Tutorial: Introduction to POSIX Threads

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Outline

1 Introduction
   - An Introduction to Multithreading
   - Processes and Threads Layouts in Memory

2 PThreads Basics
   - A Short Introduction to POSIX Threads
   - PThreads Program Examples

3 Where to Learn More
An Introduction to Multithreading

Processes: a Definition

A **process** is a set of instructions with its own memory space which is accessed privately. A process is composed of a sequence of instructions (its code), as well as input and output sets (its data). Accessing the memory allocated to a process is in general forbidden unless specific mechanisms are being used, such as inter-process communication functions (IPCs).

Threads: a Definition

A **thread** is a sequence of code that is part of a process. Consequently, processes contain at least one thread. All threads belonging to the same process share the same address space, and thus can access the same memory locations.
### Process
- A list of instructions
- Some memory to access with the guarantee it is exclusive to the process
  - A stack to store current values with which to compute
  - A heap to store bigger objects that don’t fit in the stack

### Thread
- A list of instructions
- A memory space
  - A stack to store current values with which to compute (private to the thread)
  - Some heap space, shared between threads belonging to the same process
Various Kinds of Multithreading

- User threads
- Kernel threads
- Hybrid \((M \times N)\) threads
User Thread Libraries

Slides inspired by M. Pérache’s multithreading course

Multithreaded Process

User Scheduler

System Scheduler

Operating System

Core  Core  Core  Core  Core  Core
User Thread Libraries

Slides inspired by M. Pérache’s multithreading course

Multithreaded Process

User Scheduler

System Scheduler

Operating System

Core Core Core Core Core Core
User Thread Libraries

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Multithreaded Process

User Scheduler

System Scheduler

Operating System

Core Core Core Core Core Core
User Thread Libraries

Slides inspired by M. Pérache’s multithreading course

Multithreaded Process

Blocking system call

User Scheduler

System Scheduler

Operating System

Core Core Core Core Core Core
User Thread Libraries
Slides inspired by M. Pérache’s multithreading course

Multithreaded Process

User Scheduler

System Scheduler

Operating System

Core  Core  Core  Core  Core  Core

Virtual Processor is blocked
User Thread Libraries

Slides inspired by M. Pérache’s multithreading course
User Thread Libraries

Slides inspired by M. Pérache’s multithreading course

Virtual processor is woken up

Multithreaded Process

User Scheduler

System Scheduler

Operating System

Core  Core  Core  Core  Core  Core
Characteristics of User Threads

- 1 thread per kernel process
- Simple to implement
- Threads libraries were initially implemented this way
- *Very fast*: fully running in user space
- Not really suited to SMP and CMP architectures
- Usually handle system calls badly
- Example of “popular” user thread library: GNU Pth
Kernel Thread Libraries

Slides inspired by M. Pérache’s multithreading course

Multithreaded Process

System Scheduler

Operating System
Multithreaded Process

System Scheduler

Operating System

Core  Core  Core  Core  Core  Core
Kernel Thread Libraries

Slides inspired by M. Pérache’s multithreading course

Multithreaded Process

System Scheduler

Blocking system call
Kernel Thread Libraries

Slides inspired by M. Pérache’s multithreading course

Multithreaded Process

System Scheduler

Operating System

Core  Core  Core  Core  Core  Core
Multithreaded Process

System Scheduler

Virtual Processor is woken up
Multithreaded Process

System Scheduler

Operating System

Core  Core  Core  Core  Core  Core  Core  Core
Characteristics of Kernel Threads

- $N$ kernel threads
- Well suited to SMP and CMP architectures
- Handles system calls nicely
- Completely managed at the system level
- Complex to implement
- Slower than user threads (overheads due to entering kernel space)
- Example of “popular” user thread libraries: Windows Threads, LinuxThreads, NPTL
Hybrid Thread Libraries

Slides inspired by M. Pérache’s multithreading course

Multithreaded Process

User Scheduler

System Scheduler

Operating System

Core  Core  Core  Core  Core  Core
Hybrid Thread Libraries

Slides inspired by M. Pérache’s multithreading course

Multithreaded Process

User Scheduler

System Scheduler

Operating System

Core  Core  Core  Core  Core  Core
Hybrid Thread Libraries

Slides inspired by M. Pérache’s multithreading course

Multithreaded Process

User Scheduler

System Scheduler

Operating System

Core  Core  Core  Core  Core  Core
Multithreaded Process

User Scheduler

System Scheduler

Operating System

Core Core Core Core Core Core
Hybrid Thread Libraries

Slides inspired by M. Pérache’s multithreading course
Hybrid Thread Libraries

Slides inspired by M. Pérache's multithreading course

End of blocking syscall

Multithreaded Process

User Scheduler

System Scheduler

Operating System

Core | Core | Core | Core | Core | Core
Hybrid Thread Libraries

Slides inspired by M. Pérache’s multithreading course
Characteristics of Hybrid Threads

- $M$ kernel threads and $N$ user threads: hybrid threads are also called $M \times N$ threads (or sometimes $M : N$ threads)
- Well suited to SMP and CMP architectures
- Most Complex to implement
- Two schedulers:
  - Kernel Space Scheduler
  - User Space Scheduler
- Efficient
- Handles system calls “well enough” (better than user threads, less than kernel threads)
- Examples of $M \times N$ thread libraries: Solaris’ default thread library (until Solaris v10), MPC, most efficient implementations of OpenMP’s runtime system.
Process Layout in Memory
An Example Implementation in the Linux OS
Thread Layout in Memory
An Example Implementation in the Linux OS

Memory

Thread 0 (master) stack

Thread 2 stack
Thread 1 stack
Heap

Global Variables
Code

Structure

SP  IP  FR 1  FR n  IR n

SP  IP  FR 1  FR n  IR n

SP  IP  FR 1  FR n  IR n

0

1

2
A Thread’s Characteristics
An Example Implementation in the Linux OS

- All threads share the same address space
- A thread’s stack never grows (except for Thread 0)
- A thread’s stack is located in the heap (except for Thread 0)
- Global variables are shared by all threads
- Threads communicate directly through memory
Based on the IEEE POSIX 1003.1 standard

Any POSIX-compliant system (i.e., UNIX and Linux at the very least) implement the PTHREAD standard:

- Linux implements PTHREADS using kernel threads
- Solaris used to implement PTHREADS as an $M \times N$ library, but now it is implemented as a kernel thread library
- OpenBSD used to have a user-level PTHREAD library, but now uses kernel-level one
- There are a few third-party libraries to provide a source compatibility with PTHREADS on MS-Windows systems

Are PTHREADS lightweight processes?
- Well, a lightweight process, in essence, is a kernel thread. So if your PTHREAD library is implemented as kernel threads, then yes.
- In general, the answer is “it depends”
What We Will See in this Tutorial

- How to create and destroy threads
- How to make threads synchronize with each other
### PTHREADS: Basic Types

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pthread_t</td>
<td>A PTHREAD descriptor and ID</td>
</tr>
<tr>
<td>pthread_mutex_t</td>
<td>A lock for PTHREADS</td>
</tr>
<tr>
<td>pthread_cond_t</td>
<td>A conditional variable. It is necessarily associated with a mutex</td>
</tr>
<tr>
<td>pthread_attr_t</td>
<td>Descriptor for a PTHREAD’s properties (e.g., scheduling hints)</td>
</tr>
<tr>
<td>pthread_mutexattr_t</td>
<td>Descriptor for mutex’ properties (e.g., private to the process or shared between processes; recursive or not; etc.)</td>
</tr>
<tr>
<td>pthread_condattr_t</td>
<td>Descriptor for a condition variable (e.g., private to the process, or shared between processes)</td>
</tr>
</tbody>
</table>
PTHREADS: Basic Functions
Creation and Destruction

Creation

```c
int pthread_create( pthread_t* thd_id, pthread_attr_t* attr,
                    void* (*code)(void*), void* data )
```

Creates a new PTHREAD, using its descriptor reference, the required attributes (or `NULL` for default attributes), a function pointer, and an argument pointer. The function returns 0 if it succeeded, and \(-1\) otherwise. The descriptor is filled and becomes “active” if the call succeeded.

Destruction

```c
int pthread_join( pthread_t tid, void** retval )
```

Waits for the PTHREAD with ID `tid` to return, and stores its return value `retval`. If `retval` is `NULL`, the return value is discarded. `pthread_join` returns 0 on success, and \(-1\) otherwise.

Note: Calling `exit(3)` from any thread will terminate the whole process, and thus all threads will also terminate!
void pthread_exit( void* retval )

Exits from the thread calling the function. If retval is not NULL, it contains the return value of the thread to pthread_join (see below).

pthread_t pthread_self( void )

Retrieves a thread’s own ID.

Note: pthread_t, while often implemented as an integer, does not have to be!
#include <stdio.h> // for snprintf(), fprintf(), printf(), puts()
#include <stdlib.h> // for exit()
#include <errno.h> // for errno (duh!)
#include <pthread.h> // for pthread_*
#define MAX_NUM_WORKERS 4UL

typedef struct worker_id_s { unsigned long id } worker_id_t;
void* worker(void* arg)
{
    // Remember, pthread_t objects are descriptors, not just IDs!
    worker_id_t* self = (worker_id_t*) arg; // Retrieving my ID

    char hello[100]; // To print the message
    int err = snprintf(hello, sizeof(hello),
                       "[%lu]\tHello, World!\n", self->id);
    if (err < 0) { perror("snprintf"); exit(errno); }

    puts(hello);
    return arg; // so that the "master" thread
               // knows which thread has returned
}
A First PTHREAD Example

Hello, World! ...

```c
#define ERR_MSG(prefix,...)  
    fprintf(stderr,prefix "\%lu\%of\%lu\threads",__VA_ARGS__)

int main(void) {
    pthread_t    workers [ MAX_NUM_WORKERS ];
    worker_id_t  worker_ids [ MAX_NUM_WORKERS ];
    puts("[main]\tCreating\workers...\n");
    for (unsigned long i = 0; i < MAX_NUM_WORKERS; ++i) {
        worker_ids[i].id = i;
        if (0 != pthread_create(&workers[i], NULL, worker, &worker_ids[i]))
            ERR_MSG("Could\not\create\thread", i, MAX_NUM_WORKERS);
            exit(errno); }
    puts("[main]\tJoining\the\workers...\n");
    for (unsigned long i = 0; i < MAX_NUM_WORKERS; ++i) {
        worker_id_t* wid = (worker_id_t*) retval;
        if (0 != pthread_join(workers[i], (void**) &retval))
            ERR_MSG("Could\not\join\thread", i, MAX_NUM_WORKERS);
            else
                printf("[main]\tWorker\n\%lu\has\returned!\n", wid->id);
    return 0;}
```
## A First PTHREAD Example

**Hello, World! … Output**

### Compilation Process

```bash
gcc -Wall -Wextra -pedantic -Werror -O3 -std=c99 -c hello.c
gcc -o hello hello.o -lpthread
```

…Don’t forget to link with the PTHREAD library!

…And the output:

### Output of ./hello

```
[main] Creating workers...
[0] Hello, World!
[main] Joining the workers...
[main] Worker N.0 has returned!
[1] Hello, World!
[main] Worker N.1 has returned!
[main] Worker N.2 has returned!
[main] Worker N.3 has returned!
```
Incrementing a Global Counter
Naïve Code

```c
#ifndef BAD_GLOBAL_SUM_H
#define BAD_GLOBAL_SUM_H

#include <stdio.h>
#include <stdlib.h>
#include "utils.h"

typedef struct bad_global_sum_s {
    unsigned long *value;
} bad_global_sum_t;

#undef BAD_GLOBAL_SUM_H
#endif  // BAD_GLOBAL_SUM_H
```

**Figure**: bad_global_sum.h
#include "bad_global_sum.h"
#define MAX_NUM_WORKERS 20UL
typedef unsigned long ulong_t;

void* bad_sum(void* frame) {
    bad_global_sum_t* pgs = (bad_global_sum_t*) frame;
    **pgs->value;
    return NULL;
}

int main(void) {
    pthread_t threads [ MAX_NUM_WORKERS ];
    bad_global_sum_t frames [ MAX_NUM_WORKERS ];
    ulong_t counter = 0;

    for (ulong_t i = 0; i < MAX_NUM_WORKERS; ++i) {
        frames[i].value = &counter;
        spthread_create(&threads[i],NULL,bad_sum,&frames[i]);
    }

    for (ulong_t i = 0; i < MAX_NUM_WORKERS; ++i)
        spthread_join(threads[i],NULL);

    printf("%lu threads were running. Sum final value: %lu\n", MAX_NUM_WORKERS, counter);
    return 0;
}
Incrementing a Global Counter
Naïve Code (3)

Compilation Process

gcc -Wall -Wextra -pedantic -Werror -O3 -std=c99 -c bad_sum_pthreads.c
gcc -o badsum bad_sum_pthreads.o -lpthread

... Don’t forget to link with the PTHREAD library!
Incrementing a Global Counter
Naïve Code (3)

Compilation Process

```bash
gcc -Wall -Wextra -pedantic -Werror -O3 -std=c99 -c bad_sum_pthreads.c
gcc -o badsum bad_sum_pthreads.o -lpthread
```

... Don’t forget to link with the PTHREAD library!

Output of ./badsum

```bash
szuckerm@evans201g:bad$ ./badsum
20 threads were running. Sum final value: 20
```

Hey, it’s working!
Incrementing a Global Counter
Naïve Code (3)

Compilation Process

gcc -Wall -Wextra -pedantic -Werror -O3 -std=c99 -c bad_sum_pthreads.c
gcc -o badsum bad_sum_pthreads.o -lpthread

...Don’t forget to link with the PTHREAD library!

Output of ./badsum

szuckerm@evans201g:bad$ ./badsum
20 threads were running. Sum final value: 20

Hey, it’s working!

Multiple executions of ./badsum

szuckerm@evans201g:bad$ (for i in ‘seq 100’;do ./badsum ;done)|uniq
20 threads were running. Sum final value: 20
20 threads were running. Sum final value: 19
20 threads were running. Sum final value: 20
20 threads were running. Sum final value: 19
20 threads were running. Sum final value: 20
### Incrementing a Global Counter

#### Naïve Code (3)

#### Compilation Process

```
gcc -Wall -Wextra -pedantic -Werror -O3 -std=c99 -c bad_sum_pthreads.c
gcc -o badsum bad_sum_pthreads.o -lpthread
```

...Don’t forget to link with the PTHREAD library!

#### Output of ./badsum

```
szuckerm@evans201g:bad$ ./badsum
20 threads were running. Sum final value: 20
```

Hey, it’s working!

#### Multiple executions of ./badsum

```
szuckerm@evans201g:bad$ (for i in ‘seq 100’;do ./badsum ;done)|uniq
20 threads were running. Sum final value: 20
20 threads were running. Sum final value: 19
20 threads were running. Sum final value: 20
20 threads were running. Sum final value: 19
20 threads were running. Sum final value: 20
```

Waiiiiit a minute...
Incrementing a Global Counter
Fixing the Implementation

Mutexes

A MUTual EXclusive object (or mutex) is a synchronization object which is either owned by a single thread, or by no-one. It is the basic block to create critical sections.

```c
#ifndef GLOBAL_SUM_H
#define GLOBAL_SUM_H

#include <stdio.h>
#include <stdlib.h>
#include "utils.h"

typedef struct global_sum_s {
    unsigned long  *value;
    pthread_mutex_t  *lock;
} global_sum_t;

#endif /* GLOBAL_SUM_H */
```

Figure: global_sum.h
#include "global_sum.h"
define MAX_NUM_WORKERS 20UL
typedef unsigned long ulong_t;

void* sum(void* frame) {
    global_sum_t* gs = (global_sum_t*) frame;
    spthread_mutex_lock ( gs->lock ); /* Critical section starts here */
    ++*gs->value;
    spthread_mutex_unlock ( gs->lock ); /* Critical section ends here */
    return NULL;
}

int main(void) {
    pthread_t threads [ MAX_NUM_WORKERS ];
    global_sum_t frames [ MAX_NUM_WORKERS ];
    ulong_t counter = 0;
    pthread_mutex_t m = PTHREAD_MUTEX_INITIALIZER;

    for (ulong_t i = 0; i < MAX_NUM_WORKERS; ++i) {
        frames[i] = (global_sum_t){ .value = &counter, .lock = &m };
        spthread_create(&threads[i],NULL,sum,&frames[i]);
    }

    for (ulong_t i = 0; i < MAX_NUM_WORKERS; ++i)
        spthread_join(threads[i],NULL);

    printf("%lu\tthreads\twere\trunning.\tSum\tfinal\tvalue:\t%lu\n", MAX_NUM_WORKERS, counter);

    return 0;
}

Figure: sum_pthreads.c
Incrementing a Global Counter
Fixing the Implementation (3)

Compilation Process

gcc -Wall -Wextra -pedantic -Werror -O3 -std=c99 -c sum_pthreads.c
gcc -o sum sum_pthreads.o -lpthread

... Don’t forget to link with the PTHREAD library!

Multiple executions of . /sum

szuckerm@evans201g:good$ (for i in `seq 100`; do ./sum ; done)|uniq
20 threads were running. Sum final value: 20
Incrementing a Global Counter
Fixing the Implementation (3)

Compilation Process

gcc -Wall -Wextra -pedantic -Werror -O3 -std=c99 -c sum_pthreads.c

gcc -o sum sum_pthreads.o -lpthread

...Don’t forget to link with the PTHREAD library!

Multiple executions of ./sum

szuckerm@evans201g:good$ (for i in 'seq 100'; do ./sum ;done)|uniq
20 threads were running. Sum final value: 20

Fixed!
Condition variables

Condition variables are used when threads are waiting on a specific event. When the event occurs, the code where it the event was realized signals a condition variable, either to wake up one of the threads waiting on the event, or all of them.

Examples of Events to Be Worth Signaling

- Availability of a resource, e.g.:
  - A file descriptor for a network connection,
  - A file descriptor for accessing (reading or writing) a regular file,
  - Any device handle, really

- A specific input provided by the user (string provided by the user, etc.)

- etc.
A condition variable is always associated with a mutex.

To wait on an event, a thread must first acquire the mutex, then call:

```c
#include <pthread.h>

int pthread_cond_wait( pthread_cond_t* cond,
                        pthread_mutex_t* mutex )
```

If the call succeeds, then the thread releases the mutex.

When the condition variable is signaled, if the thread which was “asleep” is re-awakened, the system first returns ownership of the mutex back to it.
High-Level Explanation: Signaling an Event Has Occurred

There are two function calls to perform this function:

1. `int pthread_cond_signal( pthread_cond_t* cond )`
   - To signal a single thread that the event has occurred. Note: there is no guarantee as to which thread will wake.

2. `int pthread_cond_broadcast( pthread_cond_t* cond )`
   - To signal all threads that the event has occurred.
Reacting on Specific Events
Condition Variables

```c
#ifndef BARRIER_H
#define BARRIER_H

#define SET_BARRIER_MSG(...) \ 
    snprintf(buffer, sizeof(buffer), __VA_ARGS__)
#define NOT_LAST_TO_REACH 
    "[%lu]\tI’m NOT the last one to reach the barrier!"
#define LAST_TO_REACH 
    "[%lu]\tI am the last to reach the barrier! Waking up the others."

typedef struct barrier_s {
    pthread_mutex_t *lock;
    pthread_cond_t *cond;
    ulong_t *count;
} barrier_t;

typedef struct context_s {
    barrier_t* barrier;
    ulong_t id;
} context_t;
#endif // BARRIER_H
```

Figure: barrier.h
Reacting on Specific Events
Condition Variables (2)

```c
#include "barrier.h"

void* worker(void* frame);

int main(void) {
    pthread_t threads[MAX_NUM_WORKERS];
    context_t contexts[MAX_NUM_WORKERS];
    pthread_mutex_t m = PTHREAD_MUTEX_INITIALIZER;
    pthread_cond_t cond = PTHREAD_COND_INITIALIZER;
    ulong_t count = MAX_NUM_WORKERS;
    barrier_t barrier = {.lock = &m, .cond = &cond, .count = &count};

    for (ulong_t i = 0; i < MAX_NUM_WORKERS; ++i) {
        contexts[i] = (context_t){ .barrier = &barrier, .id = i };
        spthread_create(&threads[i], NULL, worker, &contexts[i]);
    }

    for (ulong_t i = 0; i < MAX_NUM_WORKERS; ++i)
        spthread_join(threads[i], NULL);

    return 0;
}
```

Figure: barrier_main.c
#include "barrier.h"

void* worker(void* frame) {
    char buffer[81];
    context_t* c = (context_t*) frame;
    printf("[%lu]\tReaching the barrier...\n", c->id);
    spthread_mutex_lock ( c->barrier->lock );
    --*c->barrier->count;
    if (*c->barrier->count > 0) {
        SET_BARRIER_MSG(NOT_LAST_TO_REACH, c->id);
        spthread_cond_wait ( c->barrier->cond, c->barrier->lock );
    } else {
        SET_BARRIER_MSG(LAST_TO_REACH, c->id);
    }
    puts(buffer);

    spthread_mutex_unlock ( c->barrier->lock );
    pthread_cond_broadcast( c->barrier->cond );
    printf("[%lu]\tAfter the barrier\n", c->id);

    return NULL;
}

Figure: barrier.c
Reacting on Specific Events

Condition Variables (4)

```bash
szuckerm@evans20lg:condvar$ gcc -Wall -Wextra -pedantic -Werror -O3 -std=c99 -c barrier.c
szuckerm@evans20lg:condvar$ gcc -o barrier barrier.o -lpthread
szuckerm@evans20lg:condvar$ ./barrier
[0] Reaching the barrier...
[2] Reaching the barrier...
[1] Reaching the barrier...
[3] Reaching the barrier...
[4] Reaching the barrier...
[5] Reaching the barrier...
[7] Reaching the barrier...
[6] Reaching the barrier...
[6] I am the last to reach the barrier! Waking up the others.
[6] After the barrier
[0] I’m NOT the last one to reach the barrier!
[0] After the barrier
[1] I’m NOT the last one to reach the barrier!
[1] After the barrier
[2] I’m NOT the last one to reach the barrier!
[2] After the barrier
[3] I’m NOT the last one to reach the barrier!
[3] After the barrier
[4] I’m NOT the last one to reach the barrier!
[4] After the barrier
[5] I’m NOT the last one to reach the barrier!
[5] After the barrier
[7] I’m NOT the last one to reach the barrier!
[7] After the barrier
```
“Hey, barriers are nice! I wish I could have a more practical construct, though.”
“Hey, barriers are nice! I wish I could have a more practical construct, though.”

...Well actually, did I tell you about PTHREAD barriers?

**`pthread_barrier_t` and its associated functions**

- `int pthread_barrier_init( pthread_barrier_t restrict* barrier, const pthread_barrierattr_t *restrict attr, unsigned count )`
- `int pthread_barrier_destroy( pthread_barrier_t restrict* barrier )`
- `int pthread_barrier_wait( pthread_barrier_t restrict* barrier )`
Updated Barrier Program
Using PTHREAD Barriers

```c
#ifndef BARRIER_H
#define BARRIER_H
#include "utils.h"
#define MAX_NUM_WORKERS 8UL
typedef unsigned long ulong_t;
typedef struct context_s {
    pthread_barrier_t* barrier;
    ulong_t id;
} context_t;
#endif // BARRIER_H

#include "barrier.h"

void* worker(void* frame) {
    context_t* c = (context_t*) frame;
    printf("[%lu] Reaching the barrier...
", c->id);
    sppthread_barrier_wait( c->barrier );
    printf("[%lu] After the barrier
", c->id);
    return NULL;
}
```

Figure: pth_barrier.h

Figure: pth_barrier.c (1)
#include "barrier.h"

int main(void) {
    pthread_t threads [ MAX_NUM_WORKERS ];
    context_t contexts [ MAX_NUM_WORKERS ];
    ulong_t count = MAX_NUM_WORKERS;
    pthread_barrier_t barrier;

    spthread_barrier_init(&barrier,NULL,count);

    for (ulong_t i = 0; i < MAX_NUM_WORKERS; ++i) {
        contexts[i] = (context_t){ .barrier = &barrier, .id = i }
        spthread_create(&threads[i],NULL,worker,&contexts[i]);
    }

    for (ulong_t i = 0; i < MAX_NUM_WORKERS; ++i)
        spthread_join(threads[i],NULL);

    spthread_barrier_destroy(&barrier);

    return 0;
}
Learning More About Multi-Threading and PTHREADS

Books (from most theoretical to most practical)

- Tanenbaum, *Modern Operating Systems*
- Herlihy and Shavit, *The Art of Multiprocessor Programming*
- Bovet and Cesati, *Understanding the Linux Kernel, Second Edition*
- Stevens and Rago, *Advanced Programming in the UNIX Environment, 3rd Edition*

Internet Resources

- “POSIX Threads Programnings” at https://computing.llnl.gov/tutorials/pthreads/
- “Multithreaded Programming (POSIX pthreads Tutorial)” at http://randu.org/tutorials/threads/

Food for Thoughts

- Lee, “The Problem with Threads” (available at http://www.eecs.berkeley.edu/Pubs/TechRpts/2006/EECS-2006-1.pdf)
References I

Boehm, Hans-J. “Threads Cannot Be Implemented As a Library”. In: SIGPLAN Not. 40.6 (June 2005), pp. 261–268. ISSN: 0362-1340. DOI: 10.1145/1064978.1065042. URL: http://doi.acm.org/10.1145/1064978.1065042.


