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Subject: Understanding Frames

Posted by [brianE](#) on Fri, 30 Jun 2006 22:09:27 GMT

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Oh dear, I hope you don't mind my questions. Each time someone explains something I do some experiments and find new things to ask about!

I have read the 'About Frames' article. I see the Cyan portion as the 'body' of the window and is called frame0. Then you 'insert' a frame (in Green) on the left which squashes frame0. So, what can I do with this green space? is it dead? can I addCtrls to it? Can I do a BlackFrame or ButtonFrame to it? Do I refer to it as frame number 1?

Now we do different clever things with another frame. This time we 'add' so that it goes inside the 'body'. Is it, too, dead or can I play with it? Is it frame number 2?

What I want to do is split a window into this:

```
+-----+
|       |
+---+-----+
| |       |
| |       |
| |       |
+---+-----+
```

The top portion always stays the same height, the left portion always stays the same width. And I will want to put things inside them. Do I use FrameTop and FrameLeft? If so how? Or is it LayoutFrameTop etc? I know that I don't want a splitter because that's moveable and I've learnt how to use that! Anyway, I'm sorry, but I am confused about Frames.

<off topic> I read in one of the posts about people coming to Upp and perhaps not staying or maybe they just didn't like to post. Maybe because I am new but I see that lots of people have looked at the topics I have started - and no, it wasn't me! Anyway, I think one needs patience and perseverance and one will overcome all the starting difficulties and reap the rewards.</off topic>

Once I have mastered these pesky frames I will want to talk about DragAndDrop! Are you ready?

brianE

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Subject: Re: Understanding Frames

Posted by [forlano](#) on Sat, 01 Jul 2006 08:20:51 GMT

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brianE wrote on Sat, 01 July 2006 00:09

What I want to do is split a window into this:

```
+-----+
|       |
```

```

+---+-----+
|   |       |
|   |       |
|   |       |
+---+-----+

```

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I cannot help you about frame as I've not yet really understood it. But if you want to design you window in some fixed manner perhaps the LabelBox can be enough. Drop as many you want on your layout. Resize them and put inside what you want. For this purpose I've never used Frame.

Quote:

Once I have mastered these pesky frames I will want to talk about DragAndDrop! Are you ready?

brianE

DragAndDrop is not yet supported but is in the ToDo list.  
Luigi

Subject: Re: Understanding Frames  
Posted by [fudadmin](#) on Sat, 01 Jul 2006 11:56:07 GMT  
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forlano wrote on Sat, 01 July 2006 09:20

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Luigi

Are we in trouble this week because Mirek is on holiday?

Anyone else can explain frames?

My current upp Frames understanding is not far away from Luigi's apart from the fact that I use them only as ready-to-use decorated borders. And they are shared between widgets like Display...

As neutral positioning containers I usually use Ctrl, ParentCtrl or StaticRect or any Ctrl's which have Add(Ctrl&... or AddChild(Ctrl\*...

I can only guess that frames could be used for more clever positioning and decorating if used with multiple inheritance...

Has anyone used Frames as positioning container?

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Subject: Re: Understanding Frames

Posted by [Werner](#) on Sat, 01 Jul 2006 20:34:00 GMT

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brianE wrote on Sat, 01 July 2006 00:09Oh dear, I hope you don't mind my questions. Each time someone explains something I do some experiments and find new things to ask about!

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Once I have mastered these pesky frames I will want to talk about DragAndDrop! Are you ready?

brianE

I hope this helps:

```
#include <CtrlLib/CtrlLib.h>
```

```

// Refer to "Browse topics - src - CtrlCore - Ctrl" to see how positioning works

// initial window width
const int window_width = 600;
// initial window height
const int window_height = 400;

// fixed height of top rectangle
const int fixed_top = 100;
// fixed width of left rectangle
const int fixed_left = 50;

class App : public TopWindow
{
private:
    StaticRect top_left_to_right;
    StaticRect bottom_left;
    StaticRect bottom_right;

public:
    App()
    {
        // create StaticRect "top_left_to_right" with variable width and fixed height
        // set up variable width from left to right edge of window
        top_left_to_right.HSizePos(); // same as HSizePos(0, 0)
        // set up fixed height from top edge of window
        top_left_to_right.TopPos(0, fixed_top);
        // add color to make rectangle distinguishable
        top_left_to_right.Color(Red);
        // add rectangle to window
        Add(top_left_to_right);

        // create StaticRect "bottom_left" with fixed width and variable height
        // set up fixed width from left edge of window with fixed size
        bottom_left.HSizePos(0, fixed_left);
        // set up variable height from bottom edge of top_left_to_right to bottom edge of window
        bottom_left.VSizePos(fixed_top); // same as VSizePos(fixed_top, 0)
        // add color to make rectangle distinguishable
        bottom_left.Color(Green);
        // add rectangle to window
        Add(bottom_left);

        // create StaticRect "bottom_right" with variable width and variable height
        // set up variable width from left edge of bottom_left to right edge of window
        bottom_right.HSizePos(fixed_left); // same as HSizePos(fixed_left, 0)
        // set up fixed height from bottom edge of top_left_to_right to bottom edge of window
        bottom_right.VSizePos(fixed_top); // same as VSizePos(fixed_top, 0)
        // add color to make rectangle distinguishable
    }
};

```

```

    bottom_right.Color(Blue);
    // add rectangle to window
    Add(bottom_right);
}
};

GUI_APP_MAIN
{
    // window smaller than the fixed sizes seems not reasonable
    Size min_size;
    // double minimal width - otherwise resizing conflicts with fixed width (try out!)
    min_size.cx = fixed_left * 2;
    // minimal height
    min_size.cy = fixed_top;

    App app;
    app.Title("Resize window to see what happens");

    // window size: left edge, top edge, width, height - 0, 0, ..., ... means "center window"
    app.SetRect(0, 0, window_width, window_height);
    app.SetMinSize(min_size);
    app.Sizeable();
    app.Run();
}

```

... and don't look for frames - you won't find any !

Werner

---

Subject: Re: Understanding Frames  
 Posted by [fudadmin](#) on Sat, 01 Jul 2006 21:11:56 GMT  
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Werner wrote on Sat, 01 July 2006 21:34

...  
 I hope this helps:  
 ...

understanding frames?

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Subject: Re: Understanding Frames  
 Posted by [brianE](#) on Sat, 01 Jul 2006 23:06:44 GMT

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Thank you, Werner. Sorry for the delay in replying but I have been trying all day to pull apart things like the ToolBar to see how this FrameCtrl/CtrlFrame stuff works. Sadly ATM it is a bit too deep for me as I cannot decide which bits are vital and which bits are helpers.

Your code was so well commented that it was all obvious what to do and not only did it work (you knew that!) but I was able to Add a Splitter to one of the StaticRects and it did what it should - hoorah!

I guess that this is how I must solve my problem at the moment but I am left with the feeling that something is missing - as you said, no Frames. Maybe when I understand Upp more generally I will come back to this.

BrianE

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Subject: Re: Understanding Frames  
Posted by [forlano](#) on Sun, 02 Jul 2006 09:18:51 GMT  
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I've translated the Werner's example in the designer language. Below is the result. StaticRect can be colored. Instead LabelBox seems cannot be colored... at least not directly... maybe there is an indirect way... again via Display?...

Luigi

```
#include <CtrlLib/CtrlLib.h>

#define LAYOUTFILE <staticrect/layout.lay>
#include <CtrlCore/lay.h>

class App : public WithFramesLayout<TopWindow> {
public:

    typedef App CLASSNAME;

    App();
};

App::App()
{
    CtrlLayout(*this, "Resize window to see what happens");
    top_left_to_right.Color(Red);
    bottom_left.Color(Green);
    bottom_right.Color(Blue);
    this -> Sizeable();
}
```

```

}

GUI_APP_MAIN
{
    App app;
    app.Run();
}

////////// layout.lay //////////
LAYOUT(FramesLayout, 605, 451)
    ITEM(StaticRect, bottom_right, RightPosZ(13, 466).BottomPosZ(8, 377))
    ITEM(StaticRect, bottom_left, HSizePosZ(9, 478).BottomPosZ(8, 377))
    ITEM(StaticRect, top_left_to_right, HSizePosZ(9, 13).VSizePosZ(8, 384))
END_LAYOUT

```

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Subject: Re: Understanding Frames  
 Posted by [Werner](#) on Sun, 02 Jul 2006 11:13:32 GMT  
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forlano wrote on Sun, 02 July 2006 11:18 I've translated the Werner's example in the designer language. Below is the result. StaticRect can be colored. Instead LabelBox seems cannot be colored... at least not directly... maybe there is an indirect way... again via Display?...

Luigi

```

#include <CtrlLib/CtrlLib.h>

#define LAYOUTFILE <staticrect/layout.lay>
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class App : public WithFramesLayout<TopWindow> {
public:

    typedef App CLASSNAME;

    App();
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App::App()
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    CtrlLayout(*this, "Resize window to see what happens");
    top_left_to_right.Color(Red);
    bottom_left.Color(Green);
}

```

```
bottom_right.Color(Blue);
this -> Sizeable();
}
```

```
GUI_APP_MAIN
{
    App app;
    app.Run();
}
```

```
////////// layout.lay //////////
LAYOUT(FramesLayout, 605, 451)
    ITEM(StaticRect, bottom_right, RightPosZ(13, 466).BottomPosZ(8, 377))
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    ITEM(StaticRect, top_left_to_right, HSizePosZ(9, 13).VSizePosZ(8, 384))
END_LAYOUT
```

Much better than my example code:

- The window doesn't flicker when being resized.
- No "resizing-to-minimum-problem".

Unfortunately I haven't been able so far to find out what makes the difference. It seems to be buried in the internal handling of CtrlLayout.

Werner

---

Subject: Re: Understanding Frames  
Posted by [Werner](#) on Sun, 02 Jul 2006 11:53:06 GMT  
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fudadmin wrote on Sat, 01 July 2006 23:11Werner wrote on Sat, 01 July 2006 21:34

...

I hope this helps:

...

understanding frames?

Actually yes!

1.

Understanding frames includes to know when not to use them.



2.  
The first post to which I replied brought up a specific problem. The writer only assumed that frames would be required.

Werner

P. S.:  
You can ask me when you feel framed by real framing problems. But be warned. I'm just a hobby programmer and a newbie to Ultimate++, too.

W.

P. P. S.  
Sorry about the "framing" pun. But on the one hand it's difficult for a non-native speaker to create good puns. On the other hand it's really tempting.

W.

---

Subject: Re: Understanding Frames  
Posted by [brianE](#) on Sun, 02 Jul 2006 12:08:28 GMT  
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Slowly I am getting there! The Layout version works well: drop a StaticRect on layout; do Ctrl-T to get text; adjust the VSizePos etc; Ctrl-T to get back to layout; things happen!

I notice that you can add '.Color(Red)' to the text but that it isn't reflected in the layout - that would be handy.

I also notice that if I put a button in a StaticRect it isn't 'owned' by the SR but still belongs to the layout as a whole. I realise that you can have a separate layout for each SR and drop buttons on to that, though.

I just thought of something: If you were to use Splitters to cut up the main window AND a Splitter could have one (or more) sections of fixed size (height or width, depending), then Splitters would be all I needed! Is this possible?

(I still want to understand frames, though, he said, sotto voce)

brianE

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Subject: Re: Understanding Frames  
Posted by [brianE](#) on Sun, 02 Jul 2006 12:45:45 GMT  
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Werner wrote on Sun, 02 July 2006 12:531.

Understanding frames includes to know when not to use them.

2.

The first post to which I replied brought up a specific problem. The writer only assumed that frames would be required.

Werner

Both good points, Werner, so thank you for that. It is easy to make assumptions about things you know little of and I am guilty! So long as people are kind in the way they write to us new folk then all advice is welcome. I was once part of a newsgroup and made an error - I was severely shouted at by a guru and never went back.

brianE

---

Subject: Re: Understanding Frames

Posted by [mirek](#) on Sun, 09 Jul 2006 13:53:08 GMT

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OK, here is a simple way how to understand frames:

Frames emerged to solve the simple problem: You have some widget that has scroll-bar(s). Now the question is how to organize all things.

Without frames, you would need to use some sort of composition: One "parent" Ctrl, which would provide some sort of static edge, scroll-bar widget and "view" widget.

Unfortunate thing about this arrangement is that "view" widget becomes "contained" inside parent Ctrl, but in dialog you need to work with parent Ctrl. So it is e.g. difficult to create subclass of such view.

Solution: scroll-bar is "frame". You can freely add frames to Ctrl and the important thing about them is that they "reduce" the view area. With this concept, you can even make that static edge a frame. Moreover, you can alter existing widgets by adding further frames (e.g., you can add HeaderCtrl to LineEdit etc...)

There are things to remember

- frames do not have to be widgets, but can be. E.g. ScrollBar is derived both from Ctrl and Frame. Means you can add it to widget either as regular child, or using AddFrame.

- CtrlFrame interface is designed in a way that makes possible to use single static frame instance for multiple widget.

Mirek

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Subject: Re: Understanding Frames

Posted by [mirek](#) on Sun, 09 Jul 2006 13:58:16 GMT

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OK, now to reply to OP question:

Yes, you can have other widgets inside the frame. There are several different ways how to achieve that; perhaps the most simple is to use StaticRect-based frame and put things inside it.

Something like

```
FrameLeft<StaticRect> myframe;  
Button b;  
.....  
mywidget.AddFrame(myframe);  
myframe.Add(b.HSizePos().TopPos(0, 10));  
.....
```

Mirek

---