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Subject: Ultimate++ for My Thesis  
Posted by [niofis](#) on Thu, 17 Jan 2008 19:30:31 GMT  
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I really really need to thank the Ultimate++ team. Thanks to you for helping me get my thesis project one big step further.

I'm (still) working, on a ray tracing engine that distributes the rendering work over many (all available), commodity pcs networked together, intened to achieve realtime rendering. Akin to OpenRT.

At the beginning I was using VCEE 2005, but ran into different problems with it.

The first was that, the client gui, was hard to develop. Mostly because my not so extensive experiense mising c++(non-managed) and c++(managed), with .net framework libraries.

Second was that not all windows xp machines were able to run the binaries, much less a BartPE WinXP Live CD, that I wanted to do some testing with. No compiler/linker tweaking could make it work, nor discard those non-needed libraries.

And finally, I couldn't run the program on Linux using wine, because the lack of .NET Framework 2.0.

After some searching for a C++ IDE, I stumbled upon Ultimate++ and TheIDE. Fiddling with it for a week made me discard VCEE, and move my project on to Upp.

What a great library you have!!!!. Just doing a little work to networking classes, using your network classes, and rebuilding the client gui. My program was running and compiling natively on windows and linux. And with a little changes on the Upp sources (might share with you if you're interested), I could make it run on then PocketPC platform!!, a feat my peers said would take much time and trouble .

I'm very impressed with the Ultimate++ library, thank you very much.

niofis

PD. I would like sharing some findings: MinGW outputs code that is almost 40% faster than the one compiled with MSC. Windows MinGW vs Linux GCC speed comparison shows that the linux version is around 11% faster than the windows one.

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Subject: Re: Ultimate++ for My Thesis  
Posted by [mirek](#) on Thu, 17 Jan 2008 20:05:45 GMT  
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niofis wrote on Thu, 17 January 2008 14:30

PD. I would like sharing some findings: MinGW outputs code that is almost 40% faster than the one compiled with MSC. Windows MinGW vs Linux GCC speed comparison shows that the linux version is around 11% faster than the windows one.

Interesting. Are you sure you have compiled in optimal mode?

Also, if you application is FP heavy, maybe mingw has activated SSE 2 FP by default, while MSC stays with x87. Would be interesting to investigate. So far, MSC always seems on par with Mingw to me in generated code quality and 2-3x faster compiling.

Mirek

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Subject: Re: Ultimate++ for My Thesis  
Posted by [niofis](#) on Thu, 17 Jan 2008 21:17:35 GMT  
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I've compiled using the optimise speed settings for both.

My application is very FP intensive (as is memory intensive too), because it calculates intersections between tree dimensional objects and rays to build the rendered output. All in single float poing precession.

Quote:Also, if you application is FP heavy, maybe mingw has activated SSE 2 FP by default, while MSC stays with x87.

I wasn't aware that mingw had SSE 2 optimizations by default, although I knew MSC was using x87 after looking at the disassembly.

How can I enable those optimizations on MSC and or get better ones, on both?.

Anyway, I'm willing to help yo investigate further, because it's the kind of information I need to include on my paper. I was going to add the MinGW vs MSC speed test, but will need correction if it's found to be flawed.

niofis

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Subject: Re: Ultimate++ for My Thesis  
Posted by [mirek](#) on Thu, 17 Jan 2008 21:25:08 GMT  
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niofis wrote on Thu, 17 January 2008 16:17

I wasn't aware that mingw had SSE 2 optimizations by default, although I knew MSC was using x87 after looking at the disassembly.

How can I enable those optimizations on MSC and or get better ones, on both?.

Anyway, I'm willing to help yo investigate further, because it's the kind of information I need to include on my paper. I was going to add the MinGW vs MSC speed test, but will need correction if it's found to be flawed.

niofis

Actually, I am not sure about either

[http://msdn2.microsoft.com/en-us/library/7t5yh4fd\(VS.71\).asp](http://msdn2.microsoft.com/en-us/library/7t5yh4fd(VS.71).asp) x

Seems you should add `"/arch:SSE2"` to the build method options.

Should speed-up your code in any case

Mirek

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Subject: Re: Ultimate++ for My Thesis

Posted by [niofis](#) on Thu, 17 Jan 2008 23:12:36 GMT

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You might find this quite interesting...

Ater a quick test with these different compiler options:

MSC8 -> `-O2 -GS- -arch:SSE2` (with and without this one)

MinGW -> `-O3 -ffunction-sections -msse2` (with and without this one)

And found this:

using `-arch:SSE2` on MSC gave me a 1.75% speed boost

using `-msse2` on MinGW gave me a 2.47% speed boost

Actual results

Quote:

msc8

19331.9ms `-O2 -GS-`

18992.8ms `-O2 -GS- -arch:SSE2`

mingw

12425.4ms `-O3 -ffunction-sections`

12118.1ms `-O3 -ffunction-sections -msse2`

Not so much of an improvement, but worth using it for the task at hand.

As you can see MinGW still holds it's edge over MSC, although more research should be done.

niofis

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Subject: Re: Ultimate++ for My Thesis  
Posted by [mirek](#) on Thu, 17 Jan 2008 23:22:57 GMT  
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niofis wrote on Thu, 17 January 2008 18:12 You might find this quite interesting...

Ater a quick test with these different compiler options:  
MSC8 -> -O2 -GS- -arch:SSE2 (with and without this one)  
MinGW -> -O3 -ffunction-sections -msse2 (with and without this one)

And found this:  
using -arch:SSE2 on MSC gave me a 1.75% speed boost  
using -msse2 on MinGW gave me a 2.47% speed boost

Actual results

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Not so much of an improvement, but worth using it for the task at hand.

As you can see MinGW still holds it's edge over MSC, although more research should be done.

niofis

What CPU is that?

Mirek

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Subject: Re: Ultimate++ for My Thesis  
Posted by [niofis](#) on Thu, 17 Jan 2008 23:26:31 GMT  
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I'm using a  
Pentium 4 640 3.0 GHz (Prescott)

Supports MMX,SSE,SSE2,SSE3,EM64T

niofis

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Subject: Re: Ultimate++ for My Thesis

Posted by [mirek](#) on Fri, 18 Jan 2008 06:59:07 GMT

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Thinking further, another possible explanation is STL - if you are using it a lot.. Starting with MSVC 2005, STL implementation is quite slow...

Mirek

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Subject: Re: Ultimate++ for My Thesis

Posted by [niofis](#) on Fri, 18 Jan 2008 15:40:44 GMT

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luzr wrote on Thu, 17 January 2008 23:59Thinking further, another possible explanation is STL - if you are using it a lot.. Starting with MSVC 2005, STL implementation is quite slow...

Actually yes, I use the STL quite a lot, I need to change that and implement NTL. I guess that would bring a good performance enhancement. Hopefully on PocketPC too, that thing is awfully slow.

niofis

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