# CSC148H Lecture 2

Exceptions
Object Oriented Analysis

### Last lecture...

- Talked about what computer science is
- Talked about ADTs

## This lecture

- Exceptions
- Object Oriented Analysis & Design

## The World Before Exceptions

- Not a pretty place
- Have to check return values from a function
- This is done as part of the regular flow of your program
- Can lead to spaghetti code that's hard to read and doesn't flow naturally

## What are Exceptions?

- Exceptions allow you to structure code in a more natural way so that error handling and recovery is isolated from the regular flow of your program
- An exception is an object that indicates a problem
- An exception gets raised during program execution
  - Interrupt regular program flow
  - If you don't handle an exception, your program will crash

# What are Exceptions?

Example exceptions

```
>>> 10 * (1/0)
         Traceback (most recent call last):
          File "<stdin>", line 1, in?
         ZeroDivisionError: integer division or modulo by zero
         >>> 4 + spam*3
         Traceback (most recent call last):
          File "<stdin>", line 1, in?
         NameError: name 'spam' is not defined
Name of the
                                         Details about the
                                                                Stack trace indicating
Exception
                                                                the context in which
                                         exception
```

the exception occurred

## Syntax Errors

You may see the following:

```
>>> while True print 'Hello world'
File "<stdin>", line 1, in ?
while True print 'Hello world'
```

SyntaxError: invalid syntax

```
>>> while True print 'Hello world'
...
Traceback (most recent call last):
File "<string>", line 1, in <string>
invalid syntax: <string>, line 1, pos 16
```

 It occurs while the interpreter is trying to parse your code and encounters code that is not proper Python

# What are Exceptions?

Lets create some examples in Wing!

# Catching Exceptions

Try to execute some code. It will run, unless an exception occurs

If an exception occurs, you can catch and

handle it

execute this code

handle the named exception if it happens

```
import sys
try:
    f = open('myfile.txt')
    s = f.readline()
    i = int(s.strip())
except IOError:
    print "Input/Output error."
except ValueError:
    print "Could not convert data to an integer."
```

```
import sys
try:
   f = open('myfile.txt')
                                 No exceptions occur
   s = f.readline()
   i = int(s.strip())
except IOError:
   print "Input/Output error."
except ValueError:
   print "Could not convert data to an integer."
                         Execution resumes after the try clause
print "Hello World"
```

```
import sys
try:
                             IOError exception
   f = open('myfile.txt')
                             occurs when
                             opening a file
   s = f.readline()
   i = int(s.strip())
except IOError:
                                      Exception is handled
   print "Input/Output error."
except ValueError:
   print "Could not convert data to an integer."
                        After exception is handled, execution
print "Hello World"
                        resumes after the try clause
```

```
import sys
try:
   f = open('myfile.txt')
   s = f.readline()
                       Exception occurs trying to convert s to
   i = int(s.strip())
                       an integer
except IOError:
   print "Input/Output error."
                                                    Exception is
except ValueError:
   print "Could not convert data to an integer." handled
                        After exception is handled, execution
print "Hello World"
                        resumes after the try clause
```

```
import sys
                              IOError exception
try:
                              occurs when
   f = open('myfile.txt')
                              opening a file
   s = f.readline()
   i = int(s.strip())
except ValueError:
                                                    IOError is not
   print "Could not convert data to an integer."
                                                    handled and
                                                    program crashes
print "Hello World"
```

## Catching Exceptions

Lets see some examples in Wing!

# Other nifty features of try/except clauses

- You can name multiple exceptions as a tuple in an except clause:
  - except (IOError, ValueError):
- You can use the "except" keyword without naming any exceptions – this means catch any exception. It must always appear after all other except clauses.

```
try:
# do something
except (IOError, ValueError):
# handle exception
except:
# handle all other types of exceptions
```

## The finally clause

 If you want some code to be executed regardless of whether an exception occurs or not, and regardless of whether exception is handled or not, use a **finally** clause

```
try:
#do some stuff
except IOError:
#handle exception
finally:
# do some cleanup
```

## Exception variables

 You can get access to the exception object when handling an exception by adding it after the exception in the except statement:

```
this is the
try:

# do some stuff
except ZeroDivisionError, detail:
print 'Handling exception: ', detail
```

## Defining your own exceptions

- A user-defined exception has Exception as a superclass
- Can define it to have any instance variables or methods you want, just like a regular class
- Should include a str method

```
class MyException(Exception):
    def __init__(self, value):
        self.value = value

    def __str__(self):
        return str(self.value)
```

# Raising Exceptions

Use the raise keyword

>>> raise NameError, 'my error message'
Traceback (most recent call last):
File "<string>", line 1, in <string>
NameError: my error message

# Re-raising Exceptions

 You can use the raise keyword to re-raise exceptions that you've already caught and handled

```
try:
    x = 1/0
except ZeroDivisionError, detail:
    print 'Caught the following error: ', detail
raise
```

## Examples

- Examples in Wing of
  - Exception variables
  - defining your own exceptions
  - raising/re-raising exceptions

## More Reading About Exceptions

http://docs.python.org/tut/node10.html

# Object Oriented Analysis and Design

"In OOA, we seek to model the world by identifying the classes and objects that form the vocabulary of the problem domain, and in OOD, we invent the abstractions and mechanisms that provide the behavior that this model requires." - Grady Booch. "Object-Oriented Design With Applications"

# Object Oriented Analysis & Design - Terminology

00A	Object-Oriented Analysis - analyzing your problem by decomposition into objects.		
OOD	Object-Oriented Design – designing your code into objects		
OOP	Object-Oriented Programming – programming using the concepts of object orientation		
Domain	A formal boundary that defines a particular subject or area of interest		
Abstraction	A clear separation between the abstract properties of a data type and the concrete details of its implementation		
Class	A description of an object that contains data and methods; a new type		
Object	An instance of a class		
Attribute	A named property of an object capable of holding state (i.e., instance variables or data members)		
Method	An operation on an object		

http://www.fincher.org/tips/General/SoftwareEngineering/ObjectOrientedDesign.shtml

## Real world vs. Domain Models

- The real world is impenetrably complex
  - e.g. You are made up of DNA, parents, history, etc.
  - For a particular problem, you can be abstracted (or modeled) as follows:
    - last name, first name, student number, course, final grade
- The object-oriented paradigm is one approach for simplifying the world
- First step: figure out the abstractions

## OOA

- Find out what the client wants, then start turning it into programming speak
- Figure out what is irrelevant to your program
- Analyze your problem by decomposition into objects
- Look for nouns: those are candidate classes
- Look for verbs: those are candidates for methods

## Example

 We are asked to build a system for keeping track of the time a client's workers spend working on customer projects. Projects have a set of tasks. Each task is assigned to a worker.

## Analysis Step

- Analyze the written requirements to find the nouns and the verbs
  - Extract the nouns and make them classes
  - Determine attributes
  - Extract verbs and make them methods (be careful about which class owns them)

## Example

- We are asked to build a system for keeping track of the time a client's workers spend working on customer projects. Projects have a set of tasks. Each task is assigned to a worker.
- Nouns: time, worker, project, customer, task
- Verbs: spend, have, assign; "have" and "assign" imply set a value.

## Need to clarify the problem

- What information does the client want tracked for each noun?
- For example, is a worker's name enough, or does he/she have an employee id?
- In other words, we need to determine the attributes

## Example – Determining Attributes

- Customer: has a list of projects (and probably contact information)
- Project: has a list of tasks (and probably a description)
- Task: has a time spent (and probably a description; possibly a project and a worker)
- Time: has a number of hours (and probably a start date/end date – or should that be part of the task?)
- Worker: has a list of tasks

## Example

- Lots of decisions to make
- For example, a project has a set of tasks; does each task also know its project?
- Some decisions are arbitrary, and for complex requirements several different reasonable designs are possible
- There may be trade-offs that need to be considered when picking a design

## Example

- Warning: your design may have to change as you program
- There are probably other details, but this is enough to start coding

Name	Customer	Project	Task	Worker	Time
attributes	- list of projects	-name -customer -list of tasks	-description -time spent	-name -task list	-start date -end date -hours
methods	- add project	- add task - remove task	-set time -add to time	-add task -remove task -spend time on task	-set hours

## OOA – Another Example

 Your client has asked you to develop an address book application for storing various pieces of information about contacts. A contact has a name, and may be either a company or a person. Both kinds have an address and a main phone number. They may also have a secondary phone number. Contacts can be added, renamed, and removed; their address and phone number(s) can also change. It should be possible to search by name, address, and phone number.

## Example

- How do we determine what the classes will be?
- How do we determine what the attributes will be?
- How do we determine what the methods will be?

## Example

- Make a list of all the nouns and figure out which ones should be classes and which ones attributes.
- Figure out which attributes belong with which classes, recognizing that some may be attributes of other classes
- Determine the verbs and how those verbs affect the nouns – this will help you figure out what methods to create

## OOA – Another Example

 Your client has asked you to develop an address book application for storing various pieces of information about contacts. A contact has a **name**, and may be either a **company** or a person. Both kinds have an address and a main phone number. They may also have a secondary phone number. Contacts can be added, renamed, and removed; their address and phone number(s) can also change. It should be possible to search by name, address, and phone number.

## Nouns in the problem statement

- Address book: a collection of contacts
- Contact: has a name, address, phone #
- Name: just a string?
- Address: just a string?
- Main phone number: just a string?
- Secondary Phone Number: just a string?
- Company: marks whether contact is a company
- Person: marks whether contact is a person

## Address book organization

- Address book
  - attributes: a collection of contacts
- Contact
  - attributes: name, address, main phone number, secondary phone number, company/person

## Address Book Operations

#### Address Book

 operations: add contact, remove contact, find contact (by name/address/phone #)

### Contact

 rename, set or change address, set or change main phone number, set or change secondary phone number.

## Example

Lets translate this into (the start of) a python program