Object Oriented Programming

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Lecture 9
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Computational Concepts Toolbox

- Data type: values, literals, operations.
- Expressions, Call expression
- Variables
- Assignment Statement
- Sequences: tuple, list
- Dictionaries
- Data structures
- Tuple assignment
- Function Definition
- Conditional Statement
- Iteration: list comp, for, while
- Lambda function expr.
- Higher Order Functions
  - Functions as Values
  - Functions with functions as argument
  - Assignment of function values
- Higher order function patterns
  - Map, Filter, Reduce
- Function factories – create and return functions
- Recursion
  - Linear, Tail, Tree
- Abstract Data Types
- Mutation

Today: Resolution

Elegance and beauty of Functional Pgm
Power of mutation of state
Structured Object Oriented Programming

Today: class

- Language support for object oriented programming
- Defining a class introduces a new type of object
  - class is the type
- It has attributes
- It has methods
- These implement its behaviors

Review: Objects

- Objects represent information
- Consist of data and behavior, bundled together to create abstractions
  - Abstract Data Types
- They can have state
  - mutable vs immutable
- Object-oriented programming
  - A methodology for organizing large programs
  - So important it is supported in the language (classes)
- In Python, every value is an object
  - All objects have attributes
  - Manipulation happens through methods
- Functions do one thing (well)
  - Object do a collection of related things

Administrative Issues

- Maps due 10/24
Review: Bank account using dict

```python
account_number_seed = 1000
def account(name, initial_deposit):
global account_number_seed
account_number_seed += 1
return {'Name': name, 'Number': account_number_seed, 'Balance': initial_deposit}
def account_name(acct):
    return acct['Name']
def account_balance(acct):
    return acct['Balance']
def account_number(acct):
    return acct['Number']
def deposit(acct, amount):
    acct['Balance'] += amount
    return acct['Balance']
def withdraw(acct, amount):
    acct['Balance'] -= amount
    return acct['Balance']
my_acct = account('David Culler', 100)
print(my_acct)  # {'Name': 'David Culler', 'Balance': 100, 'Number': 1001}
```

Python class statement

```python
class <ClassName>:
def <method-1>(self, ..)
    self.<instance_attr> = ...
    ...
def <method-N>
https://docs.python.org/3/tutorial/classes.html
```

Class names should normally use the CapWords convention.

```python
https://www.python.org/dev/peps/pep-0008/
```

Example: Account

```python
class Account:
    # Constructor
    def __init__(self, name, initial_deposit):
        self.name = name
        self.balance = initial_deposit
    # Selectors
    def account_name(self):
        return self.name
    def account_balance(self):
        return self.balance
    # Operations
    def deposit(self, amount):
        self.balance += amount
        return self.balance
    def withdraw(self, amount):
        self.balance -= amount
        return self.balance
my_acct = Account()
my_acct.init("David Culler", 93)
my_acct.withdraw(42)
```

Creating an object, invoking a method

```python
The Class Constructor
my_acct = Account()
my_acct.init("David Culler", 93)
my_acct.withdraw(42)
```

Special Initialization Method

```python
class Account:
    # Constructor
    def __init__(self, name, initial_deposit):
        self.name = name
        self.balance = initial_deposit
    # Selectors
    def account_name(self):
        return self.name
    def account_balance(self):
        return self.balance
    # Display representation
    def __repr__(self):
        return '<Acct: ' + str(self.account_name()) + '>
```

Attributes and “private”

- Attributes of an object accessible with ‘dot’ notation
  `obj.attr`
- Alternative to selector/mutator methods
- Most OO languages provide private instance fields
  - Python leaves it to convention, use `_`

```python
new namespace
Methods
```

```python
Attributes of an object accessible with ‘dot’ notation
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Example

class Account:
    # Constructor
    def __init__(self, name, initial_deposit):
        # Initialize the instance attributes
        self._name = name
        self._balance = initial_deposit
        # Return None
    # Selectors
    def account_name(self):
        return self._name
    def account_balance(self):
        return self._balance
    # Operations
    def deposit(self, amount):
        self._balance += amount
        return self._balance

Class attributes

- Pertain to the class as a whole
- Not to individual objects
- Name relative to class, not self

Example: class attribute

class Account:
    # Class attributes outside and class defs
    _account_number_seed = 1000

    # Constructor
    def __init__(self, name, initial_deposit):
        # Initialize the instance attributes
        self._name = name
        self._acct_no = Account._account_number_seed
        Account._account_number_seed += 1
        self._balance = initial_deposit
        # Return None
    # Selectors
    def account_name(self):
        return self._name
    # Display representation
    def __repr__(self):
        return '<' + str(self.account_type()) + 'Account:…'

Inheritance

- Define a class as a specialization of an existing class
- Inherit its attributes, methods (behaviors)
- Add additional ones
- Redefine (specialize) existing ones
  - Ones in superclass still accessible in its namespace

class ClassName(<inherits>):
    <statement-1>.
    ...
    <statement-N>

Another Example

class SavingsAccount(Account):
    interest_rate = 0.02

    def __init__(self, name, initial_deposit):
        # Use superclass initializer
        Account.__init__(self, name, initial_deposit)
        # Additional initialization
        self._type = "Savings"
        # Accrue interest
        def accrue_interest(self):
            self._balance = self._balance * (1 + SavingsAccount.interest_rate)
### Classes using classes

```python
class Bank:
    _accounts = []

    def add_account(self, name, account_type, initial_deposit):
        if account_type == 'Savings':
            new_account = SavingsAccount(name, initial_deposit)
        elif account_type == 'Checking':
            new_account = CheckingAccount(name, initial_deposit)
        else:
            assert True, "Bad Account type: " + account_type
            assert initial_deposit > 0, "Bad deposit"
        Bank._accounts.append(new_account)
        return new_account

    def accounts(self):
        return self._accounts[:]

    def show_accounts(self):
        for acct in self.accounts():
            print(acct.account_number(), acct.account_type(), acct.account_name(), acct.account_balance())
```

### Key concepts to take forward

- Classes embody and allow enforcement of ADT methodology
- Class definition
- Class namespace
- Methods
- Instance attributes (fields)
- Class attributes
- Inheritance
- Superclass reference

### Additional examples

- Redesign our KV as a class
- How should “new KV” vs mutation be handled
- Inheritance and “new object” in superclass

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- Class
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