Subject: [Fixed] TURTLE+MT fails to link: bug or feature? Posted by Mindtraveller on Sat, 22 Nov 2014 19:43:27 GMT

View Forum Message <> Reply to Message

Compiling WebWord reference example, I've noticed that adding MT to compile flags leads to linking problem (MSC10)

\$blitz.obj : error LNK2019: unresolved external symbol "void __cdecl

 $\label{lem:condition} Upp::WakeUpGuiThread@Upp@@YAXXZ) \ referenced \ in \ function$

"public: static void __cdecl Upp::Ctrl::Call(class Upp::Callback)"

(?Call@Ctrl@Upp@@SAXVCallback@2@@Z)

Is it a bug? Or is it some kind of incompatibility between turtle and multithreading?

Subject: Re: TURTLE+MT fails to link: bug or feature? Posted by mirek on Mon, 24 Nov 2014 13:41:44 GMT

View Forum Message <> Reply to Message

It is something to fix, I guess. Mirek

Subject: Re: TURTLE+MT fails to link: bug or feature? Posted by mirek on Mon, 24 Nov 2014 15:30:10 GMT

View Forum Message <> Reply to Message

Should now have temporary fix...

Subject: Re: TURTLE+MT fails to link: bug or feature?

Posted by Mindtraveller on Mon, 24 Nov 2014 16:23:59 GMT

View Forum Message <> Reply to Message

Thank you!