
Subject: ChartDirector

Posted by [laurice](#) on Thu, 05 Oct 2006 11:32:29 GMT

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

Hi,

Has anyone tried compiling/building ChartDirector into their U++ apps? I have tried incorporating this charting/graphing library into my application but I always get stuck during compiling/linking.

Btw, ChartDirector is done in C++ as well and you can find the library's site here:

<http://www.advsofteng.com/>

Scenario:

U++ 609-dev3

WinXP

File Attachments

1) [charting.cpp](#), downloaded 2201 times

Subject: Re: ChartDirector

Posted by [laurice](#) on Thu, 05 Oct 2006 11:34:21 GMT

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

Here's the Compile/Link Messages:

----- Core (GCC BLITZ WIN32) (1 / 3)

----- plugin\z (GCC BLITZ WIN32) (2 / 3)

----- Charting (MAIN GCC BLITZ WIN32) (3 / 3)

Linking...

(option '-O 2' ignored)

File 'libchartdir41.a' not found.

___main: duplicate

-> used: libmingw32.a:gccmain.o:1

-> discarded: libgcc.a:___main.o:1

11 undefined symbol(s):

_BarLayer2Layer (referenced from c:\upp\out\charting\mingw.blitz.main\charting.o:80;

.text\$_ZN8BarLayerC1EP16BarLayerInternal; BarLayer::BarLayer(

BarLayerInternal *); BarLayer::BarLayer(BarLayerInternal*))

_Box2DrawObj (referenced from c:\upp\out\charting\mingw.blitz.main\charting.o:56;

.text\$_ZN3BoxC2EP11BoxInternal; Box::Box(BoxInternal *); Box::Bo

x(BoxInternal*))

_CAxis_setLabels (referenced from c:\upp\out\charting\mingw.blitz.main\charting.o:73;

```
.text$_ZN4Axis9setLabelsE11StringArray; Axis::setLabels(Stri
ngArray); Axis::setLabels(StringArray))
_CBaseChart_destroy (referenced from c:\upp\out\charting\mingw.blitz.main\charting.o:64;
.text$_ZN9BaseChartD2Ev; BaseChart::~BaseChart(void); Bas
eChart::~BaseChart())
_CBaseChart_makeChart (referenced from c:\upp\out\charting\mingw.blitz.main\charting.o:67;
.text$_ZN9BaseChart9makeChartEPKc; BaseChart::makeChart
(char const *); BaseChart::makeChart(char const*))
_CXYChart_addBarLayer (referenced from c:\upp\out\charting\mingw.blitz.main\charting.o:91;
.text$_ZN7XYChart11addBarLayerE11DoubleArrayiPKci; XYCh
art::addBarLayer(DoubleArray, int, char const *, int); XYChart::addBarLayer(DoubleArray, int,
char const*, int))
_CXYChart_create (referenced from c:\upp\out\charting\mingw.blitz.main\charting.o:88;
.text$_ZN7XYChartC1Eiiii; XYChart::XYChart(int, int, int, i
nt, int); XYChart::XYChart(int, int, int, int, int))
_CXYChart_setPlotArea (referenced from c:\upp\out\charting\mingw.blitz.main\charting.o:90;
.text$_ZN7XYChart11setPlotAreaEiiiiiii; XYChart::setP
lotArea(int, int, int, int, int, int, int, int, int); XYChart::setPlotArea(int, int, int, int, int, int, int, int, int))
_CXYChart_xAxis (referenced from c:\upp\out\charting\mingw.blitz.main\charting.o:89;
.text$_ZN7XYChart5xAxisEv; XYChart::xAxis(void); XYChart::xAx
is())
_TextBox2Box (referenced from c:\upp\out\charting\mingw.blitz.main\charting.o:60;
.text$_ZN7TextBoxC1EP15TextBoxInternal; TextBox::TextBox(TextBox
Internal *); TextBox::TextBox(TextBoxInternal*))
_XYChart2BaseChart (referenced from c:\upp\out\charting\mingw.blitz.main\charting.o:88;
.text$_ZN7XYChartC1Eiiii; XYChart::XYChart(int, int, int,
int, int); XYChart::XYChart(int, int, int, int, int))
linking aborted due to fatal errors
collect2: ld returned 1 exit status
```

There were errors. (0:04.21)

Subject: Re: ChartDirector

Posted by [masu](#) on Thu, 05 Oct 2006 13:03:46 GMT

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

Hi,

the linker cannot find your ChartDirector library, so you must tell it, where the library is defined. I downloaded the ChartDirector library and created a package with your application source file. The library only contains an import library for the DLL, but this should be no problem. Then I added to the package the following flags using the package organizer dialog:

Link options:

-L"path to your ChartDirector dir/lib"

Libraries:

chartdir41

If this does not work for you, try to add only

Link options:

"path to your ChartDirector dir/lib/chartdir41.lib"

Matthias

Subject: Re: ChartDirector

Posted by [laurice](#) on Thu, 05 Oct 2006 14:04:59 GMT

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

Hi Masu,

Thank you very much, I'm seeing great progress now. I'm able to build it successfully with your tips.

The path to the actual .lib in link options did it.

Many thanks to you!

Laurice
