Lecture 21: Concurrency

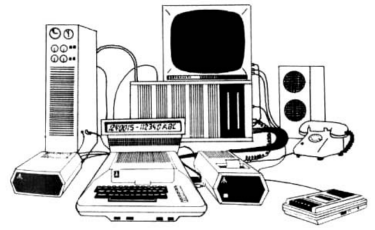
CS 105

April 20, 2020

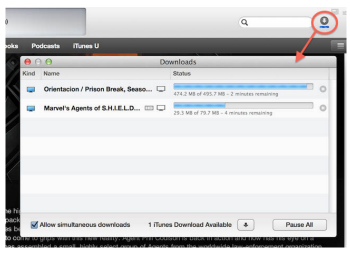
Why Concurrent Programs?



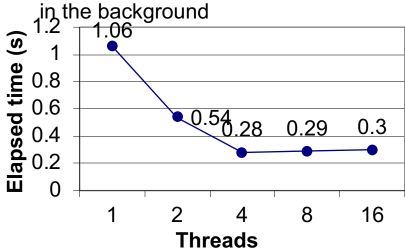
Program Structure: expressing logically concurrent programs



Responsiveness: managing I/O devices



Responsiveness: shifting work to run in the background



Performance: exploiting multiprocessors

Traditional View of a Process

Process = process context + (virtual) memory state

Process Control Block

Program context:

Data registers

Stack pointer (rsp)

Condition codes

Program counter (rip)

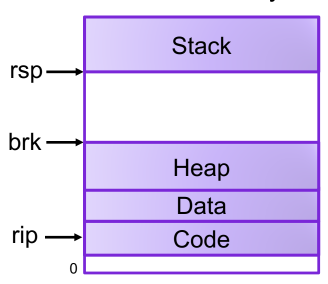
Kernel context:

VM structures

File table

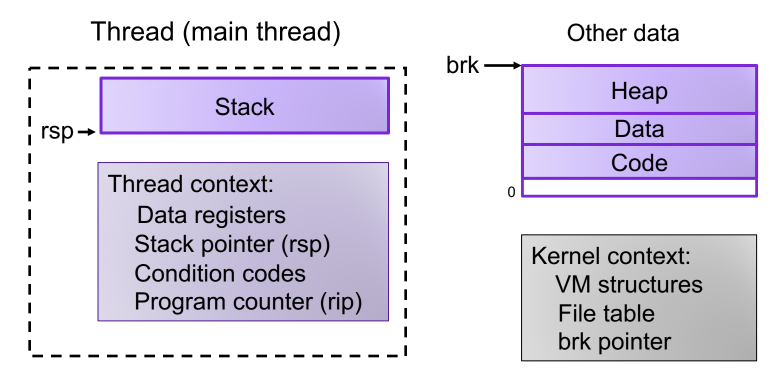
brk pointer

Virtual Memory



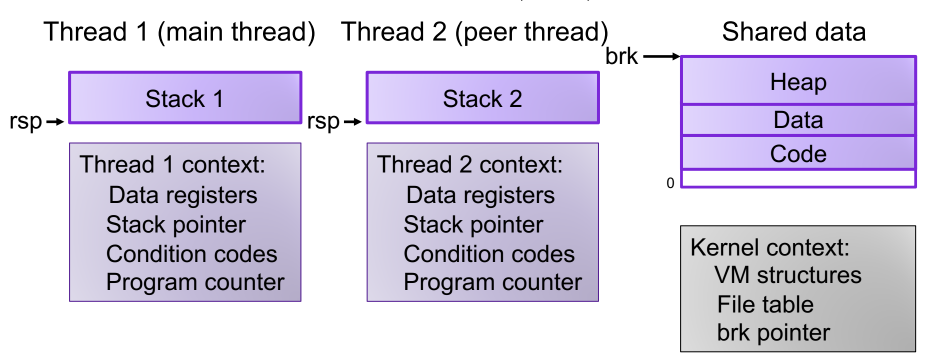
Alternate View of a Process

Process = thread + other state



A Process With Multiple Threads

- Multiple threads can be associated with a process
 - Each thread has its own logical control flow
 - Each thread has its own stack for local variables
 - Each thread has its own thread id (TID)
 - Each thread shares the same code, data, and kernel context

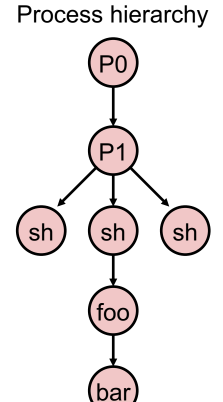


Threads vs. Processes

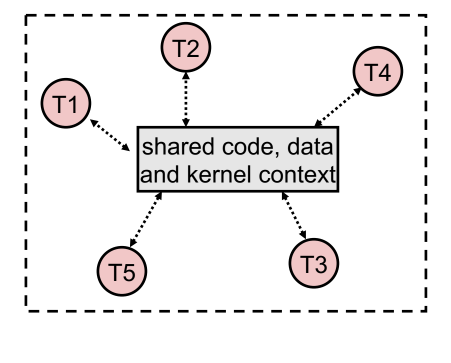
- How threads and processes are similar
 - Each has its own logical control flow
 - Each can run concurrently with others (possibly on different cores)
 - Each is scheduled and context switched
- How threads and processes are different
 - Threads share all code and data (except local stacks)
 - Processes (typically) do not
 - Threads are somewhat less expensive than processes
 - Thread control (creating and reaping) is half as expensive as process control
 - ~20K cycles to create and reap a process
 - ~10K cycles (or less) to create and reap a thread
 - Thread context switches are less expensive (e.g., don't flush TLB)

Logical View of Threads

- Threads associated with process form a pool of peers
 - Unlike processes which form a tree hierarchy



Threads associated with process foo



Posix Threads Interface

C (Pthreads)

- Creating and reaping threads
 - pthread_create()
 - pthread join()
- Determining your thread ID
 - pthread_self()
- Terminating threads
 - pthread_cancel()
 - pthread_exit()
 - exit() [terminates all threads]
 - RET [terminates current thread]

Python (threading)

- Creating and reaping threads
 - Thread()
 - thread.join()
- Determining your thread ID
 - thread.get ident()
- Terminating threads
 - thread.exit()
 - RET [terminates current thread]

The Pthreads "hello, world" Program

```
/*
 * hello.c - Pthreads "hello, world" program
 */
                                                       Thread attributes
                                      Thread ID
#include "csapp.h"
                                                        (usually NULL)
void *thread(void *vargp);
int main()
                                                        Thread routine
{
    pthread_t tid;
    Pthread_create(&tid, NULL, thread, NULL_);
    Pthread_join(tid, NULL);
                                                     Thread arguments
    exit(0);
                                                          (void *p)
}
                                           hello.c
                                                      Return value
                                                       (void **p)
void *thread(void *vargp) /* thread routine */
{
    printf("Hello, world!\n");
    return NULL;
}
                                                 hello.d
```

Example Program to Illustrate Sharing

```
char **ptr; /* global var */
int main()
    long i;
    pthread t tid;
    char *msqs[2] = {
        "Hello from foo",
        "Hello from bar"
    };
    ptr = msqs;
    for (i = 0; i < 2; i++)
        Pthread create (&tid,
            NULL,
            thread,
             (void *)i);
    Pthread exit(NULL);
                            sharing.o
```

```
void *thread(void *vargp)
{
    long myid = (long)vargp;
    static int cnt = 0;

    printf("[%ld]: %s (cnt=%d)\n",
         myid, ptr[myid], ++cnt);
    return NULL;
}
```

Peer threads reference main thread's stack indirectly through global ptr variable

Mapping Variable Instances to Memory

- Global variables
 - Def: Variable declared outside of a function
 - Virtual memory contains exactly one instance of any global variable
- Local variables
 - Def: Variable declared inside function without static attribute
 - Each thread stack contains one instance of each local variable
- Local static variables
 - Def: Variable declared inside function with the static attribute
 - Virtual memory contains exactly one instance of any local static variable.

Mapping Variable Instances to Memory

```
-Global var: 1 instance (ptr [data])

Local vars: 1 instance (i.m, msgs.m)

Local var: 2 instances (
myid.p0 [peer thread 0's stack],
myid.p1 [peer thread 1's stack]
)

Local static var: 1 instance (cnt [data])
```

Exercise 1: Shared Variables

Which variables are shared?

- ptr
- cnt
- i.main
- msgs.main
- myid.thread0
- myid.thread1

Exercise 1: Shared Variables

- Which variables are shared?
 - A variable x is shared iff multiple threads reference at least one instance of x.

Variable instance	Referenced by main thread?	Referenced by peer thread 0?	Referenced by peer thread 1?
ptr	yes	yes	yes
cnt	no	yes	yes
i.main	yes	no	no
msgs.main	yes	yes	yes
myid.thread0	no	yes	no
myid.thread1	no	no	yes

- ptr, cnt, and msgs are shared
- i and myid are not shared

Why not Concurrent Programs?

```
/* Global shared variable */
volatile long cnt = 0; /* Counter */
int main(int argc, char **argv){
    long niters;
    pthread t tid1, tid2;
    niters = atoi(argv[1]);
    Pthread create (&tid1, NULL,
        thread, &niters);
    Pthread create (&tid2, NULL,
        thread, &niters);
    Pthread join(tid1, NULL);
    Pthread join(tid2, NULL);
    /* Check result */
    if (cnt != (2 * niters))
        printf("BOOM! cnt=%ld\n", cnt);
    else
        printf("OK cnt=%ld\n", cnt);
    exit(0);
```

```
/* Thread routine */
void *thread(void *vargp) {
  long i, niters;
  niters = *((long *)vargp);

for (i = 0; i < niters; i++) {
    cnt++;
  }

return NULL;
}</pre>
```

```
linux> ./badcnt 10000
OK cnt=20000
linux> ./badcnt 10000
BOOM! cnt=13051
linux>
```

Assembly Code for Counter Loop

C code for counter loop in thread i

```
for (i = 0; i < niters; i++)
    cnt++;</pre>
```

Asm code for thread i

```
mova (%rdi), %rcx
    testq %rcx, %rcx
                               H_i: Head
    jle .L2
    movl $0, %eax
.L3:
                                L_i: Load cnt
    movq cnt(%rip),%rdx
                                U<sub>i</sub>: Update cnt
    addq $1, %rdx
                                S_i: Store cnt
    movq %rdx, cnt(%rip)
    addq $1, %rax
    cmpq %rcx, %rax
                                T_i: Tail
           .L3
    jne
.L2:
```

Race conditions

- A race condition is a timing-dependent error involving shared state
 - whether the error occurs depends on thread schedule
- program execution/schedule can be non-deterministic
- compilers and processors can re-order instructions

A concrete example...

- You and your roommate share a refrigerator. Being good roommates, you both try to make sure that the refrigerator is always stocked with milk.
- Liveness: if you are out of milk, someone buys milk
- Safety: you never have more than one quart of milk



Algorithm 1:

A problematic schedule

	You		Your Roommate
3:00 3:05 3:10 3:15 3:20 fridge	Look in fridge; out of milk Leave for store Arrive at store Buy milk Arrive home; put milk in	3:10 3:15 3:20 3:25 3:30 fridge	Look in fridge; out of milk Leave for store Arrive at store Buy milk Arrive home; put milk in

Safety violation: You have too much milk and it spoils

Solution 1: Leave a note

 You and your roommate share a refrigerator. Being good roommates, you both try to make sure that the refrigerator is always stocked with milk.



Algorithm 2:

Safety violation: you've introduced a Heisenbug!

Solution 2: Leave note before check note

 You and your roommate share a refrigerator. Being good roommates, you both try to make sure that the refrigerator is always stocked with milk.



Algorithm 3:

Liveness violation: No one buys milk

Solution 3: Keep checking for note

 You and your roommate share a refrigerator. Being good roommates, you both try to make sure that the refrigerator is always stocked with milk.



Algorithm 4:

Liveness violation: You've introduced deadlock

Solution 4: Take turns

 You and your roommate share a refrigerator. Being good roommates, you both try to make sure that the refrigerator is always stocked with milk.



Algorithm 5:

```
note1 = 1
turn = 2
while (note2 == 1 and turn == 2){
  ;
}
if (milk == 0) { // no milk
  milk++; // buy milk
}
note1 = 0
```

(probably) correct, but complicated and inefficient

Rewind...

What problem are we actually trying to solve?



Algorithm 1:

 We want to limit the possible schedules so that checking for milk and buying milk act as a single atomic operation

Locks

- A lock (aka a mutex) is a synchronization primitive that provides mutual exclusion. When one thread holds a lock, no other thread can hold it.
 - a lock can be in one of two states: locked or unlocked
 - a lock is initially unlocked
 - function acquire(&lock) waits until the lock is unlocked, then atomically sets it to locked
 - function release(&lock) sets the lock to unlocked

Solution 5: use a lock

 You and your roommate share a refrigerator. Being good roommates, you both try to make sure that the refrigerator is always stocked with milk.



Algorithm 6:

Correct!

Atomic Operations

- Solution: hardware primitives to support synchronization
- A machine instruction that (atomically!) reads and updates a memory location
- Example: xchg src, dest
 - one instruction
 - semantics: TEMP ← DEST; DEST ← SRC; SRC ← TEMP;

Spinlocks

```
acquire:
   mov $1, eax
                  ; Set EAX to 1
                        ; Atomically swap EAX w/ lock val
   xchg eax, (rdi)
                  ; check if EAX is 0 (lock unlocked)
   test eax, eax
   jnz acquire
                        ; if was locked, loop
   ret
                        ; lock has been acquired, return
release:
                      ; Set EAX to 0
   xor eax, eax
                  ; Atomically swap EAX w/ lock val
   xchg eax, (rdi)
   ret
                        ; lock has been released, return
```

Programming with Locks

C (pthreads)

- Defines lock type pthread_mutex_t
- functions to create/destroy locks:
 - int pthread_mutex_init(&lock, attr);
 - int pthread_mutex_destroy(&lock);
- functions to acquire/release lock:
 - int pthread_mutex_lock(&lock);
 - int pthread_mutex_unlock(&lock);

Python (threading)

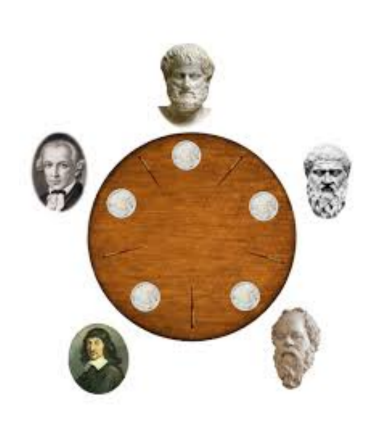
- Defines class Lock
- constructor to create locks:
 - Lock()
 - destroyed by garbage collector
- functions to aquire/release lock:
 - lock.acquire()
 - lock.release()

Exercise 2: Locks

```
/* Global shared variable */
volatile long cnt = 0; /* Counter */
int main(int argc, char **argv)
    long niters;
    pthread t tid1, tid2;
    niters = atoi(argv[1]);
    Pthread create (&tid1, NULL,
        thread, &niters);
    Pthread create (&tid2, NULL,
        thread, &niters);
    Pthread join(tid1, NULL);
    Pthread join(tid2, NULL);
    /* Check result */
    if (cnt != (2 * niters))
        printf("BOOM! cnt=%ld\n", cnt);
    else
        printf("OK cnt=%ld\n", cnt);
    exit(0);
```

 TODO: Modify this example to guarantee correctness

Problem 1: Locks are Hard



```
philosopher thread(i){
  while(True) {
    think();
    pickup fork(i);
    pickup fork(i+1%n);
    eat();
    putdown fork(i);
    putdown fork(i+1%n);
```

Problem 2: Locks are Slow

- threads that fail to acquire a lock on the first attempt must "spin", which wastes CPU cycles
 - replace no-op with yield()
- threads get scheduled and de-scheduled while the lock is still locked
 - need a better synchronization primitive

Better Synchronization Primitives

- Semaphores
 - stateful synchronization primitive
- Condition variables
 - event-based synchronization primitive