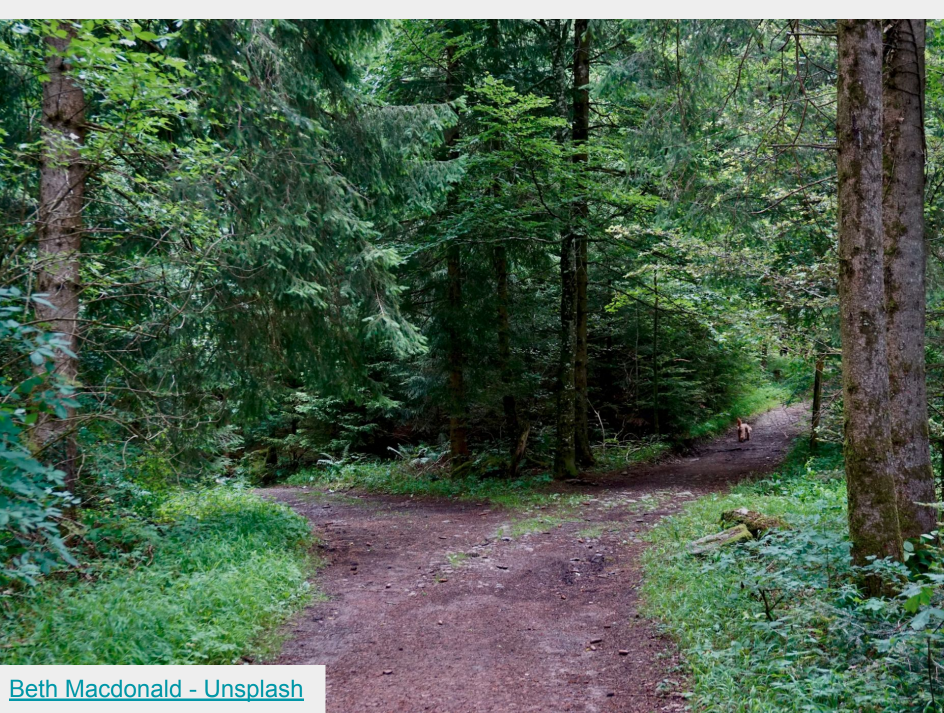
bash scripting – conditionals

Adapted from materials by Dr. Carrier



if

if

General form:

```
if CONDITION
then
  # do stuff
fi
```

if

General form:

```
if CONDITION
then
  # do stuff
fi
```

Alternatively:

```
if CONDITION ; then
  # do stuff
fi
```

What do you think this does?

What do you think this does?

```
if [ $1 -lt 10 ]
then

# do stuff
fi
```

Don't worry about memorizing these:

https://ryanstutorials.net/bash-scripting-tutorial/bash-if-statements.php

Don't worry about memorizing these:

https://ryanstutorials.net/bash-scripting-tutorial/bash-if-statements.php

| Operator | Description |
|-----------------------|---|
| ! EXPRESSION | The EXPRESSION is false. |
| -n STRING | The length of STRING is greater than zero. |
| -z STRING | The lengh of STRING is zero (ie it is empty). |
| STRING1 = STRING2 | STRING1 is equal to STRING2 |
| STRING1 != STRING2 | STRING1 is not equal to STRING2 |
| INTEGER1 -eq INTEGER2 | INTEGER1 is numerically equal to INTEGER2 |
| INTEGER1 -gt INTEGER2 | INTEGER1 is numerically greater than INTEGER2 |
| INTEGER1 -It INTEGER2 | INTEGER1 is numerically less than INTEGER2 |
| -d FILE | FILE exists and is a directory. |
| -e FILE | FILE exists. |
| -r FILE | FILE exists and the read permission is granted. |
| -s FILE | FILE exists and it's size is greater than zero (ie. it is not empty). |
| -w FILE | FILE exists and the write permission is granted. |
| -x FILE | FILE exists and the execute permission is granted. |

An alternative - arithmetic expansion

```
if (( $1 < 10 ))
then
  # do stuff
fi</pre>
```

What are we missing?

```
if CONDITION
then
  # do stuff
fi
```

What are we missing?

```
if CONDITION
then
  # do stuff
elif ANOTHER_CONDITION
then
  # do other stuff
fi
```

What are we missing?

```
if CONDITION
then
  # do stuff
elif ANOTHER_CONDITION
then
  # do other stuff
else
  # even more stuff
fi
```