
Subject: Re: ImageFile

Posted by [sapency](#) on Sun, 02 Nov 2008 19:14:47 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi Mirek,

thanks for your answer, I'm still a little bit confused, but I think I solved the problem ...

I have following files:

image-header.h (with #ifndef)

image-source.h (with #ifndef)

code_1.h (with #ifndef)

code_2.h (with #ifndef)

code_1.cpp

code_2.cpp

this works:

code_1.h includes image-header.h

code_1.cpp includes code_1.h, image-source.h

code_1.cpp use images

code_2.h includes code_1.h

code_2.cpp includes code_2.h

code_2.cpp use images

whenever I include image-source.h too in code_2.cpp, I get following message from the linker:

C:/upp/out/path/MINGW.Debug.Debug_full.Gui.Main.Mt\devicetree.o: In function
`_ZN11OL_Controls3ImlEv':

C:/upp/uppsrc/Draw/iml_source.h:33: multiple definition of `OL_Controls::Iml()'

C:/upp/out/path/MINGW.Debug.Debug_full.Gui.Main.Mt\$blitz.o:C:/upp/uppsrc/Draw/iml_source.h:
33: first defined here

object-file: devicetree -> code_2

regards

reinhard