



Modern approaches to programming

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Disclosure



- **Experience**
 - Basic
 - 6502 machine language
 - Pascal
 - Fortran 77
 - csh, sh
 - C
 - Perl
 - Python
 - C++
- **Last five years**
 - Python & C++ -> cctbx, phenix
- **Development focus**
 - phenix.refine, phenix.hyss
- **No experience**
 - TCL/TK
 - Java

Computational Crystallography Toolbox



- **Open-source component of phenix**
 - Automation of macromolecular crystallography
- **mmtbx** – macromolecular toolbox
- **cctbx** – general crystallography
- **scitbx** – general scientific computing
- **libtbx** – self-contained cross-platform build system
- **SCons** – make replacement
- **Python** scripting layer (written in C)
- **Boost C++** libraries
- **Exactly two external dependencies:**
 - OS & C/C++ compiler

Object-oriented programming



The whole is more than the sum of its parts.

Syntax is secondary.

Purpose of modern concepts



- **Consider**
 - You could write everything yourself
 - You could write everything in machine language
- **Design of Modern Languages**
 - Support large-scale projects <-> Support collaboration
 - Maximize code reuse <-> Minimize redundancy
 - Software miracle: improves the more it is shared

Main concepts behind modern languages



- **Namespaces**
- **A special namespace: class**
- **Polymorphism**
- **Automatic memory management**
- **Exception handling**
- **Concurrent development**
 - Developer communication
- **Secondary details**
 - friend, public, protected, private

Evolution of programming languages

Namespaces

- Emulation

MtzSomething (CCP4 CMTZ library)
http://www.ccp4.ac.uk/dist/html/C_library/cmtzlib_8h.html
QSomething (Qt GUI toolkit)
<http://doc.trolltech.com/4.0/classes.html>
PySomething (Python)
<http://docs.python.org/api/genindex.html>
glSomething (OpenGL library)
<http://www.rush3d.com/reference/opengl-bluebook-1.0/>
A00, A01, C02, C05, C06 (NAG library)
<http://www.nag.co.uk/numeric/f77/manual/html/FLibrarymanual.asp>

- Advantages
 - Does not require support from the language
- Disadvantages
 - Have to write XXXSomething all the time
 - Nesting is impractical

Evolution of programming languages

Namespaces

- Formalization

similar to:
transition from flat file systems to files and directories

```
namespace MTZ {  
    Something  
}
```

- Disadvantages
 - Does require support from the language
- Advantages
 - Inside a namespace it is sufficient to write Something
 - as opposed to XXXSomething
 - Nesting "just works"
 - if you know how to work with a directories you know how to work with namespaces

Evolution of programming languages

A special namespace: class

- Emulation

- COMMON block with associated functions

```
double precision a, b, c, alpha, beta, gamma  
COMMON /unit_cell/ a, b, c, alpha, beta, gamma  
subroutine ucinit(a, b, c, alpha, beta, gamma)  
double precision function ucvol()  
double precision function stol(h, k, l)
```

- Disadvantage
 - The associations are implicit
 - difficult for others to see the connections

Evolution of programming languages

A special namespace: class

- Formalization

```
class unit_cell:  
    def __init__(self, a, b, c, alpha, beta, gamma)  
    def vol(self)  
    def stol(self, h, k, l)
```

- What's in the name?
 - class, struct, type, user-defined type
- Advantage
 - The associations are explicit
 - easier for others to see the connections

Evolution of programming languages

A special namespace: class

- Formalization

```
class unit_cell:  
    def __init__(self, a, b, c, alpha, beta, gamma)  
    def vol(self)  
    def stol(self, h, k, l)
```

- What's in the name?
 - class, struct, type, user-defined type
- Advantage
 - The associations are explicit
 - easier for others to see the connections

Evolution of programming languages

A namespace with life-time: self, this

- COMMON block = only **one** instance
- class = blueprint for creating arbitrarily **many** instances
- Example

```
hex = unit_cell(10, 10, 15, 90, 90, 120)  
rho = unit_cell(7.64, 7.64, 7.64, 81.79, 81.79, 81.79)
```
- hex is one *instance*, rho another of the same class
- Inside the class definition hex and rho are both called *self*
- What's in the name?
 - self, this, instance, object
- hex and rho live at the same time
- the memory for hex and rho is allocated when the object is *constructed*

Life time: a true story

A true story about my cars, told in the Python language:

```
class car:
    def __init__(self, name, color, year):
        self.name = name
        self.color = color
        self.year = year

car1 = car(name="Toby", color="gold", year=1988)
car2 = car(name="Emma", color="blue", year=1986)
car3 = car(name="Jamson", color="gray", year=1990)
del car1 # donated to charity
del car2 # it was stolen!
car4 = car(name="Jessica", color="red", year=1995)
```

Alternative view of class

- Function returning only **one** value

```
real function stol(x)
...
s = stol(x)
```

- Function returning **multiple** values

```
class wilson_scaling:
    def __init__(self, f_obs):
        self.k = ...
        self.b = ...
wilson = wilson_scaling(f_obs)
print wilson.k
print wilson.b
```

- Class is a generalization of a function

Evolution of programming languages

A special namespace: **class**

- **Summary**
 - A class is a namespace
 - A class is a blueprint for object **construction** and **deletion**
 - In the blueprint the object is called **self** or **this**
 - Outside the object is just another variable
- **When to use classes?**
 - Only for "big things"?
 - Is it expensive?
- **Advice**
 - If you think about a group of data as one entity
 - > use a class to formalize the grouping
 - If you have an algorithm with 2 or more result values
 - > implement as class

Evolution of programming languages

Polymorphism

- The same source code works for different types
- **Runtime polymorphism**
 - "Default" in dynamically typed languages (scripting languages)
 - Very complex in statically typed languages (C++)
- **Compile-time polymorphism**
 - C++ templates

Evolution of programming languages

Compile-time polymorphism

- **Emulation**
 - **General idea**

```
S subroutine seigensystem(matrix, values, vectors)
D subroutine deigensystem(matrix, values, vectors)
S real matrix(...)
D double precision matrix(...)
S real values(...)
D double precision values(...)
S real vectors(...)
D double precision vectors(...)
```

Use **grep** or some other command to generate the single and double precision versions
 - **Real example**
 - <http://www.netlib.org/lapack/individualroutines.html>

Evolution of programming languages

Compile-time polymorphism

- **Formalization**

```
template <typename FloatType>
class eigensystem
{
    eigensystem(FloatType* matrix)
    { // ...
    };
};

eigensystem<float> es(matrix);
eigensystem<double> es(matrix);
```
- The C++ template machinery **automatically** generates the type-specific code **as needed**

Automatic memory management

- Context
 - Fortran: **no** dynamic memory management
 - Common symptom
 - Please increase MAXA and recompile
 - C: **manual** dynamic memory management via malloc & free
 - Common symptoms
 - Memory leaks
 - Segmentation faults
 - Buffer overruns (vector for virus attacks)
 - Industry for debugging tools (e.g. purify)

Automatic memory management

- Emulation: Axel Brunger's ingenious approach
 - Insight: stack does automatic memory management!

```
subroutine action(args)
  allocate resources
  call action2(args, resources)
  deallocate resources

subroutine action2(args, resources)
  do work
```
 - Disadvantage
 - Cumbersome (boiler plate)

Automatic memory management

- Formalization
 - Combination
 - Formalization of object construction and deletion (class)
 - Polymorphism
 - Result = fully automatic memory management
 - "Default" in scripting languages
 - garbage collection, reference counting
 - C++ Standard Template Library (STL) container types
 - std::vector<T>
 - std::set<T>
 - std::list<T>
- Advice
 - Use the STL container types
 - **Never** use new and delete
 - Except in combination with smart pointers
 - std::auto_ptr<T>, boost::shared_ptr<T>

Evolution of programming languages

Exception handling

- Emulation

```
subroutine matrix_inversion(a, ierr)
  ...
  matrix_inversion(a, ierr)
  if (ierr .ne. 0) stop 'matrix not invertible'
```
- Disadvantage
 - `ierr` has to be propagated and checked throughout the call hierarchy -> serious clutter
 - to side-step the clutter: `stop`
 - not suitable as library

Emulation of exception handling

```
program top
  call high_level(args, ierr)
  if (ierr .ne. 0) then
    write(6, *) 'there was an error', ierr
  endif
end

subroutine high_level(args, ierr)
  call medium_level(args, ierr)
  if (ierr .ne. 0) return
  do something useful
end

subroutine medium_level(args, ierr)
  call low_level(args, ierr)
  if (ierr .ne. 0) return
  do something useful
end

subroutine low_level(args, ierr)
  if (args are not good) then
    ierr = 1
    return
  endif
  do something useful
end
```

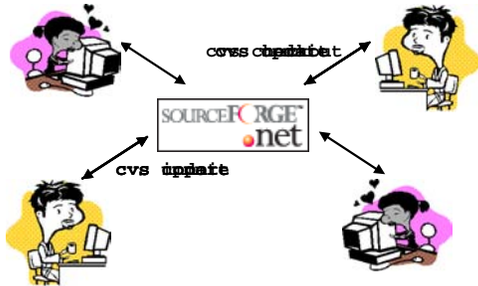
Evolution of programming languages

Exception handling

- Formalization

```
def top():
  try:
    high_level(args)
  except RuntimeError, details:
    print details
def high_level(args):
  medium_level(args)
  # do something useful
def medium_level(args):
  low_level(args)
  # do something useful
def low_level(args):
  if (args are not good):
    raise RuntimeError("useful error message")
  # do something useful
```

Collaboration via SourceForge



Conclusion concepts

- **Advantages**
 - Modern languages are the result of an evolution
 - Superset of more traditional languages
 - A real programmer can write Fortran in any language
 - Designed to support large collaborative development
 - However, once the concepts are familiar even small projects are easier
 - Solve common problems of the past
 - memory leaks
 - error propagation from deep call hierarchies
 - Designed to reduce redundancy (boiler plate)
 - If the modern facilities are used carefully the boundary between "code" and documentation begins to blur
 - Especially if runtime introspection is used as a learning tool
 - Readily available and mature
 - C and C++ compilers are at least as accessible as Fortran compilers
 - Rapidly growing body of object-oriented libraries

Conclusion concepts

- **Disadvantages**
 - It can be difficult to predict runtime behavior
 - Tempting to use high-level constructs as black boxes
 - You have to absorb the concepts
 - syntax is secondary!
 - However: Python is a fantastic learning tool that embodies all concepts outlined in this talk
 - except for compile-time polymorphism

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- Open source community

<http://www.phenix-online.org/> <http://cctbx.sourceforge.net/>