

# CSSE 2310 7231

# Executable Programs vs Built-in Commands

#### Commands can be either

- Shell built-in commands (i.e. shell does something, no external process started), or
- Separate executables (i.e. shell starts up an external process)

All shells have this concept but the builtin commands available in each shell differ

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### Variables

#### Shell has two kinds of variables

- Local (or shell) variables
- Used only by the shell
- Environment variables

Values passed to child processes

#### Variables are strings

#### Values accessed using \$varname notation

- e.g. echo \$HOME \$USER \$SHELL

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# Defining a Variable

### Command Examples

- ls, sort, vim, pico, gcc, indent, which (external)
- cd, alias, type (builtin)
- echo, pwd, printf (either)

Bash built-in command type will tell you which type of command

Bash built-in command help will list the built-in commands (and can be used to get help on them)

Built-ins executed in preference to external commands unless

disable built-in, or

give full path to external command

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### Predefined Environment Variables

#### Include:

**HOME** – full pathname of home directory **PATH** – colon separated list of pathnames to search for commands

**USER** – your username

SHELL – full pathname of your login shell

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#### Metacharacters

Some characters mean special things to the shell

When you type a command, these **metacharacters** are processed before the command is executed

If you don't want the special treatment, use backslash before the character or quote appropriately (discussed later)

### Metacharacters (cont.)

Wildcards (for filename matching)

- \* = zero or more characters
- ? = any single character

Comment

- # = start of comment (goes till end of line)
   Running commands
  - & = run command in background
  - ; = used to separate commands
- `command` = substitute result of running command Variable substitution
- Variable substitution
  - \$varname = substitute value of variable

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# Redirection & Pipes

 | = pipe, output of one program sent to the input of the next

Metacharacters (cont.)

- > = send standard output to a file
- < = read standard input from a file</p>
- >> = append standard output to a file

# There are other metacharacters also (and can vary by shell)

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#### Shell Scripts

Shell script = series of commands in a regular text file

Can be made executable and executed like a regular command:

chmod +x script-file-name

./script-file-name (if it's in current directory) How does the system know which shell to use? – depends on first line of the shell script

- # use the current shell
- #!pathName use the shell with the specified path
  e.g. #!/opt/local/bin/bash
- anything else, use the Bourne Shell (/bin/sh)

#### Metacharacters (cont.)

#### Subshell

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- ( ... commands ...) = execute commands in a
sub-shell

#### Conditional sequences

- || = execute command if previous command failed
- && = execute command if previous one succeeded

Command "succeeds" if returns zero exit status; "fails" if returns non-zero

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#### Examples

#### To be presented in class

- Wildcards (\* ?)
- Redirection (< > >>)
   /dev/null
- Pipes (|)
- Command sequences (; || &&)
- Subshell ( () )
- Command substitution (`)
- Background processing (&)

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#### **Built-in Shell Variables**

- All shells support:
- **\$\$** process ID of the shell
- **\$0** name of the shell script (if applicable)

**\$1** ... **\$9** – command line arguments (if applicable)

- \$\* all the command line arguments Bourne shell/Bash support (amongst others):
- **\$#** number of command line arguments
  - excludes command name
- \$? exit status of last command
- \$! process ID of last background command

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#### CSSE 2310 7231 CSSE 2310 7231 Quoting Startup Files Files read at startup vary Sometimes want to stop the shell by shell (different shells use different files) replacing metacharacters - by mode Single quotes - inhibit wildcard login shell interactive shell replacement, variable substitution, non-interactive (shell script) command substitution Files contain commands which are executed (or **sourced**) - Not a separate process - commands are executed within Double quotes - inhibit wildcard the current shell - just like you'd typed them in replacement only - To source a file within Bash, use either: Can also use backslashes . filename source file Examples in class... 19 20 CSSE 2310 7231 CSSE 2310 7231 Other features **Bash Startup** Login Shell • Arithmetic: /etc/profile (system wide settings) - ~/.bash\_profile OR ~/.bash\_login OR ~/.profile · Use bash's let command or expr (see man - (~/.bash\_logout executed on exit) pages) Interactive Shell Conditional expressions: - ~/.bashrc Shell Script • Use bash's [] or test command. - Looks for file named in BASH\_ENV environment variable 21 22 CSSE 2310 7231 SSE 2310 **Control Structures Control Structures** for name [ in word... ] for name [ in word... do do Means this part Means this nart commands... commands... is optional is optional done done variable name is assigned each of the the variable name is assigned each of the the words in turn words in turn If words omitted, uses script arguments If words omitted, uses script arguments \$1 \$2 ... \$1 \$2 ... Examples... Examples... 23 24

#### Control Structures (cont)

if commands1... then commands2... elif commands3... then commands4... else commands5...

fi

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> elif and else branches are optional - Can have multiple elif branches

If last command in *commands1...* succeeds (exit status 0) then *commands2...* executed, etc

Example (commands are often test expressions)

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Other Control Structures

case... until ... do... done

trap

Control Structures (cont)

while commands1...
do

commands2...

#### done

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> commands1... commands executed and if last command has exit status 0, then commands2... executed - repeat until commands1... return non-zero exit status Example ...

> > 26

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