Lecture 2
A brief overview of simple Python and more advanced C++

Methods in Medical Image Analysis - Spring 2012
BioE 2630 (PIE) - 10-725 (CMU RI)
18-791 (CMU ECE) - 42-735 (CMU BME)

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Based in part on Damion Shelton’s slides from 2006

Recap

- Today’s lecture is online
  - I will usually place lectures online before 4 AM the day of the class.

Goals for this lecture

- C++ vs. Python
- Brief Python Introduction
- Overview of object oriented programming
  - Inheritance & polymorphism
  - Public / private / protected derivation
- Overview of generic programming
  - templates
  - templated classes
  - specialization
  - typedef & typename keywords
Disclaimer

• Some of you will definitely know more about Python than I do.
• Some of you may know more about object-oriented programming than what I will present (or what I remember)
• We will not discuss the more esoteric inheritance methods, such as friend classes

Reference & Review Material

• Books
  • C++ How to Program - Deitel & Deitel
  • Teach Yourself C++ in 21 Days - Liberty
  • Using the STL: The C++ Standard Template Library - Robson
  • Design Patterns: Elements of Reusable Object-Oriented Software - Gamma et al.
• Websites
  • http://docs.python.org/tutorial/
  • http://docs.python.org/reference/index.html
  • http://www.cppreference.com/
  • http://www.cplusplus.com/doc/tutorial/

C++ vs. Python

• C++
  • Compile and Link
  • Low-level language (but standardized higher-level libraries available)
  • Writing code takes longer
  • Code runs very fast
• Python
  • Interpreted
  • Very high level language
  • Writing code is quick and easy
  • Python code runs more slowly, but...
• Python can call precompiled C/C++ Libraries
  • Best of both worlds.
  • So ITK could should execute at full compiled speed, even when called from Python.
Formatting note

- In general, I will try to format code in a fixed-width font as follows:
  - `this->IsSome(code);`
- However, not all code that I present could actually be executed (the above, for instance)

Python Example Code
(Take notes as needed!)

```
# Everything on a line after a # is a comment
# Warning: Indentation matters in Python!
import SimpleITK as sitk  # use sitk as the module name

input = sitk.ReadImage("images/cthead1.jpg")
output = sitk.SmoothingRecursiveGaussian(input, 2.0)
sitk.Show(output)

image = sitk.Image(256,256, sitk.sitkFloat32)
image[160,160]= 99.9  # [] allows direct pixel access
sitk.Show(sitk.Add(output, image))
```

Python Example Code
(Take notes as needed!)

```
# Continuing from the previous slide...
imagevolume = sitk.Image(192,192,32, sitk.sitkInt16)
# Change image to use the matching pixel type
image = sitk.Cast(image, imagevolume.GetPixelIDValue())
# Copy over the previous pixel value of 99
imagevolume.SetPixel(64,64,0, image.GetPixel(160,160))
sliceNum = 1
while sliceNum < 31:  # indentation must match!
    pixelValue = 16 + 4*sliceNum
    imagevolume[96,96,sliceNum] = pixelValue
    print pixelValue
    sliceNum = sliceNum+1
sitk.Show(imagevolume, "VolTitle")
```
Object-oriented programming

- Identify functional units in your design
- Write classes to implement these functional units
  - Preferably as “black boxes”
- Separate functionality as much as possible to promote code re-use

Class membership

- Classes have member variables and methods
- ITK names class member variables with the “m_” prefix, as in “m_VariableName”
- Class members are 1 of 3 types
  - Public
  - Private
  - Protected

Public membership

- Everyone can access the member
  - The rest of the world
  - The class itself
  - Child classes
- You should avoid making member variables public, in order to prevent undesired modification.
  - A black box shouldn’t have openings!
Private membership

- Only the class itself can access the member
- It's not visible to the rest of the world
- Child classes can't access it either

Protected membership

- The middle ground between public and private
- The outside world can't access it... but derived classes can

ITK and membership

- In ITK, member variables are almost always private
- There are public accessor functions that allow the rest of the world to get and set the value of the private member
- This ensures that the class knows when the value of a variable changes
Why do it this way?

- Consider a filter class—if someone changes a variable in the filter, it should re-run itself the next time the user asks for output.
- If nothing has changed, it doesn’t waste time running again.
- Accessor functions set a “modified flag” to notify the framework when things have changed.
- More on this in another lecture.

Inheritance in a nutshell

- Pull common functionality into a base class.
- Implement specific functionality in derived classes.
- Don’t re-invent the wheel!
- Base classes = parents.
- Derived classes = children.

Overloading

- If a child class re-implements a function from the base class, it “overloads” the function.
- You can use this to change the behavior of a function in the child class, while preserving the global interface.
An example of inheritance in a graphical drawing program

Shape
  Polygon
  Triangle
  Quadrilateral
  Rectangle
  Trapezoid
  Rhombus
  Pentagon
  ConicSection
  Ellipse
  Circle
  Parabola

An example of ITK inheritance

```
itk::DataObject
itk::ImageBase< VImageDimension >
  itk::Image< TPixel, VImageDimension>
```

C++ Namespaces

- Namespaces solve the problem of classes that have the same name
- E.g., ITK contains an Array class, perhaps your favorite add-on toolkit does too
- You can avoid conflicts by creating your own namespace around code

```
namespace itk { code }
```
C++ Namespaces, cont.

- Within a given namespace, you refer to other classes in the same namespace by their name only, e.g. inside the itk namespace Array means “use the ITK array”
- Outside of the namespace, you use the itk:: prefix, e.g. itk::Array
- Only code which is part of ITK itself should be inside the itk namespace
- At minimum, you’re always in the global namespace

C++ Namespaces, cont.

- Note that code within the itk namespace should refer to code outside of the namespace explicitly
- E.g. use `std::cout` instead of `cout`

C++ Virtual functions

- Virtual functions allow you to declare functions that “might” or “must” be in child classes
- You can specify (and use) a virtual function without knowing how it will be implemented in child classes
C++ Virtual functions, cont.

- The "=0" declaration means that the function must be implemented in a child class
- This allows for polymorphism
- For example:
  
  ```cpp
  virtual void DrawSelf() = 0;
  ```

C++ Example of polymorphism in a graphical drawing program

<table>
<thead>
<tr>
<th>Shape</th>
<th>DrawSelf()</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>= 0</td>
</tr>
<tr>
<td>Polygon</td>
<td>int vertices; DrawSelf() connects vertices with line segments</td>
</tr>
<tr>
<td>Triangle</td>
<td>vertices=3</td>
</tr>
<tr>
<td>Quadrilateral</td>
<td>vertices=4</td>
</tr>
<tr>
<td>Rectangle</td>
<td></td>
</tr>
<tr>
<td>Trapezoid</td>
<td></td>
</tr>
<tr>
<td>Rhombus</td>
<td></td>
</tr>
<tr>
<td>Pentagon</td>
<td>vertices=5</td>
</tr>
<tr>
<td>ConicSection</td>
<td></td>
</tr>
<tr>
<td>Ellipse</td>
<td>DrawSelf() uses semimajor and semiminor axes</td>
</tr>
<tr>
<td>Circle</td>
<td>forces length semiminor axis = length semimajor</td>
</tr>
<tr>
<td>Parabola</td>
<td></td>
</tr>
</tbody>
</table>

Generic programming

- Generic programming encourages:
  - Writing code without reference to a specific data type (float, int, etc.)
  - Designing code in the most "abstract" manner possible
- Why?
  - Trades a little extra design time for greatly improved re-usability
Images are usually stored as arrays of a particular data type
- e.g. unsigned char[256*256]
- It’s convenient to wrap this array inside an image class (good object oriented design)
- Allowing the user to change the image size is easy with dynamically allocated arrays

Unfortunately, changing the data type is not so easy
- Typically you make a design choice and live with it (most common)
- Or, you’re forced to implement a double class, a float class, an int class, and so on (less common, complicated)

Templates provide a way out of the data type quandary
- If you’re familiar with macros, you can think of templates as macros on steroids
- With templates, you design classes to handle an arbitrary “type”
Anatomy of a templated class

template <class TPixel, unsigned int VImageDimension=2>
class ITK_EXPORT Image : public ImageBase<VImageDimension>

Template keyword, the < >’s enclose template parameters

TPixel is a class (of some sort)

VImageDimension is an unsigned int, with a default value of 2
Anatomy of a templated class

```cpp
template <class TPixel, unsigned int VImageDimension=2>
class ITK_EXPORT Image : public ImageBase<VImageDimension>

Image is the name of this class
```

Image is derived from ImageBase in a public manner

Specialization

- When you specify all of the template parameters, you “fully specialize” the class
- In the previous example, ImageBase<VImageDimension> specializes the base class by specifying its template parameter.
- Note that the VImageDimension parameter is actually “passed through” from Image's template parameters
Derivation from templated classes

- You must specify all template parameters of the base class
- The template parameters of the base class may or may not be linked to template parameters of the derived class
- You can derive a non-templated class from a templated one if you want to (by hard coding all of the template parameters)

Partial specialization

- C++ also allows partial specialization
- For example, you write an Image class that must be 3D, but still templates the pixel type (or vice-versa)
- Starting with v4, ITK uses partial specialization
- All modern compilers support it
  - But Visual Studio 6 does not

Tempered class instances

- To create an instance of a templated class, you must fully specialize it
- E.g.
  ```cpp
tk::Image<int, 3> myImage;
```
  Creates a 3D image of integers
  (not quite true, but we can pretend it does until we cover smart pointers)
Typedefs

*One consequence of templates is that the names of a fully defined type may be quite long
*E.g.

```
  itk::Image<itk::MyObject<3, double>, 3>
```
might be a legal type

Typedefs cont.

*You can create a user-defined type by using the typedef keyword

```
typedef itk::Image<int, 3> 3DIntImageType;
3DIntImageType myImage;
3DIntImageType anotherImage;
```

Fun with typedefs

*Typedefs can be global members of classes and accessed as such
```
typedef itk::Image<double, 3> OutputType;
OutputType::Pointer im = filter1.GetOutput();
```
*In template classes, member typedefs are often defined in terms of template parameters—no problem! This is actually quite handy.
```
typedef itk::Image<TPixel, 3> InputType;
```
Naming of templates and typedefs

- ITK uses the following conventions:
  - Template parameters are indicated by T (for type) or V (for value). E.g. TPixel means "the type of the pixel" and VImageDimension means "value template parameter image dimension".
  - Defined types are named as FooType. E.g. CharImage5DType

Be careful

- If you're careless in naming classes, template arguments, typedefs, and member variables (with the "m_" prefix), then it can be quite difficult to tell them apart!
- Don't write a new language using typedefs.
- Remember to comment well and don't use obscure names
  - e.g. BPType is bad, BoundaryPointType is good

Typenames

- typename is a keyword you will learn to dislike
- Think of it as existing to optionally help the compiler
- Different compilers handle it differently
- In general, you can take it to mean that its target is "some sort of type, but you're not sure what kind"
Typenames, cont.

For example:

```cpp
typename SomeType typeInstance;
```

"typename" tells the compiler that SomeType is the name of a valid type, and not just a nonsense word.

Typenames, cont.

- Windows and older Mac compilers seem to largely ignore typenames—in fact, some old Mac compilers insist they’re “deprecated”
- On Mac and Linux, you may need to preface template parameter types with typename
- My advice: try adding typename if something looks correct and won’t compile

For more on “typename”

.hxx, .cxx, .h

- ITK uses three standard file extensions, and so should you:
  - .h files indicate a class header file
  - .cxx indicates either
    - executable code (an example, test, demo, etc.)
    - a non-templated class implementation
  - .hxx indicates a templated class implementation
    - Like a .cxx file, but it can’t be compiled by itself because it does not specify its template parameter values
    - FYI, previous versions of ITK used .txx instead of .hxx

Did this all make sense?

- It’s ok if you’re a little rusty on the details, etc.
- It’s helpful if you have seen and used some of this stuff before.
- If this is mostly new to you:
  - Understand that neither I nor the TA will teach you how to do basic programming in Python or C++
  - You should probably use mostly SimpleITK
  - If you don’t know how to write and compile C++ programs, then I recommend using Python!
  - You could also take Shelton’s class on C++
    - BioE 1351/2351
    - http://www.cs.cmu.edu/~beowulf/teaching/

Final advice

- If you run across something in ITK you don’t understand, don’t panic
- Be careful not to confuse typedefs with classes
- Error messages can be quite long with templates and will take time to get used to
- Email for help sooner rather than later
- Learning the style of C++ used by native ITK is at least half the battle to writing ITK Code
- Remember, if you just need to use common ITK functionality, then SimpleITK is the way to go!