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Subject: Problem when compiling multiple threads  
Posted by [mubeta](#) on Thu, 15 Jul 2010 06:39:10 GMT  
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Hi,

when I compile an GUI MT application, the MINGW compiler say:

```
C:\upp_2467\uppsrc\Draw\DrawLock.cpp:11: error: thread-local storage not supported for this target
C:\upp_2467\uppsrc\Draw\Font.cpp:273: error: thread-local storage not supported for this target
C:\upp_2467\uppsrc\Draw\Font.cpp:335: error: thread-local storage not supported for this target
C:\upp_2467\uppsrc\Draw\Font.cpp:362: error: thread-local storage not supported for this target
C:\upp_2467\uppsrc\Draw\Font.cpp:363: error: thread-local storage not supported for this target
C:\upp_2467\uppsrc\Draw\Font.cpp:364: error: thread-local storage not supported for this target
```

??

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Subject: Re: Problem when compiling multiple threads  
Posted by [zsolt](#) on Thu, 15 Jul 2010 07:47:45 GMT  
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AFAIK, thread local storage is not supported in MINGW.  
Switch to MS compiler. It is freely available and much faster than MINGW.

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Subject: Re: Problem when compiling multiple threads  
Posted by [koldo](#) on Thu, 15 Jul 2010 10:47:04 GMT  
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zsolt wrote on Thu, 15 July 2010 09:47AFAIK, thread local storage is not supported in MINGW.  
Switch to MS compiler. It is freely available and much faster than MINGW.  
I agree.

Anyway you can use the mingw compiler here:  
[http://sourceforge.net/projects/upp/files/upp/1517/mingw\\_4\\_4\\_0.7z/download](http://sourceforge.net/projects/upp/files/upp/1517/mingw_4_4_0.7z/download)

It will work.

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Subject: Re: Problem when compiling multiple threads  
Posted by [mubeta](#) on Thu, 15 Jul 2010 12:06:08 GMT  
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With MSC9 I only get more troubles:

```
C:\upp_2467\uppsrc\Core/Core.h(144) : fatal error C1083: Impossibile aprire il file inclusione 'windef.h': No such file or directory.
```

I found MSC9 in the Microsoft web site, included in: Microsoft Visual Studio 10.0. The download was without problems.

I used Thelde Automatic setup, lot of time. In the include directory of MSC9 I don't found any "windef.h".

Maybe MINGW will be better.

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Subject: Re: Problem when compiling multiple threads

Posted by [zsolt](#) on Thu, 15 Jul 2010 12:56:03 GMT

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Try this.

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Subject: Re: Problem when compiling multiple threads

Posted by [mubeta](#) on Sat, 17 Jul 2010 20:54:57 GMT

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Ok for MSC9 and SDK32 ... (lot of troubles for download all).

Now, compiling the application I get this two complains:

```
C:\upp_2467\uppsrc\Core\Debug.cpp(233) : warning C4390: ';' : empty controlled statement found; is this the intent?
```

```
C:\upp_2467\uppsrc\plugin\z\lib\gzio.c(131) : warning C4996: 'strcpy': This function or variable may be unsafe. Consider using strcpy_s instead. To disable deprecation, use _CRT_SECURE_NO_WARNINGS. See online help for details.
```

With google I understand that only second complain is serious point, but without a standard solution for different compiler, and both can be hidden using #pragma ...

Where can I do it, without touching U++ code??

Thanks.

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Subject: Re: Problem when compiling multiple threads

Posted by [mirek](#) on Fri, 23 Jul 2010 09:19:15 GMT

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mubeta wrote on Sat, 17 July 2010 16:54Ok for MSC9 and SDK32 ... (lot of troubles for download all).

Now, compiling the application I get thi s two complains:

```
C:\upp_2467\uppsrc\Core\Debug.cpp(233) : warning C4390: ';' : empty controlled statement found; is this the intent?
```

```
C:\upp_2467\uppsrc\plugin\z\lib\gzio.c(131) : warning C4996: 'strcpy': This function or variable may be unsafe. Consider using strcpy_s instead. To disable d eprecation, use _CRT_SECURE_NO_WARNINGS. See online help for details.
```

With google I undertand that only second complain is serius point, but without a standard solution for different compiler, and both can be hide using #pragma ...

It is not a problem at all. It is just M\$ playing smart ass, invalidating most of standard C library for "security reasons".

Happily ignore the warning. In U++ code you will not get these, but plugin/z is opensource library created according to existing standards.

Mirek

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