
Subject: Back to coding
Posted by [dolik.rce](#) on Thu, 27 May 2010 07:44:35 GMT
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Hi everyone,

I just finished writing my thesis, so I will soon become more active again, i.e. not just yapping on the forum, but actually coding

Following might fit better into PR section, but nobody is going to read it anyway So just to let you know U++ made it into my thesis:

Honza

File Attachments

1) [thesis.png](#), downloaded 689 times

Subject: Re: Back to coding
Posted by [koldo](#) on Thu, 27 May 2010 08:05:33 GMT
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What is your thesis about?

Subject: Re: Back to coding
Posted by [dolik.rce](#) on Thu, 27 May 2010 08:26:19 GMT
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koldo wrote on Thu, 27 May 2010 10:05What is your thesis about?

Hi Koldo,

The name is "Study of complex structure of material using pair distribution function (PDF)". My field of interest is X-ray crystallography.

The software I wrote and mentioned in the thesis are just some basic number-crunching tools. Mostly fourier transforms, medium datasets (<10k points, but while playing with it I once got to 15M points and U++ didn't even seem to notice), nothing really novel. The most interesting part would probably be nanoparticle modelling, but it is still pretty lame

Honza

Subject: Re: Back to coding

Posted by [mirek](#) on Thu, 27 May 2010 09:26:11 GMT

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Nice!
