Subject: OpenCL

Posted by 281264 on Wed, 19 Jan 2011 12:27:42 GMT

View Forum Message <> Reply to Message

Mirek,

I do not know whether you are asking for something sophisticated but I am attaching a very basic

In my case I downloaded the NVIDIA OpenCL drivers and other OpenCL files from the Khronos Group web page. I included the appropriate instructions in the Package Organizer.

My knowledge of OpenCL is limited but I am condemned to use it in the near future, due to the fact that for intensive math calculations is a fundamental tool.

Best wishes,

Javier

## File Attachments

1) OpenCL.rar, downloaded 308 times

Subject: Re: Thelde new look

Posted by 281264 on Thu, 20 Jan 2011 09:17:09 GMT

View Forum Message <> Reply to Message

Roger that.

I am happy to hear that you are interested in OpenCL.

By the way, what about NTL with OpenCL? Can they work together?

Best wishes, Javier

Subject: Re: Thelde new look

Posted by mirek on Thu, 20 Jan 2011 14:00:14 GMT

View Forum Message <> Reply to Message

281264 wrote on Thu, 20 January 2011 04:17Roger that.

I am happy to hear that you are interested in OpenCL.

By the way, what about NTL with OpenCL? Can they work together?

Do not know yet.

What I know (because I have been studying it currently) is that NTL would not work with SSE2. The problem is that SSE2 has requirements for memory alignement that basic U++ memory allocatator is unable to satisfy.

I am however thinking about fixing this issue.... Well, maybe impossible for Array containers, but should be possible for Vector.

Mirek