

---

Subject: Mingw/GCC 4.4.0 linker warnings

Posted by [ncompoop](#) on Fri, 17 Jul 2009 09:16:46 GMT

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

---

After I upgraded the compiler from 4.2.1 to 4.4.0, I started experience numerous linker warnings on the Windows platform only, Linux platform is fine. So it is probably a GCC and Windows thing, but I would like if anybody could offer me an explanation to why?

Here comes the warnings:

```
c:/p/mingw4/bin/./lib/gcc/mingw32/4.4.0/././././mingw32 /bin/ld.exe:
C:/p/upp2009/out/RichText/MINGW.Gui\RichText.a(TxtData.o): warnin
g: duplicate section ` .rdata$_ZTSN3Upp14DeepCopyOptionINS_7RichTxt4ParaENS_10Empt
yClassEEE[typeinfo name for Upp::DeepCopyOption<Upp::
RichTxt::Para, Upp::EmptyClass>]' has different size
```

```
c:/p/mingw4/bin/./lib/gcc/mingw32/4.4.0/././././mingw32 /bin/ld.exe:
C:/p/upp2009/out/RichText/MINGW.Gui\RichText.a(TextData.o): warni
ng: duplicate section ` .rdata$_ZTSN3Upp14DeepCopyOptionINS_7RichTxt4ParaENS_10Empt
yClassEEE[typeinfo name for Upp::DeepCopyOption<Upp:
:RichTxt::Para, Upp::EmptyClass>]' has different size
```

```
c:/p/mingw4/bin/./lib/gcc/mingw32/4.4.0/././././mingw32 /bin/ld.exe:
C:/p/upp2009/out/RichText/MINGW.Gui\RichText.a(TxtPaint.o): warni
ng: duplicate section ` .rdata$_ZTSN3Upp14DeepCopyOptionINS_7RichTxt4ParaENS_10Empt
yClassEEE[typeinfo name for Upp::DeepCopyOption<Upp:
:RichTxt::Para, Upp::EmptyClass>]' has different size
```

```
c:/p/mingw4/bin/./lib/gcc/mingw32/4.4.0/././././mingw32 /bin/ld.exe:
C:/p/upp2009/out/Core/MINGW.Gui\Core.a(Convert.o): warning: dupli
cate section ` .rdata$_ZTSN3Upp8MoveableINS_6StringENS_7AStringINS_7String
0EEEEEE[typeinfo name for Upp::Moveable<Upp::String, Upp::AString<Upp::String0> >]' has different size
```

```
c:/p/mingw4/bin/./lib/gcc/mingw32/4.4.0/././././mingw32 /bin/ld.exe:
C:/p/upp2009/out/Core/MINGW.Gui\Core.a(Convert.o): warning: dupli
cate section ` .rdata$_ZTSN3Upp8MoveableINS_7String0ENS_10EmptyClassEEE[ty peinfo
name for Upp::Moveable<Upp::String0, Upp::EmptyClass>]
' has different size
```

```
c:/p/mingw4/bin/./lib/gcc/mingw32/4.4.0/././././mingw32 /bin/ld.exe:
C:/p/upp2009/out/Core/MINGW.Gui\Core.a(Stream.o): warning: duplic
ate section ` .rdata$_ZTVN3Upp7FileOutE[vtable for Upp::FileOut]' has different size
```

```
c:/p/mingw4/bin/./lib/gcc/mingw32/4.4.0/././././mingw32 /bin/ld.exe:
C:/p/upp2009/out/Core/MINGW.Gui\Core.a(Stream.o): warning: duplic
ate section ` .rdata$_ZTVN3Upp6FileInE[vtable for Upp::FileIn]' has different size
```

```
c:/p/mingw4/bin/./lib/gcc/mingw32/4.4.0/././././mingw32 /bin/ld.exe:
C:/p/upp2009/out/Core/MINGW.Gui\Core.a(t.o): warning: duplicate section
`.rdata$_ZTSN3Upp8MoveableINS_6StringENS_7AStringINS_7String0EEEEEE[typeinfo
name for Upp::Moveable<Upp::String, Upp::AString<Upp::String0> >]' has different size
```

```
c:/p/mingw4/bin/./lib/gcc/mingw32/4.4.0/././././mingw32 /bin/ld.exe:
C:/p/upp2009/out/Core/MINGW.Gui\Core.a(t.o): warning: duplicate section
`.rdata$_ZTSN3Upp8MoveableINS_7String0ENS_10EmptyClassEEEE[ty peinfo name for
Upp::Moveable<Upp::String0, Upp::EmptyClass>]' has different size
```

```
c:/p/mingw4/bin/./lib/gcc/mingw32/4.4.0/././././mingw32 /bin/ld.exe:
C:/p/upp2009/out/Core/MINGW.Gui\Core.a(Value.o): warning: duplicate section
`.rdata$_ZTVN3Upp5Value4VoidE[vtable for Upp::Value::Void]' has different size
```

```
c:/p/mingw4/bin/./lib/gcc/mingw32/4.4.0/././././mingw32 /bin/ld.exe:
C:/p/upp2009/out/Core/MINGW.Gui\Core.a(Gtypes.o): warning: duplicate section
`.rdata$_ZTVN3Upp5Value4VoidE[vtable for Upp::Value::Void]' has different size
```

```
c:/p/mingw4/bin/./lib/gcc/mingw32/4.4.0/././././mingw32 /bin/ld.exe:
C:/p/upp2009/out/Core/MINGW.Gui\Core.a(Gtypes.o): warning: duplicate section
`.rdata$_ZTVN3Upp12RichValueRepINS_5Rect_liEEEE[vtable for Upp::RichValueRep<Upp::Rect_<int> >]' has different size
```

```
c:/p/mingw4/bin/./lib/gcc/mingw32/4.4.0/././././mingw32 /bin/ld.exe:
C:/p/upp2009/out/Core/MINGW.Gui\Core.a(Gtypes.o): warning: duplicate section
`.rdata$_ZTSN3Upp12RichValueRepINS_5Rect_liEEEE[typeinfo name for Upp::RichValueRep<Upp::Rect_<int> >]' has different size
```

```
c:/p/mingw4/bin/./lib/gcc/mingw32/4.4.0/././././mingw32 /bin/ld.exe:
C:/p/upp2009/out/Core/MINGW.Gui\Core.a(Gtypes.o): warning: duplicate section
`.rdata$_ZTSN3Upp11RawValueRepINS_5Rect_liEEEE[typeinfo name for Upp::RawValueRep<Upp::Rect_<int> >]' has different size
```

```
c:/p/mingw4/bin/./lib/gcc/mingw32/4.4.0/././././mingw32 /bin/ld.exe:
C:/p/upp2009/out/Core/MINGW.Gui\Core.a(Gtypes.o): warning: duplicate section
`.rdata$_ZTVN3Upp11RawValueRepINS_5Rect_liEEEE[vtable for Upp::RawValueRep<Upp::Rect_<int> >]' has different size
```

```
c:/p/mingw4/bin/./lib/gcc/mingw32/4.4.0/././././mingw32 /bin/ld.exe:
C:/p/upp2009/out/Core/MINGW.Gui\Core.a(Color.o): warning: duplicate section
`.rdata$_ZTVN3Upp12RichValueRepINS_5ColorEEEE[vtable for Upp::RichValueRep<Upp::Color>]' has different size
```

```
c:/p/mingw4/bin/./lib/gcc/mingw32/4.4.0/././././mingw32 /bin/ld.exe:
C:/p/upp2009/out/Core/MINGW.Gui\Core.a(Color.o): warning: duplicate
```

te section `.rdata\$\_ZTSN3Upp12RichValueRep<Upp::Color>]' has different size

c:/p/mingw4/bin/./lib/gcc/mingw32/4.4.0/././././mingw32 /bin/ld.exe:  
C:/p/upp2009/out/Core/MINGW.Gui\Core.a(Color.o): warning: duplica  
te section `.rdata\$\_ZTVN3Upp11RawValueRep<Upp::Color>]' has different size

c:/p/mingw4/bin/./lib/gcc/mingw32/4.4.0/././././mingw32 /bin/ld.exe:  
C:/p/upp2009/out/Core/MINGW.Gui\Core.a(Color.o): warning: duplica  
te section `.rdata\$\_ZTVN3Upp5Value4VoidE[vtable for Upp::Value::Void]' has different size

c:/p/mingw4/bin/./lib/gcc/mingw32/4.4.0/././././mingw32 /bin/ld.exe:  
C:/p/upp2009/out/Core/MINGW.Gui\Core.a(Util.o): warning: duplicat  
e section `.rdata\$\_ZTVN3Upp6FileInE[vtable for Upp::FileIn]' has different size

c:/p/mingw4/bin/./lib/gcc/mingw32/4.4.0/././././mingw32 /bin/ld.exe:  
C:/p/upp2009/out/Core/MINGW.Gui\Core.a(Uid.o): warning: duplicat  
e section `.rdata\$\_ZTVN3Upp5Value4VoidE[vtable for Upp::Value::Void]' has different size

c:/p/mingw4/bin/./lib/gcc/mingw32/4.4.0/././././mingw32 /bin/ld.exe:  
C:/p/upp2009/out/Core/MINGW.Gui\Core.a(parser.o): warning: duplic  
ate section `.rdata\$\_ZTSN3Upp8MoveableINS\_6StringENS\_7AStringINS\_7String  
0EEEEEE[typeinfo name for Upp::Moveable<Upp::String, Upp::AStri  
ng<Upp::String0> >]' has different size

c:/p/mingw4/bin/./lib/gcc/mingw32/4.4.0/././././mingw32 /bin/ld.exe:  
C:/p/upp2009/out/Core/MINGW.Gui\Core.a(parser.o): warning: duplic  
ate section `.rdata\$\_ZTSN3Upp8MoveableINS\_7String0ENS\_10EmptyClassEEE[ty peinfo name  
for Upp::Moveable<Upp::String0, Upp::EmptyClass>]'  
has different size

---

Subject: Re: Mingw/GCC 4.4.0 linker warnings  
Posted by [koldo](#) on Fri, 17 Jul 2009 11:20:34 GMT  
[View Forum Message](#) <> [Reply to Message](#)

Hello ncompoop

I have just downloaded MinGW gcc-4.4.0 from SourceForge and the last Upp available (upp-x11-src-1422.tar.gz), and I have compiled Thelde with MinGW-Speed.

I have not found any warning.

I enclose the compiler output.

Best regards  
Koldo

PD. I have chosen Thelde as it is a big program. In fact Thelde compiled with MinGW is not usable.

### File Attachments

1) [MinGW\\_Output.txt](#), downloaded 574 times

---

---

Subject: Re: Mingw/GCC 4.4.0 linker warnings  
Posted by [ncompoop](#) on Fri, 17 Jul 2009 18:14:24 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

That is because you used Optimize for speed. I used Optimal (sounded nice). After your message I have also tried Optimize for size and it also generates many warnings, so it is probably an alignment thing, where something i UPP relies on a 32bit boundry?

---

---

Subject: Re: Mingw/GCC 4.4.0 linker warnings  
Posted by [ncompoop](#) on Fri, 17 Jul 2009 18:22:49 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Oh, yes I almost forgot.

You say that Thelde compiled with Mingw is not usable. Not true. It works very well, thank you very much. Under compiler version 4.2 the -O3 option did not work correctly, and I must admit that I still use "-O2 -ffunction-sections" only for optimize for speed i my build method, and it generates a nice and very usable Thelde.

---

---

Subject: Re: Mingw/GCC 4.4.0 linker warnings  
Posted by [koldo](#) on Fri, 17 Jul 2009 19:54:32 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hello ncompoop

Well, really Thelde compiled with MinGW works well with MinGW but not with MSC.

The reason is in post <http://www.ultimatepp.org/forum/index.php?t=msg&goto=21957&>. You get

an "Error invoking gdb !", when compiling with MSC.

To be concise, in Debug.cpp there is:

```
void Ide::BuildAndDebug(bool runto)
{
...
#ifdef COMPILER_MSC
    debugger = builder == "GCC" ? GdbCreate(host, target, runarg) : PdbCreate(host, target, runarg);
#else
    debugger = GdbCreate(host, target, runarg);
#endif
}
```

So it seems TheIde compiled with MinGW uses Gdb always although you have chosen to compile your project with MSC.

Best regards  
Koldo

---