Process Relationships (Chapter 9)

Review:
- Every process has a parent
- Parent notified when child terminates
- Parent gets child’s exit status via wait*
- Parent dies before child, child inherited by process 1

History:
- 1970 ... central computers accessed by terminals
- Logins were via terminals .... real terminals
- Terminals not seen in quite a while (in most places)
How Logins were processed:

- init (using /etc/ttys) -> fork and exec getty
- getty gets user name -> execs login
- login verifies password -> execs login shell
- User uses login shell

Other Login Methods

Using an X display

- User logins in via getty/login, then runs startx
- xdm -- reads username & passwd, starts X as that user
  - Somewhat like a startx without the login shell
  - Can start a "terminal" (or shell) window
Network

- User connects to machine via telnetd, inetd or sshd
- telnetd/inetd/sshd -> fork/exec login -> exec shell

Shell

- In all cases "thinks" it is connected to a terminal
  - xterm window driver <-> shell, network <-> shell
  - fd’s 0, 1 and 2 set up for shell
- Real terminals
- Pseudo terminals
Each process belongs to a process group.

Primary purpose: ... signals

Secondary purpose: ... terminal Read

- Every "terminal" has a "foreground" process group.
- That process group is the only process group allowed to read.

Most shells make each command line a different process group.

Example: foregd.c

System calls:
- `pid_t getpgrp(void);`
- `pid_t getpgid(pid_t pid);`
Setting up a process group

System calls:
- int setpgid(pid_t pid, pid_t pgrp);
- int setpgrp(pid_t pid, pid_t pgrp); /* Old BSD */

Typical use: Shell sets pgrp for a child before doing exec.

- ls
- ls | sort
- grep xyz myfile | sort | uniq | cut -c3-25
Sessions

Session is a collection of one or more process groups.
Session leader ... typically a shell

```c
pid_t setsid(void);
```
- new session -- session leader
- new process group -- process group
- no controlling terminal
- error if calling process is a process group leader
Controlling Terminal (CT)

- Session has a single CT (real or pseudo)
- Session leader may establish a CT
- Session leader is controlling process
- Session may have many process groups
- If session has controlling terminal, then
  - single foreground process group
  - 0 or more background processes group
- "Keyboard" generated signals go to the foreground process group
- /dev/tty is CT
- pid_t tcgetpgrp(int fd); Get PGID of foreground process for fd
- int tcsetpgrp(int fd, pid_t pgrp_id); Set PGID for fd
- Signals
  - SIGTTIN - background read attempted on CT
  - SIGTTOU - background write attempted on CT
Job Control

BSD addition in 1980

◇ Job: cmd &

◇ Don’t wait!

◇ Originally:
  ◇ Job
  ◇ Interactive
    ◇ Can’t "switch" between jobs

◇ Job Control -- "attach" different jobs to CT

◇ Work done by shell (session leader)

◇ ^Z -- SIGTSTP

◇ Built-in commands:
  ◇ jobs
  ◇ fg
  ◇ bg
I/O from background

Controlling terminal as stdin (0)
Read:
- Need input from CT
- SIGTTIN -- stops jobs (if not caught)
- Shell restarts job by connecting CT
  \tcsetpgrp(), SIGCONT
- example: cat > file &

Write:
- Depends on settings:
- BSD -- normally lets output to CT
- stty tostop
  - Send SIGTTO, stop process
- stty -tostop
  - Allows bg writes to CT
Pipelines And Job Control!

- Want entire pipeline as a single process group.
- `ps aux | grep dhcli | grep -v grep | cut -c5-10`
- fork a process to do entire pipeline and be group leader
  - `sh -> fork -> sh1`
    - `sh1 -> fork -> exec ps`
    - `-> fork -> exec grep`
    - `-> fork -> exec grep`
    - `-> exec cut`
  - OR
    - `-> fork -> exec cut`
    - `-> wait for all children`