

April 8th, 2019

# Computational Structures in Data Science



Lecture #10:

UC Berkeley EECS
Adj. Ass. Prof.
Dr. Gerald Friedland More on Object-Oriented
Programming
and Exceptions

Notebooks from L09+L10: http://bit.ly/cs88-fa18-L09

http://inst.eecs.berkeley.edu/~cs88

#### **Computational Concepts Toolbox**



- Data type: values, literals, operations,
- Expressions, Call expression
- Variables
- Assignment Statement
- · Sequences: tuple, list
- Dictionaries
- · Data structures
- Tuple assignment
- Function Definition Statement

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
- · Abstract Data Types
- Mutation
- · Class
  - Object Oriented Programming
  - Inheritance
- Exceptions

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#### **Administrative Issues**

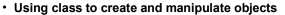
- Project 2 "Wheel" goes out soon
- Discussion in lab
- Reading: (2.5-7), 2.9, exceptions: 3.3

Notebooks from L09+L10: <a href="http://bit.ly/cs88-fa18-L09">http://bit.ly/cs88-fa18-L09</a>



### Today:





- Inheritance to specialize a class
  - Create subtypes of the object type
- Exceptions
  - Unprogrammed control transfers to catch unusual situations or errors
  - How they arise
  - How to handle exception
  - How to raise your own

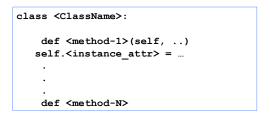
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#### **Review: Python class**



https://docs.python.org/3/tutorial/classes.html

Class names should normally use the **CapWords** convention.

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

## Creating an object, invoking a method



```
my_acct = Account ("David Culler", 93)
my_acct.withdraw(42)
```

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#### **Review: class example**



```
class Account:
       # Class astributes outside and class defs
        _account_number_seed = 1000 class attributes
                                                  private instance
       # Constructor
       dot notation
           self._name = name
           self._acct_no = Account._account number_seed
           Account, account number seed += 1
           self._balance = initial_deposit
           # Return None
                                 class attributes, dot notation
       # Selectors
       def account_name(self):
           return self._name
       def account_number(self):
           return self._acct_no
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```

#### **Inheritance**



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

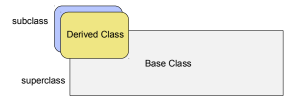
```
class ClassName ( <inherits> ):
    <statement-1>
    <statement-N>
```

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#### **Inheritance**

object namespace





## **Example**



```
class CheckingAccount (Account):
          _init__(self, name, initial_deposit):
         # Use superclass initializer
        Account. init (self, name, initial deposit)
         # Additional initialization
        self._type_= "Checking"

    Attribute in subclass, not in superclass

    def account_type(self):
        return self. type
    # Display representation
    def __repr__(self):
    return '<' + str(self.account_type()) + 'Account:...'</pre>
```

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#### **Another Example**



```
class SavingsAccount (Account):
    interest_rate = 0.02
          init (self, name, initial deposit):
        # Use superclass initializer
        Account.__init__(self, name, initial_deposit)
        # Additional initialization
        self._type = "Savings"
                                Methods in subclass, not in superclass
    def account type (self):
        return self._type
    def acrue_interest(self):
        self._balance = self._balance *
                          (1 + SavingsAccount.interest_rate)
```

#### Classes using classes



```
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())
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```

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#### Key concepts to take forward



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

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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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#### KV as a true object

```
class KV:
    """Rey-Value container abstractionma collection of key-value pairs""
    def __init__(self, kv_pairs=[]):
        self._kv = []
        for (key, val) in kv_pairs:  # Verify and initialize
            assert (type(key) == str)  # the key should be a string
        self._kv.append(key, val))

def items(self):
    """Return a list of the (key, value) pairs in kv."""
    return self._kv

def get(self, key):
    """Return the value bound to key in kv, or None if not present."""
    for k, v in self.items():
        if k == key:
            return v
    return None

def keys(self):
    """Return a list of the keys in kv"""
    return [key for (key, val) in self.items()]

def values(self):
    """Return a list of the values in kv"""
    return [val for (key, val) in self.items()]

def def del(self, key, value):
    """Return a new KV adding binding (key, value) """
    return KV([(key, value)] + self.items())

def def dele(self, key):
    """Return a new KV having removed any binding for key"""
    return KV([(ke, v) for (k_v)ch the self.items()))

if not k == key])
```

#### **Class methods**



- · Defined on the class
  - rather than objects of the class
  - Like class attributes
- Indicated by @classmethod
  - Take a class argument, rather than self

```
class KV:
    """Key-Value container abstraction
    a collection of key-value pairs such that kv_get(kv, key) returns the
value
    """
    def __init__(self, kv_pairs=[]):
        self._kv = []
        for (key, val) in kv_pairs: # Verify and initialize
            assert (type(key) == str) # the key should be a string
            self._kv.append((key, val))

@classmethod
def create(cls, kv_pairs=[]):
        return cls (kv_pairs)
```

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## **Inheritance Example**



```
class KVnodup(KV):
    def __init__(self, kv_pairs=[]):
        self._kv = []
        for (key, val) in kv_pairs:  # Verify that initialization is valid
        assert type(key) == str  # the key should be a string
        if not key in self:
            self._kv.append((key, val))
```

## Subclass type



Explicit use of class constructor – interferes with inheritance

```
def add(self, key, value):
    """Return a new KV adding binding (key, value)"""
    return KV([(key, value)] + self.items())
```

Use type(self) as constructor to maintain inherited type

```
def add(self, key, value):
    """Return a new KV adding binding (key, value)"""
    return type(self) { [(key, value)] + self.items())
```

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#### **Exception (read 3.3)**



- Mechanism in a programming language to declare and respond to "exceptional conditions"
  - enable non-local cntinuations of control
- Often used to handle error conditions
  - Unhandled exceptions will cause python to halt and print a stack trace
  - You already saw a non-error exception end of iterator
- · Exceptions can be handled by the program instead
  - assert, try, except, raise **statements**
- Exceptions are objects!

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- They have classes with constructors

#### **Handling Errors**



- Function receives arguments of improper type?
- · Resource, e.g., file, is not available
- Network connection is lost or times out?



Grace Hopper's Notebook, 1947, Moth found in a Mark II Computer

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## **Example exceptions**



```
notebook
>>> 3/0
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
ZeroDivisionError: division by zero
>>> str.lower(1)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: descriptor 'lower' requires a 'str' object
but received a 'int'
>>> ""[2]
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
IndexError: string index out of range
```

- Unhandled, thrown back to the top level interpreter
- Or halt the python program

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#### **Functions**



- Q: What is a function supposed to do?
- · A: One thing well
- Q: What should it do when it is passed arguments that don't make sense?

```
>>> def divides(x, y):
       return v%x == 0
. . .
>>> divides(0, 5)
???
>>> def get(data, selector):
        return data[selector]
. . .
>>> get({'a': 34, 'cat':'9 lives'}, 'dog')
????
```

## **Exceptional exit from functions**



```
>>> def divides(x, y):
       return y%x == 0
. . .
>>> divides(0, 5)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "<stdin>", line 2, in divides
ZeroDivisionError: integer division or modulo by zero
>>> def get(data, selector):
       return data[selector]
>>> get({'a': 34, 'cat':'9 lives'}, 'dog')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "<stdin>", line 2, in get
KeyError: 'dog'
```

#### · Function doesn't "return" but instead execution is thrown out of the function

## Continue out of multiple calls deep



```
def divides(x, y):
    return y%x == 0
def divides24(x):
    return divides(x,24)
divides24(0)
  ZeroDivisionErro
                                                                                           Traceback (most recent call last)
        countsionError Trai
sython-input-14-ad26ce8ae76a> in <module>()
    3 def divides24(x):
    4 return divides(x,24)
-> 5 divides24(0)
                                                                                                                            Python 3.3
                                                                                                                                                                                                            Frames
<ipython-input-14-ad26ce8ae76a> in divides24(x)
2    return y*x == 0
3 def divides24(x):
--->4    return divides(x,24)
5 divides24(0)
                                                                                                                                                                                                    divides divides24
                                                                                                                                                                                                                                    function
divides24(x)
 <ipython-input-14-ad26ce8ae76a> in divides(x, y)
1 def divides(x, y):
----> 2 return y4x == 0
3 def divides24(x):
                                                                                                              < Back Step 8 of 11 Forward > Last >>
                                                                                                              integer division or modulo by zero
                                         divides(x,24)
```

Stack unwinds until exception is handled or top

ZeroDivisionError: integer division or modulo by zero

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#### Types of exceptions



- TypeError -- A function was passed the wrong number/type of argument
- · NameError -- A name wasn't found
- KeyError -- A key wasn't found in a dictionary
- RuntimeError -- Catch-all for troubles during interpretation

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Demo



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### Flow of control stops at the exception



And is 'thrown back' to wherever it is caught

Assert Statements



- Allow you to make assertions about assumptions that your code relies on
  - Use them liberally!
  - Incoming data is dirty till you've washed it

assert <assertion expression>, <string for failed>

- Raise an exception of type AssertionError
- Ignored in optimize flag: python3 –0 ...
  - Governed by bool \_\_debug\_

```
def divides(x, y):
    assert x != 0, "Denominator must be non-zero"
    return y%x == 0
```

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## Handling Errors - try / except



Wrap your code in try - except statements

Execution rule

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- <try suite> is executed first
- If during this an exception is raised and not handled otherwise
- And if the exception inherits from <exception class>
- Then <except suite> is executed with <name> bound to the exception
- Control jumps to the except suite of the most recent try that handles the exception

#### Demo



```
def safe_apply_fun(f,x):
    try:
        return f(x)  # normal execution, return the result
    except Exception as e: # exceptions are objects of class deri
    return e  # value returned on exception
```

```
def divides(x, y):
    assert x != 0, "Bad argument to divides - denominator should be non-zero"
    if (type(x) != int or type(y) != int):
        raise TypeError("divides only takes integers")
    return y%x == 0
```

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#### Raise statement



Exception are raised with a raise statement\

raise <exception>

- <expression> must evaluate to a subclass of BaseException or an instance of one
- Exceptions are constructed like any other object

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TypeError('Bad argument')

#### **Exceptions are Classes**



class NoisevException (Exception): def \_\_init\_\_(self, stuff): print("Bad stuff happened", stuff)

```
return fun(x)
except:
   raise NoiseyException((fun, x))
```

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#### Demo

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### **Summary**



- · Approach creation of a class as a design problem
  - Meaningful behavior => methods [& attributes]
  - ADT methodology
  - What's private and hidden? vs What's public?
- Design for inheritance
  - Clean general case as foundation for specialized subclasses
- · Use it to streamline development
- · Anticipate exceptional cases and unforeseen problems
  - try ... catch
  - raise / assert

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#### **Solutions for the Wandering Mind**



#### Can you write a quine that mutates on self-replication? Yes!

#### Give an example.

A Fibonacci-quine outputs a modification of the source by the following rules:

- 1) The initial source should contain 2.
- 2) When run, output the source, but only the specific number (here 2) changed to the next number of the Fibonacci sequence. For example, 3. Same goes for the output, and the output of the output, etc.

## 4) If we were representing the functions 1, 2, and 3 in tables:

**Questions for the Wandering Mind** 



N bits can represent 2<sup>N</sup> configurations.

- 1) How many functions can be created that map from N bits to 1 bit (binary functions)?
- 2) How many functions can be created that map from N bits to M bits?
- 3) How many functions can be created that map from N k-bit length integers to M bits?
- a) How many different tables would we need? b) How big is UCB CS88 Sp19 L10 %each table?