

# Compiling Plugins & Linking Applications

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## RenderMan Plugins

Compiling and using a new plugin requires three steps:

1. Compiling the C++ file that contains your plugin functions.
2. Compiling the shader that uses your functions.
3. Rendering a frame.

Compiling your C++ file is straightforward: just use the standard C++ compiler to generate an object (.o/.obj) file, then generate a shared object (.so/.dll) file from the object file. Remember that, though using C++, you must use C style linkage. You also must ensure that your C++ compiler and libraries are compatible with the compiler and runtime libraries used by PRMan (gcc for Linux and OS-X and Microsoft Visual C for Windows).



Plugin authors can confirm the compiler/library versions for the intended version of PRMan by running ``prman -version``.

Here are example commands for building a plugin on several architectures:

### Linux

```
g++ -fPIC -I$RMANTREE/include -c myfunc.cpp -o myfunc.o
g++ -shared myfunc.o -o myfunc.so
```

### Mac OS-X

```
clang++ -std=c++11 -I$RMANTREE/include -c myfunc.cpp -o myfunc.o
clang++ -bundle -undefined dynamic_lookup myfunc.o -o myfunc.so
```

(On 64-bit OS-X: add `-m64` after each `g++`.)

### Windows

```
cl -nologo -MD -EHsc -I"%RMANTREE%\include" -c myfunc.cpp
link -nologo -DLL -out:myfunc.dll myfunc.obj "%RMANTREE%\lib\libprman.lib"
```

The resulting file `myfunc.so` or `myfunc.dll` is the plugin that implements your new function. It is not important that the filename matches the name of the function.



On Unix-based platforms, plugins are linked such that symbols that resolve to entry points in `libprman.so` or `libprman.dylib` are left unresolved. Note that on Linux the use of `-fPIC` is important for code that will be used as a plugin and that there is no explicit linkage of `libprman.so`, even if the plugin makes reference to application interfaces, like `deeptexture`. On OS X, the linker must be explicitly told that the unresolved symbols will be resolved at runtime. On Windows, the `libprman.lib` must always be referenced to resolve the unresolved symbols in the plugin.

## Applications and Bridge Tools

For applications, the `libprman` library will be loading into the the application. Of course, the application will need to be told where to find the library. This can be done at link-time by linking to the `libprman` library or at runtime using the `libloadprman.a` static library.

### Dynamic Linking

In this case, the `libprman` library is linked to the application in some platform dependent way (i.e. `LD_LIBRARY_PATH`, `rpath`, etc.). When using the RenderMan API, a `RixContext` pointer may be obtained by calling `RixGetContext`.

Here are example commands for building a plugin on several architectures:

### Linux

```
g++ -c -fPIC -I$RMANTREE/include myapp.cpp -o myapp.o
g++ myapp.o -L$RMANTREE/lib -lprman -o myapp
```

#### Mac OS-X

```
clang++ -std=c++11 -I$RMANTREE/include -c myfunc.cpp -o myapp.o
clang++ -bundle -undefined dynamic_lookup myfunc.o -o myfunc.so
```

#### Windows

```
cl -nologo -MD -EHsc -I"%RMANTREE%\include" -c myfunc.cpp
link -nologo -DLL -out:myfunc.dll myfunc.obj "%RMANTREE%\lib\libprman.lib"
```

## Dynamic Loading RenderMan

In this case, the libprman library is loaded by the application at runtime from the RMANTREE environment variable. This is made possible by directly linking the libloadprman.a static library into your application. When using the RenderMan API, a RixContext pointer may be obtained by calling RixGetContextViaRMANTREE.

Here are example commands for building a plugin on several architectures:

#### Linux

```
g++ -c -fPIC -I$RMANTREE/include myapp.cpp -o myapp.o
g++ myapp.o $RMANTREE/lib/libloadprman.a -o myapp
```

#### Mac OS-X

```
clang++ -std=c++11 -c -I$RMANTREE/include myapp.cpp -o myapp.o
clang++ myapp.o $RMANTREE/lib/libloadprman.a -o myapp
```

#### Windows

```
cl -nologo -MD -EHsc -I"%RMANTREE%\include" -c myapp.cpp
link -nologo -out:myapp.exe myapp.obj "%RMANTREE%\lib\libprman.lib"
```