Objects

Objects represent information
• They consist of data and behavior, bundled together to create abstractions
• Objects can represent things, but also properties, interactions, & processes
• A type of object is called a class; classes are first-class values in Python
• Object-oriented programming:
  • A metaphor for organizing large programs
  • Special syntax that can improve the composition of programs
• In Python, every value is an object
  • All objects have attributes
  • A lot of data manipulation happens through object methods
• Functions do one thing; objects do many related things
Example: Strings

(Demo)

Representing Strings: the ASCII Standard

American Standard Code for Information Interchange

<table>
<thead>
<tr>
<th>ASCII Code Chart</th>
<th>&quot;Bell&quot; (\a)</th>
<th>&quot;Line feed&quot; (\n)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 0</td>
<td>0 0 0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>0 0 1</td>
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<td>1 1 1</td>
<td>1 1 1</td>
<td>1 1 1</td>
</tr>
</tbody>
</table>

8 rows: 3 bits

• Layout was chosen to support sorting by character code
• Rows indexed 2-5 are a useful 6-bit (64 element) subset
• Control characters were designed for transmission

(Demo)

Representing Strings: the Unicode Standard

• 137,994 characters in Unicode 12.1
• 150 scripts (organized)
• Enumeration of character properties, such as case
• Supports bidirectional display order
• A canonical name for every character

LATIN CAPITAL LETTER A

DIE FACE-6

EIGHTH NOTE

(Demo)

Mutation Operations
Some Objects Can Change

First example in the course of an object changing state
The same object can change in value throughout the course of computation

```
>>> four = [1, 2, 3, 4]
>>> len(four)
4
>>> mystery(four)
>>> len(four)
2
```

```
def mystery(s):
    s.pop()
    s.pop()

def another_mystery():
    four.pop()
    four.pop()
```

Mutation Can Happen Within a Function Call

A function can change the value of any object in its scope

```
>>> four = [1, 2, 3, 4]
>>> len(four)
4
>>> mystery(four)
>>> len(four)
2
```

```
def mystery(s):
    s[2:] = []
```

```
def another_mystery():
    four.pop()
    four.pop()
```

Tuples are Immutable Sequences

Immutable values are protected from mutation

```
>>> turtle = (1, 2, 3)
>>> ooze() # Next lecture: ooze can change turtle's binding
(1, 2, 3)
```

```
Next lecture: ooze can change turtle's binding
```

The value of an expression can change because of changes in names or objects

```
>>> x = 2
>>> x + x
4
>>> x = 3
>>> x + x
6
>>> x = [1, 2] # Name change:
>>> x + x
[1, 2, 1, 2]
```

```
>>> x = [1, 2]
>>> x + x
[1, 2, 1, 2]
```

```
>>> x = x + x # Object mutation:
[1, 2, 1, 2, 1, 2, 1, 2, 1, 2]
```

```
>>> s = [(1, 2), 3]
>>> s[0] = 4
>>> s[0][0] = 4
ERROR
```

```
>>> s = [(1, 2), 3]
>>> s[0] = 4
>>> s[0][0] = 4
```

An immutable sequence may still change if it contains a mutable value as an element

```
>>> s = ([1, 2], 3)
>>> s[0] = 4
>>> s[0][0] = 4
ERROR
>>> s
([4, 2], 3)
```
Mutation

- As long as we never modify objects, a compound object is just the totality of its pieces.
- A rational number is just its numerator and denominator.
- This view is no longer valid in the presence of change.
- A compound data object has an “identity” in addition to the pieces of which it is composed.
- A list is still "the same" list even if we change its contents.
- Conversely, we could have two lists that happen to have the same contents, but are different.

Identity Operators

- **Identity**
  - `<exp0> is <exp1>`
  - Evaluates to **True** if both `<exp0>` and `<exp1>` evaluate to the same object.

- **Equality**
  - `<exp0> == <exp1>`
  - Evaluates to **True** if both `<exp0>` and `<exp1>` evaluate to equal values.

  Identical objects are always equal values

(Demo)

Sameness and Change

- As long as we never modify objects, a compound object is just the totality of its pieces.
- A rational number is just its numerator and denominator.
- This view is no longer valid in the presence of change.
- A compound data object has an “identity” in addition to the pieces of which it is composed.
- A list is still "the same" list even if we change its contents.
- Conversely, we could have two lists that happen to have the same contents, but are different.

Mutable Default Arguments are Dangerous

A default argument value is part of a function value, not generated by a call.

```python
>>> def f(s=[]):
>>>     s.append(3)
>>>     return len(s)
```

Each time the function is called, `s` is bound to the same value!
Mutable Functions

A Function with Behavior That Varies Over Time

Let's model a bank account that has a balance of $100

```
>>> withdraw = make_withdraw_list(100)
```

Argument:
- `amount to withdraw`

Return values:
- `remaining balance`

```
>>> withdraw(25)
75
```

- `Second withdrawal of the same amount`

```
>>> withdraw(25)
50
```

- `Different return value!`

```
>>> withdraw(60)
'Insufficient funds'
```

```
>>> withdraw(15)
35
```

In a (mutable) list referenced in the parent frame of the function

Where's this balance stored?

Mutable Values & Persistent Local State

`withdraw` doesn't reassign any name within the parent

It changes the contents of the `b` list

Name bound outside of `withdraw` def

Element assignment changes a list

Global frame

```
func make_withdraw_list(balance) [parent=Global]
```