CprE 308

February 2, 2015



Intro

Today's Topics

Intro

- Review
- Thread Starting
- Thread Attributes
- Thread Stopping
- Thread Examples



Review

Threads

- Need to have multi-programming
 - Many processes executing in parallel
- Why not use multiple processes?
 - Process creation expensive
 - Each process needs memory, lots of state
 - We don't need all that...
- Multiple "threads" of control within a single process
- Threads share process address space



Process vs. Threads

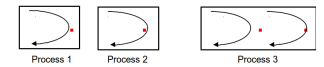


Figure 1:

Per process Items	Per thread items
Address space	Program counter
Global variables	Registers
Open files	Stack
Child processes	State
Pending alarms	
Signals and signal handlers	
Accounting information	



Threads

- Threads = Parallelism within the same process
- Will the following benefit from multiple threads?
 - Multiplying huge matrices on a single processor
 - The same problem on multiple processors
 - UNIX Shell



Threads Standards

- The POSIX standard describes general thread behavior, and the functions which control threads
 - Individual operating systems are allowed some freedom in how threads are implemented, and hence how they behave
- POSIX 1003.4a -> 1003.1c
 - variants
- Microsoft
 - Win32

Create a pthread

Use pthread_create() to add a new thread of control to the current process.

```
int pthread_create(
    // The function writes the thread id in tid
    pthread_t *tid,
    // The addr. of a thread_attr object is passed in tattr
    const pthread_attr_t *tattr,
    // The thread runs a function passed in start_routine
    void* (* start_routine) (void*),
    // The start routine's arguments are passed with arg
    void *arg);
```

Creating a Thread

```
start_servers() {
  pthread_t thread[nr_of_server_threads];
  int i;
  for (i = 0; i < nr_of_server_threads; i++)</pre>
    pthread_create(&thread[i], // thread ID
      0. // default attributes
      server, // start routine
      argument); // argument
}
void *server(void *arg) {
  while(1) {
    /* get and handle request */
  }
```

Example

```
func(int r in, int r out, int l in, int l out) {
  pthread t in thread, out thread;
  pthread create(&in thread,
   0,
    incoming,
    r in, l out);
  pthread_create(&out_thread,
    0.
    outgoing,
    l in, r out);
}
```

Complications

```
func(int r_in, int r_out, int l_in, int l_out) {
  pthread t in thread, out thread;
  pthread create(&in thread,
    0,
    incoming,
    r in, 1 out); // Can't do this ...
  pthread create(&out thread,
   0,
    outgoing,
    l in, r out); // Can't do this ...
  /* How do we wait till they're done? */
```

Multiple Arguments

```
typedef struct {
  int first, second;
} two ints t;
func(int r in, int r out, int l in, int l out) {
  pthread t in thread, out thread;
  two_ints_t in={r_in, l_out}, out={l_in, r_out};
  pthread create(&in thread,
   0,
    incoming,
    &in);
```

Thread Attributes



Thread attributes

Some POSIX thread (pthread) attributes include:

- A thread may have local or global scope of contention
 - That is, it may compete with all threads in the system for CPU time, or it may compete only with threads in the same task (process)
- A thread has a priority for scheduling
 - Threads may use several scheduling methods, some of which use priority
- A thread may be detached
 - Only non-detached threads may be joined
 - join is to wait as thread is to process



The thread attribute object

The attributes of a thread are held in a thread attribute object, which is a struct defined in pthread.h

Thread Attributes

You can declare a pthread attribute in your code, but it can only be initialized or modified by the following functions:

```
int pthread attr init(pthread attr t *attr);
```

- pthread_attr_setstackaddr();
- pthread_attr_setstacksize();
- pthread attr setdetachstate();

The thread attribute object (cont)

Creating a thread using a NULL attribute argument has the same effect as using a default attribute:

Thread Attributes

- Non-detached (joinable)
- With a default stack and stack size
- With the parent's priority
- To create threads with other attributes, the generating attribute object must be modified using the pthread_attr_set functions

Thread Attributes

```
pthread_t thread;
pthread_attr_t thr_attr;
pthread_attr_init(&thr_attr);
. . .
/* establish some attributes */
. . .
pthread create(&thread, &thr attr, startroutine, arg);
. . .
```

Contrast this approach vs providing a long list of parameters



Stack Size

```
pthread_t thread;
pthread_attr_t thr_attr;

pthread_attr_init(&thr_attr);
pthread_attr_setstacksize(&thr_attr, 20*1024*1024);
...
pthread_create(&thread, &thr_attr, startroutine, arg);
...
```

Thread Attributes

```
/* set the scheduling policy to SCHED_OTHER */
pthread_attr_init(&thr_attr);
ret = pthread_attr_setschedpolicy(&thr_attr, SCHED_OTHER);
pthread_create(&thread, &thr_attr, startroutine, arg);
```

Thread Attributes

Something wrong with this

```
void func(int r_in, int r_out, int l_in, int l_out)
{
  pthread_t in_thread, out_thread;
  two_ints_t in = {r_in, l_out}, out={l_in, r_out};

  pthread_create(&in_thread, 0, incoming, &in);
  pthread_create(&out_thread, 0, outgoing, &out);

  return;
}
```

When Is It Done?

```
void func(int r in, int r out, int l in, int l out)
  pthread_t in_thread, out_thread;
  two_ints_t in = {r_in, l_out}, out={l in, r out};
  pthread create(&in_thread, 0, incoming, &in);
  pthread_create(&out_thread, 0, outgoing, &out);
  pthread join(in thread, 0);
  pthread join(out thread, 0);
```

Waiting for pthreads

- Use pthread_join() to wait for a thread to terminate.
- Prototype:

```
int pthread_join(
  thread_t tid,
  void **status);
```

- The pthread_join() function blocks the calling thread until the thread specified by tid terminates. The specified thread must be
 - in the current process, and
 - non-detached



Waiting for pthreads (cont)

- The exit status of the thread specified by tid is written to status when pthread_join() returns successfully.
- Multiple threads cannot wait for the same thread to terminate.
 If they try to, one thread returns successfully and the others
 fall with an error of ESRCH

Termination

```
pthread_exit((void *) value);
return((void*) value);
pthread_join(thread, (void**) &value);
```

Finishing Up

- An important special case arises when the initial thread the one calling main() - returns from main() or calls exit().
- This action causes the entire process to terminate, along with all its threads. So take care to ensure that the initial thread does not return from main() prematurely.
- Note that when the main thread merely calls pthread_exit()
 it terminates only itself the other threads in the process, as
 well as the process, continue to exist
 - The process terminates when all its threads terminates.



Detached Threads

```
start_servers() {
  pthread t thread;
  int t:
  for ( i=0; i < nr of server threads; i++) {</pre>
    pthread create(&thread, 0, server, 0);
    pthread detach(thread);
  }
server() {
```

Example 1

```
#include <pthread.h>
#include <string.h>
#define M 3
#define N 4
#define P 5
int A[M][N];
int B[N][P];
int C[M][P];
void *matmult(void *);
```

#include <stdio.h>

Example pt 2

```
main() {
  int i,error; pthread_t thr[M];
  /* initialize the matrices ... */
  for( i=0; i<M; i++) { // create the worker threads</pre>
    if (error = pthread create(
        &thr[i], 0, matmult, (void *)i)) {
      fprintf(stderr, "pthread_create: %s", strerror(error)
      exit(1);
  for( i=0; i<M; i++) // wait for workers to finish jobs</pre>
    pthread_join(thr[i],0);
  /* print the results ... */
} // end main

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```

Example pt 3

```
void *matmult(void *arg) {
  int row = (int) arg;
  int col;
  int i;
  int t;
  for(col=0; col < P; col++) {</pre>
    t=0;
    for( i=0; i<N; i++)</pre>
      t += A[row][i] * B[i][col];
    C[row][col] = t;
  return(0);
}
```