

Information, Computation, Communication

Learning Python

Tuples and Sets

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Tuples

Tuples vs. Lists

- Tuples and lists are similar
 - Both are **sequences** of data
 - Both store a collection of items, where **each item can be of any type**
 - In both, one can access any item by its **index**
- What is the difference then?
 - **Lists are mutable** (can be changed)
 - **Tuples are immutable** (cannot be changed)

Tuples vs Lists

- **Unlike lists:** Tuples are delimited by parentheses
- **Like lists:** Commas separate tuple elements

```
fruits_lst = ['raspberry', 'mango', 'kiwi'] # ['raspberry', 'mango', 'kiwi']
```

```
fruits_tpl = ('raspberry', 'mango', 'kiwi') # ('raspberry', 'mango', 'kiwi')
```

Tuples are Immutable

Cannot be Modified

```
fruits_lst = ['raspberry', 'mango', 'kiwi'] # ['raspberry', 'mango', 'kiwi']
```

```
fruits_tpl = ('raspberry', 'mango', 'kiwi') # ('raspberry', 'mango', 'kiwi')
```

```
fruits_lst.append('apple') # ['raspberry', 'mango', 'kiwi', 'apple']
```

```
fruits_tpl.append('apple') # won't work because a tuple cannot be changed!
```



```
File ".\tuples.py", line 13, in <module>
fruits_tpl.append('apple')
AttributeError: 'tuple' object has no attribute 'append'
```

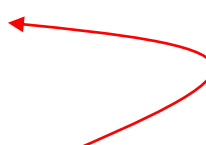
Tuples are Immutable

```
fruits_lst = ['raspberry', 'mango', 'kiwi'] # ['raspberry', 'mango', 'kiwi']
```

```
fruits_tpl = ('raspberry', 'mango', 'kiwi') # ('raspberry', 'mango', 'kiwi')
```

```
fruits_lst[0] = 'orange' # ['orange', 'mango', 'kiwi', 'apple']
```

```
fruits_tpl[0] = 'orange' # won't work either!
```



```
File ".\tuples.py", line 20, in <module>
    fruits_tpl[0] = 'orange'
TypeError: 'tuple' object does not support item assignment
```

How to Work with Tuples?

- Functions and methods that do **not** attempt to **modify** a tuple will work equally well for tuples and lists

```
fruits_tpl = ('raspberry', 'mango', 'kiwi')
len(fruits_tpl)      # number of elements, 3
fruits_tpl[1]        # indexing, 'mango'
fruits_tpl[:2]       # slicing, ('raspberry', 'mango')
'mango' in fruits_tpl # True
'watermelon' in fruits_tpl # False
```

Tuple Packing and Unpacking

- In Python, there is a very powerful tuple assignment feature that assigns the right-hand side values to the left-hand side
- **Packing**: From values **to a tuple**
- **Unpacking**: **From a tuple** to a variable

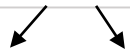
Packing: Comma-separated right-side values are converted to a tuple.



```
values = 123, 'crayon', -9.5  
print(values) # (123, 'crayon', -9.5)  
type(values)  # <class 'tuple'>
```

Tuple Packing and Unpacking

Unpacking: Comma-separated left-side values are unpacked automatically from a tuple.



```
a, b, c = values # a=123, b='crayon', c=-9.5  
type(a) # <class 'int'>  
type(b) # <class 'str'>  
type(c) # <class 'float'>
```

Ignoring Values When Unpacking

- Sometimes, we do not care for **all** values in a tuple we are unpacking

```
# To ignore a value, use an underscore _  
d, _, f = values  
print(d, f)  
# 123 -9.5
```

Packing&Unpacking Example: Swap Values

Using temporary variable

`x = 1`

`y = 99`

`temp = x` `# temp = 1`

`x = y` `# x = 99`

`y = temp` `# y = 1`

`print(x, y)` `# 99 1`

Packing&Unpacking Example: Swap Values

Using tuple packing and unpacking

`x = 1`

`y = 99`

Unpacking to x, y

*Packing into
a tuple (99, 1)*

`x, y = y, x`

`print(x, y) # 99 1`

Reminder: Built-in Function `enumerate()`

- Allows to iterate over an object and to keep count of iterations
- Takes two arguments
 - A sequence or an object that supports iteration
 - **Start** (optional, default zero): iterates starting from this number
- Returns:
 - Enumerate object, which you can convert to a list or tuple using `list()` and `tuple()` methods
- Typical use case
 - Obtain an index of an element of a list or a tuple besides its value

Tuples and Enumerate

Neat Way of Traversing Sequences

- To extract the index of an element of a list (or tuple) besides its value, the most Pythonic way is to use `enumerate()`
- Note the use of tuples and **unpacking** in the example below

```
fruits_lst = ['raspberry', 'mango', 'kiwi']
```

```
for index, fruit in enumerate(fruits_lst):
```

```
    print(index, fruit)
```

```
# 0 raspberry
```

```
# 1 mango
```

```
# 2 kiwi
```

Tuples and Enumerate

Neat Way of Traversing Sequences

- To extract the index of an element of a list (or tuple) besides its value, the most Pythonic way is to use `enumerate()`

```
fruits_lst = ['raspberry', 'mango', 'kiwi']
```

```
enumerate_fruits = enumerate(fruits_lst)
```

```
# Returns an object of enumerate type
```

```
print(enumerate_fruits) # Unusable value printed
```

```
# Convert the enumerate object to a list to print it
```

```
enumerate_fruits_l = list(enumerate_fruits)
```

```
# [(0, 'raspberry'), (1, 'mango'), (2, 'kiwi')]
```

```
# Note that every element of this list is a tuple
```



Sets



Sets

- **Unordered** collections of **distinct** elements
- Sets are delimited by curly braces

```
my_set = {1, 2, 3, 'a', 'b', 'c'}  
type(my_set)  # <class 'set'>
```

- When to use sets?
 - When having duplicates is not an option
 - When performing set operations is the aim

Example: Removal of Duplicates from a List

- Write a function that takes a list of characters and returns another list containing all the original list's **unique** elements. Sort the returned list in the alphabetic order.

```
def remove_duplicates(input_list):  
    return list(set(input_list))
```

```
l = list('johnsnow') # ['j', 'o', 'h', 'n', 's', 'n', 'o', 'w']  
l_without_repetitions = remove_duplicates(l)  
print(sorted(l_without_repetitions))  
# ['h', 'j', 'n', 'o', 's', 'w']
```

Common Set Operations: Creating Sets

Creating an empty set

```
my_set = set()
```

Creating a set from a list

```
my_set = set([1, 2, 2, 3, 'a', 'a', 'b'])
```

{1, 2, 3, 'b', 'a'}

Unordered and unique elements.

To order, use the built-in `sorted()` function.
But, beware, integers and strings cannot be compared (`TypeError` will be raised).
Also, note that `sorted()` returns a list.

Common Set Operations

Finding the set size

```
len(my_set) # 5
```

Figuring out if an element is in the set

```
3 in my_set # True
```

```
'c' in my_set # False
```

Adding an element to a set

```
my_set.add('c') # {1, 2, 3, 'b', 'c', 'a'}
```

Common Set Operations: Removing Elements

Removing a specific element

```
my_set.discard('c') # {1, 2, 3, 'b', 'a'}
```

discard() does not raise an error if
the element does not exist

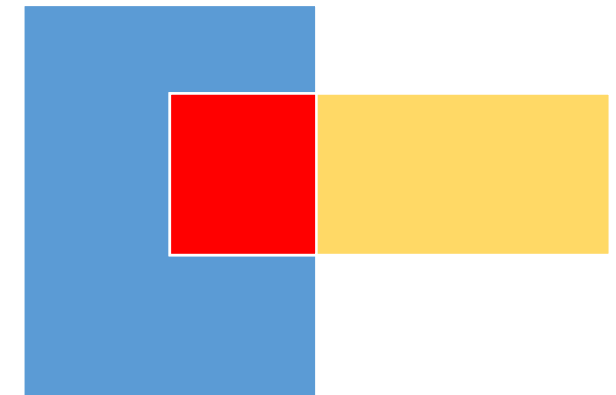
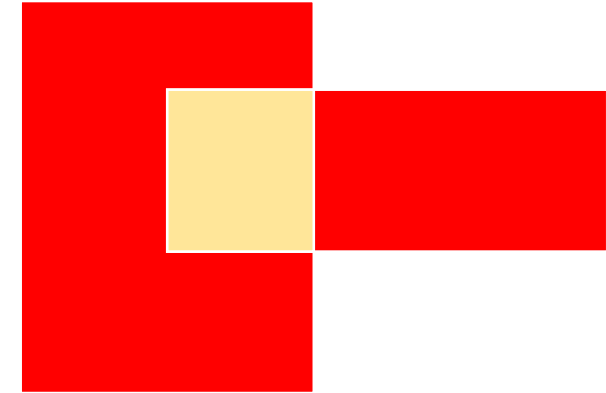
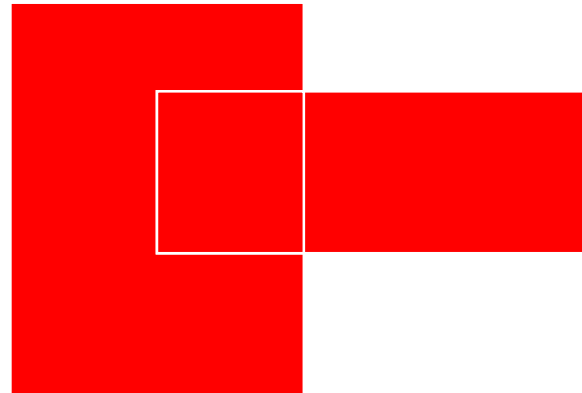
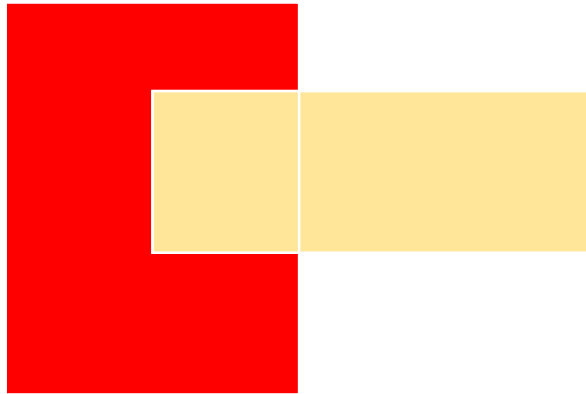
Removing an arbitrary element

```
my_set.pop()
```

pop() removes and returns an arbitrary element
from the set. If the set is empty, it raises an
error **KeyError**: 'pop from an empty set'

Set Operations

- Four binary operations on sets:
 - Intersection
 - Union
 - Difference
 - Symmetric difference



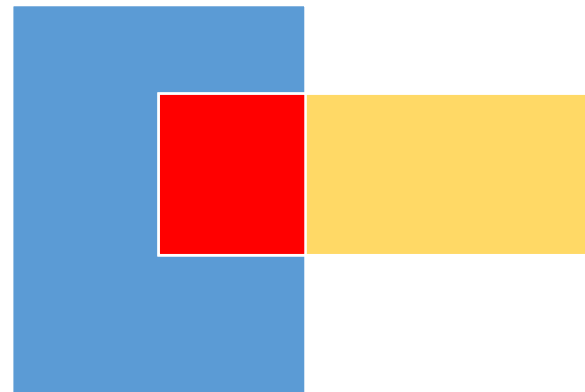
Intersection **&**: Elements in Both Sets

```
pirate = set('jacksparrow')
# {'p', 'o', 'k', 'r', 'a', 'w', 's', 'j', 'c'}

king_in_the_north = set('johnsnow')
# {'o', 'h', 'w', 's', 'j', 'n'}

# Intersection = elements present in both sets

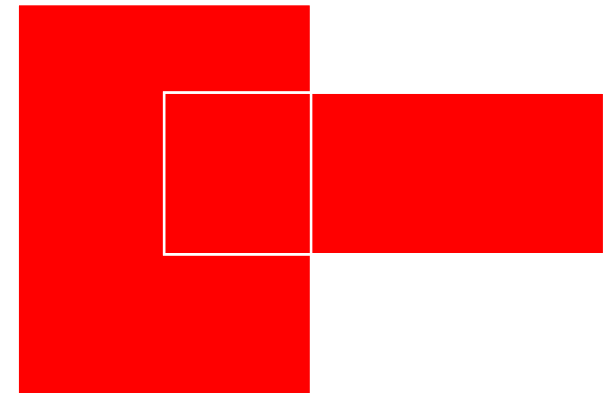
pirate & king_in_the_north
# {'w', 's', 'j', 'o'}
# 4 elements
# arbitrary order
```



Union |: All Unique Elements in The Two Sets

```
pirate = set('jacksparrow')
# {'p', 'o', 'k', 'r', 'a', 'w', 's', 'j', 'c'}
king_in_the_north = set('johnsnow')
# {'o', 'h', 'w', 's', 'j', 'n'}

# Union, elements present in one set or the other
my_union = pirate | king_in_the_north
# {'r', 'j', 'p', 's', 'w',
#  'n', 'c', 'o', 'k', 'a', 'h'}
# 11 elements, arbitrary order
```

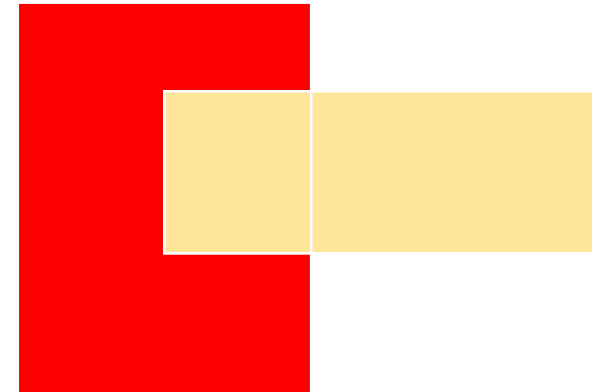


Difference -: Elements in One but Not Other Set

```
pirate = set('jacksparrow')
# {'p', 'o', 'k', 'r', 'a', 'w', 's', 'j', 'c'}

king_in_the_north = set('johnsnow')
# {'o', 'h', 'w', 's', 'j', 'n'}

# Difference = set - intersection
pirate - king_in_the_north
# {'k', 'r', 'p', 'c', 'a'}
# 5 elements, arbitrary order
```



Symmetric difference $\wedge$: All But The Intersection

```
# reminder
```

```
# union: {'r', 'j', 'p', 's', 'w', 'n', 'c', 'o', 'k', 'a', 'h'}
```

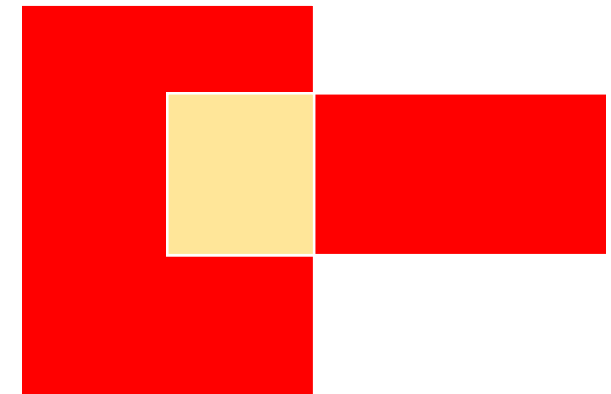
```
# intersection: {'w', 's', 'j', 'o'}
```

```
# Symmetric difference = union - intersection
```

```
pirate  $\wedge$  king_in_the_north
```

```
# {'k', 'r', 'a', 'p', 'c', 'n', 'h'}
```

```
# 7 elements, arbitrary order
```



Summary

- Tuples are **immutable** sequences of objects
 - Brackets (parentheses) delimit tuples
 - Tuples are handy for packing and unpacking values
 - `enumerate()` operates on tuples
- Sets are **unordered** collections of **distinct** objects
 - Curly brackets delimit sets
 - When printed, set elements are unordered
 - Useful when intersection or difference of sets is desired
 - Elegant removal of duplicates in a list



Next topic: Dictionaries