

STATS 507

Data Analysis in Python

Week3-2: Lambda functions, Dictionaries and more on Files

Dr. Xian Zhang

Coming next:

Part 1: Introduction to Python

Data types, functions, classes, objects, algorithm thinking, functional programming

Part 2: Numerical Computing and Data Visualization

numpy, scipy, scikit-learn, matplotlib, Seaborn

Part 3: Dealing with structured data

pandas, regular expressions, retrieving web data, SQL, real datasets

Part4: Intro to Deep Learning

PyTorch, Perceptron, Multi-layer perceptron, SGD, regularization, CNN...

Recap: Lists in Python

Lists are (mutable) sequences whose values can be of **any data type**

- We call those list entries the **elements** of the list

Add an element to **end** of the list with `L.append(element)`

list object

method argument

method name

Add an element to **a specific location** of the list with

`L.insert(idx, element)`

Add **multiple** element to the list.

Mutates the list and **return nothing**

`L.extend(another_list)`

Recap: Other lists operations in Python

Removes the first instance of x in the list by `list.remove(element)`.

`list.pop()` does two things:

- 1) remove the last element from the list (mutate)
- 2) return that element

Sort a list.

`L.sort()` is a **method** associated with list and sorts the list **in place**. See documentation for how Python sorts data of different types:
<https://docs.python.org/3/howto/sorting.html>

Reverse a list.

`L.reverse()`

Sort (Again)

`sorted(l)` returns a sorted version of a list, leaving its argument unchanged

Conversion between strings and lists

Recap: Tuples in Python

Tuples are immutable sequences whose values can be of any data type

Create a tuple: tuples are created with “comma notation”, with **optional** parentheses:

- tuple_1 = 1, 2, 3
- tuple_2 = (2,3)
- tuple_3 = (2, "UM week 3", 98.0, True, [1,2,3])

Applications:

```
a = 1  
b = 2  
a, b = b, a  
print(a, b)
```

```
# Function return for more than 1 value  
t = divmod(5,2)  
help(divmod)  
  
Help on built-in function divmod in module builtins:  
  
divmod(x, y, /)  
    Return the tuple (x//y, x%y). Invariant: div*y + mod == x.
```

```
1 def my_min(*args):  
2     return min(args)  
3 my_min(1,2,3)
```

```
def count_matches(s, t):  
    cnt = 0  
    for (a, b) in zip(s, t):  
        if a == b:  
            cnt += 1  
    return cnt
```

Recap: Files in Python

What are files?

- Files are way to **store** and **manage** data on a computer.
- Also **objects** in Python

Create/operate a file object

```
1 f = open('demo.txt')  
2 type(f)  
  
_io.TextIOWrapper  
  
1 f.readline()  
  
'This is a demo file.\n'
```

```
# text-mode, read-only  
open("readme.txt", "rt")  
# text mode, write  
open("readme.txt", "wt")  
# text mode, append  
open("readme.txt", "at")  
# binary mode, read-only  
open("data.dat", "rb")  
# binary mode, write  
open("data.dat", "wb")  
# binary mode, append  
open("data.dat", "ab")
```

Formatting strings in Python

Very commonly, we want to write **formatted** string data to a file.

There are 3 ways of doing this in Python:

The `%` operator (**old, avoid using this notation**)

`string.format()`

f-strings (newest)

```
topping = "pineapple"

# all of these print
# "my fav pizza is pineapple"

"my fav pizza is %s" % topping
"my fav pizza is {}".format(topping)
"my fav pizza is {a}".format(a=topping)

f"my fav pizza is {topping}"
```

Formatting strings for practice

```
# Xian Zhang scored 85.5 in Stats 507, receiving a grade of B+ and ranking 50th in class.
```

```
# Given variables
```

```
name = "Xian Zhang"  
subject = "Stats 507"  
score = 85.5  
grade = "B+"rank = "50th"
```

```
# xian  
# 1. Using %-formatting  
percent_formatted = "%s scored %.1f in %s, receiving a grade of %s " \  
    "and ranking %s in class." % (name, score, subject, grade, rank)  
  
# 2. Using str.format() method  
format_method = "{} scored {:.1f} in {}, receiving a grade of {}" \  
    "and ranking {} in class.".format(name, score, subject, grade, rank)  
  
# 3. Using f-string  
f_string = f"{name} scored {score:.1f} in {subject}, receiving a grade of {grade} and ranking {rank} in class."  
  
print("percent_formatted: ", percent_formatted)  
print("format_method: ", format_method)  
print("f_string: ", f_string)
```

Use “\” to split the string formatting across two lines for better readability

1. Lambda functions in Python

2. Dictionaries in Python

3. A bit more on files

Function with(or without) a name

Recall: we can make new functions using function definition.

function name

```
def is_even(x):  
    return x % 2 == 0
```

Can use an **anonymous procedure** by using **lambda**

```
lambda x:x % 2 == 0
```

Parameter

Body of lambda function (no `return` keyword)

`lambda` creates a procedure/function object, but does not bind a `name` to it.

Useful when we do not want to name functions, especially simple ones.

Just like a function with a name

lambda functions can be take multiple arguments.

```
def add(x, y):
    return x + y

lambda x, y: x + y
```

lambda function in action:

```
add(3,5)
```

```
8
```

```
(lambda x, y: x + y)(3,5)
```

Note: Lambda function is one-time use, it can not be re-used because it has no name.

Using lambda function as a sort key

Recall we can pass a key function to `sort()`

```
def sort_words(sen):
    l = sen.split()
    return sorted(l, key=str.lower)

sen = "Look at this! photograph"
print(sort_words(sen))

['at', 'Look', 'photograph', 'this!']
```

With a named function

Solution to week3-1 in-class practice

We can also use lambda function as a sort key (A very common pattern)

```
# What if I want to sort this list of lists by the sum of inner lists
numbers = [[1,4], [2,1], [3,2]]

numbers = [[1,4], [2,1], [3,2]]
numbers.sort(key=lambda x: sum(x)) # Sorts by sum of inner lists
```

In-class practice

1. Lambda functions in Python

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Why do we need yet another data type...

Suppose we want to store and use grade information for a set of students in Python.

- One way is to use list (mutable, add, delete, change...)

```
names = ['Xian', 'Roman', 'Julian']
grade = ['B+', 'A', 'A+']
# ps1 = [...]
# ps2 = [...]
```

- Info stored across many lists at the **same index**
- **Indirectly access** information by find locations..
 - Ex: look up for a grade for a particular student

Not effective, not efficient...

Solutions?

Dictionaries in Python

A Python dictionary has entries that map a **key: value**

A list

0	Elem1
1	Elem2
2	Elem3
3	Elem4
...	...

index element

A dictionary

key1	val1
key2	val2
key3	val3
key4	val4
...	...

Customized value
index

A better and cleaner way to create grades -- use dictionary

```
grades = {'Xian': 'B+', 'Roman': 'A', 'Julian': 'A+'}
print(grades)
type(grades)

{'Xian': 'B+', 'Roman': 'A', 'Julian': 'A+'}
dict
```

Creating Dictionaries in Python

A Python dictionary store pairs of data as an entry

- key (customized index, any **immutable** object)
 - str, int, bool, tuple, **NOT** list, **NOT** dict
- value (can be any object)
 - all above plus lists and dicts!

Use {} to create a dictionary, an entry maps a key to a value

```
my_dict = {}
print(my_dict)
grades = {'Xian': 'B+', 'Roman': 'A', 'Julian': 'A+'}
print(grades)

{}
{'Xian': 'B+', 'Roman': 'A', 'Julian': 'A+'}
```

A dictionary

key1	val1
key2	val2
key3	val3
key4	val4
...	...

Customized value
index

Dictionary operations in Python

```
grades = {'Xian': 'B+', 'Roman': 'A', 'Julian': 'A+'}
print(type(grades))
print(grades)

<class 'dict'>
{'Xian': 'B+', 'Roman': 'A', 'Julian': 'A+'}
```

Modify/change an entry (existing key).

```
grades['Xian'] = 'A'
print(grades)

{'Xian': 'A', 'Roman': 'A', 'Julian': 'A+', 'Bob': 'A'}
```

Add an entry (add a key-value pair)

```
grades['Bob'] = 'A'
print(grades)

{'Xian': 'B+', 'Roman': 'A', 'Julian': 'A+', 'Bob': 'A'}
```

A dictionary

key1	val1
key2	val2
key3	val3
key4	val4
...	...

Customized value index

Dictionary operations: delete an entry

```
grades = {'Xian': 'B+', 'Roman': 'A', 'Julian': 'A+'}
print(type(grades))
print(grades)

<class 'dict'>
{'Xian': 'B+', 'Roman': 'A', 'Julian': 'A+'}
```

Delete an entry using the `del()` function: mutates the dictionary

```
del(grades['Xian'])
print(grades)

{'Roman': 'A', 'Julian': 'A+'}
```

```
del(grades['Xian'])
print(grades)
```

```
-----  
KeyError                                         Traceback (most recent call last)  
Cell In[7], line 1  
----> 1 del(grades['Xian'])  
      2 print(grades)  
  
KeyError: 'Xian'
```

Check membership

Check if a key is in dictionary using `in`

```
grades = {'Xian': 'B+', 'Roman': 'A', 'Julian': 'A+'}
```

```
'Xian' in grades
```

True

```
'Bob' in grades
```

False

Note: `in` only checks the keys, NOT the values in the dictionaries.

Another Note: Dictionary for `in` check is much faster than list (more on this later!)

Iterate over dictionaries.

Get an **iterable** that acts like a tuple of all **keys**: Dict.keys()

```
grades = {'Xian': 'B+', 'Roman': 'A', 'Julian': 'A+'}
print(type(grades.keys()))
print(grades.keys())

<class 'dict_keys'>
dict_keys(['Xian', 'Roman', 'Julian'])
```

Get an **iterable** that acts like a tuple of all **values**: Dict.values()

```
grades = {'Xian': 'B+', 'Roman': 'A', 'Julian': 'A+'}
print(type(grades.values()))
print(grades.values())

<class 'dict_values'>
dict_values(['B+', 'A', 'A+'])
```

Iterate over dictionaries.

Get an iterable that acts like a tuple of all items : Dict.items()

- To get the keys and values as pairs together

```
grades = {'Xian': 'B+', 'Roman': 'A', 'Julian': 'A+'}
print(type(grades.items()))
print(grades.items())

<class 'dict_items'>
dict_items([('Xian', 'B+'), ('Roman', 'A'), ('Julian', 'A+')])
```

In-class practice

Dictionary as a counter

We can use a dictionary a counter.

Example: counting words frequencies
the most frequent words in our favorite songs.

```
def highest_frequency_word(word_list):
    # Create a dictionary to store word counts
    word_counts = {}
    # Count occurrences of each word using a for loop
    for word in word_list:
        if word in word_counts:
            word_counts[word] += 1
        else:
            word_counts[word] = 1
    # Find the word with the highest frequency
    max_word = max(word_counts, key=word_counts.get)
    # Return the highest frequency word and its count
    return (max_word, word_counts[max_word])
```

```
words = ["apple", "banana", "apple", "cherry", "date", "banana", "apple"]
word, count = highest_frequency_word(words)
print(word, count)
```

apple 3

Dictionary application: memoization

The Fibonacci Sequence

- 0,1,1,2,3,5,8,13,21...

```
def naive_fibo(n):
    if n < 0:
        raise ValueError('Negative Fibonacci Number?')
    if n == 0:
        return 0
    elif n == 1:
        return 1
    else:
        return naive_fibo(n - 1) + naive_fibo(n - 2)
```

```
for i in range(8, 13):
    print(naive_fibo(i))
```

21

34

55

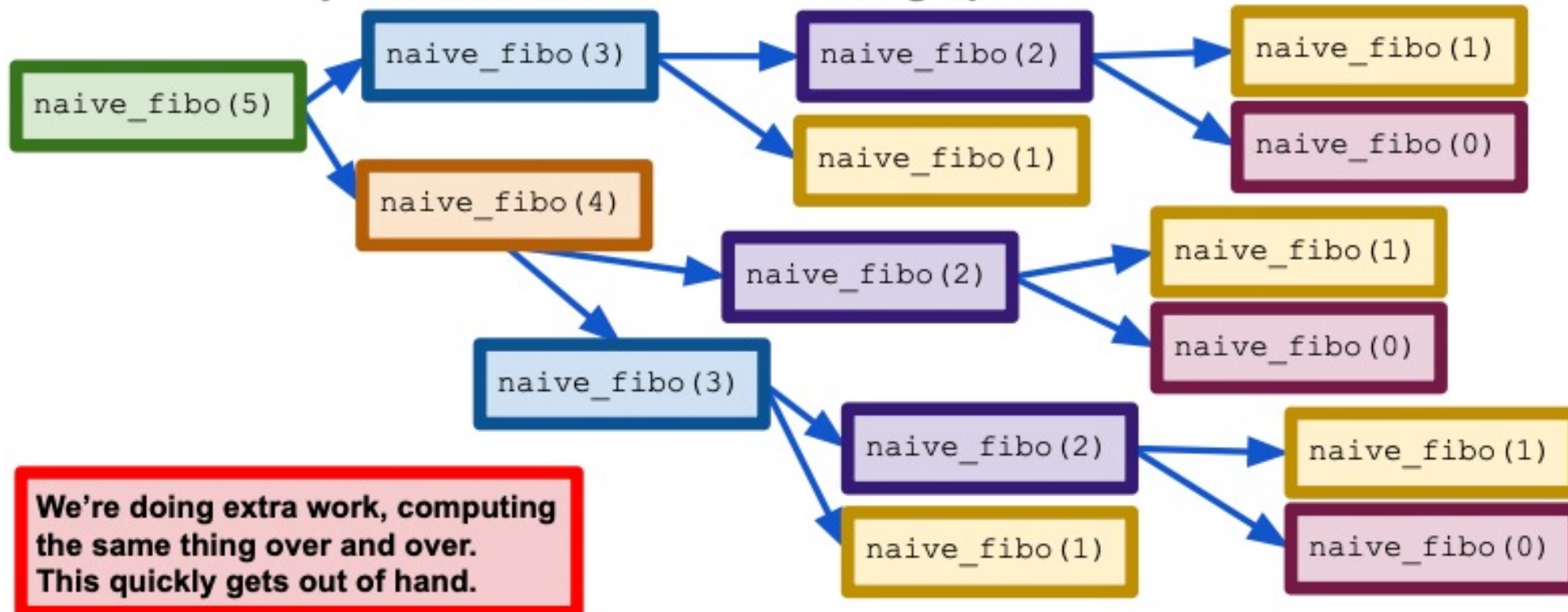
89

144

This algorithm gets slow as soon as the argument get moderately big, why?

Dictionary application: memoization

The inefficiency is clear when we draw the **call graph** of the function



Let's visualize it in [Python tutor](#)

How to resolve this?

Store our computation for future **reuse**...

This is called **memorization!**

```
1 known = {0:0, 1:1}
2 def fibo(n):
3     if n in known:
4         return known[n]
5     else:
6         f = fibo(n-1) + fibo(n-2)
7         known[n] = f
8         return(f)
9 fibo(30)
```

This is the dictionary that we'll use for memoization. We'll store `known[n] = fibo(n)` the first time we compute `fibo(n)`, and every time we need it again, we just look it up!

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Memoization

Store our computation for future reuse...

This is called **memorization!**

```
1 known = {0:0, 1:1}
2 def fibo(n):
3     if n in known:
4         return known[n]
5     else:
6         f = fibo(n-1) + fibo(n-2)
7         known[n] = f
8         return(f)
9 fibo(30)
```

If we already know the n-th Fibonacci number, there's no need to compute it again. Just look it up!

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Memoization

Store our computation for future reuse...

This is called **memorization!**

```
1 known = {0:0, 1:1}
2 def fibo(n):
3     if n in known:
4         return known[n]
5     else:
6         f = fibo(n-1) + fibo(n-2)
7         known[n] = f
8         return(f)
9 fibo(30)
```

If we don't already know it, we have to compute it, but before we return the result, we memoize it in `known` for future reuse.

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Much more effective than naïve fibo

Using memorization is much more effective. Especially for huge numbers.

```
1 import time  
2 start_time = time.time()  
3 naive_fibo(30)  
4 time.time() - start_time
```

0.8452379703521729

```
1 start_time = time.time()  
2 fibo(30)  
3 time.time() - start_time
```

0.00015687942504882812

Our first **dynamic programming** problem, lots of popular interview fall under this purview, we will talk about time/space complexity next week!

The time difference is enormous!

Note: this was done with known set to its initial state, so this is a fair comparison.

```
1 fibo(100)
```

354224848179261915075

If you try to do this with `naive_fibo`,
you'll be waiting for quite a bit!

Summary on data types in Python: primitive data type

Different **object** can **represent** different concepts.

ANY object has a **type** that defines what kind of **operations** programs can do to them

- int, -- represent integers, ex: 507 Mathematical operator:
+ , - , * , / , ** , // , %
- float, -- represent real numbers, ex: 3.1415, 2.0
- bool, -- represent Boolean values, ex: True, False Logical operator: and,
or, not
- NoneType -- special and has one value, None

Summary on data types in Python: strings, lists and tuples

- Sequence: Indexing, slicing, `len()` ...
- **Immutability** of string and tuple
- Mutable list (add, delete, reorder...)

```
s = 

|      |      |      |      |      |      |
|------|------|------|------|------|------|
| b    | a    | n    | a    | n    | a    |
| [0]  | [1]  | [2]  | [3]  | [4]  | [5]  |
| [-6] | [-5] | [-4] | [-3] | [-2] | [-1] |


```

<code>s[1:5]</code>	<code>#anan</code>
<code>s[1:5:2]</code>	<code>#aa</code>
<code>s[:]</code>	<code>#banana</code>
<code>s[5:1:-2]</code>	<code>#aa</code>

Summary on data types in Python: dictionaries

A Python dictionary has entries that map a **key: value**

A list

0	Elem1
1	Elem2
2	Elem3
3	Elem4
...	...

index element

A dictionary

key1	val1
key2	val2
key3	val3
key4	val4
...	...

Customized value
index

Add, change, delete, iterate...

<https://docs.python.org/3/tutorial/datastructures.html>

Where to train your muscles?

Practicing Python via:

<https://www.hackerrank.com/>

<https://leetcode.com/>

1. Lambda functions in Python

2. Dictionaries in Python

3. A bit more on files

Just a bit more on files...

Saving objects as string to files...

Now we can write a string to a file. But not all object are strings...

Sometimes it is useful to be able to turn an object into a string.

```
1 import pickle  
2 t1 = [1,'two',3.0]  
3 s = pickle.dumps(t1)  
4 s
```

pickle.dumps () (short for “dump string”)
creates a **binary string** representing an object.

```
b'\x80\x03]q\x00(\K\x01\x03\x00\x00\x00twoq\x01G@\x08\x00\x00\x00\x00\x00e.'
```

This is a raw binary string that **encodes** the list t1. Each symbol encodes one byte.

pickle module in Python is used for **serializing** and **deserializing** Python objects.

- **Serialization**: Convert Python objects into a **byte stream**.
- **Deserialization**: Convert a byte stream back into Python objects

<https://docs.python.org/3/library/pickle.html>

<https://docs.python.org/3/library/codecs.html>

Saving (any) object to files...

pickle module in Python is used for serializing and deserializing Python objects.

- Serialization: Convert Python objects into a byte stream.
- Deserialization: Convert a byte stream back into Python objects

```
1 import pickle  
2 t1 = [1, 'two', 3.0]  
3 s = pickle.dumps(t1)  
4 s
```

We can now use this string to store (a representation of) the list referenced by t1. We can write it to a file for later reuse, use it as a key in a dictionary, etc.

```
b'\x80\x03]q\x00(\x01\x03\x00\x00\x00twoq\x01G@\x08\x00\x00\x00\x00\x00\x00e.'
```

```
1 t2 = pickle.loads(s)  
2 t1==t2
```

Later on, to “unpickle” the string and turn it back into an object, we use pickle.loads() (short for “load string”).

```
True
```

```
1 t1 is t2
```

Important point: pickling stores a representation of the value, not the variable! So after this assignment, t1 and t2 are equivalent...

```
False
```

...but not identical.

Locating files in Python: the `os` module

`os` module lets us interact with the operating system:

- `os.getcwd()` returns a string corresponding to the **current working directory**.
- `os.listdir()` lists the contents of its argument, or the current directory if no argument.
- A **path**: It starts at the **root directory**, `'/'`, and describes a sequence of nested directories
- A path from the root to a file or directory is called an **absolute path**. A path from the current directory is called a **relative path**.
- Read more:
<https://docs.python.org/3/library/os.html>

```
import os
os.getcwd()
'/Users/xianzhang/Desktop/demo'

# List contents of a directory
print(os.listdir('.'))
# Create a new directory
os.mkdir('new_folder')
# Rename a file or directory
os.rename('old_name.txt', 'new_name.txt')
# Get environment variables
print(os.environ.get('HOME'))
# Join paths in an OS-independent way
new_path = os.path.join('folder', 'subfolder', 'file.txt')
# Check if a file or directory exists
print(os.path.exists('file.txt'))
# Get the size of a file in bytes
print(os.path.getsize('new_name.txt'))
# Remove a file
os.remove('new_name.txt')
# Remove a directory
os.rmdir('new_folder')

['.DS_Store', '.ipynb_checkpoints', 'old_name.txt', 'test.ipynb']
/Users/xianzhang
False
50
```

Other things

HW2 due today.

HW3 out.

Coming next:

Objects in Python (OOP), algorithm thinking and functional programming