CSE 421/521 - Operating Systems Fall 2014

LECTURE - VI

PROJECT-1 DISCUSSION

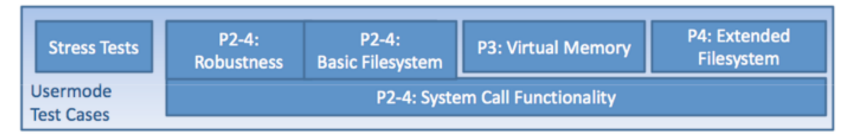
Tevfik Koşar

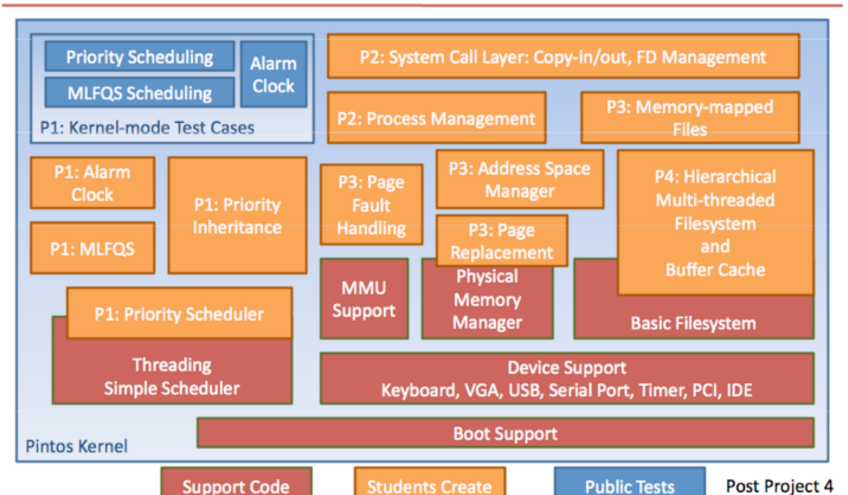
University at Buffalo September 11th, 2014

Pintos Projects

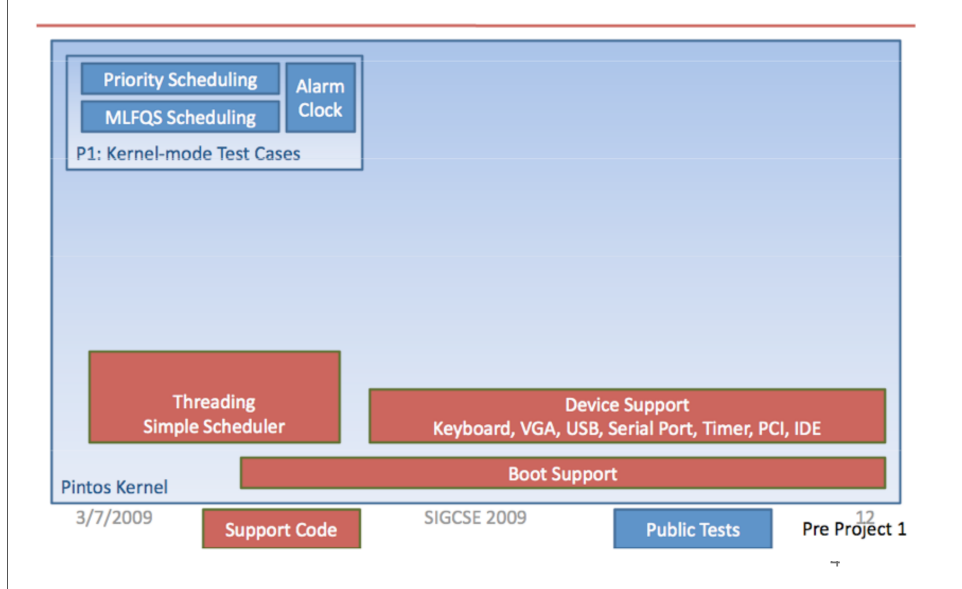
- 1. Threads <-- CSE 421/521 Project 1
- 2. User Programs
- 3. Virtual Memory
- 4. File Systems

Pintos after full implementation (post prj-4)

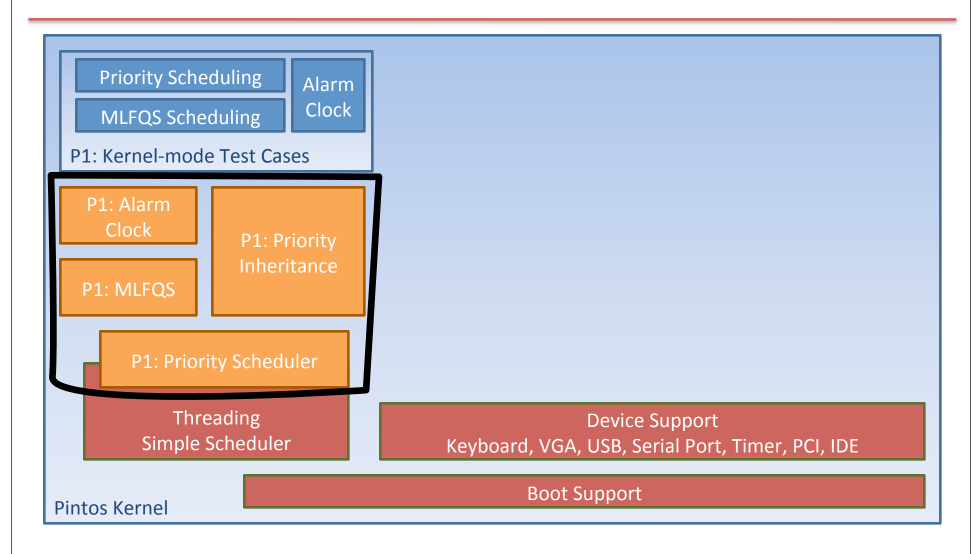




Yo will be provided with this (pre prj-1)



You will implement this (post prj-1)



Step 1: Preparation

READ:

- Chapters 3-5 from Silberschatz
- Lecture slides on Processes, Threads and CPU Scheduling
- From Pintos Documentation:
 - Section 1 Introduction
 - Section 2 Threads
 - Appendix A1- Pintos Loading
 - Appendix A2 Threads
 - Appendix A3 Synchronization
 - Appendix B 4.4BSD Scheduler

Step 2: Setting Up Pintos

- Option 1: Fetch source code from:
 /web/faculty/tkosar/cse421-521/projects/project-1/pintos.tar
 then follow the setup guidelines we have provided on Piazza
 ==> tested on dragonforce, styx, nickelback
- Option 2: Use the Pintos VM we have prepared for you: http://ftp.cse.buffalo.edu/CSE421/Pintos.ova requires Virtualbox software ==> will work on most Linux, Windows, Mac systems
- Option 3: Grab the source directly from pintos git repository: http://pintos-os.org/cgi-bin/gitweb.cgi
 you would also need Bochs or Qemu simulator wit this option

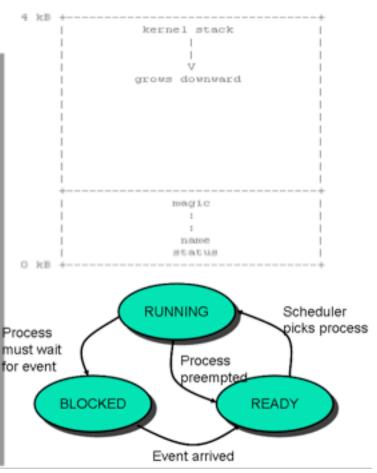
Step 3: Implementation

- 1. Alarm Clock
- 2. Priority Scheduler (with priority donation)
- 3. Multilevel Feedback Queue Scheduler

Pintos Thread System

Defined in threads/thread.h:

```
struct thread
  tid t tid;
                  /* Thread identifier. */
  enum thread status status; /* Thread state. */
  char name[16]; /* Name (for debugging purposes). */
  uint8 t *stack; /* Saved stack pointer. */
  int priority; /* Priority. */
  struct list_elem allelem; /* List element for all-threads list.*/
  /* Shared between thread.c and synch.c. */
                              /* List element. */
  struct list elem elem;
You add more fields here as you need them.
#ifdef USERPROG
  /* Owned by userprog/process.c. */
  uint32_t *pagedir;
                           /* Page directory. */
#endif
  /* Owned by thread.c. */
  unsigned magic; /* Detects stack overflow. */
 };
```



Pintos Thread System

- Read threads/thread.c and threads/synch.c to understand
 - How the switching between threads occur
 - How the provided scheduler works
 - How the various synchronizations primitives work

Task 1: Alarm Clock

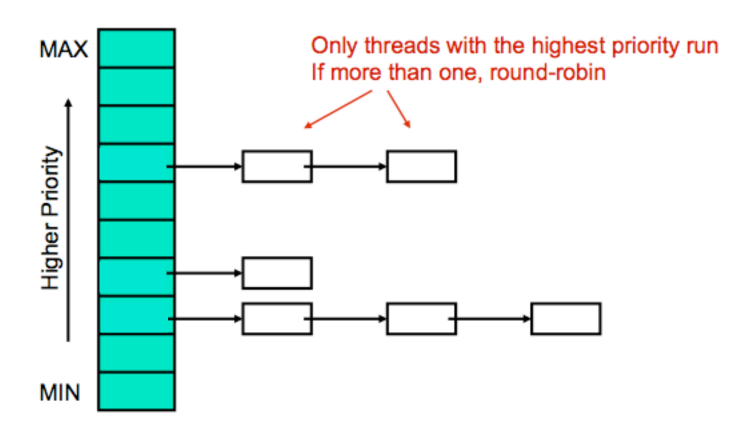
Reimplement timer_sleep() in devices/timer.c without busy waiting /* Suspends execution for approximately TICKS timer ticks. */ void timer_sleep (int64_t ticks){ int64_t start = timer_ticks (); ASSERT (intr_get_level () == INTR_ON); while (timer_elapsed (start) < ticks) thread_yield ();

- Implementation details
 - Remove thread from ready list and put it back after sufficient ticks have elapsed

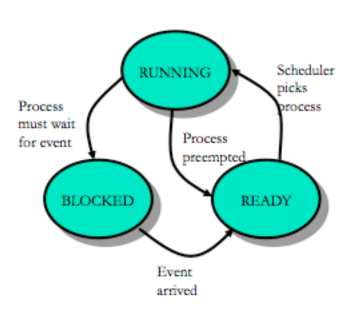
Task 2A: Priority Scheduler

- Ready thread with highest priority gets the processor
- When a thread is added to the ready list that has a higher priority than the currently running thread, immediately yield the processor to the new thread
- When threads are waiting for a lock, semaphore or a condition variable, the highest priority waiting thread should be woken up first
- Implementation details
 - compare priority of the thread being added to the ready list with that
 of the running thread
 - select next thread to run based on priorities
 - compare priorities of waiting threads when releasing locks, semaphores, condition variables

Priority Based Scheduling



thread_yield() to implement preemption



- Current thread ("RUNNING") is moved to READY state, added to READY list.
- Then scheduler is invoked. Picks a new READY thread from READY list.
- Case a): there's only 1 READY thread. Thread is rescheduled right away
- Case b): there are other READY thread(s)
 - b.1) another thread has higher priority it is scheduled
 - b.2) another thread has same priority it is scheduled provided the previously running thread was inserted in tail of ready list.
- "thread_yield()" is a call you can use whenever you identify a need to preempt current thread.
- Exception: inside an interrupt handler, use "intr yield on return()" instead

Priority Inversion

- Strict priority scheduling can lead to a phenomenon called "priority inversion"
- Supplemental reading:
 - What really happened to the Pathfinder on Mars?
- Consider the following example where prio(H) > prio(M) > prio(L)

H needs a lock currently held by L, so H blocks

M that was already on the ready list gets the processor before L

H indirectly waits for M

 (on Path Finder, a watchdog timer noticed that H failed to run for some time, and continuously reset the system)

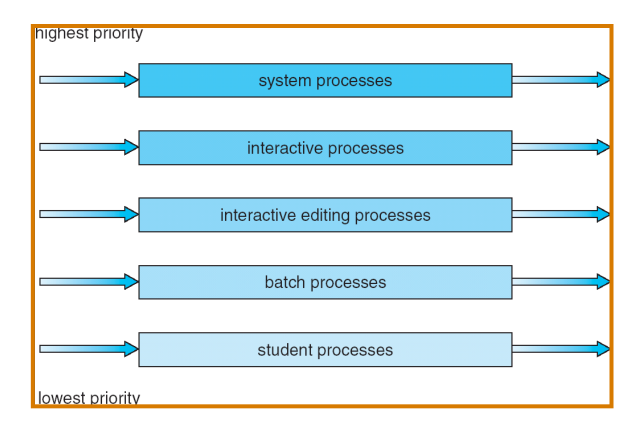
Task 2B: Priority Donation

- When a high priority thread H waits on a lock held by a lower priority thread L, donate H's priority to L and recall the donation once L releases the lock
- Implement priority donation for locks
- Important:
 - Remember to return L to previous priority once it releases the lock.
 - Be sure to handle multiple donations (max of all donations)
 - Be sure to handle nested donations, e.g., H waits on M which waits on L...

Task 3: Advanced Scheduler

- Implement Multi Level Feedback Queue Scheduler
- Priority donation not needed in the advanced scheduler –
 two implementations are not required to coexist
 - Only one is active at a time
- Advanced Scheduler must be chosen only if '-mlfqs' kernel option is specified
- Read section on 4.4 BSD Scheduler in the Pintos manual for detailed information
- Some of the parameters are real numbers and calculations involving them have to be simulated using integers.
 - Write a fixed-point layer (header file)

Multilevel Queue Scheduling



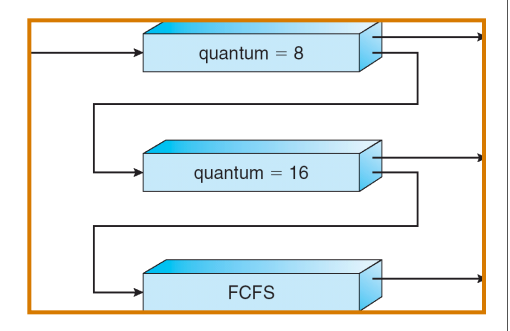
Multilevel Feedback Queue

- A process can move between the various queues;
 aging can be implemented this way
- Multilevel-feedback-queue scheduler defined by the following parameters:
 - number of queues
 - scheduling algorithms for each queue
 - method used to determine which queue a process will enter when that process needs service
 - method used to determine when to upgrade a process
 - method used to determine when to degrade a process

Example of Multilevel Feedback Queue

Three queues:

- Q_0 RR with q = 8 ms
- Q_1 RR with q = 16 ms
- Q_2 FCFS



Scheduling

- A new job enters queue Q_0 which is served FCFS. When it gains CPU, job receives 8 milliseconds. If it does not finish in 8 milliseconds, job is moved to queue Q_1 .
- At Q_1 job is again served FCFS and receives 16 additional milliseconds. If it still does not complete, it is preempted and moved to queue Q_2 .

Suggested Order of Implementation

Alarm Clock

- easier to implement compared to the other parts
- other parts not dependent on this
- Priority Scheduler
 - needed for implementing Priority Donation and Advanced Scheduler
- Priority Donation | Advanced Scheduler
 - these two parts are independent of each other
 - can be implemented in any order but only after Priority Scheduler is ready

Debugging your Code

- printf, ASSERT, backtraces, gdb
- Running pintos under gdb
 - Invoke pintos with the gdb option pintos --gdb -- run testname
 - On another terminal invoke gdb pintos-gdb kernel.o
 - Issue the command debugpintos
 - All the usual gdb commands can be used: step, next, print, continue, break, clear etc
 - Use the pintos debugging macros described in manual

Step 4: Testing

Pintos provides a very systematic testing suite for your project:

1. Run all tests:

\$ make check

2. Run individual tests:

\$ make tests/threads/alarm-multiple.result

3. Run the grading script:

\$ make grade

make check

- pass tests/threads/alarm-single
- pass tests/threads/alarm-multiple
- pass tests/threads/alarm-simultaneous
- FAIL tests/threads/alarm-priority
- pass tests/threads/alarm-zero
- pass tests/threads/alarm-negative
- FAIL tests/threads/priority-change
- FAIL tests/threads/priority-donate-one
- FAIL tests/threads/priority-donate-multiple
- FAIL tests/threads/priority-donate-multiple2
- FAIL tests/threads/priority-donate-nest
- FAIL tests/threads/priority-donate-sema
- FAIL tests/threads/priority-donate-lower
- FAIL tests/threads/priority-fifo
- FAIL tests/threads/priority-preempt
- FAIL tests/threads/priority-sema
- FAIL tests/threads/priority-condvar
- FAIL tests/threads/priority-donate-chain

- FAIL tests/threads/mlfqs-load-1
- FAIL tests/threads/mlfqs-load-60
- FAIL tests/threads/mlfqs-load-avg
- FAIL tests/threads/mlfqs-recent-1
- pass tests/threads/mlfqs-fair-2
- pass tests/threads/mlfqs-fair-20
- FAIL tests/threads/mlfqs-nice-2
- FAIL tests/threads/mlfqs-nice-10
- FAIL tests/threads/mlfqs-block

Grading

TOTAL 110 points: 93 points for the implementation + 17 points for the documentation:

- 18 points: A completely working Alarm Clock implementation that passes all six (6) tests.
- 38 points: A fully functional Priority Scheduler that passes all twelve (12) tests.
- 37 points: A working advanced scheduler that passes all nine (9) tests.
- 12 points: A complete design document.
- 5 points: A well-documented and clean source code.

make grade (1)

SUMMARY OF INDIVIDUAL TESTS

```
Functionality and robustness of alarm clock (tests/threads/Rubric.alarm):
             4/ 4 tests/threads/alarm-single
             4/ 4 tests/threads/alarm-multiple
             4/ 4 tests/threads/alarm-simultaneous
             4/ 4 tests/threads/alarm-priority
             1/ 1 tests/threads/alarm-zero
             1/ 1 tests/threads/alarm-negative

    Section summary.

              6/ 6 tests passed
             18/ 18 points subtotal
Functionality of priority scheduler (tests/threads/Rubric.priority):
             3/ 3 tests/threads/priority-change
             3/ 3 tests/threads/priority-preempt
             3/ 3 tests/threads/priority-fifo
             3/ 3 tests/threads/priority-sema
             3/ 3 tests/threads/priority-condvar
```

make grade (2)

TOTAL TESTING SCORE: 100.0%

ALL TESTED PASSED -- PERFECT SCORE

SUMMARY BY TEST SET

Test Set	Pts Max	% Ttl % Max
tests/threads/Rubric.alarm	18/ 18	20.0%/ 20.0%
tests/threads/Rubric.priority	38/ 38	40.0%/ 40.0%
tests/threads/Rubric.mlfqs	37/ 37	40.0%/ 40.0%
Total		100.0%/100.0%

Pintos include fully automated grading scripts, students see score before submission

Step 5: Design Document

Use the template in <u>Section 2.2.1</u> of the Pintos documentation.

ALARM CLOCK

```
---- DATA STRUCTURES ----
>> Al: Copy here the declaration of each new or changed `struct' or
>> `struct' member, global or static variable, `typedef', or
>> enumeration. Identify the purpose of each in 25 words or less.
---- ALGORITHMS ----
>> A2: Briefly describe what happens in a call to timer sleep(),
>> including the effects of the timer interrupt handler.
>> A3: What steps are taken to minimize the amount of time spent in
>> the timer interrupt handler?
---- SYNCHRONIZATION ----
>> A4: How are race conditions avoided when multiple threads call
>> timer sleep() simultaneously?
>> A5: How are race conditions avoided when a timer interrupt occurs
>> during a call to timer sleep()?
---- RATIONALE ----
>> A6: Why did you choose this design? In what ways is it superior to
>> another design you considered?
```

Submission

- 1. All source code (the full source tree)
- 2. README file
- 3. Design document
- Everything due by October 22nd @11:59PM