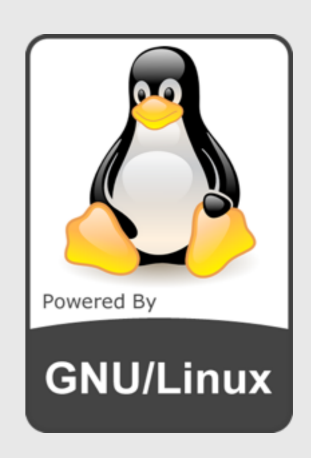
Unix2 Writing Csh Scripts

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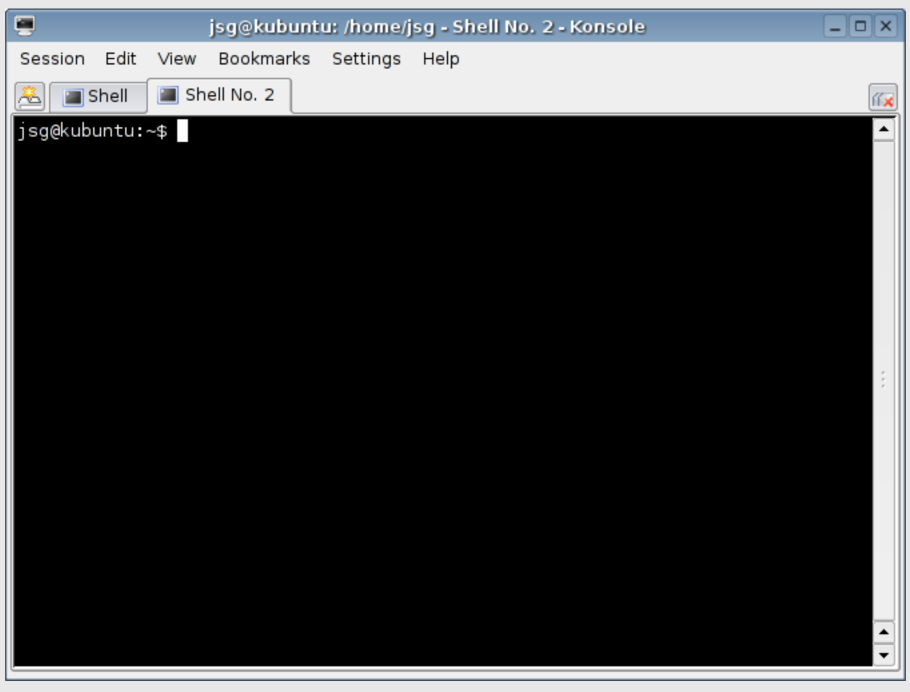
Course Goals

- At the end of the course, you'll
 - Automate common tasks using shell scripts
 - Customise your environment using rc files

Course Resources

- Labs: <u>https://github.com/ynonp/csh-course/blob/master/</u> labs/lab.md
- Extra Reading: http://star-www.rl.ac.uk/docs/sc4.htx/sc4.html

This Is Your Shell



Available Shells

- sh, bash
- ash
- csh, tcsh
- dash, ksh, zsh
- rush, fish
- and a lot more...

Shells vs. Programming

- Builtin file tests
- Builtin filesystem operations
- We're already doing it

We'll Use Csh

- It's Easy to learn
- It's the default at Intel

Csh Alert

- Csh is not considered the best shell out there
- It's not backward compatible to sh
- Its parser is complex
- Other limitations: <u>http://www.grymoire.com/unix/CshTop10.txt</u>

Hello Shell

```
% echo "Hello Unix"
Hello Unix

% echo $0
tcsh

% echo $version
tcsh 6.17.00 (Astron) 2009-07-10 (x86_64-apple-darwin) options
wide,nls,dl,al,kan,sm,rh,color,filec

% echo $user
ynonperek
```

Shell Basics

- Wildcards
- Quoting
- Pipes & Filters

Wildcard Expansion

- If a word has a wildcard, csh will replace that word with a list of matching filenames
- Assume files a.txt, b.txt and c.txt are in the current folder

```
# Delete all .txt files
rm a.txt b.txt c.txt

# Same as
rm *.txt
```

Wildcard Expansion

Template	Matches
*	zero or more characters
?	exactly one character
[abcd]	exactly one character listed
[a-e]	exactly one character in range
[^a-egh]	exactly one character NOT in the specified range

Quoting

Prevent parsing with single quotes

```
echo $user
ynonperek

echo '$user'
$user
```

Quoting

Prevent wildcard parsing with double quotes

```
echo *.txt
a.txt b.txt

echo "*.txt"

*.txt
```

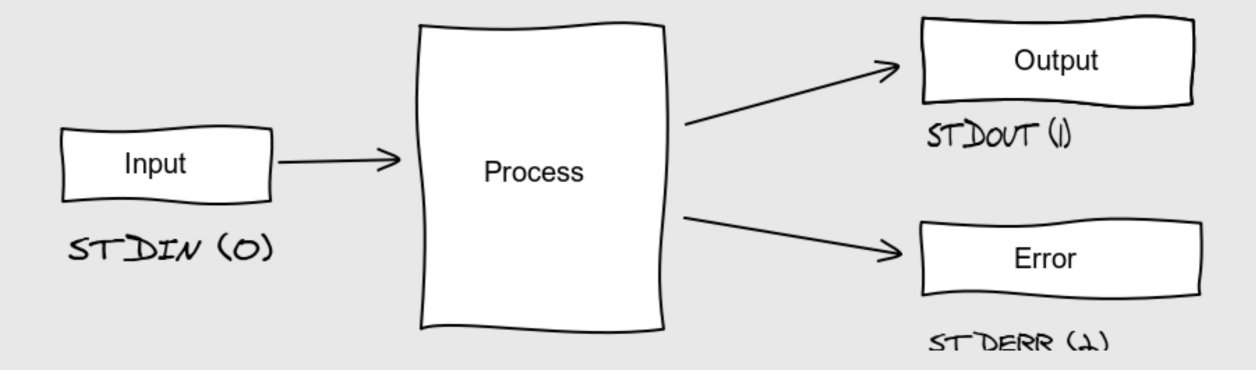
Command Substitution

 Use `command` to run a command and use its output as part of the command line

rm `cat oldfiles.txt`

Pipes & Filters

File Descriptors



Redirecting Output

```
# print to screen
% cowsay Hello
# print to file
% cowsay Hello > cow.art
# append to file
% cowsay Hello >> cow.art
```

Redirecting Errors

```
% touch main.c
% ls main.c nofile.txt
ls: nosuchfile.txt: No such file or
directory main.c
% ls main.c nofile.txt > filelist
ls: nosuchfile.txt: No such file
or directory
```

Redirecting Errors

```
# send both STDOUT and STDERR to all
ls main.c nosuchfile.txt >& all

# split STDERR and STDOUT to two files
(ls main.c nosuchfile.txt > ok) >& error

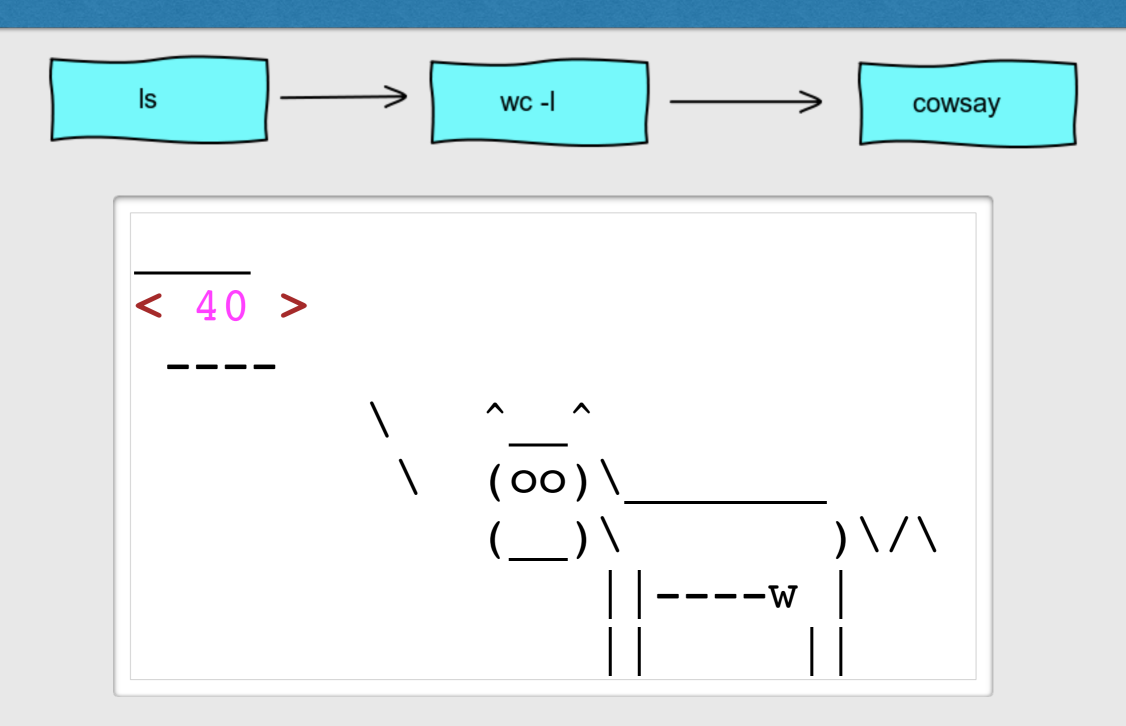
# send errors to /dev/null printing only
# STDOUT
( ls main.c nosuchfile.txt > `tty` ) >& /dev/null
```

Clobbering

- Redirecting to files in scripts is dangerous
- Set noclobber to protect your files

```
touch file
set noclobber
echo > file
file: File exists.
```

Pipes





Q&A

Csh Scripts

Agenda

- Hello csh scripts
- Exit status
- Using variables
- If / Loop
- Arithmetics
- Arrays
- Woking with multiple files

Our First Shell Script

```
#!/bin/tcsh -f
echo All your base are belong to us
```

Our First Shell Script

- Use shbang line
- Add execute permission with chmod +x hello.csh
- Run script with ./hello.csh

Setting Variables

- Assign values using set command
- Use quotes for multiple words

```
set foo = 10
set bar = "hello world"
set buz = 'show me the $$$'
```

Variable Types

• Strings:

```
% set a = 01
% echo $a
```

01

Variable Types

• Lists:

```
% set a = (foo bar buz)
% echo $a[1]
foo
% echo $#a
% echo $a[$#a]
buz
```

Variable Types

• Lists:

```
% set b = (foo bar buz)
% echo $b[*]
foo bar buz
% echo $b[2-]
bar buz
% echo $b[1-2]
foo bar
```

Variable Modifiers

```
% set name=/home/ynon/demo.png
% echo $name:h
/home/ynon
% echo $name:t
demo.png
% echo $name:r
/home/ynon/demo
% echo $name:r:t
demo
```

Variable Modifiers

```
% set uc=HELLO
% set lc=hello
% echo $uc:1
hELLO
% echo $uc:al
hello
% echo $1c:u
Hello
% echo $1c:au
HELLO
```

Variable Modifiers

```
% set name="I can haz cheezburger"

% echo $name:s/ /_/
I_can haz cheezburger

% echo $name:as/ /_/
I_can_haz_cheezburger
```

Variable Info

Use \${\%...} to get the length of a variable

```
% set name = 'lil bub'
% echo ${%name}
7
```

Script Parameters

- Pass data to script using command line arguments
- Inside script use \$1, \$2, \$3, ... to access the data
- Parameter count is saved in \$#
- All parameters is saved in \$* (which is also called \$argv)

Reading User Input

- The special variable \$< returns a single line of text from the user
- Save it in a named variable with the command set

```
#!/bin/tcsh -f
echo "Who are you?"
set name = "$<"
echo "Welcome, $name"</pre>
```

Lab: Getting Parameters



Csh If

```
#!/bin/tcsh -f
echo "Who are you?"
set name = "$<"

if ( $name =~ [A-Z]* ) then
   echo "That's a lovely name"
endif</pre>
```

If Structure

- Use if (...) then ... endif for conditional blocks
- Use if (...) command for single line if
- Can add else blocks

Csh Expressions

- Inside if we can use csh special expressions:
 - Logical, arithmetic and comparison
 - Command exit status
 - File inquiry operators

Operators

These are all supported:

Result is a string, but operands are numbers

Command Exit Status

```
#!/bin/tcsh -f
echo "What are you looking for?"
set text = "$<"
if ({ grep "$text" /etc/passwd }) then
  echo "Found It"
else
  echo "Sorry, text not found"
endif
```

Exit Status

- Each program has an exit status
- 0 => success
- anything else => failure
- Value is saved in \$status (or \$?)

Exit Status

Set exit status from shell script

```
#!/bin/tcsh -f
echo "hello"

# fail
exit 7
```

Exit Status

Set exit status from c program

```
#include <stdio.h>
int main(int argc, char **argv)
  printf("Hello World");
  // fail
  return 7;
```

Checking Exit Status

```
#!/bin/tcsh -f
% grep foo nosuchfile
grep: nosuchfile: No such file or directory
% echo $?
% grep foo /etc/passwd
 echo $?
```

Exit Status and If

- Use {...} to run a command and branch according to its exit status
 - Success => then block
 - Failure => else block

Redirections

- Redirections don't work inside if
- For noisy commands use \$? explicitly

Redirections

```
#!/bin/tcsh -f
grep root /etc/passwd >& /dev/null
if ( $? != 0 ) then
  echo "Found root in /etc/passwd"
else
  echo "root not found"
endif
```

File Inquiry Operators

```
#!/bin/tcsh -f

if ( -r /etc/passwd ) then
   echo "/etc/passwd is readable"
endif
```

Other File Tests

Operator	Meaning
-r, -w, -x	readable, writable, executable
-X	executable in the path or shell builtin
-z/-s file	file is empty / non-empty
-f, -d, -l	path is a file, a dir or a link

File Info

Operator	Meaning
-M	Last file modification time
-L	Name of the file pointed to by a symbolic link
-P	file permissions (octal)
-Z	file size (in bytes)



Q&A

Csh Switch/Case

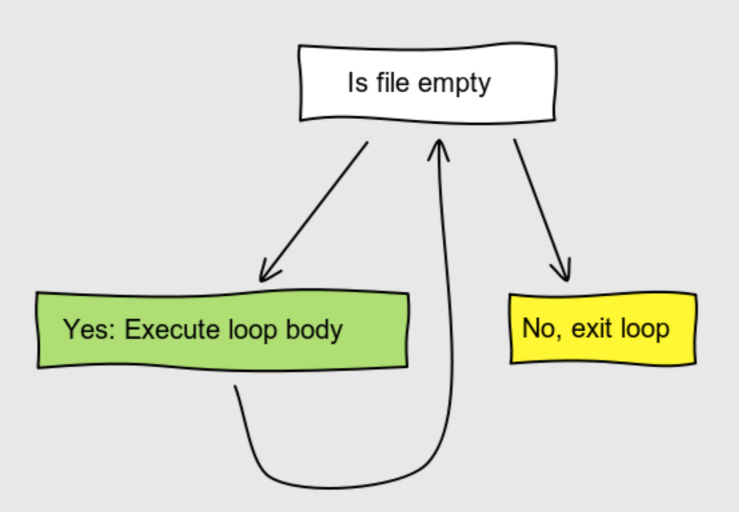
```
#!/bin/tcsh -f
switch ($1)
  case *.png:
    echo "It's a png image"
    breaksw
 default:
    echo "It's another file"
endsw
```

Lab: Part 3 Conditionals



Csh Loops

Let's start with while



while syntax

```
#!/bin/tcsh -f
while ( -f /tmp/runn )
  echo File /tmp/run still exists.
  sleep 1
end
```

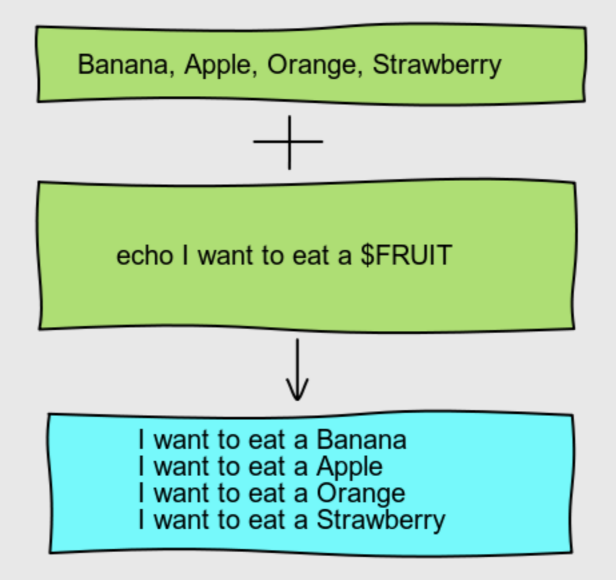
while expressions

- All if expressions work:
 - Arithmetics and logic
 - File tests
 - Command exit status

while user is logged in

```
set found = 0
while (1)
 who | grep jimmy >& /dev/null
  if ($? != 0) then
    # grep failed => user not found
    break
  endif
  sleep 2
end
echo bye bye
```

foreach loops



foreach loops

```
#!/bin/tcsh -f
set fruits = (apple banana orange)

foreach item ($fruits)
   echo "I can has $item"
end
```

foreach file

```
#!/bin/tcsh -f

foreach file (*.txt)
  cp "$file" "${file}.old"
end
```

foreach argument

 Arguments with spaces are not handled here

```
#!/bin/tcsh -f

foreach arg ($argv)
   echo "Got: $arg"
end
```

foreach line

```
#!/bin/tcsh -f

foreach line ("`cat /etc/shells`")
  echo "> $line"
end
```

Arithmetics

Use @ to evaluate a numeric expression in csh

```
@ name = expr
@ name++
@ name--
```

Arithmetics

Count how many text files have more than 10 lines

```
set files = 0
foreach txtfile (*.txt)
  echo checking $txtfile
  set lines=`wc -l < "$txtfile"`</pre>
  echo lines = $lines
  if ($lines > 10) then
    @ files++
  endif
end
echo "$files files have more than 10 lines"
```



Q&A

Lab: Part 4 Loops



Parsing Arguments

- Let's write a script that handles command line arguments
- The script should:
 - Print "hello!"
 - If passed "-c" it should also print "nice to meet you"
 - If passed "-d" it should also print "I can has cheezburger"

Parsing Arguments

```
#!/bin/tcsh -f
echo "Hello!"
foreach arg ($argv)
  switch ($arg)
    case -c:
      echo "nice to meet you"
      breaksw
    case -d:
      echo "I can has cheezburger"
      breaksw
  endsw
end
```

Parsing Arguments

- But what if you tried to run
 - ./hello -cd

getopt to the rescue

getopt normalises command line arguments

```
% getopt cd -c -d
-c -d --
% getopt cd -cd
-c -d --
```

getopt demo

- Normalise with getopt
- Parse with foreach/switch loop

getopt demo

```
#!/bin/tcsh -f
echo "Hello!"
foreach opt (`getopt cd $argv`)
  switch ($opt)
    case -c:
      echo "nice to meet you"
      breaksw
    case -d:
      echo "I can has cheezburger"
      breaksw
  endsw
end
```

getopt + normal objects

- Many commands take both switches and normal objects
- To parse the "remaining" objects:
 - Take the output of getopt
 - shift it per each switch

getopt + normal objects

```
#!/bin/tcsh -f
set count=1
set remaining = (`getopt cd $argv`)
foreach opt (`getopt cd $argv`)
  switch ($opt)
    case -c:
      echo "nice to meet you"
      @ count++
      breaksw
  endsw
end
repeat $count shift remaining
echo $remaining
                               78
```



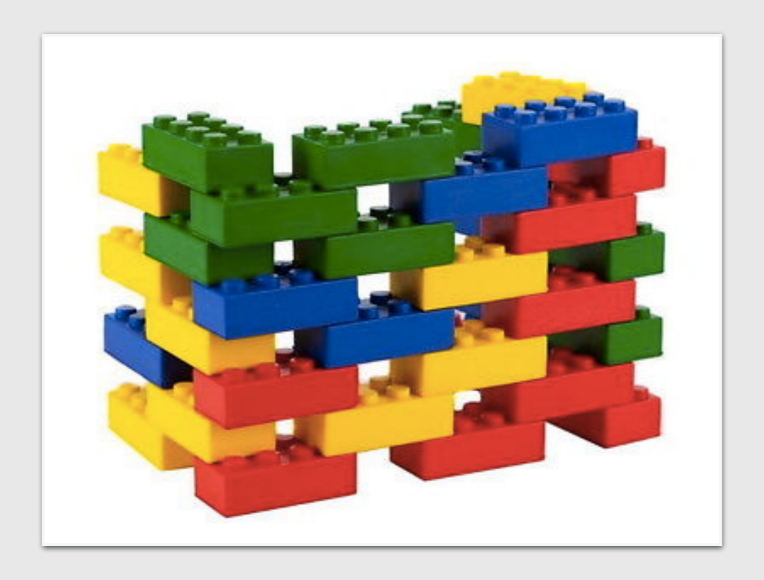
Q&A

Lab: Part 5 Getopt



Multiple Script Files

Like Lego, shell scripts are small and composable



Multiple Script Files

- Use ./script to run an external script
- Use source script to "include" external file

source demo

common.csh

```
set name = 'ynon'
set email = 'ynon@ynonperek.com'
set blog = 'www.tocode.co.il/blog'
```

demo.csh

```
#!/bin/tcsh -f
source common.csh
echo welcome, $name
```

Things You Can Source

- cd
- alias
- set / setenv

source and arguments

- When passing arguments to source they are sent to sourced file as its \$1, \$2, \$3
- \$0 is the original file

source common.csh 10 20

source and arguments

- Source without arguments sends \$*
- \$0 is still the original file

source common.csh



Q&A

Named Pipes

Named Pipes

- A simple IPC mechanism based on files
- Processes read from or write to the pipe

Create a named pipe

- Use mkfifo to create a pipe
- mkfifo pipename

Working with pipes

Process A: echo hello world > pipe

Process B: cat pipe

Use named pipes

- Control long running scripts
- Write simple "services"

Lab: Part 6 Named Pipes



Thanks For Listening

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