



Processes and threads

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Conceptual model

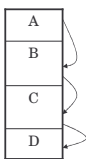
- Sequential process model
- Process → executing program
- Better think about “things” being executed in parallel rather than sequentially (too complicated)
- Switching back and forth of processes is called **multiprogramming**

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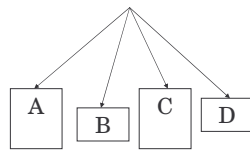
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Model

Reality



Our imagination



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Processes

- Should not be designed with timing issues is mind since:
 - We don't know when a context switch occurs
- Special actions need to be taken when timing is important

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Process vs. Program

- Program: the instructions to be executed
 - The program is “unique”
- Process: the actual execution
 - There might be multiple instances (processes) of the same program

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Process creation

- System initialization (boot time)
- Creation (by sys call) by a running process
- A user request (shell)
- Initiation of a batch job (or scheduled job)

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Interactive vs. background

- Background processes
 - TSR (old DOS terminology)
 - Daemons (UNIX)
 - Services (Windows)
- Batch systems
 - When the system decides that there are enough resources it might start a new job. Users submit (possibly remotely) jobs to the system

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Process creation/termination

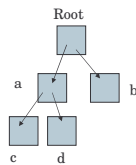
- Creation
 - Unix: *fork()* → exact copy of the caller
 - Win32: *CreateProcess()* → a brand new one
- Termination
 - Voluntary: normal vs. error exit *exit()*
 - Involuntary: fatal error vs. killed *TerminateProcess()*

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Process hierarchy

- Root → init
- a → login process
- c, d → shells
- b → background process

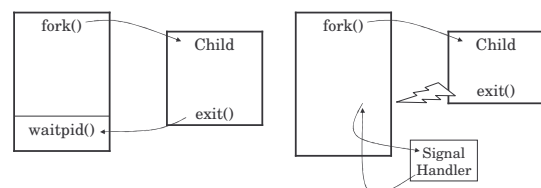


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Wait for process termination

- Synchronous: *waitpid()*
- Asynchronous: *SIGCHLD*

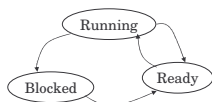


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Process states

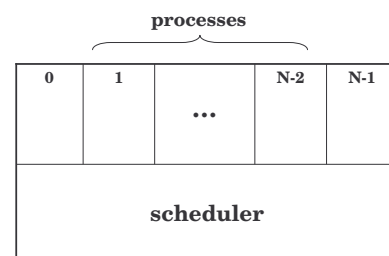
- Running (using the CPU)
- Ready (runnable)
- Blocked (temporarily stopped, waiting)



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Scheduler



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Processes

- Associated with each process:
 - Address space (program + data + stack)
 - Entry into the process table (a list of processes)
 - Set of registers (e.g. PC, PSW, etc.)
 - MMU status, registers
- Processes can be created, terminated, signaled (SW interrupt)
- They form a tree (a hierarchy) on some systems
- Process cooperation is obtained by means of IPC (inter-process communication) mechanisms
- Processes start with the privileges of the user who starts them

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Implementation

- Process table
- Scheduler is called when particular events occur (I/O interrupts, blocking calls, timers, etc.)

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Threads

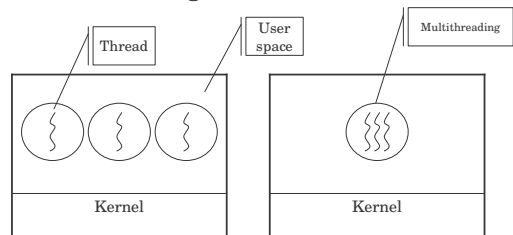
- Two concepts:
 - Shared resources: signal handlers, open files, memory, etc.
 - Thread of execution: PC, stack, etc.
- Decoupling the two concept:
 - Process: the container of the shared resources
 - Thread: the execution

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Multiple threads

- Lightweight processes
- Multithreading



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Threads (cntd.)

- Threads share the same **address space**
- No protection between thread
- A thread has a state (running, blocked, ready)
- A thread of execution is scheduled by the scheduler (depending on the implementation)

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Needless to say...

Per process items	Per thread items
Address space	Program counter
Global variables	Registers
Open files	Stack
Child processes	State
Pending alarms	
Signals and handlers	
Accounting information	

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Exemplar thread calls

- *thread_create()*
- *thread_exit()*

- *thread_wait()*
 - Similar to *waitpid()*
- *thread_yield()*
 - Important, since there's no clock interrupt

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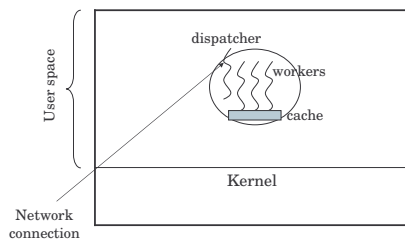
Why?

- **Simpler programming model:**
 - If we need multiple quasi-parallel activities then it's better to provide a mechanism to support them
 - Background activity within an application
- **Efficiency:**
 - Keep the CPU busy
 - Multi-processor architectures

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The web server



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Many possibilities

- **Threads:** parallelism, blocking sys calls
- **Single-threaded process:** No parallelism, blocking sys calls
- **Finite state machine:** Parallelism, non-blocking sys calls (interrupt handling!)

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Thread implementation

- User space
- Kernel space
- Hybrid

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User space

- Each process maintain a thread table
- Threads are implemented by implementing library calls (user code, not kernel code)
- Efficient since there's no kernel trap to call the thread code
- Switching can be easy (thread switching)
- The kernel knows nothing of threads

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Issues

- How do we implement blocking sys calls?
 - Change libraries: messy
 - Use *select()* to see if a prospective call would block, requires a “wrapper” to the library
- Page fault:
 - What should a thread do while waiting for a chunk of memory from disk?
- How do we switch from thread to thread?
 - User space threads do not have a timer clock

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Kernel space threads

- Since the kernel knows everything about the system it can easily take care of managing threads
- Creating/destroying threads has a cost: a system call
 - Thread recycling in the kernel
- The kernel scheduler, schedules threads instead of whole processes

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Making code multithreaded

- Access to global variables:
 - Thread local storage (TLS), library calls
 - Example: the *errno* variable
- Reentrant library calls:
 - The possibility of having a second call made while a previous call has not yet finished
 - E.g. *malloc* (maintains lists of memory chunks)
- Who should catch unspecific interrupts?
- Stack growth: how do we handle it?

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