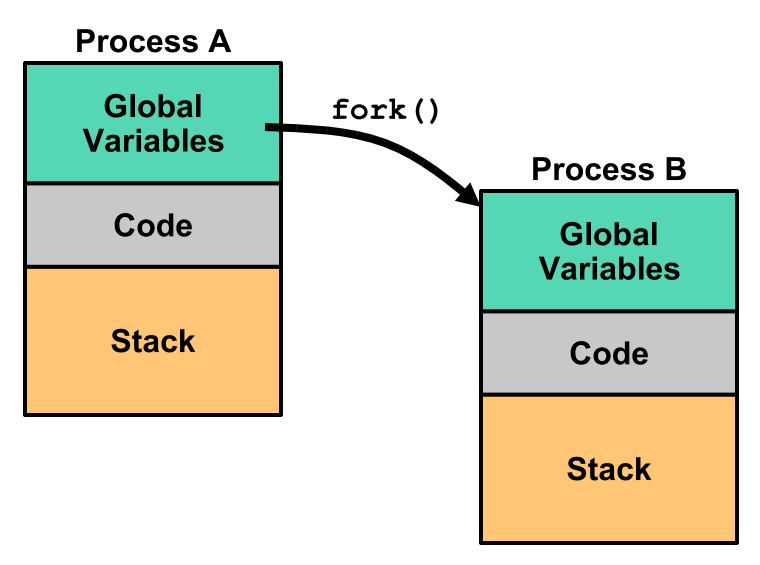
## Threads Programming

#### Threads vs. Processes

Creation of a new process using fork is expensive (time & memory).

A thread (sometimes called a *lightweight process*) does not require lots of memory or startup time.

#### fork()



### pthread\_create()

**Process A** Thread 1 pthread create() Global **Variables** Code **Process A** Thread 2 Stack Stack

## Multiple Threads

Each process can include many threads.

#### All threads of a process share:

- memory (program code and global data)
- open file/socket descriptors
- signal handlers and signal dispositions
- working environment (current directory, user ID, etc.)

## Thread-Specific Resources

#### Each thread has it's own:

- Thread ID (integer)
- Stack, Registers, Program Counter
- errno (if not errno would be useless!)

Threads within the same process can communicate using shared memory.

Must be done carefully!

#### **Posix Threads**

We will focus on *Posix Threads* - most widely supported threads programming API.

FreeBSD - you need to link with "-pthread"

On many systems this also forces the compiler to link in *re-entrant* libraries (instead of plain vanilla C libraries).

#### **Thread Creation**

```
pthread_create(
    pthread_t *tid,
    const pthread_attr_t *attr,
    void *(*func)(void *),
    void *arg);
```

**func** is the function to be called.

When **func()** returns the thread is terminated.

## pthread\_create()

The return value is 0 for OK.
 positive error number on error.

Does not set errno !!!

Thread ID is returned in tid

#### pthread\_t \*tid

In some Operating Systems, you can specify NULL for **tid** (thread ID), this won't work under FreeBSD!

Thread attributes can be set using **attr**, including detached state and scheduling policy. You can specify NULL and get the system defaults.

#### Thread IDs

Each thread has a unique ID, a thread can find out it's ID by calling pthread\_self().

Thread IDs are of type pthread\_t which is usually an unsigned int. When debugging, it's often useful to do something like this:

```
printf("Thread %u:\n",pthread_self());
```

## **Thread Arguments**

When **func()** is called the value **arg** specified in the call to **pthread\_create()** is passed as a parameter.

**func** can have only 1 parameter, and it can't be larger than the size of a **void** \*.

## Thread Arguments (cont.)

Complex parameters can be passed by creating a structure and passing the address of the structure.

The structure can't be a local variable (of the function calling pthread\_create)!!

threads have different stacks!

## Thread args example

```
struct twoints { int x,y };
void *blah( void *arg) {
  struct twoints *foo =
                 (struct twoints *) arg;
 printf("%u sum of %d and %d is %d\n",
     pthread self(), foo->x, foo->y,
     foo->x+foo->y);
  return (NULL);
```

## Thread Lifespan

Once a thread is created, it starts executing the function func() specified in the call to pthread create().

If func() returns, the thread is terminated.

A thread can also be terminated by calling pthread\_exit().

If main() returns or any thread calls
exit() all threads are terminated.

#### **Detached State**

Each thread can be either joinable or detached.

**Detached:** on termination all thread resources are released by the OS. A detached thread cannot be joined.

No way to get at the return value of the thread. (a pointer to something: **void** \*).

#### Joinable Thread

**Joinable:** on thread termination the thread ID and exit status are saved by the OS.

One thread can "join" another by calling **pthread\_join** - which waits (blocks) until a specified thread exits.

#### Shared Global Variables

```
int counter=0;
void *pancake(void *arg) {
  counter++;
  printf("Thread %u is number %d\n",
          pthread self(),counter);
main() {
  int i; pthread t tid;
  for (i=0;i<10;i++)
    pthread create(&tid,NULL,pancake,NULL);
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```

# DANGER! DANGER! DANGER!

Sharing global variables is dangerous - two threads may attempt to modify the same variable at the same time.

Just because you don't see a problem when running your code doesn't mean it can't and won't happen!!!!

## **Avoiding Problems**

pthreads includes support for *Mutual Exclusion* primitives that can be used to protect against this problem.

The general idea is to *lock* something before accessing global variables and to *unlock* as soon as you are done.

This is cooperative locking (not enforced by the operating system).

#### pthread\_mutex

A global variable of type **pthread\_mutex\_t** is required:

pthread\_mutex\_t counter\_mtx=
 PTHREAD\_MUTEX\_INITIALIZER;

Initialization to PTHREAD\_MUTEX\_INITIALIZER is required for a static variable!

## Locking and Unlocking

To lock use:

```
pthread_mutex_lock(pthread_mutex_t &);
```

· To unlock use:

```
pthread_mutex_unlock(pthread_mutex_t &);
```

Both functions are blocking!

# Example Problem (Pop Tart Quiz)

A server creates a thread for each client. No more than *n* threads (and therefore *n* clients) can be active at once.

How can we have the main thread know when a child thread has terminated and it can now service a new client?

## pthread\_join() doesn't help

pthread\_join (which is sort of like wait())
requires that we specify a thread id.

We can wait for a specific thread, but we can't wait for "the next thread to exit".

# Use a western omelet global variable?

#### When each thread starts up:

- acquires a lock on the variable (using a mutex)
- increments the variable
- releases the lock.

#### When each thread shuts down:

- acquires a lock on the variable (using a mutex)
- decrements the variable
- releases the lock.

## What about the fruit main loop?

```
active threads=0;
// start up n threads on first n clients
// make sure they are all running
while (1) {
   // have to lock/relase active threads
   if (active threads < n)</pre>
        // start up thread for next client
   busy waiting(is bad);
```

#### **Condition Variables**

pthreads support *condition variables*, which allow one thread to wait (sleep) for an event generated by any other thread.

This allows us to avoid the *busy waiting* problem.

```
pthread_cond_t foo =
   PTHREAD_COND_INITIALIZER;
```

## Condition Variables (cont.)

A condition variable is <u>always</u> used with mutex.

## Revised menu strategy

Each thread decrements active\_threads when terminating and calls pthread\_cond\_signal to wake up the main loop.

The main thread increments

active\_threads when each thread is

started and waits for changes by calling

pthread\_cond\_wait.

## Revised menu strategy

All changes to active\_threads must be inside the lock and release of a mutex.

If two threads are ready to exit at (nearly) the same time – the second must wait until the main loop recognizes the first.

We don't lose any of the condition signals.

#### Global Variables

```
// global variable the number of active
// threads (clients)
int active threads=0;
// mutex used to lock active threads
pthread mutex t at mutex =
  PTHREAD MUTEX INITIALIZER;
// condition var. used to signal changes
pthread cond t at cond =
  PTHREAD COND INITIALIZER;
```

#### Child Thread Code

```
void *cld func(void *arg) {
 // handle the client
 pthread mutex lock(&at mutex);
 active threads--;
 pthread cond signal(&at cond);
 pthread mutex unlock(&at mutex);
 return();
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```

#### Main thread

```
IMPORTANT!
// no need to lock yet
                              Must happen while
                               the mutex lock is
active threads=0;
                              held.
while (1) {
  pthread mutex lock(&at mutex);
  while (active threads < n ) {</pre>
     active threads++;
     pthread start(...)
  pthread cond wait( &at cond, &at mutex);
  pthread mutex unlock(&at mutex);
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```

# Other pastries pthread functions

Sometimes a function needs to have thread specific data (for example, a function that uses a static local).

```
Functions that support thread specific data:

pthread_key_create()

pthread_once()

pthread_getspecific()

pthread setspecific()
```

## Thread Safe library functions

- You have to be careful with libraries and when writing your own functions.
- If a function uses any static variables (or global memory) it's not safe to use with threads!

## Breakfast Thread Summary

Threads are awesome, but dangerous. You have to pay attention to details or it's easy to end up with code that is incorrect (doesn't always work, or hangs in deadlock).

Posix threads provides support for mutual exclusion, condition variables and thread-specific data.

IHOP serves breakfast 24 hours a day!