# COMP1021 Introduction to Computer Science

# More on Operators

David Rossiter and Gibson Lam

#### Outcomes

- After completing this presentation, you are expected to be able to:
  - 1. Explain the use of the various kinds of Python operators
  - 2. Write code to represent True or False using numbers, lists, tuples or strings
  - 3. Apply operator precedence in expressions

COMP1021 More on Operators Page 2

#### **Python Operators**

 We already know we can do common maths things in Python, i.e. + - / \*

- These things are called *operators*
- This presentation gives you summaries of different types of operators
- You have already used most of them
- We will also look at some related things

# Arithmetic Operators

- Basic operators: + / \* %
- 'Advanced' operators:
  - \*\* means 'to the power of'
  - // means 'do division, return the integer result'
  - -x means the same as '-1 \*



# **Comparison Operators**

Reminder

For comparing two values:

a < b returns True if a is less than b

a <= b returns True if a is less than or equal to b

a > b returns True if a is greater than b

a >= b returns True

if a is greater than or equal to b

a == b returns True if a is equal to b

a != b returns True if a is not equal to b

• All of them return False otherwise

### **Logical Operators**

Reminder

• Logical operators work with Boolean values, i.e.

True or False

a and b if both condition a and condition b are True, the result is True; otherwise, it's False

a or b if either condition a or condition b is True, the result is True; otherwise, it's False

not a if *a* is True, then the result is False; if *a* is False, then the result is True

COMP1021 More on Operators Page 6

# **Summary**

Reminder

• Here is a summary of the input and output:

a	b	a and b	a or b	not a
True	True	True	True	False
True	False	False	True	False
False	True	False	True	True
False	False	False	False	True

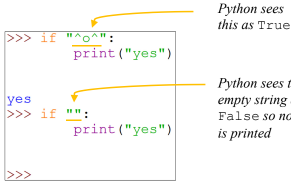
COMP1021 More on Operators Page 7

# Using Other Things as True/False

- In Python:
  - Any number other than 0 means True
  - -0 means False
- An empty list [], tuple () or string "" means False
  - Non-empty means True

COMP1021 More on Operators Page 8

# Using Other Things as True/False



Python sees

Python sees this empty string as False so nothing

# Using the Equals Sign

- You use the equals sign to put things into a variable, i.e. age = 25
- Sometimes you may want to do something like this (adding one to the variable count):

$$count = count + 1$$

• When you are doing something to the **same** variable Python has a shortcut, like this:

count += 1

COMP1021 More on Operators Page 10

# Using Shortcuts with the Equals Sign

• You can use the equals sign with most arithmetic operators, for example:

```
calories = calories + 800 \Longrightarrow calories += 800
pigs = pigs * 5
                              눶 pigs *= 5
cakes = cakes / students ==
                                cakes /= students
marks = marks - 20
                                marks -= 20
hello = hello + "!"
                                hello += "!"
```

As you can see, this works for strings too, not just numerical values

# Operators for Lists, Tuples and Strings

• These operators are used by lists, tuples and strings:

concatenates (=put together) two lists, x + ytuples or strings x \* n concatenates n copies of x returns True if a is in collection x a in x and False otherwise a not in x returns False if a is in collection x and True otherwise

COMP1021 More on Operators Page 12

# Using 'in' with Strings

• Using the in operator you can test for a string inside another string, like this:

COMP1021

More on Operators

Page 13

# Operator Precedence

- If we ask Python to calculate 2 + 3 \* 4 what will the result be?
  - You might think the answer is 5 \* 4 which is 20
  - You are wrong!
  - This is because \* has precedence over +
  - So 3 \* 4 will be calculated first, then the result
    (12) will be added to 2, so the answer is 14
- If you always use brackets, e.g. 2 + (3 \* 4), then you don't need to worry about precedence, but you need to understand what happens when there aren't any brackets

#### The Precedence Table



- Highest precedence -
  - \*\*
    -x, +x
    \*, /, %, //
    +, -

So if you use brackets () they override everything

- +,-<,>,<=,>=,!=,== in,not in
  - logical not
  - logical or
- Lowest precedence -

# Precedence Example 1

$$x = 17 / 2 * 3 + 2$$

- / and \* have higher precedence than +, so they are handled first
- / and \* have equal precedence, so the one on the left (/) is evaluated first
- So the answer is:

$$=((17/2) * 3) + 2$$
  
 $= 27.5$ 

COMP1021

More on Operators

Page 16

# Precedence Example 2

$$x = 19 % 4 + 15 / 2 * 3$$

- %, / and \* have higher precedence than +, so they are handled first
- So the answer is:

-(1094) ± ((15/2)\*

$$=(19\%4) + ((15/2)*3)$$
  
= 25.5

COMP1021 More on Operators Page 17

# Precedence Example 3

$$x = 17 / 2 % 2 * 3 **3$$

 \*\* has a higher precedence than the others, so it is handled first

first, then %, then \*

• /, %, and \* have equal

precedence, so the one on the left (/) is evaluated • So the answer is:

COMP1021 More on Operators Page 18

#### Precedence Example 4

```
english_is_spoken = True
need_visa = False
married_to_singapore_person = False
want_to_visit_singapore = True
visit_singapore = english_is_spoken \
  and not need_visa or married_to_singapore_person \
  and want_to_visit_singapore
print(visit_singapore)
  • What is printed?
```

- Highest precedence -

COMP1021 More on Operators Page 19

#### Precedence Example 4

```
logical not
english_is_spoken = True
need visa = False
                                               logical and
                                               logical or
married_to_singapore_person = False
                                          - Lowest precedence -
want_to_visit_singapore = True
visit singapore = (english is spoken \
  and (not need visa)) or (married to singapore person \
  and {\tt want\_to\_visit\_singapore)} • Here brackets have been
                                    added to indicate the order
print(visit singapore)
   (True and (not False)) or (False and True)
    COMP1021
                          More on Operators
                                                     Page 20
```

- Highest precedence -

## Precedence Example 4

COMP1021 More on Operators Page 21