C++ Plugins Instructions

Compiling the Plugins On Windows

The following instructions assume that:

- You are using Visual Studio 2015.
- A properly-patched Boost 1.55 is installed in C:\boost_1_55_0.
- appleseed's dependency package is installed in C:\appleseed-deps.

Make sure to adapt them as required.

Open a Command Prompt inside a plugin's folder, then type:

• With an **end-user** release of appleseed:

```
mkdir build

cd build

cmake ^

-G "Visual Studio 14 2015 Win64" ^

-DAPPLESEED_INCLUDE_DIR=..\..\.\.\include ^

-DAPPLESEED_LIBRARY=..\..\.\.\lib\appleseed.lib ^

-DBOOST_ROOT=C:\boost_1_55_0 ^

-DIMATH_INCLUDE_DIR=C:\appleseed-deps\stage\vc14\ilmbase-release\include ^

-DIMATH_HATH_LIBRARY=C:\appleseed-deps\stage\vc14\ilmbase-release\lib\Imath-2_2.lib ^

-DIMATH_IEX_LIBRARY=C:\appleseed-deps\stage\vc14\ilmbase-release\lib\Iex-2_2.lib ^

-DIMATH_HALF_LIBRARY=C:\appleseed-deps\stage\vc14\ilmbase-release\lib\Half.lib ^

-DOPENEXR_INCLUDE_DIR=C:\appleseed-deps\stage\vc14\openexr-release\include ^

-DOPENEXR_IMF_LIBRARY=C:\appleseed-deps\stage\vc14\openexr-release\lib\IlmImf-2_2.lib ^

-DOPENEXR_THREADS_LIBRARY=C:\appleseed-deps\stage\vc14\ilmbase-release\lib\IlmImf-2_2.lib ^

-DOPENEXR_THREADS_LIBRARY=C:\appleseed-deps\stage\vc14\ilmbase-release\lib\IlmImfread-2_2.lib ^

-DAPPLESEED_DEPS_STAGE_DIR=C:\appleseed-deps\stage\vc14\ilmbase-release\lib\IlmThread-2_2.lib ^
```

• With a working copy of the appleseed repository:

```
mkdir build

cmake ^

-G "Visual Studio 14 2015 Win64" ^

-DAPPLESEED_INCLUDE_DIR=..\..\.\.\src\appleseed ^

-DAPPLESEED_INGLUDE_DIR=..\..\.\.\.\lib\v140\Ship\appleseed.lib ^

-DBOOST_ROOT=C:\boost_1_55_0 ^

-DIMATH_INCLUDE_DIR=C:\appleseed-deps\stage\vc14\ilmbase-release\include ^

-DIMATH_INCLUDE_C:\appleseed-deps\stage\vc14\ilmbase-release\lib\Imath-2_2.lib ^

-DIMATH_IEX_LIBRARY=C:\appleseed-deps\stage\vc14\ilmbase-release\lib\Iex-2_2.lib ^

-DIMATH_HALF_LIBRARY=C:\appleseed-deps\stage\vc14\ilmbase-release\lib\Half.lib ^

-DOPENEXR_INCLUDE_DIR=C:\appleseed-deps\stage\vc14\openexr-release\include ^

-DOPENEXR_IMF_LIBRARY=C:\appleseed-deps\stage\vc14\openexr-release\lib\IlmImf-2_2.lib ^

-DOPENEXR_THREADS_LIBRARY=C:\appleseed-deps\stage\vc14\ilmbase-release\lib\IlmImf-2_2.lib ^

-DOPENEXR_THREADS_LIBRARY=C:\appleseed-deps\stage\vc14\ilmbase-release\lib\IlmImf-2_2.lib ^

-DOPENEXR_THREADS_LIBRARY=C:\appleseed-deps\stage\vc14\ilmbase-release\lib\IlmImf-2_2.lib ^

-DAPPLESEED_DEPS_STAGE_DIR=C:\appleseed-deps\stage\vc14\ilmbase-release\lib\IlmImf-2_2.lib ^
```

Open the Visual Studio solution file (.sln file) that was generated in build and build the plugin in the configuration of your choice (Debug or

Compiling the Plugins On Linux

The following instructions assume that:

• You are using the prebuild linux dependencies that can be found here

Make sure to adapt them as required.

In a Bash shell, inside a plugin's directory, type:

```
export APPLESEED_DEPENDENCIES=/directory/with/precompiled/dependencies
export CMAKE_INCLUDE_PATH=$APPLESEED_DEPENDENCIES/include
export CMAKE_LIBRARY_PATH=$APPLESEED_DEPENDENCIES/lib
export LD_LIBRARY_PATH=$APPLESEED_DEPENDENCIES/lib
```

• With an **end-user** release of appleseed:

```
mkdir build
cd build
cmake \
-DUSE_STATIC_BOOST=OFF \
-DBoost_SYSTEM_LIBRARY_RELEASE=$APPLESEED_DEPENDENCIES/lib/libboost_system-gcc48-mt-
1_61.so.1.61.0 \
-DAPPLESEED_INCLUDE_DIR=../../../src/appleseed \
-DAPPLESEED_LIBRARY=../../../lib/libappleseed.so \
..
make
```

• With a working copy of the appleseed repository:

```
mkdir build
cd build
cmake \
-DUSE_STATIC_BOOST=OFF \
-DBOOST_SYSTEM_LIBRARY_RELEASE=$APPLESEED_DEPENDENCIES/lib/libboost_system-gcc48-mt-
1_61.so.1.61.0 \
-DAPPLESEED_INCLUDE_DIR=../../../src/appleseed \
-DAPPLESEED_LIBRARY=../../../lib/Ship/libappleseed.so \
..
make
```

Rendering Plugins Test Scenes

Most plugins come with simple test scenes in the form of *.appleseed files.

In order to render these test scenes, appleseed must be able to find the compiled plugins. Compiled plugins take the form of *.dll files (on Windows) or *.so files (on macOS).

appleseed looks for compiled plugins in *search paths*. The directory containing the project file is the initial search path: that means that copying the compiled plugins next to the project files will allow appleseed to find them and render the scenes.

Alternatively, there are two ways to declare additional search paths that don't require to copy files around:

- By setting the APPLESEED_SEARCHPATH environment variable to a series of paths separated by; on Windows and: on Linux and macOS:
- By declaring search paths in project files. It is not possible at the moment to edit search paths from appleseed.studio or any of the
 appleseed plugins, so they need to be added manually by editing project files (which are XML files, i.e. text files). The example below
 shows how to do that on Windows.

Example

In this example, we will render distancefieldobject/distancefieldobject.appleseed on Windows.

This scene uses two plugins: distancefieldobject and infiniteplaneobject. We are assuming that they were compiled with Visual Studio in Release configuration following the instructions above. Consequently, the following files are assumed to exist:

- distancefieldobject\build\Release\distancefieldobject.dll
- infiniteplaneobject\build\Release\infiniteplaneobject.dll

Let's add two relative search paths (build\Release and ..\infiniteplaneobject\build\Release) to the distancefieldobject/distancefieldobject.appleseed project file in order for appleseed to find these two plugin files:

We now start appleseed.studio, open distancefieldobject/distancefieldobject.appleseed and press F5 to start progressive, interactive rendering. Pressing Shift+F5 stops the render.