# Advanced Unix System Administration

Lecture 7 February 21, 2007

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- Double-check your work!
- Logging/debug output
  - Most daemons and many other programs can be configured to spit out lots of info
  - See the documentation for your program/daemon
- Don't overlook the simple/obvious options before applying more complicated/advanced tools!

- Program instrumentation
  - Reading the source frequently isn't enough and that's assuming you have it
  - Even if you have it, source tells you what should be happening, not what is
  - Instrumentation tools can provide a valuable look into what a program is doing
  - Output is slightly difficult to interpret look for alternatives first!

- 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

- Itrace(1)
  - Provides a view of the library functions used by a program; can also show syscalls
  - Very similar in use to strace
- gdb, other debuggers
  - Can provide a view of what's happening in the program itself
  - Certain modifications to program behavior also possible

- Isof(1), pfiles(1)
  - Shows you what files a process has open
  - Extremely useful in conjunction with strace
- System instrumentation
  - These tools give you an idea of what the system as a whole is doing
  - Useful when you suspect kernel-level or systemwide problems

- ps(1)
- top(1)
  - Gives a display of processes that can be sorted by resource usage, and summary of system resource status
- vmstat(1), free(1)
  - Shows amount of free memory
  - vmstat shows other virtual memory system statistics

- netstat(1)
  - Shows the state of your system's network connections
  - Useful to find out who your system's talking to, finding hanging/excessive network connections, etc.
  - We'll talk plenty more about network debugging tools later

- DTrace and SystemTap
  - Provide "dynamic tracing" of the kernel's execution
  - Allow you to attach to certain points in the kernel's execution and obtain statistics and information about the execution
  - SystemTap less mature than DTrace, but more powerful (but less safe?)
  - Useful to identify what the kernel's busy doing
  - DTrace also can trace user-space programs