Project 3 Walkthrough
Before that...

- reminder that optional Project 2 is due Friday 2 Nov.
- auto grading Project 1 prepared you for Project 2
- you need to develop your own test cases
- “it worked on my machine”
Project 3
work in teams of 2
You are responsible:

- form a team by finding someone you work well with.
- resolve any problems that arise during the partnership.
You must follow a pair programming methodology

http://www.extremeprogramming.org/rules/pair.html
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- sit side by side in front of the monitor sliding keyboard and mouse back and forth.
- while one person types the other observes, detects tactical coding errors, etc.
- roles swapped frequently.
Pair programming research shows increase software quality without impacting time to deliver
Difficulty

Project 1: moderately easy
Project 3: moderately hard
Likely to be the most challenging programming you have ever done.
Strategies to make it easier
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The project’s main difficulty is conceptualizing the solution. Once you overcome that hurdle, you will be surprised at how relatively simple the implementation is.
Brute force

A brute force all nighter (or several all nighters) has a low chance of success.
User level thread library
using this library:

- create threads
- destroy them
- allow threads to control scheduling
main(int argc, char ** argv)
{
    // Some initialization
    // Create threads
    // wait for threads to finish
    // exit
}

// "Main" procedure for thread i
root_i (...)
{
    // do some work
    // yield
    // repeat as necessary
    // return (implicit thread destruction)
}

where "root_i" is a "root function" that the ith thread calls to start executing.
Pre-existing code

2,000 lines of code

git repository (see project write-up)
Thread Context
Program counter, registers, local variables, stack, etc.
Program Context

- need to save and restore the context from the processor when switching threads.
- you will use two existing library calls:
  - getcontext
  - setcontext
- project writeup has link to man page
setcontext(2) - Linux man page

Name

getchost, setcontext - get or set the user context

Synopsis

#include <ucontext.h>

int getcontext(ucontext_t *ucp);
int setcontext(const ucontext_t *ucp);

Description

In a System V-like environment, one has the two types mcontext_t and ucontext_t defined in <ucontext.h> and the four functions getcontext(), setcontext(), makecontext(3) and swapcontext(3) that allow user-level context switching between multiple threads of control within a process.

The mcontext_t type is machine-dependent and opaque. The ucontext_t type is a structure that has at least the following fields:

```
typedef struct ucontext {
    struct ucontext *uc_link;
    sigset_t uc_sigmask;
    stack_t uc_stack;
    mcontext_t uc_mcontext;
    ...
} ucontext_t;
```

with sigset_t and stack_t defined in <signal.h>. Here uc_link points to the context that will be resumed when the current context terminates (in case the current context was created using makecontext(3), uc_sigmask is the set of signals blocked in this context (see sigprocmask(2)), uc_stack is the stack used by this context (see sigstack(2)) and uc_mcontext is the machine-specific representation of the saved context, that includes the calling thread's machine registers.

The function getcontext() initializes the structure pointed at by ucp to the currently active context.
setcontext(2) - Linux man page

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getcontext, setcontext - get or set the user context

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**setcontext(2) - Linux man page**

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getcontext, setcontext - get or set the user context

**Synopsis**

```c
#include <ucontext.h>

int getcontext(ucontext_t *ucp);
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```

**Description**

In a System V-like environment, one has the two types `mcontext_t` and `ucontext_t` defined in `<ucontext.h>` and the four functions `getcontext()`, `setcontext()`, `makecontext()`, and `swapcontext()` that allow user-level context switching between multiple threads of control within a process.

The `mcontext_t` type is machine-dependent and opaque. The `ucontext_t` type is a structure that has at least the following fields:

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typedef struct ucontext {
    struct ucontext *uc_link;
    sigset_t uc_sigmask;
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    ...  
} ucontext_t;
```

with `sigset_t` and `stack_t` defined in `<signal.h>`. Here `uc_link` points to the context that will be resumed when the current context terminates (in case the current context was created using `makecontext()`), `uc_sigmask` is the set of signals blocked in this context (see `sigprocmask()`), `uc_stack` is the stack used by this context (see `sigaltstack()`), and `uc_mcontext` is the machine-specific representation of the saved context, that includes the calling thread's machine registers.

The function `getcontext()` initializes the structure pointed at by `ucp` to the currently active context.

need to allocate a struct ucontext in memory and pass pointer to a call to getcontext
Later you call setcontext with that pointer to copy that state to the processor.
setcontext(2) - Linux man page

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getcontext, setcontext - get or set the user context

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Task 1

finish implementing parseUcontext.c
Changing thread context
when creating a thread

- copy thread context from existing thread
- change 3 things
Change 3 things

- change the program counter to point to the function the thread should run
- allocate and initialize a new stack
- change the stack pointer to point to the top of the new stack
Stack on Intel chips x86
Stack on Intel chips x86

Stack grows down
Stack on Intel chips x86

Instruction pointer (aka program counter)
Stack on Intel chips x86

frame pointer
Stack on Intel chips x86

parameters pushed from right to left
You are implementing an API

- **Tid ULT_Yield(Tid tid)**: suspend caller and run thread tid
  - ULT_ANY
  - ULT_SELF
- returns tid of thread executed or:
  - ULT_INVALID
  - ULT_NONE (no threads available)
You are implementing an API

- **Tid ULT_CreateThread(void (*fn)(void *), void *arg):** create a new thread. It will either return the tid of the new thread or
  - **ULT_NOMORE:** library can’t create more threads
  - **ULT_NOMEMORY:** couldn’t allocate memory for the stack.
You are implementing an API

- Tid ULT_DestroyThread(Tid tid): destroy the thread.
On programming and logistics
Logistics

- works in teams of 2
- grading will be done on ubuntu 12.04
  - Bodhi Linux
- read and reread the project description
- start creating a road map of the C files.
Logistics cont’d

- there are very few lines of code to write.
- hacking doesn’t work.