

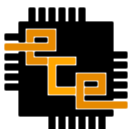


ECE 364

Software Engineering Tools Laboratory

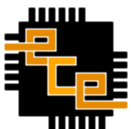
Lecture 5

Python: Collections II



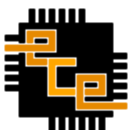
Lecture Summary

- Iterators
- Collection-Related Functions.
- List Comprehension



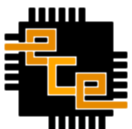
Iterators

- **Iteration** is the process of visiting, or working with, one element at a time in a sequence of elements.
- Iteration is a key process in all programming language, and Python is no different.
- An **Iterable**, is a data structure that contains a sequence, or a collection of elements. You already have seen many iterables: lists, tuples, sets, dicts ... etc.
- So, how do we iterate over the elements?



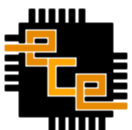
Iterators (2)

- An **iterator** over a sequence of elements:
 - Determines the first available element to visit; based on its defined criteria.
 - Returns the next available element when asked for it.
 - Stops the process after finishing all the elements.
- In Python, an **iterator** is an object that implements the Iteration Protocol.
- Iterators use **lazy evaluation**, i.e. they do not start the visiting process until it is needed.
 - To force enumeration of an iterator, convert it to a list:
`list(iterator)`.
 - This is NOT recommended in practice, but OK for debugging.
- For our purposes, iterators are just iterables that have not been enumerated. Ex: **`range`**, **`reversed`**



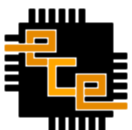
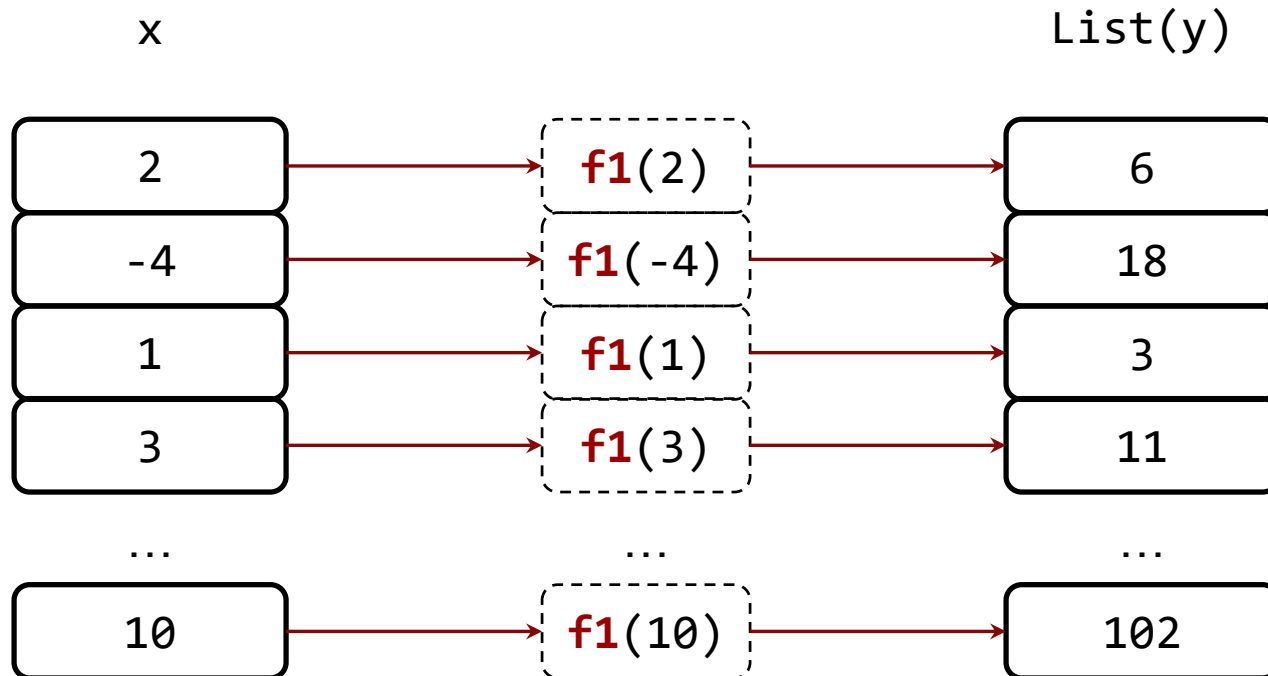
map Function

- An alternative, but even more powerful, mechanism for iterating over collections.
- **map** means: Collection(s) in => Collection Out.
- **map** takes in a “function” of **n** variables to apply it to n collections. (Collections need not be of the same type.)
- The function takes in the ‘elements’ of the collections NOT the collections.
- If the collections do not match in size, **map** will use the shortest collection as the output size.



map Function (2)

```
def f1(i):  
    return i ** 2 + 2  
  
x = [2, -4, 1, 3, ..., 10]  
y = map(f1, x) # "map" object
```



map Function (3)

Example 1: Scale a vector:

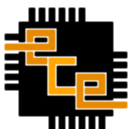
```
def scaleBy5(v):  
    return 5 * v  
vec = range(0, 11)  
sVec = map(scaleBy5, vec)  
# list(sVec) = [0, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50]
```

Example 2: Element-wise product of two lists.

```
def getProduct(x, y):  
    return x * y  
lstX = [2, 3, 6]; lstY = [2, 4, 1]  
pProd = map(getProduct, lstX, lstY)  
# list(pProd) = [4, 12, 6]
```

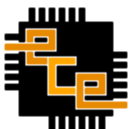
Example 3:

```
lstX = [0, 1, 2]; lstY = [3, 4, 5]; lstZ = [6, 7, 8, 9, 10]  
maxOfAll = map(max, lstX, lstY, lstZ)  
# list(maxOfAll) = [6, 7, 8]
```



filter Function

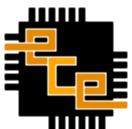
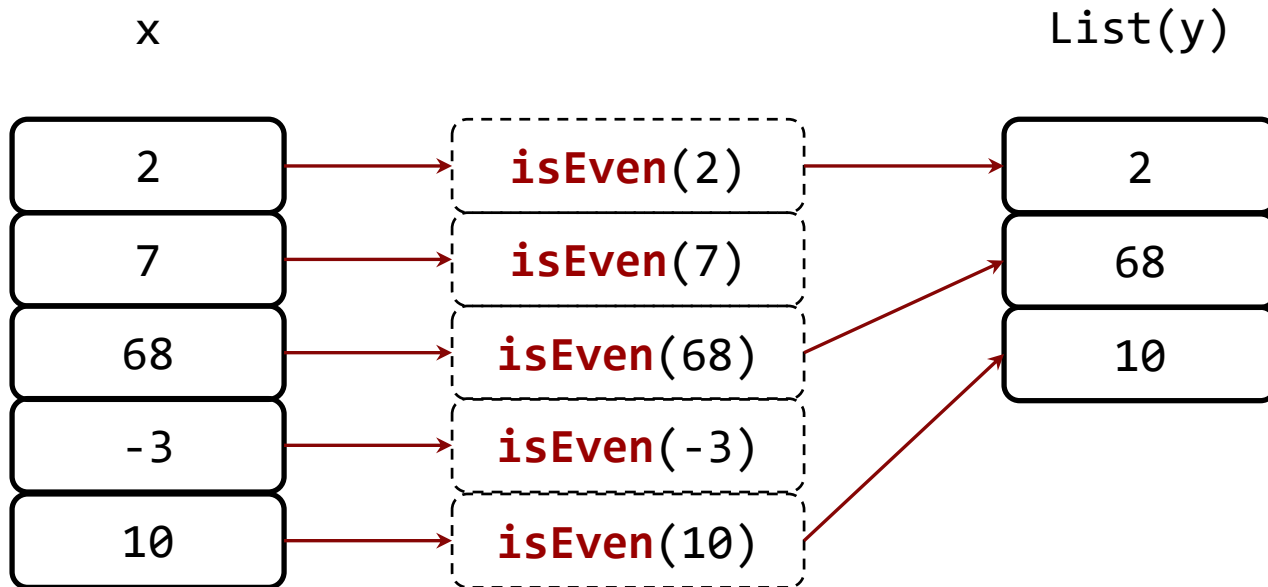
- Another function to work over collections.
- **filter** means: Collection in => Collection Out.
- **filter** takes in a “predicate”:
 - a function that returns **True/False**.
- The function operates on an ‘element’ of the collections NOT the collections.



filter Function (2)

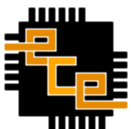
```
def isEven(i):  
    return i % 2 == 0
```

```
x = [2, 7, 68, -3, 10]  
y = filter(isEven, x) # "filter" object
```



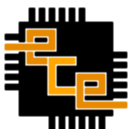
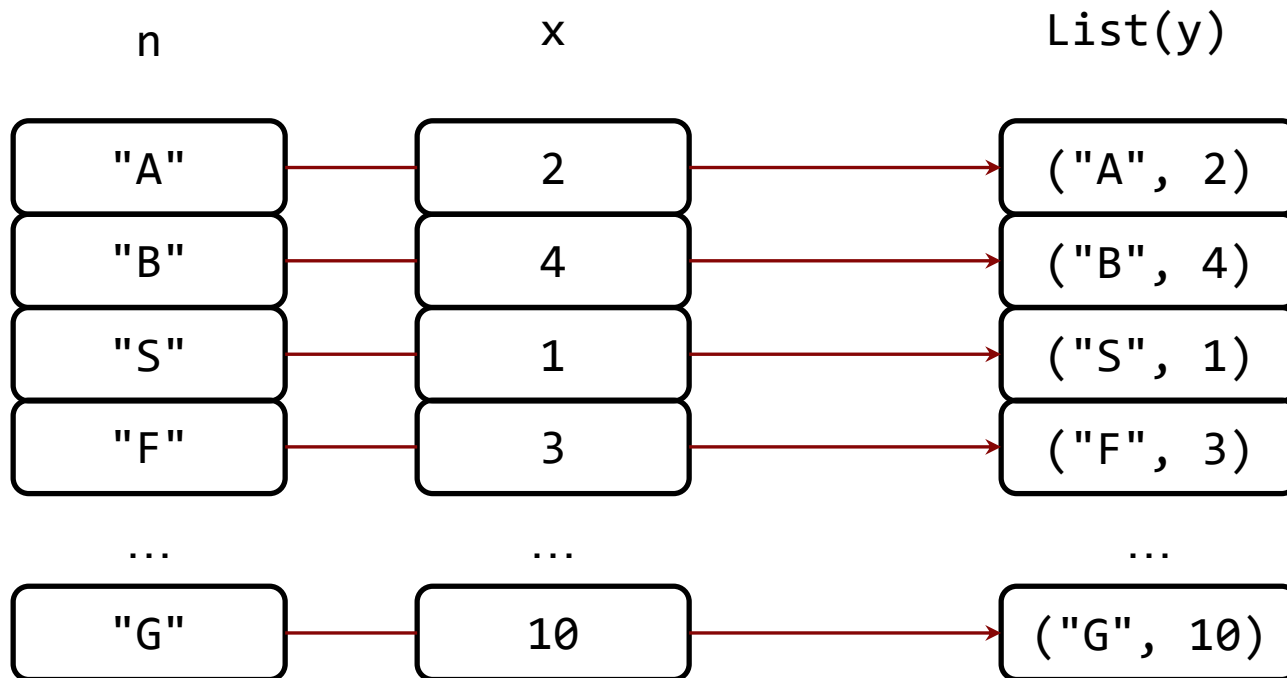
zip Function

- Creates an iterator of list of tuples from multiple lists.
- Useful for passing in multiple variables as one tuple.
- Keeps the shortest number of elements if lists have mismatched sizes.
- To use the longest list, use `itertools.zip_longest()`
- The inverse of `zip(...)` is `zip(*...)`: It unpacks a zipped iterable into different tuples.



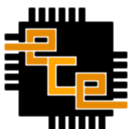
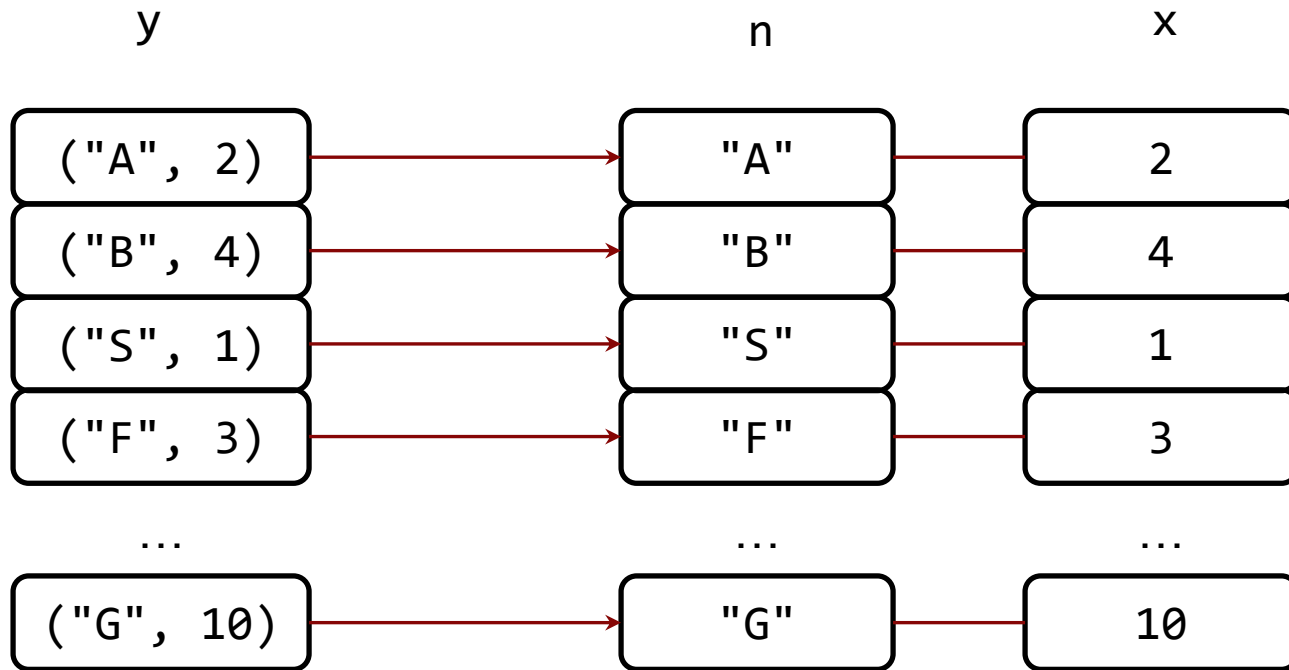
zip Function (2)

```
n = ["A", "B", "S", "F", "G"]  
x = [2, 4, 1, 3, 10]  
y = zip(n, x) # "zip" object
```



zip Function (3)

```
y = [('A', 2), ('B', 4), ('S', 1), ('F', 3), ('G', 10)]  
n, x = zip(*y)  
# n, x are tuples, not lists.
```



zip Function (4)

Example 1: Euclidean distance between two vectors

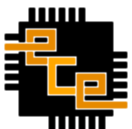
```
from math import sqrt
def squareDiff(i, j):
    return (i - j) ** 2

x = [2, 3, 6]
y = [0, 4, 7]

s = map(squareDiff, x, y)
# s = [(i - j) ** 2 for i, j in zip(x, y)]
dist = sqrt(sum(s)) # dist = 2.449489742783178
```

Example 2: Unpacking a list of tuples.

```
rep_list = [('Juan', 68), ('Rodney', 36),
            ('Edward', 57), ('Christine', 98)]
names, grades = zip(*rep_list)
# names = ('Juan', 'Rodney', 'Edward', 'Christine')
# grades = (68, 36, 57, 98)
```

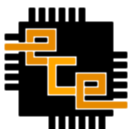


enumerate Function

- The `enumerate` function facilitate accessing elements and their indices.
- Returns an iterator of list of tuples, which can be unpacked.
- Works in loops and in comprehension.

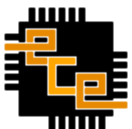
Example:

```
values = [28, 12, 71]
result = enumerate(values) # "enumerate" object.
# list(result) = [(0, 28), (1, 12), (2, 71)]
```



List Comprehension

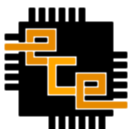
- One of the most powerful features of Python.
- A syntactic construct for creating a list based on existing lists.
- Follows the form of the mathematical set-builder notation (set comprehension) as distinct from the use of map and filter functions.
- Provide a more concise and readable way to write loops.
- Remember: **List In -> List Out**



List Comprehension (2)

- General Form:

```
|---- [] indicate a list result ---|
|  one or more for clauses         |
|          |                       |
|  (<----|---->)                   |
l_out = [f(x) for x in l_in if predicate(x)]
|          |          |          |  (<-----|----->)
|          |          |          |
|          |          |          |-----> (Optional) Filter
|          |          |          |Function.
|          |          |          |-----> Iterator/Iterable (List,
|          |          |          |Dict, Tuple ... etc.)
|          |          |          |-----> Element ID (For
|          |          |          |every element in
|          |          |          |l_in)
|          |-----> Function acting
|          |on element.
|-----> Resulting List.
```



List Comprehension (3)

Example 1:

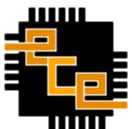
```
x = [4, 3, -2, 11, 0, 9]
y = [3 * i for i in x]
# y = [12, 9, -6, 33, 0, 27]
```

Example 2:

```
names = ['jack', 'alex', 'mike', 'john', 'nancy', 'joan']
n = [name.capitalize() for name in names if name.startswith('j')]
# n = ['Jack', 'John', 'Joan']
```

Example 3:

```
people = [('Steve', 'Martin', 55),
          ('Thomas', 'Will', 37),
          ('Michelle', 'Angelo', 26)]
tags = ['"{0}, {1}" is {2} years old.'.format(last, first, age)
        for first, last, age in people]
# ['"Martin, Steve" is 55 years old.',
#  '"Will, Thomas" is 37 years old.',
#  '"Angelo, Michelle" is 26 years old.']
```



List Comprehension (4)

Example 4:

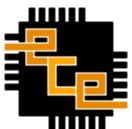
```
grades = [('Juan', 68), ('Rodney', 36),  
          ('Edward', 57), ('Christine', 98)]  
highest_grade = max([grade for _, grade in grades])  
# highest_grade = 98
```

Example 5:

```
grades = [28, 12, 71, 64, 26, 97, 1, 7, 100, 68,  
          57, 92, 29, 53, 8, 13, 84, 58, 69, 90]  
above_90_count = len([_ for g in grades if g >= 90])  
# above_90_count = 4
```

Example 6:

```
numbers = [91, 4, 27, 74, 63]  
nums = [(x, x % 3 == 0) for x in numbers]  
# nums = [(91, False), (4, False), (27, True),  
          (74, False), (63, True)]
```



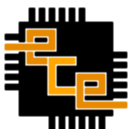
List Comprehension (5)

Example 8:

```
x = [2, 3, 6]
y = [0, 4, 7]
cart_prod = [i * j for i in x for j in y]
# cart_prod = [0, 8, 14, 0, 12, 21, 0, 24, 42]

cart_prod2 = [i * j for i in x for j in y if i * j > 0]
# cart_prod2 = [8, 14, 12, 21, 24, 42]

cart_prod3 = [i * j for j in y for i in x]
# cart_prod3 = [0, 0, 0, 8, 12, 24, 14, 21, 42]
```



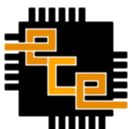
Dict Comprehension

- Dict comprehension is also very useful.
- General form is similar:

```

|----- {} indicate a dict result -----|
|               one or more for clauses    |
|               |                           |
|               (<-----|----->)        |
|
dict_out = {key: value for x in l_in if predicate(x)}
```

- Set comprehensions are also possible.
`set_out = {value for x in l_in if predicate(x)}`
- For tuple comprehensions, use list comprehension, then cast to **tuple**.



Dict Comprehension (2)

Example 1: Dictionary Construction

```
ids = [121, 295, 330]
names = ["Mary Krantz", "Chris Haste", "Elizabeth Trudy"]
myMap = {i: n for i, n in zip(ids, names)}
# {121: 'Mary Krantz',
#   330: 'Elizabeth Trudy',
#   295: 'Chris Haste'}
```

Example 2: Dictionary Reversal

```
phoneLookup = {'Chris Haste': '(765) 394-8855',
               'Elizabeth Trudy': '(765) 471-0000',
               'Mary Krantz': '(765) 555-1234'}
nameLookup = {phone: name for name, phone in phoneLookup.items()}
# nameLookup = {'(765) 394-8855': 'Chris Haste',
#               '(765) 555-1234': 'Mary Krantz',
#               '(765) 471-0000': 'Elizabeth Trudy'}
```

NOTE: For this to work with no side effects, check value uniqueness.

