

NPTEL MOOC

PROGRAMMING, DATA STRUCTURES AND ALGORITHMS IN PYTHON

Week 3, Lecture 2

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Lists

- * Lists are mutable
 - * `list1 = [1,3,5,6]`
`list2 = list1`
`list1[2] = 7`
 - * `list1` is now `[1,3,7,6]`
 - * So is `list2`

Lists

- * On the other hand
 - * `list1 = [1,3,5,6]`
`list2 = list1`
`list1 = list1[0:2] + [7] + list1[3:]`
 - * `list1` is now `[1,3,7,6]`
 - * `list2` remains `[1,3,5,6]`
- * Concatenation produces a new list

Extending a list

- * Adding an element to a list, in place
 - * `list1 = [1,3,5,6]`
`list2 = list1`
`list1.append(12)`
 - * `list1` is now `[1,3,5,6,12]`
 - * `list2` is also `[1,3,5,6,12]`

Extending a list ...

- * On the other hand
 - * `list1 = [1,3,5,6]`
`list2 = list1`
`list1 = list1 + [12]`
 - * `list1` is now `[1,3,5,6,12]`
 - * `list2` remains `[1,3,5,6]`
- * Concatenation produces a new list

List functions

- * `list1.append(v)` — extend `list1` by a single value `v`
- * `list1.extend(list2)` — extend `list1` by a list of values
 - * In place equivalent of `list1 = list1 + list2`
- * `list1.remove(x)` — removes first occurrence of `x`
 - * Error if no copy of `x` exists in `list1`

A note on syntax

- * `list1.append(x)` rather than `append(list1,x)`
- * `list1` is an object
- * `append()` is a function to update the object
- * `x` is an argument to the function
- * Will return to this point later

Further list manipulation

- * Can also assign to a slice in place
 - * `list1 = [1,3,5,6]`
`list2 = list1`
`list1[2:] = [7,8]`
 - * `list1` and `list2` are both `[1,3,7,8]`
- * Can expand/shrink slices, but be sure you know what you are doing!
 - * `list1[2:] = [9,10,11]` produces `[1,3,9,10,11]`
 - * `list1[0:2] = [7]` produces `[7,9,10,11]`

List membership

- * `x in l` returns `True` if value `x` is found in list `l`

```
# Safely remove x from l
```

```
if x in l:
```

```
    l.remove(x)
```

```
# Remove all occurrences of x from l
```

```
while x in l:
```

```
    l.remove(x)
```


Other functions

- * `l.reverse()` — reverse `l` in place
- * `l.sort()` — sort `l` in ascending order
- * `l.index(x)` — find leftmost position of `x` in `l`
 - * Avoid error by checking if `x` in `l`
- * `l.rindex(x)` — find rightmost position of `x` in `l`
- * Many more ... see Python documentation!

Initialising names

- * A name cannot be used before it is assigned a value

```
y = x + 1 # Error if x is unassigned
```

- * May forget this for lists where update is implicit

```
l.append(v)
```

- * Python needs to know that `l` is a list

Initialising names ...

```
def factors(n):  
    for i in range(1,n+1):  
        if n%i == 0:  
            flist.append(i)  
    return(flist)
```


Initialising names ...

```
def factors(n):  
    flist = []  
    for i in range(1,n+1):  
        if n%i == 0:  
            flist.append(i)  
    return(flist)
```


Summary

- * To extend lists in place, use `l.append()`,
`l.extend()`
 - * Can also assign new value, in place, to a slice
- * Many built in functions for lists — see documentation
- * Don't forget to assign a value to a name before it is first used