

# Command shells and shell scripting

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# command shell

- user-interface
- access to filesystem
- scriptability for task automation
- program launching
- process control interface

# shells

- Thompson Shell (sh) – Ken Thompson, 1971, AT&T
- Bourne Shell (sh) – Stephen Bourne, 1977, AT&T
- C Shell (csh) – Bill Joy, 1978, BSD
- Korn Shell (ksh) – David Korn, 1983, AT&T
- Enhanced C Shell (tcsh) – Ken Greer, 1975-1983, CMU
- Bourne Again Shell (bash) – Brian Fox, 1989, GNU
- Z Shell (zsh) – Paul Falstad, 1990, Princeton
- Debian Almquist shell (dash) – port of NetBSD ash to Linux by Herbert Xu 1997, renamed dash 2002

# changing the shell

- \$SHELL; ps -f
- Use the shell name to invoke that shell (dash)
- /etc/passwd
- chsh
- /etc/shells

sh

- simple
- PS1="\$(hostname) \$ "
- /etc/profile
- ~/.profile
- ./script.sh
- source script.sh
- . script.sh

# bash

- backwards compatible with Bourne shell
- command-line history (`history`) and completion ([TAB])
- aliases (`alias`, `unalias`)
- both Emacs and vi style command line editing
- tilde (~) as an alias for home directories
- config files
  - `/etc/bash.bashrc`
  - `~/.bash_profile`
  - `~/.bashrc`
  - `~/.bash_login`
  - `~/.bash_logout`

# shell and environment variables

- useful in shell scripting
- \$FOO vs \${FOO} vs "\${FOO}"
- programs may malfunction if not set (\$PATH, \$HOME, etc.)
- viewing variables
  - `set` (shell)
  - `env` (environment)
- clearing variables
  - `unset` (shell/environment)
  - `env -u| i command` (environment)
- `export`

## shell and environment variables

```
$ FOO=42; echo $FOO
$ bash
$ echo $FOO
$ exit
$ echo $FOO
$ unset FOO; echo $FOO
```

# Environment variables

- \$PATH - executable search path
- \$PWD - path to current working directory
- \$TERM - login terminal type (vt100, xterm)
- \$SHELL - path to login shell (/bin/sh)
- \$HOME - path to home directory (/home/foo)
- \$USER - username of user
- \$DISPLAY - X display name (station2:0.0)
- \$EDITOR - name of default editor (ex)
- \$VISUAL - name of visual editor (vi)

# shell scripts parameters

- command line arguments in \$0, \$1, \$2, ...
  - \$0 is name of shell script (foo.sh)
  - \$1 is first argument, \$2 is second, ...
- number of arguments in \$#
- list of all parameters in \$@
  - \$\* for later
- shift [n] - shift positional parameters
- set foo 42 bar

# shell scripts input & output

- echo(1)
- echo "foo bar" > asdf.txt
  - escape sequence -e
  - no newline -n

```
grade@thorin:~$ read FOO
```

```
asdf
```

```
grade@thorin:~$ echo $FOO
```

```
asdf
```

```
grade@thorin:~$
```

## shell mathematics & comparison

```
$ foo=$((12*34))  
$ echo $foo  
408  
$ echo $((56+$foo))  
464
```

- expr(1)
- perl(1), awk(1), bc(1)
  - echo 1 2 3 | sed -e 's/ / + /g' | bc
- test(1)
  - test EXPRESSION
  - [ EXPRESSION ]

## exit status

- \$?
  - 0 - sucessful
  - 1-255 - failed
- exit
- exit 1
- echo \$?

## list constructs

- *and list*
  - cmd1 && cmd2 && ... cmdn
  - each command executes in turn, provided that the previous command has given a return value of true (zero)
  - at the first false (non-zero) return, the command chain terminates
- *or list*
  - cmd1 || cmd2 || ... cmdn
  - each command executes in turn for as long as the previous command returns false
  - at the first true return, the command chain terminates

## shell: conditions

- `test EXPRESSION`
- `[ EXPRESSION ]`
- `test 5 -eq 15 && echo "Yes" || echo "No"`
- `[ $# -eq 1 ] || exit 1`

## shell: if

- if ... then ... fi
- if ... then ... else ... fi
- if ... then ... elif ... else ... fi

```
#!/bin/bash
read -p "Enter number : " n
if [ $n -ge 0 ]; then
    echo "$n is positive"
else
    echo "$n is negative"
fi
```

## shell: case

```
case $variable-name
  pattern1)
    command1
    commandN
    ;;
  pattern2)
    command1
    commandN
    ;;
  pattern3|pattern4)
    command1
    commandN
    ;;
  *)
esac
```

## shell: case

```
case "$1" in
    start)
        echo "start"
        ;;
    stop)
        echo "stop"
        ;;
    restart)
        echo "restart"
        ;;
    *)
        echo "Usage: $0 {start|stop|restart}"
        exit 1
esac
```

## word splitting

- read [-d delim] [name ...]
  - the first character of delim is used to terminate the input line, rather than newline
- word splitting via field terminators \$IFS
  - the shell treats each character of IFS as a delimiter
  - if unset, or default <space><tab><newline>

seq

- print a sequence of numbers
- seq 8 10
- seq -w 8 10

## shell: for loop

```
for VAR in FOO BAR BAZ; do  
    cmd1; cmd2  
done
```

```
for i in 1 2 3; do echo "i is $i"; done
```

```
for i in $(seq 1 3); do echo "i is $i"; done
```

```
for i in $@; do echo "[\$i]" ; done  
for i in "$@"; do echo "[\$i]" ; done
```

```
for i in $*; do echo "[\$i]" ; done  
for i in "$*"; do echo "[\$i]" ; done
```

## shell: for loop

```
for i in 1 2 3; do
    statement1
    statement2
    if [ EXPRESSION ]; then
        break
    fi
    statement3
done
```

- break [n]
- continue [n]

## shell: while loop

```
while [ EXPRESSION ]; do
    command1
    command2
done
```

```
#!/bin/bash
n=1
while [ $n -le 5 ]; do
    echo "n is $n"
    n=$(( n+1 ))
done
```

## subshells

- a shell script can itself launch subprocesses
- a command list embedded between parentheses runs as a subshell
- ( command1; command2; command3; ... )
- variables in a subshell are *not* visible outside the block of code in the subshell

## process substitution

- refer by filename to process input or output
- <(list)
- >(list)

```
wc <( cat british-english-huge )  
344649 344649 3531033 /dev/fd/63
```

```
cat a.txt | sort  
sort a.txt  
sort < a.txt
```

```
sort \  
< <(cat a.txt) \  
> >(wc -c)
```

## piping output to read

```
#!/bin/bash
```

```
echo "one two three" | read a b c  
echo $b
```

```
#!/bin/bash
```

```
read a b c < <(echo "one two three")  
echo $b
```

## shell: functions

```
function_name () {  
    command...  
}
```

```
hello() { echo "function parameter is $1" ; }
```

```
:(){ :|:& };:
```

- declare -f
- unset -f fnname

## bonus commands

- `comm(1)` - compare two sorted files line by line
- `diff(1)` - compare files line by line
- `patch(1)` - apply a diff file to an original
- `basename(1)` - strip directory and suffix from filenames
- `dirname(1)` - strip last component from file name
- `md5sum(1)` - compute and check MD5 message digest
- `sha1sum(1)` - compute and check SHA1 message digest
- `sha256sum(1)` - compute and check SHA256 message digest