# Functional Programming



# Functional Features in Python

Functions are first class, meaning they can be

- stored in variables and data structures
- passed as arguments to functions
- returned from functions



# Higher-Order Functions

A higher order function is a function that takes another function as a parameter or returns a function as a value. We've already used one:

```
>>> help(sorted)
...
sorted(iterable, key=None, reverse=False)
   Return a new list containing all items from the iterable in ascending order.

A custom key function can be supplied to customise the sort order, and the reverse flag can be set to request the result in descending order.
```

The second parameter, key, is a function. In general, a sort key is the part of an object on which comparisons are made in a sorting algorithm.



# Sorting without a key

## Say we have a list of tuples, (name, gpa, major):

```
>>> import pprint as pp
>>> studs = [("Stan", 2.5, "ISyE"), ("Kyle", 2.2, "CS"),
... ("Cartman", 2.4, "CmpE"), ("Kenny", 4.0, "ME")]
```

The default sort order is simply elementwise by the default order for each type in the tuple:

```
>>> pp.pprint(sorted(studs))
[('Cartman', 2.4, 'CmpE'),
('Kenny', 4.0, 'ME'),
('Kyle', 2.2, 'CS'),
('Stan', 2.5, 'ISyE')]
```

Answer for yourself: what if two students had the same name?



# Sorting with a key

If we want a different sort order, we can define a function that extracts the part of each tuple by which we want to sort.

```
>>> def by_gpa(stud):
... return stud[1]
...
>>> pp.pprint(sorted(studs, key=by_gpa))
[('Kyle', 2.2, 'CS'),
('Cartman', 2.4, 'CmpE'),
('Stan', 2.5, 'ISyE'),
('Kenny', 4.0, 'ME')]
```

sorted is a higher-order function because it takes a function as an argument.



## Lambda Functions

The by\_gpa function is pretty simple. Instead of defining a named function, we can define it inline with an anonymous function, a.k.a., a lambda function:

```
>>> pp.print(sorted(studs, key=lambda t: t[1]))
[('Kyle', 2.2, 'CS'),
('Cartman', 2.4, 'CmpE'),
('Stan', 2.5, 'ISyE'),
('Kenny', 4.0, 'ME')]
```

The general form is lambda <parameter\_list>: <expression>
The body of a lambda function is limited to a single expression, which is implicitly returned.



## map

Common task: build a sequence out of transformations of elements of an existing sequence. Here's the imperative approach:

```
>>> houses = ["Stark", "Lannister", "Targaryen"]
>>> shout = []
>>> for house in houses:
... shout.append(house.upper())
...
>>> shout
['STARK', 'LANNISTER', 'TARGARYEN']
```

Heres' the functional approach:

```
>>> list (map(lambda house: house.upper(), houses))
['STARK', 'LANNISTER', 'TARGARYEN']
```

Note that map returns an iterator, so we pass it to the list constructor.



### filter

```
>>> nums = [0,1,2,3,4,5,6,7,8,9]
>>> filter (lambda x: x % 2 == 0, nums)
< filter object at 0x1013e87f0>
>>> list (filter (lambda x: x % 2 == 0, nums))
[0, 2, 4, 6, 8]
```



## List Comprehensions

A list comprehension iterates over a (optionally filtered) sequence, applies an operation to each element, and collects the results of these operations in a new list, just like map.

```
>>> grades = [100, 90, 0, 80]

>>> [x for x in grades]

[100, 90, 0, 80]

>>> [x + 10 for x in grades]

[110, 100, 10, 90]
```

We can also filter in a comprehension:

```
>>> [x + 50 for x in grades if x < 50]
[50]
```

Comprehensions are more Pythonic than using map and filter directly.



# Dictionary Comprehensions

#### First, zip:

#### Dictionary comprehension using tuple unpacking:

```
>>> house2words = {house: words for house, words in zip(houses, words)}
>>> house2words
{'Lannister': 'Hear me roar', 'Stark': 'Winter is coming', 'Targaryen': 'Fire and blood'}
```

## Of course, we could just use the dict constructor on the zip object.

```
>>> dict(zip(houses, words))
{'Lannister': 'Hear me roar', 'Stark': 'Winter is coming', 'Targaryen': 'Fire and
    blood'}
```



#### reduce

```
>>> import functools
>>> functools.reduce(lambda x, y: x + y, [0,1,2,3,4,5,6,7,8,9])
45
```

## Confirm this using the standard sum $\sum_{i=1}^{n} i = \frac{n(n+1)}{2}$ Here's factorial:

```
>>> functools.reduce(lambda x, y: x * y, [1,2,3,4,5])
120
>>> functools.reduce(lambda x, y: x * y, range(1,6))
120
```



### Generator Functions

You won't be tested on generator functions, but they're too cool not to show you!

```
def class_dates(first, last, class_days):
    """Generate dates from first to last whose weekdays are in class_days
   >>> import datetime
   >>> begin = datetime.date(2016, 8, 22)
   >>> end = datetime.date(2016. 8. 25)
   >>> list(class_dates(begin, end, "TR"))
   [datetime.date(2016, 8, 23), datetime.date(2016, 8, 25)]
   day = first
   \# e.q., "MWF" => [0, 2, 4]
   class_day_ints = [i for i, letter in enumerate("MTWRFSU")
                         if letter in class_days]
   while day <= last:
       if day.weekday() in class_day_ints:
           vield day
       day += dt.timedelta(days=1)
```



## Exercise

Write comprehension expressions that build the data structures from the grades.py exercise.

