Subject: Some small issues with TheIDE and DLLs Posted by copporter on Wed, 01 Jul 2009 02:58:23 GMT

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I need to generate a DLL from TheIDE which exports some functions with implementations that use U++ classes.

First I tried setting the "All shared" option. This was a long shot and I was sure it wouldn't work, but the build process crashed. It shouldn't crash.

After some searching on the site I found that you are supposed to set the "DLL" configuration flag. This seems to have worked. I get a rather large DLL (probably the linker doesn't know what to exclude and includes all), an ".exp" file and a ".lib" file. Everything seems to work. Except when I hit run, I get a nice error message that the DLL can't be run (which is true of course) and a nice crash. It shouldn't crash.

But when building with MINGW I don't get the ".lib". This is needed if I don't do manual loading of the DLL. (Also the DLL is more than twice as big when compared to the MSC version, but I guess this is to be expected).

I have a few questions:

- 1. Should I compile with USEMALLOC option. Will U++'s malloc implementation cause problems if I free in the client application something allocated by the host? Will it be okay if all allocation and freeing is done by calls to the DLL?
- 2. Will there be issues with "icpp"s and other initialization tricks that U++ uses?
- 3. Can I use the "DLL" flag under Linux or must it be changed to "SO". Same issue, I don't want a .so for every package, I want one big one.
- 4. Is there some macro provided by U++ as a platform independent equivalent of __declspec(dllexport) for writing DLLs?
- 5. What happens to global variables. What if my functions alter such variables. Will there be multiple such instances for different clients or will they override each other. Can this cause problems with all the global variables U++ uses internally? And is this behavior consistent across platforms?

Thank You

Subject: Re: Some small issues with TheIDE and DLLs Posted by mr_ped on Wed, 01 Jul 2009 06:18:00 GMT

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Can't help with any of your question, but I have something to add about those crashes...

Sometimes I use TheIDE for PHP editing, and sometimes I get confused when switching a lot between browser, and I hit F5 = refresh in TheIDE => instant crash. (the project contains only some php and css files) (some older svn version of theIDE, probably 3-4 months old)

Subject: Re: Some small issues with TheIDE and DLLs Posted by cocob on Wed, 01 Jul 2009 06:58:12 GMT

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for the linux question, i was able to make a so file with the dll flag, but i needed to add a compiler option entry in the package organizer

options(DLL && GCC) -fPIC

cocob

Subject: Re: Some small issues with TheIDE and DLLs Posted by mirek on Wed, 01 Jul 2009 08:58:44 GMT

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cbpporter wrote on Tue, 30 June 2009 22:58I need to generate a DLL from TheIDE which exports some functions with implementations that use U++ classes.

First I tried setting the "All shared" option. This was a long shot and I was sure it wouldn't work, but the build process crashed. It shouldn't crash.

With MSC?

Quote:

After some searching on the site I found that you are supposed to set the "DLL" configuration flag. This seems to have worked. I get a rather large DLL (probably the linker doesn't know what to exclude and includes all), an ".exp" file and a ".lib" file. Everything seems to work. Except when I hit run, I get a nice error message that the DLL can't be run (which is true of course) and a nice crash. It shouldn't crash.

Definitely. Will look into it ASAP.

Quote:

But when building with MINGW I don't get the ".lib". This is needed if I don't do manual loading of the DLL. (Also the DLL is more than twice as big when compared to the MSC version, but I guess this is to be expected).

Not sure we even want to support mingw there....

Quote:

I have a few questions:

1. Should I compile with USEMALLOC option. Will U++'s malloc implementation cause problems if I free in the client application something allocated by the host? Will it be okay if all allocation and freeing is done by calls to the DLL?

Depends.If all allocations / freeing is done by calls to the DLL, then AFAIK it should be ok.

If not, then AFAIK you can have problems with USEMALLOC as well...

Generally, DLL interfaces are designed so that either memory is handled by Win32 API, or handled by calls to DLL (no explicit frees).

Quote:

2. Will there be issues with "icpp"s and other initialization tricks that U++ uses?

I believe not, or not really big, as long as compiler/linker supports global constructors/destructors.

Quote:

3. Can I use the "DLL" flag under Linux or must it be changed to "SO". Same issue, I don't want a .so for every package, I want one big one.

It is still DLL (although it produces SO).

Quote:

4. Is there some macro provided by U++ as a platform independent equivalent of __declspec(dllexport) for writing DLLs?

No.

Quote:

5. What happens to global variables. What if my functions alter such variables. Will there be multiple such instances for different clients or will they override each other. Can this cause problems with all the global variables U++ uses internally? And is this behavior consistent across platforms?

In POSIX, everything behaves exactly as normal.

In Win32, global variables exist, but are not accessible from outside of DLL.

One special consideration is TLS variables in Win32 - they are mutually exclusive with run-time loading of .dll (if that is the right term, I mean loading .dll explicitly, not by linker).

Mirek

Subject: Re: Some small issues with TheIDE and DLLs

Posted by mirek on Wed, 01 Jul 2009 09:05:10 GMT

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cbpporter wrote on Tue, 30 June 2009 22:585. What happens to global variables. What if my functions alter such variables. Will there be multiple such instances for different clients or will they override each other.

Ah, now noticed this one

Well, of course, each process has its own copy of .dll (.so) global data. In fact, only code sections are shared (as they are for multiple process of single binary).

Mirek

Subject: Re: Some small issues with TheIDE and DLLs Posted by copporter on Fri, 03 Jul 2009 11:35:17 GMT

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Even with problems stated above, I managed to get things working.

(I guess DLL mechanism is smart enough to call the code that initializes all the global class variables).

There is just one issue. I can't create TopWindows with code from the DLL. Even in simple cases, a function exported by the DLL which creates a TopWindow and calls OpenMain won't show it (if called without DLL the windows appears and is unresponsive until event loop; I would like the same behavior with DLLs), and a function which starts the EventLoop will try to write to NULL.

Is this related to the TLS issue you mentioned above? I'm loading the DLL with LoadLibrary/GetProcAddress.

Subject: Re: Some small issues with TheIDE and DLLs Posted by tojocky on Wed, 15 Jul 2009 15:26:03 GMT

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Ok!

About static and dynamic libraries.

I tried to export from visual studio project to u++ example and can't to simulate same situation in U++. Maybe I'm not know U++ so all!

I attached Both variants, visual studio c++ 2008 expres edition and U++ version. For MSC expres compiles and works fine but for U++ I cant compiled.

This example contains 4 packages(project):

myengine - core project that compiles in dll and links in all other packages as static link myapplication - main console exe file opengl_plugin - dll plugin zip_plugin - dll plugin

If anybody can help me on this simple example I will can to continue my test on linux too. I'm interesting in plugin framework. Short good wiki founded here, here and here:

Thanks for attention!

```
Add:
```

For details in U++ on I compile package "myengine" I have following error:

Quote

----- myengine (DLL MYENGINE_EXPORTS MAIN MSC9 DEBUG DEBUG_FULL BLITZ WIN32 MSC)

cd D:\ILupascu\sourcecode\cpp\upp\plugin_cpp_example1\myengine

BLITZ: storage_server.cpp myengine.cpp

\$blitz.cpp

"C:\Program Files\Microsoft Visual Studio 9.0\Vc\Bin\cl.exe" -nologo -W3 -GR -c

-I"D:\ILupascu\sourcecode\cpp\upp\plugin_cpp_example1" -I"C:\Progra

m Files\Microsoft SDKs\Windows\v6.0A\Include" -I"C:\Program Files\Microsoft Visual Studio

9.0\Vc\Include" -I"C:\upp\sdl\include" -DflagDLL -Dfl

agMYENGINE_EXPORTS -DflagMAIN -DflagMSC9 -DflagDEBUG -DflagDEBUG_FULL

-DflagBLITZ -DflagWIN32 -DflagMSC -DbmYEAR=2009 -DbmMONTH=7 -DbmDAY=16 -D

bmHOUR=14 -DbmMINUTE=32 -DbmSECOND=41 -EHsc -Zi -MTd -Od -Gy -Fd"

C:/upp/out/myengine/MSC9.Debug.Debug full.Dll.Main.Myengine exports\myengine-

1.pdb" -Tp " C:/upp/out/myengine/MSC9.Debug_Debug_full.Dll.Main.Myengine_

exports\\$blitz.cpp " -Fo"C:/upp/out/myengine/MSC9.Debug_full.Dll.M

ain.Myengine_exports\\$blitz.obj"

myengine: 2 file(s) built in (0:00.96), 484 msecs / file, duration = 985 msecs, parallelization 0% Linking...

link -nologo -machine:1386 -pdb:"

C:\upp\out\MSC9.Debug_Debug_full.Dll.Myengine_exports\myengi ne.pdb "

-out: "C:\upp\out\MSC9.Debug_full.Dll.Mye

ngine_exports\myengine.dll" -incremental:yes -debug -OPT:NOREF -subsystem:console -DLL

-LIBPATH: "C:\Program Files\Microsoft SDKs\Windows\v6.0A\

Lib" -LIBPATH:"C:\Program Files\Microsoft Visual Studio 9.0\Vc\Lib" -LIBPATH:"C:\upp\sdl\lib"

"C:\upp\out\myengine\MSC9.Debug.Debug_full.Dll

.Main.Myengine exports\\$blitz.obj"

Creating library C:\upp\out\MSC9.Debug_full.Dll.Myengine_exports\myengi ne.lib and object C:\upp\out\MSC9.Debug_full.Dll.Myengine_exp

orts\myengine.exp

\$blitz.obj : error LNK2019: unresolved external symbol "public: thiscall

MyEngine::Plugin::~Plugin(void)" (??1Plugin@MyEngine@@QAE>@XZ) referenced

in function "public: void __thiscall MyEngine::Kernel::loadPlugin(class

std::basic_string<char,struct std::char_traits<char>,class std::alloca

tor<char> > const &)"

(?loadPlugin@Kernel>@MyEngine@@QAEXABV?\$basic string@DU?\$char traits@D>@std@

```
@V?$allocator@D>@2@@std@@@Z)
$blitz.obj : error LNK2019: unresolved external symbol "public: thiscall
MyEngine::Plugin::Plugin(class std::basic_string<char,struct std::char_t
raits<char>.class std::allocator<char> > const &)"
(??0Plugin@MyEngine@@QAE>@ABV?$basic string@DU?$char traits@D>@std@@V?$alloc
ator@D>@2@@std@@@Z)
 referenced in function "public: void this call MyEngine::Kernel::loadPlugin(class
std::basic_string<char,struct std::char_traits<char>,class
std::allocator<char> > const &)"
(?loadPlugin@Kernel>@MyEngine@@QAEXABV?$basic string@DU?$char traits@D>@std@
@V?$allocator@D>@2@@std@@@Z)
$blitz.obi : error LNK2019: unresolved external symbol "public: thiscall
MyEngine::Plugin::Plugin(class MyEngine::Plugin const &)" (??0Plugin@MyE
ngine@@QAE>@ABV01@@Z) referenced in function "public: __thiscall std::pair<class
std::basic_string<char,struct std::char_traits<char>,class std:
:allocator<char> > const ,class MyEngine::Plugin>::pair<class std::basic_string<char,struct
std::char traits<char>,class std::allocator<char> >
 const ,class MyEngine::Plugin>(class std::basic_string<char,struct std::char_traits<char>,class
std::allocator<char> > const &,class MyEngine:
:Plugin const &)"
(??0?$pair@$$CBV?$basic string@DU?$char traits@D>@std@@V?$allocator@D>@2@@std
@@VPlugin>@MyEngine@@@std@@QAE>@ABV?$basic string@DU
?$char traits@D>@std@@V?$allocator@D>@2@@1>@ABVPlugin>@MyEngine@@@Z)
C:\upp\out\MSC9.Debug.Debug full.Dll.Myengine exports\myengi ne.dll : fatal error LNK1120: 3
unresolved externals
"C:\Program Files\Microsoft Visual Studio 9.0\Vc\Bin\link.exe" -nologo -machine:1386
-pdb:"C:\upp\out\MSC9.Debug_full.Dll.Myengine_exports\my
engine.pdb" -out: "C:\upp\out\MSC9.Debug.Debug full.Dll.Myengine exports\myengi ne.dll "
-incremental:yes -debug -OPT:NOREF -subsystem:console -DL
L -LIBPATH: "C:\Program Files\Microsoft SDKs\Windows\v6.0A\Lib" -LIBPATH: "C:\Program
Files\Microsoft Visual Studio 9.0\Vc\Lib" -LIBPATH:"C:\upp\
        "C:\upp\out\myengine\MSC9.Debug_full.Dll.Main.Myengine_exports\$blitz.obj "
Error executing "C:\Program Files\Microsoft Visual Studio 9.0\Vc\Bin\link.exe" -nologo
-machine:I386 -pdb:"C:\upp\out\MSC9.Debug.Debug_full.Dll.Mye
ngine_exports\myengine.pdb" -out:"
C:\upp\out\MSC9.Debug.Debug full.Dll.Myengine exports\myengi ne.dll "-incremental:yes
-debug -OPT:NOREF -subsy
stem:console -DLL -LIBPATH: "C:\Program Files\Microsoft SDKs\Windows\v6.0A\Lib"
-LIBPATH: "C:\Program Files\Microsoft Visual Studio 9.0\Vc\Lib" -
LIBPATH: "C:\upp\sdl\lib" "C:\upp\out\myengine\MSC9.Debug.Debug full.Dll.Main.Myengine
exports\$blitz.obj "
Exitcode: 1120
```

There were errors. (0:01.15)

In visual studio build I have following command lines:

```
Quote:Creating temporary file "d:\ILupascu\help\programming\cpp\best_plugin_example\myengin
e\Debug\RSP0000016923892.rsp " with contents
/Od /D "WIN32" /D "_DEBUG" /D "_WINDOWS" /D "_USRDLL" /D "MYENGINE_EXPORTS" /D
"_VC80_UPGRADE=0x0710" /D "_WINDLL" /D "_MBCS" /Gm /EHsc /RTC1 /MDd /Fo"Debug\\"
/Fd"Debug\vc90.pdb" /W3 /c /Wp64 /ZI /TP .\storage_server.cpp
.\plugin.cpp
.\myengine.cpp
Creating command line "cl.exe
@d:\ILupascu\help\programming\cpp\best_plugin_example\myengi
ne\Debug\RSP0000016923892.rsp /nologo /errorReport:prompt"
Creating temporary file "d:\ILupascu\help\programming\cpp\best_plugin_example\myengin
e\Debug\TMP0000026923892.tmp " with contents
2 /* ISOLATIONAWARE MANIFEST RESOURCE ID */ 24 /* RT MANIFEST */
".\\Debug\\myengine.dll.embed.manifest"
Creating command line "rc.exe /fo".\Debug\myengine.dll.embed.manifest.res"
d:\ILupascu\help\programming\cpp\best plugin example\myengin
e\Debug\TMP0000026923892.tmp "
Creating temporary file "d:\ILupascu\help\programming\cpp\best_plugin_example\myengin
e\Debug\RSP0000036923892.rsp " with contents
/OUT:"../Debug/myengine.dll" /INCREMENTAL /DLL /MANIFEST
/MANIFESTFILE: "Debug\myengine.dll.intermediate.manifest" /MANIFESTUAC: "level='asInvoker'
uiAccess='false'" /DEBUG /PDB:"../Debug/myengine.pdb" /SUBSYSTEM:WINDOWS
/DYNAMICBASE:NO /IMPLIB:"../Debug/myengine.lib" /MACHINE:X86 kernel32.lib user32.lib
gdi32.lib winspool.lib comdlg32.lib advapi32.lib shell32.lib ole32.lib oleaut32.lib uuid.lib odbc32.lib
odbccp32.lib
".\Debug\myengine.obj"
".\Debug\plugin.obj"
".\Debug\storage server.obj"
".\Debug\myengine.dll.embed.manifest.res"
Creating command line "link.exe
@d:\ILupascu\help\programming\cpp\best_plugin_example\myengi
ne\Debug\RSP0000036923892.rsp /NOLOGO /ERRORREPORT:PROMPT"
Creating temporary file "d:\ILupascu\help\programming\cpp\best_plugin_example\myengin
e\Debug\RSP0000046923892.rsp " with contents
ſ
/out:.\Debug\myengine.dll.embed.manifest /notify update /manifest
```

```
.\Debug\myengine.dll.intermediate.manifest
Creating command line "mt.exe
@d:\ILupascu\help\programming\cpp\best_plugin_example\myengi
ne\Debug\RSP0000046923892.rsp /nologo"
Creating temporary file "d:\ILupascu\help\programming\cpp\best_plugin_example\myengin
e\Debug\BAT0000056923892.bat " with contents
@echo Manifest resource last updated at %TIME% on %DATE% > .\Debug\mt.dep
Creating command line "d:\ILupascu\help\programming\cpp\best_plugin_example\myengin
e\Debug\BAT0000056923892.bat "
Creating temporary file "d:\ILupascu\help\programming\cpp\best_plugin_example\myengin
e\Debug\TMP0000066923892.tmp " with contents
2 /* ISOLATIONAWARE MANIFEST RESOURCE ID */ 24 /* RT MANIFEST */
".\\Debug\\myengine.dll.embed.manifest"
Creating command line "rc.exe /fo".\Debug\myengine.dll.embed.manifest.res"
d:\ILupascu\help\programming\cpp\best plugin example\myengin
e\Debug\TMP0000066923892.tmp "
Creating temporary file "d:\ILupascu\help\programming\cpp\best_plugin_example\myengin
e\Debug\RSP0000076923892.rsp " with contents
/OUT:"../Debug/myengine.dll" /INCREMENTAL /DLL /MANIFEST
/MANIFESTFILE: "Debug\myengine.dll.intermediate.manifest" /MANIFESTUAC: "level='asInvoker'
uiAccess='false'" /DEBUG /PDB:"../Debug/myengine.pdb" /SUBSYSTEM:WINDOWS
/DYNAMICBASE:NO /IMPLIB:"../Debug/myengine.lib" /MACHINE:X86 kernel32.lib user32.lib
gdi32.lib winspool.lib comdlg32.lib advapi32.lib shell32.lib ole32.lib oleaut32.lib uuid.lib odbc32.lib
odbccp32.lib
".\Debug\myengine.obj"
".\Debug\plugin.obj"
".\Debug\storage_server.obj"
".\Debug\myengine.dll.embed.manifest.res"
Creating command line "link.exe
@d:\ILupascu\help\programming\cpp\best_plugin_example\myengi
ne\Debug\RSP0000076923892.rsp /NOLOGO /ERRORREPORT:PROMPT"
```

File Attachments

1) plugin_example.7z, downloaded 285 times