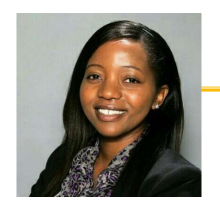


Computational Structures in Data Science



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Lecture #6: Mutability, Nonlocal, Exceptions

Computation Concepts today

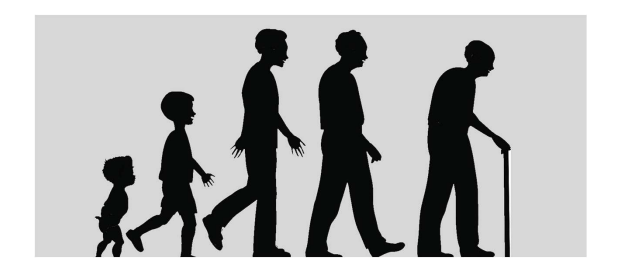
- Mutability and Mutable Data Types
- Mutability and Nonlocal
- Exception and Exception Handling



What is Mutation?



- Mutation is the changing of value
- A mutable data type can be changed after it is created.





Mutable Data Types:

- Certain data types in python are mutable:
 - List, set
- Other data types in Python are immutable
 - Tuples
 - Primitive data types: integer, long, float, string, bool
- Dictionary:
 - Dictionary keys must be immutable
 - Dictionary values can be mutable or immutable





List Mutability

```
X = [1,2,3,4,5]
X[1] = 10
X[4] = 50
X[4] = 50
```

What will the following code do?

```
x = (1, 2, 3)
x[0] = 10 # What will this do?

d = {}
key = [1, 2]
value = [3, 4]
d[key] = value # What will this do?
```

Mutability is Tricky



- Mutability can often lead to unexpected behavior when writing program
- Example:

```
x = [1, 2, 3, 4]
y = x

print(x[0])
print(y[0])

x[0] = 10
print(x[0])
print(y[0])
```

- Both variables refer to the same list in the above example
- It's easy to mistake x and y as being two different lists



Mutability Example: List Creation

Which variables point to the same list:

```
x = [1, 2, 3, 4]

y1 = x
y2 = list(x)
y3 = x[:]
y4 = [elem for elem in x]
```



Mutability Example: List Creation

Which variables point to the same list:

```
x = [1, 2, 3, 4]

y1 = x
y2 = list(x)
y3 = x[:]
y4 = [elem for elem in x]
```

- <u>list</u> constructor function creates a copy of a list
- List comprehension always creates a new list.
- x[:] also creates a copy of x





Which variables point to the same list?

```
x = [1, 2, 3, 4]
x.append(5)

y = x
y += [6]

z = x
z = z + [7]
```

Mutability Example: Nested lists

- Nested List: list of lists
- Example:

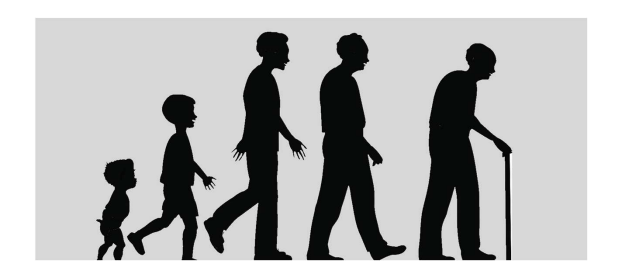
- list constructor does not perform a <u>deep</u> copy
- <u>Deep</u> copy: changes made to copy of object do not reflect in original object
- Can use Recursion for <u>deep</u> copy of nested list

Mutability is Tricky



- All above scenarios can often lead to buggy code.
- Understanding the basics of mutability really helps in debugging your code.

However, mutability allow data objects to change state over time.



Is vs ==?



- == only compares values
- "is" compares whether two variables actually point to the same list
- Example:

```
x = [1, 2, 3, 4]
y1 = x
y2 = list(x)

print (y1 == x)

print (y2 == x)

print (y1 is x)

print (y2 is x)
```



Mutability and Nonlocal

Consider the following example:

```
def outer():
    x = 5
    def inner():
     x = 6 # Will this change the value of the outer x?
    return inner()

outer()
```



Mutability and Nonlocal

```
def outer():
    x = 5
    def inner():
     x = 6 # Will this change the value of the outer x?
    return inner()

outer()
```

- inner() does not modify the outer variable; it will create a new local variable
- However!!

```
def outer():
    x = [5]
    def inner():
        x[0] = 6 # Will this change outer x?
    return inner()

outer()
```

Mutability and Nonlocal

- Mutable objects can change inside inner()
- To change immutable objects inside inner(), we must use the <u>nonlocal</u> keyword:

```
def outer():
    x = 5
    def inner():
        nonlocal x
        x = 6
    return inner()

outer()
```

- Nonlocal will not allow you to change global variables in this manner
- To do this, you must use the global keyword





Create a Function with local state:

```
def make_withdraw(balance):
    def withdraw(amount):
        nonlocal balance
        if amount > balance:
            return 'Insufficient funds'
        balance = balance - amount
        return balance
    return withdraw

wd = make_withdraw(20)
wd2 = make_withdraw(7)
print (wd(15))
print (wd(6))
print(wd2(6))
```

Exceptions



Python raises an exception whenever an error occurs:

- ZeroDivisionError
- IndexError

- Python handles errors by terminating immediately and printing an error message.
- Exceptions can be handled by the program, preventing a crash (next slide)
- Programs can also raise exceptions of their own (later in the course)



Handling Exceptions

- Using try statement with except clause to prevent program crash.
- The following program won't crash even if you divide by 0:

```
def safe_divide(x, y):
    quotient = "Error"
    try:
        quotient = x/y
    except ZeroDivisionError:
        print("Can't divide by zero!")
    return quotient

Result = safe_divide(3,0)
print("Result is: ", Result)

Can't divide by zero!
Result is: Error
```

More on Exceptions

- Allows modular programs
- More exceptions types: <u>https://tinyurl.com/nl2yhry\</u>
- In general, a significant portion of code is exception handling.
- Some use the 80/20 rule: 20% of the code is for actual application, 80% is exception handling.