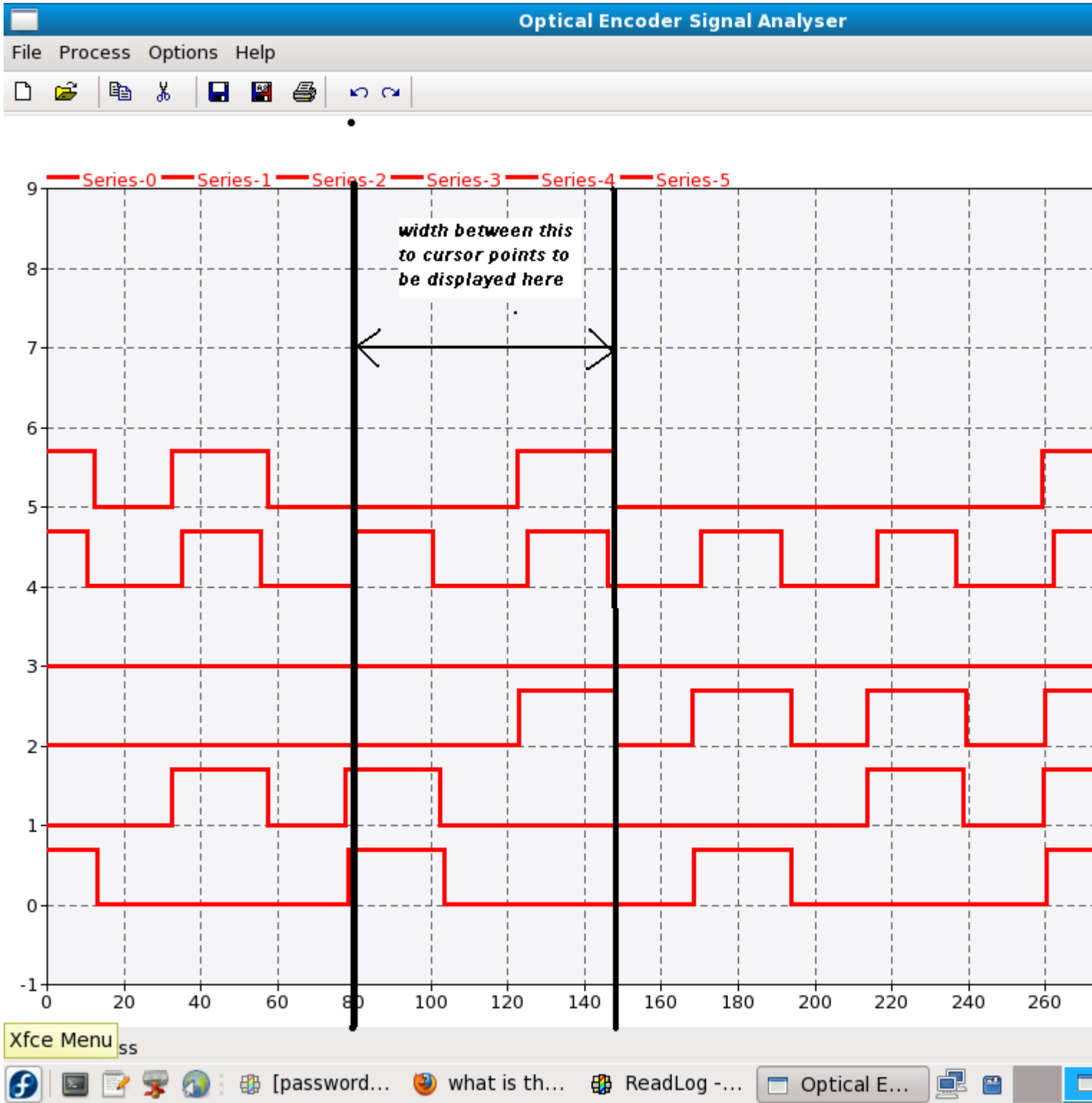

Subject: Scatter: To find width bwt any two points.
Posted by [Shwetha](#) on Wed, 28 Sep 2011 05:22:37 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hii,

Find the attached file, as shown is it possible to find the width bwt two value points in the scatter by using cursor.

File Attachments

1) [Screenshot-1.png](#), downloaded 638 times



Subject: Re: Scatter: To find width bwt any two points.
Posted by [koldo](#) on Wed, 28 Sep 2011 06:24:56 GMT
[View Forum Message](#) <> [Reply to Message](#)

Shwetha wrote on Wed, 28 September 2011 07:22Hii,

Find the attached file, as shown is it possible to find the width bwt two value points in the scatter by using cursor.

It will be ready today .

Subject: Re: Scatter: To find width bwt any two points.

Posted by [koldo](#) on Wed, 28 Sep 2011 10:16:42 GMT

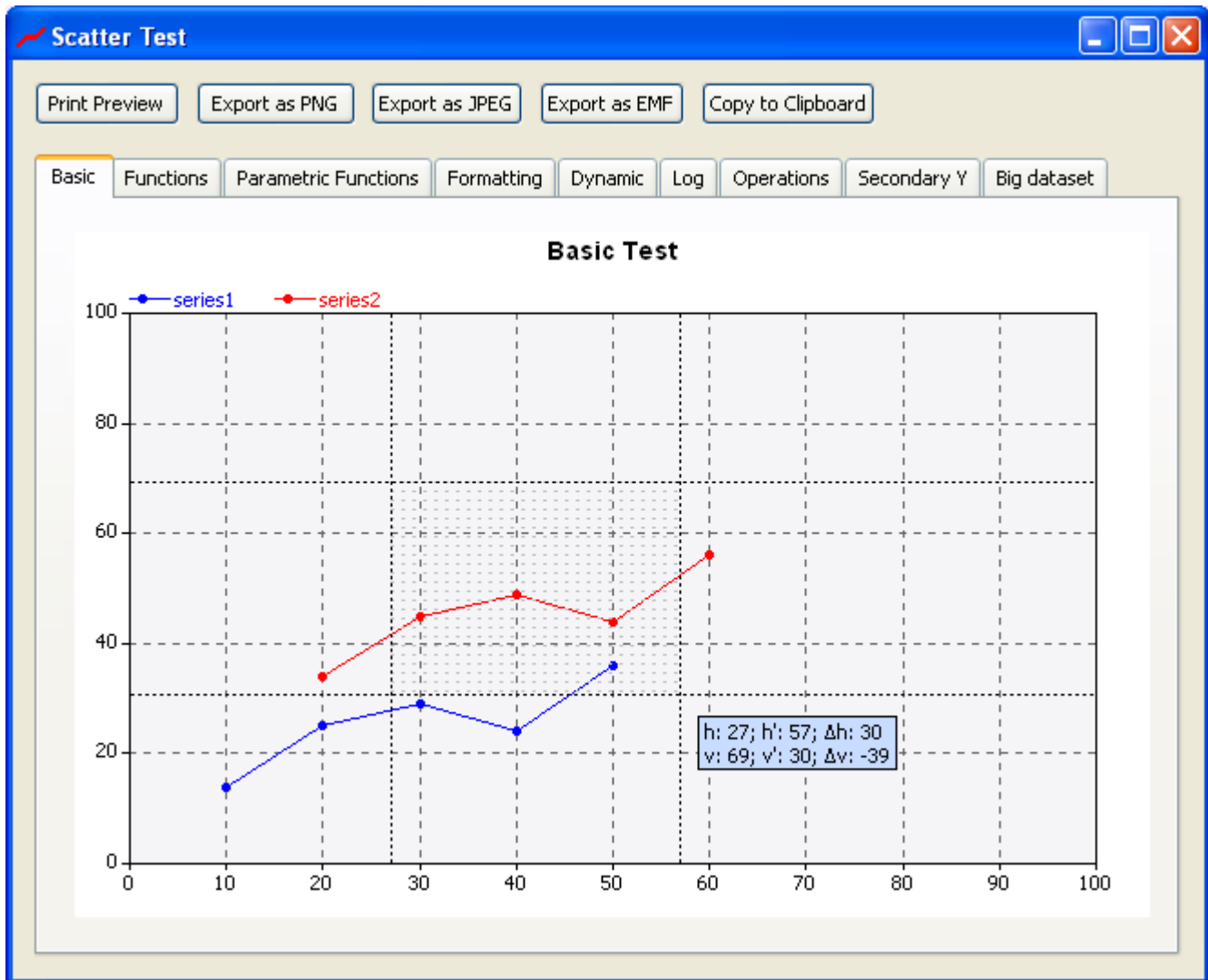
[View Forum Message](#) <> [Reply to Message](#)

Hello Shwetha

Is it ok?

File Attachments

1) [screen.PNG](#), downloaded 1021 times



Subject: Re: Scatter: To find width bwt any two points.
 Posted by [Shwetha](#) on Wed, 28 Sep 2011 10:32:52 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi Koldo,

Ya exactly this is what i was looking for.. kindly let me know the coding format to proceed the same.

let the cursor line be highlighted with color for clear visibility.

Thanks & Regards,

Shwetha S

Subject: Re: Scatter: To find width bwt any two points.
Posted by [koldo](#) on Thu, 29 Sep 2011 07:55:03 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello Shwetha

It is updated in svn. I will include some kind of line highlight to improve visibility.

In addition I have to fix a problem in Linux that avoids to show the pop-up the first time.

This is included now by default if popup is permitted with `scatter.ShowInfo(true)`.

Subject: Re: Scatter: To find width bwt any two points.
Posted by [Shwetha](#) on Fri, 30 Sep 2011 04:12:01 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thank You Koldo

I will try.

Best Regards,

Shwetha

Subject: Re: Scatter: To find width bwt any two points.
Posted by [Shwetha](#) on Fri, 30 Sep 2011 09:44:22 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi Koldo,

I found following errors in my prog.

```
const Upp:
```

```
(*)(double&, doub
```

```
const Upp:
```

```
double,
```

Scatter: 3 file(s) built in (0:02.22), 741 msec / file, duration = 4523 msec, parallelization 100%
PdfDraw: 6 file(s) built in (0:04.14), 691 msec / file, duration = 6462 msec, parallelization 81%

There were errors. (0:06.52)

I have modified the packages as updated by you still i found these prob.I am suppose to update code in the Callback.h ??.

Subject: Re: Scatter: To find width bwt any two points.

Posted by [koldo](#) on Fri, 30 Sep 2011 12:21:30 GMT

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

Hello Shwetha

All code has been tested using latest U++ svn in Ubuntu, MinGW and MSC.

I see callback1 in Core/Callback1.h and everything seems to be right.

Could somebody else try this package?

Subject: Re: Scatter: To find width bwt any two points.

Posted by [Shwetha](#) on Sat, 01 Oct 2011 04:19:33 GMT

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

Hello Koldo

It worked, I updated Core package & successfully working now... Thanks a lot.

Best Regards,

Shwetha

Subject: Re: Scatter: To find width bwt any two points.

Posted by [koldo](#) on Sat, 01 Oct 2011 13:07:30 GMT

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

Subject: Re: Scatter: To find width bwt any two points.
Posted by [koldo](#) on Sun, 02 Oct 2011 00:17:18 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello

I am not happy with the visual effect when selecting values.

Do you have any better idea?

(in addition Scatter colors are now "chameleonized")

Subject: Re: Scatter: To find width bwt any two points.
Posted by [koldo](#) on Fri, 07 Oct 2011 20:15:44 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello all

Now Scatter has context menus.

For compatibility they are disabled by default. It is enabled calling ShowContextMenu().

It lets to save the plot to clipboard or file. Formats supported are .PNG and .JPG.

If SetMouseHandling() is true in X and/or Y axis, scroll and zoom are also included.

File Attachments

1) [dib.PNG](#), downloaded 908 times

