

COMP1730/COMP6730 Programming for Scientists

Data: Values, types and expressions.



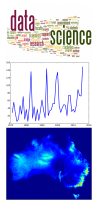
Lecture outline

- * Data and data types.
- * Expressions: computing values.
- * Variables: remembering values.



What is "data"?

- The number of students currently enrolled in the course.
- The words typed into a web search engine.
- A time series of total rainfall in Canberra for the month of June since 1971.
- * An elevation map of Australia.
- Most (scientific) applications of computing involve summarising or deriving information from data.





Example: Data analysis

- In 2016, enrolment in COMP1730/6730, at its peak, was 364 students. In 2017, the enrolment was 485 students. How big an increase, in percent, is this?
- *** The increase is:** 485 364
- * as a fraction of the (485 364) / 364 2016 number:
- ***** in percent: ((485 364) / 364) * 100



Expressions

- ★ ((485 364) / 364) ★ 100 is an expression;
- * it evaluates to 33.24175824175824;
- ★ 485, 364, 100 and 33.24175824175824 are all values (and expressions).
- In <u>interactive mode</u>, the python interpreter will print the result of evaluating an expression:

(with one exception, which we'll see later).



python syntax (recap)

- * A python program is a sequence of statements:
 - import a module;
 - function definition;
 - function call expression.
 - Every function call is an expression.
 - ...and more we'll see later.
- * Comment: # to end-of-line.
- * Whitespace:
 - end-of-line ends statement (except for function definition, which ends at the end of the suite);
 - indentation defines extent of (function) suite.



python expressions

- * Expressions are built up of:
 - constants ("literals");
 - variables;
 - operators; and
 - function calls.
- When an expression is executed, it *evaluates to* a *value* (a.k.a. the *return value*).
- Expressions can act as statements (the return value is ignored), but statements cannot act as expressions.



Continuation

- * end-of-line marks the end of a statement.
- * Except that,
 - adding a "\" at the end makes the statement continue onto the next line, e.g.,

$$(2 ** 0) + (2 ** 1) + (2 ** 2) \\ + (2 ** 3) + (2 ** 4)$$

 an expression enclosed in parentheses continues to the closing parenthesis, e.g.,



Values and Types



Every value has a type

- ★ Value (data) types in python:
 - Integers (type int)
 - Floating-point numbers (type float)
 - Strings (type str)
 - Truth values (type bool)
 - ...and many more we'll see later.
- Types determine what we can do with values (and sometimes what the result is).



* The type function tells us the type of a value:

```
>>> type(2)
<class 'int'>
>>> type(2 / 3)
<class 'float'>
>>> type("zero")
<class 'str'>
>>> type("1")
<class 'str'>
>>> type (1 < 0)
<class 'bool'>
```



Numeric types

- python has two built-in numeric types: Integers and floating-point numbers.
- Integers (type int) can represent positive and negative whole numbers.
 - **-** 0, 1, 2, -1, -17, 4096, . . .
- * Values of type int have no inherent size limit.



- Floating-point numbers (type float) can represent decimal numbers.
- * Values of type float have limited range and limited precision.
 - Min/max value: $\pm 1.79 \cdot 10^{308}$.
 - Smallest non-zero value: 2.22 · 10⁻³⁰⁸.
 - Smallest value > 1: $1 + 2.22 \cdot 10^{-16}$.

(These are typical limits; actual limits depend on the python implementation.)

- * Type float also has special values ± inf (infinity) and nan (not a number).
- More about floating-point numbers and their limitations in a coming lecture.



* Every decimal number is a float:

```
>>> type(1.5 - 0.5)
<class 'float'>
>>> type(1.0)
<class 'float'>
```

* The result of division is always a float:

>>> type(4 / 2)
<class 'float'>

- * floats can be written (and are sometimes
 printed) in "scientific notation":
 - 2.99e8 means 2.99 · 10⁸.
 - 6.626e-34 means 6.626 · 10⁻³⁴
 - 1e308 means 1 · 10³⁰⁸



Strings

- * Strings (type str) represent text.
- A string literal is enclosed in single or double quote marks:
 - >>> "Hello world"
 - 'Hello world'
 - >>> '4" long'
 - '4" long'
 - A string can contain the other type of quotation mark, but not the one used to delimit it.
- * More about strings in a coming lecture.



Type conversion

Explicit conversions use the type name like a function:

- Conversion from str to number only works if the string contains (only) a numeric literal.
- * Conversion from int to float is automatic.
 - E.g., int times float becomes a float.



Expressions: Operators and Functions



Numeric operators in python

+, -, *, /	standard math operators
* *	power ($x * n$ means x^n)
//	floor division
00	remainder

- Some operators can be applied also to values of other (non-numeric) types, but with a different meaning (this is called "operator overloading").
- * We'll see more operators later in the course.



Precedence

 There is an order of precedence on operators, that determines how an expression is read:

-
$$2 * 3 - 1$$
 means $(2 * 3) - 1$, not $2 * (3 - 1)$.

- -1 ** 5 means (1 ** 5), not (-1) ** 5.
- * Operators with equal precedence associate left:
 - d/2*pi means (d/2)*pi, not d/(2*pi)
- * ...except exponentiation, which associates right.
- * Whenever it is not obvious, use parentheses to make it clear.



Math functions

 The math module provides standard math functions, such as square root, logarithm, trigonometric functions, etc.

>>> help(math) # read documentation

 Almost all math functions take and return values of type float.



Comparison operators

<, >, <=, >=	ordering (strict and non-strict)
==	equality (note double '=' sign)
! =	not equal

- Can compare two values of the same type (for almost any type).
- * Comparisons return a *truth value* (type bool), which is either True or False.
- Caution: Conversion from any type to type bool happens automatically, but the result may not be what you expect.



Variables



Variables

- * A *variable* is a name that is associated with a value in the program.
 - The python interpreter stores name-value associations in a *namespace*. (More about namespaces later in the course.)
- A variable can be an expression: evaluating it returns the associated value.
- * A name-value association is created by the first *assignment* to the name.



Valid names in python (reminder)

- A (function or variable) name in python may contain letters, numbers and underscores (_), but must begin with a letter or underscore.
- * Reserved words cannot be used as names.
- Names are case sensitive: upper and lower case letters are not the same.
 - Length_Of_Rope and length_of_rope are different names.



Variable assignment

* A variable assignment is written

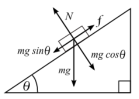
var_name = expression

- Reminder: Equality is written == (two ='s).
- Assignment is a statement.
- * When executing an assignment, the interpreter
 - 1. evaluates the right-hand side expression;
 - **2.** associates the left-hand side name with the resulting value.



Programming problem

 A block resting on an inclined surface will begin to move if the force pulling it down the slope is greater than the normal force times the static friction coefficient (μ_s).



(Image from Wikipedia)

Say m = 1, g = 9.81, $\theta = 23^{\circ}$ and $\mu_s = 0.62$: will the block move?

* Yes, if $mg\sin(\theta) > mg\cos(\theta)\mu_s$.



The print function

* print prints text to the console:

>>> print("The answer is:", 42) The answer is: 42

- Non-text arguments are converted to type str before printing.
- print takes a variable number of arguments, and prints them all followed by a newline.
- Print the result, and intermediate steps, when a program is run in script mode.