Subject: Cairo

Posted by kodos on Tue, 06 Jan 2009 14:37:35 GMT

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Hi,

After I read that you are working on a AGG draw control I want to post my unfinished but working cairo control.

It works on Windows and Linux, supports double buffering, easy PDF and SVG output, a Draw compatible drawing class.

To compile the code you have to replace the png.upp file in your uppsrc dir with the one in the zip file.

Included in the zip file are also 2 demo programs.

## File Attachments

1) cairo.zip, downloaded 327 times

Subject: Re: Cairo

Posted by mirek on Tue, 06 Jan 2009 19:32:20 GMT

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kodos wrote on Tue, 06 January 2009 09:37Hi,

After I read that you are working on a AGG draw control I want to post my unfinished but working cairo control.

Well, I am afraid that providing control is the same mistake as has been done in previous attempts.

We do not need control.

What we REALLY need is to draw to ImageBuffer. And provide meaningful way how to store such drawing and how to print it (like DrawingDraw).

This really is multitarget effort - and one important target is to support drawing in non-GUI apps (think webservers).

Once you have rendered raster in ImageBuffer, providing Ctrl is trivial.

Mirek

Subject: Re: Cairo

Posted by mirek on Tue, 06 Jan 2009 19:45:29 GMT

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PS.: Thanks anyway, it is a good resource to interface finetuning. (In reality, what I have now is pretty similar).

Subject: Re: Cairo

Posted by kodos on Tue, 06 Jan 2009 22:23:54 GMT

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luzr wrote on Tue, 06 January 2009 20:32

What we REALLY need is to draw to ImageBuffer. And provide meaningful way how to store such drawing and how to print it (like DrawingDraw).

This really is multitarget effort - and one important target is to support drawing in non-GUI apps (think webservers).

Once you have rendered raster in ImageBuffer, providing Ctrl is trivial.

Mirek

The Linux control is actually just a wrapper around my cairo class which renders to an image buffer and after that the image buffer is rendered to a control. I think cairo also supports printing, but never tested that one.

This are the 4 methods that are currently implemented to set/create a cairo surface:

void SetSurface(cairo\_surface\_t \*surface, int width, int height);

void SetSurface(ImageBuffer &img);

void CreateSvgSurface(String const &filename, double widthInPoints = 595, double heightInPoints = 841);

void CreatePdfSurface(String const &filename, double widthInPoints = 595, double heightInPoints = 841);

Subject: Re: Cairo

Posted by mirek on Wed, 07 Jan 2009 07:14:40 GMT

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kodos wrote on Tue, 06 January 2009 17:23

The Linux control is actually just a wrapper around my cairo class which renders to an image buffer and after that the image buffer is rendered to a control.

Ops, sorry then

Quote:

I think cairo also supports printing, but never tested that one

Well, the nice thing about that is that cairo or agg printing is irrelevant, as long as we have means to store painting sequence (into Drawing like object) -> we can print Images already, means we can band and render any advanced graphics quite easily too.

BTW, it would be nice to do some benchmark comparisons, now that we have both:)

Mirek

Subject: Re: Cairo

Posted by kodos on Wed, 07 Jan 2009 08:14:12 GMT

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luzr wrote on Wed, 07 January 2009 08:14

BTW, it would be nice to do some benchmark comparisons, now that we have both:)

Yes, sure I'll rewrite the benchmarks in cairo if you give me some from AGG

BTW: the CairoDemo in the zip is already a pretty good benchmark

Subject: Re: Cairo

Posted by mirek on Wed, 07 Jan 2009 10:36:18 GMT

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For now, the startpoint is uppdev/SDrawTest

I guess interface are quite similar - it should not be any problem for you. The only problem being, SDraw is not really finished yet

Mirek

Subject: Re: Cairo

Posted by mirek on Wed, 07 Jan 2009 10:38:21 GMT

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CiaroDemo in Win32:

# Linking...

Creating library u:\out\MSC9.Debug.Debug\_full.Gui\CairoDemo.lib and object u:\out\MSC9.Debug.Debug full.Gui\CairoDemo.exp

cairolib.obj : error LNK2019: unresolved external symbol \_png\_set\_filler referenced in function \_write\_png

cairolib.obj : error LNK2019: unresolved external symbol \_png\_set\_write\_user\_transform\_fn referenced in function \_write\_png

cairolib.obj : error LNK2019: unresolved external symbol \_png\_set\_packswap referenced in function write png

cairolib.obj : error LNK2019: unresolved external symbol \_png\_set\_read\_user\_transform\_fn referenced in function \_read\_png

cairolib.obj : error LNK2019: unresolved external symbol \_png\_set\_gray\_to\_rgb referenced in function \_read\_png

cairolib.obj : error LNK2019: unresolved external symbol \_png\_set\_packing referenced in function \_read\_png

cairolib.obj : error LNK2019: unresolved external symbol \_png\_set\_tRNS\_to\_alpha referenced in function \_read\_png

cairolib.obj : error LNK2019: unresolved external symbol \_png\_set\_expand\_gray\_1\_2\_4\_to\_8 referenced in function \_read\_png

cairolib.obj : error LNK2019: unresolved external symbol \_png\_set\_palette\_to\_rgb referenced in function \_read\_png

u:\out\MSC9.Debug\_full.Gui\CairoDemo.exe: fatal error LNK1120: 9 unresolved externals

#### Mirek

Subject: Re: Cairo

Posted by mirek on Wed, 07 Jan 2009 10:38:59 GMT

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(which reminds me that SDraw does not work in Linux now - needs minor text rendering related fix).

Subject: Re: Cairo

Posted by kodos on Wed, 07 Jan 2009 11:06:20 GMT

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Hm, did you update your png.upp file? If yes I think you have to manually rebuild the png package because TheIDE doesn't recognize the change.

### Quote:

(which reminds me that SDraw does not work in Linux now - needs minor text rendering related fix).

Text rendering is also the problematic part of cairo, currently there is just support for the "toy api" in my implementation. YOu shouldn't really use it in real projects. The best option would be pango, but that would be again another library and the license is probably not that great for U++. LGPL.

Subject: Re: Cairo

Posted by mirek on Wed, 07 Jan 2009 11:30:03 GMT

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kodos wrote on Wed, 07 January 2009 06:06

Text rendering is also the problematic part of cairo, currently there is just support for the "toy api" in my implementation. YOu shouldn't really use it in real projects. The best option would be pango, but that would be again another library and the license is probably not that great for U++. LGPL.

In fact, while not everything text-related is implemented yet, it turned out to be surprisingly simple to support current U++ text/font capabilities in SDraw.

Mirek

Subject: Re: Cairo

Posted by kodos on Wed, 07 Jan 2009 11:44:04 GMT

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I have to admit that I'm not really into all the text rendering stuff. So I'm not sure how hard it would be to implement the U++ text implementation in cairo.

Subject: Re: Cairo

Posted by kodos on Tue, 13 Jan 2009 14:38:12 GMT

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Here is a package with the lion rendering and the Pythagoras tree with SDraw and cairo. Although the SDraw Pythagoras tree doesn't work and I don't know what's wrong. Somehow the rotation isn't applied.

## File Attachments

1) DrawBench.zip, downloaded 257 times

Subject: Re: Cairo

Posted by mirek on Tue, 13 Jan 2009 16:53:55 GMT

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The problem is that you cannot apply (at least in current SDraw) the path transformation during

path definition. And you had that Rotate after Move (Move starts path, any Fill or Stroke or Clip ends it).

Fixed:

```
void DoRect(SDraw &sw, double size)
if(size < 0.5)
 return;
sw.Move(0, 0);
sw.Line(0, size);
sw.Line(size, size);
sw.Line(size, 0);
sw.Fill(Blue());
sw.Begin();
sw.Translate(0, size);
sw.Rotate(M_PI/4.);
DoRect(sw, size / M_SQRT2);
sw.End();
sw.Begin();
sw.Translate(size / 2, 1.5 * size);
sw.Rotate(-M_PI/4.);
DoRect(sw, size / M_SQRT2);
sw.End();
}
void DrawPythagorasTree(Size sz, SDraw *sw, Cairo *ca)
double size = 128;
if (sw)
 sw->Begin();
 sw->Translate(sz.cx / 2 - size / 2, sz.cy);
 sw->Scale(1, -1);
 DoRect(*sw, size);
 sw->End();
```

Mirek

Subject: Re: Cairo

Posted by mirek on Tue, 13 Jan 2009 16:55:49 GMT

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Well, these preliminary results look promising:

TIMING Cairo lion : 156.00 ms - 7.80 ms (156.00 ms / 20 ), min: 7.00 ms, max: 9.00 ms,

nesting: 1 - 20

TIMING Cairo tree : 2.85 s - 142.70 ms ( 2.85 s / 20 ), min: 139.00 ms, max: 146.00 ms,

nesting: 1 - 20

TIMING AGGUPP lion : 46.00 ms - 2.30 ms (46.00 ms / 20 ), min: 1.00 ms, max: 3.00 ms,

nesting: 1 - 20

TIMING AGGUPP tree : 627.00 ms - 31.35 ms (627.00 ms / 20 ), min: 29.00 ms, max: 34.00

ms, nesting: 1 - 20

I have heard AGG is fast. It really is

Mirek

EDIT: I have noticed that in tree, I left AGG to go up to size 0.5, so it was at disadvantage. With the same requirements, it is much faster than that.. (above numbers are updated to size < 1).

Subject: Re: Cairo

Posted by kodos on Tue, 13 Jan 2009 17:04:22 GMT

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Ah thanks for the fix.

Yes AGG is faster. But I still like cairo better because it supports other surfaces (PDF, PS, SVG, Glitz) and it is actively developed. As I understand the current situation with AGG we are stuck with version 2.4.

Subject: Re: Cairo

Posted by mirek on Tue, 13 Jan 2009 17:55:56 GMT

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Well, what we need is rendering engine for ImageBuffer.

SVG, PDF surfaces are relatively simple and planned (PDF as part of current PdfDraw)

BTW, I am trying to model the SDraw interface to be close to SVG requirements - that should make export/import quite simple.

As for active development, it slowly becomes "agg inspired" more and more:) And 2.4 license is

perfect for our needs.

BTW, one significant problem with cairo is that (AFAIK) its .so requires X11. Showstopper for web applications.

Mirek

Subject: Re: Cairo

Posted by kodos on Tue, 13 Jan 2009 19:18:40 GMT

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I think cairo can also be used on a headless server, by just compiling the image surface.

But I have no problem to maintain the cairo package for myself. It suits my needs very well, and is already quite tightly integrated in my current program

I just have to implement some text rendering, probably with the help of the SDraw source

Subject: Re: Cairo

Posted by mirek on Tue, 13 Jan 2009 21:54:55 GMT

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kodos wrote on Tue, 13 January 2009 14:18I think cairo can also be used on a headless server, by just compiling the image surface.

But I have no problem to maintain the cairo package for myself. It suits my needs very well, and is already quite tightly integrated in my current program

I just have to implement some text rendering, probably with the help of the SDraw source

Sure. In fact, it should be possible to implement SDraw (well, it will rather be renamed to "Painter") with cairo background quite simply.

Mirek