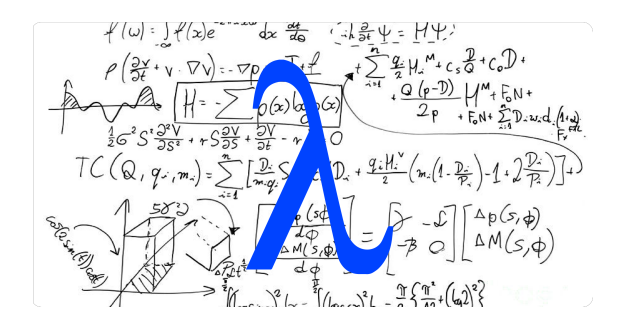
# functional-python

 $\mathrm{May}\ 1,\ 2022$ 

# 0.1 Functional Programming in Python

By Vic Kumar | https://github.com/vickumar1981/functional\_python



Salt Lake City, UT | PyCon 2022

# 0.2 About Me

Software Developer at Excella, Inc.



https://excella.com

Technology Consulting firm based in Arlington, VA

Modern Software Delivery, AI and Data Analytics, Agile Transformation

## 0.3 Projects

## 0.3.1 Goto Code | https://gotocode.io



Remote interviews, coding problems, hackathons, and code katas

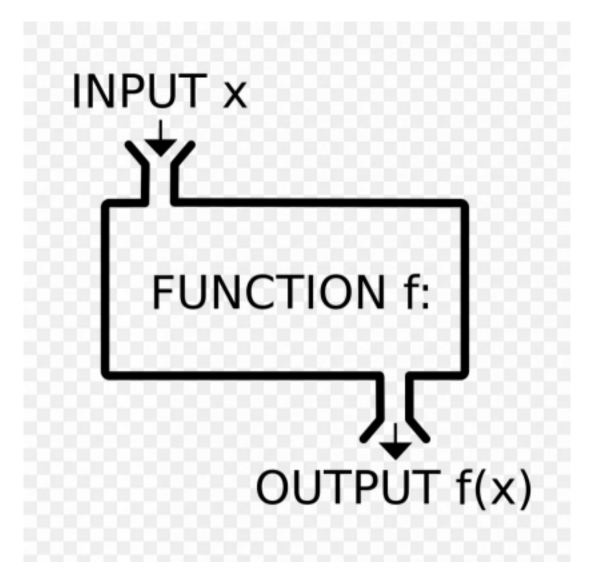
0.3.2 HBCU Digital | https://hbcudigital.com



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## 0.4 What is functional programming?

Functional programming ( FP ) is based on a simple premise with far-reaching implications: we construct our programs using only pure functions—in other words, functions that have no side effects.



What are side effects? A function has a side effect if it does something other than simply return a result, for example:

- Modifying a variable
- Modifying a data structure in place
- Setting a field on an object
- Throwing an exception or halting with an error
- Printing to the console or reading user input
- Reading from or writing to a file
- Drawing on the screen

#### 0.5 What is referential transparency?

An expression e is referentially transparent if, for all programs p, all occurrences of e in p can be replaced by the result of evaluating e without affecting the meaning of p. A function f is pure if the expression f(x) is referentially transparent for all referentially transparent x.



```
[1]: from typing import List

def add_numbers(numbers: List[int]) -> int:
    sum = 0
    for n in numbers:
        sum = sum + n
    return sum

add_numbers([1, 5, 6, 8])
```

#### [1]: 20

```
[2]: from typing import List

def add_numbers(numbers: List[int]) -> int:
    # if sum = 0, we should be able to replace sum on the RHS with 0 and get_u
    the same result
    sum = 0
    for n in numbers:
        sum = 0 + n
    return sum

add_numbers([1, 5, 6, 8])
```

[2]: 8

[3]: 20

```
[4]: # Let's use a higher-order function
from functools import reduce

def add_numbers3(numbers: List[int]) -> int:
    return reduce(lambda a, b: a + b, numbers)

add_numbers3([1, 5, 6, 8])
```

[4]: 20

#### 0.5.1 pyEffects: Let's add some classes to deal with common behaviors



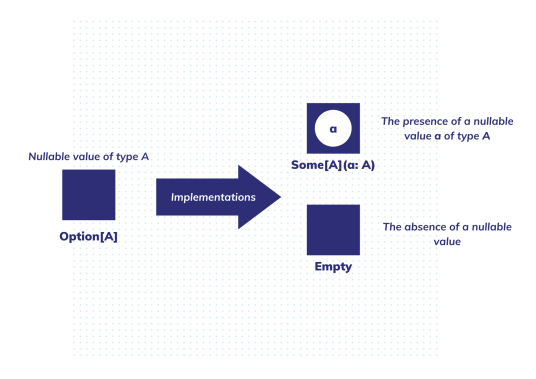
Classes: Option, Try, Either, and Future https://github.com/vickumar1981/pyeffects/

Read the Docs

[5]: !pip install pyeffects

Requirement already satisfied: pyeffects in /home/vic/anaconda3/lib/python3.9/site-packages (1.0.5)

## 0.6 Dealing with Emptiness: Option

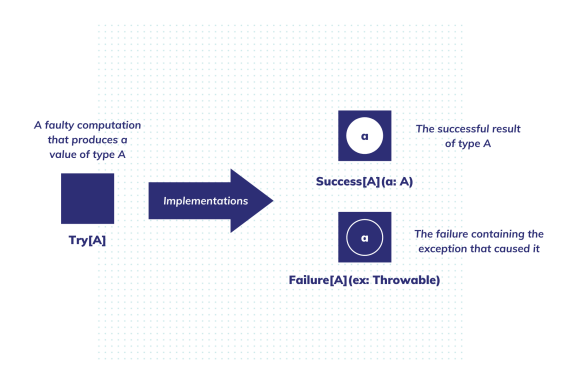


#### 0.6.1 An Example Data Model

```
[6]: from dataclasses import dataclass
     from pyeffects.Option import *
     @dataclass
     class Name:
         first_name: str = None
         last_name: str = None
         def get_last_name(self) -> Option[str]:
             return Option.of(self.last_name)
         def get_first_name(self) -> Option[str]:
             return Option.of(self.first_name)
     @dataclass
     class Contact:
         name: Name = None
         relationship: str = "primary contact"
         def get_name(self) -> Option[Name]:
             return Option.of(self.name)
     @dataclass
```

```
class Person:
         name: Name = None
         contact1: Contact = None
         contact2: Contact = None
         def get_name(self) -> Option[Name]:
             return Option.of(self.name)
         def get_contact1(self) -> Option[Contact]:
             return Option.of(self.contact1)
         def get_contact2(self) -> Option[Contact]:
             return Option.of(self.contact2)
[7]: def get_contact_first_name(person: Person) -> str:
         if person and person.contact1 and person.contact1.name:
             return person.contact1.name.first_name
         else:
             return None
     p = Person("Person 1", Contact(Name("Bob", "Smith"), "grandfather"),
      ⇔Contact(Name("Mary", "Smith"), "mother"))
     get_contact_first_name(p)
[7]: 'Bob'
[8]: def get_contact_first_name2(person: Person) -> Option[str]:
         return person.get_contact1()\
             .flat_map(Contact.get_name)\
             .flat_map(Name.get_first_name)
     get_contact_first_name2(p)
[8]: Some(Bob)
[9]: person_with_no_contacts = Person("Person 2")
     get_contact_first_name2(person_with_no_contacts).get_or_else("No contact name")
[9]: 'No contact name'
```

# 0.7 Dealing with Exceptions: Try



```
[10]: person1_str = """
        "name": {
            "first_name": "1st",
            "last_name": "Person"
        },
        "contact1": {
            "name": {
                "first_name": "Alice",
                "last_name": "Jones"
        }
      }
      0.000
      person2_str = """
        "name": {
            "first_name": "2nd",
            "last_name": "Person"
        },
        "contact1": {
            "name": {
                "first_name_is_wrong": "Mary",
                "last_name": "Jones"
```

```
}
}
"""
```

```
[11]: import json
      def parse_name(name_dict: dict) -> Name:
          try:
             n = Name(**name_dict)
              return n
          except TypeError as te:
              raise TypeError("Couldn't deserialize Name: " + str(te))
      def parse contact(contact_dict: dict, relationship: str) -> Contact:
          n = None
          if 'name' in contact dict:
              n = parse_name(contact_dict['name'])
          return Contact(name = n, relationship = relationship)
      def parse_person(json_str: str) -> Person:
          attributes = json.loads(json_str)
          n, contact1, contact2 = (None, None, None)
          if 'name' in attributes:
              n = parse_name(attributes['name'])
          if 'contact1' in attributes:
              contact1 = parse_contact(attributes['contact1'], 'contact1')
          if 'contact2' in attributes:
              contact2 = parse_contact(attributes['contact2'], 'contact2')
          return Person(n, contact1, contact2)
      person1 = parse_person(person1_str)
      person1.contact1.name.first_name
```

#### [11]: 'Alice'

## [12]: | person2 = parse\_person(person2\_str)

```
During handling of the above exception, another exception occurred:
                                          Traceback (most recent call last)
TypeError
/tmp/ipykernel_24556/1474534612.py in <module>
---> 1 person2 = parse person(person2 str)
/tmp/ipykernel 24556/2680335701.py in parse person(json str)
                n = parse_name(attributes['name'])
            if 'contact1' in attributes:
     21
---> 22
                contact1 = parse_contact(attributes['contact1'], 'contact1')
            if 'contact2' in attributes:
     23
     24
                contact2 = parse_contact(attributes['contact2'], 'contact2')
/tmp/ipykernel_24556/2680335701.py in parse_contact(contact_dict, relationship)
            n = None
     12
           if 'name' in contact_dict:
---> 13
                n = parse_name(contact_dict['name'])
          return Contact(name = n, relationship = relationship)
     14
     15
/tmp/ipykernel_24556/2680335701.py in parse_name(name_dict)
      6
                return n
            except TypeError as te:
----> 8
               raise TypeError("Couldn't deserialize Name: " + str(te))
     10 def parse_contact(contact_dict: dict, relationship: str) -> Contact:
TypeError: Couldn't deserialize Name: __init__() got an unexpected keyword__
 →argument 'first_name_is_wrong'
```

```
[13]: import json
    from pyeffects.Try import *

def parse_name(name_dict: dict) -> Try[Name]:
        return Try.of(lambda: Name(**name_dict['name']))

def handle_parse_error(relationship: str) -> Contact:
        print(f"Error parsing contact: {relationship} (relationship)")
        return Contact(relationship = relationship)

def parse_contact(contact_dict: dict, relationship: str) -> Contact:
        return parse_name(contact_dict)\
            .map(lambda n: Contact(name = n, relationship = relationship))\
            .or_else_supply(lambda: handle_parse_error(relationship))

def parse_person(json_str: str) -> Person:
        attributes = json.loads(json_str)
```

```
n = parse_name(attributes).get_or_else(None)
contact1 = Try.of(lambda: parse_contact(attributes['contact1'],
contact1')).get_or_else(None)
contact2 = Try.of(lambda: parse_contact(attributes['contact2'],
contact2')).get_or_else(None)
return Person(n, contact1, contact2)
```

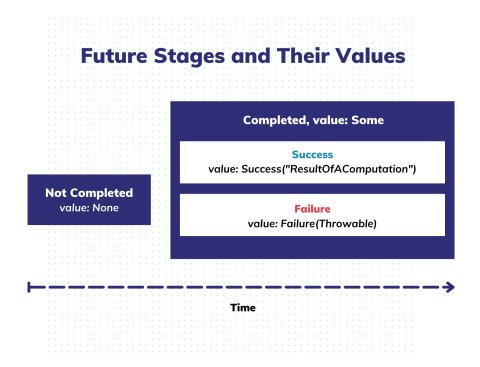
```
[14]: person1 = parse_person(person1_str)
    print(f"{person1.name.first_name} {person1.name.last_name}")
    print(person1.contact1.name.first_name)

    person2 = parse_person(person2_str)
    print(f"{person2.name.first_name} {person2.name.last_name}")
    print(person2.contact1.name)

1st Person
    Alice
    Error parsing contact: contact1 (relationship)
    2nd Person
```

## 0.8 Dealing with Concurrency: Future

None



#### 0.8.1 Running in Function a New Thread

```
[15]: from pyeffects.Future import *
    import time

def delayed_result() -> int:
        time.sleep(3)
        return 100

start_time = time.time()
    result = Future.run(delayed_result).map(lambda v: v + 1)
    print(f"Done: {result.is_done()}")
    time.sleep(4)
    print(f"Done: {result.is_done()}")
    print(f"Result: {result.is_done()}")
    execution_time = (time.time() - start_time)
    print(f"Execution time: {execution_time} s")
```

Done: False Done: True Result: 101

Execution time: 4.002382040023804 s

#### 0.8.2 Combining Futures using flat\_map

```
[16]: def delayed_result1() -> int:
    time.sleep(3)
    return 100

def delayed_result2() -> int:
    time.sleep(5)
    return 50

def handle_result(result: Try[int], start_time: int) -> None:
    print(f"Result: {result.get()}")
    execution_time = (time.time() - start_time)
    print(f"Execution time: {execution_time} s")

start_time = time.time()
    result1 = Future.run(delayed_result1)
    result2 = Future.run(delayed_result2)
    result1.flat_map(lambda v1: result2.map(lambda v2: v1 + v2))\
        .on_complete(lambda v: handle_result(v, start_time))
```

Result: 150

#### 0.8.3 Dealing with an Asynchronous Errors

```
[17]: def delayed_result1() -> int:
          time.sleep(3)
          raise Exception("Error getting result")
      def delayed_result2() -> int:
          time.sleep(5)
          return 50
      def handle_result(result: Try[int], start_time: int) -> None:
          if result.is failure():
              print("Unable to compute result due to exception")
              print(result.error())
          else:
              print(f"Result: {result.get()}")
          execution_time = (time.time() - start_time)
          print(f"Execution time: {execution_time} s")
      start_time = time.time()
      result1 = Future.run(delayed_result1)
      result2 = Future.run(delayed_result2)
      result1.flat_map(lambda v1: result2.map(lambda v2: v1 + v2))\
          .on_complete(lambda v: handle_result(v, start_time))
```

Unable to compute result due to exception Error getting result Execution time: 3.0049855709075928 s

#### 0.8.4 Using Future.traverse

```
[18]: def delayed_result1() -> List[int]:
    time.sleep(3)
    return 100

def delayed_result2() -> List[int]:
    time.sleep(5)
    return 50

def handle_result(results: Try[List[int]], start_time: int) -> None:
    print(f"Result: {sum(results.get())}")
    execution_time = (time.time() - start_time)
    print(f"Execution time: {execution_time} s")
```

Result: 150

Execution time: 5.008577346801758 s

#### 0.9 Take aways

• Using side-effects can make code harder to reason about

- If functions are referentially transparent, it becomes easier to use localized reasoning
- Can use abstractions: Try, Future, Option, Either to replace common behaviors
- Fluent API style: reads left to right





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- $0.9.2 \quad Github: \ https://github.com/vickumar 1981$