# INFO1110 & COMP9001: Introduction to Programming

School of Information Technologies, University of Sydney



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# Lecture 4: Expressions, Command-line arguments, Conventions, and Pseudocode

Manipulating information, Immediate input to your program; Style; how to write algorithms

The color of the string that the string tents of the st

#### Using the command-line

Getting information in to your program

### Reading values in with input

Recall that we can use a input to read in values to make an interactive program:

```
oring ("Enter your height in metres:
 input variable = (nput () __ kenson
 height = float (input_variable) # ASSIGNING the variable
 print ("You entered " str(height) + "m.")
 print ("If you were 10% bigger you'd be
              sty(height *1.1) + "m.")
~> python ReadADouble.py
Enter your height in metres:
1.82~ 小为点。
You entered 1.82m.
If you were 10% bigger you'd be 2.00200000000000021.
                           INFO1110 & COMP900
```

### Using the command-line arguments

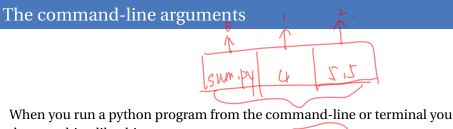
If you don't want to use input, such as if you want to run your program like this:

~> python GrowMe.py 1.82
You entered a height of 1.82m.

If you grow by 10% then you'll be 2.002m.

...then you have to use the command-line arguments

print (word).



do something like this:

> python HelloWorld.py Hello, World!

... but you can also give a program information directly, as soon as you call it, like this:

MYOR V ..

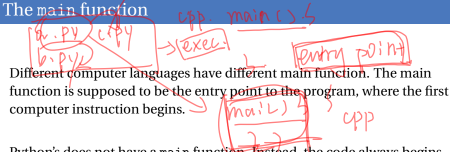
> python Sum.py 4 6.5 The sum of 4 and 5.5 is 9.5

How does this work?

) }.

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- *9* )



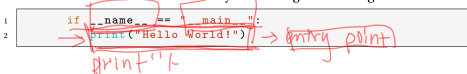
Python's does not have a main function. Instead, the code always begins

main()5

from the beginning of the .py file.

[nt]

In the spirit of tradition, programmers may have something like this to allow other readers to see where they start doing useful things<sup>[1]</sup>



<sup>[1]</sup> Technically, there can be anything that executes before this. The programmer is not changing the entry point of the program, just directing attention

### Program arguments

```
Python a.pytabo
```

Now that we know the starting point, we can obtain the values we provide at command line

```
import sys

print(sys.argv[0]) # print program name

print(sys.argv[1]) # print 1st argument

print(sys.argv[2]) # print 2nd argument
```

The variable sys. argv gives you a way to access the pieces of information you provide, like 4 and 5.5 above.

#### Program arguments (cont.)

The way we do that is by referring to them using the square brackets, also called the "index operator", like this:

The arguments are always Strings: they have to be converted into numbers if you want to use them as numbers.

# float()

float() is a way of converting a String into a float

This is extremely useful if you need to read in floating-point numbers to a program when you run it.

Use it like this:

e this:  

$$x = float("12.3"); \qquad x + y$$

now the String "12.3" has been *parsed* — that is, *read and understood* — as a **float** value, and then stored in x.

The original String is left untouched: it doesn't change.

(There is also int(): it parses a string like "123" as the integer number 123.)

#### Expressions

How to do calculations

### Simple expressions

An *expression* is just a combination of variables and other items that can be *evaluated*, and will have a *value* like True, False, 25, 1.4142, etc.

#### Here are some expressions:

- 4 A simple number;
- x + y A mathematical formula;
  - $\sqrt{3}$  Another one;
- (A == B) A Boolean expression, which will evaluate to either true if A equals B, or false otherwise

# Assignment



We assign values to variables using a single equals sign, like this:

After this, y has the value 4.

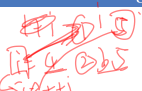
$$x = 2*y;$$

Now x has the value 8, and y still has the value 4.

# We construct expressions using operators

An operator is a symbol or small set of symbols that let you perform some kind of operation on the *operands*. Here are some: 5 assigns the value of x to be 5 True Fake (0) b adds a and b !sad negates the Boolean value of the variable sad his Trik. x++ adds 1 to the variable x: this is called *incrementing* compares the value of a to 23 s assign. -

# Operator terminology



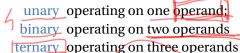


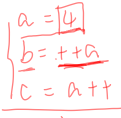




Operators work on operands. They may or may not modify the operand.

#### An operator can be









#### Assignment operator =

There are several operators in Python to make your life easier. The most common you'll probably use is the *assignment* operator:

=

We've seen this before: use = to assign the value on the left to take the value on the right:

lvalue ← rvalue

lvalue = rvalue

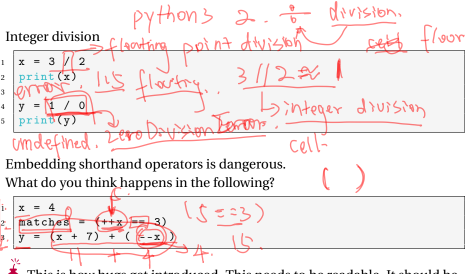
And remember the equality operator is ==: it is used to compare whether two *primitive types* are equal.

### Operators +, -, \*, /

The next set of operators are very straightforward: they are the standard *operators* of mathematics:

For example:

# Warnings about operators



This is how bugs get introduced. This needs to be readable. It should be expanded to show each calculation in a separate statement.

# Warnings about operators (cont.)

```
x = 4
y = 15
```

# Simple Calculations

```
z = (x + --y)
   n = 1 \cap - \cap +
   print("x = " + str(x))
   print("y = " + str(y))
   print("z = " + str(z))
   print("n = "+ str(n))
x = 5 | h = "+ str(n))
   r = 1.2  flowt
11
   s = x * r
12
   print("x = " + str(x))
13
   print("r = " + str(r))
14
   print("s = " + str(s))
15
   s = s - 1.1 \rightarrow
16
   print("s = " + str(s))
17
```

What does this print?

# Simple Calculations

```
python SimpleOperators.py

x = 6
y = 6
z = 12
n = 1
x = 5
r = 1.2
s = 6.0
s = 4.9
```

#### + and Strings

#### Above, in the lines

```
and | r = 1.2 | s = x * r |

and | print("r = " + str(r)) |
```

there is a "+" sign in arguments of the print method call. It's there to concatenate two Strings.

"x = " is a String, and print can only print String objects, so it converts the whole expression to a single String.

#### + and Strings (cont.)

#### What do you think this prints out:

```
print("5" + "3") -> 1}
print(5 + 3) -> {
```

555

In general you can use the "+" to concatenate any two Strings, e.g., like this:

```
msg = "Hello, " + sys.argv[1] + ", how are you?"
```

# Operators🙌, 👆 🗫 and🗸=

These operators are a very nice shorthand. They all operate in the same way, by modifying the operand on the left, using the operand on the right.

shorthand	equivalent to	$\Sigma = \chi$
x += n;	x = x + n;	<b>,</b> ,
x = n;	x = x - n;	
x *= k;	x = x*k;	THE STATE OF THE S
x /= k;	x = x/k;	X+=[0.

In general,

is equivalent to

$$x = x \square y$$
,

for whatever  $\square$  is.

# Equality operator ==

This binary operator should be very familiar by now: use == to return the value *true* when the two operands are equal:

left value == right value

is true if and only if the two values are the same.

# Comparing ints and booleans

```
1  x = 4
2  y = 4
3  z = 2
4  xySame = (x == y)
5  xzSame = (x == z)
6  print("xySame = " + str(xySame))
7  print("xzSame = " + str(xzSame))
8  print("(xySame == xzSame) = " + str(xySame == xzSame))
```

```
> python Equality.py
xySame = True
xzSame = False
(xySame == xzSame) = False
```

# Comparing Strings: msg1 == msg2?

Yes. The == method will visit the area of memory of the two strings and compare the content.

```
msg1 = "hello";
msg2 = "hello";
if msg1 == msg2:
# ...
```

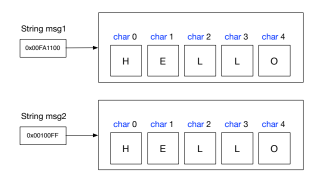
Python will generalise the == to apply to other kinds of objects

# Comparing Strings: *msg1* is *msg2*?



Don't use is to compare String content

is compares two single values. The value of the String variable is a *memory address*. This has no information about the content of that area of memory.



#### not!

There are two ways to negate. There is the keyword not and the negation operator: "!" — it's the exclamation mark. In code you'll see this quite often, for example in expressions like

```
1  x = 1
2  y = 2
3  same = x != y
print(same)
```

which is true if x is *not* equal to y, or like this:

```
1  x = 1
2  y = 2
3  same = not ( x == y )
4  print(same)
```

which is true if the statement "x == y" is False.

In mathematical symbols we use the "negate" symbol ¬ for "not".

• The value of  $\neg x_1$  is true if, and only if,  $x_1$  is *False*.

#### Parentheses

I've been using expressions inside parentheses (, ).

Expressions, when they are evaluated/executed, have a value.

That means if I write something like

```
\begin{bmatrix} x & = & 4 \\ y & = & 4 \end{bmatrix}
```

then if the expression (x == y) is executed, it will give the result "True". Writing the expression in parentheses is usually a good idea. It avoids confusion!

```
not (x == y)
```

is equivalent to

but

#### And and Or

Let's think about a set of variables, called  $x_1, ... x_k$ .

- The value of  $(x_1 \text{ AND } x_2)$  is true if, and only if, both  $x_1$  and  $x_2$  are true.
- The value of  $(x_1 \text{ AND } x_2 \text{ AND } ... \text{ AND } x_k)$  is true if, and only if, <u>all</u> of the  $x_i$  are true.
- The value of  $(x_1 \text{ OR } x_2)$  is true if, and only if, at least one of  $x_1$  and  $x_2$  is true.
- The value of  $(x_1 \text{ OR } x_2 \text{ OR } ... \text{ OR } x_k)$  is true if, and only if, <u>at least one</u> of the  $x_i$  is true.

In Python we write and for logical AND, and or for logical OR. [2]

 $<sup>\</sup>sp[2]$  It is not obvious, but other languages will use other symbols

# Operator Precedence

#### What is the result of:

This particular programming language has this order: Brackets, Operators, Division / Multiplication, Addition / Subtraction (BODMAS)

Always use parentheses to be clear.

# Assignment

In Python, if we want to set the value of something we use *assignment* that looks like this:

$$x = -1/2$$

Just remember the value on the *left* gets the value of the expression on the *right*.

In pseudocode we'd write  $x \leftarrow \frac{-1}{2}$ : the left-arrow is often called "gets" to mean the variable on the left *gets* the value on the right.

# Assignment is not equality

Saying x = 3 in mathematics means "x is a variable whose value is currently 3".

In that sense the equivalent statement is 3 = x, but writing that in a Python program doesn't make sense: you would be attempting to change the value of 3!

If you want to test whether *x* has the value 3, you would evaluate the following expression:

which has the Boolean value *True* if *x* really does equal 3 and the value *False* otherwise.



Don't confuse '=' (assignment) with '==' (equality comparison)!

# Comparison — warning!



#### Comparing floating point numbers for equality is a BAD IDEA.

floating point numbers are stored to finite precision.  $\frac{1}{3}$  is not stored exactly, but approximated.

```
f1 = 0.00015 + 0.00015
f2 = 0.0002 + 0.0001
matches = ((f1 == f2))
print("f1 = " + str(f1))
print("f2 = " + str(f2))
print("matches = " + str(matches))
```

#### prints out

This is a serious problem.

#### Recall

#### Do you understand what each step of this program is doing?

```
~> python ReadADouble.py
Enter your height in metres:
1.82
You entered 1.82m.
If you were 10% bigger you'd be 2.0020000000000000.
~>
```

#### That's all, folks!

This is the end of the lecture material covered in Week 1.