Programming Principles in Python (CSCI 503/490)

Exceptions

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Quiz

- Which of the following variables is intended to be private?
 - (a) _attr_
 - (b) _attr
 - (c) private:attr
 - (d) __attr

- Which syntax is used to define a property using a decorator?
 - (a) @property
 - (b) \$property
 - (c) #property
 - (d) &property

- Which of the following is true?
 - (a) Python defines instance variables outside of methods
 - (b) Python uses the base method to access base class definitions
 - (c) Python allows multiple inheritance
 - (d) Python does not allow class methods

- Which class do all Python classes (indirectly) inherit from?
 - (a) cls
 - (b) object
 - (c) abc
 - (d) None of the above

- Given a class Vehicle, which is a valid constructor signature?
 - (a) def Vehicle (self, make, model)
 - (b) def Vehicle (this, make, model)
 - (c) def init (self, make, model)
 - (d) def constructor(this, make, model)

Duck Typing

- "If it looks like a duck and quacks like a duck, it must be a duck."
- Python "does not look at an object's type to determine if it has the right interface; instead, the method or attribute is simply called or used"

```
class Rectangle:
    def area(self):
    ...
class Circle:
    def area(self):
    ...
```

• It doesn't matter that they don't have a common base class as long as they respond to the methods/attributes we expect: shape.area()

[Python Glossary]

Multiple Inheritance

- Can have a class inherit from two different superclasses
- HybridCar inherits from Car and Hybrid
- Python allows this!
 - class HybridCar(Car, Hybrid): ...
- Problem: how is super() is defined?
 - Diamond Problem
 - Python use the method resolution order (MRO) to determine order of calls

Method Resolution Order

- The order in which Python checks classes for a method
- mro() is a class method
- Square.mro() # [main .Square, main .Rectangle, object]
- Order of base classes matters:

Assignment 5

- Due Friday
- Writing a Python Package and Command-Line Tools
- Same Pokémon data
- Analysis and Comparison
- Create package and command-line tool

Named Tuples

- Tuples are immutable, but cannot refer to with attribute names, only indexing
- Named tuples add the ability to use dot-notation
- Can use kwargs or positional or mix
- car2 = Car('Ford', 'F150', 2018, 'gray')
- Access via dot-notation:
 - car1.make # "Toyota"
 - car2.year # 2018

SimpleNamespace

- Named tuples do not allow mutation
- SimpleNamespace does allow mutation:
- car3.num doors = 4 # would fail for namedtuple
- Doesn't enforce any structure, though

- Dynamic Typing: variable's type can change (what Python does)
- Static Typing: compiler enforces types, variable types generally don't change
- Duck Typing: check method/attribute existence, not type
- Python is a dynamically-typed language (and plans to remain so)
- ...but it has recently added more support for type hinting/annotations that allow static type checking
- Type annotations change **nothing** at runtime!

Type Annotations

- def area(width : float, height : float) -> float:
 return width * height
- colon (:) after parameter names, followed by type
- arrow (->) after function signature, followed by type (then final colon)
- area ("abc", 3) # runs, returns "abcabcabc"
- These won't prevent you from running this function with the wrong arguments or returning a value that doesn't satisfy the type annotation
- Extensions for collections allows inner types to be specified:
 - from typing import List names : List[str] = ['Alice', 'Bob']
- Any and Optional, too

mypy

- A static type checker for Python that uses the type annotations to check whether types work out
- \$ mypy <script.py>
 - Writes type errors tagged by the line of code that introduced them
 - Can also reveal the types of variables at various parts of the program
- There is an extension for Jupyter (mypy_ipython), but it basically works by converting all cells to a script and then running mypy
 - Cells not tagged in error messages
 - Re-running cells introduces multiple copies of error
 - Deleting cells doesn't remove errors

Type Checking in Development Environments

- PyCharm can also use the type hints to do static type checking to alert programmers to potential issues
- Microsoft VS Code Integration using <u>Pyright</u>

Type Checking Pros & Cons

• Pros:

- Good for documentation
- Improve IDEs and linters
- Build and maintain cleaner architecture

• Cons:

- Takes time and effort!
- Requires modern Python
- Some penalty for typing imports (can be alleviated)

When to use typing

- No when learning Python
- No for short scripts, snippets in notebooks
- Yes for libraries, especially those used by others
- Yes for larger projects to better understand flow of code

Data Classes

- from dataclasses import dataclass
 @dataclass
 class Rectangle:
 width: float
 height: float
- Rectangle (34, 21) # just works!
- Does a lot of boilerplate tasks
 - Creates basic constructor (init)
 - Creates __repr__ method
 - Creates comparison dunder methods (==, !=, <, >, <=, >=)

Data Classes

- Requires type annotations, but just like other type annotations, they are not checked at runtime!
- Rectangle ("abc", "def") # no error!
- Use mypy to check typing
- If typing is not important, use typing. Any for types
- from typing import Any
 from dataclasses import dataclass
 @dataclass
 class Rectangle:
 width: Any
 height: Any

Data Classes

- Can add methods as normal
- from dataclasses import dataclass
 @dataclass
 class Rectangle:
 width: float
 height: float

 def area(self):
 - return self.width * self.height
- Supports factory methods for more complicated inits
- post_init__ method for extra processing after __init__

Exceptions

Dealing with Errors

- Can explicitly check for errors at each step
 - Check for division by zero
 - Check for invalid parameter value (e.g. string instead of int)
- Sometimes all of this gets in the way and can't be addressed succinctly
 - Too many potential errors to check
 - Cannot handle groups of the same type of errors together
- Allow programmer to determine when and how to handle issues
 - Allow things to go wrong and handle them instead
 - Allow errors to be propagated and addressed once

Advantages of Exceptions

- Separate error-handling code from "regular" code
- Allows propagation of errors up the call stack
- Errors can be grouped and differentiated

[Java Tutorial, Oracle]

Try-Except

The try statement has the following form:

- When Python encounters a try statement, it attempts to execute the statements inside the body.
- If there is no error, control passes to the next statement after the try... except (unless else or finally clauses)
- Note: except not catch

Try-Except

- If an error occurs while executing the body, Python looks for an except clause with a matching error type. If one is found, the handler code is executed.
- Without the except clause (or one that doesn't match), the code crashes

Exception Hierarchy

- Python's BaseException class is the base class for all exceptions
- Four primary subclasses:
 - SystemExit: just terminates program execution
 - KeyboardInterrupt: occurs when user types Crl+C or selects Interrupt Kernel in Jupyter
 - GeneratorExit: generator done producing values
 - Exception: most exceptions subclass from this!
 - ZeroDivisionError, NameError, ValueError, IndexError
 - Most exception handling is done for these exceptions

Exception Hierarchy

- Except clauses match when error is an instance of specified exception class
- Remember isinstance matches objects of subclasses!
- Can also have a bare except clause (matches any exception!)
- ...but DON'T do this!

Exception Granularity

- If you catch any exception using a base class near the top of the hierarchy, you may be masking code errors
- try: c, d = a / bexcept Exception: c, d = 0, 0
- Remember Exception catches any exception is an instance of Exception
- Catches TypeError: cannot unpack non-iterable float object
- Better to have more granular (specific) exceptions!
- We don't want to catch the TypeError because this is a programming error not a runtime error

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Exception Locality

Generally, want try statement to be specific to a part of the code

```
• try:
    with open('missing-file.dat') as f:
        lines = f.readlines()
    with open('output-file.dat', 'w') as fout:
        fout.write("Testing")
    except OSError:
    print("An error occurred processing files.")
```

- We don't know whether reading failed or writing failed
- Maybe that is ok, but having multiple try-except clauses might help

[Deitel & Deitel]

Exception Locality

```
• try:
     fname = 'missing-file.dat'
     with open (fname) as f:
         lines = f.readlines()
 except OSError:
     print(f"An error occurred reading {fname}")
 try:
     out fname = 'output-file.dat'
     with open ('output-file.dat', 'w') as fout:
         fout.write("Testing")
 except OSError:
     print(f"An error occurred writing {out fname}")
```

May also be able to address with multiple except clauses:

```
• try:
     fname = 'missing-file.dat'
     with open (fname) as f:
         lines = f.readlines()
     out fname = 'output-file.dat'
     with open ('output-file.dat', 'w') as fout:
         fout.write("Testing")
 except FileNotFoundError:
     print(f"File {fname} does not exist")
 except PermissionError:
     print(f"Cannot write to {out fname}")
```

However, other OSError problems (disk full, etc.) won't be caught

- Function like an if/elif sequence
- Checked in order so put more granular exceptions earlier!

```
• try:
     fname = 'missing-file.dat'
     with open (fname) as f:
         lines = f.readlines()
     out fname = 'output-file.dat'
     with open ('output-file.dat', 'w') as fout:
         fout.write("Testing")
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     print(f"File {fname} does not exist")
```

Bare Except

• The bare except clause acts as a catch-all (elif any other exception)

```
• try:
     fname = 'missing-file.dat'
     with open (fname) as f:
          lines = f.readlines()
     out fname = 'output-file.dat'
     with open ('output-file.dat', 'w') as fout:
          fout.write("Testing")
 except FileNotFoundError:
     print(f"File {fname} does not exist")
 except OSError:
     print ("An error occurred processing files")
 except:
     print ("Any other error goes here")
```

Handling Multiple Exceptions at Once

- Can process multiple exceptions with one clause, use tuple of classes
- Allows some specificity but without repeating

```
fname = 'missing-file.dat'
with open(fname) as f:
    lines = f.readlines()
out_fname = 'output-file.dat'
with open('output-file.dat', 'w') as fout:
    fout.write("Testing")
except (FileNotFoundError, PermissionError):
    print("An error occurred processing files")
```