Subject: MingW/GCC 4.1

Posted by mirek on Mon, 06 Nov 2006 14:18:00 GMT

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I have came across this interesting link:

http://www.aristeia.com/Misc/gcc4ForWindows\_frames.html

Perhaps somebody could give it a try...

Mirek

Subject: Re: MingW/GCC 4.1

Posted by masu on Tue, 07 Nov 2006 14:09:46 GMT

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I have done it and it works .

Compilation is a bit faster, but not significantly faster.

The resulting exe is about 10% bigger.

Matthias

Subject: Re: MingW/GCC 4.1

Posted by gprentice on Thu, 09 Nov 2006 09:49:29 GMT

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masu wrote on Wed, 08 November 2006 03:09

The resulting exe is about 10% bigger.

10% bigger. Are you sure? I wonder what could be the reason.

Graeme

Subject: Re: MingW/GCC 4.1

Posted by masu on Thu, 09 Nov 2006 09:58:18 GMT

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I cannot tell you the reason, but I built theide with exactly the same settings. The exe size with mingw 3 was about 4.7MB and with version 4 it is 5.1MB.

Subject: Re: MingW/GCC 4.1

Posted by Werner on Wed, 22 Nov 2006 21:26:35 GMT

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masu wrote on Tue, 07 November 2006 15:09I have done it and it works .

I've tried to build the ggc4 as suggested but I failed in the last but one step, successfully calling:

make CFLAGS="-O2 -fomit-frame-pointer" CXXFLAGS="-mthreads -fno-omit-frame-pointer -O2" LDFLAGS=-s bootstrap2"

Whatever I do I get the following error message:

...

xgcc.exe: \_spawnv: No such file or directory

make[3]: \*\*\* [libgcc/./\_chkstk.o] Error 1

make[3]: Leaving directory `/gcc4-work/build/gcc4/gcc'

make[2]: \*\*\* [libgcc.a] Error 2

make[2]: Leaving directory \( \)/gcc4-work/build/gcc4/gcc'

make[1]: \*\*\* [stage1\_build] Error 2

make[1]: Leaving directory `/gcc4-work/build/gcc4/gcc'

make: \*\*\* [bootstrap2] Error 2

As I'm not experienced in a Unix/Linux environment, might I ask you for a hint?

Thanks in advance.

Werner

Subject: Re: MingW/GCC 4.1

Posted by masu on Thu, 23 Nov 2006 13:44:22 GMT

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For my first build I adaopted the process a bit to my needs, since I already had mingw and msys installed.

But I tried it once more on another "clean" system by following exactly the instructions on the website and it worked.

I only build gcc and installed binary versions of all other packages.

Have you deleted m4.exe in c:\gcc\bin before building?

Did you have a clean system (did the build process really use the binaries you installed during the

preperation steps)?

Matthias

Subject: Re: MingW/GCC 4.1

Posted by Werner on Thu, 23 Nov 2006 17:54:30 GMT

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I finally managed to build gcc4.

The problem was caused by the paragraph in Scott Meyers' article "Building gcc 4 for Windows 2000" (http://www.aristeia.com/Misc/gcc4ForWindows\_frames.html) where he suggests to use the Unix sh command "PATH=...".

I find this paragraph strongly misleading if not simply wrong:

The path is already set by changing the environment variable as Marcelo Slomp suggests in his original article, immediately before the paragraph in question. So the Unix sh command is not necessary and in fact - at least on my system - caused some strange effects and finally foiled the build process.

So the simple solution is: Do as Slomp and Meyers suggest but do not modify the path in the mingw window. Instead set the path under Windows as Slomp suggests and afterwards change it to "[drive]:\msys\mingw\bin".

Werner

Subject: Re: MingW/GCC 4.1

Posted by Werner on Thu, 23 Nov 2006 17:59:40 GMT

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masu wrote on Thu, 23 November 2006 14:44Did you have a clean system (did the build process really use the binaries you installed during the preperation steps)?

Thank you for your help! Please see my message #6700.

Werner

Subject: Re: MingW/GCC 4.1

Posted by mirek on Thu, 23 Nov 2006 18:00:49 GMT

Great. Now do not forget build the ide to check the size...

(Actually, at this moment I hope it will be as Matthias said - too much work to upgrade GCC environment now

Mirek

Subject: Re: MingW/GCC 4.1

Posted by masu on Thu, 23 Nov 2006 18:10:24 GMT

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You are right, the instruction of setting the PATH via shell is wrong, it has to be either

# PATH=c:\\gcc\\bin:\$PATH

or

# PATH=/c/gcc/bin:\$PATH

I used the second alternative. And this makes sure that the compiler at location c:\gcc\bin is used and no other.

If you modify the PATH variable under Windows, it is possible that you use a different compiler without knowing it, because PATH of the already installed compiler stands before your PATH definition.

Matthias

Subject: Re: MingW/GCC 4.1

Posted by Werner on Thu, 23 Nov 2006 20:52:05 GMT

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luzr wrote on Thu, 23 November 2006 19:00Great. Now do not forget build the ide to check the size...

(Actually, at this moment I hope it will be as Matthias said - too much work to upgrade GCC environment now

Mirek

Sorry: not possible at the moment!

While MSC8 works fine, gcc4 returns:

Quote:DrawTextWin32.cpp

D:\ProgWin\upp\uppsrc\Draw\DrawTextWin32.cpp: In static member function 'static void Draw::InitPlatformFonts()':

D:\ProgWin\upp\uppsrc\Draw\DrawTextWin32.cpp:163: error: call of overloaded 'abs(LONG&)' is ambiguous

C:/msys/mingw/include/stdlib.h:367: note: candidates are: int abs(int) D:/ProgWin/upp/uppsrc/Core/Defs.h:207: note: int64 abs(int64)

Werner

Subject: Re: MingW/GCC 4.1

Posted by mirek on Thu, 23 Nov 2006 20:59:08 GMT

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Yes. Cast that LONG to (int) please.

Sorry. Sometimes happens in "dev" releases, Daniel not always has time to check with mingw...

Mirek

Subject: Re: MingW/GCC 4.1

Posted by Werner on Thu, 23 Nov 2006 21:47:00 GMT

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luzr wrote on Thu, 23 November 2006 21:59Yes. Cast that LONG to (int) please.

Sorry. Sometimes happens in "dev" releases, Daniel not always has time to check with mingw...

Unfortunately still no chance:

CtrlCore\Win32ImgClip.cpp - line 28 - needs the same cast: (int).

2.

A couple of warnings as:

enumeral mismatch; no newline at end of file.

3.

But then ... (I just copied crt... - not knowing better):

Linking...

c:/msys/mingw/bin/../lib/gcc/mingw32/4.1.1/crtbegin.o:crtstu ff.c:(.text+0x5): undefined reference to w32 sharedptr initialize'

collect2: Id returned 1 exit status

Subject: Re: MingW/GCC 4.1

Posted by Werner on Sat, 25 Nov 2006 12:49:35 GMT

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I've stopped to further investigate gcc4.

The problems to be solved are to big (for me). Having available under Windows MSC8 and MinGW342 makes it appear disproportionate to strive to get gcc4 to work.

Even following Scott Meyers' article "Building gcc 4 for Windows 2000" (http://www.aristeia.com/Misc/gcc4ForWindows\_frames.html) confronted me with a lot of problems:

- 1. Scott Meyers' suggestion to set the path is wrong (refer to Matthias' message #6703). But for some unknown reason even Matthias' correction didn't work for me. So I had to stick to Marcelo Slomp's original suggestion to set the path under Windows. This seems to work. But it might even be possible that the problems as detailed below were caused by that approach.
- 2. "tar jxf ..." didn't work for me. I could get round this problem by first using "bzip2 -d ..." and afterwards "tar xf ..." but nevertheless that seems to indicate a lurking problem.
- 3. Although I finally managed to build gcc4, this process produced a lot of minor (?) error messages and warnings. I'm lacking ages of gcc and Unix experience as well as the time and the patience to handle all that. But it would have to be done because ...
- 4.
  ... the link process (of "TheIDE") fails. Obviously the linker is missing "crtbegin.o" and "crtend.o".
  Although the respective .asm files are in the gcc4 distribution the .o files don't show up after building gcc4. Copying them from older releases doesn't work.

If a Unix / gcc / minGW nerd would be willing to help, I'd give it another try - which probably would turn into quite a tedious chore.

Werner

Subject: Re: MingW/GCC 4.1

Posted by Balage on Sun, 17 Dec 2006 23:13:02 GMT

Why don't you just get it from here? http://gcc.winports.org/

I compile all my apps with it. Optimizes very efficiently, especially if you turn on -march=athlon-xp or -march=pentium4 (I've tried it with some image processing code I wrote, way much better than 3.4).

You still need binutils, w32api, etc. from mingw site though.

And also, this version of GCC4 cannot find it's own includes (if installed somewhere else, than C:\MinGW), so you have to modify the INCLUDES in TheIDE (or whatever you use) to include these:

<GCC4>/include <GCC4>/include/c++/4.1.1 <GCC4>/include/c++/4.1.1/mingw32 --Greets.

Subject: Re: MingW/GCC 4.1

Posted by mirek on Mon, 18 Dec 2006 07:30:29 GMT

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Balage wrote on Sun, 17 December 2006 18:13 I compile all my apps with it. Optimizes very efficiently,

Actually, based on Linux experience, it indeed looks like GCC4.1 is very pleasant surprise. I guess Apple is responsible

Mirek

B.

Subject: Re: MingW/GCC 4.1

Posted by Werner on Mon, 18 Dec 2006 09:43:49 GMT

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Balage wrote on Mon, 18 December 2006 00:13Why don't you just get it from here? http://gcc.winports.org/

Thank you very much for this hint! I'll try it out as soon as possible.

Subject: Re: MingW/GCC 4.1

Posted by Ulti on Mon, 18 Dec 2006 15:02:34 GMT

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Balage wrote on Sun, 17 December 2006 18:13Why don't you just get it from here? http://gcc.winports.org/

I can't reach the link,and I found another link: http://gda.utp.edu.co/~ceniza/GCC-4.1.1/ BTW,how to make a new mingw with these GCC4s?

Subject: Re: MingW/GCC 4.1

Posted by Balage on Mon, 18 Dec 2006 17:13:56 GMT

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The site I posted redirects here:

http://sourceforge.net/projects/winports

The simple way:

- install latest MinGW from mingw site
- overwrite all from the 4.1 archives

The harder way:

- get from mingw site:
  - \* binutils
  - \* mingw-runtime
  - \* w32api
- unpack all to C:\MinGW, then unpack all from the 4.1 archives to the same place (overwriting if necessary)

Subject: Re: MingW/GCC 4.1

Posted by Werner on Mon, 18 Dec 2006 21:44:54 GMT

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Balage wrote on Mon, 18 December 2006 00:13Why don't you just get it from here? http://gcc.winports.org/

I compile all my apps with it. Optimizes very efficiently, especially if you turn on -march=athlon-xp or -march=pentium4 (I've tried it with some image processing code I wrote, way much better than 3.4).

You still need binutils, w32api, etc. from mingw site though.

And also, this version of GCC4 cannot find it's own includes (if installed somewhere else, than C:\MinGW), so you have to modify the INCLUDES in TheIDE (or whatever you use) to include these:

<GCC4>/include <GCC4>/include/c++/4.1.1 <GCC4>/include/c++/4.1.1/mingw32

--Greets, B.

Works, but somewhat slow compared to MSC8:

Building "ide.exe" on an outdated Pentium 4, 2.66 GHz, with 1 GB RAM:

GCC 4.1.1 optimal: 16:52:39 min MSC8 optimal: 9:39:37 min

Thanks again for the hint, Balage!

Werner

Subject: Re: MingW/GCC 4.1

Posted by Ulti on Tue, 19 Dec 2006 00:56:10 GMT

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I got, thanks