# CSE 451: Operating Systems Spring 2010

# Module 5 Threads

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### **Module Overview**

- 1) Big Picture: Achieving Concurrency/Parallelism
- 2) Kernel Threads
- 3) User-Level Threads
- 4) Task/Work Queues
- 5) Event-driven Programming
- 6) Event-driven Programming Discussion

## 1. The Big Picture

- Threads are about concurrency and parallelism
  - Reminder:
    - Parallelism: physically simultaneous operations for performance
    - Concurrency: logically (and possibly physically) simultaneous operations for convenience
- One way to get concurrency and parallelism is using multiple processes
  - The programs (code) of distinct processes are isolated from each other, at run time and at coding time
- Threads are another way to get concurrency and parallelism
  - Threads "share a process"
  - Threads directly interact, at coding time and at run time

#### **Process Parallelism**

- Multiprogramming was developed to maximize CPU utilization
  - While one process is doing I/O, another one (or ten) are eligible to run on the CPU

#### • Example 1:

- While I'm working in a bash terminal on attu, so are 10 other people
- While I'm running gcc on attu, someone else is running emacs, some else a.out, ...

# Example 2: Process Parallelism For A Single User

Imagine that I execute:

```
- \$ egrep '[0-9]{3}-[0-9]{2}-[0-9]{4}' foo.txt
```

• If I were doing this a lot, and I cared about speed, and foo.txt is big enough (and the pattern slow enough), then I might instead execute:

```
- $ cat foo.txt | egrep'[0-9]{3}-[0-9]{2}-[0-9]{4}'
```

- Why?
- Hey, it's parallelism!

## Example 2 (cont.)

- \$ cat foo.txt | egrep '[0-9]{3}-[0-9]{2}-[0-9]{4}'
- You can easily imagine it's a lot easier to write cat and a limited version of egrep separately than to write a performant version of egrep
  - Hey, it's concurrency!
- If you wanted egrep alone to be able to overlap reading the file with doing the pattern match, you should implement it like the process solution!
  - One "thread" reads the file, and puts successive lines in a buffer
  - Another thread takes lines out of the buffer, and pattern matches
- This will be quite a bit faster than the process solution
  - \_ Why?
    - You have to get around the isolation barriers of the processes
    - Threads (within a single process) are not isolated from each other, so coordinating them is much cheaper

## **Example 2 Discussion**

- The process parallelism worked because the communication required between cat and egrep was simple enough that a pipe suffices
  - Requirements:
    - Communication is one-way
    - Communication is a stream
- If the two processes needed more complicated communication, processes and pipes wouldn't be handy
  - E.g., both actors need to update a common data structure

# Example 3: A Very Strained Analogy - Browsers

 Imagine you want to look at both the latest international news (http://global.nytimes.com/?iht) and the latest hockey scores (http://espn.go.com/nhl)

#### You can:

- Start two browser instances, and look at one page in each, or
- Start one browser instance, and bring up each page in its own tab
- Tabs come up quicker... (and consume less screen real-estate, and generally seem lighter weight, and ...)

### 2. Kernel Threads

- Up to now, a process is:
  - An address space (code + data)
  - OS resources (open files, etc.)
  - A stack (procedure call trace + local variables)
  - A PC + general purpose register values
- Let's separate the concepts in that:
  - An address space
  - OS resources
  - A (kernel) thread
- Threads are <u>concurrent executions sharing an</u> <u>address space</u> (and some OS resources)

#### Kernel Threads vs. Processes

- Address spaces provide isolation
  - If you can't name it, you can't read or write it
- Hence, communicating between processes is difficult
  - Have to go through the OS to move data out of one address space and into another
- Because threads are in the same address space, communication is simple/cheap:
  - Just update a (non-local) variable!

## **Example Opportunities for Threads**

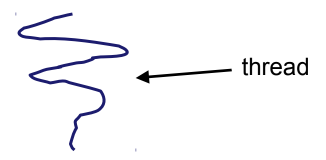
- Imagine a web server, which might like to handle multiple requests concurrently
  - While waiting for the credit card server to approve a purchase for one client, it could be retrieving the data requested by another client from disk, and assembling the response for a third client from cached information
- Imagine a web client (browser), which might like to initiate multiple requests concurrently
  - The CSE home page has 46 "src= ..." html commands, each of which is going to involve a lot of sitting around! Wouldn't it be nice to be able to launch these requests concurrently?
- Imagine a single parallel program running on a multiprocessor, which might like to employ "physical concurrency"
  - For example, multiplying two large matrices split the output matrix into k regions and compute the entries in each region concurrently, using k processors

## Implementing Threads

- Given the process abstraction as we know it, we could:
  - fork several processes
  - cause each to map to the same physical memory to share data
    - see the shmget() system call for one way to do this (kind of)
- This is like making a pig fly it's really inefficient
  - space: PCB, page tables, etc.
  - time: creating OS structures, fork/copy address space, etc.
- Some equally bad alternatives for some of the examples:
  - Entirely separate web servers
  - Manually programmed asynchronous programming (non-blocking I/O) in the web client (browser)

#### Can we do better?

- Key idea:
  - separate the concept of a process (address space, OS resources)
  - ... from that of a minimal "thread of control" (execution state: stack, stack pointer, program counter, registers)
- This execution state is usually called a thread



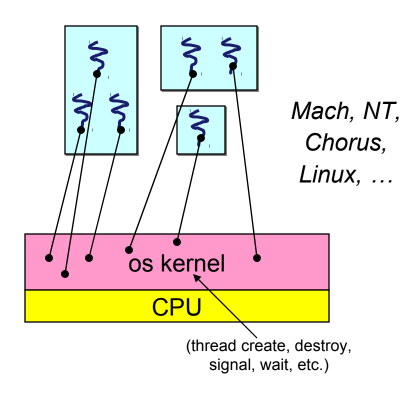
## Threads and processes

- Most modern OS's (Mach (Mac OS), Chorus, Windows, UNIX) therefore support two entities:
  - the process, which defines the address space and general process attributes (such as open files, etc.)
  - the thread, which defines a sequential execution stream within a process
- A thread is bound to a single process / address space
  - address spaces, however, can have multiple threads executing within them
  - sharing data between threads is cheap: all see the same address space
  - creating threads is cheap too!
- Threads become the unit of scheduling
  - processes / address spaces are just containers in which threads execute

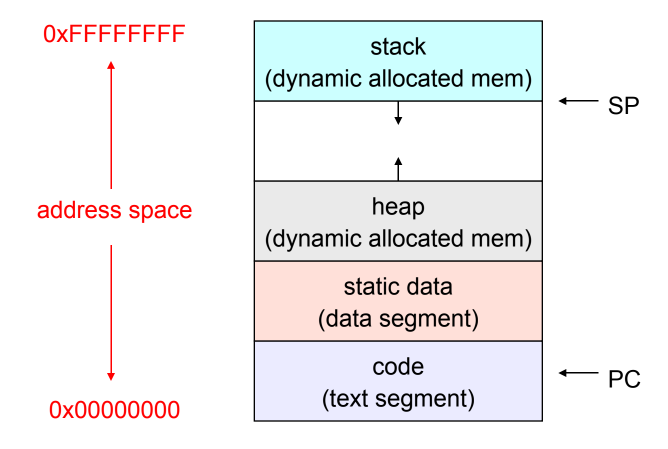
### Kernel threads



thread

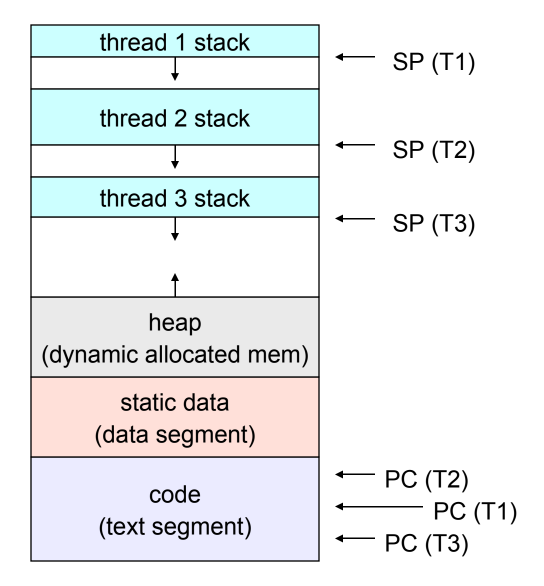


## (old) Process address space



## (new) Address space with threads

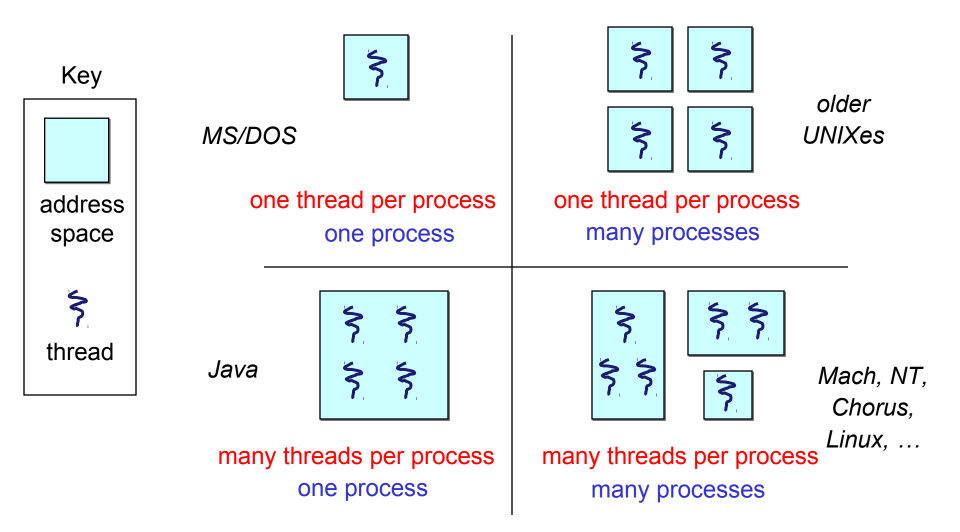




## Terminology

- Just a note that there's the potential for some confusion ...
  - Old world: "process" == "address space + OS resources + single thread"
  - New world: "process" typically refers to an address space + system resources + all of its threads ...
    - When we mean the "address space" we need to be explicit "thread" refers to a single thread of control within a process / address space
- A bit like "kernel" and "operating system" ...
  - Old world: "kernel" == "operating system" and runs in "kernel mode"
  - New world: "kernel" typically refers to the microkernel; lots of the operating system runs in user mode

## The design space



## Where do (kernel) threads come from?

- Natural answer: the kernel is responsible for creating/managing threads
  - for example, the kernel call to create a new thread would
    - allocate an execution stack within the process address space
    - create and initialize a Thread Control Block (TCB)
      - stack pointer, program counter, register values
    - stick it on the ready queue
  - There is a "thread name space"
    - Thread id's (tid's)
    - tid's are integers (surprise!)

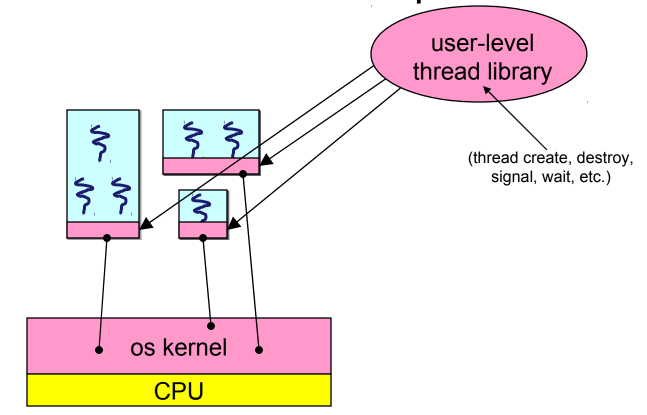
## Kernel thread summary

- OS now manages threads and processes / address spaces
  - all thread operations are implemented in the kernel
    - e.g., thread creation
  - OS schedules all of the threads in a system
    - if one thread in a process blocks (e.g., on I/O), the OS knows about it, and can run other threads from that process
    - possible to overlap I/O and computation inside a process
- Kernel threads are cheaper than processes
  - less state to allocate and initialize
- But, they're still pretty expensive for fine-grained use
  - orders of magnitude more expensive than a procedure call
  - thread operations are all system calls
    - context switch
    - argument checks
  - must maintain kernel state for each thread

#### 3. User-Level Threads

- There is an alternative to kernel threads
- Threads can also be created and managed at the user level (that is, entirely from within the process)
  - a library linked into the program manages the threads
    - because threads share the same address space, the thread manager doesn't need to manipulate address spaces (which only the kernel can do)
    - threads differ (roughly) only in hardware contexts (PC, SP, registers), which can be manipulated by user-level code
    - the thread package multiplexes user-level threads on top of kernel thread(s)
    - each kernel thread is treated as a "virtual processor"
- We call these user-level threads

User-level threads example



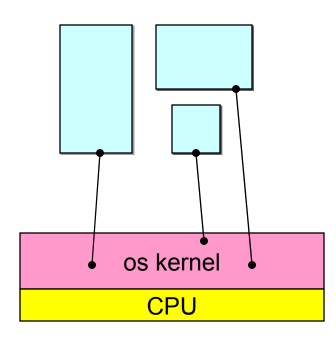


† thread

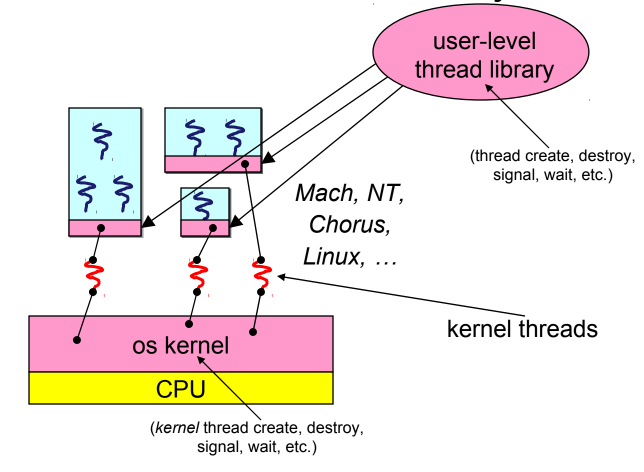
### User-level threads: what the kernel sees







User-level threads: the full story





† thread

#### User-level threads

- User-level threads are small and fast
  - managed entirely by user-level library
    - e.g., pthreads (libpthreads.a)
  - each thread is represented simply by a PC, registers, a stack, and a small thread control block (TCB)
  - creating a thread, switching between threads, and synchronizing threads are done via procedure calls
    - no kernel involvement is necessary!
  - user-level thread operations can be 10-100x faster than kernel threads as a result
- Still need kernel threads...

## Performance example

• On a 700MHz Pentium running Linux 2.2.16 (only the relative numbers matter; ignore the ancient CPU!):

```
Processes
```

```
• fork/exit: 251 μS
```

- Kernel threads
  - pthread\_create()/pthread\_join(): 94 μS (2.5x faster)
- User-level threads
  - pthread\_create()/pthread\_join: 4.5 µS (another 21x faster)

## User-level thread implementation

- The OS dispatches the kernel thread
- This kernel thread executes user code, including the thread support library and its associated thread scheduler
- The thread scheduler determines when a user-level thread runs
  - it uses queues to keep track of what threads are doing: run, ready, wait
    - just like the OS and processes
    - but, implemented at user-level as a library

#### Thread interface

- This is taken from the POSIX pthreads API:
  - rcode = pthread\_create(&t, attributes, start\_procedure)
    - creates a new thread of control
    - new thread begins executing at start\_procedure
  - pthread\_cond\_wait(condition\_variable, mutex)
    - the calling thread blocks, sometimes called thread\_block()
  - pthread\_signal(condition\_variable)
    - starts a blocked thread (one waiting on the condition variable)
  - pthread\_exit()
    - terminates the calling thread
  - pthread wait(t)
    - waits for the named thread to terminate

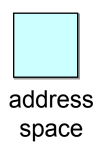
### Thread context switch

- Very simple for user-level threads:
  - save context of currently running thread
    - push CPU state onto thread stack
  - restore context of the next thread
    - pop CPU state from next thread's stack
  - return as the new thread
    - execution resumes at PC of next thread
  - Note: no changes to memory mapping required...
- This is all done by assembly language
  - it works at the level of the procedure calling convention
    - thus, it cannot be implemented using procedure calls

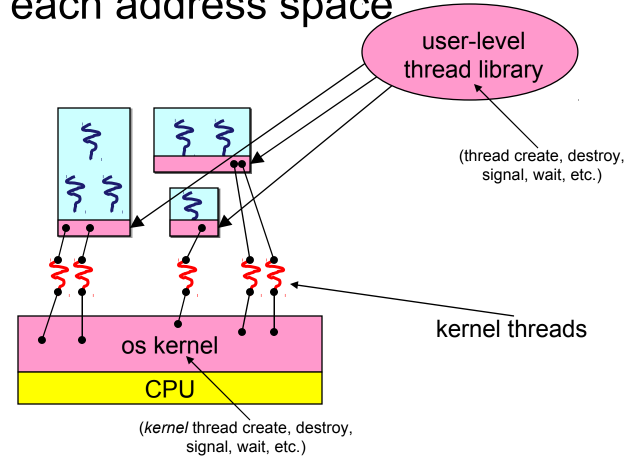
## What if a thread tries to do I/O?

- The kernel thread "powering" it is lost for the duration of the (synchronous) I/O operation!
  - The kernel thread blocks in the OS, as always
  - It maroons with it the state of the user-level thread
    - Where was it executing? What were the register values?
- Could have one kernel thread "powering" each user-level thread
  - "common case" operations (e.g., synchronization) would be quick
- Could have a limited-size "pool" of kernel threads "powering" all the user-level threads in the address space
  - the kernel will be scheduling these threads, obliviously to what's going on at user-level

Multiple kernel threads "powering" each address space







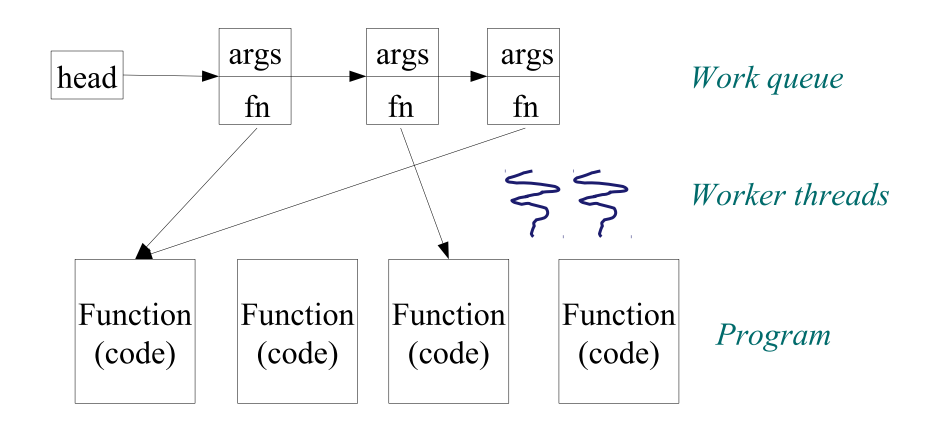
## Addressing This Problem

- Effective coordination of kernel decisions and userlevel threads requires OS to user-level communication
  - OS notifies user-level that it is about to suspend or destroy a kernel thread
- User-level thread package is then responsible for multiplexing its threads on the available kernel threads
- This is called scheduler activations

## 4. Task/Work Queues

- Work queues (aka task queues) are yet another approach to concurrency/parallelism
- A "task" is a method pointer and arguments
  - Note: I didn't mention "a stack"
- A task represents work to be done, starting at some particular procedure, called with a particular set of arguments

## Work queue picture



## Why do this?

- One way to think of it is as an application of caching to improve performance
  - We create the worker threads once
  - That's caching the work of creating their stacks, initializing TCBs, etc.
- Work queues are most appropriate when the tasks are of known, finite duration
  - Open ended tasks, like "read network packets as they come in and put them in a queue", are probably not tasks
- Tasks support fine-grained parallelism
  - Not much work in each "unit of parallelism"
  - cf. "coarse-grained parallelism"

## An ideal application: row sums

```
for (i=0; i<n; i++) {
   b[i] = 0;
   for (j=0; j<m; j++) {
      b[i] += a[i][j];
   }
}</pre>
```

- Turn inner loop into a procedure
- Put n tasks on the queue, all pointing to that procedure, but with args  $i=0,1,2,\ldots,n-1$
- Notes:
  - work is well defined/finite
  - The tasks never block
    - No worries about marooning a thread

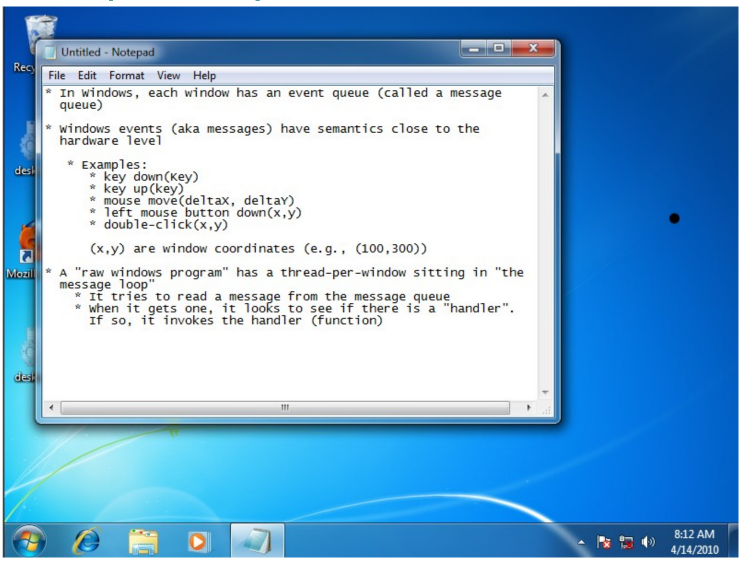
## There are a lot of unanswered questions

- How many threads execute the tasks?
  - User-level or kernel threads?
- Should the work queue guarantee any kind of ordering of task execution? Priorities?
- Can tasks synchronize? How?
- How small should a task be?
  - Chunking: Increasing granularity by combining logically distinct tasks into a single one
    - E.g., executing 10 row sums instead of one
- Is it a "task" if it might block?

## 5. Event-driven Programming

- Events are are asynchronous software notifications
  - Asynchronous: they happen any time
  - Software: they are raised by some running code
  - Notification: they are not an explicit control flow change
    - Not a procedure call
- Note the similarities to work queues
- They're an extremely common programming paradigm
  - Especially for GUI programming
  - Also for other domains
- Basic control flow:
  - Software registers a handler (function) for a particular event type
  - When the event occurs, the handler is (eventually) invoked

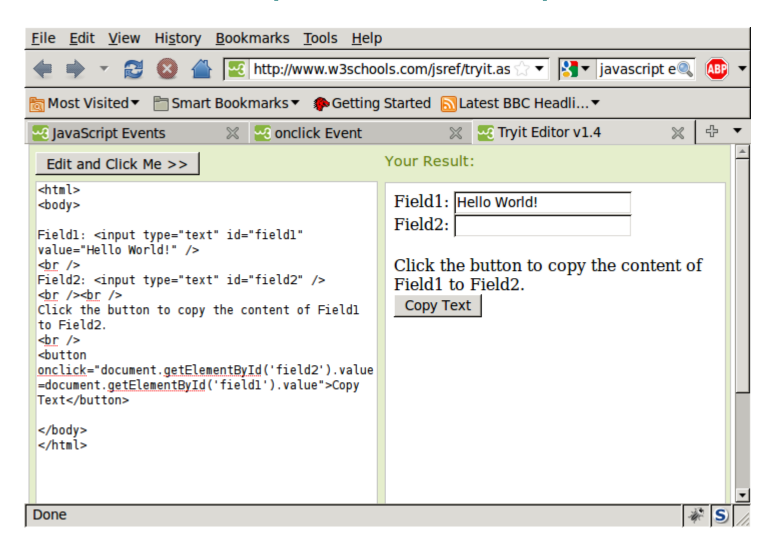
## **Example 1: System Generated Events**



## Semantically Richer Events

- Note that the windows events aren't exactly convenient
  - "left button down(100,300)"
    - The user clicked on something, but what?
- The software application must convert this to something meaningful
  - Figure out that (100,300) is in "File" in the menu bar
- A distinct event system layer can be built at this layer, on top of raw events

## Example 2: Javascript



## 6. Event-driven Programming Discussion

- The event mechanism <u>decouples the caller from the</u> callee
  - The caller never heard of the callee code
    - It just knows the name of an event
  - There may be 0, 1, or many handlers registered for an event
    - The caller doesn't know or care
- Programmers need to know the event namespace at coding time
  - Not the names of pieces of code (e.g., methods)

## Binding Time

- Binding is the process of translating one name to another name
  - E.g., a function name to a memory address
- There are choices...
  - Early binding:
    - At code time (you embed a procedure name in your code)
    - At link time (static libraries)
  - Late binding
    - At run time (dynamic link libraries)
- Events introduce a <u>level of indirection</u> to binding
  - A famous aphorism of David Wheeler goes: "All problems in computer science can be solved by another level of indirection" (Wikipedia: indirection)

#### More Uses

#### Plug-in architectures

- Eclipse, Firefox, ...
- These are frameworks, designed to support multiple as-yetunwritten applications "running inside them"
- Plug-in can get event notifications (e.g., button click) and do whatever it does

#### "Publish-subscribe" systems

- Events with guards
  - Publish a data record
  - Subscribe to data records meeting the guard (criteria)
  - Get a notification when a record is published that meets your guard
  - Especially handy in distributed systems

## Summary

- Sometimes (often) multiple threads of control, sharing an address space, is the easiest way to program functionality
  - \_ Threads are handy!
- Kernel threads are much more efficient than processes, but they're still not cheap
  - \_ all operations require a kernel call and argument validation
- User-level threads are:
  - \_ fast/cheap
  - \_ great for common-case operations
    - creation, synchronization, destruction
  - \_ can suffer in uncommon cases due to kernel obliviousness
    - I/O
    - preemption of a lock-holder
- Work queues are even faster/cheaper
  - Most appropriate for limited executions
- Event-driven programming is an important specialization / extension