
Subject: How to Draw a couple of lines over an ArrayCtrl

Posted by [Ordog](#) on Mon, 24 Jul 2006 03:23:09 GMT

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At a button triggered situation during runtime id like to Draw some Lines forming a graph over an ArrayCtrl.

From other posts in this forum i assume that can be done.

Im assuming that when i omit the DrawRect(rectwithsizeofwindow, color) that is used in the examples paint method that gives me a transparent "canvas" over my mainwindow.

My question now is how do i accomplish that?

First i need a Drawing overlaying my arrayCtrl.

so my headerfile holds

Drawing dw;

From this point im a bit lost in the black magic done by the Draw package

So what exactly does the Paint() method ?

I assume it holds initial values for the canvas. So i defined my Paint method as follows:

```
void myguiclass::Paint(Draw& w) {  
w.DrawDrawing(8, 90, 600, 460, dw);  
}
```

which is (startx, starty, widthx, widthy, thedrawing)

now i got the canvas positioned over my ArrayCtrl... i guess.

Within my triggered function to draw the graph i introduce the drawing by using

DrawingDraw w(600, 460);

where the arguments correlate with the size of my canvas.

from here on i should be able to use

```
w.DrawLine(int x1, int y1, int x2, int y2, int width = 0, Color color = SBlack)(
```

to form my graph linebyline from the coordinates extracted from my dataholding structure and apply the changes by using

```
dw = w;
```

right?

Meanwhile i implemented the above and surprisingly (for me ^^) it compiles.

The Applications Gui got some artifacts though, e.g.

-no background of the main window

So i put in the white rectangle of the example and it shows that the canvas is behind the widgets.

When i trigger the function that initializes the DrawingDraw and uses DrawLine the line is drawn but behind the widgets as expected.

Before i tinker around with this id be pleased if somebody could point me into the right direction

PS: im using a layoutfile can i represent the drawing there somehow? should i use another layout when triggering the draw process?

PPS: i find it a bit confusing that 0,0 is at the upper left corner (i supposed to draw in a carthesian coordinate system so is there a better way to draw my chart in the Draw or some other package?)

Subject: Re: How to Draw a couple of lines over an ArrayCtrl

Posted by [mirek](#) on Mon, 24 Jul 2006 09:00:00 GMT

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To draw something "over" some other widget is always a bit tricky solution - so the first question is "why?".

If you insist on doing so, in this situation probably the simplest solution is to use "Picture" static Ctrl - this is a simple Ctrl that displays the Drawing. Simply add it to layout (it is not yet predefined in .usc, so you have to add it as user class) AFTER the ArrayCtrl so that it will be painted over it.

To answer some other question:

- Of course, parent background has to be painted behind all child widgets.
- Paint method is responsible for redrawing widget upon system request. In other words, this is where you draw the visual content of the widget.
- "Drawing" is a container that stores recording of Draw operations. You can think about it as of vector image. DrawDrawing replays those operations.
- [0, 0] at upper left corner is quite common solution for GUI... It is definitely better for most widgets (e.g. lines in editors or grids are counted from top to bottom).

Mirek

Subject: Re: How to Draw a couple of lines over an ArrayCtrl

Posted by [Ordog](#) on Mon, 24 Jul 2006 22:05:03 GMT

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ok about the why:

i thought that would be easier than adding another layout with the painting instead of the table.

The table is the initial thing to show, the graph should only be visible after triggering and i have to be able to remove it on another trigger of course.

So i guess you would recommend using another layout?

and about the after (after the array ctrl in the list of widgets to the left?)

Subject: Re: How to Draw a couple of lines over an ArrayCtrl

Posted by [mirek](#) on Tue, 25 Jul 2006 13:03:42 GMT

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No, that is not necessary. Keep the same layout, use Show and Hide to make visible the widget you need.

Mirek
