

---

Subject: Re: PlotCtrl

Posted by [gridem](#) on Sat, 22 Aug 2009 12:27:57 GMT

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

---

I removed the 'abs' function and:

----- PlotCtrl ( GUI NOGTK MSC9 DEBUG DEBUG\_FULL BLITZ WIN32 MSC ) ( 2 / 11)

PlotCtrl.cpp

d:\MyApps\PlotCtrl\PlotCtrl.cpp(38) : warning C4244: '=' : conversion from 'double' to 'int', possible loss of data

d:\MyApps\PlotCtrl\PlotCtrl.cpp(128) : warning C4244: 'argument' : conversion from 'double' to 'int', possible loss of data

d:\MyApps\PlotCtrl\PlotCtrl.cpp(129) : warning C4244: 'argument' : conversion from 'double' to 'int', possible loss of data

d:\MyApps\PlotCtrl\PlotCtrl.cpp(134) : warning C4244: 'argument' : conversion from 'double' to 'int', possible loss of data

d:\MyApps\PlotCtrl\PlotCtrl.cpp(135) : warning C4244: 'argument' : conversion from 'double' to 'int', possible loss of data

d:\MyApps\PlotCtrl\PlotCtrl.cpp(139) : warning C4554: '&' : check operator precedence for possible error; use parentheses to clarify preceden

ce

d:\MyApps\PlotCtrl\PlotCtrl.cpp(140) : warning C4554: '&' : check operator precedence for possible error; use parentheses to clarify preceden

ce

d:\MyApps\PlotCtrl\PlotCtrl.cpp(141) : warning C4554: '&' : check operator precedence for possible error; use parentheses to clarify precedence

d:\MyApps\PlotCtrl\PlotCtrl.cpp(161) : warning C4244: 'argument' : conversion from 'double' to 'int', possible loss of data

d:\MyApps\PlotCtrl\PlotCtrl.cpp(175) : warning C4244: 'argument' : conversion from 'double' to 'int', possible loss of data

d:\MyApps\PlotCtrl\PlotCtrl.cpp(280) : warning C4244: 'argument' : conversion from 'double' to 'int', possible loss of data

d:\MyApps\PlotCtrl\PlotCtrl.cpp(280) : warning C4244: 'argument' : conversion from 'double' to 'int', possible loss of data

d:\myapps\plotctrl\plotctrl.cpp(76) : error C4716: 'PlotCtrl::ZoomAll' : must return a value

PlotCtrl: 1 file(s) built in (0:04.62), 4625 msecs / file, duration = 4657 msecs

There were errors. (0:04.73)

Need to add 'return \*this;' at the end of function ZoomAll. After that the project was compiled successfully. The result you can show on the picture:

---

## File Attachments

1) [plot.png](#), downloaded 1271 times

---