

CS3281 / CS5281

Concurrent Programming

CS3281 / CS5281 Spring 2024

*Some lecture slides borrowed and adapted from CMU's "Computer Systems: A Programmer's Perspective"



Motivation

- Idea: Use multiple processes to "collaborate" to accomplish work faster
 - Divide up work between two or more threads
 - Single-core hardware performance advances slowly, but we are seeing more cores and parallel architectures
 - Run concurrently on multiple cores
 - A process may be able to run while another waits for some event
 - e.g., waiting on a socket for a network packet (as we will see later)
- What challenges might we face?



Terminology

- Concurrent programming: a programming paradigm in which multiple tasks are executed in overlapping periods
 - Enables multiple operations to be executed out-of-order without adversely affecting final outcome
- Benefits
 - Speed & responsiveness
 - Better resource utilization
 - Scalability in modern architectures





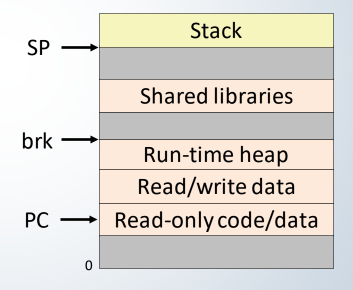
Traditional View of a Process

Process = process context + code, data, and stack

Process context

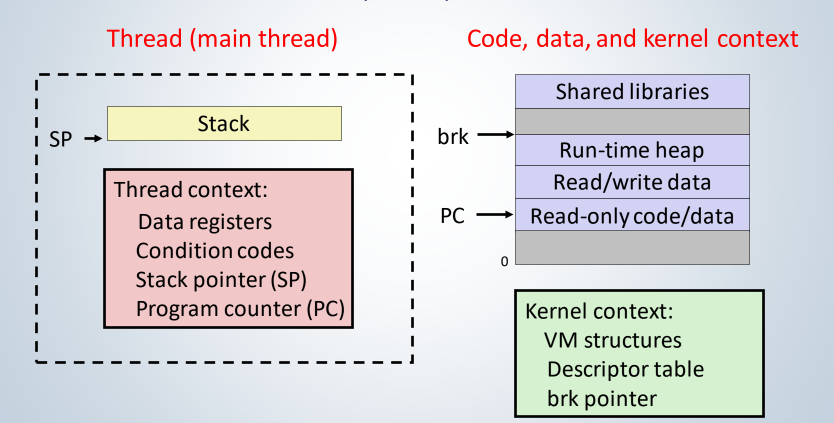
Program context: Data registers Condition codes Stack pointer (SP) Program counter (PC) Kernel context: VM structures Descriptor table brk pointer

Code, data, and stack



Alternate View of a Process

Process = thread + code, data, and kernel context



A Process with Multiple Threads

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

Thread 1 (main thread)

stack 1

Thread 1 context:

Data registers

Condition codes

SP1

PC1

Thread 2 (peer thread)

stack 2

Thread 2 context:

Data registers

Condition codes

SP2

PC2

Shared code and data

shared libraries

run-time heap read/write data

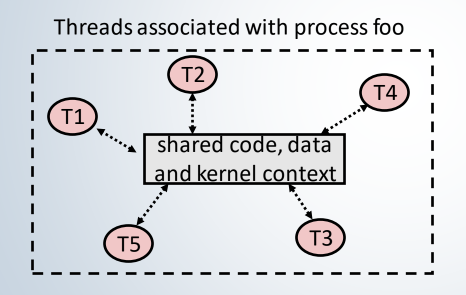
read-only code/data

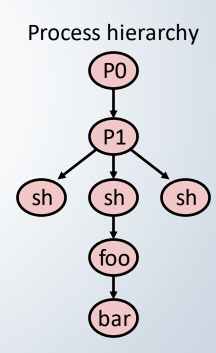
Kernel context:

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





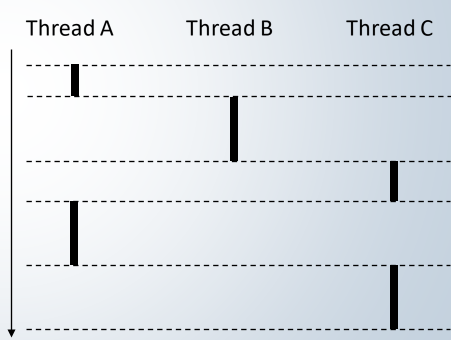
Concurrent Threads

Two threads are concurrent if their flows overlap in time

Time

Otherwise, they are sequential

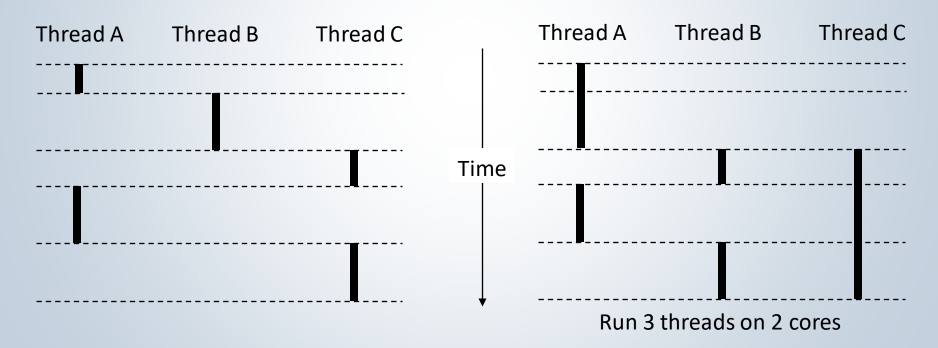
- Examples:
 - Concurrent: A & B, A&C
 - Sequential: B & C



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
 - Switching between threads of the same process is faster than switching between processes





Posix Threads (pthreads) Interface (not xv6)

- 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()
 - exit() [terminates all threads], RET [terminates current thread]
 - Synchronizing access to shared variables
 - pthread mutex init
 - pthread_mutex_[un]lock





The pthreads "Hello, World" Program

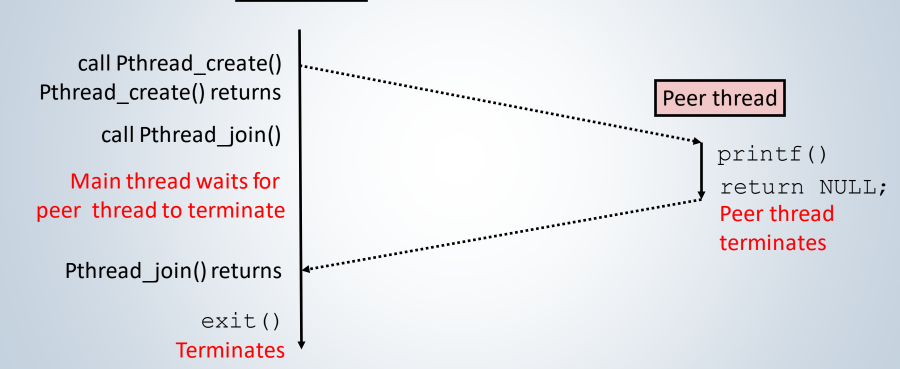
```
// hello.c - Pthreads "hello, world" program
#include "csapp.h"
                                                                       Thread attributes
                                              Thread ID
void *thread(void *vargp);
                                                                         (usually NULL)
int main()
                                                                        Thread routine
  pthread t tid;
  Pthread create(&tid, NULL, thread, NULL);
                                                                 Thread arguments
  Pthread join(tid, NULL);
 exit(0);
                                                                       (void *p)
                          hello.c
                                                                        Return value
void *thread(void *vargp) /* thread routine */
                                                                          (void **p)
  printf("Hello, world!\n");
  return NULL;
                                                                hello.c
```

Execution of Threaded "Hello, World"

Main thread

main thread and

any peer threads



Issues with Threads

- Must run "detached" to avoid memory leak
 - At any point in time, a thread is either joinable or detached
 - Joinable thread can be reaped and killed by other threads
 - must be reaped (with pthread join) to free memory resources
 - Detached thread cannot be reaped or killed by other threads
 - resources are automatically reaped on termination
 - Default state is joinable
 - use pthread detach (pthread self()) to make detached
- Must be careful to avoid unintended sharing
 - For example, passing pointer to main thread's stack
 - pthread create(&tid, NULL, thread, (void *)buffer);
- All functions called by concurrent thread must be thread-safe
 - (next lecture)



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 hard-to-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 should be shared vs. private
 - Hard to detect by testing
 - Probability of bad "race" outcome very low
 - But nonzero!
 - Future lectures



