#### Chapter 2



#### **Processes and Threads**

1



# Last lecture review

- Resource Descriptors
  - File
  - Process
- Process Vs Threads (more elaboration today)
- fork() Vs exec()

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#### **Process**

- Heavy-weight' unit of computation
- Process descriptor
  - Object program (Program text)
  - Data segment
  - Process Status Word (PSW) executing, waiting, ready
  - Resources acquired

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2



#### Thread

- Thread: light-weight process
  - OS maintains minimal internal state information
- Usually instantiated from a process
- Each thread has its OWN unique descriptor
  - Data, Thread Status Word (TSW)
- SHARES with the parent process (and other threads)
  - Program text
  - Resources
  - Parent process data segment

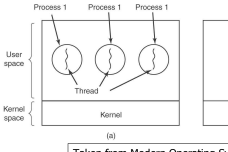
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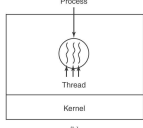
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#### **Process Vs Threads**

 Processes require substantial more OS overhead in creation and maintenance





Taken from Modern Operating Systems, 2<sup>nd</sup> Ed, Tanenbaum, 2001

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# wait()

- Used by parent process to wait on ONE child process to finish
- int wait(&status);
- return value of wait is the process id of child process that just finished
- if no child processes, wait returns −1 immediately

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## wait() ... ctd

- wait returns value if child process
  - called function exit()... or terminated normally
  - gets terminated by a signal
- returns exit status of child in variable status

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7



# waitpid()

- Used by parent to wait on a specific child process to terminate indicated by pid
- int waitpid(pid, &status, options)
- pid: process id of the child process parent waits on

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# pipes

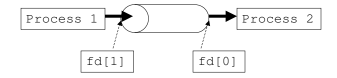
- One form of inter-process communication (IPC)
- follows message-passing paradigm of IPC

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9

# pipes....ctd



int fds[2];
retval = pipe(fd);

 creates two file descriptors, one for reading, the second for writing

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#### pipes...ctd

```
int fds[2]; char s[100];
retval = pipe(fds);
pid = fork();
if(pid != 0) { /* parent process */
 write(fds[1], "hello", 6);
}
else { /* child process */
 read(fds[0], s, 100);
 printf("Read %s\n", s);
```

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11



# What are pthreads?

- A standardized programming interface
- For UNIX systems, specified by the IEEE POSIX 1003.1c standard (1995).
- Implementations which adhere to this standard are referred to as POSIX threads, or Pthreads.

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## Why pthreads over fork()?

- Primary reason is performance gains
- Less OS overhead in creating a new thread
- All threads use same address space, so communication between threads is easier
- \$gcc -o firstthread firstthread.c -lpthread

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13



## pthread creation

■ Use pthread\_create function

pthread\_create(thread, attr, routine, arg)

- thread: Name of this thread
- attr: Thread attributes
- routine: function that gets executed once thread is started
- arg: A single argument to be passed to routine, cast as pointer of type void, passed by reference.
  - For multiple arguments, bundle them up in a struct and pass struct to routine

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# First pthread program

```
#include <pthread.h>
#include <stdio.h>
#define NUM_THREADS 5
int main()
{
    pthread_t threads[NUM_THREADS];
    int rc, t;
    for(t=0;t < NUM_THREADS;t++) {
        printf("Creating thread %d\n", t);
        rc = pthread_create(&threads[t], NULL, PrintHello, (void *)t);
    }
    pthread_exit(NULL);
}</pre>
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```

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15



# First pthread program... ctd

```
void *PrintHello(void *threadid)
{
   printf("%d: Hello World!\n", threadid);
   pthread_exit(NULL);
}
```

- pthread\_exit(void \*status): Used to explicitly terminate a thread
- Thread can use the status variable to specify its status; pass data to `joining' threads

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# pthreads... ctd

- pthread\_join(): Analogous to wait() for processes.
- Allows threads to `join' to form single thread of execution

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17



## Second example

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## Second example... ctd

```
void ChildThread(int N) {
    int i; int fact = 1;

for(i=1;i<=N;++i)
    { fact*=i; }

    pthread_exit((void *)fact);
}</pre>
```

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19



# Reference for pthreads

- Posix threads programming
   <a href="http://www.llnl.gov/computing/tutorials/worksh">http://www.llnl.gov/computing/tutorials/worksh</a>
   ops/workshop/pthreads/MAIN.html#Pthread
- Introduction to pthreads <a href="http://phoenix.liunet.edu/~mdevi/pthread/Intro">http://phoenix.liunet.edu/~mdevi/pthread/Intro</a> .htm

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