
Subject: Again about packages

Posted by [mdelfede](#) on Mon, 01 Oct 2007 08:48:10 GMT

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I've got a new question about packages.

I have a big library, separated into sections, each of them is composed of many modules.

For example :

```
    module a
Section 1 module b
    .....
    module n
```

```
    module a
Section 2 module b
    .....
    module z
```

I converted it to package format, giving a directory structure like this :

```
LibraryName/Section1/moduleA
LibraryName/Section1/moduleB
LibraryName/Section1/.....
LibraryName/Section1/moduleN
LibraryName/Section2/moduleA
LibraryName/Section2/moduleB
LibraryName/Section2/.....
LibraryName/Section2/moduleZ
```

And I've put up files on each module, making so a package for each module.

Now, I'd like to know if it is possible to make a big package comprising all modules of each section, and have a dynamic module for it, and if so how it's done.

I also need to give some compiler options on per-file basis

(some defines and some compiler flags); if it's not possible to do it on a per-file basis, at least on a package basis.

For now I've resorted to do it on global compiler options, but that's not a satisfactory way, as this library requires some compatibility flags that enables compiler quirks that I don't like to have enabled on all sources.

Thanx in advance for any help !

Ciao

Max

Subject: Re: Again about packages

Posted by [mirek](#) on Mon, 01 Oct 2007 09:39:49 GMT

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mdelfede wrote on Mon, 01 October 2007 04:48I've got a new question about packages. I have a big library, separated into sections, each of them is composed of many modules. For example :

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module a
Section 1 module b
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module a
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I converted it to package format, giving a directory structure like this :

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LibraryName/Section2/moduleB
LibraryName/Section2/.....
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And I've put up files on each module, making so a package for each module. Now, I'd like to know if it is possible to make a big package comprising all modules of each section, and have a dynamic module for it, and if so how it's done.

This depends on many things. However, one showstopper is that you cannot have only a part of application as .dll/.so (it is however possible that some future U++ version will allow this using multiple main packages...).

Quote:

I also need to give some compiler options on per-file basis (some defines and some compiler flags); if it's not possible to do it on a per-file basis, at least on a package basis.

For now I've resorted to do it on global compiler options, but that's not a satisfactory way, as this library requires some compatibility flags that enables compiler quirks that I don't like to have enabled on all sources.

This is simple and I guess this part is perfectly covered by U++ build system.

You do this in Package organizer. You can do this for the whole package or on per-file basis.

Mirek

Subject: Re: Again about packages

Posted by [mdelfede](#) on Mon, 01 Oct 2007 10:56:54 GMT

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luzr wrote on Mon, 01 October 2007 11:39

This depends on many things. However, one showstopper is that you cannot have only a part of application as .dll/.so (it is however possible that some future U++ version will allow this using multiple main packages...).

ah, ok... So the thing I can do is to make main package for each section, build the dll and then use them on main project as external libraries, am I right ?

Quote:

This is simple and I guess this part is perfectly covered by U++ build system.

You do this in Package organizer. You can do this for the whole package or on per-file basis.

That'll be perfect, thanx ! Sorry if the question was trivial, but I searched for it some time and didn't find the way.

Ciao

Max

Subject: Re: Again about packages

Posted by [mr_ped](#) on Mon, 01 Oct 2007 11:26:27 GMT

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Quote:That'll be perfect, thanx ! Sorry if the question was trivial, but I searched for it some time and didn't find the way.

[http://www.ultimatepp.org/appSide\\$ConfiguringPackagesAssemblies\\$en-us.html](http://www.ultimatepp.org/appSide$ConfiguringPackagesAssemblies$en-us.html)

Subject: Re: Again about packages
Posted by [mdelfede](#) on Mon, 01 Oct 2007 11:50:48 GMT
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mr_ped wrote on Mon, 01 October 2007 13:26
[http://www.ultimatepp.org/app\\$ide\\$ConfiguringPackagesAssembl ies\\$en-us.html](http://www.ultimatepp.org/appideConfiguringPackagesAssembl ies$en-us.html)

I'm still missing on how to set compiler options on per-file basis.
And (but I think I'm asking too much...) if it's possible to have different per-file compiler flags on different build targets.

All that will spare me many compiler warnings on 'badly' coded files, still leaving strict checks on all other modules.

Ciao

Max

p.s.: The import of OpenCascade Library inside TheIDE is 99% complete... if somebody is interested on it, I can post the 'packer' app.

Subject: Re: Again about packages
Posted by [mirek](#) on Mon, 01 Oct 2007 13:26:07 GMT
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mdelfede wrote on Mon, 01 October 2007 07:50mr_ped wrote on Mon, 01 October 2007 13:26
[http://www.ultimatepp.org/app\\$ide\\$ConfiguringPackagesAssembl ies\\$en-us.html](http://www.ultimatepp.org/appideConfiguringPackagesAssembl ies$en-us.html)

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Package organizer, bottom right table, right-click (but you have to have the file selected in bottom left table).

Quote:
And (but I think I'm asking too much...) if it's possible to have different per-file compiler flags on different build targets.

Yes. Anything in package organizer can have When condition.

Mirek

Subject: Re: Again about packages
Posted by [mdelfede](#) on Mon, 01 Oct 2007 14:12:37 GMT
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luzr wrote on Mon, 01 October 2007 15:26

Package organizer, bottom right table, right-click (but you have to have the file selected in bottom left table).

.....

Yes. Anything in package organizer can have When condition.

Thank you for the help !

Ciao

Max

Subject: Re: Again about packages
Posted by [mdelfede](#) on Mon, 01 Oct 2007 22:14:35 GMT
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luzr wrote on Mon, 01 October 2007 15:26

Package organizer, bottom right table, right-click (but you have to have the file selected in bottom left table).

.....

Yes. Anything in package organizer can have When condition.

Uhhmmmm... package options work well, per-file options don't.

Setting verbose mode shows that compiler is called for file without the per-file options....

For example :

In package options, I have :

when compiler options

<blank> -ffunction-sections -fPIC -funsigned-char -Wall -fmessage-length=0 -DLIN
-DLININTEL -DOCC_CONVERT_SIGNALS -DNOPROTECTION -DCSFDB
-DHAVE_WOK_CONFIG_H -DHAVE_CONFIG_H -DNDEBUG -DNo_Exception -MD

In bottom-left table, selecting the file, I have :

when additional compiler options for the file

<blank> -ffriend-injection -fpermissive

and the compile line for the file is

Underflow_0.cxx

```
c++ -c -I"/home/massimo/sources/upp/OpenCascade" -I"/home/massimo/sources/upp/uppsrc"
-I"/usr/include/freety
pe2" -I"/usr/include/gtk-2.0" -I"/usr/include/glib-2.0" -I"/usr/lib/glib-2.0/include" -I"/usr/lib/gtk-2.0
/include" -I"/usr/include/cairo" -I"/usr/include/pango-1.0" -I"/usr/include/atk-1.0" -DflagMAIN
-DflagGCC
-DflagDEBUG -DflagSHARED -DflagDEBUG_FULL -DflagBLITZ -DflagLINUX -DflagNOLIB
-DbmYEAR=2007 -DbmMONTH=10
-DbmDAY=2 -DbmHOUR=0 -DbmMINUTE=5 -DbmSECOND=52 -ggdb -g2 -ffunction-sections
-fPIC -funsigned-char -Wa
-ll -fmessage-length=0 -DLIN -DLININTEL -DOCC_CONVERT_SIGNALS -DNOPROTECTION
-DCSFDB -DHAVE_WOK_CONFIG_H
-DHAVE_CONFIG_H -DDEBUG -DNo_Exception -MD -fexceptions -D_DEBUG -O0 -x c++
"/home/massimo/sources/upp
/OpenCascade/FoundationClasses/Standard/drv/Underflow_0.cxx" -o
"/home/massimo/sources/upp/out/Foundation
Classes/Standard/GCC.Debug_full.Main.Shared/Underflow_0.o"
```

so no --friend-injection in compiler command line.

Ciao

Max

EDIT : well, for now I'll resort with global package options, the only drawback are some warnings on plain c files.

Subject: Re: Again about packages
Posted by [mirek](#) on Sat, 13 Oct 2007 09:42:21 GMT
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mdelfede wrote on Mon, 01 October 2007 18:14luzr wrote on Mon, 01 October 2007 15:26
Package organizer, bottom right table, right-click (but you have to have the file selected in bottom left table).

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Yes. Anything in package organizer can have When condition.

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<blank> -ffunction-sections -fPIC -funsigned-char -Wall -fmessage-length=0 -DLIN
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-DHAVE_WOK_CONFIG_H -DHAVE_CONFIG_H -DDEBUG -DNo_Exception -MD

In bottom-left table, selecting the file, I have :

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<blank> -ffriend-injection -fpermissive

and the compile line for the file is

Underflow_0.cxx

```
c++ -c -I"/home/massimo/sources/upp/OpenCascade" -I"/home/massimo/sources/upp/uppsrc"
-I"/usr/include/freety
pe2" -I"/usr/include/gtk-2.0" -I"/usr/include/glib-2.0" -I"/usr/lib/glib-2.0/include" -I"/usr/lib/gtk-2.0
/include" -I"/usr/include/cairo" -I"/usr/include/pango-1.0" -I"/usr/include/atk-1.0" -DflagMAIN
-DflagGCC
-DflagDEBUG -DflagSHARED -DflagDEBUG_FULL -DflagBLITZ -DflagLINUX -DflagNOLIB
-DbmYEAR=2007 -DbmMONTH=10
-DbmDAY=2 -DbmHOUR=0 -DbmMINUTE=5 -DbmSECOND=52 -ggdb -g2 -ffunction-sections
-fPIC -funsigned-char -Wa
-I -fmessage-length=0 -DLIN -DLININTEL -DOCC_CONVERT_SIGNALS -DNOPROTECTION
-DCSFDB -DHAVE_WOK_CONFIG_H
-DHAVE_CONFIG_H -DDEBUG -DNo_Exception -MD -fexceptions -D_DEBUG -O0 -x c++
"/home/massimo/sources/upp
/OpenCascade/FoundationClasses/Standard/drv/Underflow_0.cxx" -o
"/home/massimo/sources/upp/out/Foundation
Classes/Standard/GCC.Debug_full.Main.Shared/Underflow_0.o"
```

so no --friend-injection in compiler command line.

Ciao

Max

EDIT : well, for now I'll resort with global package options, the only drawback are some warnings on plain c files.

Strange, I have checked to be sure and it seems to work:

----- Chess (GUI ST XX MAIN MSC71 WIN32 MSC) (9 / 9)

cl : Command line warning D4024 : unrecognized source file type 'asdfasdf', object file assumed

cl : Command line warning D4027 : source file 'asdfasdf' ignored

Can you please post here your .upp file? (In package directory).

Mirek

Subject: Re: Again about packages

Posted by [mdelfede](#) on Sat, 13 Oct 2007 12:13:03 GMT

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luzr wrote on Sat, 13 October 2007 11:42

Can you please post here your .upp file? (In package directory).

Sigh, I wiped it all because I decided to not have the whole library as package.... it slowed things too much compiling, checking each time if the lib was already up to date. Pity, because was very good for debugging purposes, but I've seen that having some thousand source files as package is really too slow.

I've tested it yet with a small app, same problem, compiler flags on a per-file basis don't go on command line. I'll post here the complete app, it's small, just unzip it in MyApps subfolder.

Ah, this applies to stable release, I can't try on latest build, it's not usable for me.

BTH, did you try the last devel on Ubuntu as I said, so, launch theide, select main package, then select another main package.... On my build it crashes everytime.

Ciao

Max

File Attachments

1) [PackCascade.zip](#), downloaded 369 times
