

# Computational Structures in Data Science



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# Lecture #8: Efficiency vs Readability

## **Computation Concepts today**



- More on Mutability
- Recap: Exceptions and Exception Handling
- More on Scoping
- Sequences, Iterables, Generators



## **Recap: 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

## **Recap: Mutable Data Types**



#### **List Mutability**

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

X[1] = 10

X[4] = 50

X[4] = 60,70
```

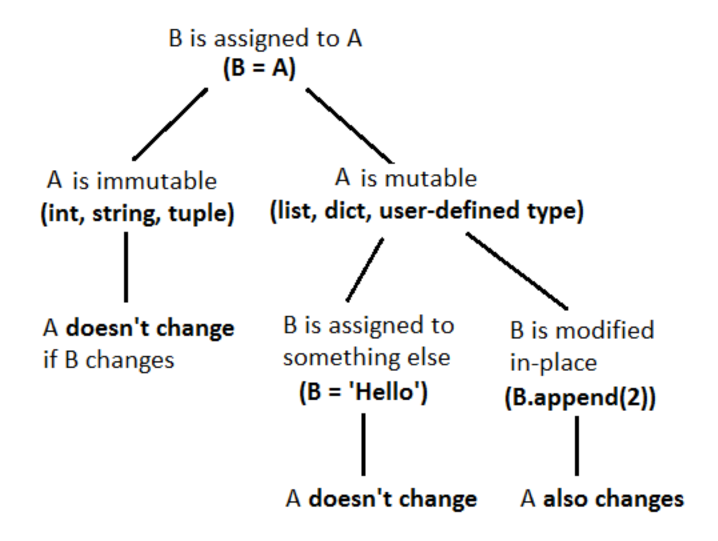
#### What will the following code do?

```
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: Quick Diagram**

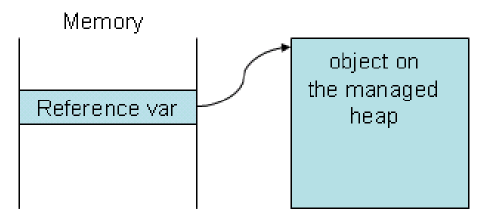




#### **Mutability: How it Works**

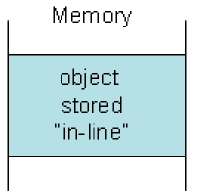


#### Reference-type Storage



Reference-type variables refer to objects stored on the managed heap

#### Value-type Storage



Value-type variables are stored "in-line"

Notice that the reference-type "refers" to an object somewhere else in memory, namely, the managed heap. On the other hand, value-type objects (in most cases) are stored directly in the current, working memory.

## **Mutability: Why?**



- Programming is a compromise between understandability and efficiency
  - Humans want to read and understand and maintain
  - Computers works the way they work

#### Example:

Passing a string to a function by reference or by copying.

Which one is more efficient for large strings? Which one is probably more intuitive?

## **Recap: 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)





- 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

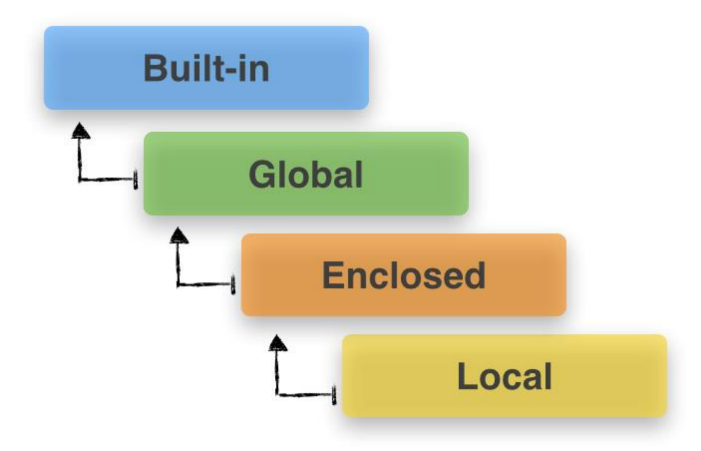
## Why Exceptions?



- Exceptions are raised by the CPU and the operating system or by the program.
- Examples:
  - Division by Zero
  - File not Found
- More exceptions types: <u>https://tinyurl.com/nl2yhry</u>
- Exceptions allow to pass the condition on to the calling function for proper handling.

## Recap: Variable Scope (Python)





#### Recap: Variable Scope



```
a_var = 'global value'

def a_func():
    global a_var
    a_var = 'local value'
    print(a_var, '[ a_var inside a_func()
]')

print(a_var, '[ a_var outside a_func() ]')
a_func()
print(a_var, '[ a_var outside a_func() ]')
```

#### Output?

```
global value [ a_var outside a_func() ] local value [ a_var inside a_func() ] local value [ a_var outside a_func() ]
```

## More on Variable Scope



```
a_var = 'global variable'
def len(in_var):
  print('called my len() function')
  I = 0
  for i in in_var:
     1 += 1
  return l
def a_func(in_var):
  len_in_var = len(in_var)
  print('Input variable is of length', len_in_var)
a_func('Hello, World!')
```

#### **Output?**

## More on Variable Scope



```
a_var = 'global variable'
def len(in_var):
  print('called my len() function')
  I = 0
  for i in in_var:
     1 += 1
  return l
def a_func(in_var):
  len_in_var = len(in_var)
  print('Input variable is of length', len_in_var)
a_func('Hello, World!')
```

#### **Output?**

## Sequences



#### A sequence has:

- a finite length,
- is empty when it has length 0,
- is indexed by a positive integer, with the first element being 0.

#### Examples:

- Lists
- Tuples
- Strings
- Not: dictionary (no indexing)

#### **Iterables**



- Any object that you can use a for loop over
- Sequence => Iterable (not both ways)
- Examples:
  - Lists
  - Strings
  - Tuples
  - Dictionaries
- Functions that return special data types
  - Range
  - Zip
  - Map

Are these data types sequences or iterables?

## Sequence vs Iterable



```
>>> x = range(10)
>>> x
range(0, 10)
>>> len(x) # We can get the length
10
>>> x[5] # We can index
5
```

```
>>> y = map(lambda x: x**2, [1, 2, 3])

>>> y

<map object at 0x101a3cb38>

>>> len(y) # We can't get length Error!

>>> y[0] # We can't index
```

## **Iterables: Why?**



- Lazy evaluation: Each value is computed on demand. No all values have to be stored in memory!
- If we want to save a value, we need to either bind it to a variable or loop

Allows us to work with huge amounts of data!

## **Generators: Why?**



 Generators return iterables and can be of infinite length.

```
def naturals():
         i = 1
         while True:
                   yield i
                   i += 1
>>> for elem in naturals():
... print(elem)
(keeps going, never ends)
```

#### Conclusion



## Mutability, Scoping, Exceptions, Sequences, Iterables, and Generators:

- The computer does not need them
- Decades of practice in programming have shown: Humans need them. The resulting code is better.

More on these: In the labs.

 Next lectures: Object Oriented Programming (they say a biologist invented it)