

# CS 162 Operating Systems and Systems Programming

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## Lecture 3: Concurrency: Processes, Threads, and Address Spaces

### 3.0 Main point:

What are processes?

How are they related to threads and address spaces?

### 3.1 Concurrency

#### 3.1.1 Definitions:

**Uniprogramming**: *one process at a time* (e.g., MS/DOS, Macintosh)

Easier for operating system builder: get rid of problem of concurrency by defining it away. For personal computers, idea was: one user does only one thing at a time.

Harder for user: can't work while waiting for printer

**Multiprogramming**: *more than one process at a time* (UNIX, OS/2, Windows NT). Note: This is often called multitasking, but multitasking sometimes has other meanings – see below – so not used in this course.

#### 3.1.2 The basic problem of concurrency:

- Hardware: single CPU, I/O interrupts.
- API: users think they have machine to themselves.

OS has to coordinate all the activity on a machine: multiple users, I/O interrupts, etc.

How can it keep all these things straight?

Answer: Decompose hard problem into simpler ones. Instead of dealing with everything going on at once, separate into logical abstractions that we can deal with one at a time.

## 3.2 Processes

The notion of a “process” is a central concept for Operating Systems.

**Process:** *Operating system abstraction to represent what is needed to run a single program (this is the traditional UNIX definition)*

Formally, a process is a sequential stream of execution in its own address space.

### 3.2.1 Two parts to a (traditional Unix) process:

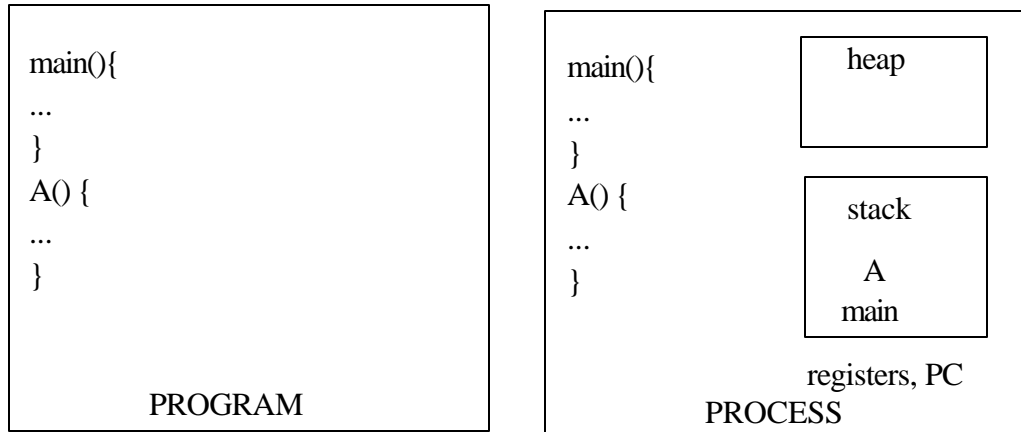
**1. Sequential program execution:** the code in the process is executed as a *single, sequential* stream of execution (no concurrency inside a process). This is known as a thread of control.

**2. State Information:** everything specific to a particular execution of a program:  
*Encapsulates protection: address space*

- CPU registers
- Main memory (contents of address space)
- I/O state (in UNIX this is represented by file descriptors)

### 3.2.2 Process =? Program

A **program** is, for example, a set of C statements or commands (vi, ls)



1. More to a process than just a program:
  - Program is just part of process state.
  - I run emacs on lecture.txt, you run emacs on homework.java – same program, different processes.
2. Less to a process than a program:
  - A program can invoke more than one process to get the job done
  - cc starts up cpp, cc1, cc2, as, ld (each are programs themselves)

### 3.3 Multiple Threads of Control

The traditional notion of a Process can be extended to allow for additional concurrency:

**Thread:** *a sequential execution stream within a process* (concurrency) (Sometimes called: a "**lightweight**" process.). Provides the illusion that each activity (or thread) is running on its own CPU, entirely sequentially.

**Address space:** all the state needed to run a program (literally, all the addresses that can be touched by the program). Provides the illusion that a program is running on its own machine (protection).

#### 3.3.1 Why separate the concept of a thread from that of a process?

1. Discuss the "thread" part of a process (concurrency), separately from the "address space" part of a process (protection).
2. Many situations where you want multiple threads per address space.  
*Question: Why would you want this?*

**Multithreading:** *a single program made up of a number of different concurrent activities* (sometimes called multitasking, as in Ada, just to be confusing!)

#### 3.3.2 Examples of multithreaded programs

1. Embedded systems: elevators, planes, medical systems, wristwatches, etc.  
Single program, concurrent operations.
2. Most modern OS kernels: internally concurrent because have to deal with concurrent requests by multiple users. But no protection needed within kernel.
3. Database Server: provides access to shared data by potentially many concurrent users. Also has background utility processing that must get done.

4. Network servers: user applications that get multiple requests concurrently off the network. Again, single program, multiple concurrent operations (examples: file servers, Web server, and airline reservation systems)
5. Parallel programming: split program into multiple threads to make it run faster. This is called **multiprocessing**.

Multiprogramming = multiple jobs or processes

Multiprocessing = multiple CPUs

Some multiprocessors are in fact uniprogrammed – multiple threads in one address space, but only run one program at a time.

### 3.3.3 Thread State

What state does a thread have?

Some state *shared by all threads* in a process/address space:

- Contents of memory (global variables, heap)
- I/O state (file system)

Some state *"private" to each thread* – each thread has its own copy

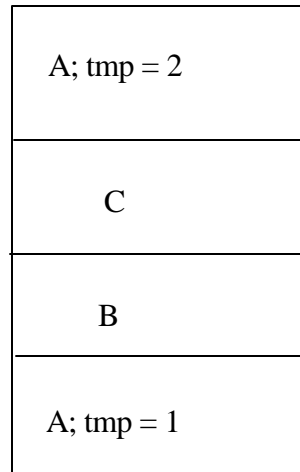
- CPU registers (**including, program counter**)
- Execution stack – *what is this?*

**Execution stack:** where parameters, temporary variables, and return PC are kept, while called procedures are executing (for example, where are A's variables kept, while B, C are executing?)

```

A(int tmp) {
  if ( tmp < 2)
    B();
  printf(tmp);
}
B() {
  C();
}
C() {
  A(2);
}
A(1);

```



Execution stack

**Threads encapsulate concurrency; address spaces encapsulate protection:**

Keeps a buggy program from trashing everything else on the system.

**Address state is passive; thread is active**

### 3.4 Classification

Real operating systems have either

- One or many address spaces
- One or many threads per address space

# of address spaces:	one	many
# of threads per address space:		
One	MS/DOS, Macintosh	traditional UNIX
Many	embedded systems JavaOS, Pilot (PC)	Mach, OS/2 Windows 95, Windows NT, Solaris, Linux, HP-UX, ...

Examples:

1. MS/DOS – one thread, one address space
2. Traditional UNIX – one thread per address space, many address spaces

3. Mach, Microsoft NT, new UNIX (Linux, Solaris, HPUX) – many threads per address space, many address spaces
4. Embedded systems (Geoworks, VxWorks, JavaOS, etc.). Also, Pilot (the operating system on the first personal computer ever built) – many threads, one address space (idea was: no need for protection if single user)

### **3.5 Summary**

Processes have two parts: threads and address spaces.

Book talks about processes: when this concerns concurrency, really talking about thread portion of a process; when this concerns protection, really talking about address space portion of a process.