
Subject: Changing tree control style
Posted by [gprentice](#) on Sun, 14 Nov 2010 10:43:49 GMT
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I dislike the plus/minus icons in the U++ tree control and I would like to have dotted lines instead of solid lines as some window apps do, as in the attached image. As discussed in a previous thread I can see how to change the plus minus images.

Is all the code that would need to be changed in the TreeCtrl::Paint function? I don't know the U++ library very well yet and I haven't spent enough time to figure out exactly where it's drawing the lines (there's no DrawLine in the Paint function) but I'm wondering if there's a simple change that would give dotted lines instead of solid lines and a slightly different line colour.

If I figure out how to change the code, do I have to maintain my own treectrl.cpp or can an extra style be added to CtrlLib treectrl?

Graeme

File Attachments

1) [tree-compare.JPG](#), downloaded 622 times

Subject: Re: Changing tree control style
Posted by [dolik.rce](#) on Sun, 14 Nov 2010 15:57:47 GMT
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Hi Graeme

All you need to change is in TreeCtrl::Paint(). There is no DrawLine simply because the lines are drawn using DrawRect with width (or height) of 1. Paint() is virtual, so the easiest way to get the behavior you want is to make an inherited class MyTreeCtrl:public Tree and override its Paint().

The only problem you might encounter is actually how to draw the dotted line, if I remember correctly there is no simple function to draw a line with pattern using Draw. So you will probably have to draw the dots somehow yourself.

Best regards,
Honza

Subject: Re: Changing tree control style
Posted by [andrei_natanael](#) on Sun, 14 Nov 2010 19:56:42 GMT
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dolik.rce wrote on Sun, 14 November 2010 17:57

The only problem you might encounter is actually how to draw the dotted line, if I remember

correctly there is no simple function to draw a line with pattern using Draw. So you will probably have to draw the dots somehow yourself.

There is Draw::DrawLine. 5-th argument may be PEN_SOLID, PEN_DASH, PEN_DOT, PEN_DASHDOT, PEN_DASHDOTDOT if you want to have different kind of lines.

Andrei

Subject: Re: Changing tree control style
Posted by [koldo](#) on Sun, 14 Nov 2010 20:37:02 GMT
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andrei_natanael wrote on Sun, 14 November 2010 20:56dolik.rce wrote on Sun, 14 November 2010 17:57

The only problem you might encounter is actually how to draw the dotted line, if I remember correctly there is no simple function to draw a line with pattern using Draw. So you will probably have to draw the dots somehow yourself.

There is Draw::DrawLine. 5-th argument may be PEN_SOLID, PEN_DASH, PEN_DOT, PEN_DASHDOT, PEN_DASHDOTDOT if you want to have different kind of lines.

Andrei

Hello Andrei

Those includes only work if Painter is used. If not use a negative color and width == 1 to get a dashed line.

Subject: Re: Changing tree control style
Posted by [gprentice](#) on Mon, 15 Nov 2010 10:23:57 GMT
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Thanks. I can't use a derived class because the Paint function needs access to the private data of the class to draw the tree. The logical thing is to add a style option and change TreeCtrl.cpp as was talked about in the other thread. If I can figure out how to do it, I'll try and persuade Mirek to accept the code into svn. Anyway, its easy enough to add a style choice without changing much code in the Paint function so there should be no risk to existing apps.

Graeme

Subject: Re: Changing tree control style

Posted by [gprentice](#) on Mon, 15 Nov 2010 10:25:43 GMT

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koldo wrote on Mon, 15 November 2010 09:37andre_i_natanael wrote on Sun, 14 November 2010 20:56dolik.rce wrote on Sun, 14 November 2010 17:57

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Andrei

Hello Andrei

Those includes only work if Painter is used. If not use a negative color and width == 1 to get a dashed line.

What is meant by "if Painter is used" ?

Subject: Re: Changing tree control style

Posted by [andre_i_natanael](#) on Mon, 15 Nov 2010 11:19:26 GMT

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koldo wrote on Sun, 14 November 2010 22:37andre_i_natanael wrote on Sun, 14 November 2010 20:56dolik.rce wrote on Sun, 14 November 2010 17:57

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There is Draw::DrawLine. 5-th argument may be PEN_SOLID, PEN_DASH, PEN_DOT, PEN_DASHDOT, PEN_DASHDOTDOT if you want to have different kind of lines.

Andrei

Hello Andrei

Those includes only work if Painter is used. If not use a negative color and width == 1 to get a dashed line.

AFAIK it's not true. I've checked code in CtrlCore and it support dashed lines without Painter to be included, see DrawWin32.cpp @ 144 and DrawX11.cpp @ 307.

gprentice wrote

Painter is a U++ package which support advanced graphics (vectorial). It replace basic Draw if Painter package is included in your project and your graphics looks better . See PainterExamples for more details.

Subject: Re: Changing tree control style
Posted by [koldo](#) on Mon, 15 Nov 2010 16:05:56 GMT
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Sorry, it is not negative color, it is negative width. See this in DrawWin32.cpp @ 144: void SystemDraw::SetDrawPen(int width, Color color) {

And this in DrawX1132.cpp @ 307, see variable "i": void SystemDraw::SetLineStyle(int width) {

```
...
if(width < PEN_SOLID) {
    static const char dash[] = { 18, 6 };
    static const char dot[] = { 3, 3 };
    static const char dashdot[] = { 9, 6, 3, 6 };
    static const char dashdotdot[] = { 9, 3, 3, 3, 3, 3 };
    static struct {
        const char *dash;
        int len;
    } ds[] = {
        { dash, __countof(dash) },
        { dot, __countof(dot) },
        { dashdot, __countof(dashdot) },
        { dashdotdot, __countof(dashdotdot) }
```

```

};
int i = -(width - PEN_DASH);
ASSERT(i >= 0 && i < 4);
XSetDashes(Xdisplay, gc, 0, ds[i].dash, ds[i].len);
}
XSetLineAttributes(Xdisplay, gc, max(width, 1),
                  width < PEN_SOLID ? LineOnOffDash : LineSolid, CapRound, JoinRound);
}
A width == -3 means dashed, -4 means dotted, ..., all with a thin line.

```

Subject: Re: Changing tree control style
 Posted by [gprentice](#) on Fri, 07 Jan 2011 07:01:54 GMT
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To get the dotted line that I want I've had to do a series of DrawRect to draw a one pixel by one pixel rect i.e. a single pixel. The "dotted" line style supported by Windows and U++ is 3 pixels solid, 3 pixels clear which is not what I want. Is there any more efficient way to draw one pixel that calling DrawRect?

From TreeCtrl::Paint

```

    if(yh >= 0 && yl < sz.cy) {
        int x = levelcx + levelcx * l.level + levelcx2 - org.x;
        //w.DrawRect(x, yl, 1, yh - yl, SColorShadow);
        for (int k = 0; k < (yh - yl); k += 2)
            w.DrawRect(x, yl + k, 1, 1, SColorShadow);

//...

    if(w.IsPainting(0, y, sz.cx, msz.cy) && msz.cy > 0) {
        //w.DrawRect(op.x, op.y, levelcx2, 1, SColorShadow);
        for (int k = 2; k < levelcx2; k += 2)
            w.DrawRect(op.x + k, op.y, 1, 1, SColorShadow);
    }

```
