Ch.2: Loops and lists Hans Petter Langtangen 1,2 Simula Research Laboratory 1 University of Oslo, Dept. of Informatics 2 Aug 21, 2016

```
Make a table of Celsius and Fahrenheit degrees

-20 -4.0
-15 5.0
-10 14.0
-5 23.0
0 32.0
5 41.0
10 50.0
15 59.0
20 68.0
20 68.0
25 77.0
30 86.0
35 95.0
40 104.0

How can a program write out such a table?
```

Making a table: the simple naive solution We know how to make one line in the table: C = -20 F = 9.0/5*C + 32 print C, F We can just repeat these statements: C = -20; F = 9.0/5*C + 32; print C, F C = -15; F = 9.0/5*C + 32; print C, F C = 35; F = 9.0/5*C + 32; print C, F C = 40; F = 9.0/5*C + 32; print C, F • Very boring to write, easy to introduce a misprint • When programming becomes boring, there is usually a construct that automates the writing! • The computer is extremely good at performing repetitive tasks • For this purpose we use loops

```
The while loop makes it possible to repeat almost similar tasks

A while loop executes repeatedly a set of statements as long as a boolean condition:

while condition:

statement 1>
statement 2>

first statement after loop>

All statements in the loop must be indented!

The loop ends when an unindented statement is encountered
```

```
The while loop for making a table

print '......' # table heading
C = -20  # start value for C
dC = 5  # increment of C in loop
while C <= 40: # loop heading with condition
F = (9.0/5)*C + 32  # lst statement inside loop
print C, F
C = C + dC  # last statement inside loop
print '.....' # end of table line
```

```
The program flow in a while loop

C = -20
dC = 5
while C <= 40:
F = (9.0/5)*C + 32
print C, F
C = C + dC

(Visualize execution)

Let us simulate the while loop by hand:

• First C is -20, -20 ≤ 40 is true, therefore we execute the loop statements

• Compute F, print, and update C to -15
• We jump up to the while line, evaluate C ≤ 40, which is true, hence a new round in the loop

• We continue this way until C is updated to 45
• Now the loop condition 45 ≤ 40 is false, and the program jumps to the first line after the loop - the loop is over
```

Boolean expressions are true or false is called a boolean expression. Examples: C=40, $C\neq40$, $C\geq40$, C>40, C<40. C=40 # note the double ==, C=40 is an assignment! C>40 C> 40 C> 40 We can test boolean expressions in a Python shell: C>0 True C>0 C> 40 C>

```
Several conditions can be combined with and/or:

while condition1 and condition2:

...

while condition1 or condition2:

...

Rule 1: C1 and C2 is True if both C1 and C2 are True
Rule 2: C1 or C2 is True if one of C1 or C2 is True

>>> x = 0; y = 1.2

>>> x >= 0 and y < 1

False

>>> x >= 0 or y < 1

True

>>> x > 0 or y > 1

True

>>> x > 0 or not y > 1

False

>>> 1 < x <= 0  # -1 < x and x <= 0

True

>>> not (x > 0 or y > 0)

False
```

So far, one variable has referred to one number (or string), but sometimes we naturally have a collection of numbers, say degrees $-20, -15, -10, -5, 0, \dots, 40$ Simple solution: one variable for each value C1 = -20 C2 = -15 C3 = -10 C13 = 40 Stupid and boring solution if we have many values! Better: a set of values can be collected in a list C = [-20, -15, -10, -5, 0, 5, 10, 15, 20, 25, 30, 35, 40] Now there is one variable, C, holding all the values

```
List operations: initialization and indexing

Initialize with square brackets and comma between the Python objects:
    Li = [-91, 'a string', 7.2, 0]

Elements are accessed via an index: L1[3] (index=3).
    List indices start at 0: 0, 1, 2, ... len (L1)-1.

>>> mylist = [4, 6, -3.5]
>>> print mylist[0]

4
>>> print mylist[1]
6
>>> print mylist[1]
6
>>> print mylist[2]
-3.5
>>> len(mylist) # length of list
3
```

```
List operations: append, extend, insert, delete

>>> C = [-10, -5, 0, 5, 10, 15, 20, 25, 30]
>>> C .append(35)  # add new element 35 at the end
>>> C
[-10, -5, 0, 5, 10, 15, 20, 25, 30, 35]
>>> C = C + [40, 45]  # extend C at the end
>>> C
[-10, -5, 0, 5, 10, 15, 20, 25, 30, 35, 40, 45]
>>> C .insert(0, -15)  # insert -15 as index 0

C
[-15, -10, -5, 0, 5, 10, 15, 20, 25, 30, 35, 40, 45]
>>> del C[2]  # delete 3rd element
>>> C
[-15, -10, 0, 5, 10, 15, 20, 25, 30, 35, 40, 45]
>>> del C[2]  # delete what is now 3rd element
>>> C
[-15, -10, 5, 10, 15, 20, 25, 30, 35, 40, 45]
>>> del C[2]
>>> del C[2]
  # delete what is now 3rd element
C
[-15, -10, 5, 10, 15, 20, 25, 30, 35, 40, 45]
>>> len(C)  # length of list
```

```
List operations: search for elements, negative indices

>>> C.index(10)  # index of the first element with value 10
3
>>> 10 in C  # is 10 an element in C?
True
>>> CI-11  # the last list element
45
>>> CI-21  # the next last list element
40
>>> somelist = ['book.tex', 'book.log', 'book.pdf']
>>> texfile, logfile, pdf = somelist  # assign directly to variables
>>> texfile
'book.tex'
>>> logfile
'book.pdf'
'book.pdf'

'book.pdf'
```

Use a for loop to loop over a list and process each element: degrees = [0, 10, 20, 40, 100] for C in degrees: print 'Celsius degrees:', C F = 9/5.*C + 32 print 'Fahrenheit:', F print 'The degrees list has', len(degrees), 'elements' (Visualize execution) As with while loops, the statements in the loop must be indented!

```
degrees = [0, 10, 20, 40, 100]
for C in degrees:
    print C
    print 'The degrees list has', len(degrees), 'elements'

Simulation by hand:

• First pass: C is 0
• Second pass: C is 10 ...and so on...
• Third pass: C is 20 ...and so on...
• Fifth pass: C is 100, now the loop is over and the program flow jumps to the first statement with the same indentation as the for C in degrees line
```

```
The for loop

for element in somelist:
    # process element

can always be transformed to a corresponding while loop

index = 0
while index < len(somelist):
    element = somelist[index]
    # process element
    index += 1

But not all while loops can be expressed as for loops!
```

```
Implement a mathematical sum via a loop S = \sum_{i=1}^{N} i^2 N = 14 S = 0 for i in range(1, N+1): S += 1**2 Or (less common): S = 0 i = 1 while i <= N: S += 1**2 i += 1 Mathematical sums appear often so remember the implementation!
```



```
For loop with list indices

For loops usually loop over list values (elements):

for element in somelist:
    # process variable element

We can alternatively loop over list indices:

for i in range(0, len(somelist), 1):
    element = somelist[i]
    # process element or somelist[i] directly

range(start, stop, inc) generates a list of integers start, start+2*inc, and so on up to, but not including, stop. range(stop) is short for range(0, stop, 1).

>>> range(3)

[0, 1, 2]

>>> range(2, 8, 3)

[2, 5]
```

```
How can we change the elements in a list?

Say we want to add 2 to all numbers in a list:

>>> v = [-1, 1, 10]
>>> for e in v:
... e = e + 2

...

v = [-1, 1, 10]  # unaltered!!

v = [-1, 1, 10]  for e in v:
        e = e + 2

(Visualize execution)
```

```
Changing a list element requires assignment to an indexed element

What is the problem?
Inside the loop, e is an ordinary (int) variable, first time e becomes 1, next time e becomes 3, and then 12 - but the list v is unaltered Solution: must index a list element to change its value:

>>> v[1] = 4  # assign 4 to 2nd element (index 1) in v
>>> v
[11, 4, 10]
>>> for i in range(len(v)):
...
v[i] = v[i] + 2
...
>>> v
[1, 6, 12]
```

```
Example: compute two lists in a for loop

n = 16
Cdegrees = []; Fdegrees = [] # empty lists

for i in range(n):
    Cdegrees.append((-5 + i*0.5)
    Fdegrees.append((9.0/5)*Cdegrees[i] + 32)

Python has a compact construct, called list comprehension, for generating lists from a for loop:
Cdegrees = [-5 + i*0.5 for i in range(n)]
Fdegrees = [(9.0/5)*C + 32 for C in Cdegrees]

General form of a list comprehension:
    somelist = [expression for element in somelist]

where expression involves element
```

```
Interactive demonstration of list comprehensions

n = 4
Clegrees = [-5 + i*2 for i in range(n)]
Fdegrees = [(9.0/5)*C + 32 for C in Clegrees]

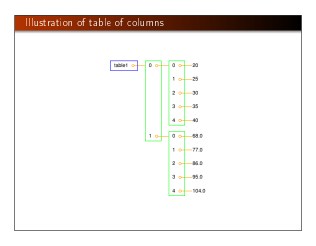
(Visualize execution)
```

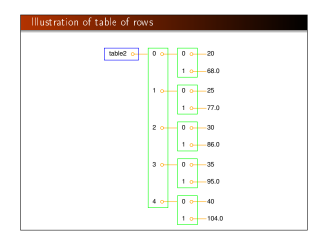
```
• A list can contain any object, also another list
• Instead of storing a table as two separate lists (one for each column), we can stick the two lists together in a new list:

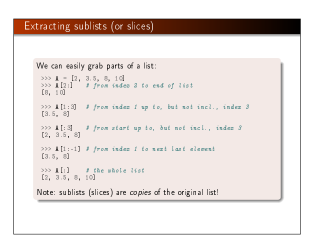
Cdegrees = range(-20, 41, 5)
Fdegrees = [(9.0/5)*C + 32 for C in Cdegrees]

table1 = [Cdegrees, Fdegrees] # list of two lists

print table1[0] # the Cdegrees list
print table1[1] # the Fdegrees list
print table1[1] # the 3rd element in Fdegrees
```







```
What does this code snippet do?

for C, F in table2[Cdegrees.index(10):Cdegrees.index(35)]:
    print '%5.0f %5.1f' % (C, F)

• This is a for loop over a sublist of table2
• Sublist indices: Cdegrees.index(10), Cdegrees.index(35),
    i.e., the indices corresponding to elements 10 and 35

Output:
10 50.0
15 59.0
20 68.0
25 77.0
30 86.0
```



```
L = [[9, 7], [-1, 5, 6]]
for row in L:
for column in row:
print column

(Visualize execution)

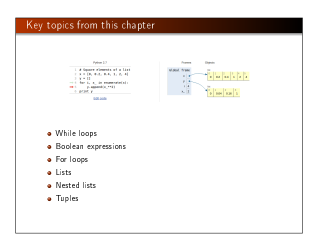
Simulate this program by hand!

Question

How can we index element with value 5?
```

```
Tuples are constant lists
   Tuples are constant lists that cannot be changed:
   >>> t = (2, 4, 6, 'temp.pdf')  # define a tuple
>>> t = 2, 4, 6, 'temp.pdf'  # can skip parenthesis
>>> t[1] = -1
    TypeError: object does not support item assignment
    >>> t.append(0)
    AttributeError: 'tuple' object has no attribute 'append'
    >>> del t[1]
    TypeError: object doesn't support item deletion
  Tuples can do much of what lists can do:
    >>> t = t + (-1.0, -2.0)
                                           # add two tuples
   >>> t (2.0) -2.0) ->>> t (2, 4, 6, 'temp.pdf', -1.0, -2.0) ->>> t[1]
                                            # indexing
   4
>>> t[2:]
                                           # subtuple/slice
   (6, 'temp.pdf', -1.0, -2.0)
>>> 6 in t
                                            # membership
    True
```

```
    Tuples are constant and thus protected against accidental changes
    Tuples are faster than lists
    Tuples are widely used in Python software (so you need to know about them!)
    Tuples (but not lists) can be used as keys is dictionaries (more about dictionaries later)
```



```
List functionality
           Construction
                                                   Meaning
                                 initialize an empty list
    a = [1, 4.4, 'run.py']
                                initialize a list
   a.append(elem)
                                 add elem object to the end
   a + [1,3]
                                 add two lists
   a.insert(i, e)
                                 insert element e before index i
    a[3]
                                index a list element
   a[-1]
                                get last list element
    a[1:3]
                                slice: copy data to sublist (here: index 1, 2)
                                delete an element (index 3)
   del a[3]
    a.remove(e)
                                 remove an element with value e
    a.index('run.py')
                                 find index corresponding to an element's value
    'run.py' in a
                                test if a value is contained in the list
    a.count(v)
                                 count how many elements that have the value v
   len(a)
                                 number of elements in list a
   min(a)
                                the smallest element in a
    max(a)
                                the largest element in a
    sum(a)
                                add all elements in a
    sort ed(a)
                                return sorted version of list a
    reversed(a)
                                return reversed sorted version of list a
   ъ[3][0][2]
                                nested list indexing
    isinstance(a, list)
                                is True if a is a list
    tvne(a) is list
                                is True if a is a list
```

```
A summarizing example; problem

src/misc/0xford_sun_hours.txt: data of the no of sun hours in Oxford, UK, for every month since Jan, 1929:

[43.8, 60.5, 190.2, ...], [49.9, 54.3, 109.7, ...], [63.7, 72.0, 142.3, ...],
]

Tasks:

• Compute the average number of sun hours for each month during the total data period (1929–2009),
• Which month has the best weather according to the means found in the preceding task?
• For each decade, 1930-1939, 1949-1949, ..., 2000-2009, compute the average number of sun hours per day in January and December
```

```
max_value = max(monthly_mean)
month = month_names[monthly_mean.index(max_value)]
print '% has best weather with %.1f sun hours on average' % \
    (month, max_value)

max_value = -1E+20
for i in range(len(monthly_mean)):
    value = monthly_mean[i]
    if value > max_value:
        max_value = value:
        max_value = value
        max_i = i # store index too
    print '% has best weather with %.1f sun hours on average' % \
    (month_names[max_i], max_value)
```

```
decade_mean = []
for decade_start in range(1930, 2010, 10):
    Jam.index = 0; Dec_index = 11  # indices
    s = 0 ear in range(decade_start, decade_start+10):
        y = year - 1929  # list index
        print data[y-1][Dec_index] + data[y][Jam_index]
        s += data[y-1][Dec_index] + data[y][Jam_index]
    decade_mean.append(s/(20.*30))
for in range[den(decade_mean)):
    print 'Decade \( \frac{1}{2} \tau \) \( \frac{1} \tau \) \( \frac{1}{2} \tau \) \( \frac{1} \tau \) \( \frac{1}{2} \tau
```

Using a debugger to trace the execution

A *debugger* is a program that can be used to inspect and understand programs. Example:

Warning about reading programming documentation

Warning

For a newbie it is difficult to read manuals (intended for experts!) - you will need a lot of training; just browse, don't read everything, try to dig out the key info.

It's much like googling in general: only a fraction of the information is relevant for you. $\label{eq:condition} % \begin{subarray}{ll} \end{subarray} % \begin{subarray}{ll} \end{su$

How to find Python info

- The book contains only fragments of the Python language (intended for real beginners!)
- These slides are even briefer, so you will need to look up more Python information
- Primary reference: The official Python documentation at docs.python.org
- Very useful: The Python Library Reference, especially the index
- Example: what can I find in the math module?
 - Go to the Python Library Reference, click index
 - Go to M
- find math (module), click on the link
- Alternative: run pydoc math in the terminal window (briefer description)