```
> List comprehension (embedded for)
→ Lists and tuples
                                                                 • To generate one list from items in another
   • Both are sequences of arbitrary objects with index
                                                                  • list2 = [f(n) for n in list1]
     positions starting at 0, going up by 1
                                                                  • squares = [n * n for n in range(90)]
   · A tuple has optional round brackets
                                                              ⇒ if - else blocks
   • xt = 1, # a single member tuple
   * xt = (1, 8.9, "TV")
                                                                  • if condition: # if statement

    A list has square brackets (required)

                                                                        indented lines
    x1 = [1, 8.9, "TV"] 
                                                                  • elif condition: # elif optional, repeatable
   • list("too") → ['t','o','o']
                                                                        indented lines
                                                                  · else :
                                                                                     # else optional
   tuple(["age",5]) → ('age',5)
                                                                        indented lines
→ What you can do with a tuple
                                                                  · Python executes just the first section that has a True
   • You cannot change length or contents (immutable)
                                                                    condition, or else the else statement if present
   • len(xt) \rightarrow 3
   • 8.9 in xt → True
                                                                  Dictionaries

    xt.count(8.9) → 1 # how many 8.9 entries

                                                                  A dietionary is a collection of (key, value) pairs
   • xt.index("TV") → 2 # first TV in position 2
                                                                  ·/wordchts = {} # creates a new dict
   • xt[2] \rightarrow 'TV' # in position 2
                                                                  · for word in text split() :
                                                                    //if word in wordents it efficient check
   • xt[-1] \rightarrow 'TV' # in last position
                                                                            wordents[word] = 1
   • xt[0:2] \rightarrow (1, 8.9) # extract slice
                                                                     Welse A
   • xt[1:] \rightarrow (8.9, 'TV') # open-ended slice
                                                                            /wordCnts[word] = 1
   • xt[0: :2] → (1, 'TV') # slice by twos

    wordCnts/keys() #/generator/keys in dictionary
    wordcnts/yalues() #/goresponding value generator

→ What you can do with a list
    · almost anything you can do with a tuple, plus...
                                                                  · wordchts.items() # generator!

    x1.append(5.7) # adds 5.7 to end

                                                               → Defining functions

    x1.insert(3,-3) # put -3 before x1[3]

                                                                  · def statement followed by indented lines

    x1.pop(2) → 'TV' # remove 3rd entry

                                                                  def myFunc(parm1, parm2, ...) :
     \rightarrow x1 is now [1, 8.9, -3, 5.7]
                                                                    —creates a function myFunc with parameters
    * xl.reverse() # reverses order
                                                                    —parmi is given the value used in calling myFunc
    • xl.sort() # in increasing order
                                                                    -indented lines are executed on call
     \rightarrow x1 is now [-3, 1, 5.7, 8.9]
                                                                    -return y returns the value y as the results of the call
    • xl[1] += 2.2 # updates entry value
                                                                  def vectorLength(x,y):
    • x1[:2] = [2,3] # assign to slice
                                                                         return m.sqrt(x * x + y * y)
    • x1[:] \rightarrow [2, 3, 5.7, 8.9] # a copy

    vectorLength(3,4) → 5.0

    range is a generator: it produces a sequence of values

                                                                  • def first3Powers(n): # multiple returns
     list(range(5)) \rightarrow [0, 1, 2, 3, 4]
                                                                         return n, n * n, n**3 # returns a 3-tuple
      list(range(2,5)) \rightarrow [2, 3, 4]
                                                                  x1, x2, x3 = first3Powers(6.2)
      list(range(2,15,3)) \rightarrow [2, 5, 8, 11, 14]
                                                                  Strings: convert to string, and manipulate them
    Third element of a slice is a step size:

    range(50)[::9] → range(0,50,9)

    str(x) → default string representation of x

                                                                  • "banana".count('an') → 2 # number of occurrences
-> for control structure
                                                                  • "banana".find('an') → 1 # first location

    for statement followed by indented lines

                                                                  • "banana".find('an', 2) → 3 # location after 2

    for item in listOrTupleOrStringOrSetOrDict :

                                                                  • "banana".find('bn') → -1 # not found
      —item takes on the value of each entry in turn
      -indented lines are repeated for each item

    '%'.join(['a', 'b', 'c']) → 'a%b%c'

    "abcb".replace('b',"xx") → 'axxcxx'

    • total = 0.0
                                                                  • "a bc d ".split() → ['a', 'bc', 'd']
      for number in range(1,101):
           total += 1.0 / number
                                                                  • "a bc d ".split('b') → ['a ', 'c d']
    • Parallel lists list1 and list2, or position and value:
                                                                  • " ab c ".strip() → 'ab c'
      for e1, e2 in zip(list1, list2):
                                                                  • "'ab'c'".strip("'") → "ab'c"
           print(e1, e2)
                                                                  • "200 Hike!".upper() → '200 HIKE!'
```

for pos, value in enumerate(list1):

print("Entry at %d is %g" % (pos,value))

```
File reading from file in current directory
· Open file to pead ('r') with any newline char trink - ppen(file "to newline None)
• text - flink read() | h read entire file
· or gead file line by line
                            # initialize /nput
  te/t/=/**
  for line in flink :
      text #/line
flink.close()
File reading from yet
· import urlib request
  url # "http://sample/org/file txt"
  flink = urlib request urlopen(un1)
  # Kontinulas when reading tile,
Nompoy arrays
import/numpy/as np
A collection of same-type objects, with functions:
· np.arange(a,b/c) # Ashge-like yields array
· np/array(x)/# make/copy/or convert/s/
· np/linspace(0/1,0.8,n)/#/p/floats/
· np repeat(x,n) # repeat each entry n times
· np/resize(x/shape) # fit/into/pew/shape
· np/zeros(gy,/pp/gnes(n)# n floats
· pp/random/random(no # / values in [07])
of mp, random, randint (a, b, m) # int/in (a, b)
 /pp.pandom.seed(s) # peset seed to
 np. random.shuffle(x) # shuffle x
Math operations with arrays://
 •/4/- * //// % ** operations are done item by item
p np.int (x) # casts to int
 · / vectorized math functions (e.g., np. sgrt / mp. sum)
 _handle real or complex array inputs
 • n1 = np/arange/5/, h2 = n1/1/:
 · n2[:] = 4; n1 - [0, 4, 2, 4,
Platting
Eimport maxplotlib.pyplot as plt
 · fig =/pit/figure(n) # which figure/to alter
  fig, add/subplot(328/aspect="Aqual"N
    //#/3x/2 rows/ 601 umrs, 6/th/substat
  pir blot(x,y, fort, label=///
  Tike scatter, semilogx/semilow, Aboute
 · fat (optional) is a string with colour and type:
   -r (red), g (green), b (black)
  o (circle), -/(solid), -/ (dashed), : (dotted)
 · plt/xfabel/plt/y/abel,/plt.title,/
   pit legend (loc/// best/) # and legend to plot
· 11 savefig # makes image file of plot
  pfy hist (xx//20)/# plots histogram in/20 bins
   plt/xliminin/ max /# /sets limits on //- axis
 • Unit.ylim(min, max) # sets limits only axis
• plt,show() # makes plot appear on the screen
```

"200 HIKE!".lower() → '200 hike!"

(33) © Terry Andres 2011 to 2015 apter, iso the state shiftened # 242, 200 thought to the state of the a literal % sign format left-adjusted, width 9 compact number notation with cort scientific notation with or E. decimal notation with 6 decimals an integer left padded With zeros, width 4 an integer shows number as a character, same as chr (x) best representation, same as repr(x) string version, same, as strik

Any zero or empty value can be used as False in a ord 2000008 & pup 500 pool(x) → True Or False • Boolean: two aliases for 1 and 0 respectively: afteer libe until three more quotes. 32 (1'5) The therest starts here and goes on the Multi-line string: triple duotes (single or double) $_{\rm M}/_{\rm MICKO}$ SIGN $_{\rm M} \rightarrow _{\rm N}$, # Nurcode p $_{\rm M}$ name str(1 / 93) → '0.010752688172043012' # converts

'.biss od ".oN"' ,"b'I" ,'X'

SECS_PER_MIN = 60 # [s/min] should be fixed

(T/F) y abisni bnuol si x snsam y ni x .

 \leq x pue x => \leq sue \leq x => \leq •

• $\forall qq(x+\lambda)$; $Z = \lambda \cdot x + \lambda \cdot x - \lambda$

• Power (x^3) , Times $(x \times y)$: x * y, x * y

• type("age") -> str ; type(3.14) -> float

boolean expression; other values mean True

· give float type result if x or y is float

1 % X

• $x > y \rightarrow either True or False (1 or 0)$

• Compare: <, <=, !=, ==, >=, >

Operators with bool result

• Remainder (x mod y):

→ Math operators:

Identifiers

· String: single or double quotes allowed

complex(x)) ~ (x+0) + (1) + (+0) 5 (+10 ets.

· Complex: 7.122E8 J / z = Q. 146.93 float(3) → 3.0 # convert to float

0. 3.141592653589793, -7.132E8, 9.9e-20 • Floats: decimal traction, exponent (~16 digits)

int(-5.7) → -5 # remove decimal part

0, 314, -7132295627718, +6122233

• Integers: optional sign with digits (no limit) Data Types, Literals and Conversions

• Comment: any text after unquoted # on a line

• Error-prone alternative: put / at end of line

· rong line: have bracket open at line end

Line length: max 79 chars (up to vertical line)

immediate execution, and see output of programs

· Right bottom window is a console-enter commands for it, and click the green triangle to run it

• Left window is a tabbed edit window—create a file, save Continuum Analytics Spyder editor default layout

(for more info: https://docs.python.org/3/reference/) Python 3.4 Quick Reference Guide V2.0

sumOfSquares = 0.0 # [-] walue can be changed • Variables (mixed case), Constants (all uppercase) nev % "esambe Liem-a fon e%" (nev ni '@' frasse . • anyVal = eval(var) # could be dangerous, or • x is y means x, y refer to the same object (T/F) o intVal = int(var) # integer cast, or • var = input("Enter value: ") → Input from ušer 1%% %20,77 \ decrimals (Jests digits Lot & format) width 30 P6=% Meaning of format right-adjusted mytth 8 / result is always float, in both type and value // result value is integer, but type may not be int; 5% 18% • Divide $(x \div y)$: true divide x / y or floor divide x / / y/3% ° ∂% 11% P+0% except for /, give int type result if x and y are both int p% 3% 1% 5% · Conversion specifiers: 150 95 5/EX 8 154 14 000 10%... . • The call print(3,5,(1,2)) displays blanks between Output with old style formatting ** '=% '=/ '=, Tol Yor *= $\mathbf{s} - \mathbf{x} = \mathbf{x}$ 9 Ail si $\mathbf{s} = -\mathbf{x}$ e + x = x = x = x + y $\mathbf{v} \cdot \mathbf{x} \cdot \mathbf{v} = \mathbf{v} \cdot \mathbf{x}$ swaps values of x and y • $x^3 = a^3 p$ is like $x = a^3 \lambda = p \#$ done simultaneously reters to • x = y makes identifier x refer to the same object that y Assignment ELODAL CHARS; CHARR = list("abc") grapite global inside the tunctions It exists only during function execution, unless you declared · a variable assigned a value in a function definition is local. · you can access it and use its value in a function · A variable defined in the Python console is global Local and global variables 5 + 2 < 3 * 8 is like (5 + 2) < (3 * 8):uT'ST'<'=='=|'=>'> . (5%((t**7)-))+(t*(8/8))9/il si s % +**2- + + * 8 / 8 :- + • 7 % (E * (Z // (E / 8))) • *,/,,, 8 / 8 / 8 % 2 // * • • +,-: -++-+3 is like -(+(+(-(+3)))) • **: -2**2**3 is like -(2**(2**3))

Tevaluation Order from High Priority to Low

· a. Intersection(b) poste # (2,2,1) (d) notin le . (5'I) = 9 x(z'I) = P). A set is a collection of unique values using I =- OGOTJ+91 += 1.0 / count total while leftToDo : # i.e., while leftToDo > 0: • leftToDo, total = 100, 0.0 —to terminate, make condition 0/False/empty —indented lines are repeated each iteration -loops while condition is True (i.e., not 0) : noilibnoo slidw . · while statement followed by indented lines →while control structure · random nandrange (426) - Uniterintuiting and means nadmin morney stages # (n) paas mopues 10) Miniplinu + () mobre of mobre of . znadan mobnegoby se not # mobnes 1 100mi x 10 1001 a tenbs (x) 1 10 5 : m .

soo: w 302 # 7x 1004 / m (x) 10 5 : m .

soc: 685659265777 E - 10 m . · To of sed gol (x) of gold in . * 10 gol feather (x) gol .m / [Almonath] x > luly s > gala (x) 10014 m [Kino Atem] / IX ~ (X) Letaodzeta . $y \leftarrow (x) dx = y$ St0824828182817.24-850018 · w cos(x) - cosive of x sixen in tagisus · W cerr(x) peasingseal (x) (125 W. TELTHIS # (x) nete m, (x) nize m . m scos(x) myerge cosine radians] Xaldmos 101 # m se htems 1 dodat 10 Jeold 101 # m se Htem Trooping Wath Tunctions: dir (math) - for list sip(listx, listy) \rightarrow list of (x,y) tuples • sum((1, 5.5, -8 dd items • round(3.276,2) → 3.28 # 2 decimals • round(3.6) → 4 # nearest int . range(a,b,c) see lists • ord('#') → 35 # ASCII order • min(2.1, 4, 3) → 2.1 # smallest argument # Largest argument p ← (E , t , 1.5) x m • Jen(x) → length of x

velp(x) → help on using x

• chr(35) → '#'; chr(169) → '@'

• $sps(x) \rightarrow |x| \# morks on complex too$

-> Built-in functions: dir(builtins)

x lo sattributes of x