### Lists

Python for Ecologists

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### Lists, Tuples, and Dictionaries

Туре	Create Empty	Mutable?	Order
List	my_list = []	Mutable	Yes
Tuple	my_tuple = ()	Immutable	No
Dictionary	my_dictionary = {}	Mutable	No

■ Mutable here means you can append, change, subtract, etc.

## Lists

```
species_names = []
species_names.append("Geospiza_fuliginosa") # small
species_names.extend(
  ['Geospiza_fortis','Geospiza_magnirostris']
) # medium, large
sorted(species_names) #produces copy of list, sorted
species_names.sort() #sorts existing list (mutable)
```

### Lists

- Index, Value pairs
- Lists can be nested
- $\blacksquare$  Slices, Length, and Index
- Tuples can use any immutable type as an index (not just integers).....more on this later

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# Lists functions Lists can mix types some\_list = [23, 23., 'Frog', None, True] #None and Boolean types Lists have similar methods as strings some\_list[0] len(some\_list) [1,2] + [3,4] We can easily loop over the list elements for thing in some\_list: print thing And check to see if elements are in the list

```
Deleting list elements
```

'Frog' in some\_list
'Bird' in some\_list

```
Getting rid of list elements:
    some_list = ["list_item1","list_item2","list_item3"]
    some_list.pop(0)
        # removes last item from list & returns its value
    some_list.insert(0,"list_item1") # re—add the item
    del some_list[2] # must be int (index value)
    del some_list
    some_list.remove("list_item1")
```

# Tuples

■ Tuples are immutable objects that cannot be altered

# removes only 1st occurance in list

■ Use parentheses () instead of square brackets []

```
some_tuple = [
  ("Frog1",23.2),
   ("Frog1",20.8),
]
```

■ Tuples and lists can both be sliced

```
some_tuple[0:2]
some_list[0:2]
```

....and sorted

sorted(some\_tuple, key=lambda grams:grams[1])

### Exercise 3- Run the script exer03\_lists.py

```
class TestLists(unittest.TestCase):
    def test_lists(self):
        A basic introduction to lists

# Create the variable "bird_list" and assign to an empty list

self.assertEquals(bird_list, [])

# Append 'American redstart' and 'Arctic tern' to "bird_list"

self.assertEquals(bird_list, ['American_redstart','Arctic_tern' ])

# Sort ''bird_list"

self.assertEquals(bird_list, ['Arctic_tern', 'American_redstart'])

# "extend" the list "bird_list" with ['Northern parula', 'george']

self.assertEquals(bird_list, ['Arctic_tern', 'American_redstart',...])

# create a variable "warbler_id" with the index of 'Hooded warbler' in
# "bird_list" using list methods.

self.assertEquals(warbler_id, 3)
```

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