Data Structures



Built-in Data Structures

Values can be collected in data structures:

- Lists
- ► Tuples
- Dictionaries
- Sets

This lecture just an overview. See the Python documentation for complete details.



Lists

A list is an indexed sequence of Python objects.

Create a list with square brackets

```
>>> boys = ['Stan', 'Kyle', 'Cartman', 'Kenny']
```

Create an empty list with empty square brackets or list() function

```
>>> empty = []
>>> leer = list()
```



Accessing List Elements

Individual list elements are accessed by index.

▶ First element at index 0

```
>>> boys = ['Stan', 'Kyle', 'Cartman', 'Kenny']
>>> boys[0]
'Stan'
```

Negative indexes offset from the end of the list backwards

```
>>> boys[-1]
'Kenny'
```

Lists are mutable, meaning you can add, delete, and modify elements

```
>>> boys[2] = 'Eric'
>>> boys
['Stan', 'Kyle', 'Eric', 'Kenny']
```



Lists are Heterogeneous

Normally you store elements of the same type in a list, but you can mix element types

```
>>> mixed = [1, 'Two', 3.14]
>>> type(mixed[0])
<class 'int'>
>>> type(mixed[1])
<class 'str'>
>>> type(mixed[2])
<class 'float'>
```

▶ What's the length of the second element of mixed ?



Creating Lists from Strings

Create a list from a string with str's split() function:

```
>>> grades_line = "90, 85, 92, 100"
>>> grades_line.split()
['90,', '85,', '92,', '100']
```

▶ By default split() uses whitespace to delimit elements. To use a different delimiter, pass as argument to split():

```
>>> grades_line.split(',')
['90', '85', '92', '100']
```

► The list() function converts any iterable object (like sequences) to a list. Remember that strings are sequences of characters:

```
>>> list('abcdefghijklmnopqrstuvwxyz')
['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j', 'k', 'l', 'm',
'n', 'o', 'p', 'q', 'r', 's', 't', 'u', 'v', 'w', 'x', 'y',
'z']
```

Use the split() method to separate an email address in to use Georgia name and host name.

List Operators

The in operator tests for list membership. Can be negated with not:

```
>>> boys
['Stan', 'Kyle', 'Cartman', 'Kenny']
>>> 'Kyle' in boys
True
>>> 'Kyle' not in boys
False
```

► The + operator concatenates two lists:

```
>>> girls = ['Wendy', 'Annie', 'Bebe', 'Heidi']
>>> boys + girls
['Stan', 'Kyle', 'Cartman', 'Kenny', 'Wendy', 'Annie', 'Bebe', 'Heidi']
```

▶ The * operator repeats a list to produce a new list:

```
>>> ['Ni'] * 5
['Ni', 'Ni', 'Ni', 'Ni']
```



Functions on Lists

Python provides several built-in functions that take list parameters.

▶ len(xs) returns the number of elements in the list xs (more generally, the sequence xs)

```
>>> boys
['Stan', 'Kyle', 'Cartman', 'Kenny']
>>> len(boys)
4
```

min(xs) returns the least element of xs, max(xs) returns the greatest

```
>>> min([8, 6, 7, 5, 3, 0, 9])
0
>>> max([8, 6, 7, 5, 3, 0, 9])
9
```

▶ What is min(boys)?



The del Statement

The del statement deletes variables.

► Each element of a list is a variable whose name is formed by indexing into the list with square brackets.

```
>>> boys = ['Stan', 'Kyle', 'Cartman', 'Kenny']
>>> boys[3]
'Kenny'
```

Like any variable, a list element can be deleted with de1

```
>>> del boys[3]
>>> boys
['Stan', 'Kyle', 'Cartman'] # You killed Kenny!
```

▶ A list variable is a variable, so you can delete the whole list

```
>>> del boys
>>> boys
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
NameError: name 'boys' is not defined
```



List Methods

Methods are invoked on an object (an instance of a class) by appending a dot, ., and the method name.

xs.count(x): number of occurrences of x in the sequence xs

```
>>> surfin_bird = "Bird bird bird b-bird's the word".split()
>>> surfin_bird
['Bird', 'bird', 'bird', "b-bird's", 'the', 'word']
>>> surfin_bird.count('bird')
2
```

xs.append(x) adds the single element x to the end of xs

```
>>> boys.append('Butters')
>>> boys
['Stan', 'Kyle', 'Cartman', 'Kenny', 'Butters']
s.extend(t) adds the elements of t to the end of s
>>> boys.extend(['Tweak', 'Jimmy'])
>>> boys
['Stan', 'Kyle', 'Cartman', 'Kenny', 'Butters', 'Tweak', 'Jimmy']
```

List Methods

xs.remove(x) removes the first occurrence of x in xs, or raises a ValueError if x is not in xs

```
>>> boys.remove('Kenny')
>>> boys
['Stan', 'Kyle', 'Cartman', 'Butters', 'Tweak', 'Jimmy']
>>> boys.remove('Professor Chaos')
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
ValueError: list.remove(x): x not in list
```

xs.pop() removes and returns the last element of the list

```
>>> boys
['Stan', 'Kyle', 'Cartman', 'Butters', 'Tweak', 'Jimmy']
>>> boys.pop()
'Jimmy'
>>> boys
['Stan', 'Kyle', 'Cartman', 'Butters', 'Tweak']
```



Slicing

Slicing lists works just like slicing strings (they're both sequences)

▶ Take the first two elements:

```
>>> boys = ['Stan', 'Kyle', 'Cartman', 'Butters', 'Tweak']
>>> boys[0:2]
['Stan', 'Kyle']
```

► Take every second element, starting with the first:

```
>>> boys[::2]
['Stan', 'Cartman', 'Tweak']
>>> boys[0:5:2] # same as above
['Stan', 'Cartman', 'Tweak']
```

▶ Take the second from the end:

```
>>> boys[-2]
'Butters'
```

Note that slice operations return new lists.

- ▶ What's the value of boys [-1:1] ?
- ▶ What's the value of boys [-1:1:-1] ?
- ▶ What's the value of boys [::-1] ?



Aliases

Aliasing occurs when two or more variables reference the same object

Assignment from a variable creates an alias

```
>>> brats = bovs
>>> boys
['Stan', 'Kyle', 'Cartman', 'Butters', 'Tweak']
>>> brats
['Stan', 'Kyle', 'Cartman', 'Butters', 'Tweak']
```

Now boys and brats are aliases.

▶ Changes to one are reflected in the other, because they reference the same object

```
>>> brats.append('Timmy')
>>> brats
['Stan', 'Kyle', 'Cartman', 'Butters', 'Tweak', 'Timmy']
>>> boys
['Stan', 'Kyle', 'Cartman', 'Butters', 'Tweak', 'Timmy']
```



Copies

Operators create copies

```
>>> brats + ['Bebe', 'Wendy']
['Stan', 'Kyle', 'Cartman', 'Butters', 'Tweak', 'Timmy', 'Bebe',
'Wendy']
>>> brats
['Stan', 'Kyle', 'Cartman', 'Butters', 'Tweak', 'Timmy']
```

You have to reassign to the list to make an update:

```
>>> brats = brats + ['Bebe', 'Wendy'] # could also use shortcut +=
>>> brats
['Stan', 'Kyle', 'Cartman', 'Butters', 'Tweak', 'Timmy', 'Bebe',
'Wendy']
```

Notice that after the reassignment, brats is no longer an alias of boys

```
>>> boys
['Stan', 'Kyle', 'Cartman', 'Butters', 'Tweak', 'Timmy']
```



Slicing Creates Copies (Usually)

▶ Slice on the right hand side of an assignment creates a copy:

```
>>> first_two = boys[:2]
>>> first_two
['Stan', 'Kyle']
>>> first_two[0] = 'Stan the man'
>>> first_two
['Stan the man', 'Kyle']
>>> boys
['Stan', 'Kyle', 'Cartman', 'Butters', 'Tweak', 'Timmy']
```

▶ Slices on the left hand side allow for flexible assignment

```
>>> boys[0:2] = ['Randy', 'Sharon', 'Gerald', 'Sheila']
>>> boys
['Randy', 'Sharon', 'Gerald', 'Sheila', 'Cartman', 'Butters',
'Tweak', 'Timmy']
```



A Few More List Operations

You can combine the elements of a list to form a string with str's join() method.

```
>>> aretha = ['R', 'E', 'S', 'P', 'E', 'C', 'T']
>>> "-".join(aretha)
'R-E-S-P-E-C-T'
```

sorted() function returns a new list

```
>>> sorted(aretha)
['C', 'E', 'E', 'P', 'R', 'S', 'T']
>>> aretha # Notice original is unchanged
['R', 'E', 'S', 'P', 'E', 'C', 'T']
```

sort() method modifies the list it is invoked on

```
>>> aretha.sort()
>>> aretha
['C', 'E', 'E', 'P', 'R', 'S', 'T']
```



Example: Grades

Start with a list representing a line from a gradebook file

```
>>> grades_line = ['Chris', 100, 90, 95]
>>> grades_line
['Chris', 100, 90, 95]
```

Get the sublist containing just the grades by slicing

```
>>> grades = grades_line[1:]
>>> grades
[100, 90, 95]
```

Sum the grades using Python's built-in sum() function

```
>>> sum(grades)
285
```

▶ And get the average by dividing by the number of grades

```
>>> sum(grades) / len(grades)
95.0
```



Tuples

Tuples are like lists, but are immutable.

```
Tuples are created by separating objects with commas
>>> pair = 1, 2
>>> pair
(1, 2)
```

Tuples can be used in assignments to "unpack" a sequence

```
>>> a, b = [1, 2]
>>> a
1
>>> b
2
```

Tuple assignment can be used to swap values

```
>>> b, a = a, b
>>> a, b
(2, 1)
```



Dictionaries

A dictionary is a map from keys to values.

Create dictionaries with {}

```
>>> capitals = {}
```

Add key-value pairs with assignment operator

```
>>> capitals['Georgia'] = 'Atlanta'
>>> capitals['Alabama'] = 'Montgomery'
>>> capitals
{'Georgia': 'Altanta', 'Alabama': 'Montgomery'}
```

Keys are unique, so assignment to same key updates mapping

```
>>> capitals['Alabama'] = 'Birmingham'
>>> capitals
{'Georgia': 'Altanta', 'Alabama': 'Birmingham'}
```



Dictionary Operations

Remove a key-value mapping with del statement

```
>>> del capitals['Alabama']
>>> capitals
{'Georgia': 'Atlanta'}
```

Use the in operator to test for existence of key (not value)

```
>>> 'Georgia' in capitals
True
>>> 'Atlanta' in capitals
False
```

Extend a dictionary with update() method, get values as a list with values method

```
>>> capitals.update({'Tennessee': 'Nashville', 'Mississippi':
    'Jackson'})
>>> capitals.values()
dict_values(['Jackson', 'Nashville', 'Atlanta'])
```



Conversions to dict

Any sequence of two-element sequences can be converted to a dict A list of two-element lists:

```
>>> dict([[1, 1], [2, 4], [3, 9], [4, 16]])
{1: 1, 2: 4, 3: 9, 4: 16}
```

A list of two-element tuples:

```
>>> dict([('Lassie', 'Collie'), ('Rin Tin Tin', 'German Shepherd')])
{'Rin Tin Tin': 'German Shepherd', 'Lassie': 'Collie'}
```

Even a list of two-character strings:

```
>>> dict(['a1', 'a2', 'b3', 'b4'])
{'b': '4', 'a': '2'}
```

Notice that subsequent pairs overwrote previously set keys.



Sets

Sets have no duplicates, like the keys of a dict. They can be iterated over (we'll learn that later) but can't be accessed by index.

Create an empty set with set() function, add elements with add() method

```
>>> names = set()
>>> names.add('Ally')
>>> names.add('Sally')
>>> names.add('Mally')
>>> names.add('Ally')
>>> names
{'Ally', 'Mally', 'Sally'}
```

Converting to set a convenient way to remove duplicates

```
>>> set([1,2,3,4,3,2,1])
{1, 2, 3, 4}
```



Set Operations

Intersection (elements in a and b)

```
>>> a = {1, 2}
>>> b = {2, 3}
>>> a & b # or a.intersetion(b)
{2}
```

Union (elements in a or b)

```
>>> a | b # or a.union(b) {1, 2, 3}
```



Set Operations

Difference (elements in a that are not in b)

```
>>> a - b # or a.difference(b)
{1}
```

Symmetric difference (elements in a or b but not both)

```
>>> a ^ b # or a.symmetric_difference(b) {1, 3}
```



Set Predicates

A predicate function asks a question with a True or False answer. Subset of:

```
>>>a <= b # or a.issubset(b)
False
```

Proper subset of:

```
>>> a < b
False
```



Set Predicates

Superset of:

```
>>> a >= b # or a.issuperset(b)
False
```

Proper superset of:

```
>>> a > b
False
```



Closing Thoughts

Typical Python programs make extensive use of built-in data structures and often combine them (lists of lists, dictionaries of lists, etc)

- ► These are just the basics
- Explore these data structures on your own
- Read the books and Python documentation

This is a small taste of the expressive power and syntactic convenience of Python's data structures.