Lecture #6: Abstraction and Objects

Pig Contest Rules

- The score for an entry is the sum of win rates against every other entry.
- All strategies must be deterministic functions of the current score!
 Non-deterministic strategies will be disqualified.

• Winner: 3 points extra credit on Project 1

Second place: 2 pointsThird place: 1 point

• The real prize: honor and glory

• To enter: submit a file pig.py that contains a function called final_strategy via the command submit proj1-contest by Monday, 2/13.

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Decorators: Pythonic Use of Higher-Order Functions

• The syntax

```
@expr
def func(expr):
    body
is equivalent to
def func(expr):
    body
func = expr(func)
```

• For example, our ucb module defines decorator trace. After

```
from ucb import trace
@trace
def mysum(x, y):
    return x + v
```

mysum will print its arguments and return value each time it is called.

• Usually, expr is a simple name, but it can be any expression that takes and returns a function.

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Functional Abstraction

Consider two implementations of polynomial evaluation:

- Both have the same name, signature, and (for integers) values.
- To use them, that's all we need—the implementations are irrelevant.
- There is a separation of concerns here:
 - The caller (client) is concerned with providing values of x, a, b, and c and using the result, but not how the result is computed.
 - The implementor is concerned with how the result is computed, but not where x, a, b, and c come from or how the value is used.
 - From the client's point of view, quadratic_val is an abstraction from the set of possible ways to compute this result.
 - We call this particular kind functional abstraction.
- Programming is largely about choosing abstractions that lead to clear, fast, and maintainable programs.

Guidelines for Defining Functions (I)

- Each function should have exactly one, logically coherent and well defined job.
 - Intellectual manageability.
 - Ease of testing.
- Functions should be properly documented, either by having names (and parameter names) that are unambiguously understandable, or by having comments (docstrings in Python) that accurately describe them.
 - Should be able to understand code that calls a function without reading the body of the function.
- Don't Repeat Yourself (DRY).
 - Simplifies revisions.
 - Isolates problems.

Guidelines for Defining Functions (II)

- Corollary of DRY: Make functions general
 - copy-paste leads to maintenance headaches
- Keep names of functions and parameters meaningful:

Instead of	Use
boolean	turn_is_over
d	dice
helper	take_turn
 (Bowling example From Kernighan&Plauger):	
У	score
L	ball
f	frame

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Data Abstraction

- Functions are abstractions that represents computations and actions
- In the old days, one described programs as hierarchies of actions: procedural decomposition.
- Starting in the 1970's, emphasis moved to the data that the functions operate on.
- An abstract data type represents some kind of thing and the operations upon it.
- We can usefully organize our programs around the abstract data types in them.
- We could just organize our documentation into sections describing the abstract data types we conceptually use,
- But modern programming languages tend to have specific features and syntax for this purpose: object-oriented programming.

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Objects in Python

- In Python 3, every value is an object.
- Varieties of object correspond (roughly) to classes (types).
- Each object has some set of attributes, accessible using dot notation, which are values:
 - E.Attr, where E is a simple expression and Attr is a name, means "the current value of the Attr attribute of the value of E.'
- Among these attributes are those whose values are a kind of function known as a method.
- For historical reasons or convenience, there are often alternative ways to access attributes than dot notation:

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Primitive Types: Numbers

- A primitive type is one that is built into a language, possibly with characteristics or syntax that cannot be written into user-defined
- In Python, numbers are such types: have their own literals and internal attributes that are not accessible to the programmer.
- Python distinguishes four types:
 - int: Integers.
 - -bool: Limited integers restricted to values that denote true and false.
 - float: A subset of the rational numbers used to approximate realvalued quantities.
 - complex: A subset of the rational complex numbers used to approximate complex-valued quantities.
- Let's look briefly at one of them: float.

• It would be nice if we could represent general real arithmetic efficiently, but we can't.

Floating-point

- Even if we restrict ourselves to the rationals, simple computations can become quite slow (denominators can grow exponentially).
- Since we don't usually need absolute accuracy, floating-point was devised as a compromise.
- Typically, (i.e., according to the IEEE Floating-point standard, to which Berkeley faculty (Prof. Kahan) made major contributions), the floating-point numbers are the set

$$\{\pm s \cdot 2^e \mid 0 \le s < 2^{53}, -1023 \le e + 53 \le 1024\} \cup \{\pm \infty, -0, \ldots\}$$

allowing us to represent numbers with maximum magnitude up to $2^{1024}\,$ and non-zero magnitudes as small as 2^{-1074} .

 \bullet s is the significand, e is the exponent.

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Floating-point Approximation Visualized

- ullet To make things manageable, suppose we restrict s to the range 0-3, and e to the range -3 to 1
- Then the set of positive floating-point numbers would look like this on a number line:



- Numbers get farther apart for larger magnitudes.
- Arithmetic results on these numbers that fall between the represented numbers are rounded to a represented number. (Therein lies much confusion.)
- Although this means that the approximation error increases for larger numbers, the *relative error*—ratio of the error in an approximated number to the magnitude of the number—does not, which is the reason for choosing the floating-point representation.
- Also means that the number of significant digits (more precisely, significant bits) remains about the same.

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