

Pintos: Threads Project

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Introduction to Pintos

- Simple OS for the 80x86 architecture
- Capable of running on real hardware
- We use bochs, qemu to run Pintos
- Provided implementation supports kernel threads, user programs and file system
- In the projects, strengthen support for these
+ implement support for virtual memory

Development Environment

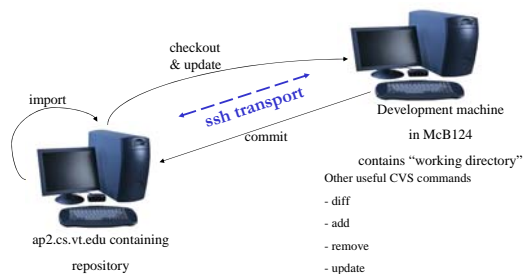
- Use the machines in McB 124 for the projects
- Alternately, log on to one of the machines in McB 124 remotely using SSH
ssh -Y yourlogin@rlogin.cs.vt.edu (for trusted X11 forwarding)
- Use CVS
 - for managing and merging code written by the team members
 - keeping track of multiple versions of files

CVS Setup

- Start by choosing a code keeper for your group
- Keeper creates repository on "ap2"
- Summary of commands to setup CVS


```
ssh ap2
cd /shared/cs3204
mkdir Proj-keeper_pid
setfacl -s set u:rwx,g:---,o:--- Proj-keeper_pid
# for all other group members do:
setfacl -m u:member_pid:rwx Proj-keeper_pid
setfacl -d -s set u:rwx,g:---,o:--- Proj-keeper_pid
# for all group members, including the keeper, do:
setfacl -d -m u:member_pid:rwx Proj-keeper_pid
cd /shared/cs3204/Proj-keeper_pid
cd /home/courses/cs3204/pintos/pintos
cd /shared/cs3204/Proj-keeper_pid import -m "Imported sources" pintos foobar start
```

Using CVS



Getting started with Pintos

- Set env variable CVS_RSH to /usr/bin/ssh
export CVS_RSH=/usr/bin/ssh
If you don't, it will assume "rsh" which is not a supported service. Connection failures or timeouts will result.
- Check out a copy of the repository to directory 'dir'
cvs -d :ext:your_pid@ap2.cs.vt.edu:/shared/cs3204/Proj-keeper_pid checkout -d dir pintos
- Add ~/cs3204/bin to path add to .bash_profile
export PATH=~/cs3204/bin:\$PATH
- Build pintos


```
cd dir/src/threads
make
cd build
pintos run alarm-multiple
```

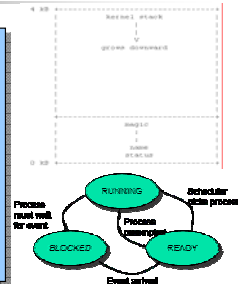
Project 1 Overview

- Extend the functionality of a minimally functional thread system
- Implement
 - Alarm Clock
 - Priority Scheduling
 - Including priority inheritance
 - Advanced Scheduler

Pintos Thread System

```
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. */
    /* Shared between thread.c and synch.c. */
    struct list_elem elem; /* List element. */

    You add more fields here as you need them.
};
```



Pintos Thread System (contd...)

- 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

Alarm Clock

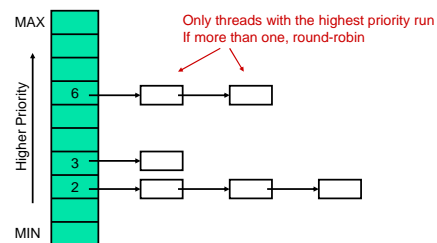
- Reimplement timer_sleep() in devices/timer.c without busy waiting


```
/* 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

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



Priority Inversion

- Strict priority scheduling can lead to a phenomenon called “priority inversion”
- Supplemental reading:
 - What really happened on the Mars Pathfinder? [\[comp.risks\]](#)
- Consider the following example where $\text{prio}(H) > \text{prio}(M) > \text{prio}(L)$
 - 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)

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
- Handle the cases of multiple donations and nested donations

Multiple Priority Donations: Example

Low Priority thread

```
lock_acquire(&a);
lock_acquire(&b);

thread_create("a", PRI_DEFAULT + 1, a_thread_func, &a);
msg("Main thread should have priority %d. Actual priority: %d.", PRI_DEFAULT + 1, thread_get_priority());

thread_create("b", PRI_DEFAULT + 2, b_thread_func, &b);
msg("Main thread should have priority %d. Actual priority: %d.", PRI_DEFAULT + 2, thread_get_priority());
```

Medium Priority thread

```
static void a_thread_func(void *lock_) {
    struct lock *lock = lock_;
    lock_acquire(lock);
    msg("Thread a acquired lock a.");
    lock_release(lock);
    msg("Thread a finished.");
}
```

High Priority thread

```
static void b_thread_func(void *lock_) {
    struct lock *lock = lock_;
    lock_acquire(lock);
    msg("Thread b acquired lock b.");
    lock_release(lock);
    msg("Thread b finished.");
}
```

```

graph LR
    Low[Low] -- "via 'a'" --> Medium[Medium]
    Medium -- "via 'b'" --> High[High]
  
```

Nested Priority Donations: Example

Low Priority thread

```
lock_acquire(&a);
locks.a = &a;
locks.b = &b;

thread_create("medium", PRI_DEFAULT + 1, m_thread_func, &locks);
msg("Low thread should have priority %d. Actual priority: %d.", PRI_DEFAULT + 1, thread_get_priority());

thread_create("high", PRI_DEFAULT + 2, h_thread_func, &b);
msg("Low thread should have priority %d. Actual priority: %d.", PRI_DEFAULT + 2, thread_get_priority());
```

Medium Priority thread

```
static void m_thread_func(void *locks_) {
    struct locks *locks = locks_;
    lock_acquire(locks->b);
    lock_acquire(locks->a);
    msg("Medium thread should have priority %d. Actual priority: %d.", PRI_DEFAULT + 2, thread_get_priority());
    ...
}
```

High Priority thread

```
static void h_thread_func(void *lock_) {
    struct lock *lock = lock_;
    lock_acquire(lock);
    ...
}
```

```

graph LR
    Low[Low] -- "via 'b'" --> Medium[Medium]
    Medium -- "via 'a'" --> High[High]
  
```

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 ‘-mlfq’ 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)

Typesafe Fixed-Point Layer

```

typedef struct {
    double re;
    double im;
} complex_t;

static inline complex_t
complex_add(complex_t x, complex_t y) {
    return (complex_t){ x.re + y.re, x.im + y.im };
}

static inline double
complex_real(complex_t x) {
    return x.re;
}

static inline double
complex_imaginary(complex_t x) {
    return x.im;
}

static inline double
complex_abs(complex_t x) {
    return sqrt(x.re * x.re + x.im * x.im);
}
  
```



Suggested Order

- 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



Tips

- Read the relevant parts of the Pintos manual
- Read the comments in the source files to understand what a function does and what its prerequisites are
- Be careful with synchronization primitives
 - disable interrupts only when absolutely needed
 - use locks, semaphores and condition variables instead
- Beware of the consequences of the changes you introduce
 - might affect the code that gets executed before the boot time messages are displayed, causing the system to reboot or not boot at all



Tips (contd...)

- Include ASSERT's to make sure that your code works the way you want it to
- Integrate your team's code often to avoid surprises
- Use gdb to debug
- Make changes to the test files, if needed
- Test using qemu simulator and the -j option with bochs (introduces variability whereas default options run in reproducibility mode)



Grading & Deadline

- Tests – 50%
 - All group members get the same grade
- Design – 50%
 - data structures, algorithms, synchronization, rationale and coding standards
 - Each group member will submit those individually: you can discuss them in the group, and ask each other questions – but must create write-up individually. Instructions will be posted on the website.
- Due Feb 20, 2006 by 11:59pm

Good Luck!