## Princeton University COS 217: Introduction to Programming Systems UNIX and bash

| Filenames and Directorynames |                |
|------------------------------|----------------|
| /dir1//dirN                  | Absolute dname |
| dir1//dirN                   | Relative dname |
| /dir1//file                  | Absolute fname |
| dir1//file                   | Relative fname |

| Special Filename and Directoryname Characters |                                                                            |  |
|-----------------------------------------------|----------------------------------------------------------------------------|--|
| fnameord*name                                 | * matches 0 or more characters                                             |  |
| fnameord?name                                 | ? matches any single character                                             |  |
| "fname or dname"                              | " allows whitespace in a dname or fname                                    |  |
| 'fname or dname'                              | ' allows whitespace in a dname or fname                                    |  |
| fnameord\'name                                | Backslash (escape) character allows special characters in a dname or fname |  |
| ~loginid                                      | Home directory of <i>loginid</i>                                           |  |
|                                               | Parent of current directory                                                |  |
|                                               | Current directory                                                          |  |

| Special Command Characters |                                                                                   |  |
|----------------------------|-----------------------------------------------------------------------------------|--|
| command 0< fname           | Redirect stdin to <i>fname</i>                                                    |  |
| command < fname            |                                                                                   |  |
| command 1> fname           | Redirect stdout to <i>fname</i>                                                   |  |
| command > fname            |                                                                                   |  |
| command 2> fname           | Redirect stderr to fname                                                          |  |
| command 1> fname 2>&1      | Redirect stdout and stderr to <i>fname</i>                                        |  |
| command1   command2        | Pipe from command1 to command2                                                    |  |
| ^d                         | End of file                                                                       |  |
| command &                  | Run command as a background process                                               |  |
| ^Z                         | Turn my foreground process into a stopped background process                      |  |
| ^c                         | Send a SIGINT signal                                                              |  |
| $\uparrow$                 | Scroll backward through the command history list                                  |  |
| $\downarrow$               | Scroll forward through the command history list                                   |  |
| !prefix                    | Reissue the most recently issued command that begins with <i>prefix</i>           |  |
| !commandnum                | Reissue the command whose number is <i>commandnum</i> (see the "history" command) |  |

## Commands

Commands marked with "(bash)" are shell built-in commands. Commands marked with "(bin)" are executable binary files.

| Directory-Related Commands |                                                               |  |
|----------------------------|---------------------------------------------------------------|--|
| pwd                        | (bash, bin) Print the name of the working directory to stdout |  |
| cd [dname]                 | (bash) Make <i>dname</i> the working directory                |  |
| ls [-Fla] [dname]          | (bin) List the contents of <i>dname</i> to stdout             |  |
| ls [-Fla] [fname]          | (bin) List the attributes of <i>fname</i> to stdout           |  |
| mkdir <i>dname</i>         | (bin) Create dname                                            |  |
| rmdir <i>dname</i>         | (bin) Destroy the empty directory <i>dname</i>                |  |

| File-Related Commands           |                                                          |
|---------------------------------|----------------------------------------------------------|
| cat                             | (bin) Concatenate (print) stdin to stdout                |
| cat fname                       | (bin) Concatenate (print) <i>fname</i> to stdout         |
| more                            | (bin) Print stdin to stdout one screen at a time         |
| more <i>fname</i>               | (bin) Print <i>fname</i> to stdout one screen at a time  |
| cp [-i] sourcefname targetfname | (bin) Copy sourcefname to targetfname                    |
| cp [-i] sourcefname targetdname | (bin) Copy sourcefname to targetdname                    |
| cp –r sourcedname targetdname   | (bin) Copy (recursively) sourcedname to targetdname      |
| mv [-i] sourcefname targetfname | (bin) Rename sourcefname to targetfname                  |
| mv [-i] sourcefname targetdname | (bin) Move sourcefname to targetdname                    |
| rm [-i] fname                   | (bin) Remove fname                                       |
| rm –r [-i] dname [fname]        | (bin) Remove <i>dname</i> (recursively) and <i>fname</i> |

| Configuration Commands        |                                                                         |
|-------------------------------|-------------------------------------------------------------------------|
| source fname                  | (bash) Execute the shell script in <i>fname</i>                         |
| export variable=value         | (bash) Set environment variable to value                                |
| export PATH=dname1:dname2:    | (bash) Set the PATH environment variable indicating that bash           |
|                               | should search <i>dname1</i> , <i>dname2</i> , to find commands that are |
|                               | specified as relative fnames                                            |
| export MANPATH=dname1:dname2: | (bash) Set the MANPATH environment variable indicating that             |
|                               | the man command should search dname1, dname2, to find                   |
|                               | man pages                                                               |
| variable=value                | (bash) Set shell variable to value                                      |
| PS1="\h:\w\\$ "               | (bash) Set the PS1 shell variable to indicate that the command          |
|                               | prompt should contain the name of the host computer, a colon,           |
|                               | the name of the working directory, a dollar sign, and a space           |
| set –o shelloption            | (bash) Turn on shelloption                                              |
| set +o shelloption            | (bash) Turn off shelloption                                             |
| set –o ignoreeof              | (bash) Turn on the ignoreeof shell option to indicate that ^D           |
|                               | entered at the bash prompt should not terminate bash                    |
| set –o noclobber              | (bash) Turn on the noclobber shell option to indicate that bash         |
|                               | should not overwrite files via redirection                              |
| alias aliasname=string        | (bash) Create an alias definition such that <i>aliasname</i> as an      |
|                               | abbreviation for string                                                 |
| unalias <i>aliasname</i>      | (bash) Destroy the alias definition that defines aliasname              |

| File and Directory Permission Commands |                                                                                                             |  |
|----------------------------------------|-------------------------------------------------------------------------------------------------------------|--|
| chmod mask fnameordname                | (bin) Set the permissions of <i>fnameordname</i> as indicated by <i>mask</i>                                |  |
| umask <i>mask</i>                      | (bash) Set the default permissions used when creating new files and directories as indicated by <i>mask</i> |  |

| Software I | Software Development Commands (described throughout the course) |  |
|------------|-----------------------------------------------------------------|--|
| xemacs     | (bin) Create or edit a text file using the xemacs editor        |  |
| gcc        | (bin) Preprocess, compile, assemble, and link a program         |  |
| gdb        | (bin) Debug a program                                           |  |
| make       | (bin) Build a program                                           |  |
| ar         | (bin) Create an archive file containing object code             |  |
| gprof      | (bin) Analyze the performance of a program                      |  |

| <b>Commands for Getting Help</b> |                                                                                                                                                                                                                                                                                    |
|----------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| man [section] pagename           | (bin) Print to stdout the UNIX manual page (from <i>section</i> ) whose name is <i>pagename</i> . Section 1 describes commands and utilities (e.g. cat, ls). Section 2 describes UNIX system calls (e.g. fork, pipe). Section 3 describes library functions (e.g. printf, strlen). |
| apropos keyword                  | (bin) Print to stdout each UNIX manual page NAME line that contains keyword                                                                                                                                                                                                        |

| Miscellaneous Commands |                                                                                          |  |
|------------------------|------------------------------------------------------------------------------------------|--|
| history                | (bash) Print a numbered command history list to stdout                                   |  |
| passwd oldpassword     | (bin) Change my password from oldpassword                                                |  |
| wc [fname]             | (bin) Print a count of characters, words, and lines in <i>fname</i> (or stdin) to stdout |  |
| date                   | (bin) Print the date and time to stdout                                                  |  |
| printenv [variable]    | (bin) Print the definition of environment variable (or of all environment variables) to  |  |
|                        | stdout                                                                                   |  |
| echo [arg]             | (bash, bin) Print arg to stdout                                                          |  |
| who                    | (bin) Print information about current users to stdout                                    |  |
| grep string fname      | (bin) Print each line of <i>fname</i> that contains <i>string</i> to stdout              |  |
| sort [fname]           | (bin) Print each line of <i>fname</i> (or stdin) in lexicographic order to stdout        |  |
| diff fname1 fname2     | (bin) Print an indication of the differences between the contents of <i>fname1</i> and   |  |
|                        | fname2 to stdout                                                                         |  |
| which command          | (bin) Search PATH for command, and print the dname where it was found to stdout          |  |
| finger loginid         | (bin) Print information about user loginid to stdout                                     |  |

| <b>Process Control Commands</b> | s                                                                         |
|---------------------------------|---------------------------------------------------------------------------|
| jobs                            | (bash) List the names and jobnums of my background processes to stdout    |
| fg [%jobnum]                    | (bash) Move my background process with the given jobnum to the foreground |
| bg [%jobnum]                    | (bash) Turn my stopped background process into a running background       |
|                                 | process                                                                   |
| kill [–signal] %jobnum          | (bash) Send signal to my background process with the given jobnum         |
| ps                              | (bin) Display a list of my processes                                      |
| kill [-signal] pid              | (bin) Send signal to the process whose id is pid                          |
| exit                            | (bash) Exit bash                                                          |
| logout                          | (bash) Exit bash and the terminal session                                 |

Copyright ©2004 by Robert M. Dondero, Jr.