Subject: fix TheIde [DOWNLOAD] build flag options in GccBuilder for OSX11 and Cocoa

Posted by fudadmin on Mon, 31 Jan 2011 20:52:09 GMT View Forum Message <> Reply to Message

after building theide with xcode now I can build our beautiful beast for OSX11 with itself. but apart from this menu fix at least 2 more changes needed:

```
1. in GccBuilder.cpp around line 319
linkfile.Add(GetHostPath(product));
for(int i = 0; i < obj.GetCount(); i++)
if(GetFileTime(obj[i]) > producttime) {
   String lib;
   if(is_shared) {
    lib = CompilerName();

   if(HasFlag("OSX11") || HasFlag("COCOA") ){
      String exec;
      exec << "setenv MACOSX_DEPLOYMENT_TARGET 10.6"; //TODO add choices dialog
      Execute(exec);
    }
   lib << " -shared -fPIC -fuse-cxa-atexit";</pre>
```

Is it possible to do a similar thing through the existing build options? I tried but...

2. remove plugin/ndisasm or add flags when !OSX11 !COCOA through "Package organizer" for that plugin in Debugger package or edit Debuggers.upp this way description "TheIDE - debuggers\377B";

uses ide\Common, HexView;

uses(!OSX11 !COCOA) plugin/ndisasm;

Sorry, attached ide is 64bit for OSX11. I need a bit more time to cook 32bit.

P.S Update now the attacment inside contains an app file with icns (hope you know ). So, you will see and could keep theide icon in the dock.

File Attachments
1) ide\_OSX11\_NOGTK\_x64.zip, downloaded 478 times

Subject: Re: fix TheIde [DOWNLOAD] build flag options in GccBuilder for OSX11

Hi Aris,

Wouldn't "gcc -mmacosx-version-min=10.6" work the same as setting the environment variable? Quick googling suggest that it has the same or very similar results. Note that the option must be added both for compiling and linking.

Honza

PS: The linking option must be spelt as "-WI,macosx\_version\_min=10.6"

Subject: Re: fix TheIde [DOWNLOAD] build flag options in GccBuilder for OSX11 and Cocoa Posted by fudadmin on Mon, 31 Jan 2011 23:13:18 GMT View Forum Message <> Reply to Message

bump to those people who downloaded form the top post: if you'd like you can download the updated version with icons.

Subject: Re: fix TheIde [DOWNLOAD] build flag options in GccBuilder for OSX11 and Cocoa Posted by fudadmin on Tue, 01 Feb 2011 01:07:22 GMT View Forum Message <> Reply to Message

dolik.rce wrote on Mon, 31 January 2011 21:44Hi Aris,

Wouldn't "gcc -mmacosx-version-min=10.6" work the same as setting the environment variable? Quick googling suggest that it has the same or very similar results. Note that the option must be added both for compiling and linking.

Honza

PS: The linking option must be spelt as "-WI,macosx\_version\_min=10.6"

thanks for the research. I copied setenv from xcode building output.

if I understand correctly, you must switch to existing SDK libs also to tell them the minimum version. e.g

-mmacosx-version-min=10.5 -isysroot /Developer/SDKs/MacOSX10.6.sdk/ -arch i386 ppc. Or maybe I am wrong.

It looks like the following works instead of setenv. But maybe because the env was set before. -isysroot /Developer/SDKs/MacOSX10.6.sdk/ if I put it into "optimize for speed" field ...

I think we need at least 1 more field "user flags"...

On the other hand, I would like to be able just insert setenv (as script? or as params?) once accordingly.

Subject: Re: fix TheIde [DOWNLOAD] build flag options in GccBuilder for OSX11 and Cocoa Posted by dolik.rce on Tue, 01 Feb 2011 09:03:10 GMT View Forum Message <> Reply to Message

Xcode uses the environment variable to select the correct SDK. If you put the paths to it in your build method, then it should work just fine. Also there's a tool called gcc\_select which you might want to have a look at. It is a bash script that sets the system into state for building for some target (creates correct symlinks etc.).

Why do you put it into speed optimizations flags when there is {Debug,Release} {fixed flags,link options}? But for now it doesn't probably matter

Honza

Subject: Re: fix TheIde [DOWNLOAD] build flag options in GccBuilder for OSX11 and Cocoa Posted by fudadmin on Tue, 01 Feb 2011 13:52:56 GMT View Forum Message <> Reply to Message

dolik.rce wrote on Tue, 01 February 2011 09:03Xcode uses the environment variable to select the correct SDK. If you put the paths to it in your build method, then it should work just fine. Also there's a tool called gcc\_select which you might want to have a look at. It is a bash script that sets the system into state for building for some target (creates correct symlinks etc.). thanks Honza, I will look at the script. But first, I need to find out how to enable building scripts with OSX11 ide (the button is greyed)...

Quote:

Why do you put it into speed optimizations flags when there is {Debug,Release} {fixed flags,link options}? But for now it doesn't probably matter

Honza

Because there are no proper fields for that. if put into a series of flags into "release fixed flags" theide creates appended names dirs into building dir and spits out a mountain of errors. That's why -> ...

Or something is hidden in my svn version?:

1) ideFlags1.png, downloaded 946 times

Subject: Re: fix TheIde [DOWNLOAD] build flag options in GccBuilder for OSX11 and Cocoa Posted by dolik.rce on Tue, 01 Feb 2011 14:59:40 GMT View Forum Message <> Reply to Message

Oh, I see... I mixed up flags and compiler options again

Well, there is one more place where it could go, and where it should actually work The compiler name can be set to "gcc -mmacosx-version-min=10.6" and it seems to be actually interpreted correctly. Ugly hack, but fine for now We can look for a better solution later.

Honza

Subject: Re: fix TheIde [DOWNLOAD] build flag options in GccBuilder for OSX11 and Cocoa Posted by fudadmin on Thu, 03 Feb 2011 15:35:43 GMT View Forum Message <> Reply to Message

Honza, thanks a lot for your activities on this forum! Your idea to use compiler name field for setting the sdk was very good. This way then it is even possible to switch sdk's! Also, your idea led me to a brilliant side effect. I discovered that if I use /Developer/usr/bin/g++-4.2 -isysroot /Developer/SDKs/MacOSX10.6.sdk -and not just gcc- now, after some changes in the ide, I am able to compile, link and run cocoa apps from upp theide!

Subject: Re: fix TheIde [DOWNLOAD] build flag options in GccBuilder for OSX11 and Cocoa Posted by dolik.rce on Thu, 03 Feb 2011 16:28:20 GMT View Forum Message <> Reply to Message

fudadmin wrote on Thu, 03 February 2011 16:35Honza, thanks a lot for your activities on this forum! Your idea to use compiler name field for setting the sdk was very good. This way then it is even possible to switch sdk's!

Also, your idea led me to a brilliant side effect. I discovered that if I use /Developer/usr/bin/g++-4.2 -isysroot /Developer/SDKs/MacOSX10.6.sdk -and not just gcc- now, after some changes in the ide, I am able to compile, link and run cocoa

apps from upp theide!

You're welcome Actually the "proper way" would be to create a wrapper script containing just that and use it as a compiler name. But no need to be fancy

Anyway, I love how theide build system can be "hijacked" in so many ways that in the end everything is possible (Even things that shouldn't be...)

Honza

Subject: Re: fix TheIde [DOWNLOAD] GccBuilder.cpp for OSX11 and ObjC Posted by fudadmin on Wed, 07 Sep 2011 01:21:35 GMT View Forum Message <> Reply to Message

To build ObjC and Cocoa apps (Unix style for now) (maybe iPhone with some more tweaking...) with theide you can use (or apply changes) from the file below.

GCC\_obj.bm something like this:

```
BUILDER = "GCC":
COMPILER = "q++ -arch x86 64";
DEBUG_INFO = "":
DEBUG BLITZ = "0";
DEBUG LINKMODE = "2";
DEBUG OPTIONS = " -x objective-c -fmessage-length=0 -pipe -Wno-trigraphs -fpascal-strings
-fasm-blocks -O0 -fvisibility=hidden -gdwarf-2";
DEBUG_FLAGS = "";
RELEASE_BLITZ = "0";
RELEASE_LINKMODE = "1";
RELEASE OPTIONS = "-O3 -g -fasm-blocks";
RELEASE SIZE OPTIONS = "-finline-limit=20 -fasm-blocks";
RELEASE_FLAGS = "";
DEBUGGER = "qdb";
PATH = "";
INCLUDE = "":
LIB = "";
REMOTE HOST = "":
REMOTE_OS = "";
REMOTE_TRANSFER = "";
REMOTE_MAP = "";
LINKMODE LOCK = "0";
```

Also don't forget to add frameworks to the packages into "Link options" through "Package organizer" eg "-framework Foundation - framework AppKit -framework Cocoa"

If you want launchd style \*.app wrapper, then can try to overwrite target via "Output mode" ", but will need to put icons etc inside it, manually. I'll try to improve the code, time permitting.

Aris

File Attachments
1) GccBuilder.cpp.zip, downloaded 388 times

Subject: Re: fix TheIde [DOWNLOAD] GccBuilder.cpp for OSX11 and ObjC Posted by mirek on Wed, 07 Sep 2011 07:36:34 GMT View Forum Message <> Reply to Message

fudadmin wrote on Tue, 06 September 2011 21:21To build ObjC and Cocoa apps (Unix style for now) (maybe iPhone with some more tweaking...) with theide you can use (or apply changes) from the file below.

GCC\_obj.bm something like this:

BUILDER = "GCC": COMPILER = "q++ -arch x86 64"; DEBUG INFO = "": DEBUG BLITZ = "0"; DEBUG LINKMODE = "2": DEBUG\_OPTIONS = " -x objective-c -fmessage-length=0 -pipe -Wno-trigraphs -fpascal-strings -fasm-blocks -O0 -fvisibility=hidden -gdwarf-2"; DEBUG\_FLAGS = ""; RELEASE\_BLITZ = "0"; RELEASE LINKMODE = "1"; RELEASE OPTIONS = "-O3 -g -fasm-blocks"; RELEASE SIZE OPTIONS = "-finline-limit=20 -fasm-blocks"; RELEASE FLAGS = ""; DEBUGGER = "qdb": PATH = ""; INCLUDE = ""; LIB = "": REMOTE\_HOST = ""; REMOTE OS = ""; REMOTE\_TRANSFER = ""; REMOTE MAP = ""; LINKMODE LOCK = "0";

Also don't forget to add frameworks to the packages into "Link options" through "Package organizer" eg "-framework Foundation - framework AppKit -framework Cocoa"

If you want launchd style \*.app wrapper, then can try to overwrite target via "Output mode" ", but

will need to put icons etc inside it, manually. I'll try to improve the code, time permitting.

P.S Is my svn access available?

Aris

Sounds good, thanks.

Yes, your svn access should work.

Mirek

Subject: Re: fix TheIde [DOWNLOAD] GccBuilder.cpp for OSX11 and ObjC Posted by mirek on Wed, 07 Sep 2011 07:42:42 GMT View Forum Message <> Reply to Message

Please wait before commiting changes... (Besides, your GccBuilder version is out of date anyway).

Why did you:

// else //aris002

// Ink << (!HasFlag("OSX11") ? " -WI,-s" : "");</pre>

?

Subject: Re: fix TheIde [DOWNLOAD] GccBuilder.cpp for OSX11 and ObjC Posted by fudadmin on Wed, 07 Sep 2011 10:38:36 GMT View Forum Message <> Reply to Message

mirek wrote on Wed, 07 September 2011 08:42Please wait before commiting changes... (Besides, your GccBuilder version is out of date anyway).

Why did you:

- // else //aris002
- // Ink << (!HasFlag("OSX11") ? " -WI,-s" : "");

?

One of the reasons I haven't committed and posted here. Thanks for noticing and sorry. This was left from experimenting with ObjC sometime one year ago (I was going to to put this and other options into some settings dialog and expand into XCode style and storing maybe in \*.bm options) and last night it slipped through while merging changes.

Another reason, that I was not able to checkout from your svn server. Also, you said, that my version of file is old. For merging, I think, I used the file from google. Is google server a lot behind or have I mixed up something?

Any plans to make theide builders less hardcoded?

Subject: Re: fix TheIde [DOWNLOAD] GccBuilder.cpp for OSX11 and ObjC Posted by mirek on Fri, 09 Sep 2011 11:29:36 GMT View Forum Message <> Reply to Message

fudadmin wrote on Wed, 07 September 2011 06:38mirek wrote on Wed, 07 September 2011 08:42Please wait before commiting changes... (Besides, your GccBuilder version is out of date anyway).

Why did you:

// else //aris002

// Ink << (!HasFlag("OSX11") ? " -WI,-s" : "");

?

One of the reasons I haven't committed and posted here. Thanks for noticing and sorry. This was left from experimenting with ObjC sometime one year ago (I was going to to put this and other options into some settings dialog and expand into XCode style and storing maybe in \*.bm options) and last night it slipped through while merging changes.

Another reason, that I was not able to checkout from your svn server. Also, you said, that my version of file is old. For merging, I think, I used the file from google. Is google server a lot behind or have I mixed up something?

Just one hour maximum (it gets synced each hour...)

Quote:

Any plans to make theide builders less hardcoded?

I think there are not hardcoded at all. You can add builders as you wish and there is even "Esc" based builder...

Still for this task altering gcc builder is preferable I guess..

Mirek

## Subject: Re: fix TheIde [DOWNLOAD] GccBuilder.cpp for OSX11 and ObjC Posted by mirek on Fri, 09 Sep 2011 14:35:24 GMT View Forum Message <> Reply to Message

Patch applied, please check.

Mirek

Subject: Re: fix TheIde [DOWNLOAD] GccBuilder.cpp for OSX11 and ObjC Posted by fudadmin on Wed, 14 Sep 2011 15:25:42 GMT View Forum Message <> Reply to Message

thanks Mirek, I tested theide from svn and now it compiles and links objectiveC files. I will try to commit or post my other changes I have regarding \*.m & &.mm files for CodeEditor, FindInFiles etc.

One concern/reminder is that in this case (line 192 GccBuilder.cpp):

else if (ext == ".m" || ext == ".mm")

exec << fuse\_cxa\_atexit << " -x objective-c++";</pre>

theide users will not be able to differentiate between ObjC and ObjC++ compile type as in XCode. The latter has even got the ability to assign compile type individually to each file regardless the extension...

Are we hoping that theide users will use only objc++?

Subject: Re: fix TheIde [DOWNLOAD] GccBuilder.cpp for OSX11 and ObjC Posted by mirek on Thu, 15 Sep 2011 06:39:31 GMT View Forum Message <> Reply to Message

fudadmin wrote on Wed, 14 September 2011 11:25thanks Mirek, I tested theide from svn and now it compiles and links objectiveC files. I will try to commit or post my other changes I have regarding \*.m & &.mm files for CodeEditor, FindInFiles etc.

One concern/reminder is that in this case (line 192 GccBuilder.cpp):

else if (ext == ".m" || ext == ".mm")

exec << fuse\_cxa\_atexit << " -x objective-c++";</pre>

theide users will not be able to differentiate between ObjC and ObjC++ compile type as in XCode. The latter has even got the ability to assign compile type individually to each file regardless the extension...

Are we hoping that theide users will use only objc++?

Is not .mm meant to be "objc++" and .m "c" ?

(And if it is not, maybe we can make that convention

Mirek