# Basic variables in Bash

INTRODUCTION TO BASH SCRIPTING



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# Assigning variables

Similar to other languages, you can assign variables with the equals notation.

var1="Moon"

Then reference with \$ notation.

echo \$var1

Moon

# Assigning string variables

Name your variable as you like (something sensible!):

```
firstname='Cynthia'
lastname='Liu'
echo "Hi there" $firstname $lastname
```

### Hi there Cynthia Liu

Both variables were returned - nice!



# Missing the \$ notation

If you miss the \$ notation - it isn't a variable!

```
firstname='Cynthia'
lastname='Liu'
echo "Hi there " firstname lastname
```

Hi there firstname lastname



# (Not) assigning variables

Bash is not very forgiving about spaces in variable creation. Beware of adding spaces!

```
var1 = "Moon"
echo $var1
```

script.sh: line 3: var1: command not found

### Single, double, backticks

In Bash, using different quotation marks can mean different things. Both when creating variables and printing.

- Single quotes ('sometext') = Shell interprets what is between literally
- Double quotes ("sometext") = Shell interprets literally except using \$ and backticks

The last way creates a 'shell-within-a-shell', outlined below. Useful for calling command-line programs. This is done with backticks.

 Backticks (`sometext`) = Shell runs the command and captures STDOUT back into a variable

### Different variable creation

Let's see the effect of different types of variable creation

```
now_var='NOW'
now_var_singlequote='$now_var'
echo $now_var_singlequote
```

#### \$now\_var

```
now_var_doublequote="$now_var"
echo $now_var_doublequote
```

NOW

# The date program

The Date program will be useful for demonstrating backticks

Normal output of this program:

date

Mon 2 Dec 2019 14:07:10 AEDT

### Shell within a shell

Let's use the shell-within-a-shell now:

```
rightnow_doublequote="The date is `date`."
echo $rightnow_doublequote
```

The date is Mon 2 Dec 2019 14:13:35 AEDT.

The date program was called, output captured and combined in-line with the echo call.

We used a shell within a shell!

### Parentheses vs backticks

There is an equivalent to backtick notation:

```
rightnow_doublequote="The date is `date`."
rightnow_parentheses="The date is $(date)."
echo $rightnow_doublequote
echo $rightnow_parentheses
```

```
The date is Mon 2 Dec 2019 14:54:34 AEDT.
The date is Mon 2 Dec 2019 14:54:34 AEDT.
```

Both work the same though using backticks is older. Parenthesis is used more in modern applications. (See <a href="http://mywiki.wooledge.org/BashFAQ/082">http://mywiki.wooledge.org/BashFAQ/082</a>)

# Let's practice!

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# Numeric variables in Bash

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# Numbers in other languages

Numbers are not built in natively to the shell like most REPLs (console) such as R and Python

In Python or R you may do:

5

It will return what you want!

### Numbers in the shell

Numbers are not natively supported:

(In the terminal)

1 + 4

bash: 1: command not found

# Introducing expr

expr is a useful utility program (just like cat or grep)

This will now work (in the terminal):

expr 1 + 4

5

Nice stuff!



# expr limitations

expr cannot natively handle decimal places:

(In terminal)

expr 1 + 2.5

expr: not a decimal number: '2.5'

Fear not though! (There is a solution)

# Introducing bc

bc (basic calculator) is a useful command-line program.

You can enter it in the terminal and perform calculations:

```
~$ bc
bc 1.06
Copyright 1991-1994, 1997, 1998, 2000 Free Software Foundation, Inc.
This is free software with ABSOLUTELY NO WARRANTY.
For details type `warranty'.
5 + 7
12
quit
~$ ■
```

# Getting numbers to bc

Using bc without opening the calculator is possible by piping:

echo "5 + 
$$7.5$$
" | bc

12.5

### bc scale argument

bc also has a scale argument for how many decimal places.

```
echo "10 / 3" | bc
```

3

```
echo "scale=3; 10 / 3" | bc
```

Note the use of ; to separate 'lines' in terminal

3.333

# Numbers in Bash scripts

We can assign numeric variables just like string variables:

```
dog_name='Roger'
dog_age=6
echo "My dog's name is $dog_name and he is $dog_age years old"
```

Beware that dog\_age="6" will work, but makes it a string!

My dog's name is Roger and he is 6 years old

### Double bracket notation

A variant on single bracket variable notation for numeric variables:

```
expr 5 + 7
echo $((5 + 7))
```

12 12

Beware this method uses expr, not bc (no decimals!)

### Shell within a shell revisited

Remember how we called out to the shell in the previous lesson?

Very useful for numeric variables:

```
model1=87.65
model2=89.20
echo "The total score is $(echo "$model1 + $model2" | bc)"
echo "The average score is $(echo "($model1 + $model2) / 2" | bc)"
```

```
The total score is 176.85
The average score is 88
```

# Let's practice!

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# Arrays in Bash

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# What is an array?

Two types of arrays in Bash:

- An array
  - 'Normal' numerical-indexed structure.
  - Called a 'list' in Python or 'vector' in R.

```
In Python: my_list = [1,3,2,4]
```

```
In R: my_vector <- c(1,3,2,4)
```

# Creating an array in Bash

Creation of a numerical-indexed can be done in two ways in Bash.

1. Declare without adding elements

```
declare -a my_first_array
```

2. Create and add elements at the same time

```
my_first_array=(1 2 3)
```

Remember - no spaces around equals sign!

### Be careful of commas!

Commas are not used to separate array elements in Bash:

This is **not** correct:

This **is** correct:

# Important array properties

• All array elements can be returned using array[@]. Though do note, Bash requires curly brackets around the array name when you want to access these properties.

```
my_array=(1 3 5 2)
echo ${my_array[@]}
```

```
1 3 5 2
```

• The length of an array is accessed using #array[@]

```
echo ${#my_array[@]}
```

4

# Manipulating array elements

Accessing array elements using square brackets.

```
my_first_array=(15 20 300 42)
echo ${my_first_array[2]}
```

#### 300

• Remember: Bash uses zero-indexing for arrays like Python (but unlike R!)

# Manipulating array elements

Set array elements using the index notation.

```
my_first_array=(15 20 300 42 23 2 4 33 54 67 66)
my_first_array[0]=999
echo ${my_first_array[0]}
```

#### 999

Remember: don't use the \$ when overwriting an index such as \$my\_first\_array[0]=999, as this will not work.

# Manipulating array elements

Use the notation array[@]:N:M to 'slice' out a subset of the array.

• Here N is the starting index and M is how many elements to return.

```
my_first_array=(15 20 300 42 23 2 4 33 54 67 66)
echo ${my_first_array[@]:3:2}
```

42 23

# Appending to arrays

Append to an array using array+=(elements).

### For example:

```
my_array=(300 42 23 2 4 33 54 67 66)
my_array+=(10)
echo ${my_array[@]}
```

300 42 23 2 4 33 54 67 66 10

# (Not) appending to arrays

What happens if you do not add parentheses around what you want to append? Let's see.

#### For example:

```
my_array=(300 42 23 2 4 33 54 67 66)
my_array+=10
echo ${my_array[@]}
```

30010 42 23 2 4 33 54 67 66

The string 10 will just be added to the first element. Not what we want!

### **Associative arrays**

- An **associative** array
  - Similar to a normal array, but with key-value pairs, not numerical indexes
  - Similar to Python's dictionary or R's list
  - Note: This is only available in Bash 4 onwards. Some modern macs have old Bash! Check with bash --version in terminal

### In Python:

```
my_dict = {'city_name': "New York", 'population': 14000000}
```

In R:

```
my_list = list(city_name = c('New York'), population = c(14000000))
```

# Creating an associative array

You can only create an associative array using the declare syntax (and uppercase -A).

You can either declare first, then add elements or do it all on one line.

- Surround 'keys' in square brackets, then associate a value after the equals sign.
  - You may add multiple elements at once.

# Associative array example

Let's make an associative array:

```
declare -A city_details # Declare first
city_details=([city_name]="New York" [population]=14000000) # Add elements
echo ${city_details[city_name]} # Index using key to return a value
```

New York



# Creating an associative array

Alternatively, create an associative array and assign in one line

Everything else is the same

```
declare -A city_details=([city_name]="New York" [population]=14000000)
```

Access the 'keys' of an associative array with an !

```
echo ${!city_details[@]} # Return all the keys
```

city\_name population



# Let's practice!

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