Subject: How phrase "U++ leads to code reduction" could be proved or based or...? Posted by fudadmin on Thu, 03 Aug 2006 03:14:37 GMT

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How phrase "U++ leads to code reduction" could be proved or based or supported or... from some "scientific" point of view"?

Subject: Re: How phrase "U++ leads to code reduction" could be proved or based or...?

Posted by rbmatt on Thu, 03 Aug 2006 03:31:33 GMT

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By code reduction, do you mean code that the programmer writes, or actual code that is compiled?

It seems like U++ adds a lot of code to compile, but it's already written for you.

I think the best way to "prove" that U++ reduces the amount of code that the programmer writes is by hard comparisons.

Take a very simple hello world example and show what its like in U++ and MFC, for example: http://www.roesler-ac.de/wolfram/hello.htm#C++-MFC

I think a "plain english" way to say it is "U++ takes care of the mundane tasks so you can focus on features"

Subject: Re: How phrase "U++ leads to code reduction" could be proved or based or...?

Posted by mirek on Thu, 03 Aug 2006 03:41:05 GMT

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Take a very simple hello world example and show what its like in U++ and MFC, for example:

"very simple" is a bad idea. Just google for "Ultimate++ wxwidgets"...

Mirek

Subject: Re: How phrase "U++ leads to code reduction" could be proved or based or...?

Posted by fudadmin on Thu, 03 Aug 2006 03:48:04 GMT

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Sorry, I have expressed myself not clear.

- 1. I meant "programmer writes"
- 2. I meant purely among C++ competitors "without comparisons".

Somehow I feel, that sentence with "leads to code reduction" is not very good for wikipedia....

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