6.033 Spring 2017Lecture #5

- Threads
- Condition Variables
- Preemption

Enforcing Modularity via Virtualization

in order to enforce modularity + build an effective operating system

 programs shouldn't be able to refer to (and corrupt) each others' memory



virtual memory

programs should be able to communicate



bounded buffers(virtualize communication links)

3. programs should be able to **share a CPU** without one program halting the progress of the others



assume one program per CPU

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- **bounded buffers**(virtualize communication links)
- 3. programs should be able to **share a CPU** without one program halting the progress of the others
- threads (virtualize processors)

today's goal: use threads to allow multiple programs to share a CPU

thread: a virtual processor

thread API:

suspend(): save state of current thread
to memory

resume(): restore state from memory

```
send(bb, message):
    acquire(bb.lock)
    while bb.in - bb.out == N:
        release(bb.lock)
        acquire(bb.lock)
    bb.buf[bb.in mod N] <- message
    bb.in <- bb.in + 1
    release(bb.lock)
    return</pre>
```

```
send(bb, message):
  acquire(bb.lock)
  while bb.in - bb.out == N:
      release(bb.lock)
      yield()
      acquire(bb.lock)
  bb.buf[bb.in mod N] <- message</pre>
  bb.in <- bb.in + 1
  release(bb.lock)
  return
```

```
yield():
  acquire(t_lock)
  id = cpus[CPU].thread
                                           Suspend
  threads[id].state = RUNNABLE
  threads[id].sp = SP
                                         current thread
  threads[id].ptr = PTR
  do:
                                          Choose new
    id = (id + 1) \mod N
                                             thread
  while threads[id].state != RUNNABLE
  SP = threads[id].sp
  PTR = threads[id].ptr
                                         Resume new
  threads[id].state = RUNNING
                                             thread
  cpus[CPU].thread = id
  release(t_lock)
```

condition variables: let threads wait for events, and get notified when they occur

condition variable API:

wait(cv): yield processor and wait to be notified of cv

notify(cv): notify waiting threads of cv

```
send(bb, message):
  acquire(bb.lock)
  while bb.in - bb.out == N:
       release(bb.lock)
      wait(bb.not_full)
      acquire(bb.lock)
  bb.buf[bb.in mod N] <- message</pre>
  bb.in <- bb.in + 1
                              (threads in receive() will
  release(bb.lock)
                              wait on bb.not_empty and
  notify(bb.not empty)
                               notify of bb.not_full)
  return
```

problem: lost notify

condition variable API:

notify(cv): notify waiting threads of cv

```
send(bb, message):
    acquire(bb.lock)
    while bb.in - bb.out == N:
        wait(bb.not_full, bb.lock)
    bb.buf[bb.in mod N] <- message
    bb.in <- bb.in + 1
    release(bb.lock)
    notify(bb.not_empty)
    return</pre>
```

```
wait(cv, lock):
  acquire(t_lock)
  release(lock)
  id = cpus[CPU].thread
  threads[id].cv = cv
  threads[id].state = WAITING
                                  will be different
  yield wait() ←
                                   than yield()
  release(t lock)
  acquire(lock)
```

```
wait(cv, lock):
  acquire(t_lock)
  release(lock)
  id = cpus[CPU].thread
  threads[id].cv = cv
  threads[id].state = WAITING
                                     will be different
  yield wait()
                                     than yield()
  release(t lock)
  acquire(lock)
notify(cv):
  acquire(t lock)
  for id = 0 to N-1:
    if threads[id].cv == cv &&
       threads[id].state == WAITING:
      threads[id].state = RUNNABLE
  release(t lock)
```

```
yield_wait(): // called by wait()
  acquire(t lock)
  id = cpus[CPU].thread
  threads[id].state = RUNNABLE
  threads[id].sp = SP
  threads[id].ptr = PTR
  do:
    id = (id + 1) \mod N
  while threads[id].state != RUNNABLE
  SP = threads[id].sp
  PTR = threads[id].ptr
  threads[id].state = RUNNING
  cpus[CPU].thread = id
  release(t lock)
 problem: wait() holds t_lock
```

```
yield_wait(): // called by wait()
  id = cpus[CPU].thread
  threads[id].state = RUNNABLE
  threads[id].sp = SP
  threads[id].ptr = PTR
  do:
    id = (id + 1) \mod N
  while threads[id].state != RUNNABLE
  SP = threads[id].sp
  PTR = threads[id].ptr
  threads[id].state = RUNNING
  cpus[CPU].thread = id
```

problem: current thread's state shouldn't be RUNNABLE

```
yield_wait(): // called by wait()
  id = cpus[CPU].thread
  threads[id].sp = SP
  threads[id].ptr = PTR
  do:
    id = (id + 1) \mod N
  while threads[id].state != RUNNABLE
  SP = threads[id].sp
  PTR = threads[id].ptr
  threads[id].state = RUNNING
  cpus[CPU].thread = id
```

problem: deadlock (wait() holds t_lock)

```
yield_wait(): // called by wait()
  id = cpus[CPU].thread
  threads[id].sp = SP
  threads[id].ptr = PTR
  do:
    id = (id + 1) \mod N
    release(t lock)
    acquire(t lock)
  while threads[id].state != RUNNABLE
  SP = threads[id].sp
  PTR = threads[id].ptr
  threads[id].state = RUNNING
  cpus[CPU].thread = id
    problem: stack corruption
```

```
yield_wait(): // called by wait()
  id = cpus[CPU].thread
  threads[id].sp = SP
  threads[id].ptr = PTR
  SP = cpus[CPU].stack
  do:
    id = (id + 1) \mod N
    release(t_lock)
    acquire(t lock)
  while threads[id].state != RUNNABLE
  SP = threads[id].sp
  PTR = threads[id].ptr
  threads[id].state = RUNNING
  cpus[CPU].thread = id
```

preemption: forcibly interrupt threads

```
timer_interrupt():
   push PC
   push registers
   yield()
   pop registers
   pop PC
```

problem: what if timer interrupt occurs while CPU is running yield() or yield_wait()?

preemption: forcibly interrupt threads

```
timer_interrupt():
   push PC
   push registers
   yield()
   pop registers
   pop PC
```

solution: hardware mechanism to disable interrupts

Threads

Virtualize a processor so that we can share it among programs. **yield()** allows the kernel to suspend the current thread and resume another.

Condition Variables

Provide a more efficient API for threads, where they wait for an event and are **notified** when it occurs. wait() requires a new version of yield(), **yield_wait()**.

Preemption

Forces a thread to be interrupted so that we don't have to rely on programmers correctly using yield(). Requires a special **interrupt** and hardware support to disable other interrupts.

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