

→ Lists and tuples

- Both are sequences of arbitrary objects with index positions starting at 0, going up by 1
- A tuple has optional round brackets
- `xt = 1,` # a single member tuple
- `xt = (1, 8.9, "TV")`
- A list has square brackets (required)
- `x1 = [1, 8.9, "TV"]`
- `list("too")` → ['t', 'o', 'o']
- `tuple(["age", 5])` → ('age', 5)

→ What you can do with a tuple

- You cannot change length or contents (*immutable*)
- `len(xt)` → 3
- `8.9 in xt` → True
- `xt.count(8.9)` → 1 # how many 8.9 entries
- `xt.index("TV")` → 2 # first TV in position 2
- `xt[2]` → 'TV' # in position 2
- `xt[-1]` → 'TV' # in last position
- `xt[0:2]` → (1, 8.9) # extract slice
- `xt[1:]` → (8.9, 'TV') # open-ended slice
- `xt[0: :2]` → (1, 'TV') # slice by twos

→ What you can do with a list

- almost anything you can do with a tuple, plus...
- `x1.append(5.7)` # adds 5.7 to end
- `x1.insert(3, -3)` # put -3 before `x1[3]`
- `x1.pop(2)` → 'TV' # remove 3rd entry
→ `x1` is now [1, 8.9, -3, 5.7]
- `x1.reverse()` # reverses order
- `x1.sort()` # in increasing order
→ `x1` is now [-3, 1, 5.7, 8.9]
- `x1[1] += 2.2` # updates entry value
- `x1[:2] = [2, 3]` # assign to slice
- `x1[:]` → [2, 3, 5.7, 8.9] # a copy
- `range` is a generator: it produces a sequence of values
`list(range(5))` → [0, 1, 2, 3, 4]
`list(range(2, 5))` → [2, 3, 4]
`list(range(2, 15, 3))` → [2, 5, 8, 11, 14]

Third element of a slice is a step size:

- `range(50)[::9]` → range(0, 50, 9)

→ For control structure

- for statement followed by indented lines
- for item in listOrTupleOrStringOrSetOrDict :
—item takes on the value of each entry in turn
—indented lines are repeated for each item
- `total = 0.0`
for number in range(1, 101):
total += 1.0 / number
- Parallel lists `list1` and `list2`, or position and value:
for e1, e2 in zip(list1, list2):
print(e1, e2)
for pos, value in enumerate(list1):
print("Entry at %d is %g" % (pos, value))

→ List comprehension (embedded for)

- To generate one list from items in another
- `list2 = [f(n) for n in list1]`
- `squares = [n * n for n in range(90)]`

→ if - else blocks

- if condition : # if statement
indented lines
- elif condition : # elif optional, repeatable
indented lines
- else : # else optional
indented lines
- Python executes just the first section that has a True condition, or else the else statement if present

Dictionaries

- A dictionary is a collection of (key, value) pairs
- `wordCnts = {}` # creates a new dict
- for word in text.split() :
if word in wordCnts : # efficient check
wordCnts[word] += 1
else :
wordCnts[word] = 1
- `wordCnts.keys()` # generator: keys in dictionary
- `wordCnts.values()` # corresponding value generator
- `wordCnts.items()` # generator: (key, value) pairs

→ Defining functions

- def statement followed by indented lines
- def myFunc(parm1, parm2, ...) :
—creates a function myFunc with parameters
—parm1 is given the value used in calling myFunc
—indented lines are executed on call
—return y returns the value y as the results of the call
- def vectorLength(x, y):
return m.sqrt(x * x + y * y)
- `vectorLength(3, 4)` → 5.0
- def first3Powers(n): # multiple returns
return n, n * n, n ** 3 # returns a 3-tuple
- `x1, x2, x3 = first3Powers(6.2)`

→ Strings: convert to string, and manipulate them

- `str(x)` → default string representation of x
- `"banana".count('an')` → 2 # number of occurrences
- `"banana".find('an')` → 1 # first location
- `"banana".find('an', 2)` → 3 # location after 2
- `"banana".find('bn')` → -1 # not found
- `'%'.join(['a', 'b', 'c'])` → 'a%b%c'
- `"abcb".replace('b', "xx")` → 'axxcxx'
- `"a bc d".split()` → ['a', 'bc', 'd']
- `"a bc d".split('b')` → ['a ', 'c d']
- `" ab c ".strip()` → 'ab c'
- `"'ab'c' ".strip("'")` → 'ab'c'
- `"200 Hike!".upper()` → '200 HIKE!'
- `"200 HIKE!".lower()` → '200 hike!'

File reading from file in current directory

- Open file to read ('r') with any newline char
`fInk = open(file, 'r', newline=None)`
- `text = fInk.read()` # read entire file
- or read file line-by-line
`text = ""` # initialize input
for line in fInk : # read line
text += line # save line
- `fInk.close()` # close file when done

File reading from url

- import urllib.request
- `url = "http://sample.org/file.txt"`
- `fInk = urllib.request.urlopen(url)`
- # continue as when reading file

Numpy arrays

- import numpy as np
- A collection of **same-type** objects, with functions:
- `np.arange(a, b, c)` # range-like, yields array
- `np.array(x)` # make copy, or convert x
- `np.linspace(0.1, 0.8, n)` # n floats
- `np.repeat(x, n)` # repeat each entry n times
- `np.resize(x, shape)` # fit into new shape
- `np.zeros(n)`, `np.ones(n)` # n floats
- `np.random.random(n)` # n values in [0, 1)
- `np.random.randint(a, b, n)` # int in [a, b)
- `np.random.seed(s)` # reset seed to s
- `np.random.shuffle(x)` # shuffle x

Math operations with arrays:

- + - * / // % ** operations are done *item by item*
- `np.int_(x)` # casts to int
- *vectorized math functions (e.g., np.sqrt, np.sum) handle real or complex array inputs*
- `n1 = np.arange(5)`, `n2 = n1[1: :2]`
- `n2[:] = 4`; `n1` → [0, 4, 2, 4, 4]

Plotting

- import matplotlib.pyplot as plt
- `fig = plt.figure(n)` # which figure to alter
- `fig.add_subplot(326, aspect='equal')`
3x2 rows, columns, 6th subplot
- `plt.plot(x, y, fmt, label='...')` # plots y vs x
like scatter, semilogx, semilogy, loglog
- `fmt` (optional) is a string with colour and type:
—r (red), g (green), b (blue), k (black)
—o (circle), — (solid), -- (dashed), . (dotted)
—< v, x (triangles), s (square), * (star)
- `plt.xlabel`, `plt.ylabel`, `plt.title`,
`plt.legend(loc = "best")` # add legend to plot
- `plt.savefig` # makes image file of plot
- `plt.hist(xx, 20)` # plots histogram in 20 bins
- `plt.xlim(min, max)` # sets limits on x-axis
- `plt.ylim(min, max)` # sets limits on y-axis
- `plt.show()` # makes plot appear on the screen

Python 3.4 Quick Reference Guide v2.0

(for more info: <https://docs.python.org/3/reference/>)

- Continuum Analytics Spyder editor default layout
- Left window is a tabbed edit window—create a file, save it, and click the green triangle to run it
- Right bottom window is a console—enter commands for immediate execution, and see output of programs
- Line length: max 79 chars (up to vertical line)
- Long line: have bracket open at line end
- Error-prone alternative: put \ at end of line
- Comment: any text after unquoted # on a line

Data Types, Literals and Conversions

- Integer: optional sign with digits (no limit)
- 0, 314, -71322956627718, +6122233
- int(-5.7) → -5 # remove decimal part
- Floats: decimal fraction, exponent (~16 digits)
- 0., 3.141592653589793, -7.132E8, 9.9e-20
- float(3) → 3.0 # convert to float

- Complex: z, real and z, imag are always floats
- 0.0j, -3.132E8j, 1.2j, 2.14j, 0.9j
- complex(x,y) # from 2 floats

- String: single or double quotes allowed
- 'X', 'I.D.', 'No, he said.'
- str(1 / 93) → '0.010752688172043012' # converts

- Boolean: two aliases for 1 and 0 respectively:
- bool(x) → True or False
- Any zero or empty value can be used as False in a

- Math operators:
- except for /, give int type result if x and y are both int
- give float type result if x or y is float
- Power (x), Times (x*y): x**y, x * y
- Divide (x/y): true divide x / y or floor divide x // y
- // result value is integer, but type may not be int;
- Remainder (x mod y): x % y
- Add (x+y), Subtract (x-y): x + y, x - y

Operators with bool result

- Compare: <, <=, !=, ==, >=, >
- x < y → either True or False (1 or 0)
- 3 <= x < 5 means 3 <= x and x < 5
- x is y means x, y refer to the same object (T/F)
- x in y means x is found inside y (T/F)

Identifiers

- Variables (mixed case), Constants (all uppercase)
- sumofsquares = 0.0 # [-] value can be changed
- SECS_PER_MIN = 60 # [s/min] should be fixed

Evaluation Order from High Priority to Low

- **: -2**2**3 is like -(2**(2**3))
- +, -: + + + - 3 is like -(+ (+ (+)))
- *, /, //, %: 8 / 3 // 2 * 3 % 2 is like ((8 / 3) // 2) * 3 % 2
- +, -: 8 / 3 * 4 + (-2*4) % 5 is like ((8 / 3) * 4) + ((-2*4) % 5)
- <, <=, !=, ==, >, >=, is, in: 5 + 2 < 3 * 8 is like (5 + 2) < (3 * 8)

Local and global variables

- a variable defined in the Python console is global
- you can access it and use its value in a function
- a variable assigned a value in a function definition is local; it exists only during function execution, unless you declare a variable global inside the function;
- global CHARS; CHARS = list('abc')

Assignment

- x = y makes identifier x refer to the same object that y refers to
- x, y = a, b is like x = a; y = b # done simultaneously
- x, y = y, x swaps values of x and y
- x += a is like x = x + a
- x -= a is like x = x - a
- x *= a is like x = x * a
- x /= a is like x = x / a
- x **= a is like x = x ** a

- The call print(3,5,(1,2)) displays blanks between 3 5 (1, 2)
- "%d and %f" % (3.5, 6.7) displays 3.5 and 6.700000000000000

Conversion specifiers:

- %s string version, same as str(x)
- %r best representation, same as repr(x)
- %c shows number as a character, same as chr(x)
- %d an integer
- %04d an integer left padded with zeros, width 4
- %f decimal notation with 6 decimals
- %e scientific notation with e or E
- %g compact number notation with e or F
- Meaning of format qualifiers for any format type <f>
- format right-adjusted, width 8
- format left-adjusted, width 9
- %20.7f 7 decimals (7 sig. digits for g format), width 20
- % literal % sign

Input from user

- var = input("Enter value: ")
- intVal = int(var) # integer cast, or
- anyVal = eval(var) # could be dangerous, or
- assert '@' in var, "%s not e-mail address" % var
- Operating system functions:
- import os, sys # operating system, system
- print(os.listdir('.')) # file list of current folder
- os.chdir("A") # change folder to A



© Terry Andres 2011 to 2015

Built-in functions: dir(____) builtins(____)

- abs(x) → |x| # works on complex too
- chr(35) → '#'; chr(169) → '©'
- dir(x) → attributes of x
- help(x) → help on using x
- len(x) → length of x
- max(2.1, 4, 3) → 4 # largest argument
- min(2.1, 4, 3) → 2.1 # smallest argument
- ord('#') → 35 # ASCII order
- range(a,b,c) see lists
- round(3.6) → 4 # nearest int
- round(3.276,2) → 3.28 # 2 decimals
- sum(1, 5.5, -8) → -1.5 # add items
- zip(listx, listy) → list of (x,y) tuples
- Math functions: dir(math) - for list
- import math as m # for float, or
- import cmath as m # for complex
- m.acos(x) → inverse cosine [radians]
- m.asin(x) → arcsin [radians]
- m.atan(x) → arctan [radians]
- m.ceil(x) → least integer ≥ x [math only]
- m.cos(x) → cosine of x given in radians
- m.e - 2.718281828459046
- m.exp(x) → e^x
- m.factorial(x) → x! [math only]
- m.floor(x) → biggest int ≤ x [math only]
- m.log(x) → natural log of x
- m.log10(x) → log base 10 of x
- m.pi → 3.141592653589793
- m.sin(x), m.tan(x) # see m.cos
- m.sqrt(x) → square root of x
- import random # for pseudorandom numbers
- random.random() → uniform in [0,1)
- random.seed(n) # resets random number stream
- random.randrange(a,b) → uniform in [a,b)
- while control structure
- while statement followed by indented lines
- while condition:
- loops while condition is True (i.e., not 0)
- indented lines are repeated each iteration
- to terminate, make condition 0/False/empty
- LeftToDo, total = 100, 0.0
- while LeftToDo: # 1.e., while LeftToDo > 0:
- total += 1.0 / count
- LeftToDo -= 1
- Sets
- A set is a collection of unique values, using {}
- a = {1,2}, b = {1,5}
- a.union(b) → {1,2,5} # also a | b
- a.intersection(b) → {1} # also a & b
- a-b → {2}, b-a → {5} # in one not the other

Sets

- var = input("Enter value: ")
- intVal = int(var) # integer cast, or
- anyVal = eval(var) # could be dangerous, or
- assert '@' in var, "%s not e-mail address" % var
- Operating system functions:
- import os, sys # operating system, system
- print(os.listdir('.')) # file list of current folder
- os.chdir("A") # change folder to A