# INTRODUCTION TO NUMERICAL ANALYSIS

Lecture 1-4: More on sequence types & data structures

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# SEQUENCE TYPES: STRINGS, LISTS AND TUPLES

- These sequence types (*string*, *list and tuple*) are one of the core features of python. Very important and extremely useful!
- A sequence is a container of objects which are kept in a specific order. The individual objects in a sequence can be identified by their position or index.
  - □ **String:** or str, a container of single-byte ASCII characters.
  - **Tuple:** a container of anything with a fixed number of elements.
  - List: a container of anything with a dynamic number of elements.

**Tuples and strings** are **immutable**. We can examine the object, looking at specific characters or items, but we cannot change the object. On the other hand, **Lists** are **mutable**.

### SEQUENCETYPES

- All the sequence types have common characteristics.
- Literal values each sequence type has a literal representation:
  - □ String uses **quotes** : 'string' or "string".
  - □ tuple uses (): (1,'b',3.1).
  - □ list uses []: [1,'b',3.1].
- Operations there are three common operations:
  - □ + will concatenate sequences to make a longer one.
  - $\square$  \* is used with a number to repeat the sequence several times.
  - □ [] operator is used to select elements.

We will go through these 3 sequence types (in details).

#### STRINGS REVISIT

- We have slightly "touched" strings already in the previous lectures. But the python strings are much more powerful than that.
- A string contains a sequence of characters, which can be accessed with the bracket operator:

```
>>> fruit = 'banana'
>>> fruit[0] \equiv indexing from left-hand side
'b'
>>> fruit[-1] \equiv indexing from right-hand side
'a'
```

fruit 
$$\Rightarrow$$
 ' b a n a n a n a '  
index = 0 I 2 3 4 5 6  
-6 -5 -4 -3 -2 -1

### COUNTING AND SLICING

- **Counting:** the function **len()** returns # of characters in a string.
- Slicing: operator [n:m] returns the part of the string from the "n-th" character to the "m-th" character:

 $\Box$  The first character (n) is included.

The last character (m) is <u>NOT</u> included.

```
>>> fruit = 'banana'
>>> fruit[1:4]
'ana'
>>> fruit[1:-2]
'ana'
>>> fruit[:3] \equiv start from the first character
'ban'
>>> fruit[3:] \equiv extend to the last character
'ana'
```

#### STRINGS ARE IMMUTABLE

It is not allowed to use the [] operator on the left side of an assignment, with the intention of changing a character in a string:

```
>>> greeting = 'Hello, world!'
>>> greeting[0] = 'J'
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
TypeError: 'str' object does not support item assignment
```

Solution: create a new string that is a variation on the original:

```
>>> new_greeting = 'J' + greeting[1:]
>>> print(new_greeting)
Jello, world!
```

#### STRING METHODS

Similar to functions — methods take arguments and returns a value, but with a slightly different syntax.

Examples:

```
>>> word = 'banana'
>>> new_word = word.upper() ⇐ instead of upper(string),
>>> print(new_word) the syntax is string.upper()
BANANA
>>> 'ORANGE'.lower()
'orange'
```

Get the full help of string methods:

```
>>> help(str)
```

#### FIND METHOD

- The method find() determines if a specific character/substring occurs in string, or in a substring of string if starting index beg and ending index end are given.
- A couple of examples:

```
>>> word = 'banana'
>>> index = word.find('a') <= return the index of the first
>>> print(index) character found in the string.
1
>>> word.find('na') <= can be a substring rather than a character.
2</pre>
```

#### FIND METHOD (II)

■ The full syntax is [*just type* **help(str.find)** *to show it*]:

```
find(...)
S.find(sub [,start [,end]]) -> int
```

■ The start/end are the starting/ending index in the search:

#### THE IN OPERATOR

- The find() method should be used only if you need to know the position of a substring. To check if something is in the string or not, it is better to use the in operator.
- Similarly the **not in** operator works just in a similar way.

For example:

```
>>> 'nana' in 'banana'
True
>>> 'seed' in 'banana'
False
>>> 'seed' not in 'banana'
True
```

#### COMPARISON OF STRINGS

■ The relational operators can be applied to strings as well:

x == y x > y x >= y x != y x < y x <= y

These relational operations are based on the standard character-bycharacter comparison rules. For example:

# COMPARISON OF STRINGS

Few more string comparison examples:

(||)

```
>>> 'abc' > 'abc'
False
>>> 'abc' > 'Abc' \equiv 'A' has a smaller ASCII code than 'a'.
True
>>> 'abd' > 'abc'
True
>>> 'abcd' > 'abc'
False
in sequence.
```

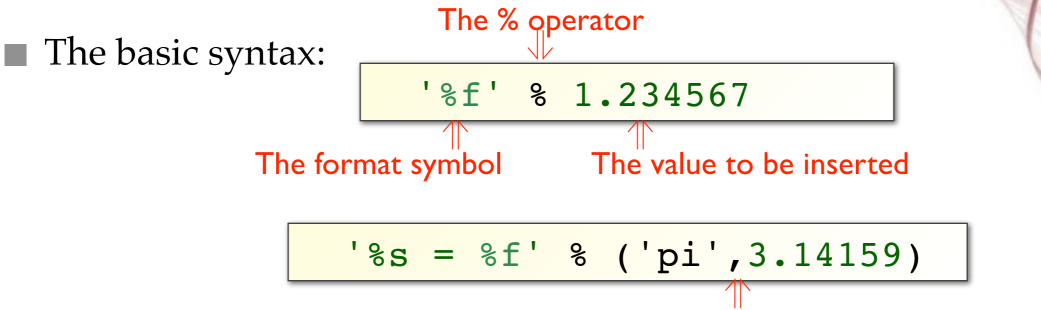
#### STRING FORMATTING

One of the important string features is the *string formatting*. This can be done through the **operator** %, which is unique to the strings and makes up for the pack of having functions from C's printf() family. For example:

```
>>> print('My name is %s and weight is %d kg!' % ('Zara',
21))
My name is Zara and weight is 21 kg!
>>> print('The value of pi is close to %.2f.' % math.pi)
The value of pi is close to 3.14.
```

*This is a classical way in python and is not really different from C!* Remark: newer python (2.6 and above) introduced a new string method **format()** which can do a similar thing but more flexible operation.

#### STRING FORMATTING (II)



The values to be inserted (with TUPLE format)

A couple of common format symbol:

%c character
%s string
%d signed integer
%x hexadecimal integer
%e exponential notation
%f floating point number
%g the shorter of %f and %e

#### STRING FORMATTING (III)

Other extended functionality (examples):

```
>>> hbar = 1.054571726*10**-34
>>> hbar
1.054571726e-34
>>> print('%f %e %g' % (hbar, hbar, hbar)) <= 3 way to present
0.000000 1.054572e-34 1.05457e-34 float point number
>>> print('Serial: \$05d' \$42) \Leftarrow fill 0 up to 5 characters
Serial: 00042
>>> print('Serial: \$5d' \$42) \Leftarrow fill space up to 5 characters
Serial: 42
>>> print('Price: \$9.2f' \$50.4625) \Leftarrow precision limitation +
Price: 50.46
                                            fill space
>>> print('Rate: %+.2f%%' % 1.5)
Rate: +1.50%
```

#### INTERMISSION

Given

>>> fruit = 'banana'

What are the following output?

```
>>> fruit[-0]
>>> fruit[len(fruit)]
>>> fruit[-10:]
>>> fruit[-10]
>>> fruit[3:3]
>>> fruit[10:]
>>> fruit[10:]
```



#### LISTS

- A list is also a sequence of values. String contains only characters. In a list, they can be *any type*.
- There are several ways to create a new list; the simplest is to enclose the elements in square brackets []:

```
>>> cheeses = ['Cheddar', 'Edam', 'Gouda']
>>> numbers = [17, 123]
>>> empty = []
>>> mix = ['spam', 2.0, 5, [10, 20]]
>>> print(cheeses, numbers, '\n', empty, mix)
['Cheddar', 'Edam', 'Gouda'] [17, 123]
[] ['spam', 2.0, 5, [10, 20]]
```

The character '\n' wraps to next line.

#### LISTS ARE MUTABLE

Accessing the elements is the same as for accessing the characters of a string with the bracket operator.

```
>>> print(cheeses[0])
Cheddar
```

■ Lists are mutable (unlike the strings!):

```
>>> numbers = [17, 123]
>>> numbers[1] = 5
>>> print(numbers)
[17, 5]
```

### LIST INDICES

- List indices work the same way as string indices:
  - □ Any integer expression can be used as an index.
  - If you try to read or write an element that does not exist, you get an IndexError.
  - If an index has a negative value, it counts backward from the end of the list.

```
>>> cheeses = ['Cheddar', 'Edam', 'Gouda']
>>> cheeses[0] \equiv indexing from left-hand side
'Cheddar'
>>> cheeses[-1] \equiv indexing from right-hand side
'Gouda'
```

# LIST COUNTING & SLICING

- The function **len()** also returns # of elements in a list.
- Slicing: operator [n:m] returns the part of the list from the "n-th" item to the "m-th" item:
  - $\Box$  The first item (n) is included.
  - $\Box$  The last item (m) is **<u>NOT</u>** included.

```
>>> cheeses = ['Cheddar', 'Edam', 'Gouda']
>>> cheeses[1:2]
'Edam'
>>> cheeses[1:]
['Edam', 'Gouda']
```

#### LIST METHODS

 Just like the strings, python also provides methods that operate on lists. For example, append() adds a new element to the end, insert() update the list by inserting the item at the position index.

```
>>> cheeses = ['Cheddar', 'Edam', 'Gouda']
>>> cheeses.append('Mozzarella')
>>> cheeses
['Cheddar', 'Edam', 'Gouda', 'Mozzarella']
>>> cheeses.insert(1,'Parmesan')
>>> cheeses
['Cheddar', 'Parmesan', 'Edam', 'Gouda', 'Mozzarella']
```

# LIST METHODS (II)

Adding a list to another list is possible, which is the extend method:

>>> cheeses = ['Cheddar', 'Edam', 'Gouda']
<pre>&gt;&gt;&gt; italian_cheeses = ['Mozzarella', 'Parmesan']</pre>
<pre>&gt;&gt;&gt; cheeses.extend(italian_cheeses)</pre>
>>> cheeses
['Cheddar', 'Edam', 'Gouda', 'Mozzarella', 'Parmesan']

■ If you use append() instead of extend() here:

```
>>> cheeses.append(italian_cheeses)
>>> cheeses
['Cheddar', 'Edam', 'Gouda', ['Mozzarella', 'Parmesan']]
```

#### DELETING ELEMENTS

There are several ways to delete elements from a list. If you know the index of the element you want, you can use pop():

>>> 
$$t = ['a', 'b', 'c']$$
  
>>>  $x = t.pop(1)$   
>>> print(t,'<-->', x)  $\leftarrow$  list is modified and returns the  
['a', 'c'] <--> b element that was removed.

If you know the element you want to remove (but not the index), you can use remove():

```
>>> t = ['a', 'b', 'c']
>>> t.remove('b')
>>> print(t)
['a', 'c']
```

#### DELETING ELEMENTS (II)

The del operator also works in its own way:

```
>>> t = ['a', 'b', 'c']
>>> del t[1]
>>> print(t)
['a', 'c']
```

Especially if you want to remove more than one element, you can use del with a slice index:

#### FINDING IN LIST

Find the location in a list by **index()** method:

```
>>> t = ['a', 'b', 'c']
>>> t.index('b')
1
```

Counting a specific element in the list can be done by count():

```
>>> t = ['b', 'a', 'n', 'a', 'n', 'a']
>>> t.count('a')
3
```

More on list methods:

>>> help(list)

# CONVERTING STRING TO LIST

The string method split() returns a list of all the words in the string (splits on all whitespace if left unspecified):

```
>>> s = '''Learn from yesterday,
... live for today,
... hope for tomorrow.
... The important thing is to not stop questioning'''
>>> s.split('\n')
['Learn from yesterday,', 'live for today,', 'hope for
tomorrow.', 'The important thing is to not stop questioning']
>>> s.split()
['Learn', 'from', 'yesterday,', 'live', 'for', 'today,',
'hope', 'for', 'tomorrow.', 'The', 'important', 'thing', 'is',
'to', 'not', 'stop', 'questioning']
```

#### INTERMISSION

Try this magical way to split and joint the strings:

```
>>> text = 'Englert-Brout-Higgs-Guralnik-Hagen-Kibble'
>>> l = text.split('-')
>>> l
['Englert', 'Brout', 'Higgs', 'Guralnik', 'Hagen', 'Kibble']
>>> '/'.join(l)
```

What do you find here? What's the easiest way to get a single spaceless string, e.g. "EnglertBroutHiggsGuralnikHagenKibble"?



#### INTERMISSION (II)

■ What will happen if you try to append a list to itself?

```
>>> t = ['a', 'b', 'c']
>>> t.append(t)
```

Try to do it and see what you find.

Instead of append, if you use the extend() method and "+" operator, what will you find?

```
>>> t = ['a', 'b', 'c']
>>> t.extend(t)
>>> t = t + t
```

# FUNCTIONAL PROGRAMMING TOOLS

- There are three built-in functions that are very useful when used with lists: filter(), map(), and reduce().
- The filter(function, sequence) returns a 'filter' object consisting of those items from the sequence for which function(item) is true:

# FUNCTIONAL PROGRAMMING TOOLS (II)

map(function, sequence) calls function(item) for each of the sequence's items and returns a "map" object containing of the return values. For example:

# FUNCTIONAL PROGRAMMING TOOLS (III)

- reduce(function, sequence) returns a single value constructed by calling the binary function function on the first two items of the sequence, then on the result and the next item, and so on.
- This may not be as straightforward as the previous two calls, but it is indeed useful:

```
>>> from functools import reduce
>>> def add(x, y): return x+y
...
>>> reduce(add, [1,2,3,4,5,6,7])
28
```

Surely you can use loop to do exactly the same thing without a problem.

#### LAMBDA FUNCTION

- In the previous slides you may find that the code becomes "not-soelegant" when introducing the short/simple functions.
- A solution to make your code even shorter with the Lambda functions.

### **OBJECTS AND VALUES**

If we execute these assignments and following statements:

>>> 
$$a = 'banana'$$
  
>>>  $b = 'banana'$   $a \rightarrow 'banana'$  or  $a \rightarrow 'banana'$   $b \rightarrow 'banana'$ 

Same content or same object?

To check whether two variables (a,b) refer to the **SAME** object, one can use the **is** operator (while the regular == operator check the contents).

>>> a is b \equiv same object True >>> a == b \equiv same content True

Python creates only one 'banana' string in this example.

### **OBJECTS AND VALUES**

But when you create two lists, you actually get two objects:

>>> a = 
$$[1,2,3]$$
  
>>> b =  $[1,2,3]$   
b =  $[1,2,3]$ 

In this case we would say that the two lists are equivalent, but not identical, because they are not the same object.

```
■ "a == b" does not imply "a is b":
```

```
>>> a is b
False
>>> a == b
True
```

Python can create two separate lists with the same elements.

#### ALIASING

If a refers to an object and you assign b = a, then both variables refer to the same object:

- The association of a variable with an object is called a reference.
- If the aliased object is mutable (such as list!), changes made with one alias affect the other:

>>> b[0] = 17
>>> print(a)
[17, 2, 3]

Be careful about this when you are developing your code!

#### TUPLES

- A tuple is a sequence of values. The values can be any type, and they are indexed by integers, so the tuples are a lot like lists.
- The important difference is that tuples are immutable.
- Examples for creations of tuples:

>>> 'a', 'b', 'c', 'd', 'e' 
$$\Leftarrow$$
 comma-separated values as a tuple  
('a', 'b', 'c', 'd', 'e')  
>>> ('a', 'b', 'c', 'd', 'e')  $\Leftarrow$  it is common to enclose  
('a', 'b', 'c', 'd', 'e') tuples in parentheses:  
>>> tuple('abcde')  $\Leftarrow$  The function tuple() will convert  
('a', 'b', 'c', 'd', 'e') any sequence to a tuple.  
>>> ('a',)  $\Leftarrow$  single element tuple  
('a',)

# TUPLE (II)

Most list operators also work on tuples. The bracket operator indexes an element as usual:

```
>>> t = ('a', 'b', 'c', 'd', 'e')
>>> t[0]
'a'
```

You can't modify the elements of a tuple, but you can replace one tuple with another:

```
>>> t[0] = 'A'
TypeError: 'tuple' object does not support item assignment
>>> t = ('A',) + t[1:]
>>> t
('A', 'b', 'c', 'd', 'e')
```

#### **TUPLE ASSIGNMENT**

You already saw the **tuple assignment** before:

```
def fib(n):
    """Print a Fibonacci series up to n."""
    a, b = 0, 1 ⇐ here
    while a < n:
        print (a, end=' ')
        a, b = b, a+b ⇐ here as well!</pre>
```

It is often very useful to swap the values of two variables:

Tuple assignment is much more elegant!

# TUPLES AS RETURN VALUES

- A function can only return one value, but if the value is a tuple, the effect is the same as returning multiple values.
- For example, the function divmod() takes two arguments and returns a tuple of two values, the quotient and remainder:

```
>>> t = divmod(7,3)
>>> t
(2, 1)
>>> quot, rem = divmod(7,3)
>>> print('quotient =',quot,'and remainder =',rem)
quotient = 2 and remainder = 1
```

When coding for your own function – you just need to do something like **"return a, b"** 

#### DICTIONARIES

- Again a **dictionary** is similar to a list, but more general.
- Indices have to be integers in lists; in a dictionary they can be (almost) any type (which are called keys).
- Each key maps to a **value**.

```
>>> en2fr = {'one':'une', 'two':'deux', 'three':'trois'}
>>> en2fr['two']
'deux'
>>> en2fr['two'] = 'DEUX' <= values can be modified, but not the keys
>>> en2fr['two']
'DEUX'
>>> en2fr['four'] = 'quatre' <= new key-value pair can be added
>>> en2fr
{'one': 'une', 'two': 'DEUX', 'three': 'trois', 'four': 'quatre'}
```

Remark: the order of elements in dictionary may not be obvious!

#### DICTIONARIES (II)

The in operator works on dictionaries; it tells you whether something appears as a key in the dictionary:

```
>>> en2fr = {'one':'une', 'two':'deux', 'three':'trois'}
>>> 'two' in en2fr
True
>>> 'deux' in en2fr
False
>>> 'deux' in en2fr.values()
True
>>> for k in en2fr:
... print(k, '=>', en2fr[k])
three => trois
two => deux
one => une
```

#### **REVERSE LOOKUP**

- Lookup: given a dictionary d and a key k, it is easy to find the corresponding value v = d[k].
- Reverse lookup: given d and v and then find k. There is no simple syntax to do it, you have to search. For example:

```
>>> def reverse_lookup(d, v):
    for k in d:
        if d[k] == v:
            return k
...
>>> reverse_lookup(en2fr,'trois')
'three'
```

It is obvious the performance of such search cannot be high...

#### INTERMISSION

■ There are several methods to produce a list of n<sup>2</sup> like this:

**[0,1,4,9,16,25,36,49,...,9801,9604]** 

- Try the following:
  - □ Write a standard loop and append the elements one-by-one.
  - $\Box$  Use the map() function.
  - □ Use the following single line list comprehensions:

>>> [x\*\*2 for x in range(100)]



#### INTERMISSION

Try to run this:

```
non = ['song','game','challenge','dream','sacrifice']
act = ['sing','play','meet','realize','offer']
for n,a in zip(non,act):
    print('Life is a %s - %s it.' % (n,a))
```

What do you see? Please also attach the missing last line "Life is love - enjoy it." to the end.



*zip() function "zip" the lists to be paired items...* 

#### HANDS-ON SESSION

#### Practice 1:

Write a small program to print this on the screen using string format setting:

е	=	2.72
e	=	2.718
e	=	2.7183
e	=	2.71828
e	=	2.718282
e	=	2.7182818
e	=	2.71828183
e	=	2.718281828
e	=	2.7182818285
e	=	2.71828182846
e	=	2.718281828459
e	=	2.7182818284590
е	=	2.71828182845905
e	=	2.718281828459045

### HANDS-ON SESSION

#### Practice 2:

Write a small program to operate on the following list:

[3,17,31,97,43,11,2,29,51,97,67,5,79,13,87,53,19]

Build a new list with the **Geometric Mean** of the two adjoint numbers, take the **floor** to integer, ie.

 $\sqrt{3 \times 17} \approx 7.1414 \quad \Rightarrow 7$  $\sqrt{17 \times 31} \approx 22.9565 \quad \Rightarrow 22$ 

Print the output list on the screen, and what is sum of all the numbers in the list?

[7,22,54,...]

#### HANDS-ON SESSION

#### Practice 3:

Write a small program to count how many 0,1,2,3,4,5,6,7,8,9 in first 300 digits of  $\pi$  below (e.g. how many 0's, how many 1's, etc.):

3.141592653589793238462643383279502884197169399375105 82097494459230781640628620899862803482534211706798214 80865132823066470938446095505822317253594081284811174 50284102701938521105559644622948954930381964428810975 66593344612847564823378678316527120190914564856692346 0348610454326648213393607260249141273