

#### PyQB

#### Monga

objects

Dictionaries



Lecture VI: Composite objects



#### Monga

# Dip. di Informatica

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Programming in Python<sup>1</sup>

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# Mutability

## Immutable objects are simpler to use:

x = (1, 2, 3)

y = x

x = (10, 20, 30) # x refers to a new object, since the $\hookrightarrow$  old cannot be changed

print(x, y)

Mutable ones require some caution:

x = [1, 2, 3]

y = x

x[0] = 10 # both x and y refer to a changed object print(x, y)

x = [100, 200, 300]

print(x, y) z = x[:] # a copy not the same object

# Simple and composite objects

- ints floats bools are simple objects: they have no "parts"
- Strings are an example of composite objects since it is possible to consider also the characters: a str is a sequence of single characters; an important (simplifying) property: they are immutable
- Generic **immutable** sequences (with elements of any type) are called tuples (tuple): (1, 2, 'foo') (1,)
- Generic mutable sequences (with elements of any type) are called lists (list): [1, 2, 'foo'] [1] [1,2].append(3)



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## **Dictionaries**



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Dictionaries

A composite type dict that implements a mapping between immutable keys and values.

```
d = {'key': 'foo', 3: 'bar'}
print(d['key']) # 'foo'
print(d[3])
                # 'bar'
```

# error!

Notation is similar to lists/tuples, but dicts are not sequences indexed by numbers, you must use only the existing keys (d.keys()).

```
if x in d.keys():
   print(d[x])
```

print(d[2])

A sequence of values can be obtained with d.values. A sequence of 2-tuples (key, value) with d.items().

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## Sets



A set is a composite object with no duplicate (non mutable) elements. Common set operations are possible.

Write a function middle(L: list[int]) which takes a

should assume that L has odd length.) For example,

since it is positioned exactly in the middle of the list.

as preconditions — are indeed true)

product of the elements in a list L.

list L as its argument, and returns the item in the middle

position of L. (In order that the middle is well-defined, you

calling middle([8, 0, 100, 12, 1]) should return 100,

(assert is a useful tool to check assumptions — known

• Define a function prod(L: list[int]) which returns the

- Set literals: {1,2,3} set()
- $\bullet$  {1,2,3}.union({3,5,6})  $\{1,2,3\}.$  intersection $(\{3,5,6\})$

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Dictionaries Sets

# Comprehensions |



Comprehensions are a concise way to create lists, sets, maps...It resembles the mathematical notation used for sets  $A = \{a^2 | a \in \mathbb{N}\}.$ 

```
squares = [x**2 \text{ for } x \text{ in range}(10)]
```

 $d = \{x: x**2 \text{ for } x \text{ in range}(10)\}$ 

```
# equivalent to:
squares = []
for x in range(10):
  squares.append(x**2)
# filtering is possible
odds = [x \text{ for } x \text{ in range}(100) \text{ if } x \% 2 != 0]
# with a set.
s = \{x \text{ for } x \text{ in range}(50+1) \text{ if } x \% 5 == 0\}
# with a dict
```

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Comprehension