void sched_ithd(void	i *cookie)				
CTR3(KI	<pre>TR_INTR, "sched_ithd pid %d(%s) need=%d", ir->it_proc->p_pid, ir->it_proc->p_comm, ir-></pre>	it_need);			
	CTR1(KTR_INTR, "sched_ithd: setrunqueue %d", ir->it_proc->p_pid);				
void ithd_loop(void	*dummy)				
	CTR3(KTR_INTR, "ithd_loop pid %d(%s) need=%d" me->it_proc->p_pid, me->it_proc->p_comm,				
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ktr (continued)

· Stores trace information in fixed-size entries in a circular

· Low overhead trace stores pointers to format strings and

· High-overhead trace enabled with kernel option

• Orders of magnitude slower than default "low-overhead"

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• *tdump(8)* has not yet been ported to FreeBSD.

· Trace entries include complete formatted data.

· Suitable for use during intensive debug.

buffer.

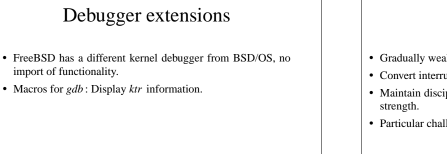
trace.

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KTR_EXTEND.

decodes them via tdump(8).



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The way ahead

- Gradually weaken Giant.
- · Convert interrupt handlers to use mutexes.
- · Maintain discipline: we can expect chaos as Giant loses its

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• Particular challenge for an "Open Source" project.