

## Reminders

- n Form groups of 3 by tomorrow
  - n Email group usernames to me
- n Start project 2!
  - n Read the assignment carefully
  - n Read it again
- n Today:
  - n Project 2 intro
  - n CVS

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## Project 2

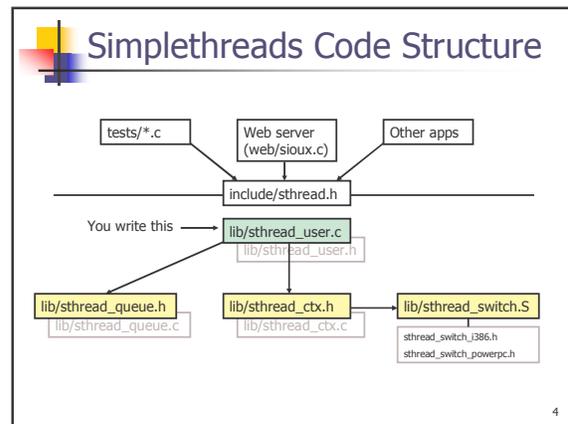
- n You have to:
  - Part a
    - n Implement a user thread library
    - n Implement synchronization primitives
    - n Solve a synchronization problem
  - Part b
    - n Implement a multithreaded web server
    - n Analyze and experiment with your design
    - n Write a report
- n Part a due: October 26
- n Part b due: November 4

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## Simplethreads

- n We give you:
  - n Skeleton functions for thread interface
  - n Machine-specific code
    - n Support for creating new stacks
    - n Support for saving regs/switching stacks
  - n A generic queue
    - n When do you need one?
  - n Very simple test programs
    - n You should write more
  - n Singlethreaded web server

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## Thread Operations

- n Which ones do we need?

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## Thread Operations

- n `void sthread_init()`
  - n Initialize the whole system
- n `sthread_t sthread_create(func start_func, void *arg)`
  - n Create a new thread and make it runnable
- n `void sthread_yield()`
  - n Give up the CPU
- n `void sthread_exit(void *ret)`
  - n Exit current thread
- n What about the **TCB**?
 

```

      struct _thread {
          sthread_ctx_t *saved_ctx;
          .....
      }
      
```
- n Others?

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## Sample multithreaded program

```

int main(int argc, char **argv) {
    int i;

    pthread_init();
    for(i=0; i<3; i++)
        if (pthread_create(thread_start, (void*)i) == NULL) {
            printf("pthread_create failed\n");
            exit(1);
        }

    pthread_yield();
    printf("back in main\n");
    return 0;
}

void *thread_start(void *arg) {
    printf("In thread_start, arg = %d\n", (int)arg);
    return 0;
}

```

Output?

## Managing Contexts (given)

- pthread\_new\_ctx(func\_to\_run)
  - gives a new thread context that can be switched to
- pthread\_free\_ctx(some\_old\_ctx)
  - Deletes the supplied context
- pthread\_switch(oldctx, newctx)
  - Puts current context into oldctx
  - Takes newctx and makes it current

## How pthread\_switch works

```

Xpthread_switch:
pusha
movl %esp, (%eax)
movl %edx, %esp
popa
ret

```

Thread 1 running    Thread 2 ready  
Want to switch to thread 2...

## Push old context

```

Xpthread_switch:
pusha
movl %esp, (%eax)
movl %edx, %esp
popa
ret

```

Thread 1 ready    Thread 2 running

## Save old stack pointer

```

Xpthread_switch:
pusha
movl %esp, (%eax)
movl %edx, %esp
popa
ret

```

Thread 1 ready    Thread 2 running

## Change stack pointers

```

Xpthread_switch:
pusha
movl %esp, (%eax)
movl %edx, %esp
popa
ret

```

Thread 1 ready    Thread 2 running

### Pop off new context

```

Xsthread_switch:
pusha
movl %esp, (%eax)
movl %edx, %esp
popa
ret

```

Thread 1 ready      Thread 2 running

CPU      ESP

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### Done; return

```

Xsthread_switch:
pusha
movl %esp, (%eax)
movl %edx, %esp
popa
ret

```

- What got switched?
  - SP
  - PC (how?)
  - Other registers

Thread 1 ready      Thread 2 running

CPU      ESP

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### Adjusting the PC

- `ret` pops off the new return address!

Thread 1 (stopped): switch(t1,t2);  
0x400: printf("test 1");

Thread 2 running: switch(t2,...);  
0x800: printf("test 2");

CPU      ESP      PC

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### Things to think about

- Who will call `thread_switch`?
- Where does `sthread_switch` return?
- How do we delete a thread?
  - Can a thread free its stack itself?
- Starting up a thread
  - `sthread_new_ctx` doesn't pass parameters to the function it runs
  - How do you pass parameters to a function with no arguments?

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### Things to remember

- Your thread library is non-preemptive
- You can compare your implementation against `pthread` (which is preemptive).
  - `./configure --with-pthreads`

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### What is CVS

- Version control system for source files
- Multiple users can work on the same file simultaneously

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## Why use CVS

- n The other way:
  - n Keep every version of code, all with different names:
    - n Project2good
    - n Project2\_10\_13\_04
    - n Project2working
    - n Project2\_Feb\_2\_alex
    - n Project2\_old
  - n Send emails back and forth with new changes
  - n Merge different versions by hand
- n The CVS way:
  - n One version, saved in the CVS repository
  - n Multiple people can work on the same file concurrently
  - n CVS merges the edited versions automatically as you put them back in the repository

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## Setting up CVS

- n Set up CVS root
  - n `setenv CVSROOT /cse451/groupa/cvs`
  - n `(bash) export CVSROOT=/cse451/groupa/cvs`
- n Initialize a repository (only one person per group)
  - n `cd /cse451/groupa`
  - n `mkdir cvs`
  - n `cvs init`

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## Setting up CVS (2)

- n Add the simplethreads distribution
  - n `tar xvfz simplethreads-1.10.tar.gz`
  - n `cd simplethreads-1.10`
  - n `cvs import -m "initial code" simplethreads SIMPLETHREADS SIMPLETHREADS_1_10`
  - n `cd ..`
  - n `rm -fr simplethreads-1.10`

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## CVS Commands

- n Check out a project to your home directory:
  - n `cd ~`
  - n `cvs checkout simplethreads`
- n Merge in new changes from repository (update):
  - n `cvs update [files...]`
- n Save your edited files into the repository:
  - n `cvs commit -m "fixed annoying bugs" [files...]`

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## CVS Commands 2

- n Add a new file to the repository
  - n `cvs add [files...]`
- n Check status of a file
  - n `cvs status file.c`
- n Check differences between your file and one in the repository:
  - n `cvs diff file.c`
  - n `cvs diff -r 1.1 file.c` (specifies version)
- n View log of changes for a file
  - n `cvs log file.c`
- n More info:
  - n <http://www.cvshome.org>
  - n `cvs --help-commands`

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## CVS Remote Access

- n Access CVS from another machine:
  - n `setenv CVSROOT coredump.cs.washington.edu:/cse451/cse451a/cvs`
  - n `setenv CVS_RSH ssh`  
(for CVS to know how to access repository)  
(add to `~/login` (csh) or `~/profile` (bash))

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