CSE 265: System and Network Administration

- Controlling Processes
 - Components of a process
 - Life cycle of a process
 - Signals
 - Send signals using kill and killall
 - Process states
 - Influence scheduling priority with nice and renice
 - Monitoring processes with ps and top
 - Runaway processes
 - Periodic processes

Components of a process

- A process is the instantiation of a program
- From the kernel's perspective, a process is:
 - An address space (the set of memory pages with code, libraries, and data)
 - Set of data structures (within the kernel)
 - The process's address space map
 - Current status
 - Execution priority
 - Resources used
 - Signal mask (which signals are blocked)
 - The owner
 - Which instructions are currently being executed

Process attributes

- Process ID PID
 - Unique identifier, wraps around
- Parent PID PPID
 - When a process is cloned, there is a parent and a child
- Real and effective user ID UID and EUID
 - EUID is used to determine what permissions the process has
 - Also records original EUID (saved UID)
 - Can be re-accessed later in program (even after changing EUID)
- Real and effective group ID GID and EGID
- Niceness
 - The CPU time available depends on its scheduling priority
 - Users can make their processes 'nicer' to the rest of the system
- Control terminal where stdin, stdout, stderr are attached

Process life cycle

- An existing process calls fork(2)
 - Parent is told PID of child
 - Child process is told 0
- Child can use exec (or similar) to start a new program
- When ready to die, process calls _exit(2) with exit code
 - Process becomes a zombie
- Parent must wait(2) to collect status of dead children
 - Resource usage, why killed
- Orphans are re-mapped to init

Signals

- Signals are process-level interrupt requests
- Uses
 - Inter-process communication
 - Terminal driver can kill, interrupt or suspend processes (Ctrl-C, Ctrl-Z)
 - Can be sent by admin (with kill) for various purposes
 - Can be sent by kernel when process breaks a rule
 - e.g., division by zero
 - Can be sent by kernel for i/o available, death of child

Handling signals

- Process can designate a signal handler for a particular signal
- If no handler, kernel takes some default action
- When handler is finished catching signal, execution continues where the signal was received
- Process can request that particular signals be ignored, or blocked
- If signal is received while blocked, one instance of that signal is buffered until it is unblocked

Important signals

| <u>#</u> | <u>Name</u> | Description | <u>Default</u> | Catch? | Block? | Dump? | | | | |
|----------|---|--|----------------|---------|--------|-------|--|--|--|--|
| 1 | HUP | Hangup | Terminate | Yes | Yes | No | | | | |
| | Reset r | Reset request; clean up process on terminal (modem hangup) | | | | | | | | |
| | *csh processes ignore HUP; bash users need nohup command | | | | | | | | | |
| 2 | INT | Interrupt | Terminate | Yes | Yes | No | | | | |
| | Control | -C, can catch and clean | up before qu | liting. | | | | | | |
| 3 | QUIT | Quit | Terminate | Yes | Yes | Yes | | | | |
| | Similar to TERM, but generates a core dump | | | | | | | | | |
| 9 | KILL | Kill | Terminate | No | No | No | | | | |
| | Never received by process; OS terminates process. | | | | | | | | | |
| * | BUS | Bus error | Terminate | Yes | Yes | Yes | | | | |
| | Error signal. Typically a memory alignment problem. | | | | | | | | | |
| 11 | SEGV | Segmentation Fault | Terminate | Yes | Yes | Yes | | | | |
| | Error signal. Typically a memory access to protected space. | | | | | | | | | |

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More signals

| <u>#</u> | <u>Name</u> | Description | <u>Default</u> | Catch? | Block? | Dump? |
|----------|-------------|----------------------------|----------------|---------------|--------|-------|
| 15 | TERM | Software termination | Terminate | Yes | Yes | No |
| | Reques | at to terminate execution. | Process ca | n clean up, o | exit. | |
| * | STOP | Stop | Stop | No | No | No |
| | OS sus | pends execution of proce | ess until COI | NT received. | | |
| * | TSTP | Keyboard stop | Stop | Yes | Yes | Yes |
| | Keyboa | rd Ctrl-Z request to stop. | Catchable. | | | |
| * | CONT | Continue after stop | Ignore | Yes | No | No |
| | Continu | le after STOP or TSTP. | | | | |
| * | WINCH | Window changed | Ignore | Yes | Yes | No |
| | Sent by | r terminal emulator when | config chan | ges (resize) | | |
| * | USR1 | User-defined | Terminate | Yes | Yes | No |
| | User de | efined. Apache restarts g | gracefully. | | | |
| * | USR2 | User-defined | Terminate | Yes | Yes | No |

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CSE 265: System and Network Administration

Sending signals

kill [-signal] pid

kill sends TERM signal by default

kill -9 pid === kill -KILL pid

- "Guarantees" that the process will die
- # kill -USR1 910 3044

sudo killall -USR1 httpd

- killall removes need for pid

Process states

- Process exist in one of four states
 - **Runnable** can be executed
 - **Sleeping** waiting for some resources
 - Gets no CPU time until resource is available
 - **Zombie** trying to die (parent hasn't waited)
 - Stopped process is suspended (i.e., not permitted to run)
 - Like sleeping, but can't wake until CONT received

Scheduling priority

- "Niceness" is hint to kernel about how often to schedule the process
- Linux ranges from -20 (high priority, not nice) to +19 (low priority, very nice), 0 is default
- User/process can raise, but not lower niceness
 - Root can lower
- Examples
 - % nice +5 ~/bin/longtask
 - % renice -5 8829
 - % sudo renice 5 -u boggs

Monitoring processes: ps

- /bin/ps primary tool
- Shows
 - PID, UID, priority, control terminal
 - Memory usage, CPU time, status
- Multiple variations of ps
 - ps -aux (BSD, Linux)
 - **ps -Af** (Solaris)

Example ps output

| USER | PID | %CPU | %MEM | VSZ | RSS | TTY | STAT | START | TIME | COMMAND |
|---------|------|------|------|------|------|------|------|-------|---------|---|
| root | 1 | 0.0 | 0.0 | 1364 | 64 | ? | S | 2003 | 3:03 | init [5]init |
| root | 2 | 0.0 | 0.0 | 0 | Θ | ? | SW | 2003 | 1:35 | [keventd] |
| root | 3 | 0.0 | 0.0 | 0 | 0 | ? | SWN | 2003 | 0:27 | [ksoftirqd_CPU0] |
| root | 5 | 0.1 | 0.0 | 0 | 0 | ? | SW | 2003 | 465:05 | [kswapd] |
| root | 6 | 3.0 | 0.0 | 0 | 0 | ? | SW | 2003 | 7754:49 | <code><code><code>④ [kscand]</code></code></code> |
| root | 7 | 0.0 | 0.0 | 0 | 0 | ? | SW | 2003 | 1:16 | [bdflush] |
| root | 8 | 0.0 | 0.0 | 0 | 0 | ? | SW | 2003 | 4:06 | [kupdated] |
| root | 9 | 0.0 | 0.0 | 0 | 0 | ? | SW< | 2003 | 0:00 | [mdrecoveryd] |
| root | 13 | 0.0 | 0.0 | 0 | 0 | ? | SW | 2003 | 16:12 | [kjournald] |
| root | 92 | 0.0 | 0.0 | 0 | 0 | ? | SW | 2003 | 0:00 | [khubd] |
| root | 589 | 0.0 | 0.0 | 0 | 0 | ? | SW | 2003 | 0:01 | [eth0] |
| root | 761 | 0.0 | 0.0 | 1424 | 340 | ? | S | 2003 | 0:48 | syslogd -m 0 |
| root | 766 | 0.0 | 0.0 | 1364 | 244 | ? | S | 2003 | 0:00 | klogd -x |
| rpc | 786 | 0.0 | 0.0 | 1524 | 360 | ? | S | 2003 | 0:22 | portmap |
| rpcuser | 814 | 0.0 | 0.0 | 1660 | 484 | ? | S | 2003 | 1:27 | rpc.statd |
| ntp | 933 | 0.0 | 0.0 | 1884 | 1880 | ? | SL | 2003 | 11:18 | ntpd -U ntp -g |
| root | 1045 | 0.0 | 0.0 | 2140 | 164 | ? | S | 2003 | 0:00 | xinetd -stayalive |
| root | 1092 | 0.0 | 0.0 | 1796 | 176 | ? | S | 2003 | 0:00 | rpc.rquotad |
| root | 1097 | 0.1 | 0.0 | 0 | 0 | ? | SW | 2003 | 267:24 | [nfsd] |
| root | 1105 | 0.0 | 0.0 | 0 | 0 | ? | SW | 2003 | 0:05 | [lockd] |
| root | 1113 | 0.0 | 0.0 | 1960 | 608 | ? | S | 2003 | 0:02 | rpc.mountd |
| root | 1209 | 0.0 | 0.0 | 1560 | 288 | ? | S | 2003 | 1:14 | crond |
| daemon | 1383 | 0.0 | 0.0 | 1408 | 200 | ? | S | 2003 | 0:00 | /usr/sbin/atd |
| root | 1456 | 0.0 | 0.0 | 1348 | 116 | tty2 | S | 2003 | 0:00 | /sbin/mingetty tt |

Monitoring processes: top

- /usr/bin/top is optional in some OSes
- Shows top-n CPU-using processes
 - Plus other stats, like memory usage and availability, system load
 - Can renice within top
 - Automatically refreshes screen every 5 seconds
 - Can focus on a particular user

Sample top output

top - 20:30:57 up 1 day, 22:48, 15 users, load average: 0.04, 0.07, 0.05 Tasks: 163 total, 1 running, 162 sleeping, 0 stopped, 0 zombie Cpu(s): 4.7%us, 1.5%sy, 0.0%ni, 93.5%id, 0.0%wa, 0.2%hi, 0.2%si, 0.0%st Mem: 2073964k total, 1525460k used, 548504k free, 200188k buffers Swap: 4194296k total, 0k used, 4194296k free, 798200k cached

| PID | USER | PR | NI | VIRT | RES | SHR | S | %CPU | %MEM | TIME+ | COMMAND |
|-------|--------|----|-----|-------|------|------|---|------|------|-----------|-------------|
| 5792 | brian | 15 | 0 | 362m | 196m | 27m | S | 5 | 9.7 | 172:39.93 | firefox-bin |
| 5540 | brian | 15 | 0 | 17984 | 9112 | 6532 | S | 3 | 0.4 | 0:49.05 | metacity |
| 5406 | root | 15 | 0 | 136m | 107m | 11m | S | 3 | 5.3 | 44:58.77 | Xorg |
| 10001 | brian | 15 | 0 | 104m | 27m | 15m | S | Θ | 1.4 | 0:52.50 | rhythmbox |
| 17511 | brian | 15 | 0 | 2168 | 1040 | 792 | R | 0 | 0.1 | 0:00.01 | top |
| 25759 | root | 5 | -10 | 508m | 158m | 154m | S | Θ | 2.0 | 74:54.98 | vmware-vmx |
| 17124 | hadoop | 21 | 0 | 1207m | 15m | 2716 | S | 0 | 0.2 | 7:46.71 | java |
| 17231 | hadoop | 15 | 0 | 1204m | 12m | 1304 | S | Θ | 0.2 | 1:55.97 | java |
| 25370 | root | 15 | 0 | 382m | 4976 | 2428 | S | 0 | 0.1 | 7:50.96 | vmplayer |
| 2513 | ntp | 15 | 0 | 19116 | 4808 | 3716 | S | 0 | 0.1 | 0:04.37 | ntpd |
| 23138 | root | 15 | 0 | 84980 | 3184 | 2492 | S | 0 | 0.0 | 0:00.03 | sshd |
| 3184 | root | 12 | - 3 | 120m | 1764 | 1196 | S | 0 | 0.0 | 0:01.83 | python |
| 1 | root | 15 | 0 | 2044 | 640 | 552 | S | 0 | 0.0 | 0:02.74 | init |
| 2 | root | RT | 0 | 0 | 0 | Θ | S | 0 | 0.0 | 0:00.00 | migration/0 |
| 3 | root | 34 | 19 | 0 | 0 | Θ | S | 0 | 0.0 | 0:00.00 | ksoftirqd/0 |
| 4 | root | RT | 0 | 0 | 0 | Θ | S | 0 | 0.0 | 0:00.00 | watchdog/0 |
| 5 | root | RT | 0 | 0 | 0 | 0 | S | Θ | 0.0 | 0:00.00 | migration/1 |

Runaway processes

- What can you do about processes using an unusual amount of resources (memory, CPU, disk space)?
 - Identify resource hogs using top and/or ps
 - Contact owner and ask about resource usage
 - Suspend using STOP signal (might break job)
 - Contact owner, restart or kill later
 - Renice CPU hog

Creating periodic processes

- Automation, as you've heard, is key to efficiency
- Instead of manually performing tasks daily, weekly, or monthly, you can schedule them
 - cron
 - anacron
- Includes tasks like:
 - monitoring, log rotation, backups, file distribution

cron

- cron daemon performs tasks at scheduled times
- crontab files are examined by cron for schedule
 - /etc/crontab, /etc/cron.d/*, /var/spool/cron/*
- cron wakes up each minute and checks to see if anything needs to be executed
- cron is susceptible to changes in time
 - doesn't compensate for when machine is down, or time changes (clock adjustments or daylight savings time) that are sufficiently large (3 hours, at least for some implementations)
- anacron works daily
 - records when task last performed, and will catch up with missing time

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crontab files

- Filename provides username in /var/spool/cron/
- Example crontab entries:

```
# run make at 2:30 each Monday morning
```

30 2 * * 1 (cd /home/joe4/project; make)



http://www.notesbit.com/index.php/scripts-unix/crontab-guick-complete-reference-setting-up-cronjobs-in-unix-and-linux/

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Managing crontabs

- Use crontab -e to edit
 - Checks out a copy
 - Uses EDITOR environment variable
 - Resubmits it to the /var/spool/cron/ directory
- crontab -I will list the contents to stdout
- /etc/cron.allow and /etc/cron.deny can control access to cron facilities

Using cron

- Distributions set up crontab entries to automatically run scripts in
 - /etc/cron.monthly/
 - /etc/cron.weekly/
 - /etc/cron.daily/
 - /etc/cron.hourly/
- Typical tasks:



- Cleaning the filesystem (editor files, core files) using find
- Distributing files (mail aliases, sendmail config, etc.) using rsync, rdist, or expect
- Log rotation