

Misc. Notes

- **In BVT, switch from $i \rightarrow j$ only if $E_j \leq E_i - C/w_i$**
 - $A_j \leq A_i - C/w_i$ doesn't make sense
 - Might want to switch to j when $A_j > A_i$ if j warped
- **In BVT, Google is example of W better than L**
 - Otherwise, have to set U to something (e.g., $3 \times L$)
 - End up with windows where some threads completely unschedulable
 - Long running slow thread might suddenly get warped again
- **For lab, recall PDE and PTE bits get ANDed**
 - PG_P, PG_W, PG_U - if set in PTE, probably want in PDE

Intro to Threads

- **Threads: most popular abstraction for concurrency**
 - Lighter-weight abstraction than processes
 - All threads in one process have same memory, file descriptors, etc.
 - Allows one process to use multiple CPUs
- **Example: threaded web server:**
 - Service many clients simultaneously

```
for (;;) {  
    fd = accept_client ();  
    thread_create (service_client, &fd);  
}
```

How to share CPU amongst threads

- **Each thread has execution state:**
 - Stack, program counter, registers, condition codes, etc.
- **Switch the CPU amongst the threads**
 - Save away execution state of one, load up that of next
- **When to switch?**
 - Current thread can no longer use the CPU (waiting for I/O)
 - Current thread has had CPU for too long (preemption)
 - Scheduler maintains lists of runnable/running/waiting threads

Thread package API

- `tid create (void (*fn) (void *), void *arg);`
 - Create a new thread, run `fn` with `arg`
- `void exit ();`
 - Destroy current thread
- `void join (tid thread);`
 - Wait for thread `thread` to exit

Synchronization primitives

- `void lock (mutex_t m);`
`void unlock (mutex_t m);`
 - Only one thread acquires `m` at a time, others wait
 - **All global data must be protected by a mutex!**
- `void wait (mutex_t m, cond_t c);`
 - Atomically unlock `m` and sleep until `c` signaled
- `void signal (cond_t c);`
`void broadcast (cond_t c);`
 - Wake one/all users waiting on `c`

Example: Taking job from work queue

```
job *job_queue;
mutex_t job_mutex;
cond_t job_cond;
void workthread (void *) {
    job *j;
    for (;;) {
        lock (job_mutex);
        while (!(j = job_queue))
            wait (job_mutex, job_cond);
        job_queue = j->next;
        unlock (job_mutex);
        do (j);
    }
}
```

Example: Adding job to work queue

```
void addjob (job *j) {  
    lock (job_mutex);  
    j->next = job_queue;  
    job_queue = j;  
    signal (job_cond);  
    unlock (job_mutex);  
}
```

- **Atomic release/wait necessary in workthread, otherwise:**
 - workthread checks queue, releases lock
 - addjob adds job to queue, signals job_mutex
 - workthread waits for signal that was already delivered

Other thread package features

- Alerts – cause exception in a thread
- Trylock – don't block if can't acquire mutex
- Timedwait – timeout on condition variable
- Shared locks – concurrent read accesses to data
- Thread priorities – control scheduling policy
- Thread-specific global data

Implementing shared locks

```
struct sharedlk {
    int i; mutex_t m; cond_t c;
};

void AcquireExclusive (sharedlk *sl) {
    lock (sl->m);
    while (sl->i) { wait (sl->m, sl->c); }
    sl->i = -1;
    unlock (sl->m);
}

void AcquireShared (sharedlk *sl) {
    lock (sl->m);
    while (sl->i < 0) { wait (sl->m, sl->c); }
    sl->i++;
    unlock (sl->m);
}
```

shared locks (continued)

```
void ReleaseShared (sharedlk *sl) {
    lock (sl->m);
    if (!--sl->i) signal (sl->c);
    unlock (sl->m);
}

void ReleaseExclusive (sharedlk *sl) {
    lock (sl->m);
    sl->i = 0;
    broadcast (sl->c);
    unlock (sl->m);
}
```

- **Must deal with starvation**

Deadlock

- **Mutex ordering:**
 - A locks m1, B locks m2, A locks m2, B locks m1
 - How to avoid?
- **Similar deadlock with condition variables**
 - Suppose resource 1 managed by c_1 , resource 2 by c_2
 - A has 1, waits on c_2 , B has 2, waits on c_1
- **Mutex/condition variable deadlock:**
 - `lock (a); lock (b); while (!ready) wait (b, c);
unlock (b); unlock (a);`
 - `lock (a); lock (b); ready = true; signal (c);
unlock (b); unlock (a);`

Moral: Bad to hold locks when crossing abstraction barriers!

Detecting deadlock

- **Static approaches (hard)**
- **Threads package can keep track of locks held**
- **Program grinds to a halt**
 - Examine with debugger, find lock order problem
- **Threads package can deduce partial order**
 - For each lock acquired, order with other locks held
 - If cycle occurs, abort with error
 - Detects potential deadlocks even if they do not occur

Data races

- **Example: modify global ++x without mutex**
 - Might compile to: load, add 1, store
 - Bad interleaving changes result: load, load, ...
- **Even single instructions can have races**
 - E.g., `addl $1, _x`
 - Not atomic on MP without lock prefix!
- **Even reads dangerous on some architectures**
- **But sometimes cheating buys efficiency**

```
if (!initialized) {  
    lock (m);  
    if (!initialized) { initialize (); initialized = 1; }  
    unlock (m);  
}
```

Detecting data races

- **Static methods (hard)**
- **Debugging painful—race might occur rarely**
- **Instrumentation—modify program to trap memory accesses**
- **Lockset algorithm (eraser) particularly effective:**
 - For each global memory location, keep a “lockset”
 - On each access, remove any locks not currently held
 - If lockset becomes empty, abort: No mutex protects data
 - Catches potential races even if they don't occur

Implementing user-level threads

- **Allocate a new stack for each thread** create
- **Keep a queue of runnable threads**
- **Replace networking system calls (read/write/etc.)**
 - If operation would block, switch and run different thread
- **Schedule periodic timer signal (setitimer)**
 - Switch to another thread on timer signals (preemption)

Example

- **Per-thread state in thread control block structure**

```
typedef struct tcb {
    unsigned long md_esp;           /* Stack pointer of thread */
    char *t_stack;                 /* Bottom of thread's stack */
    /* ... */
};
```

- **Machine-dependent thread-switch function:**

```
- void thread_md_switch (tcb *current, tcb *next);
```

- **Machine-dependent thread initialization function:**

```
- void thread_md_init (tcb *t,
    void (*fn) (void *), void *arg);
```

i386 thread_md_switch

```
pushl %ebp; movl %esp,%ebp           # Save frame pointer
pushl %ebx; pushl %esi; pushl %edi   # Save callee-saved

movl 8(%ebp),%edx                    # %edx = thread_current
movl 12(%ebp),%eax                   # %eax = thread_next
movl %esp, (%edx)                    # %edx->md_esp = %esp
movl (%eax),%esp                     # %esp = %eax->md_esp

popl %edi; popl %esi; popl %ebx      # Restore callee sav
popl %ebp                            # Restore frame poin
ret                                   # Resume execution
```

i386 thread_md_init

```
void thread_md_init (tcb *t, void (*fn) (void *), void *arg) {
    u_long *sp = (u_long *) (t->t_stack + thread_stack_size);

    /* Set up a callframe to thread_begin */
    *--sp = (u_long) arg;      *--sp = (u_long) fn;
    *--sp = (u_long) t;      *--sp = 0; /* No return address */

    /* Now set up saved registers for switch.S */
    *--sp = (u_long) thread_begin; /* return address */
    *--sp = 0; /* ebp */          *--sp = 0; /* ebx */
    *--sp = 0; /* esi */          *--sp = 0; /* edi */

    t->t_md.md_esp = (mdreg_t) sp;
}
```

- **Swich will call** thread_begin (fn, arg);

Implementing synchronization

- **Can “cheat” on uniprocessor**
 - Set “do not interrupt” bit
 - If timer interrupt arrives, set “interrupted” bit
 - Manipulate mutex data structure
 - Clear DNI bit
 - If interrupted bit set, yield
- **Note: Only works if one kernel thread for all user threads**

For MP, need hardware support

- **Need atomic read-write or read-modify-write:**
- **Example:** `int test_and_set (int *lockp);`
 - Sets `*lockp = 1` and returns old value
- **Now can implement spinlocks:**

```
#define lock(lockp) while (test_and_set (lockp))  
#define unlock(lockp) *lockp = 0
```
- **When more threads than processors, don't just spin**
 - Wastes CPU when other runnable work exists
Especially if thread holding lock doesn't have a CPU
- **But gratuitous context switch has cost**
 - Good plan: spin for a bit, then yield

Synchronization on i386

- **xchg instruction, exchanges reg with mem**

```
_test_and_set:
```

```
    movl    8(%esp), %edx
```

```
    movl    $1, %eax
```

```
    xchg   %eax, (%edx)
```

```
    ret
```

- **CPU locks memory system around read and write**
 - I.e., `xchgl` always acts like it has `lock` prefix
 - Prevents other uses of the bus (e.g., DMA)
- **Operates at memory bus speed, not CPU speed**
 - Much slower than cached read/buffered write

Synchronization on alpha

- `ldl_l` – load locked
`stl_c` – store conditional

```
_test_and_set:  
    ldq_l    v0, 0(a0)  
    bne     v0, 1f  
    addq    zero, 1, v0  
    stq_c   v0, 0(a0)  
    beq     v0, _test_and_set  
    mb  
    addq    zero, zero, v0  
1:  
    ret     zero, (ra), 1
```

Implementing kernel level threads

- **Plan9 gave a good example of how to do this**
- **Start with process abstraction in kernel**
- **Strip out unnecessary features**
 - Same address space
 - Same file table
 - (Plan9's `rfork` actually allowed individual control)
- **Faster than a process, but still very heavy weight**