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Chapter 1

Adding a Class

1.1 The Role of TObject

The light-weight TObject class provides the default behavior and protocol for the objects in the ROOT system. Specifically, it is the primary interface to classes providing object I/O, error handling, inspection, introspection, and drawing. The interface to this service is via abstract classes.

1.1.1 Introspection, Reflection and Run Time Type Identification

Introspection, which is also referred to as reflection, or run time type identification (RTTI) is the ability of a class to reflect upon itself or to "look inside itself. ROOT implements reflection with the TClass class. It provides all the information about a class, a full description of data members and methods, including the comment field and the method parameter types. A class with the ClassDef macro has the ability to obtain a TClass with the IsA method.

```
TClass *cl = obj->IsA();
```

It returns a TClass. In addition, an object can directly get the class name and the base classes by:

```
const char* name = obj->ClassName();
```

If the class is a descendent of TObject, you can check if an object inherits from a specific class, you can use the InheritsFrom method. This method returns kTrue if the object inherits from the specified class name or TClass.

```
Bool_t b = obj->InheritsFrom("TLine");
Bool_t b = obj->InheritsFrom(TLine::Class());
```

ROOT and Cling rely on reflection and the class dictionary to identify the type of a variable at run time. With TObject inheritance come some methods that use Introspection to help you see the data in the object or class. For instance:

For an example of obj->Inspect(), see "Inspecting Objects".

1.1.2 Collections

To store an object in a ROOT collection, it must be a descendent of TObject. This is convenient if you want to store objects of different classes in the same collection and execute the method of the same name on all members of the collection. For example, the list of graphics primitives are in a ROOT collection called TList. When the canvas is drawn, the Paint method is executed on the entire collection. Each member may be a different class, and if the Paint method is not implemented, TObject::Paint will be executed.

1.1.3 Input/Output

The TObject::Write method is the interface to the ROOT I/O system. It streams the object into a buffer using the Streamer method. It supports cycle numbers and automatic schema evolution. See "Input/Output".

1.1.4 Paint/Draw

These graphics methods are defaults; their implementation in TObject does not use the graphics subsystem. The TObject::Draw method is simply a call to AppendPad. The Paint method is empty. The default is provided so that one can call Paint in a collection. The method GetDrawOption returns the draw option that was used when the object was drawn on the canvas. This is especially relevant with histograms and graphs.

1.1.5 Clone/DrawClone

Two useful methods are Clone and DrawClone. The Clone method takes a snapshot of the object with the Streamer and creates a new object. The DrawClone method does the same thing and in addition draws the clone.

1.1.6 Browse

This method is called if the object is browse-able and is to be displayed in the object browser. For example the TTree implementation of Browse, calls the Browse method for each branch. The TBranch::Browse method displays the name of each leaf. For the object's Browse method to be called, the IsFolder() method must be overridden to return true. This does not mean it has to be a folder, it just means that it is browse-able.

1.1.7 SavePrimitive

This method is called by a canvas on its list of primitives, when the canvas is saved as a script. The purpose of SavePrimitve is to save a primitive as a C++ statement(s). Most ROOT classes implement the SavePrimitive method. It is recommended that the SavePrimitive is implemented in user defined classes if it is to be drawn on a canvas. Such that the command TCanvas::SaveAs(Canvas.C) will preserve the user-class object in the resulting script.

1.1.8 GetObjectInfo

This method is called when displaying the event status in a canvas. To show the event status window, select the Options menu and the EventStatus item. This method returns a string of information about the object at position (x, y). Every time the cursor moves, the object under the cursor executes the GetObjectInfo method. The string is then shown in the status bar. There is a default implementation in TObject, but it is typically overridden for classes that can report peculiarities for different cursor positions (for example the bin contents in a TH1).

1.1.9 IsFolder

By default an object inheriting from TObject is not brows-able, because TObject::IsFolder() returns kFALSE. To make a class browse-able, the IsFolder method needs to be overridden to return kTRUE. In general, this method returns kTRUE if the object contains browse-able objects (like containers or lists of other objects).

1.1.10 Bit Masks and Unique ID

A TObject descendent inherits two data members: fBits and fUniqueID. fBitsis 32-bit data member used with a bit mask to get object information. Bits 0 - 13 are reserved as global bits, bits 14 - 23 can be used in different class hierarchies.

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```
kHasUUID = BIT(5), // if has a TUUID, fUniqueID=UUIDNumber
kCannotPick = BIT(6), // if cannot be picked in a pad
kNoContextMenu = BIT(8), // if does not want a context menu
kInvalidObject = BIT(13) // object ctor succeeded but the object should not be used
};
```

For example, the bits kMustCleanup and kCanDelete are used in T0bject. See "The kCanDelete Bit" and "The kMustCleanup Bit". They can be set by any object and should not be reused. Make sure to no overlap in any given hierarchy them. The bit 13 (kInvalidObject) is set when an object could not be read from a ROOT file. It will check this bit and will skip to the next object on the file.

The TObject constructor initializes the fBits to zero depending if the object is created on the stack or allocated on the heap. When the object is created on the stack, the kCanDelete bit is set to false to protect from deleting objects on the stack. The high 8 bits are reserved for the system usage; the low 24 bits are user settable. fUniqueID is a data member used to give a unique identification number to an object. It is initialized to zero by the TObject constructor. ROOT does not use this data member. The two data members (fBits and fUniqueID) are streamed out when writing an object to disk. If you do not use them, you can save some space and time by specifying:

```
MyClass::Class()->IgnoreTObjectStreamer();
```

This sets a bit in the TClass object. If the file is compressed, the savings are minimal since most values are zero; however, it saves some space when the file is not compressed. A call toIgnoreTObjectStreamer also prevents the creation of two additional branches when splitting the object. If left alone, two branches called fBits and fUniqueID will appear.

1.2 Motivation

If you want to integrate and use your classes with ROOT, to enjoy features like, extensive RTTI (Run Time Type Information) and ROOT object I/O and inspection, you have to add the following line to your class header files:

```
ClassDef(ClassName,ClassVersionID);  //The class title
For example in TLine.h we have:
ClassDef(TLine,1);  //A line segment
```

The ClassVersionID is used by the ROOT I/O system. It is written on the output stream and during reading you can check this version ID and take appropriate action depending on the value of the ID. See "Streamers". Every time you change the data members of a class, you should increase its ClassVersionID by one. The ClassVersionID should be >=1. Set ClassVersionID=0 in case you don't need object I/O. To be able to generate properly documentation for your classes using THtml you must add the statement:

```
ClassImp(ClassName)
For example in TLine.cxx:
ClassImp(TLine)
```

Note that you should provide a default constructor for your classes, i.e. a constructor with zero parameters or with one or more parameters all with default values in case you want to use object I/O. If do not provide such a default contructor, you MUST implement an I/O constructor. If not you will get a compile time error. See the "The Default Constructor" paragraph in this chapter. The ClassDef and ClassImp macros are defined in the file Rtypes.h. This file is referenced by all ROOT include files, so you will automatically get them if you use a ROOT include file.

#endif

1.2.1 Template Support

In ROOT version 3.03 and older, ROOT provided special ClassDef and ClassImp macros for classes with two and three template arguments. In ROOT version 3.04 and above, the macros ClassDef and ClassImp can be used directly even for a class template. ClassImp is used to register an implementation file in a class. For class templates, the ClassImp can only be used for a specific class template instance.

```
ClassImp(MyClass1<double>);
For multiple template arguments, you will need to use an intermediary typedef:
typedef MyClass2<int,float> myc_i_f;
ClassImp(myc_i_f);
You can also register an implementation for all instances of a class template by using templateClassImp:
templateClassImp(MyClass3);
Here are examples of a header and a LinkDef file:
// in header file MyClass.h
template <typename T> class MyClass1 {
private:
      T fA;
      . . .
public:
      ClassDef(MyClass1,1)
};
template <typename T1, typename T2> class MyClass2 {
private:
      T1 fA;
      T2 fB;
public:
      ClassDef(MyClass2,1)
};
template <typename T1, typename T2, typename T3> class MyClass3 {
private:
      T1 fA;
      T2 fB;
      T3 fC;
public:
      ClassDef(MyClass3,1)
};
// A LinkDef.h file with all the explicit template instances
// that will be needed at link time
#ifdef __CLING__
#pragma link C++ class MyClass1<float>+;
#pragma link C++ class MyClass1<double>+;
#pragma link C++ class MyClass2<float,int>+;
#pragma link C++ class MyClass2<float,double>+;
#pragma link C++ class MyClass3<float,int,TObject*>+;
#pragma link C++ class MyClass3<float,TEvent*,TObject*>+;
```

1.3 The Default Constructor

ROOT object I/O requires every class to have either a default constructor or an I/O constructor. A default constructor is a constructor with zero parameters or with one or more parameters all with default values. An I/O constructor is a constructor with exactly one parameter which type is a pointer to one of the type marked as an 'io constructor type'. We will come back to this context in a few paragraphs. This default or I/O constructor is called whenever an object is being read from a ROOT database. Be sure that you do not allocate any space for embedded pointer objects in this constructor. This space will be lost (memory leak) while reading in the object. For example:

The memory will be lost because during reading of the object the pointer will be set to the object it was pointing to at the time the object was written. Create the fTrack list when you need it, e.g. when you start filling the list or in a not-default constructor.

```
if (!fTrack) fTrack = new TList;
...
```

The constructor actually called by the ROOT I/O can be customized by using the rootcling pragma:

```
#pragma link C++ ioctortype UserClass;
```

For example, with this pragma and a class named MyClass, the ROOT I/O will call the first of the following 3 constructors which exists and is public:

```
MyClass(UserClass*);MyClass(TRootIOCtor*);
MyClass();  // Or a constructor with all its arguments defaulted.
```

When more than one pragma ioctortype is used, the first seen as priority. For example with:

```
#pragma link C++ ioctortype UserClass1;
#pragma link C++ ioctortype UserClass2;
```

We look for the first existing public constructor in the following order:

```
MyClass(UserClass1*);
MyClass(UserClass2*);
MyClass(TRootIoCtor*);
MyClass();  // Or a constructor with all its arguments defaulted.
```

1.4 rootcling: The Cling Dictionary Generator

A way in which dictionaries can be generated is via the rootcling utility. This tool generates takes as input a set of headers and generates in output the dictionary C++ code and a pcm file. This latter file is fundamental for the correct functioning of the dictionary at runtime. It should be located in the directory where the shared library is installed in which the compiled dictionary resides.

NOTA BENE: the dictionaries that will be used within the same project must have unique names. In other words, compiled object files relative to dictionary source files cannot reside in the same library or in two libraries loaded by the same application if the original source files have the same name. This loose limitation is imposed by the registration mechanism ROOT has in place to keep track of dynamically loaded libraries.

In the following example, we walk through the steps necessary to generate a dictionary, I/O, and inspect member functions. Let's start with a **TEvent** class, which contains a collection of **TTracks**.

The TEvent.h header is:

```
#ifndef __TEvent__
#define __TEvent__
#include "TObject.h"
class TCollection;
class TTrack;
class TEvent : public TObject {
private:
Int_t
                           // event sequential id
             fId;
                           // total momentum
Float_t
             fTotalMom;
TCollection *fTracks;
                           // collection of tracks
public:
TEvent() { fId = 0; fTracks = 0; }
TEvent(Int_t id);
~TEvent();
void
        AddTrack(TTrack *t);
Int_t
        GetId() const { return fId; }
Int_t
        GetNoTracks() const;
void
        Print(Option_t *opt="");
Float_t TotalMomentum();
ClassDef(TEvent,1); //Simple event class
};
```

The things to notice in these header files are:

- The usage of the ClassDef macro
- The default constructors of the TEvent and TTrack classes
- Comments to describe the data members and the comment after the ClassDef macro to describe the class

These classes are intended for you to create an event object with a certain id, and then add tracks to it. The track objects have a pointer to their event. This shows that the I/O system correctly handles circular references.

The TTrack.h header is:

```
#ifndef __TTrack__
#define
        __TTrack__
#include "TObject.h"
class TEvent;
class TTrack : public TObject {
   private:
                          //track sequential id
      Int_t
               fId;
      TEvent *fEvent;
                          //event to which track belongs
                          //x part of track momentum
      Float_t fPx;
      Float_t fPy;
                          //y part of track momentum
      Float_t fPz;
                          //z part of track momentum
   public:
      TTrack() { fId = 0; fEvent = 0; fPx = fPy = fPz = 0; }
      TTrack(Int_t id, Event *ev, Float_t px,Float_t py,Float_t pz);
      Float_t Momentum() const;
      TEvent *GetEvent() const { return fEvent; }
```

```
Print(Option_t *opt="");
      void
   ClassDef (TTrack,1); //Simple track class
};
#endif
Next is the implementation of these two classes.
TEvent.cxx:
#include <iostream.h>
#include "TOrdCollection.h"
#include "TEvent.h"
#include "TTrack.h"
ClassImp(TEvent)
TTrack.cxx:
#include <iostream.h>
#include "TMath.h"
#include "Track.h"
#include "Event.h"
ClassImp(TTrack)
Now using rootcling we can generate the dictionary file.
rootcling eventdict.cxx -c TEvent.h TTrack.h
```

Looking in the file eventdict.cxx we can see, the Streamer() and Show Members() methods for the two classes. Streamer() is used to stream an object to/from a TBuffer and Show Members() is used by the Dump() and Inspect() methods of TObject. Here is the TEvent::Streamer method:

```
void TEvent::Streamer(TBuffer &R b) {
   // Stream an object of class TEvent.
   if (R__b.IsReading()) {
      Version_t R__v = R__b.ReadVersion();
      TObject::(R__b);
      R_{-}b >> fId;
      R__b >> fTotalMom;
      R__b >> fTracks;
   } else {
      R__b.WriteVersion(TEvent::IsA());
      TObject::Streamer(R_b);
      R_{-}b \ll fId;
      R__b << fTotalMom;</pre>
      R__b << fTracks;</pre>
   }
}
```

The TBuffer class overloads the operator<<() and operator>>() for all basic types and for pointers to objects. These operators write and read from the buffer and take care of any needed byte swapping to make the buffer machine independent. During writing, the TBuffer keeps track of the objects that have been written and multiple references to the same object are replaced by an index. In addition, the object's class information is stored. TEvent and TTracks

need manual intervention. Cut and paste the generated Streamer() from the eventdict.cxx into the class' source file and modify as needed (e.g. add counter for array of basic types) and disable the generation of the Streamer() when using the LinkDef.h file for next execution of rootcling. In case you do not want to read or write this class (no I/O) you can tell rootcling to generate a dummy Streamer() by changing this line in the source file:

```
ClassDef(TEvent,0);
```

If you want to prevent the generation of Streamer(), see the section "Adding a Class with a Shared Library".

1.4.1 Dictionaries for STL

Usually, headers are passed to rootcling at the command line. To generate a dictionary for a class from the STL, e.g.

std::vector<MyClass>, you would normally pass the header defining MyClass and std::vector. The latter is a compiler specific header and cannot be passed to rootcling directly. Instead, create a little header file that includes both headers, and pass that to rootcling.

Often ROOT knows where **MyClass** and the templated class (e.g. vector) are defined, for example because the files got **#included**. Knowing these header files ROOT can automatically generate the dictionary for any template combination (e.g. **vector**<**myClass**>) when it is needed, by generating files starting with **AutoDict***. You can toggle this feature on or off at the ROOT prompt by executing **.autodict**.

1.5 Adding a Class with a Shared Library

Step 1: Define your own class in SClass.h and implement it in SClass.cxx. You must provide a default constructor or an I/O constructor for your class. See the "The Default Constructor" paragraph in this chapter.

```
#include <iostream.h>
#include "TObject.h"
class SClass : public TObject {
   private:
      Float_t
                fX;
                             //x position in centimeters
      Float t
                fY;
                             //y position in centimeters
      Int t
                fTempValue; //! temporary state value
   public:
                            \{ fX = fY = -1; \}
      SClass()
      void Print() const;
      void SetX(float x) { fX = x; }
      void SetY(float y) { fY = y; }
ClassDef(SClass, 1)
};
```

Step 2: Add a call to the ClassDef macro to at the end of the class definition (in the SClass.h file). ClassDef (SClass,1). Add a call to the ClassImp macro in the implementation file (SClass.cxx): ClassImp(SClass).

```
// SClass.cxx:
#include "SClass.h"
ClassImp(SClass);
void SClass::Print() const {
   cout << "fX = " << fX << ", fY = " << fY << endl;
}</pre>
```

You can add a class without using the ClassDef and ClassImp macros; however, you will be limited. Specifically the object I/O features of ROOT will not be available to you for these classes. See "Cling the C++ Interpreter". The ShowMembers and Streamer method, as well as the >> operator overloads, are implemented only if you use ClassDef and ClassImp. See \$ROOTSYS/include/Rtypes.h for the definition of ClassDef and ClassImp. To exclude a data member from the Streamer, add a ! as the first character in the comments of the field:

1.5.1 The LinkDef.h File

Step 3: The LinkDef.h file tells rootcling which classes should be added to the dictionary.

```
#ifdef __CLING__
#pragma link C++ class SClass;
#endif
```

Three options can trail the class name:

• -: tells rootcling not to generate the Streamer method for this class. This is necessary for those classes that need a customized Streamer method.

```
#pragma link C++ class SClass-; // no streamer
```

• ! : tells rootcling not to generate the operator>>(TBuffer &b,MyClass *&obj) method for this class. This is necessary to be able to write pointers to objects of classes not inheriting from TObject.

```
#pragma link C++ class SClass!;  // no >> operator
// or
#pragma link C++ class SClass-!; // no streamer, no >> operator
```

• +: in ROOT version 1 and 2 tells rootcling to generate a Streamer with extra byte count information. This adds an integer to each object in the output buffer, but it allows for powerful error correction in case a Streamer method is out of sync with data in the file. The + option is mutual exclusive with both the - and ! options.

IMPORTANT NOTE: In ROOT Version 3 and later, a "+" after the class name tells rootcling to use the new I/O system. The byte count check is always added. The new I/O system has many advantages including support automatic schema evolution, full support for STL collections and better run-time performance. We strongly recommend using it.

```
#pragma link C++ class SClass+; // add byte count
```

For information on Streamers see "Input/Output". To get help on rootcling type on the UNIX command line: rootcling -h

1.5.1.1 The Order Matters

When using template classes, the order of the pragma statements matters. For example, here is a template class Tmpl and a normal class Norm, which holds a specialized instance of a Tmpl:

```
class Norm {
private:
    Tmpl<int>* fIntTmpl;
public:
    ...
};
```

Then in Linkdef.h, the pragma statements must be ordered by listing all specializations before any classes that need them:

```
// Correct Linkdef.h ordering
...
#pragma link C++ class Tmpl<int>;
#pragma link C++ class Norm;
```

And not vice versa:

```
// Bad Linkdef.h ordering
#pragma link C++ class Norm;
#pragma link C++ class Tmpl<int>;
```

In this case, rootcling generates Norm::Streamer() that makes reference to Tmpl<int>::Streamer(). Then rootcling gets to process Tmpl<int> and generates a specialized Tmpl<int>::Streamer() function. The problem is, when the compiler finds the first Tmpl<int>::Streamer(), it will instantiate it. However, later in the file it finds the specialized version that rootcling generated. This causes the error. However, if the Linkdef.h order is reversed then rootcling can generate the specialized Tmpl<int>::Streamer() before it is needed (and thus never instantiated by the compiler).

1.5.1.2Other Useful Pragma Statements

The complete list of pragma statements currently supported by Cling is:

```
#pragma link [C|C++|off] all [class|function|global|typedef];
#pragma link [C|C++|off]
   [class|struct|union|enum|namespace|protected][name];
#pragma link [C|C++|off] [global|typedef][name];
#pragma link [C|C++|off] [nestedclass|nestedtypedef];
#pragma link [C++|C|off|MACRO] function [name]<(argtypes)>;
#pragma link
   [C++|C|off|MACRO] function [classname]::[name]<(argtypes)>;
#pragma link off all methods;
#pragma link [C|C++|off] defined_in [filename];
#pragma link
   [C|C++|off] defined_in [class|struct|namespace] [name];
#pragma link [C|C++|off] all_function [classname];
#pragma link [C|C++|off] all_datamember [classname];
The [classname] and the [name] can also contain wildcards. For example:
```

```
#pragma link C++ class MyClass*;
```

This will request the dictionary for all the class whose name start with 'MyClass' and are already known to Cling (class templates need to have already been instantiated to be considered).

```
#pragma link [C|C++|off] all [class|function|global|typedef];
```

This pragma statement turns on or off the dictionary generation for all classes, structures, namespaces, global variables, global functions and typedefs seen so far by Cling. Example:

```
// some C++ header definition
#ifdef __ROOTCLING__
// turns off dictionary generation for all
#pragma link off all class;
#pragma link off all function;
#pragma link off all global;
#pragma link off all typedef;
#endif
```

The next pragma statement selectively turns on or off the dictionary generation for the specified classs, struct, union, enum or namespace:

```
#pragma link
[C|C++|off][class|class+protected|
struct|union|enum|namespace][name];
```

The Dictionary of all public members of class and struct will be generated. If the 'class+protected' flag is used, the dictionary for protected members will also be generated. However, dictionary for protected constructor and destructor will not be generated. This 'class+protected' flag will help you only for plain protected member access, but not for virtual function resolution.

If you use the 'namespace' flag, it is recommended to add also:

```
#pragma link nestedclass;
#pragma link nestedtypedef;
```

The behavior of 'class', 'struct' and 'namespace' flag are identical. Example:

```
// some C++ header definition
#ifdef __ROOTCLING__
#pragma link off all class;
#pragma link C++ class A;
#pragma link C++ class B;
#pragma link C++ class C<int>;
#pragma link C++ class+protected D;
#pragma link C++ namespace project1;
#pragma link C++ nestedclass;
#pragma link C++ nestedtypedef;
#endif
```

The next pragma statement selectively turns on or off the dictionary generation for global variables and typedef.

```
#pragma link [C|C++|off] [global|typedef] [name];
```

Example:

```
// some C/C++ header definition
#ifdef __ROOTCLING__
#pragma link off all global;
#pragma link off all typedef;
#pragma link C++ global a;
#pragma link C++ typedef Int_t;
#endif
```

This pragma statement turns on the dictionary generation for nested classes and nested typedefs.

```
#pragma link [C|C++|off] [nestedclass|nestedtypedef];
```

Example:

```
// some C/C++ header definition
#ifdef __ROOTCLING__
#pragma link off all global;
#pragma link off all typedef;
#pragma link C++ global a;
#pragma link C++ typedef Int_t;
#endif
```

The next pragma statements turn on or off the dictionary generation for the specified function(s) or member function(s). The list of arguments' type is optional. If you omit argument types, all function with specified [name] will be affected. If the list of arguments' type is specified, only the function that has exactly same argument list will be affected.

```
#pragma link [C++|C|off|MACRO] function [fname]<(argtypes)>;
#pragma link
[C++|C|off|MACRO] function [classname]::[fname]<(argtypes)>;
```

};

The '#pragma link [C++|C] function' and '#pragma link MACRO function' behaves similarly. The '#pragma link [C++|C] function' assumes the target to be a real function which has pointer to it. A pointer to registered function is registered. On the other hand, '#pragma link MACRO function' assumes target to be macro function. Pointer to function cannot be referenced in this case.

For the next example:

```
void f(int a);
void f(double a);
int g(int a,double b);
int g(double x);
#define max(a,b) (a>b?a:b)
class A {
   public:
      int h(double y);
      int h(int a,double b);
};
The pragma statements are:
#ifdef __ROOTCLING_
#pragma link off all functions;
#pragma link C++ function f;
#pragma link C++ function g(int,double);
#pragma link C++ MACRO max;
#pragma link C++ class A;
#pragma link off function A::h(double);
#endif
```

Until Cling version 5.15.60, in order to generate dictionary for a member function, not only the member function but also the class itself has to be turned on for the linkage. There was an inconvenience when generating dictionary for template member function afterwards.

From Cling v.5.15.61, a new behavior is introduced. If link for a member function is specified, dictionary is generated even if link to the belonging class is off. For example, if you originally have A.h as follows:

```
// A.h
template<class T> class A {
   public:
        template<class E> void f(E& x) { ... }
};

And generate dictionary for that:

#ifdef __ROOTCLING__
#pragma link C++ class A<int>;
#endif

Then prepare another header file and instantiate the template member function of A::

// B.h
#include "A.h"
class B {
   ...
```

You can generate dictionary for the newly instantiated template member function only.

```
#ifdef __ROOTCLING__
#pragma link off defined_in A.h;
#pragma link C++ function A<int>::f(B&);
#endif
```

The next pragma turns off the dictionary generation of all the member functions in all classes.

```
#pragma link off all methods;
Example:
```

```
#ifdef __ROOTCLING__
#pragma link off all methods;
#endif
```

The next pragma statements control the linking of all the member functions or data members for a specified class.

```
#pragma link [C|C++|off] all_function [classname];
#pragma link [C|C++|off] all_datamember [classname];
```

At this moment, there should be no needs to use those statements. Example:

```
#ifdef __ROOTCLING__
#pragma link off all_function A;
#pragma link off all_datamember A;
#endif
```

See also: #pragma link function.

The next pragma statement turns on/off dictionary generation of the object defined in specific file. The filename has to be the full pathname of the file.

```
#pragma link [C|C++|off] defined_in [filename];
```

Example:

```
// file1.h
// any C++ header definition

// file2.h

#ifdef __ROOTCLING__
#pragma link off all classes;
#pragma link off all functions;
#pragma link off all globals;

#pragma link off all typedef;
#pragma link C++ defined_in file1.h;
#endif
```

The next pragma statements turn on or off the dictionary generation of the object defined in a specific scope. The [scope_name] should be class name, struct name or namespace name. When using these pragmas, it is recommended to use also:

```
#pragma link C++ nestedclass
```

Otherwise, definitions in enclosed scope do not appear in the dictionary.

```
#pragma link [C|C++|off] defined_in [scope_name];
#pragma link [C|C++|off] defined_in
[class|struct|namespace] [scope_name];
```

Example:

```
namespace ns {
   int a;
   double b;
};

The pragma statements are:

#ifdef __ROOTCLING__
#pragma link C++ defined_in ns;
#pragma link C++ nestedclass;
#endif
```

This statements controls default link mode for rootcling.

```
#pragma link default [on|off]
```

By turning default 'on', all language constructs in given header files will be included in generated Cling dictionary (interface method source file). If default is set to 'off', nothing will be included in the generated dictionary. The next statement explicitly set linkage to each item:

```
#pragma link [C|C++|off] [class|function|global]
```

This pragma statement must be given before rootcling reads any C/C++ definitions from header files. Example:

```
#ifdef __ROOTCLING__
#pragma link default off;
#endif

class A {
    int a;
    double b;
};

class B {
    int d;
    double e;
};

#ifdef __ROOTCLING__
#pragma link C++ class A; // only class A is linked, not B
#endif
```

1.5.1.2.1 Compilation Step 4: Compile the class using the Makefile. In the Makefile call rootcling to make the dictionary for the class. Call it SClassDict.cxx. The rootcling utility generates the methods Streamer, TBuffer & operator >>() and ShowMembersfor ROOT classes.

```
gmake -f Makefile
```

Load the shared library:

```
root[] .L SClass.so
root[] SClass *sc = new SClass()
root[] TFile *f = new TFile("Afile.root","UPDATE");
root[] sc->Write();
```

For more information on rootcling see the \$ROOTSYS/test directory Makefile, Event.cxx, and Event.h for an example, or follow this link: http://root.cern.ch/root/RootCintMan.html

1.6 genreflex: A Comfortable Interface to rootcling

Version 5 supported both Cint and Reflex dictionaries. The tool to create Reflex dictionaries was a Python script called genreflex and was very successful in the user community. Even if version 6 has only one type of dictionaries, cling dictionaries, a re-implementation of genreflex is provided. More precisely, in ROOT6, genreflex is nothing but a wrapper around rootcling, which offers an identical CLI and behaviour to the old Python tool. The input to genreflex is a C++ header file, a set of switches and a selection XML file. The output, as for rootcling, is a C++ dictionary source and a pcm files. An exhaustive documentation of the CLI switches of genreflex can be inspected with the genreflex --help command.

The entity corresponding to the LinkDef file for genreflex is the selection XML file, also called selection XML or simply selection file. A selection XML file allows to describe a list of classes for which the dictionaries are to be created. In addition, it allows to specify properties of classes or data members, without the need to add comments in the source code. This is of primary importance when dictionaries must be created for classes residing in code which cannot be modified. For a complete description of the structure of the selection XML files and the way in which attributes can be set, refer to the genreflex --help command.

It is important to observe that *selection XML files* can be used in presence of rootcling invocations instead of LinkDef files.

1.6.1 The ROOT::Meta::Selection namespace

Not only LinkDef and selection files allow to select the classes for which the dictionaries must be created: a third method is available. This is represented by the ROOT::Meta::Selection namespace. The idea behind this technique is that all the classes which are located in this special namespace are automatically selected for dictionary generation. All the properties and annotations allowed by LinkDef and selection XML files are possible. For a detailed documentation of the features of the ROOT::Meta::Selection namespace, refer to its online documentation.

1.7 Adding a Class with ACLiC

// Use the Class

```
Step 1: Define your class
#include "TObject.h"
// define the ABC class and make it inherit from TObject so that
// we can write ABC to a ROOT file
class ABC : public TObject {
   public:
      Float_t a, b, c, p;
      ABC(): a(0), b(0), c(0), p(0){};
// Define the class for the dictionary
   ClassDef (ABC,1)
};
// Call the ClassImp macro to give the ABC class RTTI and
// full I/O capabilities.
#if !defined(__CLING__)
ClassImp(ABC);
#endif
Step 2: Load the ABC class in the script.
   // Check if ABC is already loaded
   if (!TClass::GetDict("ABC")) {
      gROOT->ProcessLine(".L ABCClass.C++");
```

```
ABC *v = new ABC;

v->p = (sqrt((v->a * v->a)+ (v->b * v->b)+(v->c * v->c)));
```