## Threads in the Operating System Kernel

#### Professor Hugh C. Lauer CS-3013 — Operating Systems

Slides include copyright materials *Modern Operating Systems*, 3<sup>rd</sup> ed., by Andrew Tanenbaum and from *Operating System Concepts*, 7<sup>th</sup> and 8<sup>th</sup> ed., by Silbershatz, Galvin, & Gagne

## In the old days ...

Operating system kernels did one thing at a time

- ... with interrupts disabled
  - ... and all processes and threads suspended!

Challenging enough to keep track of everything

# No longer!

#### Desktop PC

- ~100 processes
- > 1,000 threads
- 8 processors

#### Shared system

- 1000s of processes
- Many 1000s of threads
- 100s of processors

#### Single-threaded kernel becomes serious bottleneck

## **Alternatives**

#### Microkernels — e.g., MACH

- Different subsystems operate in separate address spaces
- Communication via message passing
- Performance issues

#### Cluster systems

- Partition applications across computers
- Shared files, but ...
- ... not much else

## **Need for multi-threaded kernel!**

## **Multi-threaded Kernel**

#### Linux kernel became multi-threaded in mid-2000s

- Between Linux 2.4.x and 2.6.x
- Windows, other forms of Unix at about same time

## Linux approach

Thread is unit of scheduling

#### Kernel maintains

- Interrupt stack for each processor (or core)
  - 4-8 kilobytes
- Kernel stack for each thread
  - 4-8 kilobytes
  - Fixed location within address space

## **Interrupt handler**

Entered with interrupts disabled

#### Do minimal processing to handle interrupt

Using interrupt stack of interrupted processor!

#### Hand off to some thread for real work

#### More later in the course!

## **Definition – System Call**

- A structured function call across a protection boundary between less privileged applications and more privileged operating system functions
- Also, across privilege layers of the operating system itself

## **Protection Boundary**

Application programs are *not allowed* to

- Read or write data structures in the kernel
- Call functions in the kernel directly
- Change settings of the machine
- Control arbitrary devices directly
- Interfere with the operation of the kernel in any way

#### Enforced by hardware

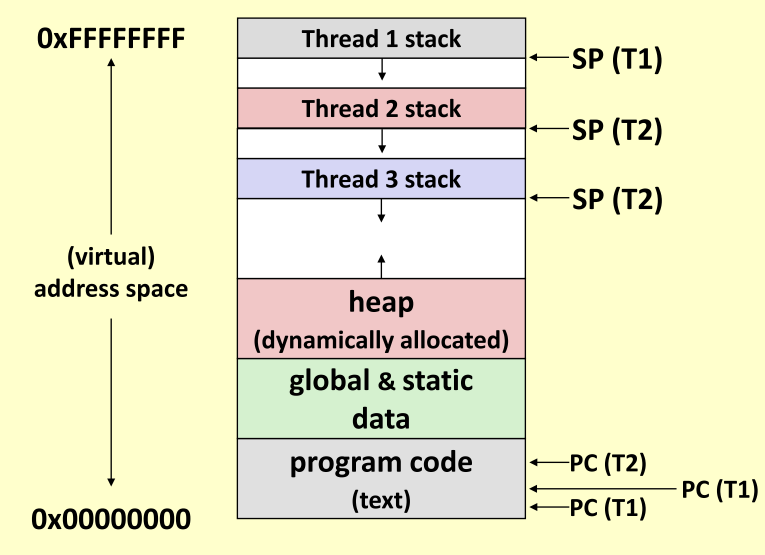
## System Call

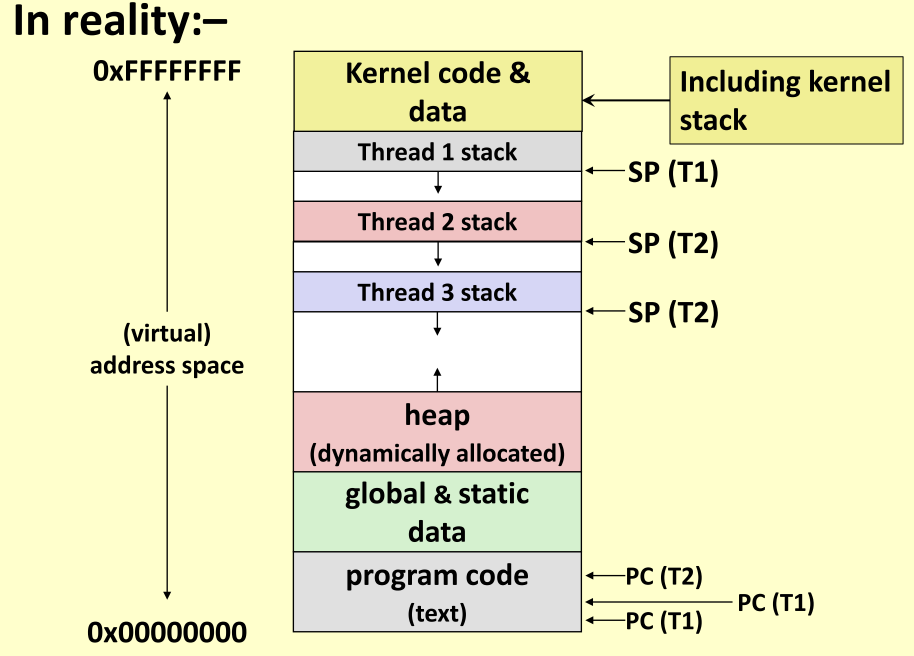
- A trap caused by executing a special machine language instruction
- Causes a synchronous interrupt to a specific interrupt/trap handler in the OS
- Allows the OS to control access, check arguments, manage behavior, etc.
- Causes machine to switch modes from "user" to "system" or "privileged"
  - As indicated by bits in the PSW

## **Trap handling**

- Find kernel stack for this thread
- Enable interrupts
- Handle the trap or system call
  - As a kernel function
  - Like the syscall stubs that we implemented in Project 0

## From previous topic





CS-3013, C-Term 2013

## **Digression – Process Address Space**

# Linux includes (parts of) kernel in every address space

- Allows *kernel functions* to see into client processes
  - Transferring data
  - Examining state

- ...

#### Also many other operating systems

## **Linux Kernel Implementation**

- Kernel may execute in either Interrupt context or Process context
- In Interrupt context, no assumption about what process was executing (if any)
  - No access to virtual memory, files, resources
  - May not sleep, take page faults, wait for input, etc.

#### In Process context, kernel has access to

- Virtual memory, files, other process resources
- May sleep, take page faults, etc., on behalf of process
- May access shared resources & wait till available, etc.

## Modern Linux Threads (continued)

- Multiple threads can be executing *in kernel* at same time
  - In various states of activity
- Multiple processors can be executing *in kernel* at the same time
  - Handling interrupts
  - In process context on behalf of some thread

#### Made possible by

- One kernel stack per thread
- One interrupt stack per processor

## **Threads in Linux Kernel**

#### Kernel has its own threads

No associated process context

#### Supports concurrent activity within kernel

- Multiple devices operating at one time
- Multiple application activities at one time
- Multiple processors in kernel at one time

### A useful tool

- Special kernel thread packages, synchronization primitives, etc.
- Useful for complex OS environments

# Windows NT/XP/Vista Threads

#### Much like Linux 2.6 threads

- Primitive unit of scheduling defined by kernel
- Threads can block independently of each other
- Threads can make kernel calls
- ...

#### Process

- A higher level (non-kernel) abstraction
- A container

#### See Tanenbaum, §11.4

## **Threads – Summary**

- Threads were invented to counteract the heavyweight nature of *Processes* in Unix, Windows, etc.
- Provide lightweight concurrency within a single address space
- Have evolved to become *the* primitive execution abstraction defined by kernel
  - Fundamental unit of scheduling in Linux, Windows, etc

## **Questions?**