§6.5-6.10: Writing Library Modules

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CMPT14x
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Review of §6.1-6.4

- Working with files: open(), close()
 - File handles / file objects
- Input: read(), readline(), readlines()
- Output: write(), flush()
- The file position pointer: seek(), tell()
- Standard I/O channels: sys.stdin, stdout, stderr
- Python standard math library



Library modules vs. programs

- So far we've been writing Python programs (e.g., helloworld.py)
- Our programs have used library modules (e.g., import math)



- Only need to define cos() once
- Libraries are not intended to be executed (called), unlike programs
- We can create our own libraries for others to



Designing libraries

- In creating a library, we need to decide what the public interface is: how programs can use it
 - Functions, types, constants, etc. for public use
 - Think about pre-/post-conditions
- We can hide implementation details
 - Certain functions may be for internal use only
- Car: how to use it vs. how it works
 - Owner's manual vs. shop manual
 - A driver doesn't need to understand how the engine works, variable valve timing/lift, etc.



Definition vs. implementation

- In M2, each library has a definition file and an implementation file:
 - DEF: declares types and procedures
 - Tells programs how to invoke its procedures
 - No bodies to the procedures
 - IMP: implements the procedures
 - Parameter lists must match those in DEF file
- In C/C++, definition files are called header files (.h, .H, .hpp)
- In Python, everything is in one .py file



Example: Fractions ADT

- Often modules are used to define abstract data types: let's make a fraction type: fraction.py
- We can represent a fraction a/b internally as tuple of integers: (a, b)
- Our fractions module will contain the fraction type as well as all the procedures we need to use variables of type fraction
- We want to hide the internal representation as much as possible, so that a program using our library thinks just in terms of the fraction ADT.



Basic fractions functions

Create a new fraction object:

```
def create(numer, denom):
         """Return a new fraction object.
         Pre: numer and denom are ints; denom != 0.
         return (numer, denom) # a tuple
Access the internal representation:
      def get n(frac):
         """Return the top of the fraction."""
         return frac[0]
      def get_d(frac):
         """Return the bottom of the fraction."""
         return frac[1]
```

Accessor (set/get) functions

- Why have get_n() and get_d()?
 Why not just access frac[0] and frac[1] directly?
- Want to hide the fact that our fractions are really just tuples
- Future version could store fractions differently
 - Then just change implementation of get_n() and get_d()
 - Public interface stays the same
- Can also protect against setting a zero denominator



Library functions: invert(), mult()

Swap numerator and denominator:

```
def invert(frac):
           "Return the reciprocal of the fraction."""
          if get_n(frac) == 0:
                                  # raise ZeroDivisionError
             return 1/0
          return (get_d(frac), get_n(frac))
Multiply two fractions:
       def mult(f1, f2):
          """Multiply f1 and f2. Doesn't cancel common
           factors."
          return (get_n(f1) * get_n(f2), get_d(f1) * get_d(f2))
```

■ Divide?



Library functions: to_string()

Provide a way to pretty-print a fraction:

```
def to_string(frac):
    """Return a string representation of the fraction."
```

return "%d / %d" % (get_n(frac), get_d(frac))

Library: http://twu.seanho.com/python/fraction.py



Using our library

- Import our library:
 - fraction.py must be in same directory import fraction
- Create a couple fractions:

```
f1 = fraction.create(2,3)
```

f2 = fraction.create(6,7)

Multiply them:

```
f3 = fraction.mult(f1, f2)
```

Print the result:

print fraction.to_string(f3)



Doing this the object-oriented way

- Object-oriented design is organized around the data structure:
 - Build up a suite of functions to use the ADT
- The "real" Python way of writing a fractions ADT is to create a fractions class
 - Classes are user-defined data types
 - Can really hide implementation from user
 - Functions are methods of the class
 - e.g., myFile.read() is a method on file objects



Null-termination in strings

- In Python, strings are a basic type
- But in M2/C, strings are fixed-len arrays of CHAR:
 VAR myName : ARRAY [0..14] OF CHAR;
- But the array is not always completely filled: myName := "AppleMan";
- How to know where the string ends?
- Strings are null-terminated:
 - The null character CHR(0) is added to the end
 - Anything past the termination char is ignored
 A p p I e M a n Ø

