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Shells

• Shells are command interpreters

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- they allow interactive users to execute the commands.
- typically a command causes another program to be run
- shells may have a graphical (point-and-click) interface
 - much easier for naive users
 - much less powerful & not covered in this course
- command-line shells are programmable, powerful tools for expert users
- **bash** is the most popular used shell for unix-like systems
 - other significant unix-like shells include : dash, ash , zsh, fish
- we will cover the core features provided by most shells
 - essentially the POSIX standard shell features
- we use **dash** for scripts in this course
 - dash implements essentially the POSIX standard shell features
 - bash & zsh implement superset of POSIX shell features
 - ash, part of busybox, implements more-or-less the POSIX standard shell features

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• so scripts written for dash usually compatible with with bash & zsh, ash

What Shells Do

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• Unix shells have the same basic mode of operation:

loop

```
if (interactive) print a prompt
read a line of user input
apply transformations to line
split line into words using whitespace
use first word in line as command name
execute command, passing other words as arguments
```

end loop

- shells can also be run with commands in a file
- shells are programming languages
- shells have design decisions to suit interactive use
 - e.g. variables don't have to be initialized or declared
 - these decisions not ideal for programming in Shell
 - in other words there have to be design compromises

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Processing a Shell Input Line

- a series of transformations are applied to Shell input lines
 - tilde expansion, e.g. ~z1234567 → /home/z1234567
 - ② parameter and variable expansion, e.g. \$HOME → /home/z1234567
 - 3 arithmetic expansion, e.g. $((6 \times 7)) \rightarrow 42$
 - Sommand substitution, e.g. \$(whoami) → z1234567
 - word splitting line is broken up on white-space
 - Itename expansion (globbing), e.g. ★.c → main.c i.c
 - I/O redirection e.g. <i.txt → stdin replaced with stream from i.txt</p>
 - first word used as program name, other words passed as arguments
- order of these transformation is important!
- not understanding order is a common source of bugs & security holes
 shell is better-avoided if security is significant concern
- directories in PATH searched for program name

echo: print arguments to stdout

• echo prints its arguments to stdout

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- mainly used in scripts, but also useful when exploring shell behaviour
- echo is often built in to shells for efficiency, but also provided by /bin/echo
- see also /usr/bin/printf
- Two useful **echo** options:
 - -n do not output a trailing newline
 - -e enable interpretation of backslash escapes (on by default in dash)

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```
$ echo Hello Andrew
Hello Andrew
$ echo '\n'
\n
$ echo -e '\n'
```

\$ echo -n Hello Andrew Hello Andrew\$

echo: implemented in Python

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```
import sys
def main():
    """
    print arguments to stdout
    """
    print(' '.join(sys.argv[1:]))
```

source code for echo.py

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```
// print arguments to stdout
int main(int argc, char *argv[]) {
    for (int i = 1; i < argc; i++) {
        if (i > 1) {
            fputc(' ', stdout);
        }
        fputs(argv[i], stdout);
    }
    fputc('\n', stdout);
    return 0;
}
```

source code for echo.c

Shell Variables

- shell variables are untyped consider them as strings
 - note that **1** is equivalent to **"1**"
- shell variables are not declared

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- shell variables do not need initialization
 - initial value is the empty string
- one scope no local variables
 - except sub-shells & functions (sort-of)
 - changes to variables in sub-shells have no effect outside sub-shell

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Shell

- components of pipeline executed in sub-shell
- \$name replaced with value of variable name
- name=value assigns value to variable name
 - note: no spaces around =

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\$ (command) - command expansion:

- \$ (command) is evaluated by running command
- stdout is captured from command
 - except trailing newlines are not captured
- \$ (command) is replaced with the entire captured stdout
 - surround with "" to white-space possible being lost (due to word-splitting)
- 'command' (backticks) is equivalent to \$ (command)
 - backticks is original syntax, so widely used
 - nesting of backticks is problematic

For example:

```
$ now="$(date)"
$ echo $now
Sun 23 Jun 1912 02:31:00 GMT
$
```

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- single quotes ' ' group the characters within into a single word
 - no characters interpreted specially inside single quotes
 - variables, commands and arithmetic are not expanded inside single quotes
 - globbing and word-splitting does not occur inside double quotes
 - a single quote can not occur within single quotes
 - you can put a double quote between single-quotes

For example:

```
$ echo '*** !@#$%^&*(){}[]:;"<>?,./` ***'
*** !@#$%^&*(){}[]:;"<>?,./` ***
$ echo 'this is "normal"'
this is "normal"
```

"" - Double Quotes

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- double quotes "" group the characters within into a single word
 - variables, commands and arithmetic are expanded inside double quotes

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- backslash can be used to escape **\$** " "" " ****
- other characters not interpreted specially inside double quotes
- globbing and word-splitting does not occur inside double quotes
- you can put a single quote between double-quotes

For example:

```
$ answer=42
$ echo "The answer is $answer."
The answer is 42.
$ echo 'The answer is $answer.'
The answer is $answer.
$ echo "time's up"
time's up
$ echo "* *"
* *
```

<< - here documents

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- << word called a here document
- following lines until word specify multi-line string as command input
- variables and commands expanded same as double quotes
- <<'word' variables and commands not expanded same as single quotes
- <<-word removes leading tabs from each line, allowing indentation within scripts

```
$ name=Andrew
```

```
$ tr a-z A-Z <<END-MARKER
Hello $name
How are you
Good bye
END-MARKER
HELLO ANDREW
HOW ARE YOU
GOOD BYE</pre>
```

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- \$((expression)) is evaluated as an arithmetic expression
 - *expression* is evaluated as C-like integer arithmetic
 - and is replaced with the result
 - the **\$** on variables can be omitted in expressions
- shell arithmetic implementation slow compared to e.g. C
 - significant overhead converting to/from strings
- older scripts may use the separate program **expr** for arithmetic

```
For example:
```

```
$ x=8
$ answer=$((x*x - 3*x + 2))
$ echo $answer
42
```

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• Note that variables in arithmetic expressions are recursively evaluated

word splitting

• coders not understanding how shells split words is a frequent source of bugs

```
# inspect how shell splits lines into program arguments (argv)
import sys
print(f'sys.argv = {sys.argv}')
```

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```
source code for print_argv.py
```

```
$ v=''
$ ./print_argv.py $v
sys.argv = ['./print_argv.py']
$ ./print_argv.py "$v"
sys.argv = ['./print_argv.py', '']
$ w=' xx yyy zzzz '
$ ./print_argv.py $w
sys.argv = ['./print_argv.py', 'xx', 'yyy', 'zzzz']
$ ./print_argv.py "$w"
sys.argv = ['./print_argv.py', ' xx yyy zzzz ']
```

*?[]! - pathname globbing

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```
• *?[]! characters cause a word to be matched against pathnames
```

- confusingly similar to regexes but much less powerful
- * matches 0 or more of any character equivalent to regex .*
- ? matches any one characters equivalent to regex .
- [characters] matches 1 of characters same as regex []
- [!characters] matches 1 character not in characters same as regex [^]
- if no pathname matches the word is unchanged
- aside: globbing also available in Python, Perl, C & other languages

```
$ echo *.[ch]
functions.c functions.h i.h main.c
$ ./print_argv.py *.[ch]
['./print_argv.py', 'functions.c', 'functions.h', 'i.h', 'main.c']
$ ./print_argv.py '*.[ch]'
['./print_argv.py', '*.[ch]']
$ ./print_argv.py "*.[ch]''
['./print_argv.py *.zzzzz
['./print_argv.py', '*.zzzzz']
```

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I/O Redirection

• stdin, stdout & stderr for a command can be directed to/from files

< infile	connect stdin to the file infile
> outfile	send stdout to the file outfile
>> outfile	append stdout to the file outfile
2> outfile	send stderr to the file outfile
2>> outfile	append stderr to the file outfile
> outfile 2>&1	send stderr+stdout to outfile
1>&2	send stdout to stderr (handy for error messages)
«word	here-document - previously discussed
«< string	(in bash) here-string - a single line here-document
&> outfile	(in bash) send stdout+stderr to outfile

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- beware: > truncates file before executing command.
- always have backups!

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Pipelines

- command₁ | command₂ | command₃ | ...
- stdout of command_{n-1} connected to stdin of command_n
- beware changes to variables in pipeline are lost
- some non-filter style Unix programs given a filename read from stdin
 allows them to be used in a pipeline



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searching PATH for the program

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- first word on line specifies command to be run
- if first word is not the full (absolute) pathname of a file the colon-separated list of directory specified by the variable PATH is searched
- for example if PATH=/bin/:/usr/bin/:/home/z1234567/bin
 - and the command is kitten the shell will check (stat) these files in order:
 - /bin/kitten/usr/bin/kitten/home/z1234567/bin
 - the first that exists and is executable will be run
 - if none exist the shell will print an error message
- or in PATH causes the current directory to be checked
 - this can be convenient but make it last not first, e.g.:
 - PATH=/bin/:/usr/bin/:/home/z1234567/bin:.
 - definitely do not include the current directory in PATH if you are root
 - an empty entry in PATH is equivalent to .

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- if . is not last in PATH then programs in the current directory may be unexpectedly run
- this can also happen inside run shell scripts or other programs you run
- robust shell scripts often set PATH to ensure this doesn't happen, e.g.: **PATH=/bin/:/usr/bin/:\$PATH**

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```
# equivalent to PATH=.:/bin:/usr/bin:/home/z1234567/bin
$ PATH=:/bin:/usr/bin:/home/z1234567/bin
$ cat >cat <<eof
#!/bin/dash
echo miaou
eof
$ chmod 755 cat
$ cat /home/cs2041/public_html/index.html
miaou
$</pre>
```

Problem: ./cat is being run rather /bin/cat

Shell Scripts

We can execute shell commands in a file:

https://www.cse.unsw.edu.au/~cs2041/25T1/

```
$ cat hello
echo Hello, John Connor - the time is $(date)
$ dash hello
Hello, John Connor - the time is Fri 29 Aug 1997 02:14:00 EST
```

- Unix-like systems allow an interpreter to be specified in a #! line
- allows program to be executed directly without knowing it is shell

```
$ cat hello
#!/usr/bin/env dash
echo Hello, John Connor - the time is $(date)
$ chmod 755 hello
$ ./hello
Hello, John Connor - the time is Fri 29 Aug 1997 02:14:00 EST
```

• use #!/bin/bash if you want bash

https://www.cse.unsw.edu.au/-cs2041/25T1/ Shell Built-in Variables

Some shell built-in variables with pre-assigned values:

\$0	the name of the command
\$1	the first command-line argument
\$2	the second command-line argument
\$#	count of command-line arguments
"\$@"	command-line arguments as separate word
\$?	exit status of the most recent command
\$\$	process ID of this shell

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- \$\$ is useful for generating (somewhat) unique names in scripts.
- see also the **shift** command

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Example - Shell Script using Built-in Variables

#!/bin/dash
A simple shell script demonstrating access to arguments.
written by andrewt@unsw.edu.au as a COMP(2041|9044) example
echo My name is "\$0"
echo My process number is \$\$
echo I have \$# arguments
echo My command-line arguments are "\$@"
echo My 5th argument is "'\${10}'"

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source code for args.sh

Example - Simple Shell Script

https://www.cse.unsw.edu.au/~cs2041/25T1/

https://www.cse.unsw.edu.au/~cs2041/25T1/

source code for word_frequency.sh

```
#!/bin/sh
# l [file|directories...] - list files
#
# written by andrewt@unsw.edu.au as a COMP(2041|9044) example
#
# Short shell scripts can be used for convenience.
#
# It is common to put these scripts in a directory
# such as /home/z1234567/scripts
# then add this directory to PATH e.g in .bash_login
# PATH=$PATH:/home/z1234567/scripts
#
# Note: "$@" expands to the arguments to the script,
# but preserves whitespace in arguments.
ls -las "$@"
source code for l
```

Example - Putting a Pipeline in a Shell Script

```
#!/bin/dash
# Count the number of time each different word occurs
# in the files given as arguments, or stdin if no arguments,
# e.g. word_frequency.sh dracula.txt
# written by andrewt@unsw.edu.au as a COMP(2041|9044) example
cat "$@"
                           # tr doesn't take filenames as arguments
tr 'A-Z' 'a-z'
                            # map uppercase to lower case, better - tr
tr ' ' \\n' |
                          # convert to one word per line
tr -cd "a-z'"
                           # remove all characters except a-z and '
grep -E -v '^$'
                          # remove empty lines
sort |
                           # place words in alphabetical order
uniq -c
                           # count how many times each word occurs
                           # order in reverse frequency of occurrence
sort -rn
# notes:
# - first 2 tr commands could be combined
# - sed 's/ /\n/g' could be used instead of tr ' ' '\n'
# - sed "s/[^a-z']//g" could be used instead of tr -cd "a-z'"
```

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Tip: debugging for shell scripts

- test parts of shell script from command line
- use **echo** to print the value of variables
- add **set** -**x** to see commands being executed
 - or equivalently run /bin/dash -x script.sh
 - shell transforms commands
 - useful to see exactly what is being executed

https://www.cse.unsw.edu.au/-cs2041/25T1/ Exit Status and Control

• when Unix-like programs finish they give the operating system an exit status

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- the return value of 'main becomes the **exit status** of a C program
- or if exit is called, its argument is the **exit status**
- in Python exit status is supplied as an argument to sys.exit
- an exit status is a (usually small) integer
 - by convention a zero exit status indicated normal/successful execution
 - a non-zero exit status indicates an error occurred
 - which non-zero integer might indicate the nature of the problem
- program exit status is often ignored
 - not important writing single programs (COMP1511/COMP9021)
 - very important when combining multiple programs COMP(2041|9044)
- flow of execution in Shell scripts based on exit status
 - if/while statement conditions use exit status
- two weird utilities
 - /bin/true does nothing and always exits with status 0
 - /bin/false does nothing and always exits with status 1

The test command

https://www.cse.unsw.edu.au/~cs2041/25T1/

- The **test** command performs a test or combination of tests and:
 - does/prints nothing
 - returns a zero exit status if the test succeeds
 - returns a non-zero exit status if the test fails
- Provides a variety of useful operators:
 - string comparison: = !=
 - numeric comparison: -eq -ne -lt
 - test if file exists/is executable/is readable: -f -x -r
 - boolean operators (and/or/not): -a -o !
- also available as '[' instead of test which many programmers prefer
- builtin to some shell (e.g. bash) but available as /bin/test or /bin/[

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The test command examples

```
# does the variable msg have the value "Hello"?
test "$msg" = "Hello"
# does x contain a numeric value larger than y?
test "$x" -gt "$y"
# Error: expands to "test hello there = Hello"?
msg="hello there"
test $msg = Hello
# is the value of x in range 10..20?
test "$x" -ge 10 -a "$x" -le 20
# is the file xyz a readable directory?
test -r xyz -a -d xyz
# alternative syntax; requires closing ]
[ -r xyz -a -d xyz ]
```

If Statements - syntax

https://www.cse.unsw.edu.au/~cs2041/25T1/

```
if command1
then
    then-commands
elif command2
then
    elif-commands
else
    else-commands
fi
```

• the execution path depends on the exit status of command, and command,

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- command1 is executed and if its exit status is 0, the then-commands are executed
- otherwise command2 is executed and if its exit status is 0, the elif-commands are executed
- otherwise the *else-commands* are executed

https://www.cse.unsw.edu.au/-cs2041/2511/ If Statements - Example

rm a.c

fi

```
if gcc main.c; then
    echo your C compiles
elif python3 main.c; then
    echo you have written Python not C
else
    echo program broken - send help
fi

if gcc a.c
then
# you can not have an empty body
# use a : statement which does nothing
    :
else
```

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shell **while** statements have this form:

```
while command
do
    body-commands
done
```

- the execution path depends on the exit status of command
- command is executed and if its exit status is 0, the body-commands are executed and then command is executed and if its exit status is 0 the body-commands are executed and ...
- if the exit status of *command~* is not 0, execution of the loop stops

```
example - seq - simple version
```

https://www.cse.unsw.edu.au/~cs2041/25T1/

```
#!/bin/dash
# simple emulation of /usr/bin/seq for a COMP(2041|9044) example
# andrewt@unsw.edu.au
# Print the integers 1..n with no argument checking
last=$1
number=1
while test $number -le "$last"
do
        echo $number
        number=$((number + 1))
done
source code for sequush
```

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```
$ ./seq.v0.sh 3
1
2
3
```

source code for seq.v1.sh

https://www.cse.unsw.edu.au/~cs2041/25T1/

example - seq - argument handling added

```
# Print the integers 1...n or n..m
if test $# = 1
then
    first=1
   last=$1
elif test $# = 2
then
    first=$1
    last=$2
else
    echo "Usage: $0 <last> or $0 <first> <last>" 1>&2
    exit 1
fi
number=$first
while test $number -le "$last"
do
    echo $number
    number=$((number + 1))
done
```

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```
example - seq - using [] instead of test
if [ $# = 1 ]
then
    first=1
    last=$1
elif [ $# = 1 ]
then
    first=$1
    last=$2
else
    echo "Usage: $0 <last> or $0 <first> <last>" 1>&2
    exit 1
fi
number=$first
while [ $number -le $last ]
do
    echo $number
    number=$((number + 1))
done
```

source code for seq.v2.sh https://www.cse.unsw.edu.au/~cs2041/25T1/

example - watching a website - argument checking

```
# Repeatedly download a specified web page
# until a specified regexp matches its source
# then notify the specified email address.
#
# For example:
# watch_website.sh http://ticketek.com.au/ '[Tt]ayl(a|or) *[Ss]wift'
andrewt@unsw.edu.au
repeat_seconds=300 #check every 5 minutes
if test $# = 3
then
    url=$1
    regexp=$2
    email_address=$3
else
    echo "Usage: $0 <url> <regex> <email-address>" 1>&2
    exit 1
fi
```

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source code for watch_website.sh

https://www.cse.unsw.edu.au/~cs2041/25T1/

example - watching a website - main loop

source code for watch_website.sh

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shell **for** statements have this form:

```
for var in word1 word2 word3
do
    body-commands
    ...
done
```

- the loop executes once for each word with var set to the word
- **break** & **continue** statements can be in used inside for & while loops with the same effect as C/Python
- keywords such for, if, while, ... are only recognised at the start of a command, e.g.:

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```
$ echo when if else for
when if else for
```

https://www.cse.unsw.edu.au/~cs2041/25T1

Example - Shell Script accessing Command-line Arguments

echo "\$a" **done**

source code for accessing_args.sh

Example - Shell Script accessing Command-line Arguments

\$./accessing_args.sh one two "three four"
one
two
three four

Using Exit Status for Conditional Execution

https://www.cse.unsw.edu.au/~cs2041/25T1/

- all commands are executed if separated by ; or newline, e.g: cmd₁; cmd₂; ...; cmd_n
- when commands are separated by &&
 cmd₁ && cmd₂ && ... && cmd_n
 execution stops if a command has non-zero exit status
 cmd_{n+1} is executed only if cmd_n has zero exit status
- when commands are separated by ||
 cmd₁ || cmd₂ || ... || cmd_n
 execution stops if a command haszero exit status
 cmd_{n+1} is executed only if cmd_n has non-zero exit status
- {} can be used to group commands
- () also can be used to group commands but executes them in a subshell
 - changes to variables and current working directory have no effect outside the subshell
- exit status of group or pipeline of commands is exit status of last command

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Conditional Execution Examples

run a.out if it exists and is executablr
test -x a.out && ./a.out
if directory tmp doesn't exist create it
test -d tmp || mkdir tmp
if directory tmp doesn't exist create it
{test -d tmp || mkdir tmp;} && chmod 755 tmp
but simpler is
mkdir -p tmp && chmod 755 tmp

https://www.cse.unsw.edu.au/-cs2041/25T1/
{ } versus () - example

```
$ cd /usr/share
$ x=123
$ ( cd /tmp; x=abc; )
$ echo $x
123
$ pwd
/usr/share
$ { cd /tmp; x=abc; }
$ echo $x
abd
$ pwd
/tmp
```

https://www.cse.unsw.edu.au/~cs2041/25T1/

- changes to variables and current working directory have no effect outside a subshell
- pipelines also executed in subshell, but variables and directory not usually changed in a pipeline

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shellcheck - shell static analysis tool

- shellcheck https://www.shellcheck.net/ statically analyzes shell scripts
 - finds possible bugs without running script
 - highly-recommended because it picks up many common shell coding mistakes
- static analysis tools higly valuable because they give another way of checking for errors
 - faster/easier than testing
 - may find errors testing will miss
- static analysis tools available for many languages
 - e.g. pyflakes, pylint, prospector for Python
 - compilers (e.g. gcc/clang) use static analysis to produce faster/smaller code and report possible bugs

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example - renaming files - argument checking

```
# Change the names of the specified files to lower case.
# (simple version of the perl utility rename)
#
# Note use of test to check if the new filename is unchanged.
#
# Note the double quotes around $filename so filenames
# containing spaces are not broken into multiple words
# Note the use of mv -- to stop mv interpreting a
# filename beginning with - as an option
# Note files named -n or -e still break the script
# because echo will treat them as an option,
if test $# = 0
then
    echo "Usage $0: <files>" 1>&2
    exit 1
fi
```

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source code for tolower.sh

example - renaming files- main loop

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```
for filename in "$@"
do
    new_filename=$(
        echo "$filename"
        tr '[:upper:]' '[:lower:]'
        )
    test "$filename" = "$new_filename" &&
        continue
    if test -r "$new_filename"
    then
        echo "$0: $new_filename exists" 1>&2
    elif test -e "$filename"
    then
        mv -- "$filename" "$new_filename"
    else
        echo "$0: $filename not found" 1>&2
    fi
done
```

source code for tolower.sh

read - shell builtin

- read is a shell builtin which reads a line of input into variables(s)
 - non-zero exit status on EOF
 - newline is stripped

https://www.cse.unsw.edu.au/~cs2041/25T1

- leading and trailing whitespace stripped unless variable IFS unset
- note -r option if input might contains backslashes
- if more than one variable specified, line is split into fields on white space
 - 1st variable assigned 1st field, 2nd variable assigned 2nd field ...
 - last variable entire remainder of line
 - if insufficient fields variables assigned empty strings
- if more than one variable specified, line is split into fields on white space

```
$ read v
hello world
$ echo "$v"
hello world
$ read a b c
1 2 3 4 5
$ echo "a='$a' b='$b' c='$c'"
a='1' b='2' c='3 4 5'
```

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read - simple example

```
echo -n "Do you like learning Shell? "
read answer
# get first letter of answer connverted to lower case
answer="$(
    echo "$answer"
    cut -c1
    tr A-Z a-z
    )"
if test "$answer" = "y"
then
    response=":)"
elif test "$answer" = "n"
then
    response=":("
else
    response="??"
fi
echo "$response"
source code for read_response_if.sh
    https://www.cse.unsw.edu.au/~cs2041/25T1/
                                             COMP(2041|9044) 25T1 - Shell
```

emulating cat with read

```
#!/bin/dash
# written by andrewt@unsw.edu.au for COMP(2041|9044)
# over-simple /bin/cat emulation using read
# setting the special variable IFS to the empty string
# stops trailing white space being stripped
for file in "$@"
do
    while IFS= read -r line
    do
        echo "$line"
    done <$file
done</pre>
```

source code for read_cat.sh

https://www.cse.unsw.edu.au/-cs2041/25T1/ Case statements - syntax

```
case word in
pattern1)
    commands1
    ;;
pattern2)
    commands2
    ;;
patternn)
    commandsN
esac
```

- word is compared to each pattern; in turn.
- for the first *pattern*_i that matches the corresponding *commands*_i is executed and the case statement finishes.

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- case patterns use the same language as filename expansion (globbing)
 - in other words the special characters are * ? []
 - patterns are not interpreted as regexes
- shell programmer used to use **case** statements heavily for efficiency
 - much less important now and many shell programmers don't use case

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• but use of case can still make shell code more readable

https://www.cse.unsw.edu.au/-cs2041/2511/ case statement - examples

```
# Checking number of command line args
case $# in
0) echo "You forgot to supply the argument" ;;
1) filename=$1 ;;
*) echo "You supplied too many arguments" ;;
esac
# Classifying a file via its name
case "$file" in
*.c) echo "$file looks like a C source-code file" ;;
*.h) echo "$file looks like a C header file" ;;
*.o) echo "$file looks like a an object file" ;;
• • •
?)
      echo "$file's name is too short to classify" ;;
*)
      echo "I have no idea what $file is" ;;
esac
```

case - simple example

https://www.cse.unsw.edu.au/~cs2041/25T1/

```
echo -n "Do you like learning Shell? "
read answer
case "$answer" in
[Yy]*)
    response=":)"
    ;;
[Nn]*)
    response=":("
    ;;
*)
    response="??"
esac
echo "$response"
```

edu.au/~cs2041/25T1

source code for read_response_case.sh

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creating a 1001 file C program - getting started

```
# this program creates 1000 files f0.c .. f999.c
# file f$i.c contains function f$i which returns $i
# for example file42.c contains function f42 which returns 42
# main.c is created with code to call all 1000 functions
# and print the sum of their return values
#
# first add the initial lines to main.c
# note the use of quotes on eof to disable variable interpolation
# in the here document
cat >main.c <<'eof'
#include <stdio.h>
int main(void) {
    int v = 0;
eof
```

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source code for create_1001_file_C_program.sh

https://www.cse.unsw.edu.au/~cs2041/25T1/

creating a 1001 file C program - creating the files

```
i=0
while test $i -lt 1000
do
    # add a line to main.c to call the function f$i
    cat >>main.c <<eof</pre>
    int f$i(void);
    v += f$i();
eof
    # create file$i.c containing function f$i
    cat >file$i.c <<eof</pre>
int f$i(void) {
    return $i;
}
eof
    i=$((i + 1))
done
```

source code for create_1001_file_C_program.sh

https://www.cse.unsw.edu.au/~cs2041/25T1/

creating a 1001 file C program - compiling & running the program

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```
cat >>main.c <<'eof'
    printf("%d\n", v);
    return 0;
}
eof
# compile and run the 1001 C files
time clang main.c file*.c
./a.out</pre>
```

source code for create_1001_file_C_program.sh

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shell functions have this form:

```
name () {
    commands
}
```

• function arguments passed in: \$@ \$1 \$2 ...

- use return to stop function execution and return exit status
 beware: exit in a function still terminates entire program
- **local** keyword can be used to limit scope of variables to function
 - local is not POSIX, but is widely supported although exact semantics vary
 - **ksh** does not support **local**, it has a similar keyword **typeset**

https://www.cse.unsw.edu.au/-cs2041/25T1/ example - shell function

```
#!/bin/dash
# written by andrewt@unsw.edu.au for COMP(2041|9044)
# demonstrate simple use of a shell function
favourite_command() {
    name=$1
    command=$2
    echo "My name is $name, my favourite Unix command is $command."
}
favourite_command Andrew "uniq"
favourite_command Dylan "jq"
favourite_command Grace "sed"
```

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source code for favourite_command.sh

https://www.cse.unsw.edu.au/~cs2041/25T1/

example - local variables in a shell function

```
# print print numbers < 1000</pre>
# note use of local Shell builtin to scope a variable
# without the local declaration
# the variable i in the function would be global
# and would break the bottom while loop
# local is not (yet) POSIX but is widely supported
is_prime() {
    local n i
    n=$1
    i=2
    while test $i -lt $n
    do
        test $((n % i)) -eq 0 &&
            return 1
        i=$((i + 1))
    done
    return 0
}
i=0
while test $i -lt 1000
do
    is_prime $i &&
        echo $i
    i=$((i + 1))
done
source code for local.sh
```

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example plagiarism detection - simple diff

```
# Note use of diff -iw so changes in white-space or case are ignored
for file1 in "$@"
do
    for file2 in "$@"
    do
        test "$file1" = "$file2" &&
        break # avoid comparing pairs of assignments twice
        if diff -iBw "$file1" "$file2" >/dev/null
        then
            echo "$file1 is a copy of $file2"
        fi
        done
done
```

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source code for plagiarism_detection.simple_diff.sh

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https://www.cse.unsw.edu.au/~cs2041/25T1/

plagiarism detection - ignoring changes to comments

```
# The substitution s/\/\/.*// removes // style C comments.
# This means changes in comments won't affect comparisons.
# Note use of temporary files is insecure - an attacker can anticipate the

→ filename

TMP_FILE1=/tmp/plagiarism_tmp1$$
TMP_FILE2=/tmp/plagiarism_tmp2$$
for file1 in "$@"
do
    for file2 in "$@"
    do
        test "$file1" = "$file2" &&
            break # avoid comparing pairs of assignments twice
        sed 's/\/\/.*//' "$file1" >$TMP_FILE1
        sed 's/\/\/.*//' "$file2" >$TMP_FILE2
        if diff -i -w $TMP_FILE1 $TMP_FILE2 >/dev/null
        then
             echo "$file1 is a copy of $file2"
        fi
    done
done
rm -f $TMP_FILE1 $TMP_FILE2
source code for plagiarism_detection.comments.sh
```

robust creation & removal of temporary files

- our code can be more robust and more secure by using mktemp to generate temporary file names
- we can also use the builtin shell trap command to ensure temporary files are removed however the script exits
- temporary file creation is major source of security holes be very careful creating temporary files
- in all languages, use existing robust & well-tested code such as mktemp
 don't write your own code
- mktemp is not (yet) standardized by POSIX
 - simple uses are portable to many platforms

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plagiarism detection - ignoring changes to variable names #1

```
# change all C strings to the letter 's'
# and change all identifiers to the letter 'v'.
# Hence changes in strings & identifiers will be ignored.
# mktemp provide suitable temporary filename, robustly & securely
TMP_FILE1=$(mktemp)
TMP_FILE2=$(mktemp)
# trap allows use to remove temporary files if program interrupted
trap 'rm -f $TMP_FILE1 $TMP_FILE2' EXIT
# s/"["]*"/s/g changes strings to the letter 's'
# It won't match a few C strings which is OK for our purposes
# s/[a-zA-Z_][a-zA-Z0-9_]*/v/g changes variable names to 'v'
# It will also change function names, keywords etc. which is OK for our
→ purposes.
transform() {
    sed '
        s/\/\/.*//
        s/"[^"]"/s/g
        s/[a-zA-Z_][a-zA-Z0-9_]*/v/g
        ' $1
}
```

plagiarism detection - ignoring changes to variable names #2

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```
for file1 in "$@"
do
    for file2 in "$@"
    do
        test "$file1" = "$file2" &&
            break # avoid comparing pairs of assignments twice
        transform "$file1" >$TMP_FILE1
        transform "$file2" >$TMP_FILE2
        if diff -iBw $TMP_FILE1 $TMP_FILE2 >/dev/null
        then
            echo "$file1 is a copy of $file2"
        fi
        done
    done
```

source code for plagiarism_detection.identifiers.sh

https://www.cse.unsw.edu.au/~cs2041/25T1/

source code for plagiarism_detection.identifiers.sh

https://www.cse.unsw.edu.au/~cs2041/25T1/

plagiarism detection - ignoring changes in code order

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source code for plagiarism_detection.reordering.sh

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Example - creating a temporary directory

securely & robustly create a new temporary directory temporary_directory=\$(mktemp -d) # ensure temporary directory + all its contents removed on exit trap 'exit 1' INT TERM trap 'rm -rf "\$temporary_directory"; exit' EXIT # change working directory to the new temporary directory cd "\$temporary_directory" || exit 1 # we are now in an empty directory # and create any number of files & directories # which all will be removed by the trap above # e.g. create one thousand empty files seq 1 1000|xargs touch # print current directory and list files pwd ls -l

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source code for create_temporary_directory.sh

Cryptographic hash function

https://www.cse.unsw.edu.au/~cs2041/25T1/

- algorithm maps byte sequence of any length to certain number of bits
- e.g sha256 input: any number of bytes, output 256 bits (= 8 bytes) hash
- one way function not feasible to reverse
- given a hash, not feasible to compute an input which produces that hash
- collisions (different inputs producing the same hash) occur but are vanishingly rare
- small change to input changes hash completely
- many applications:
 - hashes of passwords stored rather than password itself
 - integrity check on set of files
 - fingerprint a file

https://www.cse.unsw.edu.au/~cs2041/25T1/

plagiarism detection - using hashing

```
# Improved version of plagiarism_detection.reordering.sh
# Note use sha256sum to calculate a Cryptographic hash of the modified file
# https://en.wikipedia.org/wiki/SHA-2
# and use of sort && uniq to find files with the same hash
# This allows execution time linear in the number of files
# We could use a faster less secure hashing function instead of sha2
sha2hash() {
    sed
        s/\/\/.*//
        s/"[^"]"/s/g
        s/[a-zA-Z_][a-zA-Z0-9_]*/v/g
        ' $1
    sort
    sha256sum
}
for file in "$@"
do
    echo "$(sha2hash $file) $file"
done |
sort
uniq -w32 -d --all-repeated=separate
source code for plagiarism_detection.hash.sh
```

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example - using a signal to provide a time limit

```
my_process_id=$$
# launch a asynchronous sub-shell that will kill
# this process in a second
(sleep 1; kill $my_process_id) &
i=0
while true
do
        echo $i
        i=$((i + 1))
done
```

source code for async.v0.sh

- command & executes command but does not wait for it to finish
- **sleep 1** suspends execution for a second
- kill sends a signal to a process, which by default causes it to exit

https://www.cse.unsw.edu.au/-cs2041/25T1/ COMP(2041)9044) 25T1 - Shell 67 / 76 intercepting signals with trap

COMP(2041|9044) 25T1 - Shell

• trap specifies commands to be executed if a signal is received, e.g.:

```
# count slowly and laugh at interrupts (ctrl-C)
# catch signal SIGINT and print message
trap 'echo ha ha' INT
n=0
while true
do
        echo "$n"
        sleep 1
        n=$((n + 1))
done
```

source code for laugh.sh

• trap is useful for cleaning up temporary files before termination, e.g.

```
trap 'rm -f "$TMP_FILE";exit' INT TERM EXIT
```

example - catching a signal with trap

https://www.cse.unsw.edu.au/~cs2041/25T1/

source code for async.v1.sh

example - compiling in parallel

source code for parallel_compile.v0.sh

example - compiling in parallel

https://www.cse.unsw.edu.au/~cs2041/25T1/

compile the files of a muti-file C program in parallel # use create_1001_file_C_program.sh to create suitable test data # on Linux getconf will tell us how many cores the machine has # otherwise assume 8 max_processes=\$(getconf _NPROCESSORS_ONLN 2>/dev/null) || max_processes=8 # NOTE: this breaks if a filename contains whitespace or quotes echo "\$@"| xargs --max-procs=\$max_processes --max-args=1 clang -c clang -o binary -- *.o

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source code for parallel_compile.v1.sh

example - compiling in parallel

https://www.cse.unsw.edu.au/~cs2041/25T1/

```
$ ./create_1001_file_C_program.sh
$ echo *.c
file0.c file1.c file10.c file100.c file101.c file102.c ...
$ echo *.c wc -w
1001
# compiling 1 file at a time
$ time clang *.c
real 0m20.875s
       0m13.016s
user
      0m7.835s
sys
# compiling all 1001 files simultaneously
$ time ./parallel_compile.v0.sh *.c
real 0m2.335s
user 0m9.066s
      0m8.788s
svs
# compiling 24 files at time
$ time ./parallel_compile.v1.sh *.c
real 0m1.971s
user 0m18.694s
       0m18.428s
svs
$ grep 'model name' /proc/cpuinfo sed 1q
model name : AMD Ryzen 9 3900X 12-Core Processor
```

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example - compiling in parallel

```
# compile the files of a multi-file C program in parallel
# use create_1001_file_C_program.sh to create suitable test data
# find's -print0 option terminates pathnames with a '\0'
# xargs's --null option expects '\0' terminated input
# as '\0' can not appear in file names this can handle any filename
# on Linux getconf will tell us how many cores the machine has
# if getconf assume 8
max_processes=$(getconf _NPROCESSORS_ONLN 2>/dev/null) ||
max_processes=8
find "$@" -print0|
xargs --max-procs=$max_processes --max-args=1 --null clang -c
clang -o binary -- *.o
```

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source code for parallel_compile.v2.sh

example - compiling in parallel

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· · · ·

```
# compile the files of a muti-file C program in parallel
# use create_1001_file_C_program.sh to create suitable test data
parallel clang -c '{}' ::: "$@"
clang -o binary -- *.o
```

source code for parallel_compile.v3.sh

Shell Variable Expansion - More Syntax		
<pre>\$ x=1 \$ y=fre \$ echo 1fred \$ echo</pre>	d \$x\$y \$xy # the aim is to display "1y"	
\$ echo 1y	"\$x"y	
\$ echo 1y	\${x}y	
\$ echo 10	<pre>\${j-10} # give value of j or 10 if no value</pre>	
\$ echo 33	<pre>\${j=33} # set j to 33 if no value (and give \$j)</pre>	
\$ echo 1	<pre>\${x:?No Value} # display "No Value" if \$x not set</pre>	
\$ echo -bash:	<pre>\${xx:?No Value} # display "No Value" if \$xx not set xx: No Value</pre>	

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Bash arithmetic (()) extension example

```
# print print numbers < 1000</pre>
# Rewritten to use bash arithmetic extension (())
# This makes the program more readable but less portable.
is_prime() {
    local n i
    n=$1
    i=2
    while ((i < n))
    do
         if ((n % i == 0))
         then
             return 1
         fi
         i=$((i + 1))
    done
    return 0
}
i=0
while ((i < 1000))
do
    is_prime $i && echo $i
    i=$((i + 1))
done
source code for bash_arithmetic.sh
  https://www.cse.unsw.edu.au/~cs2041/25T1/
                                                   COMP(2041|9044) 25T1 — Shell
```