# COMP1021 Introduction to Computer Science

# Handling of Data Types

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#### **Outcomes**

- After completing this presentation, you are expected to be able to:
  - 1. Explain the various data types in Python
  - 2. Write code to check the data types of variables
  - 3. Convert between some of the data types

## Data Types in Python

- Data types mean the 'type' of things that you store inside variables
- For example, if you run this line of code:

mynumber = 5

we say that the variable has an *integer* data type because it stores an integer value (5)

#### Data Types You Have Used So Far

- You have used the following data types:
  - Numbers
    - Integers, a number with no decimal place e.g. 1 and 5
    - Floats (=floating point numbers), a number with a decimal place e.g. 1.2 and 3.14
  - Collections
    - Lists, e.g. [1, 0, 2, 1]
    - Tuples, e.g. (200, 100)
    - Strings, e.g. "I am a piece of text!"
  - Booleans, i.e. True or False
    - (Later we will probably see another type, a *dictionary*)

#### A Float

- A float (=floating point number) is called that because it contains a decimal place which can 'float' (move around)
- For example, you could say these are all the same number, it is only the decimal place which has moved:

  - 10.458 1045.8

• 1.0458

## Knowing the Data Type You Use

- You can use the type command to tell you the data type currently used by a variable
- Here are some examples:

```
>>> number of dogs = 1
>>> type(number_of_dogs)
<class 'int'> An integer
>>> age of my dog = 1.5
>>> type (age of my dog)
<class 'float'> A float
>>> name of my dog = "Toffee"
>>> type (name of my dog)
<class 'str'> A string
```

#### More Data Types

```
>>> i am a frog = False
>>> print(type(i am a frog))
<class 'bool'>
A boolean
>>>
>>> my dogs = ["Toffee", "Popcorn", "Jelly"]
>>> print(type(my dogs))
<class 'list'> A list
>>>
>>>  dog data = (10, 34, 1.5)
>>> print(type(dog data))
<class 'tuple'>
A tuple
>>>
```

## Checking Data Type

- Sometimes it is useful to make sure the data type is correct before you run some code
- Here is an example function double ()

```
def double(x):
    if type(x) == int or type(x) == float:
        print( 2 * x )
    else:
        print("Hey, give me a number!")
```

• The function doubles the given number but prints an error if the input x is not a number

#### Running the Example

 You can test the function in the previous slide by using different input values

```
>>> double(5)
10
>>>
>>> double (7.2)
14.4
>>>
>>> double("Hello?")
Hey, give me a number!
>>>
                A list
>>> double([2000])
Hey, give me a number!
>>>
```

#### Data Type Conversion

- Some Python code may have a different meaning when it is used with different data types
- E.g. using '+' with numbers means addition, using '+' with strings means 'gluing' the text together
- Some code may generate errors when the correct data type is not being used
- Because of that, you need to make sure the data types are correct before the data is used
- You may need data type conversion

#### Converting Between Numeric Data Types

- We have used two types of numeric data: integers and floats (=floating point numbers)
- To convert from an integer to a floating point number you use the float() function
- To convert from a floating point number to an integer you use the int() function

Python thinks a number is an integer if it doesn't have a decimal point; otherwise it's a float

```
>>> float(5)
5.0
```

```
>>> int(5.0)
5
```

# Storing as an Integer or a Float

- For a numeric value 5, Python displays it as '5' when it is stored as an integer
- For the same value 5, Python displays it as '5.0' when it is stored as a float

```
The number is stored as an integer

The number is stored as a float

The number is stored as a float

>>> number = int(5)
>>> print(number)

>>> number = float(5)
>>> print(number)

>>> print(number)
```

# Converting from Numbers to Strings

- When you need to display a number you typically need to convert the number to a string before you can put the number together with other text, i.e. using '+'
- You use the str() function to convert a number to a string, for example:

```
>>> age = 25
>>> print("I am " + str(age) + " years old!")
I am 25 years old!
```

#### Example

```
>>> print("Just like 1+1 is", 2, "my heart for you is", True)
Just like 1+1 is 2 my heart for you is True
```

- print() is clever, it can print almost anything
- However, turtle.write() is not so clever
- For example, this doesn't work:

```
>>> import turtle
>>> turtle.write("Just like 1+1 is", 2, " my heart for you is", True)
Traceback (most recent call last):
   File "<pyshell#14>", line 1, in <module>
```

• We can fix it like this:

# Converting From Strings to Numbers

- You can use the int() function to convert a string to an integer
- You can use the float() function to convert a string to a floating point number
- For example, you need to do that after you ask a user for number input using the input() function:

```
>>> age = input("How old are you? ")
How old are you? 25
>>>
>>> age = int(age)
>>> print("You look like a " + str(age * 2) + "-year-old to me!")
You look like a 50-year-old to me!
```

# Possible Problem When You Convert a Number to an Integer

- You need to be careful when you convert a string to an integer
- In Python you will get an error if the string contains a decimal point, like this:

```
>>> age = "2.5"
>>> age = int(age)
Traceback (most recent call last):
   File "<pyshell#53>", line 1, in <module>
      age = int(age)
ValueError: invalid literal for int() with base 10: '2.5'
```

#### A Safer Approach

- A safer approach to convert a string to an integer is:
  - First, convert the string to a floating number
  - Then, convert the floating number to an integer
- Here is an example:

```
>>> age = "2.5"
>>> age = int(float(age))
>>> print(age)
2
```

## When a Float is Converted to a String

- Sometimes the result may not be what you expect when converting a number to a string
- For example, if the number is stored as a floating point number you will have a decimal place in the resulting string

```
>>> age = 25.0 
>>> print("I am " + str(age) + " years old!")
I am 25.0 years old!
```

Because there is a '.0' at the end it means this is a floating point number