Subject: Incorrect implementation of INITBLOCK (and similar macros) in case when flagBLITZ is not defined.

Posted by Novo on Fri, 13 Jun 2008 19:33:58 GMT

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In such situation MK_s is defined as:

#define MK_s MK_s_(_LINE__)

And that means that INITBLOCK must always be put on lines with different line numbers (not just in one file, but in all files).

Otherwise INITBLOCK will produce functions having the same name, and as a result duplicate symbol names.

This issue prevents me from compiling of U++ using MSVC project files. (Have no idea how TheIDE does that.)

Subject: Re: Incorrect implementation of INITBLOCK (and similar macros) in case when flagBLITZ is not defined

Posted by mirek on Sun, 15 Jun 2008 17:18:17 GMT

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INITBLOCK creates static variables, these should not be visible outside the file compiled (as long files are not combined using BLITZ - and that is why there is that crazy workaround).

Mirek

Subject: Re: Incorrect implementation of INITBLOCK (and similar macros) in case when flagBLITZ is not defined

Posted by Novo on Mon, 16 Jun 2008 04:05:47 GMT

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luzr wrote on Sun, 15 June 2008 13:18INITBLOCK creates static variables, these should not be visible outside the file compiled (as long files are not combined using BLITZ - and that is why there is that crazy workaround).

Mirek

And this workaround is working fine with UPP build system. But this approach is not working with init-files. I do not have a self-explanatory test case right now, but I'll try to prepare one.

Subject: Re: Incorrect implementation of INITBLOCK (and similar macros) in case when flagBLITZ is not defined

Posted by mirek on Mon, 16 Jun 2008 08:38:53 GMT

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Hm, I guess you are right... no need for testcase. Ops

(Mentioning "init" would bring me to this conclusion much sooner .

Have to think about this. I guess we will have to introduce some unique identifier to init. Either GUID based or derived from file path.

Mirek

Subject: Re: Incorrect implementation of INITBLOCK (and similar macros) in case when flagBLITZ is not defined

Posted by mirek on Tue, 17 Jun 2008 07:33:15 GMT

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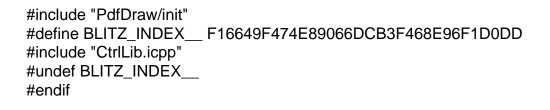
OK, I have done this:

In Defs.h:

(replaced #ifdef flagBLITZ -> #ifdef BLITZ_INDEX___)

and then changed theide so that typical init file looks like this:

```
#ifndef _CtrlLib_icpp_init_stub
#define _CtrlLib_icpp_init_stub
#include "CtrlCore/init"
#include "RichText/init"
```



Mirek

Subject: Re: Incorrect implementation of INITBLOCK (and similar macros) in case when flagBLITZ is not defined

Posted by kohait00 on Tue, 29 Mar 2011 11:10:31 GMT

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this is still an issue though..

using MSC optimal, which may not use BLITZ, we end up with broken INITBLOCKs..because no index. compiling MSC9 with BLITZ my app works, with optimal and thus without BLITZ the app doesnt.

any idea how to make this work?

BTW: at which point the init files are used? in the ide oder somewhere in the code?

EDIT: in another thread i found that init files are only used with BLITZ, is that right? so thats why no BLITZ_INDEX__ to meangle the static names

but i still wonder, why it doesnt work, if the problem described in the thread only arised with blitz..and i am needing blitz to make it work..sth is weired here

Subject: Re: Incorrect implementation of INITBLOCK (and similar macros) in case when flagBLITZ is not defined

Posted by mirek on Tue, 29 Mar 2011 12:12:25 GMT

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kohait00 wrote on Tue, 29 March 2011 07:10this is still an issue though...

using MSC optimal, which may not use BLITZ, we end up with broken INITBLOCKs..because no index. compiling MSC9 with BLITZ my app works, with optimal and thus without BLITZ the app doesnt.

The most common cause is that linker excludes the file completely.

That is why we have introduced .icpp.

Subject: Re: Incorrect implementation of INITBLOCK (and similar macros) in case when flagBLITZ is not defined

Posted by kohait00 on Tue, 29 Mar 2011 12:59:28 GMT

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thanks mirek, for the hint.

searched a bit in forum, seems i found sth related. please verify, this might / should go to documentation.

i've got some custom init code in a package, packed into a INITBLOCK, this all resides in a cpp file with appearently no referencing from other code, simple global/static init code.

did work with BLITZ, on both MSC and GCC in debug compile however in release, MSC didnt work, since i had to turn off BLITZ. with gcc it also only works with BLITZ enabled. so turning off BLITZ may possibly break INITBLOCK sections in one's app.

solution: i renamed the cpp file with the INITBLOCK code into .icpp file and woops, it works in MSC optimal without blitz. this assures the cpp file wont get kicked out by linker, since its code is not referenced by anything from another code section in app.

is this a general behaviour? can it be considered rule of thumb to rename the INITBLOCK containing cpp file to icpp file, if there is nothing in the file which will guarantee it's presence in linker later, like i.e. referenced code. if so, maybe this should be outlined somewhere in the docu

hints in: http://www.ultimatepp.org/forum/index.php?t=msg&goto=811 8&

Subject: Re: Incorrect implementation of INITBLOCK (and similar macros) in case when flagBLITZ is not defined

Posted by mirek on Fri, 08 Apr 2011 21:31:05 GMT

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kohait00 wrote on Tue, 29 March 2011 08:59

is this a general behaviour? can it be considered rule of thumb to rename the INITBLOCK containing cpp file to icpp file, if there is nothing in the file which will guarantee it's presence in linker later, like i.e. referenced code. if so, maybe this should be outlined somewhere in the docu

Well.

- 1) you have to aware about hits regardless INITBLOCK, because it affects all global initialization code (read: global constructors)
- 2) I can imagine situation where you want to put INITBLOCK into .cpp as well, with current behaviour

Subject: Re: Incorrect implementation of INITBLOCK (and similar macros) in case when flagBLITZ is not defined

Posted by kohait00 on Sun, 10 Apr 2011 14:18:18 GMT

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that's right, maybe to place it as 'caveats' or 'pitfalls' or common mistakes in the manual..

Subject: Re: Incorrect implementation of INITBLOCK (and similar macros) in case when flagBLITZ is not defined

Posted by copporter on Mon, 11 Apr 2011 09:14:59 GMT

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A small question: I have never had problems with INITBLOCK and I always use it in CPPs to initialize data. Should I be rather using ICPPs? What are the more specific rules?

Subject: Re: Incorrect implementation of INITBLOCK (and similar macros) in case when flagBLITZ is not defined

Posted by kohait00 on Mon, 11 Apr 2011 09:59:44 GMT

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well thats exactly the question/problem.

as long as your INITBLOCK EXITBLOCK stuff resides in a cpp file which is actually used (the code is referenced somewhere) the linker will link it. if the INITBLOCK EXITBLOCK is the only thing in a cpp file, no more other code, it will be dropped by the linker. since there is no code referenced by some oder code.

the stuff in INITBLOCK actually registers itself in a init facility from upper code.. so no code ref downwards exists. such files should be icpp files.

as mirek stated out, this is a general problem, that has to be taken in account.

Subject: Re: Incorrect implementation of INITBLOCK (and similar macros) in case when flagBLITZ is not defined Posted by mirek on Sat, 16 Apr 2011 17:59:50 GMT

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kohait00 wrote on Sun, 10 April 2011 10:18that's right. maybe to place it as 'caveats' or 'pitfalls' or common mistakes in the manual..

If you could do that, I would be grateful (the doc files should be open for you I believe).

Mirek

Subject: Re: Incorrect implementation of INITBLOCK (and similar macros) in case when flagBLITZ is not defined Posted by kohait00 on Mon, 18 Apr 2011 12:08:47 GMT

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done