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Subject: Tools or methodologies you use when developing software

Posted by [mobilehunter](#) on Thu, 20 Dec 2007 05:54:52 GMT

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Hi,

I'm curious to what you guys are using when developing a software (be it simple plugin or big software).

It could be software name and methodology name you always use.

For example, what Mirek is using now when developing U++.

I'm trying to learn UML when developing some simple (small) software.

But sometime I feel it takes much time for simple software to use UML.

So I ended up with some sketches on paper

How about you guys?

Regards,

Reza

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Subject: Re: Tools or methodologies you use when developing software

Posted by [Mindtraveller](#) on Thu, 20 Dec 2007 06:27:00 GMT

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I tried UML too, but came to simplified version of action diagrams on scratches of paper.

Every time having some programming task, first of all I use my imagination. Pretending to be simple user, I get sheet of paper and drawing what will I see on the screen.

Yes, I start with drawing sketches of program GUI and ideas how it should behave. I start with being simple user.

Then I put these sketches to some corner of the table for day, 2 days or even week. After these days I take papers, look at the interface and start thinking what should be erased from there. Interface should be as simple as possible making program functionality most native and clear for user.

For example, I try to use 1 toggle button where most programmers use two buttons or switches - it all depends on exact situation.

Only after polishing GUI, I memorize that I'm a programmer and think of program structure that implements my exact GUI and its behaviour.

I do this by taking another sheet of paper and writing big program components and their dependencies. Polished that general model, I make sketches of more detailed versions of components (modules, classes).

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Subject: Re: Tools or methodologies you use when developing software

Posted by [mirek](#) on Thu, 20 Dec 2007 14:21:47 GMT

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mobilehunter wrote on Thu, 20 December 2007 00:54

For example, what Mirek is using now when developing U++.

Usually TheIDE and brain

I never got real taste for those methodologies. The only practical benefit I can see is to describe the real world, but then again, with U++ writing the prototype code is only a small bit harder...

So my current methodology can be described as "code first, ask later". It is more economical for me to rewrite the bad app from scratch than to go through any tedious "methodology" process.

But perhaps it is just because all of these years I have spend coding...

Mirek

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Subject: Re: Tools or methodologies you use when developing software

Posted by [tvanriper](#) on Sun, 23 Dec 2007 12:32:50 GMT

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I rarely-to-never have time to get into huge UML sessions or worry about Rational Rose and so on.

I might spend a little time on the whiteboard (since much of what I do involves communicating across various forms of hardware), working out the component design so I know what to program, but once I get programming, I see everything in my head.

I have a tendency to program both from the bottom up and from the top down. Eventually, the code meets somewhere in the middle.

Experience has taught that if I only go from the bottom up, I wind up with a butt-ugly GUI that few people can use. If I only go from the top-down, I wind up with a crappy design that I cannot extend later. Working both ways, I wind up creating a glue-layer between the two, and everything works well.

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