Lecture 21 Programming with Subclasses

### **Announcements for This Lecture**

#### Assignments

- A4 is now graded
  - Mean: 90.4 Median: 93
  - **Std Dev**: 10.6
  - Mean: 9 hrs Median: 8 hrs
  - **Std Dev**: 4.1 hrs
- A5 is also graded
  - Mean: 46.4 Median: 49
  - **A**: 47 (74%), **B**: 40 (19%)
  - Solutions posted in CMS

- Prelim 2
- Thursday, 5:15 or 7:30
  - **K Z** at 5:15pm
  - **A J** at 7:30 pm
  - See website for room
  - Conflicts received e-mail
- ANOTHER review Wed.
  - Run by the URMC
  - Open up to everyone

### **A Problem with Subclasses**

#### **class** Fraction(object):

"""Instances are normal fractions n/d Instance attributes: numerator: top [int]

denominator: bottom [int > 0] """

#### **class** BinaryFraction(Fraction):

```
"""Instances are fractions k/2^n

Instance attributes are same, BUT:

numerator: top [int]

denominator: bottom [= 2^n, n \ge 0] """

def __init__(self,k,n):

"""Make fraction k/2^n """

assert type(n) == int and n >= 0

super().__init__(k,2 ** n)
```

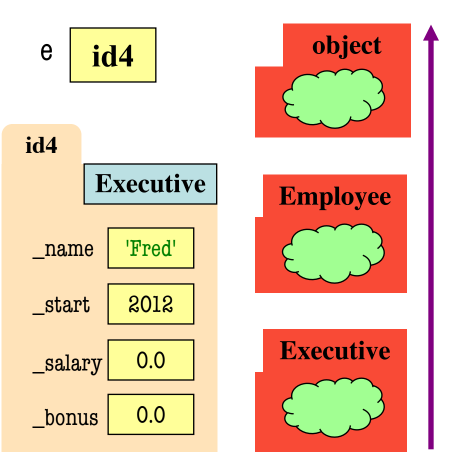
>> p = Fraction(1,2)>>> q = BinaryFraction(1,2) # 1/4 >>> r = p\*q Python converts to >>> r = p.\_\_\_mul\_\_\_(q) # ERROR \_mul\_\_\_ has precondition type(q) == Fraction

## **The isinstance Function**

- isinstance(<obj>,<class>)
  - True if <obj>'s class is same as or a subclass of <class>
  - False otherwise

#### • Example:

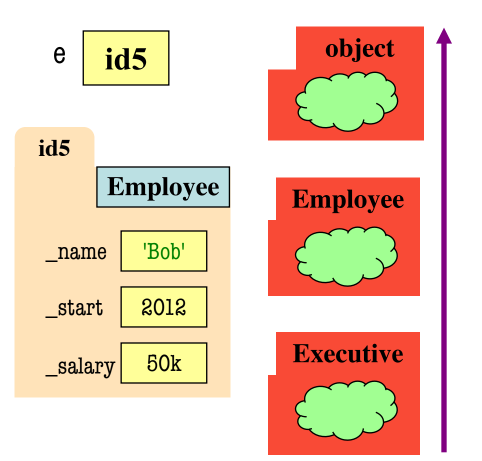
- isinstance(e,Executive) is True
- isinstance(e,Employee) is True
- isinstance(e,object) is True
- isinstance(e,str) is False
- Generally preferable to type
  - Works with base types too!



### isinstance and Subclasses

>>> e = Employee('Bob',2011)
>>> isinstance(e,Executive)
???

A: True	
B: False	
C: Error	
D: I don't know	

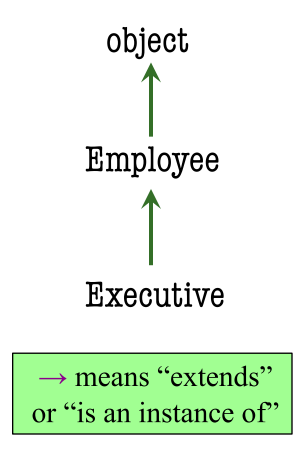


#### isinstance and Subclasses

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>>> isinstance(e,Executive)
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A: True B: False Correct C: Error

D: I don't know

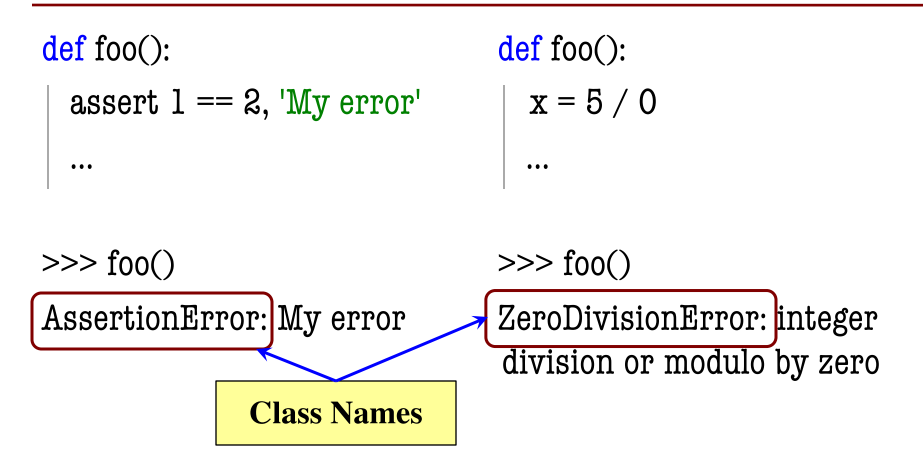


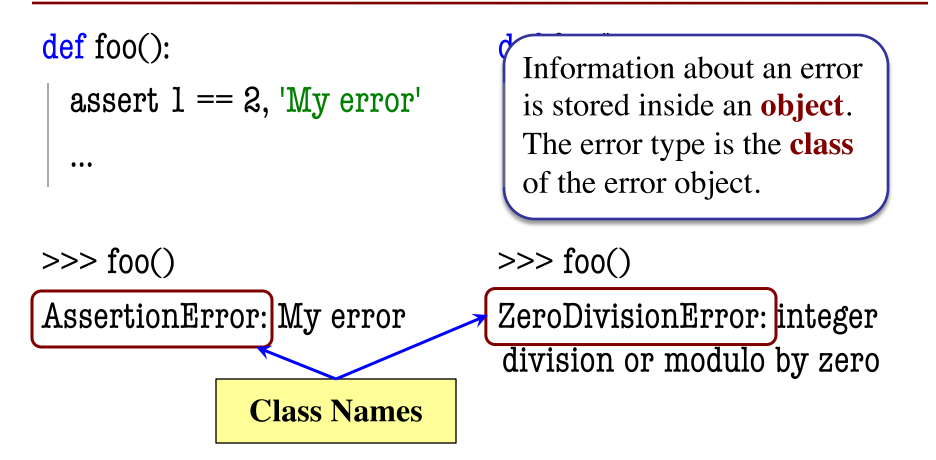
## **Fixing Multiplication**

<b>class</b> Fraction(object):	>> p = Fraction
"""Instance attributes: numerator [int]: top	>>> q = BinaryF
denominator [int > 0]: bottom"""	>> r = p*q
<pre>defmul(self,q):     """Returns: Product of self, q     Makes a new Fraction; does not     modify contents of self or q     Precondition: q a Fraction"""</pre>	>>> r = pmul
assert isinstance(q, Fraction) top = self.numerator*q.numerator bot = self.denominator*q.denominator return Fraction(top,bot)	Can multiply has numerator

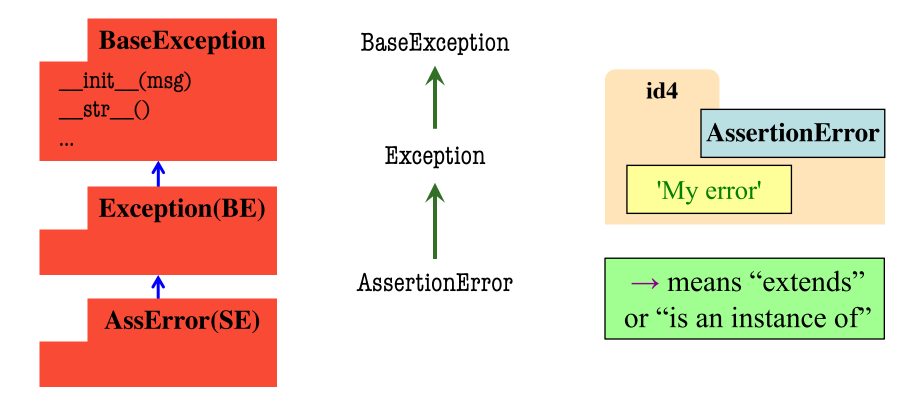
>>> p = Fraction(1,2)>>> q = BinaryFraction(1,2) # 1/4>>>  $r = p^*q$ Python converts to >>>  $r = p._mul_(q) # OKAY$ 

Can multiply so long as it has numerator, denominator

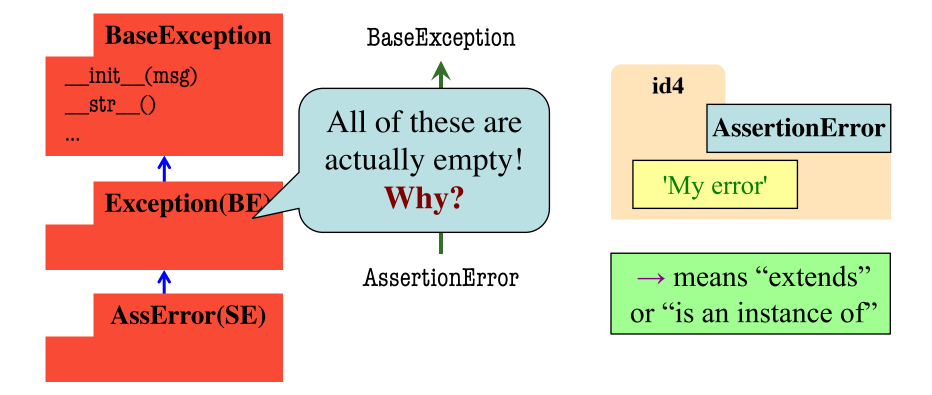




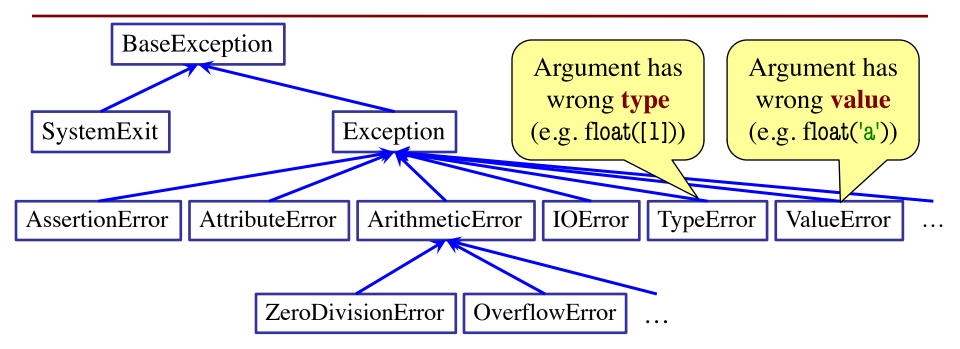
- All errors are instances of class BaseException
- This allows us to organize them in a hierarchy



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## **Python Error Type Hierarchy**



http://docs.python.org/ library/exceptions.html

Why so many error types?

## **Recall: Recovering from Errors**

- try-except blocks allow us to recover from errors
  - Do the code that is in the try-block
  - Once an error occurs, jump to the catch

#### • Example:

#### try:

```
val = input()  # get number from user
x = float(val)  # convert string to float
print('The next number is '+str(x+1))
```

except:

print('Hey! That is not a number!') executes if have an error

# **Handling Errors by Type**

- try-except blocks can be restricted to **specific** errors
  - Doe except if error is an instance of that type
  - If error not an instance, do not recover
- Example:

#### try:

val = input() # get number from user x = float(val) # convert string to float

print('The next number is '+str(x+1))

except ValueError:

print('Hey! That is not a number!')

#### May have IOError





May have ValueError

Only recovers ValueError. Other errors ignored.

# **Handling Errors by Type**

- try-except blocks can be restricted to **specific** errors
  - Doe except if error is an instance of that type
  - If error not an instance, do not recover
- Example:

#### try:

val = input() # get number from user

x = float(val) # convert string to float

print('The next number is '+str(x+1))

except IOError:

```
print('Check your keyboard!')
```

#### May have IOError





May have ValueError

Only recovers IOError. Other errors ignored.

## **Creating Errors in Python**

- Create errors with raise
  - Usage: raise <exp>
  - exp evaluates to an object
  - An instance of Exception
- Tailor your error types
  - ValueError: Bad value
  - **TypeError**: Bad type
- Still prefer **asserts** for preconditions, however
  - Compact and easy to read

def foo(x): assert x < 2, 'My error' Identical def foo(x): if  $x \ge 2$ : m = 'My error'err = AssertionError(m)

raise err

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def foo(x): assert x < 2, 'My error' Identical def foo(x): if  $x \ge 2$ : m = 'My error' err = TypeError(m)raise err

<pre>def foo():</pre>	• The value of foo()?
$\mathbf{x} = 0$	
try:	A: 0
<pre>raise Exception()</pre>	B: 2
$\mathbf{x} = 2$	C: 3
except Exception:	D: No value. It stops! E: I don't know
$\mathbf{X} = \mathbf{Q}$	
return x	

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x = 2	<b>C:</b> 3
except BaseException:	D: No value. It stops! E: I don't know
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except BaseException: x = 3	C: 3 Correct D: No value. It stops! E: I don't know
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return x	

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try:	A: 0
<pre>raise Exception()</pre>	B: 2
x = 2	C: 3
except AssertionError:	D: No value. It stops!
	E: I don't know
$\mathbf{x} = 3$	
return x	

<pre>def foo():</pre>	• The value of foo()?
$\mathbf{x} = 0$	
<pre>try:     raise Exception()     x = 2 except AssertionError:     x = 3 return x</pre>	A: 0 B: 2 C: 3 D: No value. Correct
	E: I don't know Python uses isinstance to match Error types

## **Creating Your Own Exceptions**

#### class CustomError(Exception):

"""An instance is a custom exception"""

pass

#### This is all you need

- No extra fields
- No extra methods
- No constructors

Inherit everything

Only issues is choice of parent error class. Use Exception if you are unsure what.

# **Handling Errors by Type**

- try-except can put the error in a variable
- Example:

try:

```
val = input()  # get number from user
```

x = float(val) # convert string to float

print('The next number is '+str(x+1))

except ValueError as e:

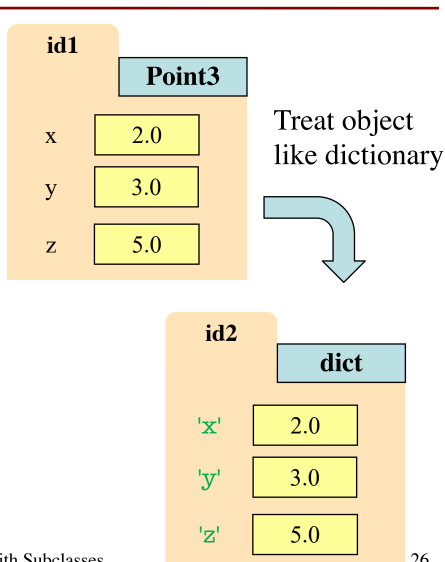
print(e.args[0])

Some Error subclasses have more attributes

print('Hey! That is not a number!')

# **Accessing Attributes with Strings**

- hasattr(<obj>,<name>)
  - Checks if attribute exists
- getattr(<obj>,<name>)
  - Reads contents of attribute
- delattr(<obj>,<name>)
  - Deletes the given attribute
- setattr(<obj>,<name>,<val>)
  - Sets the attribute value
- <<u>obj</u>>.\_\_\_dict\_\_\_
  - List all attributes of object



#### • Duck Typing:

- "Type" object is determined by its methods and properties
- Not the same as type() value
- Preferred by Python experts
- Implement with hasattr()
  - hasattr(<object>,<string>)
  - Returns true if object has an attribute/method of that name
- This has many problems
  - The name tells you nothing about its specification

#### **class** Fraction(object):

```
"""Instance attributes:
```

```
numerator [int]: top
denominator [int > 0]: bottom"""
```

```
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
    rght = self.denominator*q.numerator
    return left == rght
```

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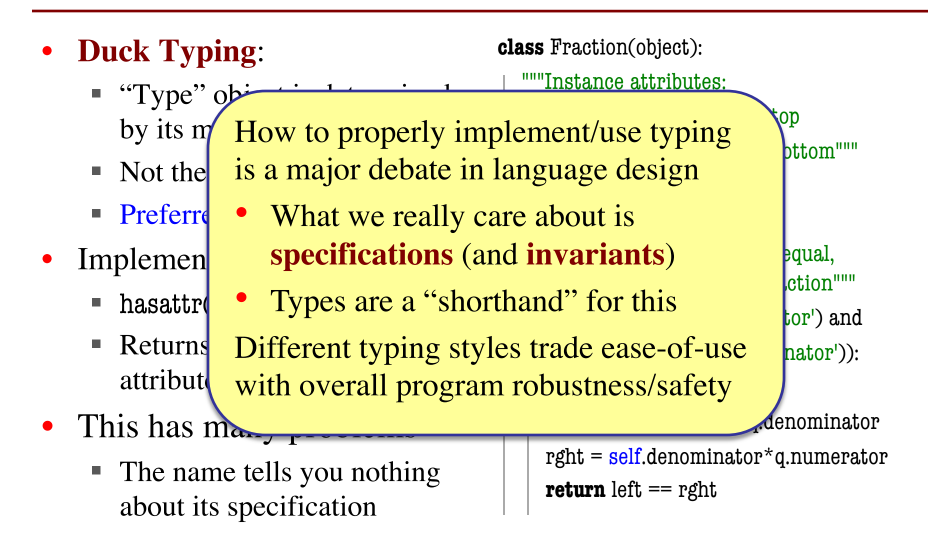
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#### **class** Fraction(object):

- """Instance attributes:
  - numerator [int]: top denominator [int > 0]: bottom"""
- lef \_\_\_eq\_\_\_(self,q):

#### **return** False

- left = self.numerator\*q.denominator
- rght = self.denominator\*q.numerator
- **return** left == rght



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```
class Employee(object):
  """An Employee with a salary"""
  ...
  def eq (self, other):
     if (not (hasattr(other,'name') and
             hasattr(other,'start') and
             hasattr(other,'salary'))
       return False
     return (self.name == other.name and
             self.start == other.start and
             self.salary == other.salary)
```