

Introduction to Python

Foreword

Python is probably the most popular programming language by many measure these days, due to its simple learning experience and large ecosystem. In fact, I bet most of the people who are reading this note already know python. python has a long history and a huge community which you can probably do everything you want in python. However, being simple to learn also means it is easy to write bad code. Getting your calculation is one thing, building a nice package which people can use happily is another. There are many tricks and know-hows in python that you may not be aware of. And this is what we are going to focus in this lab.

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Key Concepts

Python is an interpreted language

Why do people say `python` is slow? The reason is it is, and that is because `python` is an interpreted language, meaning it does not have a compiler that turns your human-readable code into machine code that can be executed. Instead, `python` has an interpreter that reads your code line by line and executes it. The interpreter pays an overhead everytime it is trying to execute a line because it needs to figure out what you are trying to do. In exchange, you get a very interactive experience when you are writing code, and you can see the result of your code without going through compilation.

Everything is an object

In `python`, everything is an object. This means everything has some attributes and methods to themselves. This is a very powerful feature in `python`, which makes it very flexible and easy to use. For example, you can define a list `a = [0, 1]`, and you can access the first element of the list by `a[0]`. You can also call the `append` method on the list to append an element to the list by `a.append(2)`. This is an example for some built-in object, but you can also define your own object with attributes and methods.

Indentation is important

One thing that people who started learning programming in other languages may find this a bit annoying is the indentation in `python`. In `python`, the indentation is not just for readability, it is actually part of the syntax. Instead of using curly braces like `C` or `Java`, `python` uses indentation to define the scope of the code. For example, if you write a for-loop in `python` like the following:

```
for i in range(10):  
    print(i)
```

The `print(i)` line is indented by 4 spaces, which means it is inside the for-loop. If you do not indent the line, the interpreter will throw an error.

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Basic Syntax

In this section, we are going to go through some basic syntax of python. We are only cover the minimum you need to know to write a simple insertion sort algorithm, especially most of you are already familiar with the `python` syntax.

Variables

To define a variable in python, you simply assign a value to a variable name. For example, to define a variable `a` with value `1`, you can do: `a = 1`. There are a couple of basic data types in `python`, like numbers, string, boolean. Three slightly more complicated datatypes are list, tuple, and dictionary.

List is a list of objects, which can be defined using the syntax `a = [0,1]`. A Tuple is an immutable list of objects, which can be defined using `a = (0,1)`. It is handy whenever you do not want things to change. A dictionary is basically a list but instead of accessing it by the index of the element, there are a list of key-value pairs, which you can access the values through their respective key. You can define a dictionary with the syntax `a = {"x": 1, "y": 2}`. The dictionary in `python` is basically a hash table. They all can be accessed using `variable[index/key]`

One thing to remember is everything is an object in Python, meaning they (almost) all have some attributes and methods to themselves. If you have a background in `C` or some similarly low level language, you may find be able to define something like `a = [0, "this", true]` blasphemous. There is certainly performance and stability implication to this feature, but I believe this flexibility is what makes `python` easy to get into.

Control flow

`python` has most of the basic control flow that you will find in another language, such as `if-else`, `for`, and `while` loops. `if-else` and `while` loops are similar to other languages. Here are an example for each of them:

```
# if-else
a = 1
if a == 1:
    print("a is 1")
else:
    print("a is not 1")

# while loop
a = 0
while a < 10:
    print(a)
    a += 1
```

If you come from a `C` background, you may find the `for` loop in `python` a bit strange. In `python`, the `for` loop is actually a `for-each` loop, which means it iterates over the elements in a list or a dictionary, instead of relying on counter. Here is an example of a `for` loop in `python`:

```
a = [0, 1, 2, 3, 4]
for i in a:
    print(i)
```

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Functions

In order to define a function in python, you use the `def` keyword. For example, to define a function `add` which takes two arguments `a` and `b` and return the sum of `a` and `b`, you can do:

```
def add(a, b):  
    return a + b
```

Now there is one tricky thing about `python`, which is the passed-by-object-reference. Some of you may have already ran into this in an unfortunate way, but for those who are not aware, here is a very sneaky failure mode one may spend hours trying figure out what's going on. Say I have defined a list `x = [0, 1]`, and I have a function that wants to modify the element in the list and return the modified list, what would you do? You may think you can do something like this:

```
def modify_list(x):  
    x[0] = 1  
    return x
```

```
x = [0, 1]  
y = modify_list(x)
```

Now run try running this in a `python` interpreter, what do you get? Indeed, `y` will have the correct value. However, if you check `x`, you will find `x` is also modified. This is because when dealing with mutable objects such as lists or dictionaries, python passes a reference to the object instead of copying its value. This means when the interpreter is executing the line `x[0] = 1`, it is actually modifying the original object being passed it, causing this problem.

To avoid this, you can either make a copy of the object before modifying it, or you can return a new object instead of modifying the original object. For example, you can do:

```
def modify_list(x):  
    x = x.copy()  
    x[0] = 1  
    return x
```

Copying the object may have some implication on memory usage and performance, so you may want to be careful when doing this.

Exercise: Writing an insertion sort algorithm

Now given the information above, let's try to write an insertion sort algorithm. The insertion sort algorithm is pretty simple. Imagine you are holding a hand of unsorted poker cards, and you want to sort the hand by the cards' rank. Let say we start from left and we are going to scan to the right. When ever we are about to sort a card, we compare the current card to the card on the left, if it has a lower rank than the card on its left, we swap their order (say I am trying to sort the second card which is a 2, and the first card is a 5, I will swap them). We keep doing this until we reach the end of the hand. At the end, the hand should be sorted.

Step 1: Clone the repository

Fork [this github template repository](#), then clone it to your local machine. You should see the file named "test_sort.py" in the root directory.

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Step 2: Implement the sorting algorithm

Open it with your favorite text editor, then change the body of the `inerstion_sort` function to an insertion sort algorithm.

Step 3: Test the algorithm

Run the `test_sort.py` script with the following command:

```
python test_sort.py
```

If the test passes, you should see the following output:

```
Tests passed!
```

This means your sorting algorithm is correct.

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Packaging code

Now the code is running, let's try to put it in a package so people has an easier time to use it. You can find more reference in the [official python packaging guide](#). **PSA:** We are making the code base unnecessarily complicated for the sake of learning. The core code we have here is extremely small so there is absolutely no reason to go through all this hassle in practice, but this should be a good exercise to understand how to package a python project.

Step 1: Setting up virtual environment

Before we start playing with the code and package it, we do not want these potentially unstable code to be in our global python environment, which may cause some unexpected headache. So let's create a virtual environment for this project. You can do this by running the following command outside the project or in a directory where you want to store the virtual environment:

```
python -m venv insertion_sort
```

You should see a new directory named `insertion_sort` in the current directory. This is the virtual environment we just created, and it has some executable in it. To activate the virtual environment, you can run the following command:

```
source insertion_sort/bin/activate
```

You should see your terminal prompt has changed to something like `(insertion_sort) $`. This means you are now in the virtual environment. You can deactivate the virtual environment by running `deactivate`.

Step 2: Modules and imports

A `python` package usually contains many modules, which can be imported like `from package.module import function`. The goal here is structure our code such that it can be imported as a package.

Now the code is just living the root directory, which is not ideal when you start adding more and more files to the project. Instead, let's follow some standard structure and put our files in the right place.

In the root directory of your project, create a directory named `src`, within it create a directory named `insertion_sort`. Create a file named `sort.py` in the `insertion_sort` directory. Move the `insertion_sort` function from `test_sort.py` to `sort.py`.

There is one more step to make this work. In order to turn the `insertion_sort` directory into a module, you need to create a file named `__init__.py` in the `insertion_sort` directory. This file can be empty, but it is necessary to make the directory a module when it is packaged.

Now your project structure should look like this:

```
root
├── src
│   └── insertion_sort
│       ├── __init__.py
│       └── sort.py
└── test_sort.py
```

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Step 3: pyproject.toml

The next thing to add to the package is a description of project such that the standard build tool can package that information. I used to use `setup.cfg` to set up my project because that was the convention a couple years back. Now the standard way to set up a project is through `pyproject.toml`, which can still use `setuptools` as its backend. There are a lot of options to choose from for `pyproject.toml`, which we are not going to cover all of them. We are going to cover the minimum you need to know to build a binary. For a more complete tutorial and all the different options, you can find more information in the [write your pyproject.toml guide](#).

At the root directory of your project, create a file named `pyproject.toml`. Add the following content to the file:

```
[build-system]
requires = ["setuptools>=61.0"]
build-backend = "setuptools.build_meta"

[project]
name = "insertion_sort"
version = "0.0.1"
authors = [
    { name="Example Author", email="author@example.com" },
]
description = "A small example package"
readme = "README.md"
requires-python = ">=3.8"
classifiers = [
    "Programming Language :: Python :: 3",
    "License :: OSI Approved :: MIT License",
    "Operating System :: OS Independent",
]

[project.scripts]
insertion_sort_cli = "insertion_sort.sort:run_sort"
```

There are three parts in this file. The first part is the `build-system` section, which tells the build system what to use to build the project. The second part is the `project` section, which contains the metadata of the project, such as the name, version, authors, description, and so on. The third part is the `project.scripts` section, which tells the build system to create a binary named `insertion_sort_cli` that runs the `run_sort` function in the `insertion_sort.sort` module. Change the content in the `project` section if you want to.

We included the `script` section since I want to show you how to build a binary that also provide a command line tool. This is optional but it can be quite convenient for the user. That script is equivalent to running `from insertion_sort.sort import run_sort; run_sort()` in a python shell.

Step 4: Build and install

It is time to build and install our package! To build binary that you can distribute, first install `build` with `pip install build`, then you can run the following command:

```
python -m build
```


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If everything goes well, you should see a new directory named `dist` in the root directory of your project. It should contain a `.tar.gz` file and a `.whl` file. These are the binary files that you can distribute to others, and usually it is uploaded to `pypi` with `twine` so people can install it with `pip`.

To install the package locally using the binary we just build, you can run the following command:

```
pip install dist/insertion_sort-0.0.1-py3-none-any.whl
```

Now you should be able to import the package in your python script. On top of that, you should also be able to run the `insertion_sort_cli` binary in your terminal. Try running it and see whether it works.

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Building documentation

The structure of the code starting to look nice, however, nothing brings more trust to your code more than a nice documentation page. Once you have some serious documentation going, people will more likely to trust your code and use it. There are many different tools to build documentation in `python`. The more traditionally taught one is `sphinx`, but I personally find it unnecessarily complicated and looking dull, so I prefer to use `mkdocs` and style it with `material` instead. `Mkdocs` lets you write your documentation pages in the `Markdown` format, which is pretty easy to write.

Step 1: Install mkdocs and build basic documentation

The first thing to do is to install `mkdocs`. With your environment activated, you can run the following command:

```
pip install mkdocs
```

Then in the root directory of your project, create a file named `mkdocs.yml`. Add the following content to the file:

```
site_name: Insertion Sort
nav:
  - Home: index.md
```

Now, create a folder named `docs` in the root directory of your project. In the `docs` directory, create a file named `index.md`. Add some random content to the file. Then in the root directory of your project, run the following command:

```
mkdocs serve
```

This will start a local server that serves the documentation. You can then click the link shown in the terminal and you should see your documentation page up and running. For more reference related to `mkdocs`, the official page is [here](#).

Step 2: Style it with Material with mkdocs

Plain `mkdocs` actually looks quite depressing too. Let's add some style to make it look nice. I use `Material` for `MkDocs` to style my documentation page. You can install it by running the following command:

```
pip install mkdocs-material
```

Then in the `mkdocs.yml` file, change the content to the following:

```
site_name: Insertion Sort
theme:
  name: material
nav:
  - Home: index.md
```

Now if you go back to your doc page, you should see it suddenly looks much nicer already. There are many choices you can make to customize the look of the documentation page, you can find more information in the [official documentation page](#).

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Step 3: API documentation

Now this could be a bit more indepth since it needs to install your package, read the doc strings in your code and automatically generate the documentation page for API. I am not going into the detail of how to configure this, but you look for the voodoo magic I cooked up in one of my public repo [flowMC](#). Here, I will show you the bare minimum of getting an API documentation page up and running. The package you will need here is `mkdocstrings` and its python handler. You can install it by running the following command:

```
pip install mkdocstrings mkdocstrings-python
```

In `docs` directory, create a file named `api.md`. Add the following content to the file:

```
# API Documentation
```

```
::: insertion_sort.sort
```

Then in the `mkdocs.yml` file, change the content to the following:

```
site_name: Insertion Sort
theme:
  name: material
nav:
  - Home: index.md
  - API: api.md
plugins:
  - mkdocstrings:
```

Now if you look at the page, you should see the API documentation there.

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Writing tests

If you do not like writing documentation, there is a high likelihood that you do not like writing unit tests for your code. Unit tests are great way to catch any errors in your code, and when more contributors start to work on the same code, it is also a great way to catch any unexpected failure. The thing is, writing tests sound like some extra chores you have to do on top of the already dreadful development, so no body likes to do it. Here is how I trick myself into writing tests: we often write a bunch of scrappy scripts in development to se whether the code we created are function in the way we expected. I always create these scripts in either `test/integration` or `test/unit`, and only move them out if I want to make them an example. In this way, when I am done with my development, the tests are automatically there. The most popular package used for testing `python` code is `pytetst`, and it is quite easy to use. You can find more information in [here](#).

Step 1: Install pytest

With your environment activated, you can run the following command to install `pytest` :

```
pip install pytest
```

Now for all the test we want to write, we have to write it with the prefix `test_`, so `pytest` know it is a test. This includes the test function name and the test file name.

Step 2: Move the test code to a test directory

I have this default test script `test_sort.py` in the root directory, let's create a `test` directory in the root directory and move the `test_sort.py` to the `test` directory. The next thing you will have to do is to take off the extra function definition in the test file, including the `__main__` block, and import the package we wrote.

Once that is done, you can run the following command in the root directory of your project:

```
pytest
```

This should run all the test in the `test` directory. If everything goes well, you should a long green line saying how many tests passed.

Rules of thumb

People have different opinions on writing tests. I usually keep two sets of tests in my test directory, `integration` and `unit` test. `integration` tests are aiming to test the entire code base in the way we anticipate the user to use it, while `unit` tests are testing the individual function in the code base. I usually write `unit` tests for all the functions I wrote, and I only write `integration` tests when I am done with the development and I want to make sure the code is working as expected.

When you write tests, you want to make sure they are as brutal as possible. The more brutal the test is, the more likely it is going to catch any unexpected failure. There is no point in writing a test that is going to pass no matter what. Use `assert <condition>` to make sure the test is going to fail if the condition is not met.

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Best practices/Development tips

Virtual environment

In general it is good to have a virtual environment for each project you are working on. This is because different projects may have different dependencies, and you do not want to have a conflict between the dependencies of different projects. This is especially important when you are working on a project that has a lot of dependencies, or you are working on a project that has a lot of dependencies that are not compatible with each other. However, this means you may potentially create a lot of files and unwanted stress for the file system, so make sure you clean up the virtual environment when you are done with the project.

IPython

One tool I use for quick experiment quite a lot is just plain old IPython. These days people prefer to use Jupyter notebook whenever they experiment, but if I am on a cluster environment or I just need to test a couple of easy thing, I prefer ipython over Jupyter notebook simply because in this way I can (am required to) navigate with my keyboard, which is much faster for me than mouse.

Debugging

There are many ways to debug a python code. You can use the `print` statement method of course, and fundamentally there is nothing wrong about that. There is two more methods I use quite often, first is with IPython, you can use the `pdb` module to debug your code. Say you are running some code and hit an error, instead of running the code again and wait for the print statement, you can actually do `%debug` in IPython to enter a `pdb` session immediately to investigate the stack. This method also works in Jupyter notebook, but it gets pretty clumsy pretty quickly if you don't have the set up. Another method you can use is the debugger integration in your IDE. I use VSCode, which allows you to set breakpoints and run the code in debug mode. This is especially useful when you are working on a large code base and you want to investigate the code step by step, but sometimes the debugger can get caught in some environment issue related to VSCode, making it slightly less reliable.

Typing

Typing is probably one thing that is overlooked and never taught in python, and yet it is quite essential in making your code more readable and maintainable, espically when it comes to machine learning code. Typing refers to syntax like the following

```
def add(a: int, b: int) -> int:
    return a + b
```

Instead of just `def add(a, b):`, you can add type hint to the function signature to make it clear what type of argument the function is expecting and what type of value it is returning. In an IDE, there are usually plugins associated with python that can scan through your local code base and relay typing information, which can be very useful during development. For example, if you have a custom class defined within your project with certain methods and attributes, if the typing information is available, you can see what methods are available and their function signature when hovering your cursor over the instance, and the IDE can automcomplete your code.

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Linting and formatting

Linting and formatting are essential to ensure the quality of your code. Linting is the process of checking your code for potential errors, while formatting is the process of making your code look consistent. The linter I use is [ruff](#). The formatter is [black](#). You can also install plugin in your IDE to show linting errors and format your code automatically.

Pre-commit

Pre-commit is very useful tool enforce linting and formatting for your code. It runs linter and formatting automatically before you are allow to commit. It is especially useful when you are managing a project with multiple contributors, such that we can ensure code on the repository is well format and clean from common mistakes. You can find more information in the [official page](#).

Noteworthy libraries

Jax

I like to start with `jax` probably because I am a heavy `jax` user. Don't get me wrong, I use `PyTorch` too, but I use `jax` more because of its performance but also the workflow I have in `jax` is very close to the workflow I had before machine learning library became a thing. Basically, if you are familiar with `numpy` and `scipy`, you should find `jax` is basically `numpy` on steroids. We are going to do a deeper diver later in the course.

Flask

Flask is a minimalistic web framework for `python`, which is very easy to get start, making it a great choice for beginners and a starting point for small-scale projects. A quick start can be done in 5 lines of code

```
from flask import Flask

app = Flask(__name__)

@app.route("/")
def hello_world():
    return "<p>Hello, World!</p>"
```

If you save the file under the name `hello.py`, then you can start a development server by running `flask --app hello run`. Once your server is up and running, you can visit the url in your browser and you should see the message `Hello, World!`. We are going to build some simple web app later in the course, so we will come back to this. You can find more information in the [official page](#).

HoloViews

The most common introductory plotting library in python is probably `matplotlib`, which is pretty straight forward to get start with. However, sometimes it may seem to be hard to interact with plot and iterate over your projects quickly. To do this, I discovered `HoloViews` not too long ago, which I find it to be great for data exploration. You can find some of `HoloViews` killer features [here](#).

Too common/Too obscure

`numpy`, `scipy`, `pandas`, `matplotlib`, `seaborn`, `scikit-learn`, `pytorch`,