

My Notes in Python

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Variable Types

- When an object is initiated, it is assigned a unique object id. It's type is defined at runtime and once set can never change, however it's state can be changed if it is mutable. Simple put, a mutable object can be changed after it is created; immutable object can't.
- Mutable Object: Objects that can change after creation. (list, set, dict)
- Immutable Object: Objects that can't change after creation. (int, float, bool, str, tuple, unicode)
- Immutable Table:

Usage of Asterisk - Send Multiple Parameters to Function with *Args and **Kwargs

- *args: Non-Keyword Arguments
 - Using the *, the variable that we associate with the * becomes an iterable meaning you can do things like iterate over it, run some higher-order functions such as map and filter, etc.
- **kwargs: Keyword Arguments
 - A keyword argument is where you provide a name to the variable as you pass it into the function.
- We can unpack variables with using args and kwargs.
- single asterisk (*) is using for unpack iterables. — result return as tuple.
- double asterisk (**) is using for unpack dictionaries. — result return as dict.

Unpacking With args or kwargs

```
# unpacking.py

new_array = [6, 7, 8, 9, 10, 11]
print("Our List: ", new_array, "\n")
print("Unpack our list with * -> Asterisk")
print(*new_array, "\n")

a, *b, c = new_array
print(f"Unpack {new_array} with multiple *args")
print(a, b, c)
```

Output

```
Our List:  [6, 7, 8, 9, 10, 11]

Unpack our list with * -> Asterisk
6 7 8 9 10 11

Unpack [6, 7, 8, 9, 10, 11] with multiple *args
6 [7, 8, 9, 10] 11
```

- We can merge items with using args or kwargs (depends on data type)

Merging items with Asterisk Operator

```
# merging.py

first_list = [5, 6, 7]
second_list = [5, 66, 77]
print(f"Two lists: {first_list} and {second_list}")
merged_list = [*first_list, *second_list]
print(f"Merged List with Asterisk: {merged_list} \n\n")

first_dict = {
    "a": 2,
    "b": 3,
    "c": 4
}

second_dict = {
    "c": 6,
    "d": 41,
    "e": 19
}

print(f"Two dicts: {first_dict} and {second_dict}")
merged_dict = {**first_dict, **second_dict}
print(f"Merged Dict With Asterisk: {merged_dict} \n\n")
```

Output

```
Two lists: [5, 6, 7] and [5, 66, 77]
Merged List with Asterisk: [5, 6, 7, 5, 66, 77]

Two dicts: {'a': 2, 'b': 3, 'c': 4} and {'c': 6, 'd': 41, 'e': 19}
Merged Dict With Asterisk: {'a': 2, 'b': 3, 'c': 6, 'd': 41, 'e': 19}
```

- args or kwargs names are just names. We can change this names when we are using. Important part is the asterisk(*)
- We can send parameters to a function without using args or kwargs, of course. But sometimes we wouldn't know how many parameters come to our function. In that cases, we can use args or kwargs.

Multiple Parameters Without Args/Kwargs Examples

```
# multiple_parameters_one.py

def sum_and_print(integers_list):
    result = 0
    for i in range(len(integers_list)):
        print(f"{i+1}. element:" , integers_list[i])
        result = result + integers_list[i]

    print(f"Sumamry of Integer List: ", result)
    return result

def sum_and_print_two(first_number, second_number):
    result = 0
    print(f"Numbers are {first_number} and {second_number}")
    result = first_number + second_number
    print(f"Summary of Two Numbers: ", result)
    return result

list_of_integers = [6, 7, 8, 9]
sum_and_print(list_of_integers)
print("*****")
a, b = 14, 15
sum_and_print_two(a, b)
```

Output

```
1. element: 6
2. element: 7
3. element: 8
4. element: 9
Sumamry of Integer List: 30
*****
Numbers are 14 and 15
Summary of Two Numbers: 29
```

- We can use *args for list type variables.

Multiple Parameters with *args

```
# multiple_parameters_two.py

def args_function(*numbers):
    print("*args seems like: ", numbers)
    print("*args type is: ", type(numbers))
    for i in numbers:
        print(i)

def sum_and_print(*numbers):
    result = 0
    print("*args seems like: ", numbers)
    print("*args type is: ", type(numbers))
    enumerated_args = enumerate(numbers, 1)
    for count, item in enumerated_args:
        print(f"{count}. element: {item}")
        result = result + item
    print("Summary of Integers: ", result)

list_of_integers = 6, 7, 8, 9
args_function(list_of_integers)
print("*****")
sum_and_print(6, 7, 8, 9)
```

Output

```
*args seems like: ((6, 7, 8, 9),)
*args type is: <class 'tuple'>
(6, 7, 8, 9)
*****
*args seems like: (6, 7, 8, 9)
*args type is: <class 'tuple'>
1. element: 6
2. element: 7
3. element: 8
4. element: 9
Summary of Integers: 30
```

- We can use **kwargs for dictionary type variables.

*Multiple Parameters with **kwargs*

```
# multiple_parameters_three.py

def sum_and_print(**numbers):
    print("**kwargs seems like: ", numbers)
    print("**kwargs type is: ", type(numbers))
    result = 0
    for key in numbers:
        print(f"{key}:{numbers[key]}")
        result = result + numbers[key]
    print("Sumamry of Numbers: ", result)
    return result

sum_and_print(a=6, b=7, c=8, d= 9)
# first_dict = {
#     "a": 2,
#     "b": 3,
#     "c": 4
# }

# second_dict = {
#     "c": 6,
#     "d": 41,
#     "e": 19
# }
# sum_and_print(first_dict, second_dict)
```

Output

```
**kwargs seems like: {'a': 6, 'b': 7, 'c': 8, 'd': 9}
**kwargs type is: <class 'dict'>
a:6
b:7
c:8
d:9
Sumamry of Numbers: 30
```

- When defining a function, every parameter has its own order.

*Defining Function with * Operator*

```
# Correct Usage of Functions

def function_one(first_p, second_p, *args, **kwargs):
    # Correct Usage
    pass

def function_two(first_p, second_p, **kwargs, *args):
    # Correct Usage
    pass
```

Design Patterns

- Design patterns are solutions to general problems that software developers faced during software development. These solutions were obtained by trial and error by numerous software developers over quite a sibstanial period of time.
- Why we need?
- Gang of Four
- Common Python Patterns.
- Common Usages
- Our Examples
- Some Principles to Follow
 - Never create things that shouldn't be created: Your classes should follow the single responsibility principle; the idea that a class should only do one thing.

- Keep constructors simple: Constructors should be kept simple. The constructor of a class shouldn't be doing any work — that is, they shouldn't be doing anything other than checking for null, creating creatables, and storing dependencies for later use. They shouldn't include any coding logic.
- Don't assume anything about the implementation: Interfaces are, of course, useless without an implementation. However, you, as a developer, should never make any assumptions about what that implementation is.

Behavioral Patterns

Iterators

- What is iterators?
- Examples

Observers

- An object, called the Subject (Observable), manages a list of dependents, called Observers, and notifies them automatically of any internal state changes by calling one of their methods.
- The Observer pattern follows the publish/subscribe concept. A subscriber, subscribes to a publisher. The publisher then notifies the subscribers when necessary.
- The observer stores state that should be consistent with the subject. The observer only needs to store what is necessary for its own purposes.
- Define a one-to-many dependency between objects so that when one object changes state, all its dependents are notified and updated automatically.
- Encapsulate the core (or common or engine) components in a Subject abstraction, and the variable (or optional or user interface) components in an Observer hierarchy.



Observer Example

```

# observer_1.py

"""
Define a one-to-many dependency between objects so that when one object
changes state, all its dependents are notified and updated automatically.
"""

import abc

class Subject:
    """
    Know its observers. Any number of Observer objects may observe a
    subject.
    Send a notification to its observers when its state changes.
    """

    def __init__(self):
        self._observers = set()
        self._subject_state = None

    def attach(self, observer):
        observer._subject = self
        self._observers.add(observer)

    def detach(self, observer):
        observer._subject = None
        self._observers.discard(observer)

    def _notify(self):
        for observer in self._observers:
            observer.update(self._subject_state)

    @property
    def subject_state(self):
        return self._subject_state

    @subject_state.setter
    def subject_state(self, arg):
        self._subject_state = arg
        self._notify()

class Observer(metaclass=abc.ABCMeta):
    """
    Define an updating interface for objects that should be notified of
    changes in a subject.
    """

    def __init__(self):
        self._subject = None
        self._observer_state = None

    @abc.abstractmethod
    def update(self, arg):
        pass

class ConcreteObserver(Observer):
    """
    Implement the Observer updating interface to keep its state
    consistent with the subject's.
    Store state that should stay consistent with the subject's.
    """

    def update(self, arg):
        self._observer_state = arg
        # ...

def main():
    subject = Subject()
    concrete_observer = ConcreteObserver()
    subject.attach(concrete_observer)
    subject.subject_state = 123

if __name__ == "__main__":
    main()

```

Output

Structural Patterns

Decorators

- Decorators provide simple syntax for calling high order functions.
- High Order Function: In mathematics and computer science, a high-order function is a function that does at least one of the following:
 - take one or more functions as arguments (i.e procedural parameters),
 - returns a function as its result.
- All the other functions are first-order functions.
- By definition, a decorator is a function that takes another function and extends the behaviour of the latter function without explicitly modifying it. And we use decorator a lot :D
- Common Usages
- Our Examples

Facade

- What is Facade?
- Examples

Creational Patterns

Singleton

- Why singleton?
- Give examples.

Dependency Injection

- Dependency Injection is "D" for SOLID Principles.
- Dependency Injection is an object-oriented software design principle that creates less fragile code and makes writing tests easier by decoupling lower-level classes from higher-level classes.
- Minimalistic dependencies — As the dependencies are clearly defined, easier to eliminate/reduce unnecessary dependencies.
- Code with reduced module complexity, increased module reusability.
- Instantiating mock objects and integrating with class definitions is easier. (Easy To Test :D)
- Flexibility of configurable components.

Without Dependency Injection Principles

```

from datetime import datetime

class MessageFormatter:
    def success(self, message):
        now = datetime.now().strftime("%d-%m-%Y %H:%M:%S")
        return f"[{now}] -> {message}"

class MessageWriter:
    def __init__(self):
        self.message_formatter = MessageFormatter()

    def write(self, message):
        print(self.message_formatter.success(message))

def main():
    message_writer = MessageWriter()
    message_writer.write("Joy Division Concert at Concert Hall")

if __name__ == "__main__":
    main()

```

Output

```
[13-06-2021 20:39:25] -> Joy Division Concert at Concert Hall
```

With Dependency Injection Principles

```

from datetime import datetime

class MessageFormatter:
    def success(self, message):
        now = datetime.now().strftime("%d-%m-%Y %H:%M:%S")
        return f"[{now}] -> {message}"

class MessageWriter:
    def __init__(self, message_formatter):
        self.message_formatter = message_formatter

    def write(self, message):
        print(self.message_formatter.success(message))

def main():
    message_formatter = MessageFormatter()
    message_writer = MessageWriter(message_formatter)
    message_writer.write("Joy Division Concert at Concert Hall")

if __name__ == "__main__":
    main()

```

Output

```
[13-06-2021 20:39:25] -> Joy Division Concert at Concert Hall
```

• Benefits of Dependency Injection

- Maintainability: Probably the main benefit of dependency injection is maintainability. If your classes are loosely coupled and follow the single responsibility principle — the natural result of using DI — then your code will be easier to maintain.
- Testability: Along the same lines as maintainability is testability. Code that is easy to test is tested more often. More testing means higher quality.
- Readability: Code that uses DI is more straightforward. It follows the single responsibility principle and thus results in smaller, more compact, and to-the-point classes.
- Flexibility: Loosely coupled code — yet again, the result of using dependency injection — is more flexible and usable in different ways. Small classes that do one thing can more easily be reassembled and reused in different situations

- Extensibility: Code that uses dependency injection results in a more extendable class structure. By relying on abstractions instead of implementations, code can easily vary a given implementation.
 - Team-ability: If you are on a team and that team needs to work together on a project (when is that not true?), then dependency injection will facilitate team development.
-

Context Managers

- Why we need?
 - Common Usages
 - Our Examples
-

Multithread

- Multiple threads within a process share the same data space with the main thread and can therefore share information or communicate with each other more easily than if they were separate processes.
- Threads sometimes called light-weight processes and they do not require much memory overhead; they are cheaper than processes.
- A thread has a beginning, an execution sequence, and a conclusion. It has an instruction pointer that keeps track of where within its context it is currently running.
- We have a function that send request to 3rd Party API and it may be take a few seconds.
- Let's write a program without multithread and convert to multithread and compare programs run times.

Program Without Multithread

```
# program without multithread

import re
import json
import time
from datetime import datetime

def prepare_report_links(build:dict):
    """ export report links from build """
    build_task_log = dict()
    build_task_log["build_id"] = build["build_id"]
    build_task_log["jobs"] = list()

    for job in build.get("jobs", []):
        job_dict = dict()
        job_dict["name"] = job.get("name")
        job_dict["tasks"] = list()

        for task in job.get("tasks", []):
            task_dict = dict()
            task_dict["name"] = task.get("name", "")
            task_dict["report_link"] = task.get("report_link", "")
            job_dict["tasks"].append(task_dict)

        build_task_log["jobs"].append(job_dict)

    return build_task_log

def get_data_from_link(link):
    """ Mock Request to 3rd Party API Part. """

    today = datetime.today().strftime("%Y-%M-%d %H:%M:%S")
    number = int(link.split("/")[-1])
    string = f'''
[f{today}] [sarpine_LOG] copy input aposto/{number}{number}/{number}{number} -> aposto/{number}
[f{today}] [sarpine_LOG] copy output aposto/{number+10}{number+10}/{number+10}{number+10} -> aposto/{number+10}
[f{today}] [sarpine_LOG] copy input aposto/{number+20}{number+20}/{number+20}{number+20} -> aposto/{number+20}
'''
```

```

time.sleep(2)
return string

def parse_link_content(link_content):
    """ Parse Link Content from 3rd Party API """

    result = dict()
    result["dep_in"] = []
    result["dep_out"] = []

    matches_out = re.findall(r"copy output .* -> .*", link_content)
    matches_in = re.findall(r"copy input .* -> .*", link_content)

    for dep_in in matches_in:
        result["dep_in"].append(dep_in.split(" ")[2])
    for dep_out in matches_out:
        result["dep_out"].append(dep_out.split(" ")[2])

    return result

def prepare_document(build:dict):
    """ Create new document from raw data. """

    build_id = build.get("build_id")
    job_tasks_with_report_links = prepare_report_links(build)
    result = dict()
    result["build_id"] = build_id
    result["deps"] = list()

    for job in job_tasks_with_report_links.get("jobs", []):
        job_dict = dict()
        job_dict["job_name"] = job.get("name")
        job_dict["tasks"] = list()
        for task in job.get("tasks", []):
            task_dict = dict()
            task_dict["task_name"] = task["name"]
            report_link = task.get("report_link")
            link_content = get_data_from_link(report_link)
            task_content_output = parse_link_content(link_content)
            task_dict["dep_in"] = task_content_output["dep_in"]
            task_dict["dep_out"] = task_content_output["dep_out"]
            job_dict["tasks"].append(task_dict)
        result["deps"].append(job_dict)

    return result

def main():
    """ Main Function. """
    data = ""
    with open("build.json", "r") as file_2:
        data = json.load(file_2)
    prepare_document(data)
    # print(prepare_document(data))

if __name__ == "__main__":
    start_time = time.time()
    main()
    print(f"It takes {time.time() - start_time} seconds.")

```

Output

It takes 32.048429012298584 seconds

- We separate functions and data because program runs with threads. We must know what each threads do on their lifetime.

Same Program With Multithread

```

# program with multithread

import re
import json
import time
import concurrent.futures
from datetime import datetime

def separate_data(build):
    """ Separate build data to run multithread. """

    part_of_build = list()
    for job in build.get("jobs"):
        for task in job.get("tasks"):

```

```

        part_of_build.append((job["name"], task["name"], task["report_link"]))
    return part_of_build, build["build_id"]

def parse_link_content(link_content):
    """ Parse Link Content from 3rd Party API """

    result = dict()
    result["dep_in"] = []
    result["dep_out"] = []

    matches_out = re.findall(r"copy output .* -> .*", link_content)
    matches_in = re.findall(r"copy input .* -> .*", link_content)

    for dep_in in matches_in:
        result["dep_in"].append(dep_in.split(" ")[2])
    for dep_out in matches_out:
        result["dep_out"].append(dep_out.split(" ")[2])

    return result

def get_data_from_link(link):
    """ Mock Request to 3rd Party API Part. """

    today = datetime.today().strftime("%Y-%M-%d %H:%M:%S")
    number = int(link.split("/")[-1])
    string = f'''
[f{today}] [sarpine_LOG] copy input aposto/{number}{number}/{number}{number} -> aposto/{number}
[f{today}] [sarpine_LOG] copy output aposto/{number+10}{number+10}/{number+10}{number+10} -> aposto/{number+10}
[f{today}] [sarpine_LOG] copy input aposto/{number+20}{number+20}/{number+20}{number+20} -> aposto/{number+20}
'''
    time.sleep(2)
    return string

def run_separated_build_data_with_threads(separated_data, build_id):
    # Do Multithread Operation

    max_workers = 10
    print(f'Multithreading With {max_workers} workers.')
    with concurrent.futures.ThreadPoolExecutor(max_workers=max_workers) as executor:
        results = executor.map(create_deps_data_from_task, separated_data)

    # group by job name
    job_group = dict()

    for result in results:
        job_name = result[1]
        output = result[0]
        job_tasks_list = job_group.get(job_name, [])
        job_tasks_list.append(output)
        job_group[job_name] = job_tasks_list

    # create result data from grouped multithread data
    result_data = dict()
    result_data["build_id"] = build_id
    deps = list()
    for i in job_group:
        temp_dict = dict()
        temp_dict["job_name"] = f"{i}"
        temp_dict["tasks"] = job_group[i]
        deps.append(temp_dict)
    result_data["deps"] = deps

    return result_data

def create_deps_data_from_task(item):
    """ Create Data to use in collection. """

    job_name, task, link = item
    link_content = get_data_from_link(link)
    content_output = parse_link_content(link_content)
    task_dict = dict()
    task_dict["task_name"] = task
    task_dict["dep_in"] = content_output.get("dep_in", [])
    task_dict["dep_out"] = content_output.get("dep_out", [])

    return task_dict, job_name

def main():
    """ Main Function. """

    data = ""
    with open("build.json", "r") as file_2:
        data = json.load(file_2)
    separated_build_data, build_name = separate_data(data)
    collection_data = run_separated_build_data_with_threads(separated_build_data, build_name)
    # print(collection_data)

```

```
if __name__ == "__main__":
    start_time = time.time()
    main()
    print(f"It takes {time.time() - start_time} seconds.")
```

Output

It takes 4.031013011932373 seconds

- Disadvantages of Multithreading:
 - On a single processor system, multithreading won't hit the speed of computation. The performance may downgrade due to the overhead of managing threads.
 - Multithreading increases the complexity of the program, thus also making it difficult to debug.
 - It raises the possibility of potential deadlocks.
 - It may cause starvation when a thread doesn't get regular access to shared resources. The application would then fail to resume its work.
-

Garbage Collector/Collection

- The Garbage Collector is keeping track of all objects in memory. A new object starts its life in the first generation of the garbage collector. If Python executes a garbage collection process on a generation and an object survives, it moves up into second, older generation.
- How Python implements garbage collection There are two aspects to memory management and garbage collection in CPython:
 - Reference counting: At a very basic level, a Python object's reference count is incremented whenever the object is referenced, and it's decremented when an object is dereferenced. If an object's reference count is 0, the memory for the object is deallocated.
 - Generational garbage collection: There are two key concepts to understand with the generational garbage collector.
 - The first concept is that of a generation.
 - The second key concept is the threshold.
 - The garbage collector is keeping track of all objects in memory. A new object starts its life in the first generation of the garbage collector. If Python executes a garbage collection process on a generation and an object survives, it moves up into a second, older generation. The Python garbage collector has three generations in total, and an object moves into an older generation whenever it survives a garbage collection process on its current generation.
 - For each generation, the garbage collector module has a threshold number of objects. If the number of objects exceeds that threshold, the garbage collector will trigger a collection process. For any objects that survive that process, they're moved into an older generation.
 - Unlike the reference counting mechanism, you may change the behavior of the generational garbage collector in your Python program. This includes changing the thresholds for triggering a garbage collection process in your code. Additionally, you can manually trigger a garbage collection process, or disable the garbage collection process altogether.

GC(Garbage Collection) Module Get Methods.

```
# gc_module.py

import gc

# check the configured thresholds of your garbage collector
print("Threshold: ", gc.get_threshold())
# (youngest_generation, next_generation, oldest_generation)
print("Number Of Objects in Generation: ", gc.get_count())
# (youngest_generation, next_generation, oldest_generation)

print(gc.get_count())
print(gc.collect())
print(gc.get_count())
```

Output

```
Threshold: (700, 10, 10)
Number Of Objects in Generation: (544, 4, 1)
(544, 4, 1)
0
(1, 0, 0)
```

- Running a garbage collection process cleans up a huge amount of objects—there are 544 objects in the first generation and 5 (4, 1) more in the older generations.
- We can change thresholds.

GC(Garbage Collection) Module Set Methods.

```
# gc_module_2.py

import gc

# In the example above, we increase each of our thresholds from their defaults.
# Increasing the threshold will reduce the frequency at which the garbage collector runs.
# This will be less computationally expensive in your program at the expense of keeping dead objects around longer.
print("Threshold: ", gc.get_threshold())
# (youngest_generation, next_generation, oldest_generation)
gc.set_threshold(1000, 20, 30)
print("Threshold: ", gc.get_threshold())
```

Output

```
Threshold: (700, 10, 10)
Threshold: (1000, 20, 30)
```

- In the example above, we increase each of our thresholds from their defaults. Increasing the threshold will reduce the frequency at which the garbage collector runs. This will be less computationally expensive in your program at the expense of keeping dead objects around longer.

NOTE

Don't change garbage collector behavior: As a general rule, you probably shouldn't think about Python's garbage collection too much. One of the key benefits of Python is it enables developer productivity. Part of the reason for this is because it's a high-level language that handles a number of low-level details for the developer.

- EXAMPLE: The Instagram (Django) team disabled the garbage collector module by setting the thresholds for all generations to zero. This change led to their web applications running 10% more efficiently.

Performance Improvement

- Why we need?
- Performance Tips and Usage.

- Maybe game or demo examples. (DEMO CULTURE)
 - Common Usages
 - Our Examples
-

Street Coding

- What is Street Coding?
- Why we need them / Advantages
- Common Usages
- Our Examples