Subject: circular 'uses' chain Posted by jibe on Thu, 20 Dec 2012 18:22:42 GMT

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Hi,

Don't know where to put this question... Perhaps here is the right place, as I think it's simple basic use of UPP...

Trying to develop some library, I get these warnings while compiling:

----- CtrlLib (GUI GCC DEBUG SHARED DEBUG_FULL BLITZ LINUX POSIX) (1 / 30)

CtrlLib: circular 'uses' chain CtrlLib: circular 'uses' chain

----- PostalCode (GUI GCC DEBUG SHARED DEBUG_FULL BLITZ LINUX POSIX) (2 / 30)

PostalCode.cpp

----- CtrlCore (GUI GCC DEBUG SHARED DEBUG_FULL BLITZ LINUX POSIX) (3 / 30)

CtrlCore: circular 'uses' chain CtrlCore: circular 'uses' chain

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I guess that it's related with some using namespace ...instruction, but I cannot find what is wrong...

The code compiles without error and links, but executing it I just obtain an "invalid memory access!" message. I suppose that it's related to the warnings?

How can I suppress these warnings? What should I verify? I'm just using NAMESPACE_UPP after including the standard .h files, as usually...