Threads

Shamelessly taken from 6.033 Lecture Note Chapter 5.B & C

Virtual Memory

- Harden modularity by disallowing modules to read/write memory of other modules.
- Not a complete solution for modularity by itself.
 - Only memory abstraction.
- Still need to deal with:
 - Virtual interpreter
 - Virtual communication channel

Virtual Processor

- Virtual interpreter abstraction.
- Problem: One processor, but many modules.
- Goal: Give each module a **virtual processor**, that it can think of as its own.
 - Programmer doesn't have to think about other programs that are running.
 - If a module screw ups, it only affects its own virtual processor. Not other modules.

Threads

- A thread is a module in execution.
- A thread is an abstraction that has enough information about the state of a module so that you can **stop** it, and later **resume** it.
- From the thread's point of view, it continues doing its job, unaware of how many times it has been stopped or resumed.

Virtual Processors with Threads

- Associating one thread with one module.
- The module now has the illusion that it has the processor to itself.
- To share processors among modules, we have to switch between modules.
- This is simple. We just stop a module's thread, and resume another module's thread.

What info to include in a thread?

- The program counter.
- Values of the registers.
 - Stack Point (SP)
 - PMAR
 - Other registers used for calculations.
- Other information is available in the module's virtual memory. So, we just ignore it.

When to switch thread?

- Most modules spend most of their time waiting for some conditions to be true.
- For example, an editor can be waiting for keyboard inputs.
- While waiting, a module does not do any useful work.
- When a module starts waiting, switch the thread so that other modules can use the processor.

Example

- Editor thread WAIT_LOOP: if (input_count <= processed count) goto WAIT_LOOP;
- Keyboard manager thread input_count++;

Example (cont.)

- The loop the editor is doing is called a **spin loop**.
 - It repeatedly checks a condition until the condition is true.
- input_count is the number of characters read by the keyboard.
- processed_count is the number of characters the editor has processed.

Example (cont.)

- When the keyboard manager receives a character from the keyboard, it increases input_count by one.
- The editor thread checks if there is a new character to process by checking if input_count > processed_count.
- Once the editor thread *consumes* a character, it increases processed_count by one.

Example (cont.)

- The editor thread should release its control of the processor once it enters WAIT_LOOP.
- WAIT_LOOP: while (input_count <= processed_count) YIELD();

YIELD System Call

- Enters a part of the kernel called the **thread manager**.
- The thread manager chooses a thread to give the processor to, and changes the thread.

YIELD System Call (cont.)

procedure YIELD() {

save this thread's state; schedule another thread to run; dispatch processor to that thread;

}

YIELD System Call (cont.)

- So, in the thread that is going to be scheduled, where does the execution resumes?
- At anywhere the state was saved:
 - The next instruction after the YIELD() system call in the thread that used YIELD().
 - Anywhere for any other threads.

Layering Thread Managers

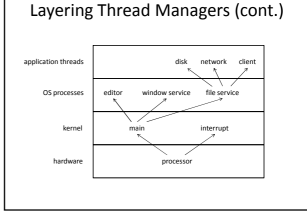
- There can be multiple layers of thread managers.
- The processor is a thread manager with two threads.
 - Main thread used for computation.
 - Interrupt thread for handling interrupt.
 - Switching thread is done when an interrupt is fired. State savings is done by hardware.

Layering Thread Managers (cont.)

- The main thread then contains another thread manager = the kernel.
 - Threads = operating system processes.
 - Allow processes to share the processors by periodically switching between them.
 - Use timer interrupt to signal thread switching.
 - We already talked about this. $\textcircled{\odot}$

Layering Thread Managers (cont.)

- Each OS process may implement its own thread manager.
- And so on...



Threads and Address Spaces

- Threads and address spaces are independent.
- Two or more threads can share an address space.
 - The kernel address space is shared by two threads.
 - The main kernel thread.
 - The interrupt thread.
 - Some user modules might have multiple threads using one shared address space.
 - If two threads have the same PMAR, then they use the samse address space.

Threads and Address Spaces (cont.)

- A thread may use more than one address space.
 - The main thread of the processor switches between multiple address spaces.

Process

- **Process** = a thread that owns its address space.
- A process can implement a thread manager, and can have multiple threads inside it.
- Most of the time, a process has only a single thread.
 - Such processes are simple, and so are common.

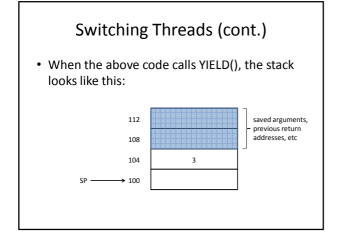
Implementing a Thread Manager

Process (cont.)

- A process may implement multiple threads to increase efficiency:
 - One thread may be busy waiting for input.
 - Other threads may compute.
- Implications of multiple threads in a process.
 - Don't have to worry about switching address space.
 Every threads share the same address space.
 - But threads share fate. If one thread screws up, the other may as well be gone together.

Switching Threads

- Let's return to the busy waiting loop.
- 1 If (input_count <= processed_count) JMP 4
- 2 YIELD()
- 3 JMP 1
- 4 ...

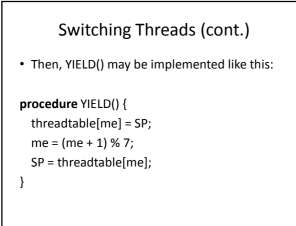


Switching Threads (cont.)

- We need to:
 - Save the stack pointer of the current thread.
 - Select a new thread to run.
 - Load the stack pointer of the new thread, and resume.
- So, let's say we have an array: int threadtable[7];

that store the stack pointers.

• A global variable "me" that olds the index of the current thread.



Managing Threads

- We still need some way to:
 - Create new threads
 - Destroy threads
 - Once they have finished running
 - When some other threads requested them to be destroyed.
 - Manage variable number of threads.

Managing Threads (cont.)

- New calls of thread managers.
 - CREATE_THREAD(address)
 - address = where the thread must start execution.
 - EXIT_THREAD()
 - When a thread calls this function, it is terminated, cleanly.
 - DESTROY_THREAD(id)
 - Destroy the thread identified by id.

Managing Threads (cont.)

- threadtable needs some enhancement
 Whether an entry is used or not.
 - The pointer to the chunk of memory holding the stack.
- Let's assume for the moment that we allocate each thread an area of 4096 byte as a stack.

Managing Threads (cont.)

struct threadentry {
 bool used;
 int *stack;
 int stacktop;
} threadtable[7];

Managing Threads

- What does CREATE_THREAD needs to do?
 Allocate the new stack.
 - Place the address of EXIT_THREAD on the stack.
 - Place the address given as argument on the stack.

Managing Threads (cont.)

procedure CREATE_THREAD(address) {
 k = FIND_UNUSED_ENTRY(threadtable)
 threadtable[k].used = true;
 threadtable[k].stack = ALLOC(4096);
 threadtable[k].stack[1023] = EXIT_THREAD;
 threadtable[k].stack[1022] = address;
 threadtable[k].stacktop = stack + 1021;
}

Managing Threads (cont.)

• YIELD also needs to be changed, slightly.

procedure YIELD() {
 threadtable[me].stacktop = SP;
 me = FIND_NEXT_USED_ENTRY(me);
 SP = threadtable[me].stacktop;
}

Managing Threads (cont.)

```
• FIND_NEXT_USED_ENTRY(me) returns the next
entry after me in threadtable that is used. That is,
threadtable[k].used = true.
```

```
procedure FIND_NEXT_USED_ENTRY(x) {
    do {
        x = (x + 1) % 7;
    } while (threadtable[x].used = false);
    return x;
```

```
}
```

Managing Threads (cont.)

EXIT_THREAD() have to

- Deallocate the stack of the current thread.
- Free the threadtable cell by setting its status to "unused."
- Find the next thread to run.

Managing Threads (cont.)

procedure EXIT_THREAD() {
 threadtable[me].used = false;
 DEALLOC(threadtable[me].stack);
 me = FIND_NEXT_USED_ENTRY(me);
 SP = threadtable[me].stacktop;

}

Managing Threads (cont.)

- DESTROY_THREAD is pretty much the same as EXIT_THREAD.
- Though we need to check whether the current thread wants to destroy itself or not.

Managing Threads (cont.)

```
procedure DESTROY_THREAD(id) {
    if (id == me)
        EXIT_THREAD();
    else {
        threadtable[id].used = false;
        DEALLOC(threadtable[id].stack);
    }
}
```

Sequence Coordination

- **Polling** = when a thread repeatedly checks a condition until it becomes true.
- Normally, it checks for a value of a shared variable.
- Polling is bad because the time a thread uses to poll something can be given to other threads that do computation.
- We want our thread manager to schedule threads so that those that do computation get the time it needs.

Sequence Coordination (cont.)

- Here's what we do:
 - Have each thread tell the thread manager that it is waiting for something to be true.
 - Once the thread declares that, it is put in "WAITING" state, and its execution is suspended.
 - Other threads that update something that affects the condition can "notify" the thread manager. The thread manager can then check which other threads it can "wake up."

Sequence Coordination (cont.)

- For illustration purpose, we'll use the following two primitives:
 - WAIT(eventcount)
 - When a thread calls this, it tells the thread manager that it is waiting for the event that eventcount changes.
 - NOTIFY(eventcount)
 - When a thread calls this, it tells the thread manager that the value of eventcount has changed.

Sequence Coordination (cont.)

- Note that these primitives are just some way of achieving sequence coordination.
- Real systems have difference primitives.
 - In Linux, a process can wait() for another process to change state.
 - Java threads has wait() and notify() as well, but not as specific as ours.
 - We're not dealing with semaphores, locks, and things like that yet. We're not talking about sharing resources here.

Sequence Coordination (cont.)

• With the primitives in place, the editor's busy wait loop can become:

Editor thread

while (*input_count <= processed_count)
WAIT(input_count);</pre>

Sequence Coordination (cont.)

• The keyboard thread becomes:

Keyboard manager thread

(*input_count)++; NOTIFY(input_count);

Sequence Coordination (cont.)

- With waiting, a thread can have three states.
 WAITING = it is waiting for something.
 - RUNNABLE = the thread manager can schedule it to run, but is not running now.
 - RUNNING = it is currenly running.
- However, when implementing the thread manager, there's no need to distinguish between RUNNABLE and RUNNING.

Sequence Coordination (cont.)

Augmenting threadtable (again)

- A threadtable entry may have one of the three states: UNUSED, WAITING, RUNNABLE.
- Store the pointer to the eventcount that the thread is waiting.

struct threadentry {

- int state;
- int *stack;
- int *eventcount;
 int stacktop;
- } threadtable[7];

Sequence Coordination (cont.)

 We'll change YIELD() so that we separate scheduling mechanism (how to switch to a new thread) from scheduling policy (how to select a new thread).

procedure YIELD() {

threadtable[me].stacktop = SP; RUNNEXT();

}

Sequence Coordination (cont.)

procedure RUNNEXT() {

SCHEDULER(); DISPATCH();

}

// picks a new thread
// switch to the thread

Sequence Coordination (cont.)

```
procedure SCHEDULER() {
    me = FIND_NEXT_RUNNABLE(me);
}
procedure FIND_NEXT_RUNNABLE(x) {
    do {
        x = (x + 1) % 7;
    } while (threadtable[x].state != RUNNABLE);
    return x;
}
```

Sequence Coordination (cont.)

procedure DISPATCH() {
 SP = threadtable[me].stacktop;

}

Sequence Coordination (cont.)

• WAIT

- Sets a thread's state to WAITING.
- Tests the eventcount again and reset the thread's state if the test succeeds.
- Call the scheduler.

Sequence Coordination (cont.)

procedure WAIT(eventcount, value) {
 threadtable[me].eventcount = eventcount;
 threadtable[me].state = WAITING;
 RUNNEXT();

}

Sequence Coordination (cont.)

 NOFITY loops over all threads, and wake up threads that have the eventcount as the given one.

Sequence Coordination (cont.)

procedure NOTIFY(eventcount) {

for(i=0;i<7;i++) {

if (threadtable[i].state == WAITING) &&
 (threadtable[i].eventcount == eventcount)

threadtable[i].state = RUNNABLE;

}

}

Things to be careful about...

- The code we have seen so far only works when there is one processor.
 - We have only one "me," but each processor has to have its own "me."
 - Two processors cannot run the same thread at the same time. So, we have to make sure that they have different "me."
 - What if a thread call DESTROY_THREAD, while the thread being destroyed is being run by another processor?

Things to be careful about... (cont.)

- Shoving the "me" issue aside, we still have more problems with WAIT and NOTIFY in multi-processor setting.
- An event may be lost if one thread calls NOTIFY while the other thread is calling WAIT.
- See an example next page.
- We'll deal with synchronization and all that jazz after the midterm.

Things to be careful about... (cont.)

Thread 0 (in WAIT)

Thread 1 (in NOTIFY)

threadtable[me].eventcount = eventcount;

if (threadtable[0].status == WAITING) && (threadtable[0].eventcount == eventcount) threadtable[0].state = RUNNABLE;

if (threadtable[1].status == WAITING) &&

(threadtable[1].eventcount == eventcount)
threadtable[1].state = RUNNABLE;

threadtable[me].state = WAITING; RUNNEXT();

Types Scheduling

- So far, thread switching only happens when a thread calls YIELD or WAIT.
- This is called **nonpreemptive scheduling**: a thread releases a processor when it wants to.
- Nonpreemptive scheduling is bad because if a thread does not release a processor, then all other threads will not have a chance to run.

Types of Scheduling (cont.)

- Some systems use cooperative multitasking: it requires each thread to call YIELD from time to time.
- This is not good because it is only a convention.
- If a thread does not call YIELD then other threads are screwed.

Types of Scheduling (cont.)

- To enforce modularity, we need **preemptive scheduling**: the thread manager forces threads to give up the processor after it has run for a while, say 100 milliseconds.
- In this way, a thread that does not give up the processor cannot stop other threads from progressing.

Preemptive Scheduling

- Implementing preemptive scheduling is quite complex.
- There needs to be an external mechanism that signals the thread manager to do its job.
 - Typically, a clock device firing interrupt every 100ms is used.

Preemptive Scheduling (cont.)

- The interrupt can occur anywhere, not at predefined location like the call to YIELD() in nonpreemptive scheduling.
- Therefore, we need to store more states per thread:
 - The values of EVERY register. (Not just the stack pointer as in nonpreemptive scheduling.)
 The instruction pointer (so that we can return later.)
- Saving states and things like this must be done with the help of hardware.

Preemptive Scheduling (cont.)

- Things get more complicated because only the kernel can handle interrupts.
- How can we implement preemptive scheduling in user processes?
 - Well, with some help from the OS, of course.
 - More on this after the midterm.