KOLT PythonContainers, Aliasing & Mutability

Gül Sena Altıntaş

Monday 4th November, 2019





Agenda

- 1. Recap
 - **Functions**
 - Lists
- 2. Data Model
- 3. Aliasing & Cloning
- 4. Objects
- 5. Mutability
- 6. Tuples
- 7. Sets
- 8. Dictionaries



Functions



Functions

Functions



fib_100 = fibonacci_series(100)

Functions



fib_100 = fibonacci_series(100) what_is_going_on =
print(fib_100)

1. Recap 2. Data Model 3. Aliasing & Cloning One on the control on

return Statement

Every function returns one value!



1. Recap 2. Data Model 3. Aliasing & Cloning One on the control on

return Statement



```
def square(x):
    return x**2
```

```
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```

```
def your_full_name(name, surname):
    return name + ' ' + surname
```

```
def square(x):
    return x**2
```

```
def your_full_name(name, surname):
    return name + ' ' + surname
```

```
def what_is_the_meaning_of_life(life):
    print("I guess it's nothing")
```

```
def square(x):
    return x**2
```

```
def your_full_name(name, surname):
    return name + ' ' + surname
```

```
def what_is_the_meaning_of_life(life):
    print("I guess it's nothing")
```

```
def who_are_my_instructors(student):
    instructors = ['Ahmet', 'Ceren', 'Gül Sena', 'Hasan Can']
    return instructors
```

Sponge Bob seeks for Sandy

Sponge Bob seeks for Sandy

cartoon_characters=['Tweety', 'Mickey', 'Sponge Bob', 'Jerry',
'Minnie']



Sponge Bob seeks for Sandy

cartoon_characters=['Tweety', 'Mickey', 'Sponge Bob', 'Jerry',
'Minnie']



cartoon_characters.append('Sandy')

Sponge Bob seeks for Sandy

cartoon_characters=['Tweety', 'Mickey', 'Sponge Bob', 'Jerry',
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cartoon_characters.append('Sandy')





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Let's play

But, what good is Mickey without being near to Minnie?



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Let's play

But, what good is Mickey without being near to Minnie?

cartoon_characters.remove('Mickey')



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Let's play

But, what good is Mickey without being near to Minnie?

cartoon_characters.remove('Mickey')



cartoon_characters.insert(4, 'Mickey')

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Let's play

But, what good is Mickey without being near to Minnie?

cartoon_characters.remove('Mickey')



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List Operations

Be quick!



len(cartoon_characters) ⇒

List Operations

Be quick!



len(cartoon_characters) \Rightarrow 6

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List Operations

Be quick!



len(cartoon_characters) \Rightarrow 6 cartoon_characters[6] \Rightarrow

List Operations

Be quick!



len(cartoon_characters) \Rightarrow 6 cartoon_characters[6] ⇒ Error

List Operations

Be quick!



len(cartoon_characters) \Rightarrow 6 $cartoon_characters[6] \Rightarrow Error$ 'Jerry' in cartoon_characters ⇒

List Operations

Be quick!



len(cartoon_characters) ⇒ 6
cartoon_characters[6] ⇒ Error
'Jerry' in cartoon_characters ⇒ False

List Operations

Be quick!



len(cartoon_characters) \Rightarrow 6 cartoon_characters[6] ⇒ Error 'Jerry' in cartoon_characters ⇒ False cartoon_characters.index('Tweety') ⇒



List Operations

Be quick!



len(cartoon_characters) \Rightarrow 6 cartoon_characters[6] ⇒ Error 'Jerry' in cartoon_characters ⇒ False cartoon_characters.index('Tweety') \Rightarrow 0



Don't let me forget you

Don't let me forget you

Fill out the attendance form: tiny.cc/kolt-python



Don't let me forget you

Fill out the attendance form: tiny.cc/kolt-python

Password: Recycle



Don't let me forget you

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Python Data Model



Python Data Model

How did we represent data in Python?



Python Data Model

How did we represent data in Python? Variables!

Python Data Model

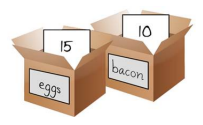
How did we represent data in Python? **Variables!** How do they work?

Python Data Model

How did we represent data in Python? **Variables!** How do they work? Do they store the data themselves?

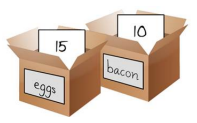
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```
my_age = 9
my_age += 12
print(my_age) # => 21
```

```
my_age = 9
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mickeys_leaving = cartoon_characters
mickeys_leaving.remove('Mickey')
mickeys_leaving.remove('Minnie')
print (cartoon_characters)
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1. Recap 2. Data Model 3. Aliasing & Cloning 4. Objects 5. Mutability 6. Tuples 7. Sets 8. Dictionaries
```

Box Analogy

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Did we just changed inside of a closed box?



```
1. Recap 2. Data Model 3. Aliasing & Cloning 4. Objects 5. Mutability 6. Tuples 7. Sets 8. Dictionaries
```

Box Analogy

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```



Did we just changed inside of a closed box? Box analogy **does not** work!



Python Data Model



Python Data Model

cartoon_characters = ['Tweety', 'Sponge Bob', 'Jerry', 'Minnie', 'Mickey', 'Sandy'] mickeys_leaving = cartoon characters



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Python Data Model

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Python Data Model

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cartoon_characters = ['Tweety',
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'Mickey', 'Sandy'
mickevs_leaving =
cartoon characters
mickevs_leaving.remove('Mickev')
mickeys_leaving.remove('Minnie')
print (cartoon_characters)
```



Variables are more like **labels** pointing to **values!**

Python Data Model

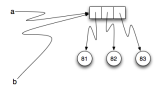
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```



Variables are more like **labels** pointing to **values! Assignment** links **variables** to **values!**

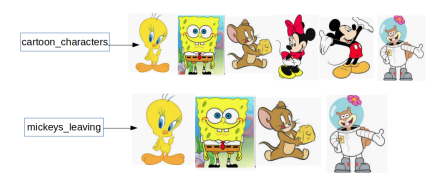
Aliasing & Cloning

- More than one variables can refer to same object!
- What if we want to clone/copy instead of aliasing?
- For lists, list.copy() ⇒ returns a shallow copy of the list.
- Shallow: only copy the references, not inner values.
- >>> import copy



What if we cloned the cartoon characters

What if we cloned the cartoon characters



Object

Everything is an object in Python.



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Object

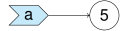
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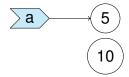
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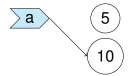
 $a = 10$



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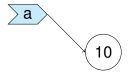
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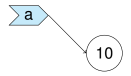
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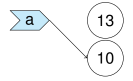


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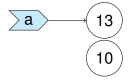
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→ Values at the right side of our label analogy are objects!



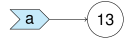
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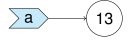
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Object

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Object

Each object has an identity, this value can be obtained by using id() function.

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== operator compares values, is operator compares identities.

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```
simba_2019 = 'Simba'
simba_cartoon = 'Simba'
simba_2019 == simba_cartoon # => True
simba_2019 is simba_cartoon # => False
```

Each object has an identity, this value can be obtained by using id() function.

== operator compares values, is operator compares identities.

```
simba_2019 = 'Simba'
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simba_2019 == simba_cartoon # => True
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```





Almost always use == to compare values!



Mutability

Immutable:

An object with a fixed value.

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An object with a fixed value. Immutable objects include **numbers**, **strings** and **tuples**. Such an object cannot be altered.

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Mutability

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```
hello = 'hello'
hallo = hello[0] + 'a' + hello[2:]
```

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Tuples

• Immutable sequence(ordered) of elements.

- **Immutable** sequence(ordered) of elements.
- Similar to lists, you can use indexing, slicing, and iterate over using for loops.

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- my_tuple.append(3) ⇒

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- my_tuple.append(3) ⇒ AttributeError:
 'tuple' object has no attribute 'append'

Tuples

() / tuple(): empty tuple,

```
() / tuple(): empty tuple, (3):
```

Tuples

() / tuple(): empty tuple, (3): int 3,

```
() / tuple(): empty tuple, (3): int 3, (3,):
```

Tuples

() / tuple(): empty tuple, (3): int 3, (3,): tuple containing 3

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```
mv list = [1, 2, 3]
my_tuple = ('a', my_list)
my list.append(4)
print (my tuple)
mv list += [5, 6, 7] # mv list.extend(...)
print (my tuple)
my\_tuple += (1, 2) \# my\_tuple = mv tuple +
print (my tuple)
```

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Sets

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- How to create sets?

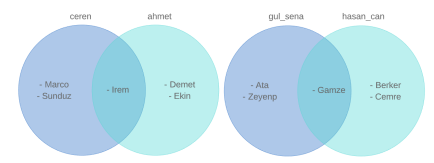
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- How to create empty sets?

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- How to create empty sets? set () ({ } is reserved for dict)
- Can compute set operations: union, intersection, difference, symmetric difference.

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Sets



1. Recap 2. Data Model 3. Aliasing & Cloning 4. Objects 5. Mutability 6. Tuples 7. Sets 8. Dictionaries

Sets

```
ceren = {'Marco', 'Irem', 'Sunduz'}
gul sena = {'Gamze', 'Ata', 'Zevnep'}
hasan_can = {'Gamze', 'Berker', 'Cemre'}
ahmet = {'Irem', 'Demet', 'Ekin'}
# intersection &
print(gul_sena.intersection(hasan_can)) # => {'Gamze'}
print(ceren & gul sena) # => set()
# union |
print(ceren.union(ahmet)) # => {'Ekin', 'Irem', 'Demet', 'Marco'
print(hasan_can | ceren | qul_sena | ahmet) # => all names
# difference -
print((qul sena - hasan can)) # => {'Zeynep', 'Ata'}
# symmetric difference ^
print(ceren.symmetric_difference(ahmet))
# => { 'Marco', 'Ekin', 'Sunduz', 'Demet' } }
```

Dictionaries

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1. Recap 2. Data Model 3. Aliasing & Cloning 4. Objects 5. Mutability 6. Tuples 7. Sets 8. Dictionaries

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- d = {'one': 1, 'two': 2, 'three': 3, 'four': 4}
- How to access values? print (d['one']) # ⇒ 1

Confused Section Leader Gul Sena

```
# I need a way to keep track of my students
my students = {'Ayse': ['economics', 'freshman'],
                'Emir': ['psychology', 'master'],
                'Emirhan': ['business administration', 'junior'],
                'Furkan': ['law', 'junior'],
                'Mahsa': ['material science', 'phd'],
                'Meva': ['international relations', 'freshman']}
for student, info in my students.items():
    print(f'{student} studies {info[0]}')
# Emir left mv class : (
my_students.pop('Emir')
# someone new in my class
my_students['Canan'] = ['industrial engineering', 'junior']
# Ayse passed another year
mv students['Avse'][1] = 'sophomore'
```