Lecture #17: Abstraction Support: Exceptions, Operators, Properties

Failed preconditions

- Part of the contract between the implementor and client is the set of *preconditions* under which a function, method, etc. is supposed to operate.
- Example:

```
class Rational:
    def __init__(self, x, y):
        """The rational number x/y. Assumes that x and y
        are ints and y != 0."""
```

- Here, "x and y are ints and y!=0" is a precondition on the client.
- So what happens when the precondition is not met?

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Programmer Errors

- Python has preconditions of its own.
- E.g., type rules on operations: 3 + (2, 1) is invalid.
- What happens when we (programmers) violate these preconditions?

Outside Events

- Some operations may entail the possibility of errors caused by the data or the environment in which a program runs.
- I/O over a network is a common example: connections go down; data is corrupted.
- User input is another major source of error: we may ask to read an integer numeral, and be handed something non-numeric.
- Again, what happens when such errors occur?

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Possible Repsonses

- One approach is to take the point of view that when a precondition is violated, all bets are off and the implementor is free to do anything.
 - Corresponds to a logical axiom: False \Rightarrow True.
 - But not a particularly helpful or safe approach.
- One can adopt a convention in which erroneous operations return special error values.
 - Feasible in Python, but less so in languages that require specific types on return values.
 - Used in the ${\it C}$ library, but can't be used for non-integer-returning functions.
 - Error prone (too easy to ignore errors).
 - Cluttered (reader is forced to wade through a lot of error-handling code, a distraction from the main algorithm).
- Numerous programming languages, including Python, support a general notion of exceptional condition or exception with supporting syntax and semantics that separate error handling from main program logic.

Exceptions

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- An exception mechanism is a control structure that
 - Halts execution at one point in a program (called raising or throwing an exception).
 - Resumes execution at some other, previously designated point in the program (called catching or handling an exception).
- In Python, the <u>raise</u> statement throws exceptions, and <u>try</u> statements catch them:

```
def f0(...):
    try:
       g0(...)  # 1. Call of g...
    OTHER STUFF  # Skipped
    except:
       handle oops  # 3. Handle problem
...
def g1(...): # Eventually called by g0, possibly many calls down
    if detectError():
       raise Oops  # 2. Raise exception
    MORE  # Skipped
```

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Communicating the Reason

- Normally, the handler would like to know the reason for an exception.
- "Reason," being a noun, suggests we use objects, which is what Python does
- Python defines the class BaseException. It or any subclass of it may convey information to a handler. We'll call these exception classes.
- BaseClassException carries arbitrary information as if declared:

```
class BaseException:
    def __init__(self, *args):
        self.args = args
```

 The raise statement then packages up and sends information to a handler:

```
raise ValueError("x must be positive", x, y)
raise ValueError  # Short for raise ValueError()
e = ValueError("exceptions are just objects!")
raise e  # So this works, too
```

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Handlers

- A function indicates that something is wrong; it is the client (caller) that decides what to do about it.
- The try statement allows one to provide one or more handlers for a set of statements, with selection based on the type of exception object thrown.

```
try:
    assorted statements
except ValueError:
    print("Something was wrong with the arguments")
except EnvironmentError: # Also catches subtypes IOError, OSError
    print("The operating system is telling us something")
except: # Some other exception
    print("Something wrong")
```

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Retrieving the Exception

- So far, we've just looked at exception types.
- To get at the exception objects, use a bit more syntax:

```
try:
    assorted statements
except ValueError as exc:
    print("Something was wrong with the arguments: {0}", exc)
```

Cleaning Up and Reraising

 Sometimes we catch an exception in order to clean things up before the real handler takes over.

```
inp = open(aFile)
try:
    Assorted processing
    inp.close()
except:
    inp.close()
    raise  # Reraise the same exception
```

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Finally Clauses

 More generally, we can clean things up regardless of how we leave the try statement:

```
for i in range(100)
    try:
        setTimer(10)  # Set time limit
        if found(i):
            break
        longComputationThatMightTimeOut()
    finally:
        cancelTimer()
    # Continue with 'break' or with exception
```

- This fragment will always cancel the timer, whether the loop ends because of break or a timeout exception.
- After which, it carries on whatever caused the try to stop.

Standard Exceptions

- See the Python library for a complete rundown.
- We'll often encounter ValueError (inappropriate values), AttributeError (x.foo, where there is no foo in x), TypeError, OSError (bad system call), IOError (such as nonexistent files).
- Other exceptions are not errors, but are used because raise is a convenient way to achieve some effect:
 - StopIteration: see last lecture.
 - SystemExit: Results from sys.exit(n), which is intended to end a program.

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Example: Implementing Iterators

- An iterator is an abstraction device for hiding the representation of a collection of values.
- The for statement is actually a generic control construct with the following meaning (well, Python adds a few more bells and whistles):

- The __next__ method can use the raise StopIteration statement to cause the loop to exit.
- Types that implement __iter__ are called *iterable*, and those that implement __next__ are *iterators*.
- The builtin functions iter(x) and next(x) are defined to call $x._iter_()$ and $x._next_()$.

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Problem: Reconstruct the range class

• Want Range(1, 10) to give us something that behaves like a Python range, so that this loop prints 1-9:

```
for x in Range(1, 10):
   print(x)
class Range:
                                     class RangeIter:
   def __init__(self, low, high):
                                        def __init__(self, limits):
       self._low = low
                                            self._bound = limits._high
                                             self._next = limits._low
       self._high = high
   def __iter__(self):
        return RangeIter(self)
                                         def __next__(self):
                                             if self._next >= self._bound:
                                                raise StopIteration
                                             else:
                                                 self. next += 1
                                                 return self._next
```

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Summary

- Exceptions are a way of returning information from a function "out of band," and allowing programmers to clearly separate error handling from normal cases.
- In effect, specifying possible exceptions is therefore part of the interface.
- Usually, the specification is implicit: one assumes that violation of a precondition might cause an exception.
- When a particular exception indicates something that might normally arise (e.g., bad user input), it will often be mentioned explicitly in the documentation of a function.
- Finally, raise and try may be used purely as normal control structures. By convention, the exceptions used in this case don't end in "Error."

Back To Rationals

- Before, we implemented rational numbers as functions. The "standard" way is to use a class.
- There are a few interesting problems along the way, at least if you want to make something that meets our natural expectations.
- Python has defined a whole bunch of library classes to capture different kinds of number (see numbers and fractions), but we're going to build our own here.

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Some Basics

- \bullet We'd like rational numbers, with the usual arithmetic.
- Furthermore, we'd like to integrate rationals with other numeric types, especially int and float.
- So, let's start with the constructor:

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```
class rational:
    def __init__(self, numer=0, denom=1):
        if type(numer) is not int or type(denom) is not int:
            raise TypeError("numerator or denominator not int")
        if denom == 0:
            raise ZeroDivisionError("denominator is 0")
        d = gcd(numer,denom)
        self.__numer, self.__denom = numer // d, denom // d
```

Arithmetic

- Would be nice to use normal syntax, such as a+b for rationals.
- But we know how to do that from early lectures:

- What do we do if y is an int?
- One solution: Coercion:

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Coercion

• In programming languages, *coercion* refers to conversions between types or representations that preserve abstract values.

```
@staticmethod  # Why is this appropriate?
def _coerceToRational(y):
    if type(y) is rational:
        return y
    else:
        return ?
```

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Type Dispatching

- But now what about 3 + rational(1,2)? Ints don't know about rationals.
- This is a general problem with object-oriented languages. I call it "worship of the first parameter." It's the type of the first parameter (or that left of the dot) that controls what method gets called.
- Others use the phrase "the expression problem," because it arises in the context of arithmetic-expression-like things.
- There are various ways that languages have dealt with this.
- The brute-force solution is to introduce *multimethods* as a language feature (functions chosen on the basic of all parameters' types.)
- Or one can build something like this explicitly:

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A Python Approach

- The dispatch-table requires a lot of cooperation among types.
- Python uses a different approach that allows extensibility without having to change existing numeric types.
- The expression x+y first tries x._add_(y).
- If that throws the exception NotImplementedError, it next tries v. radd (x).
- The __add__ functions for standard numeric types observe this, and throw NotImplementedError if they can't handle their right operands.
- So, in rational:

```
def __radd__(self, y):
    return rational._coerceToRational(y).__add__(x)
```

• And now:

```
>>> 3 + rational(1,2) 7/2
```

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Syntax for Accessors

 Our previous implementation of rational numbers had functions for accessing the numerator and denominator, which now might look like this:

```
def numer(self):
    """My numerator in lowest terms."""
    return self.__numer

def denom(self):
    """My denominator in lowest terms."""
    return self.__denom
```

- It would be more convenient to be able to write simply x.numer and x.denom, but so far, the only way we know to allow this has problems:
 - The attributes are assignable, which we don't want if rationals are to be immutable.
 - We are forced to implement them as instance variables; the implementation has no opportunity to do any calculations to produce the values.
- That is, the syntax exposes too much about the implementation.

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Properties

- To provide greater freedom to class implementors in selecting syntax, Python provides an egregiously general mechanism known as *descriptors*. When an attribute of a class is set to a descriptor object, it behaves differently from usual when selected.
- Descriptors, in their full details, are wonders to behold, so we'll stick with simple uses.
- If we define

```
def _numer(self): return self.__numer
numer = property(_numer) # numer is now a descriptor
```

Then fetching a value \times .numer (i.e., without parentheses) is translated to \times . _numer().

• Can't assign to it, any more than you can assign to any function call.

Properties (contd.)

 The usual shorthand for writing this is to use property as a decorator:

```
@property
  def numer(self): return self.__numer
where the '@' syntax is defined to be equivalent to
  def numer(self): return self.__numer
  numer = property(numer)  # Redefinition.
```

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