Thread Magic

How one process can do two things at once

- Thread of execution?
- Share process memory but each has its own call-stack

Create, Wait, Destroy

How to use the POSIX API 'PThreads'

Threads and Processes

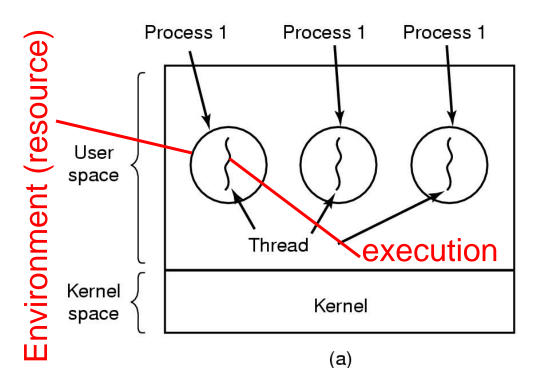
When multi-threaded processes die

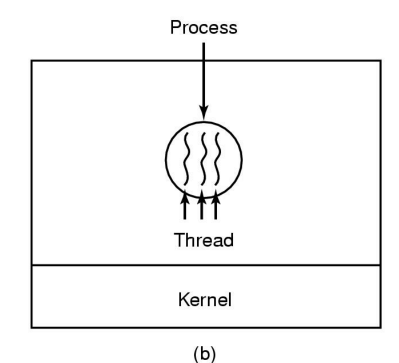
Threads vs. Processes

- Process
 - fork is expensive (time & memory)
- Thread
 - Lightweight process
 - Shared data space
 - Does not require lots of memory or startup time



Processes vs. Threads





- a) Three processes each with one thread
- b) One process with three threads



Process and Threads

- Each process can include many threads
- All threads of a process share:
 - Process ID
 - Memory (program code and global data)
 - Open file/socket descriptors
 - Semaphores
 - Signal handlers and signal dispositions
 - Working environment (current directory, user ID, etc.)



Processes vs. Threads

```
int main(void) {
   pthread t thread;
   int result:
   int i = 0;
   if (fork() == 0)
      printer(i);
   else
      while (1)
         i++;
```

```
void * printer (int i) {
    while (1) {
        sleep(2);
        printf("Now i =
        %d\n", *i);
    }
}
```

What is the output?



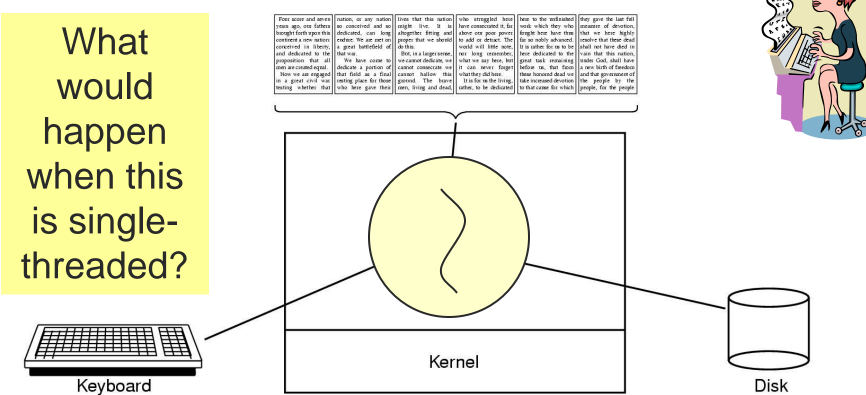
Processes vs. Threads

```
int main(void) {
                             void * printer thread(
                                 void *ptr ) {
  pthread t thread;
                                int* i = (int*) ptr;
   int result:
   int i = 0:
                                while (1) {
                                    sleep(2);
   result =
                                   printf("Now i =
   pthread create(&thread,
                                 %d\n", *i);
   NULL, printer thread,
   (void*) &i);
   assert(result == 0);
  while (1)
                                What is the output?
      i++;
```



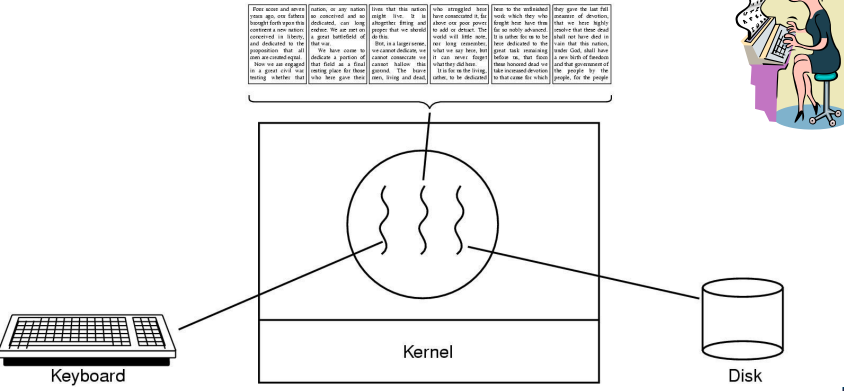
Thread Usage: Word Processor

 Working file can only be accessed by one process at a time

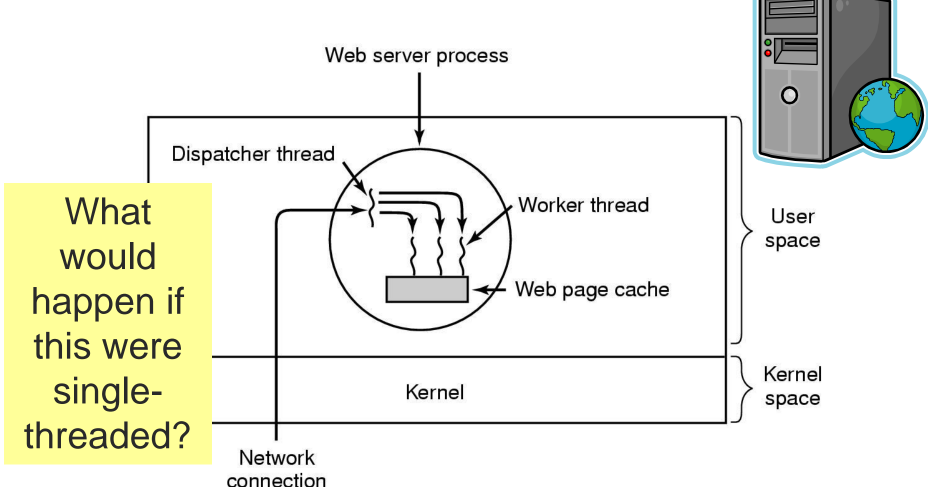


-Thread Usage: Word Processor

 Working file can only be accessed by one process at a time



Thread Usage: Web Server



Web Server

- Pseudo-code for previous slide
 - Dispatcher thread

```
while (TRUE) {
  get_next_request(&buf);
   handoff_work(&buf);
}
```

Worker thread

```
while (TRUE) {
    wait_for_work(&buf);
    look_for_page_in_cache(&buf, &page);
    if (page_not_in_cache( &page))
    read_page_from_disk(&buf, &page);
    return_page(&page);
}
```

- Alternative
 - Dispatcher thread

```
while (TRUE) {
  get_next_request(&buf);
   handoff_work(&buf);
}
```

Worker thread

```
work (&buf) {
   look_for_page_in_cache(&buf, &page);
   if (page_not_in_cache( &page))
   read_page_from_disk(&buf, &page);
   return_page(&page);
}
```

What is the difference?

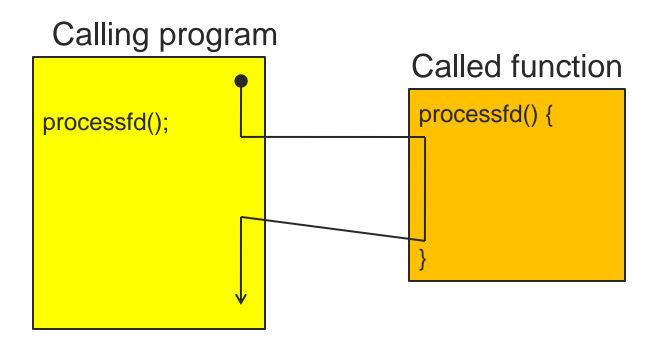


Thread of Execution

- Sequential set of instructions
 - Function calls & automatic (local) variables
 - Need Program Counter and Stack for each thread



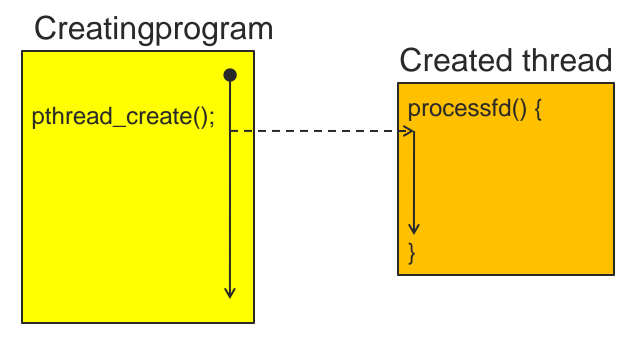
-Compare: Normal function call (1 thread)

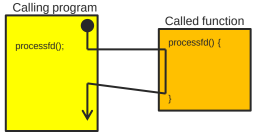


Thread of execution



-Compare: Threaded function call







Thread of execution



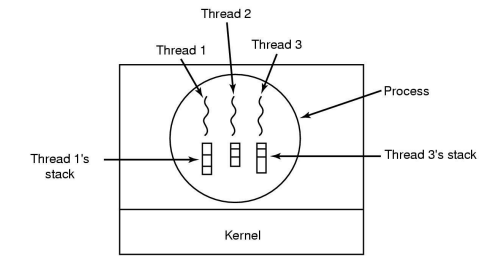
Thread Execution States

- States associated with a change in thread state
 - Spawn (another thread)
 - Block
 - Does blocking a thread block other, or all, threads
 - Unblock
 - Finish (thread)
 - De-allocate register context and stacks



Thread-Specific Resources

- Each thread has it's own
 - Thread ID (integer)
 - Stack, Registers,
 Program Counter
- Threads within the same process can communicate using shared memory
 - Must be done carefully!





Processes vs. Threads

| Per Process Items | Per Thread Items |
|---|---------------------------------------|
| Address space Global variables Open files Child processes Pending alarms Signals and signal handlers Accounting information | Program counter Registers Stack State |

- Each thread executes separately
- Threads in the same process share many resources
- No protection among threads!! (What?)



Process Creation vs. Thread Creation

| Platform | | fork() | | | pthread_create() | | |
|------------------------------------|-------|--------|------|------|------------------|-----|--|
| | | user | sys | real | user | sys | |
| AMD 2.3 GHz Opteron (16 cpus) | 12.5 | 1.0 | 12.5 | 1.2 | 0.2 | 1.3 | |
| AMD 2.4 GHz Opteron (8 cpus) | 17.6 | 2.2 | 15.7 | 1.4 | 0.3 | 1.3 | |
| IBM 4.0 GHz POWER6 (8 cpus) | 9.5 | 0.6 | 8.8 | 1.6 | 0.1 | 0.4 | |
| IBM 1.9 GHz POWER5 p5-575 (8 cpus) | 64.2 | 30.7 | 27.6 | 1.7 | 0.6 | 1.1 | |
| IBM 1.5 GHz POWER4 (8 cpus) | 104.5 | 48.6 | 47.2 | 2.1 | 1.0 | 1.5 | |
| INTEL 2.4 GHz Xeon (2 cpus) | 54.9 | 1.5 | 20.8 | 1.6 | 0.7 | 0.9 | |
| INTEL 1.4 GHz Itanium2 (4 cpus) | 54.5 | 1.1 | 22.2 | 2.0 | 1.2 | 0.6 | |

- http://www.llnl.gov/computing/tutorials/pthreads.
- Timings reflect 50,000 process/thread
- Creations, were performed with the time utility, and units are in seconds, no optimization flags.



-What's POSIX Got To Do With It?

- Early on
 - Each OS had it's own thread library/API
 - Difficult to write multithreaded programs
 - Learn a new API with each new OS
 - Modify code with each port to a new OS
- So
 - POSIX (IEEE 1003.1c-1995) provided a standard known as pthreads



The pthreads API

Today

Thread management



Creating, detaching, joining, etc.
 Set/query thread attributes

Next week

Mutexes



- Synchronization
- Condition variables



 Communications between threads that share a mutex



Creating a Thread

```
int pthread_create (pthread_t* tid,
    pthread_attr_t* attr, void*(child_main), void*
    arg);
```

- Spawn a new posix thread
- Parameters:
 - o tid:
 - Unique thread identifier returned from call
 - o attr:
 - Attributes structure used to define new thread
 - Use NULL for default values
 - o child_main:
 - Main routine for child thread
 - Takes a pointer (void*), returns a pointer (void*)
 - o arg:
 - Argument passed to child thread



Creating a Thread

- pthread_create() takes a pointer to a function as one of its arguments
 - child_main is called with the argument specified by arg
 - child_main can only have one parameter of type void *
 - Complex parameters can be passed by creating a structure and passing the address of the structure
 - The structure can't be a local variable
- Thread ID
 - o pthread_t pthread_self(void);
 - Returns currently executing thread's ID



Example: pthread_create()

```
#include <pthread.h>
#include <stdio.h>
#include <stdlib.h>
void *snow(void *data) {
    printf("Let it snow ... %s\n", data);
    pthread exit(NULL);
                                        What is this?
int main(int argc, char *argv[]) {
    pthread t mythread;
    int result;
    char *data = "Let it snow.";
    result = pthread create(&mythread, NULL, snow, data);
    printf("pthread create() returned %d\n", result);
    if(result)
        exit (1);
    pthread exit(NULL);
```



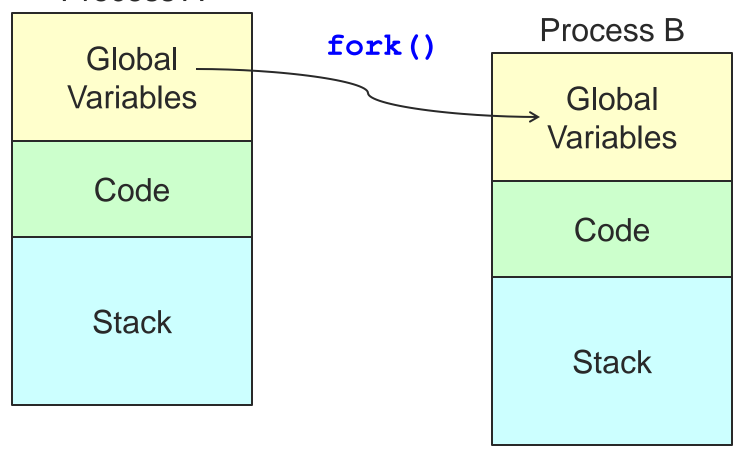
Thread vs. Process Creation

- fork() clones the process
 - Two separate processes with independent destinies
 - Independent memory space for each process
- pthread_create()
 - Start from a function
 - Share memory



fork()

Process A



pthread create()

Process A Thread 1

pthread create() Global Variables Process A Code Thread 2 Stack Stack



pthread_create()

```
void* func(void* p) {
                  x = x + 1;
                  printf("x is %d\n");
                  return NULL;
main(...) {
   int x = 1;
   fork();
   func (NULL) ;
```

What is the output?



pthread_create()

```
void* func(void* p) {
                  x = x + 1;
                  printf("x is %d\n");
                  return NULL;
int x = 1;
main(...) {
   pthread t tid;
   pthread_create(
       &tid, NULL,
       func,NULL);
   func (NULL) ;
```

What is the output now?



Summary: Creating Threads

- Initially, main() has a single thread
 - All other threads must be explicitly created
- pthread_create() → new executable thread
 - Can be called any number of times from anywhere
- Maximum number of threads is implementation dependent
- Question:
 - After a thread has been created, how do you know when it will be scheduled to run by the operating system?
 - Answer: It is up to the operating system
 - Note: Good coding should not require knowledge of scheduling



pthreads Attributes

Attributes

- Data structure pthread_attr_t
- Set of choices for a thread
- Passed in thread creation routine

Choices

- Scheduling options (more later on scheduling)
- Detached state
 - Detached
 - Main thread does not wait for the child threads to terminate
 - Joinable
 - Main thread waits for the child thread to terminate
 - Useful if child thread returns a value

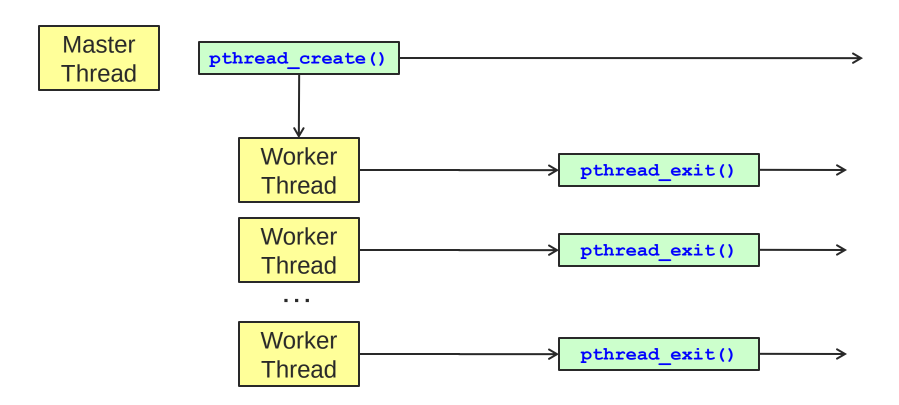


pthreads Attributes

- Initialize an attributes structure to the default values
 - o int pthread_attr_init (pthread_attr_t*
 attr);
- Set the detached state value in an attributes structure
 - o int pthread_attr_setdetachedstate
 (pthread_attr_t* attr, int value);
 - Value
 - PTHREAD CREATE DETACHED
 - PTHREAD_CREATE_JOINABLE



Detached Threads





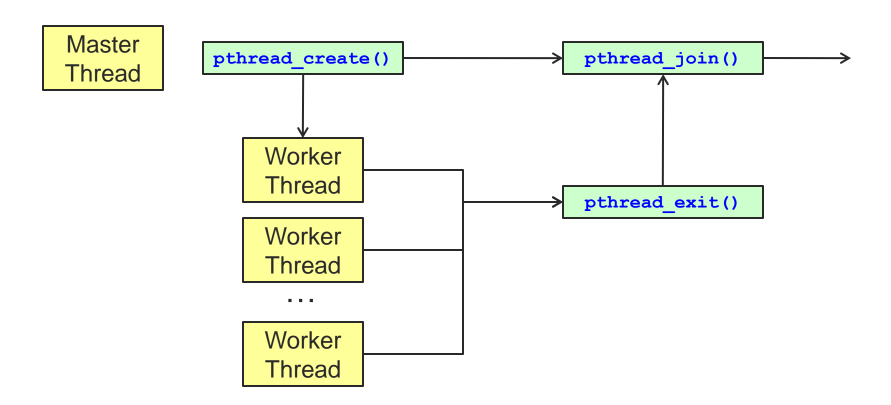
-Detaching Threads: pthread_detach()

int pthread detach(pthread t thread);

- Thread resources can be reclaimed on termination
- Return results of a detached thread are unneeded
- Returns
 - 0 on success
 - Error code on failure
- Parameters
 - o thread:
 - Target thread identifier
- Notes
 - pthread_detach() can be used to explicitly detach a thread even though it was created as joinable
 - There is no converse routine



Joined Threads



-Waiting for Threads: pthread_join

int pthread join(pthread t thread, void** retval);

- Suspend calling thread until target thread terminates
- Returns
 - 0 on success
 - Error code on failure
- Parameters
 - o thread:
 - Target thread identifier
 - o **retval**:
 - The value passed to pthread_exit() by the terminating thread is made available in the location referenced by retval



Waiting for Threads: pthread_join()

```
int pthread_join(pthread_t thread, void** retval);
```

- Note
 - You cannot call pthread join() on a detached thread,
 - Detaching means you are NOT interested in knowing about the thread's exit
- Set pthread_attr to joinable before creating thread pthread_create()



Terminating Threads: pthread_exit()

int pthread exit(void * retval);

- Terminate the calling thread
- Makes the value retval available to any successful join with the terminating thread
- Returns
 - o pthread exit() cannot return to its caller
- Parameters
 - o retval:
 - Pointer to data returned to joining thread
- Note
 - o If main() exits before its threads, and exits with pthread_exit(), the other threads continue to execute.
 Otherwise, they will be terminated when main() finishes.



Returning data through pthread join ()

```
void *thread(void *vargp) {
   pthread exit((void *)42);
                                     What is missing?
int main() {
   int i;
   pthread t tid;
   pthread_create(&tid, NULL, thread, NULL);
   pthread_join(tid, (void **)&i);
   printf("%d\n",i);
```

Example: pthread_join()

```
#include <pthread.h>
#include <stdio.h>
#include <stdlib.h>
#define NUM_THREADS 4

int main (int argc, char *argv[]) {
   pthread_t thread[NUM_THREADS];
   pthread_attr_t attr;
   int rc;
   long t;
   void *status;
```

```
/* Initialize and set thread detached
   attribute */
pthread attr init(&attr);
pthread attr setdetachstate(&attr,
   PTHREAD CREATE JOINABLE);
for(t=0; t<NUM THREADS; t++) {</pre>
  printf("Main: creating thread %ld\n", t);
   rc = pthread create(&thread[t], &attr,
        BusyWork, (void *)t);
   if (rc) {
      printf("ERROR; return code is %d\n",
             rc);
      exit(-1);
/* Free attributes */
pthread attr destroy(&attr);
```



Example: pthread_join()

```
void *BusyWork(void *t) {
   int i;
   long tid;
   double result = 0.0;
   tid = (long)t;
   printf("Thread %ld starting...\n",
        tid);
   for (i=0; i<1000000; i++) {
      result = result + sin(i) * tan(i);
   }
   printf("Thread %ld result = %e\n",
        tid, result);
   pthread_exit((void*) t);
}</pre>
```

```
int main (int argc, char *argv[]) {
   /* Wait for the other threads */
   for(t=0: t<NUM THREADS: t++) {</pre>
      rc = pthread join(thread[t], &status);
      if (rc) {
         printf("ERROR; return code is %d\n", rc);
         exit(-1);
      printf("Main: status for thread %ld: %ld\n",
             t, (long) status);
  printf("Main: program completed. Exiting.\n");
  pthread exit(NULL);
```



pthread Error Handling

- pthreads functions do not follow the usual Unix conventions
 - Similarity
 - Returns 0 on success
 - Differences
 - Returns error code on failure
 - Does not set errno
 - What about errno?
 - Each thread has its own
 - Define __REENTRANT (-D__REENTRANT switch to compiler) when using pthreads



Thread Lifetime

- A thread exists until
 - It returns from the function or calls pthread_exit()
 - The whole process terminates
 - The machine catches fire



So, your process terminates when...

```
Any thread calls
exit();
The main thread returns
main() {
  pthread create();
   return 0;
Segmentation fault
*(char*)0 = 0;
There are no more threads left to run
```



Main points

- A thread is the lightest unit of work that can be scheduled to run on the processor
- When creating a thread you
 - Indicate which function the thread should execute
 - Indicate the detach state of the thread
- When a new thread is created
 - It runs concurrently with the creating thread
 - It shares common data space



Why Use Threads Over Processes?

- Creating a new process can be expensive
 - Time
 - A call into the operating system is needed
 - Context-switching involves the operating system
 - Memory
 - The entire process must be replicated
 - The cost of inter-process communication and synchronization of shared data
 - May involve calls into the operation system kernel
- Threads can be created without replicating an entire process
 - Creating a thread is done in user space rather than kernel



Threads vs. Processes

| Property | Processes created with fork | Threads of a process | Ordinary function calls | |
|-----------------------------------|--|---|---|--|
| variables | Get copies of all variables | Share global variables | Share global variables | |
| IDs | Get new process IDs | Share the same process ID but have unique thread ID | Share the same process ID (and thread ID) | |
| Data/control | Must communicate explicitly, e.g., use pipes or small integer return value | May communicate with return value or carefully shared variables | May communicate with return value or shared variables | |
| Parallelism (one CPU) | Concurrent | Concurrent | Sequential | |
| Parallelism (multiple CPUs) | May be executed simultaneously | Kernel threads may be executed simultaneously | Sequential | |



Take-away questions

- Why are threads useful?
 - Why not just create concurrent processes?
- What support is needed by the O/S?
- What could happen if a thread makes a blocking I/O call?

