

TA3 – Unix Signals & Threads

1

OPERATING SYSTEMS COURSE
THE HEBREW UNIVERSITY
SPRING 2017

Today's Plan

2

- Reminder: interrupts
- Signals
- Threads
 - User Level Threads
 - Kernel Level Threads
- Ex2

Reminder from Last TA Class

3

Reminder: Kernel Mode

4

- When the CPU is in *kernel mode*, it is assumed to be executing *trusted* software, and thus it can execute any instructions and reference any memory addresses.
- The *kernel* is the core of the operating system and it has complete control over everything that occurs in the system.
- The kernel is *trusted* software, all other programs are considered *untrusted* software.

Some Definitions

5

- A **process** is an executing **instance** of a program. An **active process** is a process that is currently advancing in the CPU (while other processes are waiting in memory for their turns to use the CPU).
- The execution of a process can be interrupted by an **interrupt**.
- An **interrupt** is a **notification to the operating system** that an event has occurred, which results in changes in the sequence of instructions that is executed by the CPU.

Types of Interrupts

6

- **Hardware interrupts** (also called **external interrupts**), are ones in which the notification originates from a hardware device such as a keyboard, mouse or system clock.
- **Software interrupts** (also called **internal interrupt**) include **exceptions** and **traps**
 - **Exceptions**: similar to HW interrupt, but not caused by an external source, but during the program execution when errors occur (division by zero, access to paged memory, etc.)
 - **Traps**: occurs in the usual run of the program, but unlike exception, it is not product of some error.
 - The execution of an instruction that is intended for user programs and transfers control to the operating system. Such a request from the kernel is called a *system call*.

Signals

7

**DEFAULT HANDLERS, SETTING
PERSONALIZED HANDLERS, BLOCKING
SIGNALS**

Signals

8

- Signals are **notifications sent to a process** in order to notify it of various "important" events.
- Signals cause the process to **stop whatever it is doing** (after finish executing the current CPU cycle), and force the process to **handle them immediately**
- The process may configure how it handles a signal
 - (Except for some signals that it cannot configure)

Signals, cont.

9

- **Signals** are different from **interrupts**:
 - Signals are generated by the **OS**, and received and handled by a **process**
 - Interrupts are received and handled by the **OS** – HW interrupts are generated by the **HW**, Software interrupts are generated by the software
- Signals in Unix have names and numbers
 - Use ‘man kill’ to see the types of signals.

Triggers for Signals

10

- Some examples for signal triggers:
 - Asynchronous input from the user such as ^C (SIGINT), or typing 'kill pid' at the shell
 - The system or another process, for instance if an alarm set by the process has timed out (SIGALRM)
 - An exception in hardware such as an illegal instruction
 - The illegal instruction causes to a hardware interrupt.
 - The hardware interrupt is received by the OS.
 - The signal is generated by the OS and 'sent' to the process.

Sending Signals Using the Keyboard

11

The most common way of sending signals to processes is using the keyboard:

- **Ctrl-C**: Causes the system to send an INT signal (SIGINT) to the running process.
- **Ctrl-**:causes the system to send a QUIT signal (SIGQUIT) to the running process.
- **Ctrl-Z**: causes the system to send a TSTP signal (SIGTSTP) to the running process.

Sending Signals from the Command Line

12

- Kill command sends the specified signal to the specified process.

kill [option] pid.

- use 'kill -l' to see list of all the signal you can send.

```
[zxy@test ~]$ kill -l
1) SIGHUP      2) SIGINT      3) SIGQUIT     4) SIGILL
6) SIGABRT     7) SIGBUS     8) SIGFPE      9) SIGKILL
11) SIGSEGV    12) SIGUSR2    13) SIGPIPE    14) SIGALRM
16) SIGSTKFLT  17) SIGCHLD   18) SIGCONT    19) SIGSTOP
21) SIGTTIN    22) SIGTTOU    23) SIGURG     24) SIGXCPU
26) SIGVTALRM  27) SIGPROF   28) SIGWINCH   29) SIGIO
31) SIGSYS     34) SIGRTMIN  35) SIGRTMIN+1 36) SIGRTMIN+2
38) SIGRTMIN+4 39) SIGRTMIN+5 40) SIGRTMIN+6 41) SIGRTMIN+7
43) SIGRTMIN+9 44) SIGRTMIN+10 45) SIGRTMIN+11 46) SIGRTMIN+12
48) SIGRTMIN+14 49) SIGRTMIN+15 50) SIGRTMAX-14 51) SIGRTMAX-13
53) SIGRTMAX-11 54) SIGRTMAX-10 55) SIGRTMAX-9 56) SIGRTMAX-8
58) SIGRTMAX-6 59) SIGRTMAX-5 60) SIGRTMAX-4 61) SIGRTMAX-3
63) SIGRTMAX-1 64) SIGRTMAX
```

- The 'fg pid' command resumes execution of a process (that was suspended with **Ctrl-Z**), by sending it a CONT signal.

Sending a Signal From One Process To Another

13

- Signals can be used to send messages from one process to another.
- This is done by using

```
int kill(pid_t pid, int sig)
```
- The messages that are sent in this manner are predefined
 - We cannot send any data
- SIGUSR1, SIGUSR2

Reminder from Last Week - strace

14

- **strace** is a debugging utility to monitor the system calls **and signals**
 - Easy to use.
 - Fast debugginng
- **strace** command
 - Shows system calls, arguments, and return values
 - **-t** to display when each call is executed
 - **-T** to display the time spent in the call
 - **-e** to limit the types of calls
 - **-o** to redirect the output to a file
 - **-s** limit the length of print strings.

Handling Signals

15

- A process **must run to handle signals**.
- There are several types of handling for signals:
 - The process can **exit, ignore, stop or continue** execution (all options are default for some signals).
 - The process can execute a **signal handler**:
`signal (signum, newHandler) ;`

Handling Signals (cont.)

16

- There are some signals that the process cannot catch.
 - For example: **KILL** and **STOP**
- If you install no signal handlers of your own, the runtime environment sets up a set of **default signal handlers**
 - For example:
 - The default signal handler for TERM calls exit().
 - The default handler for ABRT is to dump the process's memory image into a file, and then exit.

Signal Handlers - Example

(Note: “signal” is **deprecated!**)

Return values check omitted due to space constraints

```
#include<stdio.h>
#include <unistd.h>
#include <signal.h>
```

```
void catch_int(int sig_num) {
    //install again!
    signal(SIGINT, catch_int);
    printf("Don't do that\n");
    fflush(stdout);
}
```

```
int main(int argc, char* argv[]) {
    signal(SIGINT, catch_int);
    for ( ;; )
        //wait until receives a signal
        pause();
}
```

```
<14|1>orenstal@puma:~/Desktop/OS/ex2/demo% demo
^C Don't do that!
^C Don't do that!
^C Don't do that!
^C Don't do that!
^C Don't do that!
^C Don't do that!
^C Don't do that!
^C Don't do that!
^Z
Suspended
<15|1>orenstal@puma:~/Desktop/OS/ex2/demo% demo
^C
<16|1>orenstal@puma:~/Desktop/OS/ex2/demo% █
```

Pre-defined Signal Handlers

18

- There are two pre-defined signal handler functions that we can use instead of writing our own:
 - **SIG_IGN**: Causes the process to ignore the specified signal.
 - `signal(SIGINT, SIG_IGN);`
 - **SIG_DFL**: Causes the system to set the default signal handler for the given signal.
 - `signal(SIGTSTP, SIG_DFL);`

Intermediate Summary

19

- Each signal may have a **signal handler**, which is a function that gets called when the process receives that signal.
- If a signal is sent to the process, the next time the process runs, the operating system causes the process to **run the signal handler**, no matter what it was doing before.
- When that signal handler function returns, the process **continues execution** from wherever it happened to be before the signal was received.

Masking Signals - Motivation

20

- Assume that a process performs a cleanup
 - deleting old data, etc.
- If during the cleanup the program exits abruptly, some old files will remain
 - Data will be inconsistent/corrupted
- In order to avoid this situation, signals that can cause us to exit (such as SIGINT) should be blocked during cleanup
 - During the cleanup only! Masking/blocking is intended for specific parts of the code

Masking Signals - Avoiding Signal Races

21

- Because signals are handled **asynchronously**, race conditions can occur:
 - A signal may be received and handled in the middle of an operation that should not be interrupted
 - A second signal may occur before the current signal handler finished
 - The second signal may be of a different type or of the same type as the first one
- Therefore we need to **block signals** from being processed when they are harmful
 - The blocked signal will be processed after the block is removed
 - Some signals cannot be blocked

sigprocmask

22

Allows to specify a set of signals to block, and/or get the list of signals that were previously blocked

```
int sigprocmask(int how, const sigset_t *set,  
                sigset_t *oldset)
```

1. `int how`:

- Add (SIG_BLOCK)
- Delete (SIG_UNBLOCK)
- Set (SIG_SETMASK).

2. `const sigset_t *set`:

- The set of signals

3. `sigset_t *oldset`:

- If not NULL, the previous mask will be returned

```
sigset_t set;  
  
sigemptyset(&set);  
sigaddset(&set, SIGINT);  
sigaddset(&set, SIGTERM);  
sigprocmask(SIG_SETMASK, &set, NULL);  
//blocked signals: SIGINT and SIGTERM  
  
sigemptyset(&set);  
sigaddset(&set, SIGINT);  
sigaddset(&set, SIGALRM);  
sigprocmask(SIG_BLOCK, &set, NULL);  
//blocked signals: SIGINT, SIGTERM, SIGALRM  
  
sigemptyset(&set);  
sigaddset(&set, SIGTERM);  
sigaddset(&set, SIGUSR1);  
sigprocmask(SIG_UNBLOCK, &set, NULL);  
//blocked signals: SIGINT and SIGALRM
```

Handling Signals

23

- So far we saw two system calls:
 - Signal
 - Installs a signal handler for a single use
 - Must reinstall each time we get a signal
 - **Deprecated!**
 - Sigprocmask
 - Defines which signals to block
 - Must be called in each signal handler to block and release signals.

sigaction

24

```
int sigaction(int sig,  
              struct sigaction *new_act,  
              struct sigaction *old_act);
```

- Allows the calling process to examine and/or specify the **action** to be associated with a specific signal.
 - **action** = signal handler+signal mask+flags

sigaction cont.

25

- The signal mask is calculated and installed **only for the duration of the signal handler**.
- By default, the signal itself is also blocked when the signal occurs.
- Once an action is installed for a specific signal using sigaction, **it remains installed** until another action is explicitly installed.

Sigation Example

Return values check omitted due to space constraints

```
#include<stdio.h>
#include <unistd.h>
#include <signal.h>

void catch_int(int sig_num) {
    printf("Don't do that\n");
    fflush(stdout);
}

int main(int argc, char* argv[]) {
    // Install catch_int as the
    // signal handler for SIGINT.
    struct sigaction sa;
    sa.sa_handler = &catch_int;
    sigaction(SIGINT, &sa, NULL);

    for ( ;; )
        //wait until receives a signal
        pause();
}
```

```
<14|1>orenstal@puma:~/Desktop/OS/ex2/demo% demo
^C Don't do that!
^C Don't do that!
^C Don't do that!
^C Don't do that!
^C Don't do that!
^C Don't do that!
^C Don't do that!
^C Don't do that!
^Z
Suspended
<15|1>orenstal@puma:~/Desktop/OS/ex2/demo% demo
^C
<16|1>orenstal@puma:~/Desktop/OS/ex2/demo% █
```

Signals: Summary

27

- Signals are **notifications** sent to a process
- The OS causes the process to handle a signal **immediately** the next time it runs
- There are **default signal handlers** for processes
- These handlers can be changed using `sigaction`
- To avoid race conditions, one usually needs to block signals some of the time using `sigprocmask` and/or `sigaction`

Threads

28

KERNEL AND USER LEVEL THREADS

The many CPUs illusion

29

- Given a machine with one CPU, how can we efficiently execute number of tasks?
 - Each task lives in it's own world.
 - Virtualizing the CPU.
 - Multitasking systems (Time sharing).

What is a Process?

30

- Definition: an instance of an application execution.
- What defines a process?
 - registers (PC, SP etc.)
 - memory (data, heap, stack and text)
 - environment (files etc.)
- But how does the OS know all this?

Process Control Block (PCB)

31

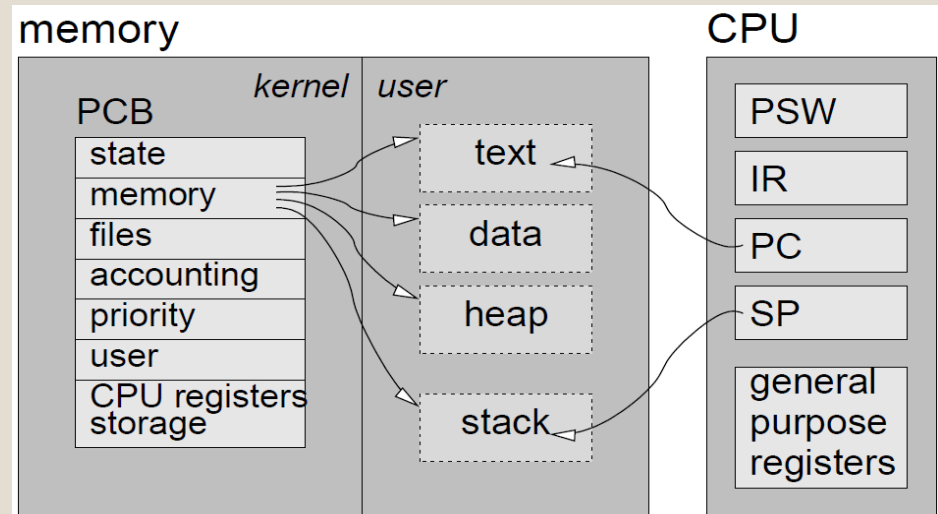
- What is saved in the PCB?

- Process data:

- registers (PC, SP etc.)
- memory (data, heap, stack and text)
- environment (files etc.)

- OS data:

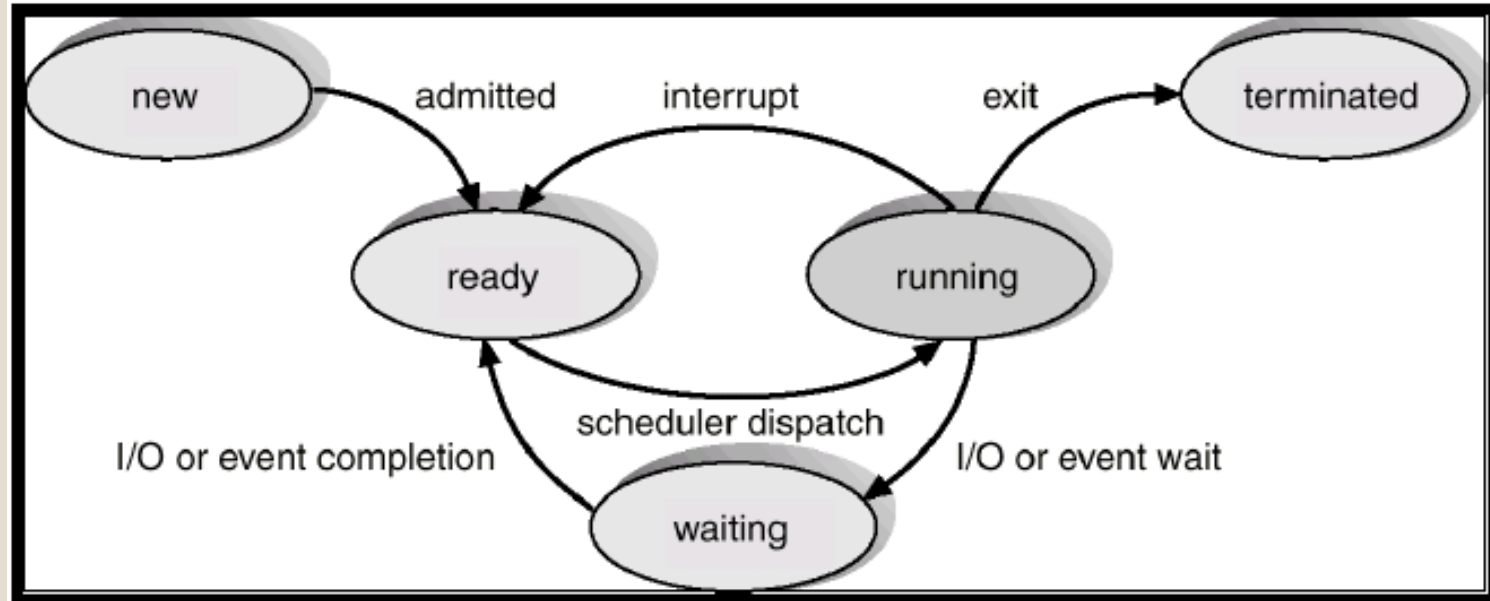
- priority-relevant data (time, priority, resources etc.)
- the user - access rights
- **State** (huh?)



States

32

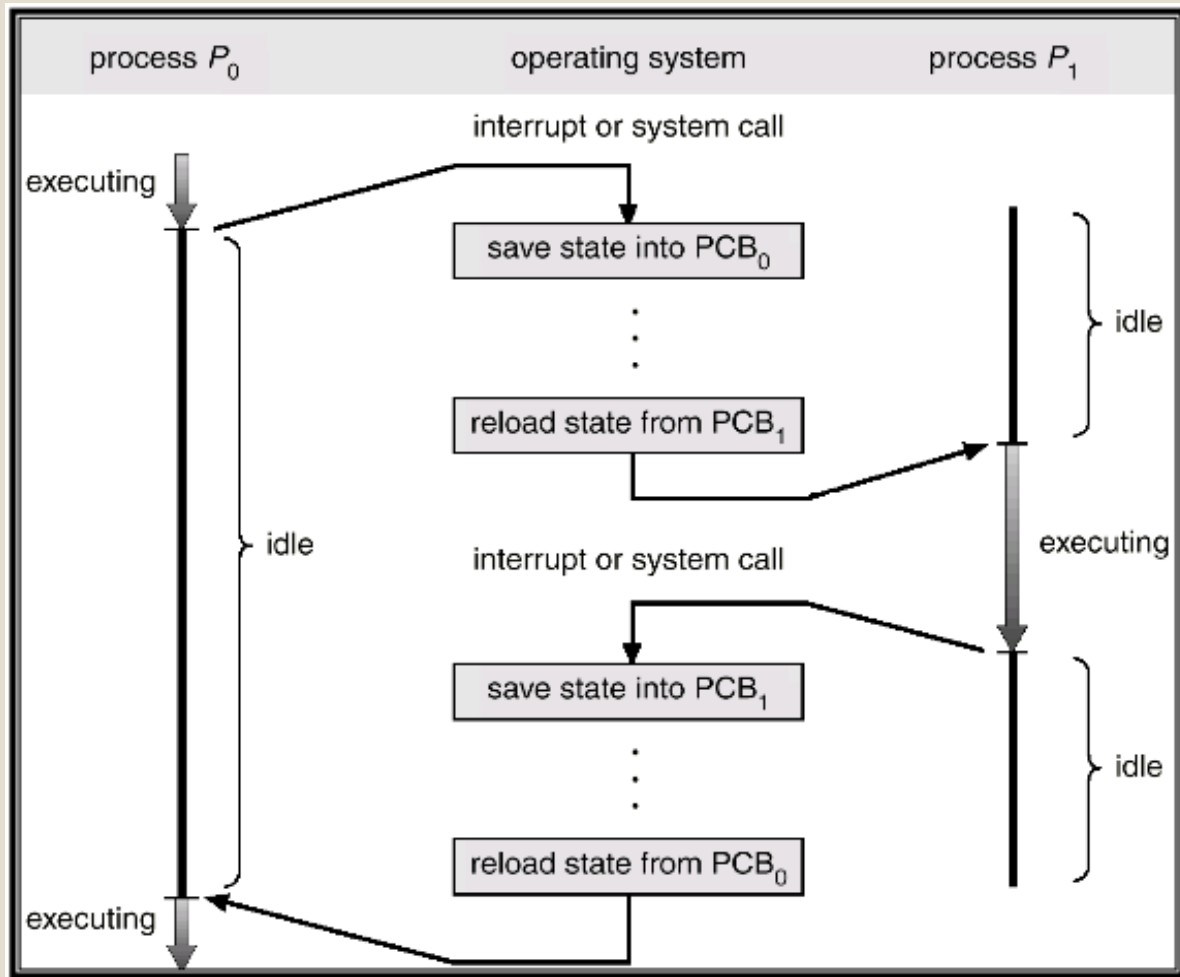
- A nasty CS invention (as in automata).
- A process's life cycle:



- Scheduler? stay tuned!

Context Switch

33



Context Switch

34

Context Switching

Multitasking



Total cost of
context switching

overhead

vs. Multitasking with context switching



What is a Thread?

35

- A thread lives within a process
- A process can have several threads
- A thread possesses an **independent flow of control**, and can be scheduled to run separately from other threads, because it maintains its own:
 - stack
 - registers (CPU state)
- The other resources of the process are **shared** by all its threads:
 - code
 - memory
 - open files
 - and more...

Thread Implementations

36

- User level threads
 - Kernel unaware of threads
- Kernel level threads (lightweight processes)
 - Thread management done by the kernel

User Level Threads

37

User Level Threads

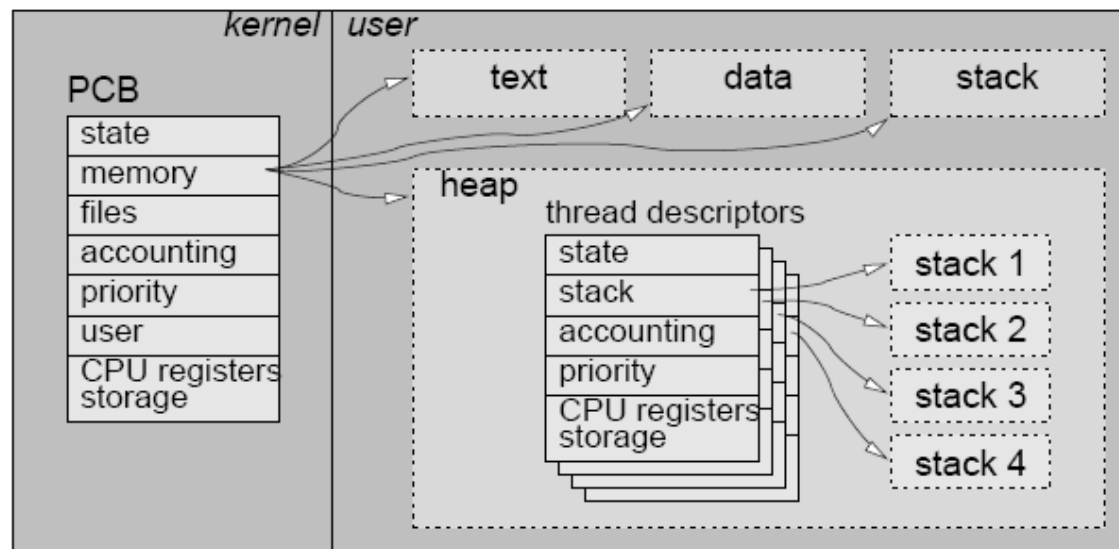
38

- Implemented as a thread library, which contains the code for thread creation, termination, scheduling and switching.
- Kernel sees one process and it is unaware of its thread activity.
- Switching from thread to thread is done in user space
 - So the penalty for a context switch is lower than an operating system context switch
- Scheduling depends on implementation
- If one thread is blocked by the kernel (from `read()` for example), all the process is blocked.

Implementing a Thread Library

39

- Only one thread can modify a shared resource at a time (if implemented correctly), so some of the locks required for threads may not be needed
 - Still, be careful!
- Maintain a **thread descriptor** for each thread



Implementing a Thread Library

40

- **Switch** between threads:
 1. Stop running current thread
 2. **Save** current state of the thread
 3. **Jump** to another thread
 - continue from where it stopped before, by using its saved state
- This requires special functions: `sigsetjmp` and `siglongjmp`
 - `sigsetjmp` saves the current location, CPU state and signal mask
 - `siglongjmp` goes to the saved location, restoring the state and the signal mask

`sigsetjmp` – save a “bookmark”

41

`sigsetjmp(sigjmp_buf env, int savesigs)`

- Saves the stack context and CPU state in `env` for later use
- If `savesigs` is non-zero, saves the current signal mask as well
- We can later jump to this code location and state using `siglongjmp`
- Return value:
 - 0 if returning directly
 - A user-defined value if we have just arrived here using `siglongjmp`

What is Saved in env?

42

Saved

- Program counter (PC)
 - Location in the code
- Stack pointer (SP)
 - Locations of local variables
 - Return address of called functions
- Signal mask – if specified
- Rest of environment (CPU state)
 - Calculations can continue from where they stopped

Not Saved

- Global variables
- Variables allocated dynamically
- Values of local variables
- Any other global resources

`siglongjmp` – use a “bookmark”

43

`siglongjmp(sigjmp_buf env, int val)`

- Jumps to the code location and restore CPU state specified by `env`
- The jump will take us into the location in the code where the `sigsetjmp` has been called
- If the signal mask was saved in `sigsetjmp`, it will be restored as well
- The return value of `sigsetjmp` after arriving from `siglongjmp`, will be the user-defined `val`

The Switch

44

Thread 0:

```
void switchThreads()  
{  
    static int curThread = 0;  
    int ret_val =  
        sigsetjmp(env[curThread], 1);  
    if (ret_val == 5) {  
        return;  
    }  
    curThread =  
        1 - curThread;  
    siglongjmp(env[curTh], 5);  
}
```

Thread 1:

```
void switchThreads()  
{  
    static int curThread = 0;  
    int ret_val =  
        sigsetjmp(env[curThread], 1);  
    if (ret_val == 5) {  
        return;  
    }  
    curThread =  
        1 - curThread;  
    siglongjmp(env[curThread], 5);  
}
```

- Full demo code is available as part of exercise 2.

Exam Question

(7) כמה פעמים הקוד הבא ידפיס hello ?

```
#include <setjmp.h>
#include <stdio.h>

int main(int argc, char *argv[])
{
    sigjmp_buf jbuf;
    int i = 10;
    int ret_val = sigsetjmp(jbuf, 1);
    if (ret_val == 0) {
        return 0;
    }
    i--;
    printf("hello\n");
    siglongjmp(jbuf, i);
    return 0;
}
```

(א) 9 פעמים

(ב) 10 פעמים

(ג) 0 פעמים

(ד) פעם אחת

Kernel Level Threads

46

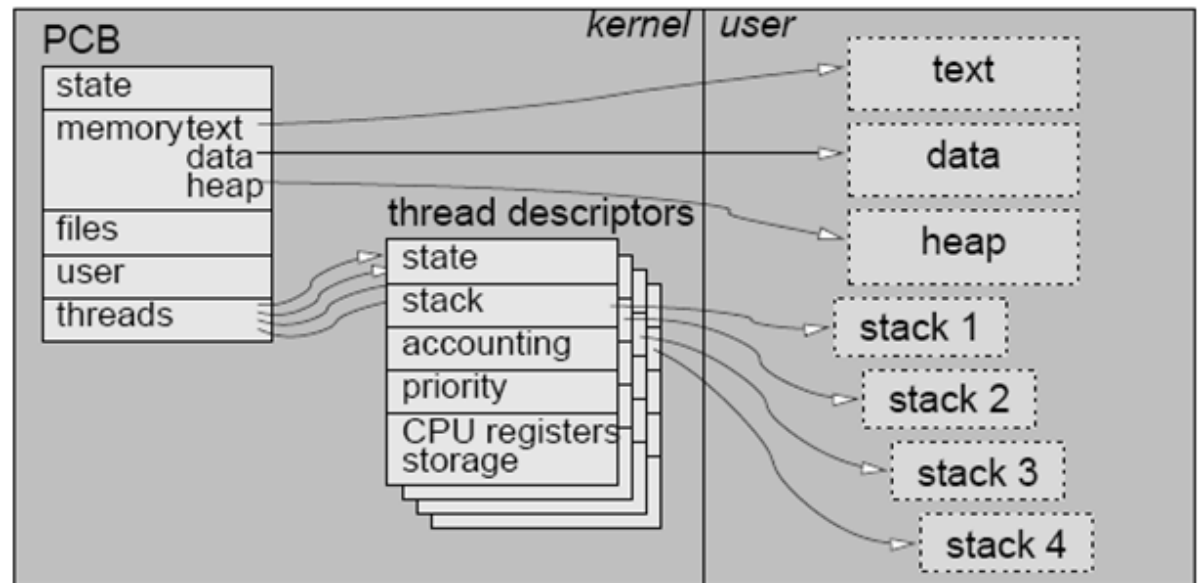
Kernel Level Threads

47

- The kernel has a threads table that keeps track of all the threads
- Scheduling is done according to the OS's scheduling algorithm
- If one thread is blocked, the rest can keep on running.
- Switching between kernel-level threads is more expensive than user-level threads
 - Involve more steps than just saving some registers.

Kernel level threads (lightweight processes)

- Thread management done by the kernel



Kernel Level Threads

User Level vs. Kernel Level Threads

Advantages

50

User Level Threads

- Switching between threads is cheaper
- Often don't need to worry about concurrent access to data structures
- Scheduling can be application-specific

Kernel Level Threads

- Blocking is done on a thread level
- Multiple threads can possibly be executed on different processors
- Scheduler can make intelligent decisions amongst threads and processes

Disadvantages

51

User Level Threads

- Can't enjoy the benefits of a multi-core machine
- One blocked thread blocks the entire process
- Can suffer from poor OS scheduling

Kernel Level Threads

- Greater cost for switch between threads
- Need to pay more attention to shared resources

Which is Better?

52

- When choosing the implementation, one must consider the specifications and needs of the application.
- For an application that switches between threads often, user level threads may be better.
- For an application that has many threads, or many that are I/O bound, kernel threads may be better.

Exam Question

53

2. הבדל אחד בין תהליך לבין kernel thread הוא

- (א) עם ריבוי תהליכים ניתן לנצל ריבוי מעבדים, אבל עם kernel threads לא
- (ב) עם kernel threads מונעים את הבעיה של חסימה כאשר אחד מבצע פעולת I/O, אבל הבעיה קיימת כשמשתמשים בריבוי תהליכים
- (ג) תהליכים זקוקים לתיווך של מערכת ההפעלה כדי לתקשר, ו-kernel threads לא
- (ד) kernel threads מריצים רק קוד של מערכת ההפעלה, ואילו תהליכים יכולים להריץ קוד משתמש

Ex 2

54

Implement a User-Threads Library

55

- The library should provide thread manipulation functions:
 - Init
 - Spawn
 - Terminate
 - Block
 - Resume
 - Sync
- Library users can create their own threads and use the library functions to manipulate them.
- The library is in charge of thread management and scheduling.

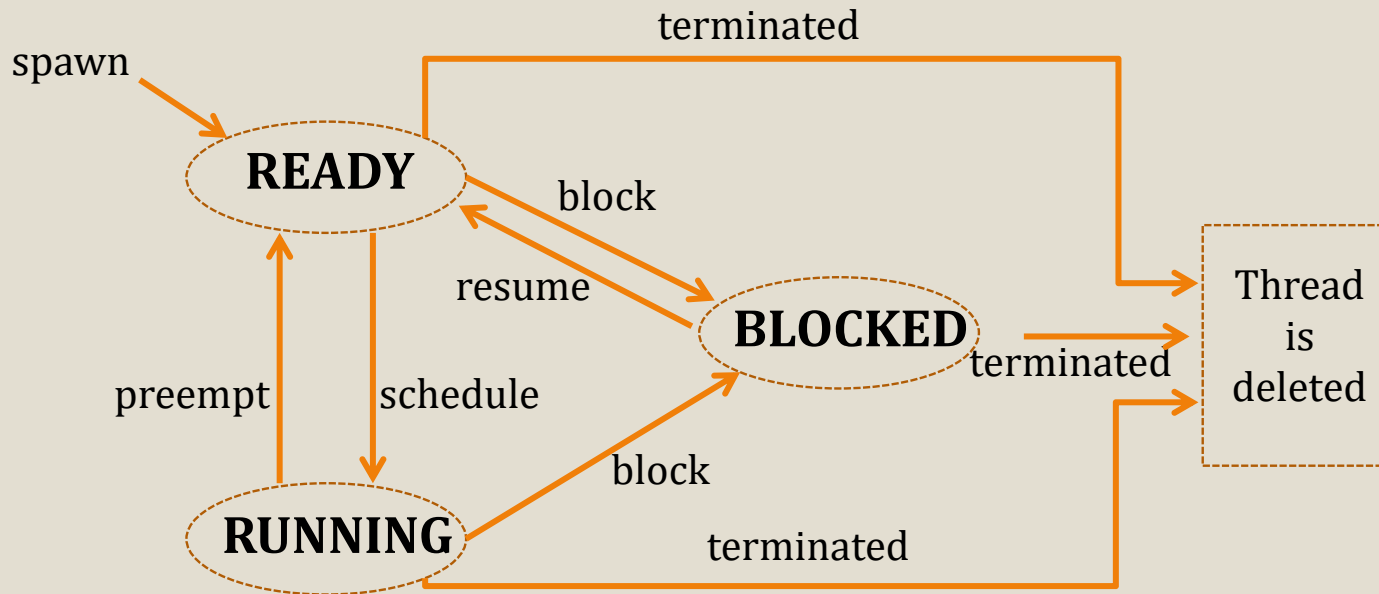
Thread States

56

- **RUNNING** – The thread is the active thread.
- **READY** – The thread is allowed to run, but another thread is currently active.
- **BLOCKED** – The thread is not allowed to run.
 - Becomes READY if user calls “resume”.
- **SYNC** – The thread is not allowed to run until specific thread will run.

Thread States Diagram

57



The Scheduler – Round Robin

58

- Each thread is spawned into the READY state.
- A list of READY threads is maintained:
 - Threads are added to this list once their state becomes READY.
- Newly added threads are scheduled to run only after all prior READY threads.

The Scheduler – Time Allocation and Preemption

59

- Every time a thread is transitioned to the RUNNING state it is allocated a predefined (virtual) time quantum to run.
- The RUNNING thread is preempted when either:
 - Its quantum has expired (turns to READY state).
 - It is blocked.
 - It terminates.
 - It changes its own state to sync.

The Scheduler (Cont.)

60

- The scheduler decides which thread to run when:
 - The library is initialized (run the main thread).
 - The RUNNING thread is preempted/blocked/put into sync.
- Take extra care to avoid signal races by blocking and unblocking signals where necessary.
- Use demo code for examples of:
 - Using interval timers and timer signals (SIGVTALRM).
 - Thread switching using sigsetjmp/siglongjmp.

This exercise is difficult,
so **start early!**

Good Luck!