



UC Berkeley EECS Adj. Ass. Prof. Dr. Gerald Friedland

# Lecture #10: More on Object-Oriented Programming and Exceptions

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

April 8th, 2019

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



- 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

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## Today:



- Review Class concept
- Using class to create and manipulate objects
- 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



```
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.

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

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## Creating an object, invoking a method



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

The Class Constructor

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## Review: class example



```
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
    . . .
    def account_number(self):
        return self.acct_no
    . . .
```

object namespace

Methods

The object  
class attributes  
private instance attributes, dot notation  
class attributes, dot notation

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## Inheritance



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

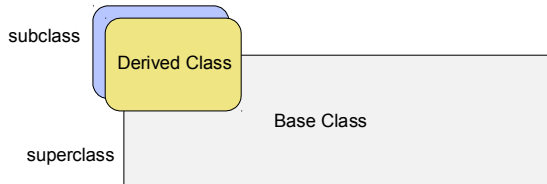
```
class ClassName ( <inherits> ):
    <statement-1>
    .
    .
    .
    <statement-N>
```

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## Inheritance



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## Example



```
class CheckingAccount(Account):
    def __init__(self, name, initial_deposit):
        # Use superclass initializer
        Account.__init__(self, name, initial_deposit)
        # Additional initialization
        self._type = "Checking"

    def account_type(self):
        return self._type

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

Attribute in subclass, not in superclass

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## 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"

    def account_type(self):
        return self._type

    def accrue_interest(self):
        self._balance = self._balance *
            (1 + SavingsAccount.interest_rate)
```

Methods in subclass, not in superclass

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## 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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## 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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## KV as a true object



```
class KV:
    """Key-Value container abstraction 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 add(self, key, value):
        """Return a new KV adding binding (key, value)"""
        return KV([(key, value)] + self.items())

    def delete(self, key):
        """Return a new KV having removed any binding for key"""
        return KV([(k, v) for (k, v) in self.items() if not k == key])
```

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## 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))
```

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## 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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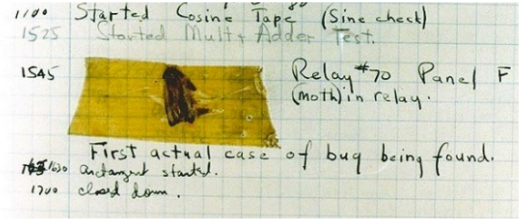
## Exception (read 3.3)

- Mechanism in a programming language to declare and respond to “exceptional conditions”
  - enable non-local continuations 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!
  - 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



## Example exceptions

```
>>> 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
>>>
```

notebook

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



## 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 y%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)
```

```
ZeroDivisionError                                Traceback (most recent call last)
<ipython-input-14-ad26ce8ae76a> in <module>()
      3 def divides24(x):
      4     return divides(x,24)
----> 5 divides24(0)
```

```
<ipython-input-14-ad26ce8ae76a> in divides24(x)
      1 def divides(x, y):
      2     return y%x == 0
      3 def divides24(x):
----> 4     return divides(x,24)
      5 divides24(0)
```

```
<ipython-input-14-ad26ce8ae76a> in divides(x, y)
      1 def divides(x, y):
----> 2     return y%x == 0
      3 def divides24(x):
      4     return divides(x,24)
      5 divides24(0)
```

ZeroDivisionError: integer division or modulo by zero

- Stack unwinds until exception is handled or top



## 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

```
def divides24(x):
    return noisy_divides(x,24)

divides24(0)

-----
ZeroDivisionError          Traceback (most recent call last)
<ipython-input-24-ea94e81be222> in <module>()
----> 1 divides24(0)

<ipython-input-23-c56bc11b3032> in divides24(x)
----> 1 def divides24(x):
      2     return noisy_divides(x,24)

<ipython-input-20-df96adb0c18a> in noisy_divides(x, y)
----> 1 def noisy_divides(x, y):
      2     result = (y % x == 0)
      3     if result:
      4         print("{0} divides {1}".format(x, y))
      5     else:

ZeroDivisionError: integer division or modulo by zero
```

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## 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 -O ...`
  - 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

```
try:
    <try suite>
except <exception class> as <name>:
    <except suite>
... # continue here if <try suite> succeeds w/o exception
```

- Execution rule
  - `<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

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## 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 derived from Exception
        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

```
TypeError('Bad argument')
```

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## Exceptions are Classes



```
class NoisyException(Exception):
    def __init__(self, stuff):
        print("Bad stuff happened", stuff)
```

```
try:
    return fun(x)
except:
    raise NoisyException((fun, x))
```

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## Demo



## 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.

```
s='s=%r;print(s%
%s %round(%s*(1+5**-%s)/2))'.print(s%
2)
```

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## Questions for the Wandering Mind



N bits can represent  $2^N$  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?
- 4) If we were representing the functions 1, 2, and 3 in tables:  
a) How many different tables would we need? b) How big is each table?

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