

Processes, Threads and Processors

- Hardware can interpret N instruction streams at once
 - ➤ Uniprocessor, N==1
 - ➤ Dual-core, N==2
 - ➤ Sun's Niagara T2 (2007) N == 64, but 8 groups of 8
- An OS can run 1 process on each processor at the same time
 - ➤ Concurrent execution increases perforamnce
- An OS can run 1 thread on each processor at the same time

Processes and Threads

- Process abstraction combines two concepts
 - Concurrency
 - * Each process is a sequential execution stream of instructions
 - > Protection
 - * Each process defines an address space
 - Address space identifies all addresses that can be touched by the program
- Threads
 - > Key idea: separate the concepts of concurrency from protection
 - > A thread is a sequential execution stream of instructions
 - A process defines the address space that may be shared by multiple threads
 - Threads can execute on different cores on a multicore CPU (parallelism for performance) and can communicate with other threads by updating memory

The Case for Threads

Consider the following code fragment

for(
$$k = 0$$
; $k < n$; $k++$)

$$a[k] = b[k] * c[k] + d[k] * e[k];$$

Is there a missed opportunity here? On a Uni-processor? On a Multi-processor?

The Case for Threads

Consider a Web server get network message (URL) from client get URL data from disk compose response send response

How well does this web server perform?

Programmer's View

```
void fn1(int arg0, int arg1, ...) {...}

main() {
    ...
    tid = CreateThread(fn1, arg0, arg1, ...);
    ...
}
```

At the point CreateThread is called, execution continues in parent thread in main function, and execution starts at fn1 in the child thread, both in parallel (concurrently)

Introducing Threads

- A thread represents an abstract entity that executes a sequence of instructions
 - > It has its own set of CPU registers
 - ➤ It has its own stack
 - > There is no thread-specific heap or data segment (unlike process)
- Threads are lightweight
 - > Creating a thread more efficient than creating a process.
 - > Communication between threads easier than btw. processes.
 - Context switching between threads requires fewer CPU cycles and memory references than switching processes.
 - > Threads only track a subset of process state (share list of open files, pid, ...)
- Examples:
 - > OS-supported: Windows' threads, Sun's LWP, POSIX threads
 - ➤ Language-supported: Modula-3, Java
 - *These are possibly going the way of the Dodo

Context switch time for which entity is greater?

- 1. Process
- 2. Thread

How Can it Help?

• How can this code take advantage of 2 threads?

```
for(k = 0; k < n; k++)

a[k] = b[k] * c[k] + d[k] * e[k];
```

Rewrite this code fragment as:

```
do_mult(I, m) {
    for(k = I; k < m; k++)
        a[k] = b[k] * c[k] + d[k] * e[k];
}
main() {
    CreateThread(do_mult, 0, n/2);
    CreateThread(do_mult, n/2, n);</pre>
```

What did we gain?

How Can it Help?

Consider a Web server

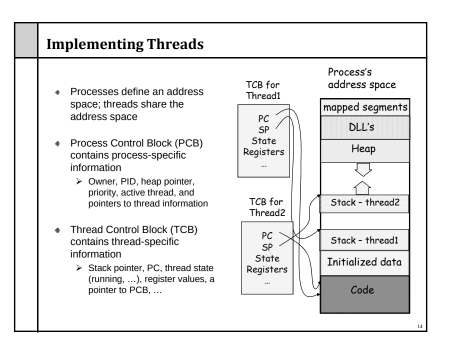
Create a number of threads, and for each thread do

- * get network message from client
- ❖ get URL data from disk
- send data over network
- What did we gain?

Request 1 Thread 1	Request 2 Thread 2
 get network message (URL) from client get URL data from disk (disk access latency) 	get network message (URL) from clientget URL data from disk
	(disk access latency) * send data over network
Time Total time is less that	an request 1 + request 2

Threads have their own...? 1. CPU 2. Address space 3. PCB 4. Stack 5. Registers

Threads vs. Processes Processes Threads A process has code/data/heap & A thread has no data segment other segments A thread cannot live on its own, • There must be at least one it must live within a process thread in a process There can be more than one Threads within a process share thread in a process, the first code/data/heap, share I/O, but thread calls main & has the each has its own stack & process's stack registers If a thread dies, its stack is If a process dies, its resources reclaimed are reclaimed & all threads die Inter-thread communication via memory. Inter-process communication via • Each thread can run on a OS and data copying. different physical processor Each process can run on a Inexpensive creation and different physical processor context switch Expensive creation and context switch



Threads' Life Cycle

 Threads (just like processes) go through a sequence of start, ready, running, waiting, and done states



Threads have the same scheduling states as processes

- 1. True
- 2. False

. .

User-level vs. Kernel-level threads

- User-level threads (M to 1 model)
 - > + Fast to create and switch
 - > + Natural fit for language-level threads
 - > All user-level threads in process block on OS calls
 - ❖ E.g., read from file can block all threads
 - > -User-level scheduler can fight with kernel-level scheduler

Process0 Process1

user

kernel

- Kernel-level threads (1 to 1 model)
 - > + Kernel-level threads do not block process for system
 - > + Only one scheduler (and kernel has global view)
 - > Can be difficult to make efficient (create & switch)

Languages vs. Systems

- Kernel-level threads have won for systems
 - ➤ Linux, Solaris 10, Windows
 - > pthreads tends to be kernel-level threads
- User-level threads still used for languages (Java)
 - > User tells JVM how many underlying system threads
 - ❖ Default: 1 system thread
 - > Java runtime intercepts blocking calls, makes them non-blocking
 - > JNI code that makes blocking syscalls can block JVM
 - > JVMs are phasing this out because kernel threads are efficient enough and intercepting system calls is complicated
- Kernel-level thread vs. process
 - ➤ Each process requires its own page table & hardware state (significant on the x86)

Latency and Throughput

- Latency: time to complete an operation
- Throughput: work completed per unit time
- Multiplying vector example: reduced latency
- Web server example: increased throughput
- Consider plumbing
 - > Low latency: turn on faucet and water comes out
 - ➤ High bandwidth: lots of water (e.g., to fill a pool)
- What is "High speed Internet?"
 - ➤ Low latency: needed to interactive gaming
 - > High bandwidth: needed for downloading large files
 - > Marketing departments like to conflate latency and bandwidth...

Relationship between Latency and Throughput

- Latency and bandwidth only loosely coupled
 - > Henry Ford: assembly lines increase bandwidth without reducing latency
- My factory takes 1 day to make a Model-T ford.
 - > But I can start building a new car every 10 minutes
 - > At 24 hrs/day, I can make 24 * 6 = 144 cars per day
 - > A special order for 1 green car, still takes 1 day
 - > Throughput is increased, but latency is not.
- Latency reduction is difficult
- Often, one can buy bandwidth
 - > E.g., more memory chips, more disks, more computers
 - > Big server farms (e.g., google) are high bandwidth

Thread or Process Pool Creating a thread or process for each unit of work (e.g., user request) is dangerous High overhead to create & delete thread/process Can exhaust CPU & memory resource Thread/process pool controls resource use Allows service to be well conditioned. Load

When a user level thread does I/O it blocks the entire process.

True

False