More on Classes, Biopython

Genome 559: Introduction to Statistical and Computational Genomics

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A quick review

- **Class inheritance**

  ```python
  class HotDate(Date):
      __init__(self, day, month, year, toothbrush):
          super(day, month, year)
          self.bringToothbrush = toothbrush
  ```

- **Exception Handling**

  ```python
  try:
      self.day = int(day)
  except ValueError:
      print 'Date constructor: day must be an int'
  ```

- **Creating your own Exception**
  - Just inherit: `exceptions.Exception`
More about classes and inheritance
Consider two classes

class A:
    def __init__(self, number):
        self.num = number

Class B:
    str = "hello"
Relationships between classes

- There are two basic methods through which class B can “use” class A (e.g., have access to members of A):
  
  1. Class A has a member object of class B
     
     ```
     Class B:
     str = “hello”
     obj_A = A(7)
     ```

  2. Class A inherits class B
     
     ```
     Class B(A):
     str = “hello”
     ```

- How do we know when to use each of these methods?
The “has” vs. “is” test

- If B “has” an A:
  ```python
  Class B:
  str = "hello"
  obj_A = A(7)
  ```

- If B “is” A:
  ```python
  Class B(A):
  str = "hello"
  ```

- Examples:
  - B describes a protein, A described a domain
  - B describes an enzyme, A described a protein
Example 1

class Date:
    def __init__(self, day, month):
        self.day = day
        self.mon = month

    def printNice(self):
        print self.mon, "/", self.day

class Person:
    def __init__(self, name, DOB):
        self.name = name
        self.DOB = DOB

    def printNice(self):
        print "Name:", self.name
        print "DOB:",
        self.DOB.printNice()

person_1 = Person("John", Date(22, 11))
person_1.printNice()
Example 2

class Date:
    < AS BEFORE >

class Person:
    < AS BEFORE >

class Student(Person):
    def __init__(self, name, DOB, student_id):
        self.ID = student_id
        Person.__init__(self,name,DOB)

    def printNice(self):
        Person.printNice(self)
        print "ID:", self.ID

student_1 = Student("John", Date(22, 11),32353)
student_1.printNice()

Name: John
DOB: 11 / 22
ID: 32353
Multiple inheritance

- A class can inherit from more than one class ...

```python
class DerivedClassName(Base1, Base2, Base3):
    <statement-1>
    ...
```

- A good way to create a very powerful class by inheriting multiple capabilities
Beware of diamonds ...

```python
class Person:
    < AS BEFORE >

class Student(Person):
    < AS BEFORE >

class TA(Person):
    < ADDING COURSES AND ASSIGNMENTS >

Class StudentTA(Student, TA)
    < COOL?>
```

- This should work, right?
- What’s interesting about this case?
A very (very very) short introduction to

Biopython
Biopython

- Biopython is a tool kit, not a program – a set of Python modules useful in bioinformatics

- Features include:
  - Sequence class (can transcribe, translate, invert, etc)
  - Parsing files in different database formats
  - Interfaces to progs/DBs like Blast, Entrez, PubMed
  - Code for handling alignments of sequences
  - Clustering algorithms, etc, etc.

- Useful tutorials at [http://biopython.org](http://biopython.org)
Making Biopython run on your computer

- Runs on Windows, MacOSX, and Linux

- Go to http://biopython.org/
  - Look for download/install instructions
  - May require “Admin” privileges
Example: sequence class

- Hold the sequence string and an associated alphabet

```python
>>> from Bio.Seq import Seq  # seq class
>>> myseq = Seq("AGTACACTGGT")
>>> myseq.alphabet
Alphabet()
>>> myseq.tostring()
‘AGTACACTGGT’
```
Example: sequence class, cont’

- More functionality than a plain string

```python
>>> myseq
Seq('AGTACACTGGT', Alphabet())

>>> myseq.complement()
Seq('TCATGTGACCA', Alphabet())

>>> myseq.reverse_complement()
Seq('ACCAGTGTACT', Alphabet())
```
Biopython and Blast

- Biopython can run Blast!
- Either locally or over net
- Save results
- Parse and analyze results
http://www.biopython.org

(get used to reading software documentation)
Sample problem #1

- In addition to the class Date you implemented last week, implement the following classes:
  - Time() – this class should maintain information about the time of the day (hour and minutes)
  - Meeting() – this class will be used to handle a meeting time slot (date, start time and end time).
  - Create an object of the class meeting (providing date, start and end time), and call its print method.
  - Note: What should be the relationships between these 3 classes?
```python
class Date:
    def __init__(self, day, month):
        self.day = day
        self.month = month
    def __str__(self):
        return '%s' % self.day+"/"+'%s' % self.month

class Time:
    def __init__(self, hour, minutes):
        self.H = hour
        self.M = minutes
    def __str__(self):
        return '%s' % self.H+":"+'%s' % self.M

class Meeting:
    def __init__(self, m_date, m_start, m_end):
        self.date = m_date
        self.start = m_start
        self.end = m_end
    def printNice(self):
        print "Meeting on", self.date, "from", self.start, "to", self.end

my_class = Meeting(Date(3,3), Time(3,30), Time(4,50))
my_class.printNice()
```

Meeting on 3/3 from 3:30 to 4:50
Sample problem #2

- Now, implement the class GroupMeeting that will be used to handle meetings of group of people. In addition to the details required for a Meeting class, this class should also store (and initialize and print) the names of the people that are to attend the meeting.
class Date:
    < AS BEFORE>

class Time:
    < AS BEFORE>

class Meeting:
    < AS BEFORE>

class GroupMeeting(Meeting):
    def __init__(self, m_date, m_start, m_end, people_list):
        Meeting.__init__(self, m_date, m_start, m_end)
        self.group = people_list
    def printNice(self):
        Meeting.printNice(self)
        print "The following people should attend:", self.group

g_meeting = GroupMeeting(Date(3, 3), Time(3, 30), Time(4, 50), ["Elhanan", "Jim"])
g_meeting.printNice()
Challenge Problem

1. Think which classes you would implement to model a neural network. What data should they hold? What methods should they provide.

2. Implement these classes and build the simple XOR network we described in class.

3. Make sure to implement the “run” function that gets the values of all the input nodes and return the calculated output value. Make sure your network indeed calculates the XOR function.