CSE 410:	Processes
	A process includes many things:
Computer	 an address space (all the code and data pages)
Systems	 protection boundary OS resources (e.g., open files) and accounting info
Spring 2005	 – OS resources (e.g., open mes) and accounting into – hardware execution state (PC, SP, regs)
	 Creating a new process is costly, because of all of
Lootune E	the data structures that must be allocated/initialized
Lecture 5	 Linux: over 95 fields in task_struct on a 700 MHz pentium. fork+exit = 251 microseconds, fork
Threads	on a 700 MHz pentium, fork+exit = 251 microseconds, fork +exec = 1024 microseconds
Usert	 Interprocess communication is costly, since it must usually go through the OS
Hank Levy	 – overhead of system calls
levy@cs. washingt	0.46 microseconds on 700 MHz pentium
on.edu Allen	
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Parallel Programs	Can we do better?
Imagine a web server, which forks off copies of itself to bandle multiple simultaneous tasks	What's similar in these processes?
	 they all share the same code and data (address space)
to handle multiple simultaneous tasks	 they all share the same privileges
 or, imagine we have any parallel program on a multiprocessor 	 they all share the same privileges they all share the same resources (files, sockets, etc.)
 or, imagine we have any parallel program on a multiprocessor To execute these, we need to: 	
 or, imagine we have any parallel program on a multiprocessor To execute these, we need to: create several processes that execute in parallel 	 they all share the same resources (files, sockets, etc.) What's different? each has its own hardware execution state
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