

Redirection

Standard in, Standard out, Standard Error

- > >> Redirect standard out
 - echo Testing > file
 - echo More >> file (append)

- 2> 2>> Redirect standard error
 - cd notadir 2> ERR

- < Redirect standard in
 - sort < junk
 - < junk sort
 - grep george < file 2>> ERRS >OUT

□ any order for operators, any number of operators

□ cmd > F1 > F2 2> F3 > F4 2> F5 joe

F1, F2, F3 are empty but exist

F4 has stdout output, F5 has stderr output

command is "cmd joe"

Input redirection in a script file

cmd << WORD

data ...

data ...

WORD

Implementation:

- left to right scan, look for redirection characters

- find file name

- open file, remember information for child

- In Child:

 - for each of 0, 1, and 2 dup2 open file to fd

- bash also allows numbers higher than 2 and n< works to open for reading

 - openfd 3> file 4< infile /* see openfd.c */

Chapter 13, Daemon Processes

```
x = fork();  
if ( x < 0 ) error;  
if ( x > 0 ) exit(0);  
/* child continues */
```

`daemon(nochdir, noclose)`

Disassociate from controlling terminal

New process group and session

Typically closes 0, 1 and 2.

`init`, `inetd`, `sendmail`, `cron`, `syslog`

`httpd`, `sshd`, `lpd`, `smbd`, `nmbd`

Chapter 14, Advanced I/O

Locking, Record Locking

Non-blocking I/O, `select()`, `poll()`

`readv()`, `writev()`

Memory Mapped files

Ch 14 & 15: Interprocess Communication

Pipes -- half duplex and full duplex

named pipes (aka FIFOs)

Message queues & semaphores, Sys V shared Memory

Sockets -- networks and local (BSD)

Streams -- (SysV)

Passing File descriptors between unrelated processes! (BSD)

Other utility programs

bc

awk, perl

sed, tr

at, atq, atrm, cron, crontab

basename, dirname, true, false (shell programming)

chksum, md5, ...

diff, cmp, patch

leave, nice, renice

find, grep

head, tail

sort, uniq

od, hexdump

strings, objdump

printf

split, cat

strings

tar, shar, ar

gzip, gunzip, compress, others ... zip, ...

yes, vacation

file, which, type

cut, paste, join, comm, fold

Free and Open Source Software

GNU project, early 1980s, clone UNIX

- ☐ GNU's Not Unix
- ☐ emacs & many userland programs
- ☐ Hurd (not used much)

Linux --

- ☐ Kernel written by Senior CS student
- ☐ Programs, Most of the GNU utilities, many others
- ☐ 1 Kernel, Many distributions

NetBSD

- ☐ Kernel & utilities
- ☐ Based in BSD (Graduate students & faculty at UC Berkeley)
- ☐ 3rd party software (pkgsrc)

FreeBSD

OpenBSD

github.com -- many open source projects

FLTK

X

Many More!

How to help?

- ☐ Find a great project
- ☐ Find and fix bugs, submit bug fix reports
- ☐ May get asked to join development team

