# 61A Lecture 16

Monday, March 2

#### Announcements

Homework 5 is due Wednesday 3/4 @ 11:59pm
Homework/Project party Tuesday 3/3 5pm-6:30pm in 2050 VLSB
Quiz 2 is due Thursday 3/5 @ 11:59pm
Project 3 is due Thursday 3/12 @ 11:59pm
Midterm 2 is on Thursday 3/19 7pm-9pm
Hog strategy contest winners will be announced on Wednesday 3/4 in lecture

**String Representations** 

#### String Representations

An object value should behave like the kind of data it is meant to represent
For instance, by producing a string representation of itself
Strings are important: they represent language and programs
In Python, all objects produce two string representations:
 The str is legible to humans
 The repr is legible to the Python interpreter
The str and repr strings are often the same, but not always

The repr String for an Object

The **repr** function returns a Python expression (a string) that evaluates to an equal object

```
repr(object) -> string
```

```
Return the canonical string representation of the object.
For most object types, eval(repr(object)) == object.
```

The result of calling repr on a value is what Python prints in an interactive session

```
>>> 12e12
1200000000000.0
>>> print(repr(12e12))
1200000000000.0
```

Some objects do not have a simple Python-readable string

```
>>> repr(min)
'<built-in function min>'
```

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The str String for an Object

Human interpretable strings are useful as well:

```
>>> import datetime
>>> today = datetime.date(2014, 10, 13)
>>> repr(today)
'datetime.date(2014, 10, 13)'
>>> str(today)
'2014-10-13'
```

The result of calling **str** on the value of an expression is what Python prints using the **print** function:

```
>>> print(today)
2014-10-13
```

(Demo)

**Polymorphic Functions** 

#### **Polymorphic Functions**

```
Polymorphic function: A function that applies to many (poly) different forms (morph) of data

str and repr are both polymorphic; they apply to any object

repr invokes a zero-argument method <u>repr</u> on its argument
```

```
>>> today.__repr__()
'datetime.date(2014, 10, 13)'
```

str invokes a zero-argument method \_\_str\_\_ on its argument

```
>>> today.__str__()
'2014-10-13'
```

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#### Implementing repr and str

The behavior of **repr** is slightly more complicated than invoking <u>repr</u> on its argument:

- An instance attribute called <u>repr</u> is ignored! Only class attributes are found
- Question: How would we implement this behavior?

The behavior of **str** is also complicated:

- If no <u>\_\_\_\_\_</u> attribute is found, uses repr string
- Question: How would we implement this behavior?
- str is a class, not a function

(Demo)

#### Interfaces

Message passing: Objects interact by looking up attributes on each other (passing messages)

The attribute look-up rules allow different data types to respond to the same message

A **shared message** (attribute name) that elicits similar behavior from different object classes is a powerful method of abstraction

An interface is a set of shared messages, along with a specification of what they mean

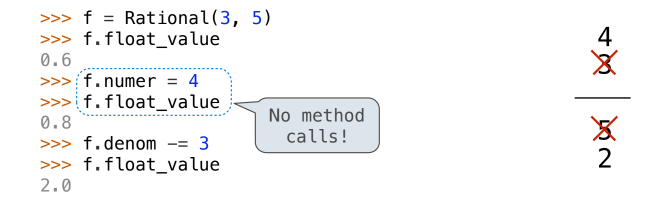
#### Example:

Classes that implement <u>\_\_\_\_\_repr\_\_</u> and <u>\_\_\_str\_\_</u> methods that return Python- and human-readable strings implement an interface for producing string representations

**Property Methods** 

#### **Property Methods**

Often, we want the value of instance attributes to stay in sync



The @property decorator on a method designates that it will be called whenever it is looked up on an instance

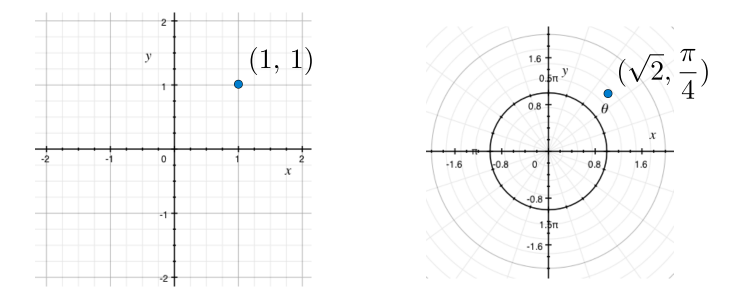
It allows zero-argument methods to be called without an explicit call expression

(Demo)

**Example: Complex Numbers** 

### Multiple Representations of Abstract Data

Rectangular and polar representations for complex numbers



Most programs don't care about the representation

Some arithmetic operations are easier using one representation than the other

Implementing Complex Arithmetic

Assume that there are two different classes that both represent Complex numbers

| Number          | Rectangular representation | Polar representation             |
|-----------------|----------------------------|----------------------------------|
| $1 + \sqrt{-1}$ | ComplexRI(1, 1)            | <b>ComplexMA</b> (sqrt(2), pi/4) |

Perform arithmetic using the most convenient representation

## **Complex Arithmetic Abstraction Barriers**

| Parts of the program that                     | Treat complex numbers as | Using                       |  |
|---|--------------------------|-----------------------------|--|
| Use complex numbers<br>to perform computation | whole data values        | x.add(y), x.mul(y)          |  |
| Add complex numbers                           | real and imaginary parts | real, imag, ComplexRI       |  |
| Multiply complex numbers                      | magnitudes and angles    | magnitude, angle, ComplexMA |  |
| Implementation of the Python object system    |                          |                             |  |

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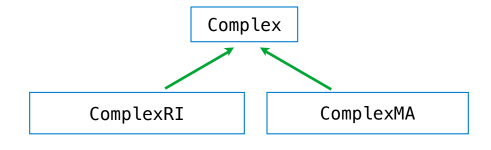
**Implementing Complex Numbers** 

#### An Interface for Complex Numbers

All complex numbers should have real and imag components

All complex numbers should have a magnitude and angle

All complex numbers should share an implementation of add and mul



(Demo)

#### The Rectangular Representation

```
class ComplexRI:
    def init (self, real, imag):
        self.real = real
        self.imag = imag
                            Property decorator: "Call this
   @property -
                            function on attribute look-up"
    def magnitude(self):
        return (self.real ** 2 + self.imag ** 2) ** 0.5
                           math.atan2(y,x): Angle between
    @property
                             x-axis and the point (x,y)
    def angle(self):
        return atan2(self.imag, self.real)
    def repr (self):
        return 'ComplexRI({0:g}, {1:g})'.format(self.real, self.imag)
```

The @property decorator allows zero-argument methods to be called without the standard call expression syntax, so that they appear to be simple attributes

#### The Polar Representation

```
class ComplexMA:
    def __init__(self, magnitude, angle):
        self.magnitude = magnitude
        self.angle = angle
    @property
    def real(self):
        return self.magnitude * cos(self.angle)
    @property
    def imag(self):
        return self.magnitude * sin(self.angle)
    def __repr__(self):
        return 'ComplexMA({0:g}, {1:g} * pi)'.format(self.magnitude, self.angle / pi)
```

#### **Using Complex Numbers**

Either type of complex number can be either argument to add or mul:

