Subject: How to compile non C/C++ files in an U++ project Posted by koldo on Sat, 11 Apr 2015 14:58:48 GMT

View Forum Message <> Reply to Message

Hello all

I wanted to compile non C/C++ files in an U++ project.

In my case, I have to compile ".cu" files and link them with the project.

For example, now, for demo.cu file, I have to:

- Compile it with "nvcc -c demo.cu" to get demo.obj
- Add demo.obj in U++ project libraries
- Compile it in U++

Is there any way to do it all in an U++ project.

Additionally it would be great to let U++ to highlight .cu and .cl files as .cpp files.

Best regards Koldo

Subject: Re: How to compile non C/C++ files in an U++ project Posted by dolik.rce on Sat, 11 Apr 2015 16:07:26 GMT View Forum Message <> Reply to Message

Hi Koldo,

Quote:In my case, I have to compile ".cu" files and link them with the project.

For example, now, for demo.cu file, I have to:

- Compile it with "nvcc -c demo.cu" to get demo.obj
- Add demo.obj in U++ project libraries
- Compile it in U++

This should be possible with custom build step...

Quote:Additionally it would be great to let U++ to highlight .cu and .cl files as .cpp files. You can set per file highlighting (right click on file in package -> File properties). I don't think it is possible to set this globally for all files in all packages.

Best regards,

Honza

Subject: Re: How to compile non C/C++ files in an U++ project Posted by koldo on Sun, 12 Apr 2015 13:24:01 GMT

View Forum Message <> Reply to Message

Thank you Honza

It works perfect.

Subject: Re: How to compile non C/C++ files in an U++ project Posted by koldo on Sun, 12 Apr 2015 13:46:44 GMT

View Forum Message <> Reply to Message

80 Amazing!

When external compiler (neither MSC nor MinGW) finds an error, TheIDE is so smart that gets the error message and moves the cursor to the error...