
Subject: Dynamic Graphs Functions

Posted by [typhoong](#) on Fri, 09 Sep 2011 09:14:06 GMT

[View Forum Message](#) <> [Reply to Message](#)

hi,

does U++ has powerful graphs functions Qt have?

i am talking about zooming in and out, panning of data graphs.

And also finding a position of the graphs like in

<http://trans.sourceforge.net/img/transcreen2.jpg>

in the bottom of the screen which shows cursor position of the graph.

any advice will be very helpful !

thanks, graham

Subject: Re: Dynamic Graphs Functions

Posted by [koldo](#) on Fri, 09 Sep 2011 14:51:49 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello Graham

You can try Bazaar/TestScatter2.

It has zoom, pan and cursor position, and mouse behavior is configurable.

Subject: Re: Dynamic Graphs Functions

Posted by [dolik.rce](#) on Wed, 14 Sep 2011 06:55:51 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi Graham,

Also there is bazaar/PlotCtrl. It was created with little different goals in mind than Scatter, but it does all the things that you ask for. The main difference is quality of rendering (PlotCtrl uses Painter) and that PlotCtrl is basically just extension of bazaar/PlotLib (tool to create plots in non-GUI environments). To be fair I must confess that PlotCtrl is less maintained and less complete than Scatter.

Best regards,
Honza
