

Important!

YES

```
class Point3(object):
    """Instances are 3D points
    Attributes:
        x: x-coord [float]
        y: y-coord [float]
        z: z-coord [float]"""
    ...
3.0-Style Classes
Well-Designed
```

NO

```
class Point3:
    """Instances are 3D points
    Attributes:
        x: x-coord [float]
        y: y-coord [float]
        z: z-coord [float]"""
    ...
"Old-Style" Classes
Very, Very Bad
```

Converting Values to Strings

str() Function

- Usage:** str(<expression>)
 - Evaluates the expression
 - Converts it into a string
- How does it convert?
 - str(1) → '1'
 - str(True) → "True"
 - str('abc') → 'abc'
 - str(Point0) → '(0.0,0.0,0.0)'

Backquotes

- Usage:** `<expression>`
 - Evaluates the expression
 - Converts it into a string
- How does it convert?
 - '1' → '1'
 - 'True' → "True"
 - 'abc' → "abc"
 - `Point0` → "<class 'Point'> (0.0,0.0,0.0)"

What Does str() Do On Objects?

- Does NOT display contents


```
>>> p = Point(1,2,3)
>>> str(p)
<Point object at 0x1007a90>
```
- Must add a special method
 - __str__ for str()
 - __repr__ for backquotes
- Could get away with just one
 - Backquotes require __repr__
 - str() can use __repr__
 - (if __str__ is not there)

```
class Point(object):
    """Instances are points in 3d space"""
    ...
    def __str__(self):
        """Returns string with contents"""
        return '{'+str(self.x) + ',' +
               str(self.y) + ',' +
               str(self.z) + '}'
    def __repr__(self):
        """Returns unambiguous string"""
        return str(self.__class__) +
               str(self)
```

Challenge: Implementing Fractions

- Python has many built-in math types, but not all
 - Want to add a new type
 - Want to be able to add, multiply, divide etc.
 - Example: $\frac{1}{2} * \frac{3}{4} = \frac{3}{8}$
- Can do this with a class
 - Objects are fractions
 - Have built-in methods to implement +, *, /, etc...
 - Operator overloading**

```
class Fraction(object):
    """Instance attributes:
        numerator: top [int]
        denominator: bottom [int > 0]"""
    def __init__(self,n=0,d=1):
        """Initializer: makes a Frac"""
        self.numerator = n
        self.denominator = d
    def __str__(self):
        """Returns: Fraction as string"""
        return (str(self.numerator) +
               '/' + str(self.denominator))
```

Operator Overloading: Multiplication

```
class Fraction(object):
    """Instance attributes:
        numerator: top [int]
        denominator: bottom [int > 0]"""
    def __mul__(self,q):
        """Returns Product of self, q
        Makes a new Fraction; does not
        modify contents of self or q
        Precondition: q a Fraction"""
        assert type(q)==Fraction
        top = self.numerator*q.numerator
        bot = self.denominator*q.denominator
        return Fraction(top,bot)
```

```
>>> p = Fraction(1,2)
>>> q = Fraction(3,4)
>>> r = p*q
>>> r = p.__mul__(q)
```



Python converts to
Operator overloading uses
method in object on left.

Comparing Objects for Equality

- Earlier in course, we saw == compare object contents
 - This is not the default
 - Default:** folder names
- Must implement __eq__
 - Operator overloading!
 - Not limited to simple attribute comparison
 - Ex: cross multiplying

$$\frac{4}{2} \times \frac{2}{4}$$

```
class Fraction(object):
    """Instance attributes:
        numerator: top [int]
        denominator: bottom [int > 0]"""
    def __eq__(self,q):
        """Returns: True if self, q equal,
        False if not, or q not a Fraction"""
        if type(q) != Fraction:
            return False
        left = self.numerator*q.denominator
        right = self.denominator*q.numerator
        return left == right
```

Issues With Overloading ==

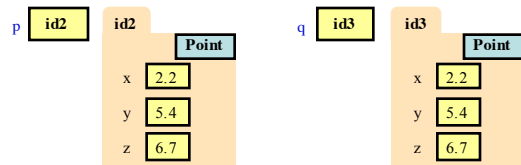
- Overloading == does not also overload comparison !=
 - Must implement __ne__
 - Why? Will see later
 - But (not x == y) is okay!
- What if you still want to compare Folder names?
 - Use is operator on variables
 - (x is y) True if x, y contain the same folder name
 - Check if variable is empty:
x is None (x == None is bad)

```
class Fraction(object):
    ...
    def __eq__(self,q):
        """Returns: True if self, q equal,
        False if not, or q not a Fraction"""
        if type(q) != Fraction:
            return False
        left = self.numerator*q.denominator
        right = self.denominator*q.numerator
        return left == right

    def __ne__(self,q):
        """Returns: False if self, q equal,
        True if not, or q not a Fraction"""
        return not self == q
```

is Versus ==

- p is q evaluates to False
 - Compares folder names
 - Cannot change this
- p == q evaluates to True
 - But only because method __eq__ compares contents



Always use (x is None) not (x == None)

Hiding Methods From Access

- Put underscore in front of a method will make it **hidden**
 - Will not show up in help()
 - But it is still there...
- Hidden methods
 - Can be used as **helpers** inside of the same class
 - But it is bad style to use them outside of this class
- Can do same for attributes
 - Underscore makes it hidden
 - Do not use outside of class

```
class Fraction(object):
    """Instance attributes:
        numerator: top [int]
        denominator: bottom [int > 0]"""

    def __denominator(self,d):
        """Return: True if d valid denom"""
        return type(d) == int and d > 0

    def __int__(self,n=0,d=1):
        assert self.__denominator(d)
        self.numerator = n
        self.denominator = d
```

Enforcing Invariants

- Idea: Restrict direct access
 - Only access via methods
 - Use asserts to enforce them
- Examples:

```
def getNumerator(self):
    """Returns: numerator"""
    return self.numerator

def setNumerator(self,value):
    """Sets numerator to value"""
    assert type(value) == int
    self.numerator = value
```

Invariants:
Properties that are always true.

Data Encapsulation

- Idea:** Force the user to only use methods
- Do not allow direct access of attributes

Setter Method

- Used to change an attribute
- Replaces all assignment statements to the attribute
- Bad:**
>>> f.numerator = 5
- Good:**
>>> f.setNumerator(5)

Getter Method

- Used to access an attribute
- Replaces all usage of attribute in an expression
- Bad:**
>>> x = 3*f.numerator
- Good:**
>>> x = 3*f.getNumerator()

Structure of a Proper Python Class

```
class Fraction(object):
    """Instances represents a Fraction
    Attributes:
        _numerator:[int]
        _denominator:[int > 0]"""

    def getNumerator(self):
        """Returns: Numerator of Fraction"""
        ...

    def __init__(self,n=0,d=1):
        """Initializer: makes a Fraction"""
        ...

    def __add__(self,q):
        """Returns: Sum of self, q"""
        ...

    def normalize(self):
        """Puts Fraction in reduced form"""
        ...
```

Docstring describing class
Attributes are all **hidden**

Getters and Setters.

Initializer for the class.
Defaults for parameters.

Python operator overloading

Normal method definitions