Advanced Unix System Administration

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Administrative Stuff

- Please put your name on the sign-in sheet at some point – I need some idea of who's in the class
- I'll set up a mailing list for the class
 - sluo+decalsp08@OCF
 - Feel free to use it to contact each other
- You'll need an OCF account
- These slides will be posted on website
 - http://www.ocf/sysadmin-class/2008spring/advanced/

- In some sense, the process is the "fundamental actor" on a Unix system
 - Everything that happens on the system is done by or for a process
 - Most of the attributes and resources that the system assigns or keeps track of belong to a process in some way or another
 - Users interact with the system via their processes

- Processes in the kernel
 - Each process is assigned a process ID number (PID)
 - Kernel keeps a huge amount of state per process: priority, whether blocked or not, owning user and group, permissions, execution state, etc.
 - (Linux) Pointers to these structures are stored in a hash table hashed by PID and in a linked list

- Process creation
 - fork() and friends creates a copy of the parent
 - If a new program is being invoked, a following call to one of exec family of functions will overwrite the address space with the code of the new program
 - Dynamic binaries: the dynamic linker loads code (more later)
 - Start of program execution

- strace(1), truss(1), ktrace(1)
 - Provides a view of the syscalls used by a program
 - Can be run on new processes, follow their children, or be attached to an existing process
 - Output is valuable when process is doing I/O, sleeping, or otherwise talking to the kernel; of no use when purely userspace
 - Can filter out selected syscalls useful because output is very noisy

- The process tree
 - Every process has a parent the process from which it fork()ed
 - Parent has privileges (and responsibilities) with regards its children
 - Parent and children form a process group, which has an ID number (usually parent's PID)
 - The start of the process tree is init (always PID 1)
 - Orphaned processes are inherited by init

- Scheduling
 - On most systems, there is a "run queue" or "ready queue" of processes that are not blocked
 - Kernel looks at processes to see which aren't blocked
 - Dispatcher looks at processes in run queue and decides which one runs next and for how long
 - When time's up, dispatcher stops the running process and performs the context switch

- Scheduling considerations
 - Priority: higher-priority tasks should run more often
 - Starvation: processes that haven't run in a long time should run
 - (SMP systems) Processor affinity
 - Locks held by processes; priority inversion
 - Different workloads benefit from different algorithms for sorting this out