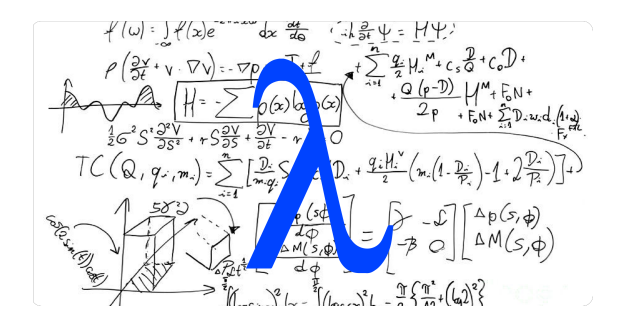
functional-python

April 24, 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

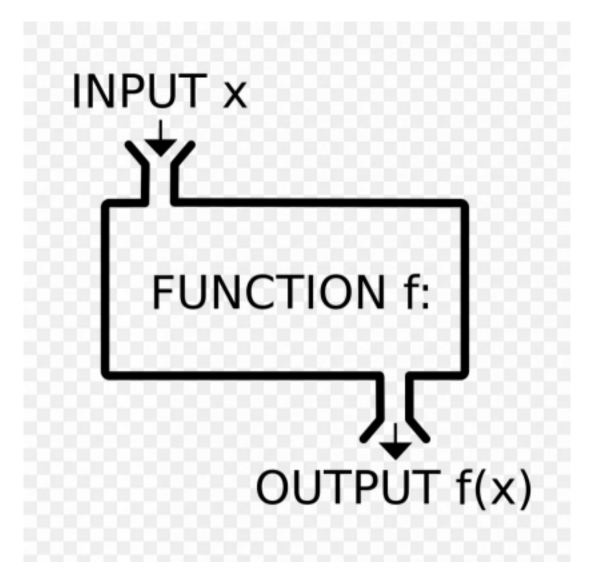
0.3.2 HBCU Digital | https://hbcudigital.com



Stay current with all the latest news, photos, videos, scores and more on Historically Black College and Universities. Stream exclusive live sports and Originals that celebrate Black voices.

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



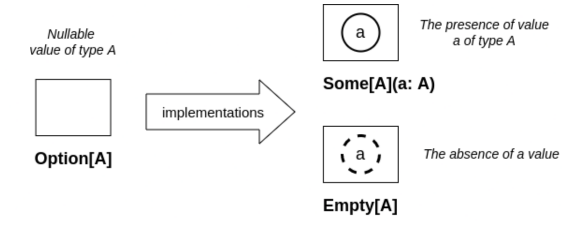
Classes: Option, Try, Either, and Future https://github.com/vickumar1981/pyeffects/

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

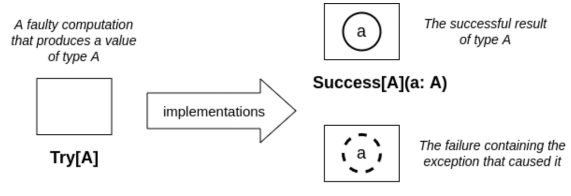
```
[6]: from dataclasses import dataclass
     from pyeffects.Option import *
     @dataclass
     class Name:
         first_name: str = None
         last_name: str = None
         def get_last_name(self) -> Option[str]:
             return Option.of(self.last_name)
         def get_first_name(self)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

Gontact(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



Failure[A](ex: Throwable)

```
[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"
            }
        }
      }
      0.000
```

```
[11]: import json
      def parse_name(name_dict: dict) -> Name:
              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)

```
/tmp/ipykernel_18045/2680335701.py in parse_person(json_str)
                n = parse_name(attributes['name'])
     21
            if 'contact1' in attributes:
---> 22
                contact1 = parse contact(attributes['contact1'], 'contact1')
     23
            if 'contact2' in attributes:
     24
                contact2 = parse contact(attributes['contact2'], 'contact2')
/tmp/ipykernel 18045/2680335701.py in parse contact(contact dict, relationship)
     11
           n = None
           if 'name' in contact_dict:
     12
---> 13
                n = parse_name(contact_dict['name'])
            return Contact(name = n, relationship = relationship)
     14
     15
/tmp/ipykernel_18045/2680335701.py in parse_name(name_dict)
                return n
      7
            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'
```

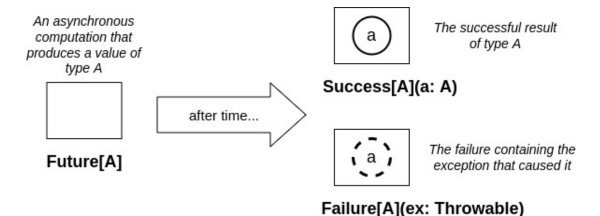
```
[13]: import json
      from pyeffects.Try import *
      def parse name(name dict: dict) -> Try[Name]:
          return Try.of(lambda: Name(**name_dict['name']))
      def handle_parse_error(relationship: str) -> Contact:
          print(f"Error parsing contact: {relationship} (relationship)")
          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)
```

0.8 Dealing with Concurrency: Future



5 -5.

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.get()}")
execution_time = (time.time() - start_time)
print(f"Execution time: {execution_time} s")
```

Done: False Done: True Result: 101

Execution time: 4.004692077636719 s

0.8.2 Combining Futures using flat_map

Result: 150

Execution time: 5.005802154541016 s

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: 3.00226092338562 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: List[int], start_time: int) -> None:
          print(f"Result: {sum(results)}")
          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)
      # Convert List[Future[int]] -> Future[List[int]]
      Future.traverse([result1, result2])\
          .on_complete(lambda v: handle_result(v.get(), start_time))
```

Result: 150

Execution time: 5.003015041351318 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





0.9.1 Twitter: @vickumar1981

0.9.2 Github: https://github.com/vickumar1981