Concurrent Programming

Computer Systems

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Based on slides by:

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Concurrent Programming is Hard!

- The human mind tends to be sequential
- The notion of time is often misleading
- Thinking about all possible sequences of events in a computer system is at least error prone and frequently impossible

Concurrent Programming is Hard!

- Classical problem classes of concurrent programs:
 - Races: outcome depends on arbitrary scheduling decisions elsewhere in the system
 - Example: who gets the last seat on the airplane?
 - Deadlock: improper resource allocation prevents forward progress
 - Example: traffic gridlock
 - Livelock / Starvation / Fairness: external events and/or system scheduling decisions can prevent sub-task progress
 - Example: people always jump in front of you in line
- Many aspects of concurrent programming are beyond the scope of our course..
 - but, not all ②
 - We'll cover some of these aspects in the next few lectures.

Traditional View of a Process

Process = process context + code, data, and stack

Process context

Program context:

Data registers

Condition codes

Stack pointer (SP)

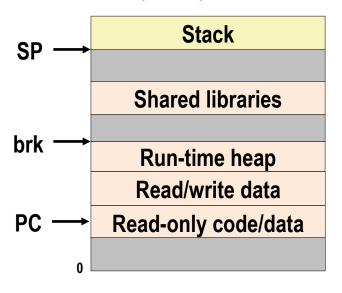
Program counter (PC)

Kernel context:
VM structures

Descriptor table

brk pointer

Code, data, and stack



Alternate View of a Process

Process = thread + code, data, and kernel context

Thread (main thread) Code, data, and kernel context **Shared libraries** Stack brk SP Run-time heap Read/write data Thread context: PC Read-only code/data **Data registers Condition codes** Stack pointer (SP) Program counter (PC) **Kernel context:** VM structures **Descriptor table** brk pointer

A Process With Multiple Threads

- Multiple threads can be associated with a process
 - Each thread has its own logical control flow
 - Each thread shares the same code, data, and kernel context
 - Each thread has its own stack for local variables
 - but not protected from other threads
 - Each thread has its own thread id (TID)

Thread 1 (main thread) Thread 2 (peer thread)

stack 1

Thread 1 context:

Data registers

Condition codes

SP1

PC1

stack 2

Thread 2 context:

Data registers

Condition codes

SP2

PC2

Shared code and data

shared libraries

run-time heap read/write data

read-only code/data

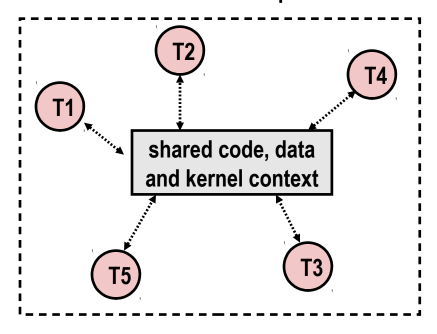
Kernel context: VM structures

Descriptor table brk pointer

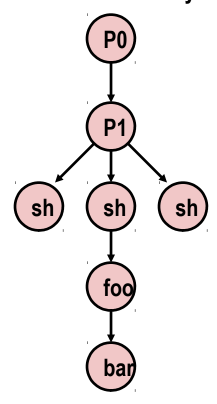
Logical View of Threads

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

Threads associated with process foo



Process hierarchy



Concurrent Threads

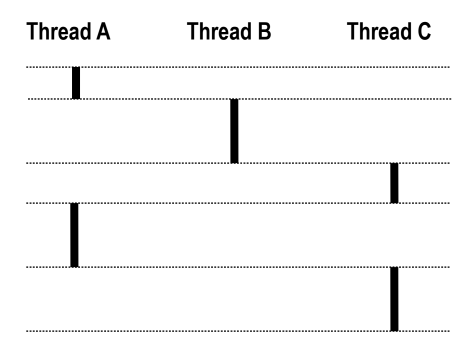
- Two threads are concurrent if their flows overlap in time
- Otherwise, they are sequential

Examples:

Concurrent: A & B, A&C

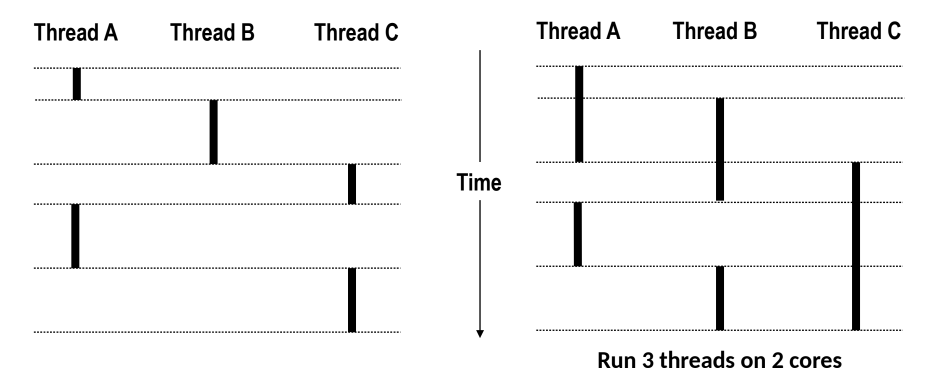
Sequential: B & C

Time



Concurrent Thread Execution

- Single Core Processor
 - Simulate parallelism by time slicing
- Multi-Core Processor
 - Can have true parallelism



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 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
 - Process control (creating and reaping) twice as expensive as thread control
 - Linux numbers:
 - ~20K cycles to create and reap a process
 - ~10K cycles (or less) to create and reap a thread
 - Much larger difference on non-Unices.

Posix Threads (Pthreads) Interface

- Pthreads: Standard interface for ~60 functions that manipulate threads from C programs
 - Creating and reaping threads

```
pthread create()
```

- pthread_join()
- Determining your thread ID
 - pthread self()
- Terminating threads
 - pthread cancel()
 - pthread_exit() [terminates current thread]
 - exit()

[terminates all threads]

- Synchronizing access to shared variables
 - pthread_mutex_init
 - pthread_mutex_[un]lock

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.
                                                                       12
```

Execution of Threaded "hello, world"

Main thread

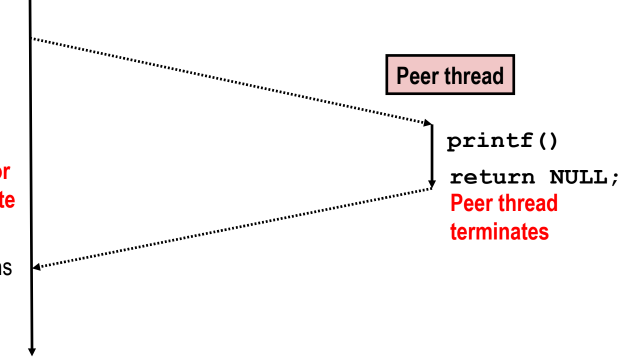
call Pthread_create()
Pthread_create() returns

call Pthread_join()

Main thread waits for peer thread to terminate

Pthread_join() returns

exit()
Terminates
main thread and
any peer threads



Pros and Cons of Thread-Based Designs

- + Easy to share data structures between threads
 - e.g., logging information, file cache
- + Threads are more efficient than processes
- Unintentional sharing can introduce subtle and hardto-reproduce errors!
 - The ease with which data can be shared is both the greatest strength and the greatest weakness of threads
 - Hard to know which data shared & which private
 - Hard to detect by testing
 - Probability of bad race outcome very low
 - But nonzero!

Shared Variables in Threaded C Programs

- Question: Which variables in a threaded C program are shared among threads?
 - The answer is not as simple as "global variables are shared" and "stack variables are private"
- Def: A variable x is shared if and only if multiple threads reference some instance of x.
- Requires answers to the following questions:
 - What is the memory model for threads?
 - How are instances of variables mapped to memory?
 - How many threads might reference each of these instances?

Threads Memory Model

Conceptual model:

- Multiple threads run within the context of a single process
- Each thread has its own separate thread context
 - Thread ID, stack, stack pointer, PC, condition codes, and GP registers
- All threads share the remaining process context
 - Code, data, heap, and shared library segments of the process virtual address space
 - Open files and installed handlers

Operationally, this model is not strictly enforced:

- Register values are truly separate and protected, but...
- Any thread can read and write the stack of any other thread

The mismatch between the conceptual and operation model is a source of confusion and errors

Example Program to Illustrate Sharing

```
char **ptr; /* global var */
int main()
    long i;
    pthread t tid;
    char *msgs[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.
```

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.

Shared Variable Analysis

Which variables are shared?

Variable instance	Referenced by main thread?	Referenced by peer thread 0?	Referenced by peer thread 1?
ptr	yes	yes	yes
cnt i.m	no yes	yes no	yes no
msgs.m	yes	yes	yes
myid.p0	no	yes	no
myid.p1	no	no	yes

- Answer: A variable x is shared iff multiple threads reference at least one instance of x. Thus:
 - ptr, cnt, and msgs are shared
 - i and myid are not shared

Synchronizing Threads

- Shared variables are handy...
- ...but introduce the possibility of nasty synchronization errors.

badcnt.c: Improper Synchronization

```
/* 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("B00M! cnt=%ld\n", cnt);
    else
        printf("OK cnt=%ld\n", cnt);
    exit(0);
                                  badcnt.c
```

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

cnt should equal 20,000.

What went wrong?

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

```
movq (%rdi), %rcx
    testq %rcx,%rcx
                               H_i: Head
    ile
         . L2
    movl $0, %eax
.L3:
                               L: Load cnt
    movq cnt(%rip),%rdx
                               U;: Update cnt
    addq $1, %rdx
                               S;: Store cnt
    movq %rdx, cnt(%rip)
    addq $1, %rax
    cmpq %rcx, %rax
                               T<sub>i</sub> : Tail
           .L3
    jne
.L2:
```

Concurrent Execution

- Key idea: In general, any sequentially consistent interleaving is possible, but some give an unexpected result!
 - I_i denotes that thread i executes instruction I
 - %rdx_i is the content of %rdx in thread i's context

i (thread)	instr _i	$%$ rd x_{1}	$%$ rd x_2	cnt		
1	H ₁	-	-	0		Thread 1
1	$L_{\scriptscriptstyle 1}$	0	-	0		critical section
1	$U_{\scriptscriptstyle \mathtt{1}}$	1	-	0		critical section
1	S_1	1	-	1		Thread 2
2	H_2	-	-	1		critical section
2	$L_{\scriptscriptstyle 2}$	-	1	1		
2	$U_{_2}$	-	2	1		
2	S_2	-	2	2		
2	T_2	-	2	2		
1	T_{1}	1	-	2	ОК	

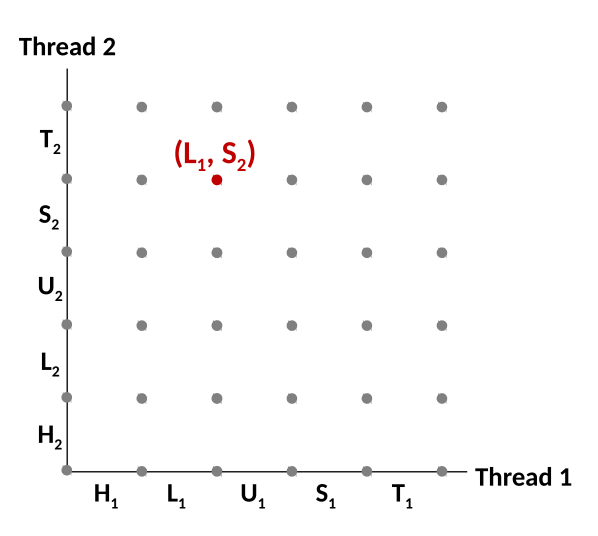
Concurrent Execution (cont)

Incorrect ordering: two threads increment the counter, but the result is 1 instead of 2

i (thread)	instr _i	$%$ rd x_1	$%$ rd x_2	cnt
1	H ₁	-	-	0
1	L ₁	0	-	0
1	$U_{\scriptscriptstyle 1}$	1	-	0
2	H_2	-	-	0
2	$L_{\!\scriptscriptstyle 2}$	-	0	0
1	S ₁	1	-	1
1	T_1	1	-	1
2	U ₂	-	1	1
2	S_2	-	1	1
2	T ₂	-	1	1

Oops!

Progress Graphs



A progress graph depicts the discrete execution state space of concurrent threads.

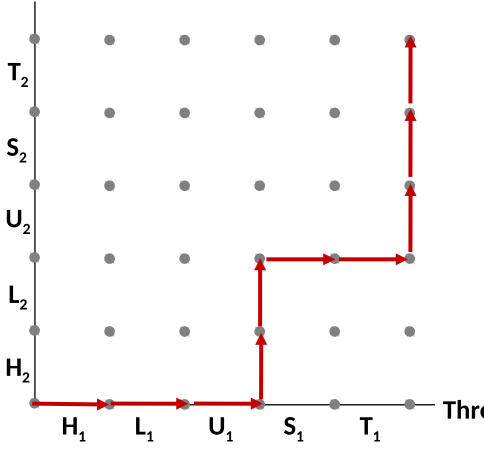
Each axis corresponds to the sequential order of instructions in a thread.

Each point corresponds to a possible execution state (Inst₁, Inst₂).

E.g., (L₁, S₂) denotes state where thread 1 has completed L₁ and thread 2 has completed S₂.

Trajectories in Progress Graphs

Thread 2



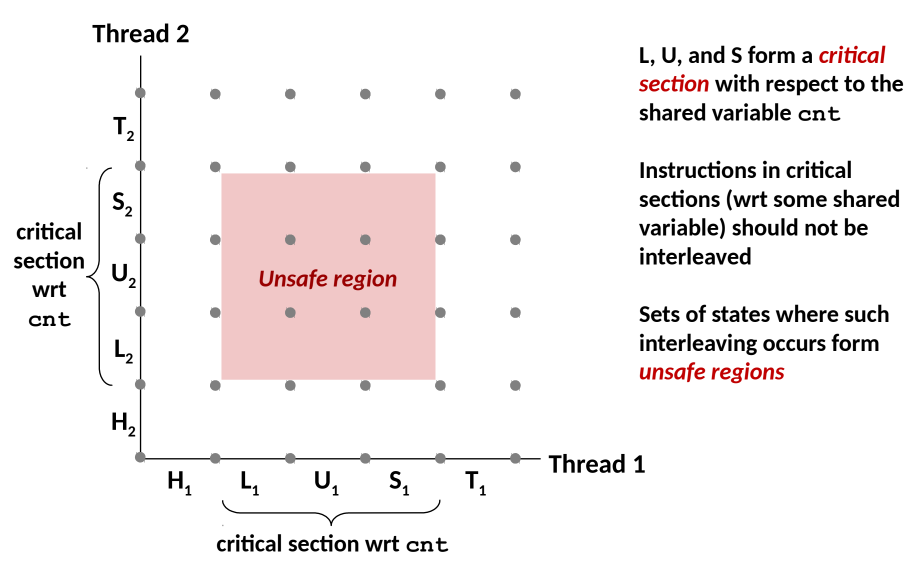
A trajectory is a sequence of legal state transitions that describes one possible concurrent execution of the threads.

Example:

H1, L1, U1, H2, L2, S1, T1, U2, S2, T2

Thread 1

Critical Sections and Unsafe Regions



Enforcing Mutual Exclusion

- Question: How can we guarantee a safe trajectory?
- Answer: We must synchronize the execution of the threads so that they can never have an unsafe trajectory.
 - i.e., need to guarantee mutually exclusive access for each critical section.
- Classic solution:
 - Semaphores (Edsger Dijkstra)
- Other approaches
 - Mutexes and condition variables from Pthreads
 - Monitors (Java) (boring languages are outside our scope)

Semaphores

- Semaphore: non-negative global integer synchronization variable. Manipulated by P (passering) and V (vrijgave) operations.
- P(s):
 - If s is nonzero, then decrement s by 1 and return immediately.
 - Test and decrement operations occur atomically (indivisibly)
 - If s is zero, then suspend thread until s becomes nonzero and the thread is restarted by a V operation.
 - After restarting, the P operation decrements s and returns control to the caller.
- V(s):
 - Increment s by 1.
 - Increment operation occurs atomically
 - If there are any threads blocked in a P operation waiting for s to become non-zero, then restart exactly one of those threads, which then completes its P operation by decrementing s.
- Semaphore invariant: (s >= 0)

C Semaphore Operations

Pthreads functions:

```
#include <semaphore.h>
int sem_init(sem_t *s, 0, unsigned int val);} /* s = val */
int sem_wait(sem_t *s); /* P(s) */
int sem_post(sem_t *s); /* V(s) */
```

CS:APP wrapper functions:

```
#include "csapp.h"

void P(sem_t *s); /* Wrapper function for sem_wait */
void V(sem_t *s); /* Wrapper function for sem_post */
```

badcnt.c: Improper Synchronization

```
/* 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("B00M! cnt=%ld\n", cnt);
    else
        printf("OK cnt=%ld\n", cnt);
    exit(0);
                                  badcnt.c
```

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

cnt should equal 20,000.

What went wrong?

Using Semaphores for Mutual Exclusion

Basic idea:

- Associate a unique semaphore mutex, initially 1, with each shared variable (or related set of shared variables).
- Surround corresponding critical sections with P(mutex) and V(mutex) operations.

Terminology:

- Binary semaphore: semaphore whose value is always 0 or 1
- Mutex: binary semaphore used for mutual exclusion
 - P operation: "locking" the mutex
 - V operation: "unlocking" or "releasing" the mutex
 - "Holding" a mutex: locked and not yet unlocked.
- Counting semaphore: used as a counter for set of available resources.

goodcnt.c: Proper Synchronization

Define and initialize a mutex for the shared variable cnt:

```
volatile long cnt = 0; /* Counter */
sem_t mutex; /* Semaphore that protects cnt */
Sem_init(&mutex, 0, 1); /* mutex = 1 */
```

Surround critical section with P and V:

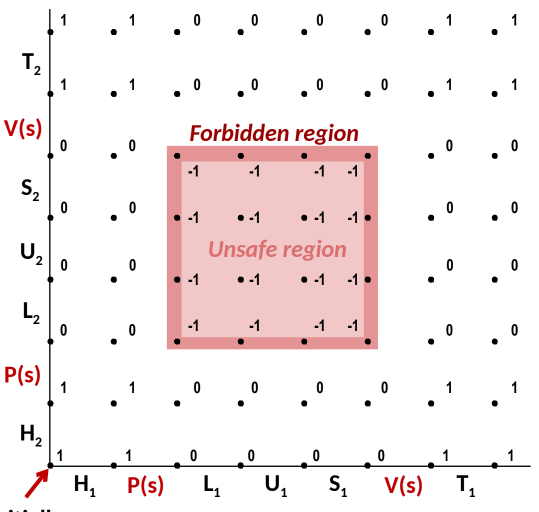
```
for (i = 0; i < niters; i++) {
    P(&mutex);
    cnt++;
    V(&mutex);
}</pre>
```

```
linux> ./goodcnt 10000
OK cnt=20000
linux> ./goodcnt 10000
OK cnt=20000
linux>
```

Warning: It's orders of magnitude slower than badent.c.

Why Mutexes Work

Thread 2



Provide mutually exclusive access to shared variable by surrounding critical section with *P* and *V* operations on semaphore s (initially set to 1)

Semaphore invariant creates a *forbidden region* that encloses unsafe region and that cannot be entered by any trajectory.

Thread 1

Initially

Summary

- Programmers need a clear model of how variables are shared by threads.
- Variables shared by multiple threads must be protected to ensure mutually exclusive access.
- Semaphores are a fundamental mechanism for enforcing mutual exclusion.