Fundamentos de Programação

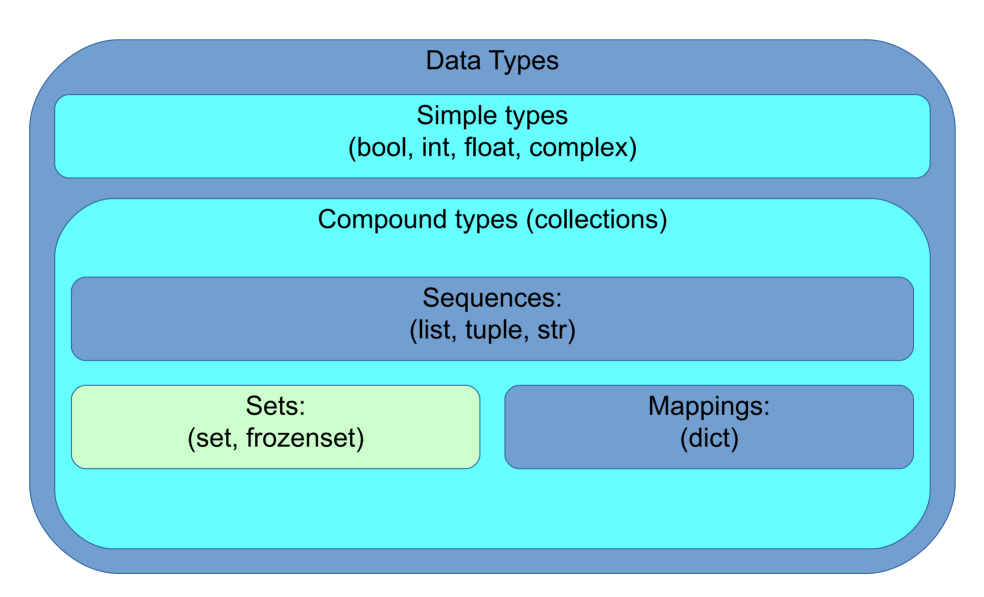
João Rodrigues

Departamento de Electrónica, Telecomunicações e Informática Universidade de Aveiro

Summary

Sets

Sets



Official documentation on sets.

Set types

- A set is an unordered collection of unique elements.
 - Collection because it may contain zero or more elements.
 - Unordered because elements are not in sequence.
 - Unique because elements <u>cannot be repeated!</u>
- Sets are a fundamental data type in Math and computing.
- In Python, a set may be created using braces.

```
<u>Play</u> ▶
```

```
fruits = {'pear', 'apple', 'banana', 'orange'}
S = { x for x in fruits if x<'c' } # (by comprehension)</pre>
```

The set constructor converts from other types.

```
numbers = set([3, 1, 3]) \#->\{1, 3\}
```

• The empty set must be created with set(), because {} creates a dictionary.

```
empty = set()
```

Elements in a set are unique

 An object either is or is not in a set. It cannot be in the set more than once!

```
\{1, 2, 1\} == \{1, 2\} \quad \#-> \text{True}
len(\{4, 5, 4, 5, 5\}) \#-> 2
```

- Like keys in a dictionary.
- Unlike sequences.

```
[1, 2, 1] == [1, 2] #-> False
```

 A common application of sets is for eliminating duplicate elements in sequences.

```
set([1, 2, 2, 2, 1]) #-> {1, 2}
set('banana') #-> {'a', 'b', 'n'}
```

This eliminates order, too.

Elements in a set are unordered

Sets don't recall the position or order of entry of elements.

```
s = \{3, 1, 2\}
print(s) # \{1, 2, 3\}, \{2, 3, 1\} or ...
s == \{2, 3, 1\} == \{1, 2, 3\} #-> True
```

So, indexing, slicing, and concatenation are <u>not allowed!</u>

```
s[0] # TypeError
s[0:2] # TypeError
s + {4} # TypeError
```

Elements in a set must be hashable

- A set may contain elements of various types, but only hashable types are allowed.
- Just like dictionary <u>keys</u>.
- Simple immutable types (like numbers) are <u>OK</u>.
- Strings are OK.
- Tuples are OK, if their elements are hashable.

```
{ 23, 'eggs', (1997,10,23) }
```

• Lists, dictionaries, sets and other mutable types are not allowed!

```
{ [1,2] } # TypeError
{ {1}, {1,2} } # TypeError
```

What are hashable types? (Read this description.)

Operations on sets

Sets have a length and support the membership operator.

```
S = {23, 5, 12}
len(S) # 3
5 in S # True (This is a <u>fast</u> operation!)
```

Sets support union, intersection, and differences.

```
{3,4,5} | {1,2,3}  #-> {1,2,3,4,5} (set.union)

{3,4,5} & {1,2,3} #-> {3} (set.intersection)

{3,4,5} - {1,2,3} #-> {4,5} (set.difference)

{3,4,5} ^ {1,2,3} #-> {1,2,4,5} (set.symmetric_difference)
```

Operations on sets (2)

Sets may be compared for equality.

```
S = \{1, 2\}
\{2, 2, 1\} == S \# True
```



We may test subset or superset relations.

```
S <= {1,2}  # True = S.issubset({1,2})
S < {1,2,3}  # True
S >= {1,2}  # True = S.issuperset({1,2})
Frue = S.issuperset({1,2})
```

 But this is <u>not</u> a total ordering relation! You can have two sets A and B such that:

```
A < B, A == B, A > B # All are False!
```

Sets are mutable

We can add or remove elements in sets.

```
S = {1,2,3}
S.add(4) # S -> {1,2,3,4}
S.remove(2) # S -> {1,3,4}
S.discard(7) # No error!
```



We can update the set by union, intersection or differences.

```
S |= {3,5,7}  # S.update({3,5,7})
S &= {1,2,3,4}  # S.intersection_update({1,2,3,4})
S -= {4,5,6}  # S.difference_update({4,5,6})
S ^= {1,2,4}  # S.symmetric_difference_update({1,2,4})
```

• Python also has immutable sets: the frozenset type.

```
T = frozenset(\{1, 2, 3\})
```

How to select the proper data type?

- Choosing the right type to store your data is very important.
- First, consider the different characteristics of the types.

Туре	Type identifier	Collection?	Sequence?	Mutable?	Element type
Simple types	bool, int, float, complex	No (scalar)		No	
String	str	Yes	Yes	No	Character
Tuple	tuple	Yes	Yes	No	Any type
List	list	Yes	Yes	Yes	Any type
Dictionary	dict	Yes	No (unnorderable)	Yes	Key: Hashable Value: Any type
Set	set	Yes	No (unnorderable)	Yes	Hashable
Immutable set	frozenset	Yes	No (unnorderable)	No	Hashable

Some questions to help deciding

- Are the data simple (scalar) or compound (several elements)?
 - Compound => collection.
- Does element order/position matter?
 - Yes => sequence.
- Will the contents grow, shrink or change?
 - Yes => mutable.
- Need to quickly map a key to a value?
 - Yes => dictionary.