

Shared Libraries

Loading shared libraries and classes dynamically at runtime.

Overview

- > Shared Libraries
- > The Class Loader

Shared Libraries

- > Most modern platforms provide facilities to load program modules in the form of shared libraries (dynamic link libraries) at runtime.
- > Windows provides a `LoadLibrary()` function, most Unix platforms have `dlopen()`.
- > To use a dynamically loaded shared library, an entry point (address of a function) into the library must be found. The address can then be casted to an appropriate function pointer, and the function can be called.

The SharedLibrary Class

- > `Poco::SharedLibrary` is POCO's interface to the operating system's dynamic linker/loader.
- > `#include "Poco/SharedLibrary.h"`
- > `Poco::SharedLibrary` provides low-level functions for loading a shared library, for looking up the address of a symbol, and for unloading a shared library.

SharedLibrary Functions

- > `void load(const std::string& path)`
loads the shared library from the given `path`
- > `void unload()`
unloads the shared library
- > `bool hasSymbol(const std::string& name)`
returns true if the library contains a symbol with the given name
- > `void* getSymbol(const std::string& name)`
returns the address of the symbol with the given name. For a function, this is the entry point of the function. To call the function, cast to a function pointer and call through it.

```
// TestLibrary.cpp

#include <iostream>

#if defined(_WIN32)
    #define LIBRARY_API __declspec(dllexport)
#else
    #define LIBRARY_API
#endif

extern "C" void LIBRARY_API hello();

void hello()
{
    std::cout << "Hello, world!" << std::endl;
}
```

```
// LibraryLoaderTest.cpp
#include "Poco/SharedLibrary.h"
using Poco::SharedLibrary;
typedef void (*HelloFunc)(); // function pointer type
int main(int argc, char** argv)
{
    std::string path("TestLibrary");
    path.append(SharedLibrary::suffix()); // adds ".dll" or ".so"
    SharedLibrary library(path); // will also load the library
    HelloFunc func = (HelloFunc) library.getSymbol("hello");
    func();
    library.unload();
    return 0;
}
```

The Class Loader

- > `Poco::ClassLoader` is POCO's high level interface for loading classes from shared libraries. It is well suited for implementing typical plug-in architectures.
- > `#include "Poco/ClassLoader.h"`
- > All classes loaded with a specific class loader must be subclasses of a common base class. `Poco::ClassLoader` is a class template that must be instantiated for the base class.
- > A base class is necessary because the application loading a plugin needs an interface to access it.

The Class Loader (cont'd)

- > A shared library that is used with the class loader can only export classes that have a common base class.
- > However, this is not really a restriction, because the exported class can be a factory for objects of arbitrary classes.
- > A shared library used with the class loader exports a **Manifest** describing all classes exported by the library.
- > Furthermore, the shared library must export specific functions that are used by the class loader.
- > POCO provides macros that automate the implementation of these functions.

Manifest and MetaObject

- > A library's **Manifest** maintains a list of all classes contained in a dynamically loadable class library.
- > It manages that information as a collection of meta objects.
- > A **MetaObject** manages the lifetime of objects of a given class. It is used to create instances of a class, and to delete them.
- > As a special feature, class libraries can export singletons.

The MetaObject Class

- > `MetaObject<Class, Base>` is a class template, instantiated with the class it maintains, and its lowest base class.
- > `MetaObject<Class, Base>` is derived from `AbstractMetaObject<Base>`.
- > A `MetaObject` can be used to create new instances of a class (unless the class is exported as a singleton).
- > Like a `AutoReleasePool`, a `MetaObject` can take care of no longer needed objects.
- > A `MetaObject` can manage singletons.

The MetaObject Class (cont'd)

- > `const char* name()`
returns the name of the class
- > `Base* create() const`
creates a new instance of `Class`, unless it's a singleton.
- > `Base& instance() const`
returns a reference to the one and only instance of a singleton.
- > `bool canCreate() const`
returns `true` if new instances can be created (`false` if the class is a singleton).

The MetaObject Class (cont'd)

- > `Base* autoDelete(Base* pObject)`
give ownership of `pObject` to the `MetaObject`. The `MetaObject` will delete all object it owns when it's destroyed.
- > `bool isAutoDelete(Base* pObject)`
returns `true` if the `MetaObject` owns `pObject`, `false` otherwise.
- > `void destroy(Base* pObject)`
if the `MetaObject` owns `pObject`, it will be immediately deleted.

The MetaSingletonClass

- > This is a sister class of **MetaObject** used for managing singletons.
- > It has the same interface as **MetaObject**.

The Manifest Class

- > `Poco::Manifest` basically is a collection of meta objects.
- > `#include "Poco/Manifest.h"`
- > `Poco::Manifest::Iterator` is used to iterate over its meta objects.
- > `Manifest::Iterator find(const std::string& className)`
returns an iterator pointing to the meta object for the given class,
or an end iterator if the class is not found.
- > `Manifest::Iterator begin() const`
`Manifest::Iterator end() const`
return the begin, and end iterator, respectively.

Writing a Class Library

- > For a class library to work with the class loader, it must export a manifest.
- > The class library must provide a function `bool pocoBuildManifest(ManifestBase* pManifest)` that builds a manifest for the library.
- > The `Poco/ClassLibrary.h` header file provides macros to automatically implement this function for a class library.
- > Optionally, a class library can export an initialization and a clean up function.

Writing a Class Library (cont'd)

- > These macros are used as follows:

```
POCO_BEGIN_MANIFEST(MyBaseClass)
    POCO_EXPORT_CLASS(MyFirstClass)
    POCO_EXPORT_CLASS(MySecondClass)
    POCO_EXPORT_SINGLETON(MySingleton)
POCO_END_MANIFEST
```

- > A class library can export a setup and a cleanup function:

```
void pocoInitializeLibrary()
void pocoUninitializeLibrary()
```

which will be called by the class loader, if present.

The Class Loader (again)

- > A **ClassLoader** maintains a collection of class libraries, as well as their manifests.
- > **void loadLibrary(const std::string& path)**
loads a class library into memory and runs the set up function, if it's present.
- > **void unloadLibrary(const std::string& path)**
unloads a class library after running the clean up function.
- > Never unload a class library if there are still objects from this library around in memory.



The Class Loader (again, cont'd)

- > `const Meta* findClass(const std::string& className) const`
looks for the meta object for the given class in all loaded libraries. Returns a pointer to the meta object if found, null otherwise.
- > `const Meta& classFor(const std::string& className)`
similar to `findClass()`, but throws a `NotFoundException` if the class is not known.
- > `Base* create(const std::string& className)`
creates a new instance of a class or throws a `NotFoundException` if the class is unknown.

The Class Loader (again, cont'd)

- > `Base& instance(const std::string& className)`
returns a reference to the only instance of a singleton class or throws a `NotFoundException` if the class is unknown.
- > `Iterator begin() const`
`Iterator end() const`
return a begin/end iterator for iterating over the manifests of all loaded libraries. Dereferencing the iterator will return a pointer to a `std::pair` containing the path of the class library and a pointer to its manifest.
- > Please see the reference documentation for other member functions.

```
// AbstractPlugin.h
//
// This is used both by the class library and by the application.

#ifndef AbstractPlugin_INCLUDED
#define AbstractPlugin_INCLUDED

class AbstractPlugin
{
public:
    AbstractPlugin();
    virtual ~AbstractPlugin();
    virtual std::string name() const = 0;
};

#endif // AbstractPlugin.h
```

```
// AbstractPlugin.cpp
//
// This is used both by the class library and by the application.

#include "AbstractPlugin.h"

AbstractPlugin::AbstractPlugin()
{
}

AbstractPlugin::~~AbstractPlugin()
{
}
```

```
// PluginLibrary.cpp

#include "AbstractPlugin.h"
#include "Poco/ClassLibrary.h"
#include <iostream>

class PluginA: public AbstractPlugin
{
public:
    std::string name() const
    {
        return "PluginA";
    }
};

class PluginB: public AbstractPlugin
{
public:
    std::string name() const
    {
        return "PluginB";
    }
};
```

```
POCO_BEGIN_MANIFEST(AbstractPlugin)
    POCO_EXPORT_CLASS(PluginA)
    POCO_EXPORT_CLASS(PluginB)
POCO_END_MANIFEST
```

```
// optional set up and clean up functions
```

```
void pocoInitializeLibrary()
{
    std::cout << "PluginLibrary initializing" << std::endl;
}

void pocoUninitializeLibrary()
{
    std::cout << "PluginLibrary uninitializing" << std::endl;
}
```



```
// main.cpp

#include "Poco/ClassLoader.h"
#include "Poco/Manifest.h"
#include "AbstractPlugin.h"
#include <iostream>

typedef Poco::ClassLoader<AbstractPlugin> PluginLoader;
typedef Poco::Manifest<AbstractPlugin> PluginManifest;

int main(int argc, char** argv)
{
    PluginLoader loader;

    std::string libName("PluginLibrary");
    libName += Poco::SharedLibrary::suffix(); // append .dll or .so

    loader.loadLibrary(libName);
}
```

```
PluginLoader::Iterator it(loader.begin());
PluginLoader::Iterator end(loader.end());
for (; it != end; ++it)
{
    std::cout << "lib path: " << it->first << std::endl;
    PluginManifest::Iterator itMan(it->second->begin());
    PluginManifest::Iterator endMan(it->second->end());
    for (; itMan != endMan; ++itMan)
        std::cout << itMan->name() << std::endl;
}

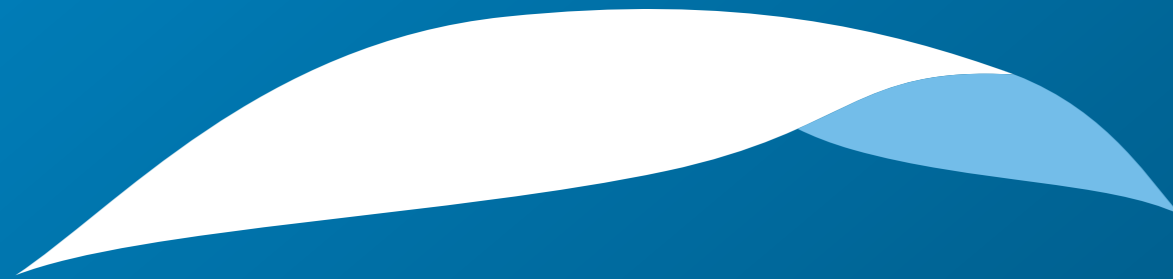
AbstractPlugin* pPluginA = loader.create("PluginA");
AbstractPlugin* pPluginB = loader.create("PluginB");

std::cout << pPluginA->name() << std::endl;
std::cout << pPluginB->name() << std::endl;

loader.classFor("PluginA").autoDelete(pPluginA);
delete pPluginB;

loader.unloadLibrary(libName);

return 0;
}
```



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www.appinf.com | info@appinf.com
T +43 4253 32596 | F +43 4253 32096

