Ch.2: Loops and lists

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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

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 is true

- All statements in the loop must be indented!
- The loop ends when an unindented statement is encountered

The while loop for making a table

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</pre>
```

(Visualize execution)

Let us simulate the while loop by hand:

- First C is -20, $-20 \le 40$ is true, therefore we execute the loop statements
- Compute F, print, and update C to -15
- We jump up to the while line, evaluate $C \leq 40$, which is true, hence a new round in the loop

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

Boolean expressions are true or false

An expression with value true or false is called a boolean expression. Examples: $C=40,~C\neq40,~C\geq40,~C>40,~C<40.$

We can test boolean expressions in a Python shell:

```
>>> C = 41
>>> C != 40
True
>>> C < 40
False
>>> C == 41
True
```

Combining boolean expressions

while condition1 and condition2:

Several conditions can be combined with and/or:

Lists are objects for storing a sequence of things (objects)

So far, one variable has referred to one number (or string), but sometimes we naturally have a collection of numbers, say degrees $-20, -15, -10, -5, 0, \ldots, 40$ 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:

```
L1 = [-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[2]
-3.5
>>> len(mylist) # length of list
```

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
[-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]
                             # delete 3rd element
>>> del C[2]
>>> C
[-15, -10, 0, 5, 10, 15, 20, 25, 30, 35, 40, 45]
                            # delete what is now 3rd element
>>> del C[2]
>>> C
[-15, -10, 5, 10, 15, 20, 25, 30, 35, 40, 45]
                             # length of list
>>> len(C)
11
```

List operations: search for elements, negative indices

```
>>> C.index(10)
                  # index of the first element with value 10
>>> 10 in C
                  # is 10 an element in C?
True
>>> C[-1]
                  # the last list element
45
>>> C[-2]
                  # 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.log
>>> pdf
'book.pdf'
```

Loop over elements in a list with a for loop

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!

Simulate a for loop by hand

```
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

Making a table with a for loop

Table of Celsius and Fahreheit degrees:

Note: print C, F gives ugly output. Use printf syntax to nicely format the two columns:

```
print '%5d %5.1f' % (C, F)
Output:

-20 -4.0
-15 5.0
-10 14.0
-5 23.0
0 32.0
.....
35 95.0
40 104.0
```

A for loop can always be translated to a while loop

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</pre>
```

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

While loop version of the for loop for making a table

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 += i**2
Or (less common):
S = 0
i = 1
while i <= N:
    S += i**2
i += 1</pre>
```

Mathematical sums appear often so remember the implementation!

Storing the table columns as lists

Let us put all the Fahrenheit values in a list as well:

```
Cdegrees = [-20, -15, -10, -5, 0, 5, 10, 15, 20, 25, 30, 35, 40]

Fdegrees = [] # start with empty list for C in Cdegrees:
F = (9.0/5)*C + 32
Fdegrees.append(F) # add new element to Fdegrees print Fdegrees

(Visualize execution)
print Fdegrees results in

[-4.0, 5.0, 14.0, 23.0, 32.0, 41.0, 50.0, 59.0, 68.0, 77.0, 86.0, 95.0, 104.0]
```

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

```
>>> range(3) # = range(0, 3, 1)
[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:

(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
[-1, 4, 10]
>>>
>>> for i in range(len(v)):
...  v[i] = v[i] + 2
...
>>> v
[1, 6, 12]
```

List comprehensions: compact creation of lists

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
Cdegrees = [-5 + i*2 for i in range(n)]
Fdegrees = [(9.0/5)*C + 32 for C in Cdegrees]
(Visualize execution)
```

Traversing multiple lists simultaneously with zip

Can we one loop running over two lists? Solution 1: loop over indices

Nested lists: list of lists

- 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] [2] # the 3rd element in Fdegrees
```

Table of columns vs table of rows

- The previous table = [Cdegrees, Fdegrees] is a table of (two) columns
- Let us make a table of rows instead, each row is a [C,F] pair:

```
table2 = []
for C, F in zip(Cdegrees, Fdegrees):
    row = [C, F]
    table2.append(row)

# more compact with list comprehension:
table2 = [[C, F] for C, F in zip(Cdegrees, Fdegrees)]

print table2

[[-20, -4.0], [-15, 5.0], ....., [40, 104.0]]

Iteration over a nested list:
for C, F in table2:
    # work with C and F from a row in table2

# or
for row in table2:
    C, F = row
```

Illustration of table of columns

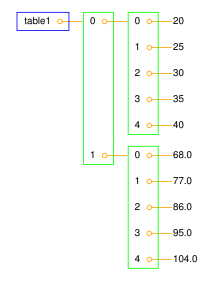
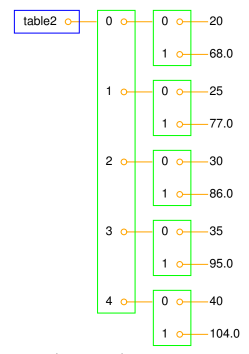


Illustration of table of rows



Extracting sublists (or slices)

We can easily grab parts of a list:

```
>>> A = [2, 3.5, 8, 10]
>>> A[2:]  # from index 2 to end of list
[8, 10]
>>> A[1:3]  # from index 1 up to, but not incl., index 3
[3.5, 8]
>>> A[:3]  # from start up to, but not incl., index 3
[2, 3.5, 8]
>>> A[1:-1]  # from index 1 to next last element
[3.5, 8]
>>> A[:]  # the whole list
[2, 3.5, 8, 10]
```

Note: sublists (slices) are *copies* of the original list!

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
```

Iteration over general nested lists

List with many indices: somelist[i1][i2][i3]...

Loops over list indices:

```
for i1 in range(len(somelist)):
    for i2 in range(len(somelist[i1])):
        for i3 in range(len(somelist[i1][i2])):
            for i4 in range(len(somelist[i1][i2][i3])):
                value = somelist[i1][i2][i3][i4]
            # work with value
```

Loops over sublists:

```
for sublist1 in somelist:
    for sublist2 in sublist1:
        for sublist3 in sublist2:
            for sublist4 in sublist3:
            value = sublist4
            # work with value
```

Iteration over a specific nested list

```
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')
>>> t = 2, 4, 6, 'temp.pdf'
                                     # define a tuple
                                     # 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, 4, 6, 'temp.pdf', -1.0, -2.0)
>>> t[1]
                                        # indexing
 >>> t[2:]
                                        # subtuple/slice
 (6, 'temp.pdf', -1.0, -2.0) >>> 6 in t
                                        # membership
 True
```

Why tuples when lists have more functionality?

- 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)

Key topics from this chapter



• While loops

- Boolean expressions
- For loops
- Lists
- Nested lists
- Tuples

Summary of loops, lists and tuples

While loops and for loops:

List functionality

Construction	Meaning
a = []	initialize an empty list
a = [1, 4.4, 'run.py']	initialize a list
${\tt a.append(elem)}$	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)
del a[3]	delete an element (index 3)
a.remove(e)	remove an element with value e
<pre>a.index('run.py')</pre>	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
sorted(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
type(a) is list	is True if a is a list

A summarizing example; problem

src/misc/Oxford_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

A summarizing example; program (task 1)

A summarizing example; program (task 2)

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

A summarizing example; program (task 3)

```
decade_mean = []
for decade_start in range(1930, 2010, 10):
    Jan_index = 0; Dec_index = 11  # indices
    s = 0
    for year in range(decade_start, decade_start+10):
        y = year - 1929  # list index
        print data[y-1][Dec_index] + data[y][Jan_index]
        s += data[y-1][Dec_index] + data[y][Jan_index]
    decade_mean.append(s/(20.*30))
for i in range(len(decade_mean)):
    print 'Decade %d-%d: %.1f' % \
        (1930+i*10, 1939+i*10, decade_mean[i])
```

Complete code: src/looplist/sun_data.py

Using a debugger to trace the execution

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

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)

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.