



```
>>> from datetime import date
>>> date
<class 'datetime.date'>
>>> today = date(2015, 2, 20)
>>> today
datetime.date(2015, 2, 20)
>>> freedom = date(2015, 5, 12)
>>> str(freedom - today)
'81 days, 0:00:00'
>>> today.year attribute
2015
>>> today.month
2
>>> today.strftime('%A %B %d') method
'Friday February 20'
Objects
```

object: a value that behaves like what it's supposed to represent

#### **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:

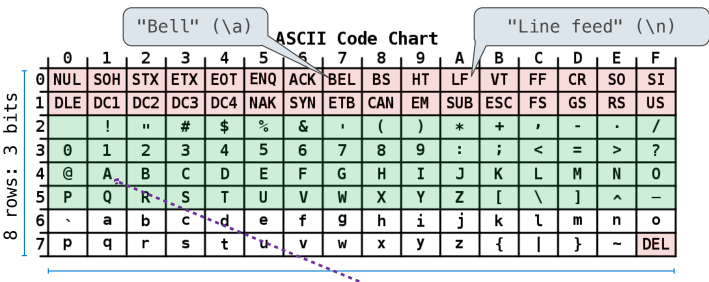
- a large program is a bunch of objects communicating
- A metaphor for organizing large programs with each other by sending messages back and forth
- Special syntax that can improve the composition of programs
- In Python, every value is an object
  - All objects have attributes
  - A lot of data manipulation happens through object methods
  - Functions do one thing; objects do many related things

```
>>> s = 'Hello'
>>> s.upper()
'HELLO'
>>> s.lower()
'hello'
>>> s.swapcase()
'hELLO'
>>> s
'Hello'
```

**Example: Strings** 

### Representing Strings: the ASCII Standard

American Standard Code for Information Interchange



16 columns: 4 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)

>>> ord(a)

>>> print('\a\a\a')

```
>>> from unicodedata import name, lookup
>>> name('A')
'LATIN CAPITAL LETTER A'
>>> name('a')
'LATIN SMALL LETTER A'
>>> lookup('WHITE SMILING FACE'
...)
'@'
```

Representing Strings: the Unicode Standard

- 109,000 characters
- 93 scripts (organized)
- Enumeration of character properties, such as case
- Supports bidirectional display order
- A canonical name for every character

U+0058 LATIN CAPITAL LETTER X
U+263a WHITE SMILING FACE
U+2639 WHITE FROWNING FACE

>>> lookup('SNOWMAN')
· · · · · · · · · · · · · · · · · · ·
>>> lookup('SOCCER BALL')
' <b>⊙</b> '
>>> lookup('BABY')
look different due to fonts
>>> lookup('BABY').encode()
b'\xf0\x9f\x91\xb6' but same encoding
 >>> 'A'.encode()
b'A'

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刻	款			8375	8376	##   章	恵

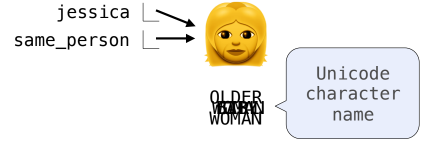
http://ian-albert.com/unicode\_chart/unichart-chinese.jpg







```
>>> suits = ['coin', 'string', 'myriad']
                                                               >>> original_suits = suits
                                                               >>> suits.pop()
                                                                'myriad'
                                                               >>> suits.remove('string')
                                                                >>> suits
                                                                ['coin']
                                                               >>> suits.append('cup')
                                                               >>> suits.extend(['sword', 'club'])
Some Objects Can Change
                                                               >>> suits
                                                                ['coin', 'cup', 'sword', 'club']
                                                               >>> suits[2] = 'spade'
                                                [Demo]
                                                               >>> suits[0:2] = ['heart', 'diamond']
                                                               >>> suits
                                                                ['heart', 'diamond', 'spade', 'club']
First example in the course of an object changing state
                                                               >>> original_suits
                                                               ['heart', 'diamond', 'spade', 'club']
The same object can change in value throughout the course of computation
```



```
>>> numerals = {'I': 1, 'V': 5, 'X': 10}
All names that refer to the same object are affected by a mutation >>> numerals
                                                                                   {'V': 5, 'X': 10, 'I': 1}
                                                                                   >>> numerals['X']
Only objects of mutable types can change: lists & dictionaries
                                                                                   >>> numerals['X'] = 11
                                                                                   >>> numerals['X']
                                                                                   11
                                                       {Demo}
                                                                                   >>> numerals
                                                                                   {'V': 5, 'X': 11, 'I': 1}
                                                                                   >>> numerals['L'] = 50
                                                                                   >>> numerals
                                                                                   {'V': 5, 'X': 11, 'I': 1, 'L': 50}
                                                                                   >>> numerals['L']
                                                                                   >>> numerals.pop('X')
                                                                                   >>> numerals.get('X')
                                                                                   >>> numerals
                                                                                   {'V': 5, 'I': 1, 'L': 50}
```

### Mutation Can Happen Within a Function Call

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

```
>>> four = [1, 2, 3, 4]
                                              def mystery(s): or def mystery(s):
>>> len(four)
                                                  s.pop()
                                                                        s[2:] = []
4
                                                  s pop()
>>> mystery(four)
>>> len(four)
>>> four = [1, 2, 3, 4]
                                              def another_mystery():
>>> len(four)
                                                  four pop()
                                                  four pop()
>>> another_mystery() # No arguments!
>>> len(four)
```

```
>>> (3, 4, 5, 6)
(3, 4, 5, 6)
>>> 3, 4, 5, 6
(3, 4, 5, 6)
>>> ()
()
>>> tuple()
()
>>> tuple([3, 4, 5])
(3, 4, 5)
>>> 2,
(2,)
>>> (2,)
(2,)
>>> 2
2
>>> (3, 4) + (5, 6)
(3, 4, 5, 6)
>>> 5 in (3, 4, 5)
True
```

```
>>> {(1, 2): 3}
{(1, 2): 3}
>>> {[1, 2]: 3}
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
TypeError: unhashable type: 'list'
>>> {(1, [2]): 3}
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
TypeError: unhashable type: 'list'
```

# **Tuples**

## Tuples are Immutable Sequences

Immutable values are protected from mutation

```
>>> turtle = (1, 2, 3)
>>> ooze()
>>> turtle
(1, 2, 3)

Next lecture: ooze can
change turtle's binding

>>> turtle
(1, 2, 3)

>>> turtle = [1, 2, 3]
>>> ooze()
>>> turtle
(1, 2, 3)
```

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

```
Name change:

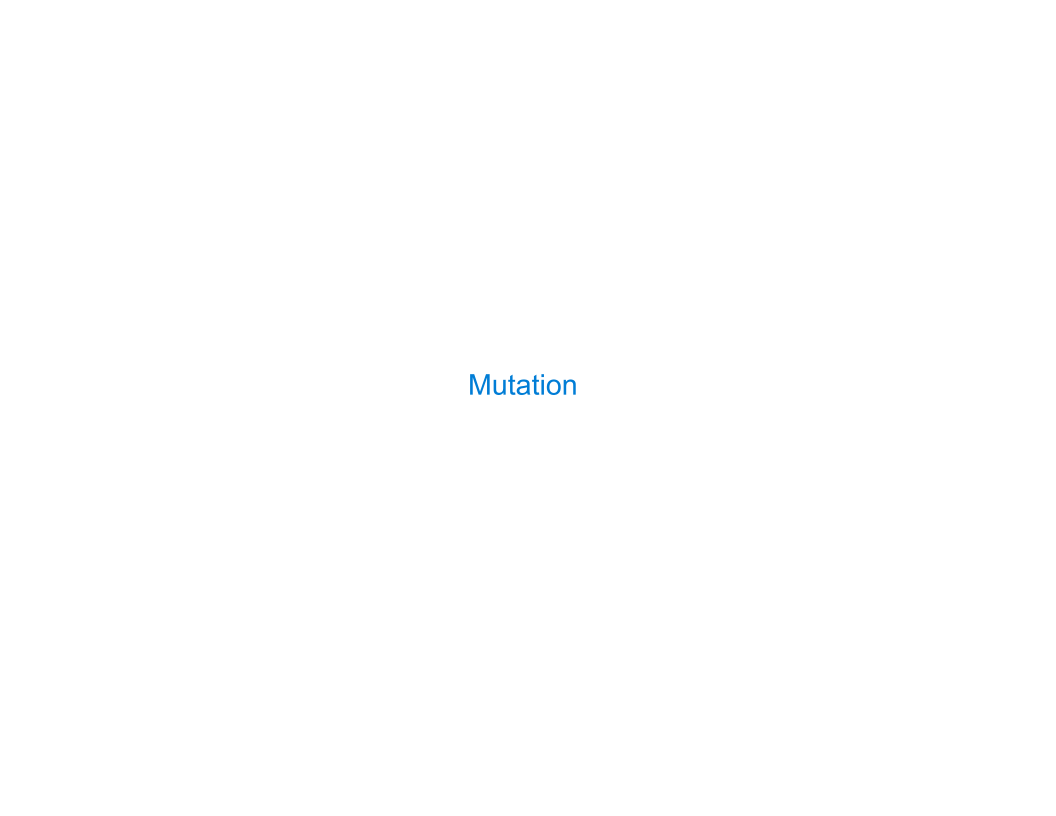
Name change:

also in immutable objects

x = 2
x + x
0bject mutation:
x = [1, 2]
x + x
[1, 2, 1, 2]
x = append(3)
x = [1, 2]
x =
```

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

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



### 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

```
>>> a = [10]
                                    >>> a = [10]
                                    >>> b = [10]
>>> b = a
>>> a == b
                                    >>> a == b
True
                                    True
                                    >>> b_append(20)
>>> a_append(20)
>>> a == b
                                     >>> a
True
                                     [10]
>>> a
                                    >>> h
[10, 20]
                                    [10, 20]
>>> b
                                    >>> a == b
[10, 20]
                                    False
```

### **Identity Operators**

#### **Identity**

evaluates to True if both <exp0> and <exp1> evaluate to the same object

#### **Equality**

evaluates to True if both <exp0> and <exp1> evaluate to equal values

#### Identical objects are always equal values

```
>>> [10] == [10]
True
                         >>> c = b
>>> a = [10]
                         >>> c is b
                                                   (Demo)
>>> b = [10]
                         True
>>> a == b
                         >>> c.pop()
True
                         10
>>> a is b
                         >>> C
False
                         []
>>> a.extend([20, 30])
                         >>> b
>>> a
                         []
[10, 20, 30]
                         >>> a
>>> b
                         [10, 20, 30]
[10]
```

### Mutable Default Arguments are Dangerous

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

```
Global frame
                                                            >func f(s) [parent=Global]
>>> def f(s=[]):
         s append(3)
                                                 f
                                                             list
         return len(s)
                                                                  3
                                                              3
                                f1: f [parent=Global]
>>> f()
>>> f()
                                            Return
                                             value
                                                               Each time the function
                                                                is called, s is bound
>>> f()
                                f2: f [parent=Global]
                                                                 to the same value!
                                                              because s is an object
                                            Return
                                             value
                                f3: f [parent=Global]
                                            Return
                                             value
```

**Interactive Diagram**