# Sorting

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#### sorted vs. sort

```
hamlet = "to be or not to be that is the
question whether tis nobler in the mind to
suffer".split()
                                              Returns a new sorted
                                              list (does not modify
print "hamlet:", hamlet
                                              the original list)
print "sorted(hamlet):", sorted(hamlet)
print "hamlet:", hamlet
print "hamlet.sort():", hamlet.sort()
print "hamlet:", hamlet
                                              Modifies the list in
                                              place, returns None

    Lists are mutable – they can be changed
```

including by functions

#### **Customizing the sort order**

**Goal**: sort a list of names by <u>last name</u>

"Charles Darwin"

```
names = ["Isaac Newton", "Albert Einstein", "Niels
Bohr", "Marie Curie", "Charles Darwin", "Louis
Pasteur", "Galileo Galilei", "Margaret Mead"]
print "names:", names
This does not work:
print "sorted(names):", sorted(names)
When sorting, how should we compare these names?
"Niels Bohr"
```

# Sort key

- A sort key is a function that can be called on each list element to extract/create a value that will be used to make comparisons.
- We can use this to sort on a value (e.g. "last\_name") other than the actual list element (e.g. "first\_name last\_name").
- We could use the following sort key so help us sort by last names:

```
def last_name(str):
    return str.split(" ")[1]

print 'last_name("Isaac Newton"):', last_name("Isaac Newton")
```

Two ways to use a sort key:

- 1. Create a **new** list containing the sort key, and then sort it
- 2. Pass a key function to the sorted function

#### 1. Use a sort key to create a new list

Create a different list that contains the sort key, sort it, then extract the relevant part:

```
names = ["Isaac Newton", "Fig Newton", "Niels Bohr"]
# keyed names is a list of [lastname, fullname] lists
keyed names = []
                                                    1) Create the new list.
for name in names:
  keyed names.append([last name(name), name])
                                                       2) Sort the list new list.
                                                       If there is a tie in last
sorted keyed names = sorted(keyed names)
                                                       names, sort by next
sorted names = []
                                                       item in list: fullname
for keyed name in sorted_keyed_names:
  sorted names.append(keyed name[1])-
                                                    3) Extract the relevant part.
print "sorted names:", sorted names
```

# Digression: Lexicographic Order

Aaron Andrew Angie [1, 9, 9] [2, 1] [3]

with withhold withholding

[1] [1, 1] [1, 1, 1]

Able Charlie baker delta

[1, 1] [1, 1, 2] [1, 2]

#### 2. Use a sort key as the key argument

Supply the key argument to the sorted function or the sort function

```
def last name(str):
    return str.split(" ")[1]
names = ["Isaac Newton", "Fig Newton", "Niels Bohr"]
print sorted(names, key = last name)
print sorted(names, key = len)
def last name len(name):
    return len(last name(name))
print sorted(names, key = last name len)
```

If there is a tie in last names, preserves original order of values.

# itemgetter is a function that returns a function

```
Returns a function
import operator
operator.itemgetter(2, 7, 9, 10)
                                            Returns a function
operator.itemgetter(2, 7, 9, 10) ("dumbstricken")
operator.itemgetter(2, 5, 7, 9)("homesickness")
operator.itemgetter(2, 7, 9, 10)("pumpernickel")
operator.itemgetter(2, 3, 6, 7)("seminaked")
operator.itemgetter(1, 2, 4, 5)("smirker")
operator.itemgetter(9, 7, 6, 1)("beatnikism")
operator.itemgetter(14, 13, 5, 1)("Gedankenexperiment")
operator.itemgetter(12, 10, 9, 5)("mountebankism")
```

## Using itemgetter

```
allows you to can call
from operator import itemgetter -
                                            itemgetter directly.
student score = ('Robert', 8)
itemgetter(0) (student score) => "Robert"
itemgetter(1) (student score) \Rightarrow 8
student scores =
 [('Robert', 8), ('Alice', 9), ('Tina', 7)]

    Sort the list by name:

  sorted(student scores, key=itemgetter(0))

    Sort the list by score

  sorted(student scores, key=itemgetter(1))
```

Another way to import,

#### Two ways to Import itemgetter

```
from operator import itemgetter
student score = ('Robert', 8)
itemgetter(0) (student score) ⇒ "Robert"
itemgetter (1) (student score) \Rightarrow 8
Or
import operator
student score = ('Robert', 8)
operator.itemgetter(0)(student score) => "Robert"
operator.itemgetter(1)(student score) \Rightarrow 8
```

# Sorting based on two criteria

**Goal**: sort based on score; if there is a tie within score, sort by name

#### Two approaches:

#### Sort on most important criteria LAST

 Sorted by score (ascending), when there is a tie on score, sort using name

```
from operator import itemgetter
student_scores = [('Robert', 8), ('Alice', 9), ('Tina', 10), ('James', 8)]
sorted_by_name = sorted(student_scores, key=itemgetter(0))
>>> sorted_by_name
[('Alice', 9), ('James', 8), ('Robert', 8), ('Tina', 10)]
sorted_by_score = sorted(sorted_by_name, key=itemgetter(1))
>>> sorted_by_score
[('James', 8), ('Robert', 8), ('Alice', 9), ('Tina', 10)]
```

### More sorting based on two criteria

If you want to sort different criteria in different directions, you must use multiple calls to sort or sorted

**Goal**: sort score from highest to lowest; if there is a tie within score, sort by name alphabetically (= lowest to highest)

Remember: Sort on most important criteria <u>LAST</u>

#### Sorting: strings vs. numbers

• Sorting the powers of 5:

```
>>> sorted([125, 5, 3125, 625, 25])
[5, 25, 125, 625, 3125]
>>> sorted(["125", "5", "3125", "625", "25"])
['125', '25', '3125', '5', '625']
```