



Australian
National
University

COMP1730/COMP6730

Programming for Scientists

Dictionaries and sets



Lecture outline

- * Mappings: the `dict` type.
- * Sets: the `set` type.

Mappings

- * A *mapping* (a.k.a. *dictionary*) stores key–value pairs; each key stored in the mapping has exactly one value. A key may be any type of constant value.
- * Examples of use:
 - Storing a look-up index (e.g., a contact list).
 - Organising data with “complex” labels (like a multi-dimensional table).
 - Storing solutions to subproblems in a dynamic programming algorithm.



- * What you can do with a mapping:
 - Create new, empty mapping.
 - Store a value with a key.
 - Is a given key stored in the mapping?
 - Look up the value stored for a given key.
 - Remove key.
 - Enumerate keys, values, or key–value pairs.

- * Key lookup is (amortised) constant time.

python's dict type

- * Create a new dictionary:

```
>>> adict = {}
```

```
>>> adict = dict()
```

```
>>> adict = { (2015, 12) : 33.4,  
              (2016, 6) : 148.3 }
```

```
>>> adict = { "be" : 2, "can" : 3 }
```

- Dictionary (and set!) literals are written with curly brackets ({ and }).
- The literal can contain *key* : *value* pairs, which become the initial contents.

* Key exists in dictionary:

```
>>> key in adict
```

* Look-up and storing values:

```
>>> adict = { "be" : 2, "can" : 1 }
```

```
>>> adict["can"]
```

```
1
```

```
>>> adict["now"] = 2
```

```
>>> adict[3] = "yet"
```

- To index a value, write the key in square brackets after the dictionary expression.
- Assigning to a dictionary index expression adds or updates the key.

- * `dict` is a mutable type.
 - Like lists, arrays.

- * Keys must be *immutable* (*).

```
>>> alist = [1, 0]
```

```
>>> adict = { alist : 2 }
```

```
TypeError: unhashable type: 'list'
```

- * A dictionary can contain a mix of key types.
- * Stored values can be of any type.

* Removing keys:

- `del adict[key]`

Removes *key* from *adict*.

- `adict.pop(key)`

Removes *key* from *adict* and returns the associated value.

- `adict.popitem()`

Removes an arbitrary (*key*, *value*) pair and returns it.

* `del` and `pop` cause a runtime error if *key* is not in dictionary; `popitem` if it is empty.

Iteration over dictionaries

- * `adict.keys()`, `adict.values()`, and `adict.items()` return *views* of the keys, values and key–value pairs.
- * Views are iterable, but *not* sequences.

```
for item in adict.items():  
    the_key = item[0]  
    the_value = item[1]  
    print(the_key, ':', the_value)
```

Programming problem(s)

- * Counting frequency of items:
 - words in a file (or web page);
 - (combinations of) values in a data table.
- * Building a Markov model (over text, for example).
- * Cross-referencing data tables with common keys.

Sets

- * A *set* is an unordered collection of (immutable) values without duplicates.
- * Like a dictionary with only keys (no values).
- * What you can do with a set:
 - Create a new set (empty or from an iterable).
 - Add or remove values.
 - Is a given element in the set? (membership).
 - Mathematical operators: union, intersection, difference (note: not complement!).
 - Enumerate values.

python's set type

- * Set literals are written with `{ . . }`, but with elements only, not key–value pairs:

```
>>> aset = { 1, 'c', (2.5, 'b') }
```

- * `{ }` creates an empty dictionary, not a set!

- * A set can be created from any iterable:

```
>>> aset = set("AGATGATT")
```

```
>>> aset
```

```
{'T', 'A', 'G'}
```

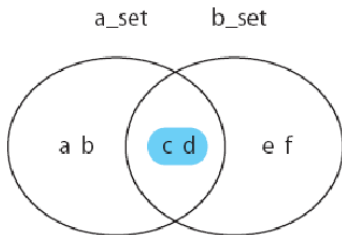
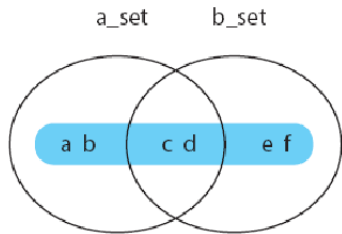
- No duplicate elements in the set.
- No order of elements in the set.

Set operators

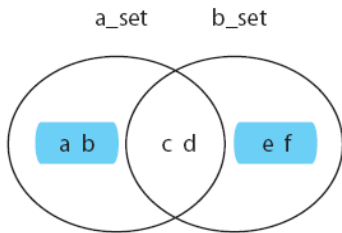
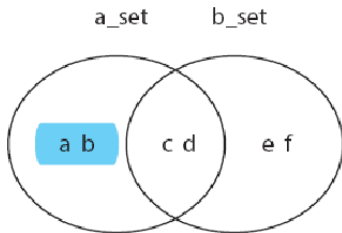
<code>elem in aset</code>	membership ($e \in A$)
<code>aset.issubset(bset)</code>	subset ($A \subseteq B$)
<code>aset bset</code>	union ($A \cup B$)
<code>aset & bset</code>	intersection ($A \cap B$)
<code>aset - bset</code>	difference ($A \setminus B, A - B$)
<code>aset ^ bset</code>	symmetric difference

- * Set operators return a new result set, and do not modify the operands.
- * Also exist as methods (`aset.union(bset)`, `aset.intersection(bset)`, etc).

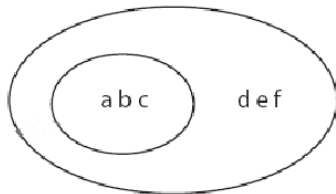
- * The union of `a_set` and `b_set` is the set of all elements that are in `a_set`, in `b_set`, or in both.
- * The intersection of `a_set` and `b_set` is the set of elements that are in both `a_set` and `b_set`.



- * The difference of a_set and b_set is the set of elements in a_set that are not in b_set .
- * The symmetric difference of a_set and b_set is the set of elements that are in either but not in both.



- ★ a_set is a subset of b_set iff every element in a_set is also in b_set .
- ★ $A \subseteq B$ iff $A \cap B = A$.

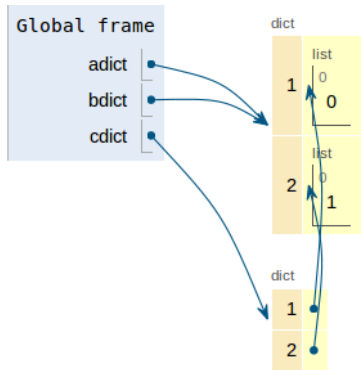


(Image from Punch & Enbody)

Copying

- * Dictionaries and sets are mutable objects.
- * Like lists, dictionaries and sets store *references* to values.
- * `dict.copy()` and `set.copy()` create a *shallow* copy of the dictionary or set.
 - New dictionary / set, but containing references to the same values.
 - Dictionary keys and set elements are immutable, so shared references do not matter.
 - Values stored in a dictionary can be mutable.

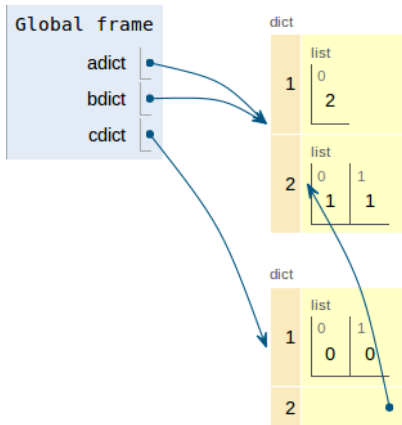
```
adict = {1:[0],2:[1]}  
bdict = adict  
cdict = adict.copy()  
bdict[1] = [2]  
cdict[1] = [0, 0]  
adict[2].append(1)
```



```

adict = {1:[0],2:[1]}
bdict = adict
cdict = adict.copy()
bdict[1] = [2]
cdict[1] = [0, 0]
adict[2].append(1)

```



Takehome

- * Dictionaries are somewhat like sequences but allows arbitrary indices with very fast lookup and the items have no ordering.
- * Set is different from dictionaries by having only keys (no values).