Subject: Moving child ctrl, runtime, by mouse and keyboard Posted by Scorch on Fri, 29 Jan 2010 09:43:25 GMT

View Forum Message <> Reply to Message

Hi all,

I've got non-trivial problem, no testcase, sorry =(

Need to move the ctrls in layout, at runtime, using mouse and keyboard. I need it for dynamic GUI editing. Please, give me a little advice how to realize this more optimally and more in upp-style.

And also, how to get the type of ctrl? something like GetDesc()?

Best regards, Anton

Subject: Re: Moving child ctrl, runtime, by mouse and keyboard Posted by mrjt on Fri, 29 Jan 2010 17:45:45 GMT

View Forum Message <> Reply to Message

You haven't really given enough information. If you only want to move ctrls around at runtime it's extremely easy to do. If you want something more like the Layout designer than you're better off doing something, well, like the Layout Designer

You can use RTTI to determine the type of a Ctrl at runtime, 'dynamic_cast' or 'typeid' (I think).

Subject: Re: Moving child ctrl, runtime, by mouse and keyboard Posted by Scorch on Sat, 13 Feb 2010 06:59:55 GMT

View Forum Message <> Reply to Message

Hello, mrjt!

You are right, something like LayoutDesigner, but for dynamic GUI constructing. You can see first results in attached archive (Win32 binaries).

FormEditor 0.0.5 supports:

- native view of widgets;
- dragging (one or group of widgets);
- copying (press the Ctrl-button, drag one object or group with right mouse button);
- selecting (combinations of left mouse button, Ctrl and Shift buttons);
- resizing (corner-style);
- storing GUI in xml-file;
- preview.

Dynamic GUI will be used with scripts and special servers. Post, please, if you will found the bugs.

Best regards and sorry for my English Anton

File Attachments

1) FormEditor.rar, downloaded 353 times

Subject: Re: Moving child ctrl, runtime, by mouse and keyboard Posted by Sc0rch on Sat, 13 Feb 2010 08:33:50 GMT View Forum Message <> Reply to Message

I've improved the xml-structure:

```
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
<!DOCTYPE Form>
<Form width="600" height="450" align="1" valign="1" gridSizeX="10" gridSizeY="10">
<content>
 <item x="10" y="10" cx="200" cy="60" align="1" valign="1">
 <language id="EN-EN"/>
 <name>Noname</name>
 count="1">
  property name="Type" value="Button"/>
 </item>
</content>
<language id="EN-EN"/>
<name></name>
count="1">
cproperty name="ToolWindow" value="false"/>
</Form>
```

Subject: Re: Moving child ctrl, runtime, by mouse and keyboard Posted by fudadmin on Sat, 13 Feb 2010 08:40:29 GMT

View Forum Message <> Reply to Message

It looks very nice!

Subject: Re: Moving child ctrl, runtime, by mouse and keyboard

Posted by Scorch on Sat, 13 Feb 2010 08:54:27 GMT

View Forum Message <> Reply to Message

fudadmin wrote on Sat, 13 February 2010 14:40lt looks very nice!

I'll publish the sources of the editor to Bazaar, when time comes. Too much to do =)

Subject: Re: Moving child ctrl, runtime, by mouse and keyboard

Posted by koldo on Sat, 13 Feb 2010 15:55:57 GMT

View Forum Message <> Reply to Message

Sc0rch wrote on Sat, 13 February 2010 09:54fudadmin wrote on Sat, 13 February 2010 14:40lt looks very nice!

I'll publish the sources of the editor to Bazaar, when time comes. Too much to do =)

Yes. It is very nice

Subject: Re: Moving child ctrl, runtime, by mouse and keyboard Posted by Mindtraveller on Sun, 14 Feb 2010 12:36:37 GMT

View Forum Message <> Reply to Message

Just tested.

Cool thing! Waiting for release version.

Subject: Re: Moving child ctrl, runtime, by mouse and keyboard Posted by mirek on Mon, 15 Feb 2010 14:15:10 GMT

View Forum Message <> Reply to Message

Sc0rch wrote on Fri, 29 January 2010 04:43Hi all,

I've got non-trivial problem, no testcase, sorry =(

Need to move the ctrls in layout, at runtime, using mouse and keyboard. I need it for dynamic GUI editing. Please, give me a little advice how to realize this more optimally and more in upp-style.

And also, how to get the type of ctrl? something like GetDesc()?

Best regards, Anton

This is sort of tricky, as widget tends to "eat" your mouse inputs, right?

In the past, I solved this issue by putting transparent with empty Paint on top of all widgets I

wanted to move - that way, you will still see widgets through and you will get the desired mouse inputs redirected to your designer.

Type of ctrl - what about using dynamic_cast?

Mirek

Subject: Re: Moving child ctrl, runtime, by mouse and keyboard Posted by Sc0rch on Mon, 15 Feb 2010 15:00:40 GMT

View Forum Message <> Reply to Message

luzr wrote on Mon, 15 February 2010 20:15
This is sort of tricky, as widget tends to "eat" your mouse inputs, right?

In the past, I solved this issue by putting transparent with empty Paint on top of all widgets I wanted to move - that way, you will still see widgets through and you will get the desired mouse inputs redirected to your designer.

Hello, Mirek!

Yes, I'm using the same trick, transparent ctrl above other ctrls =).

luzr wrote on Mon, 15 February 2010 20:15 Type of ctrl - what about using dynamic_cast?

Thank you! I'll use it.

--

Subject: Re: Moving child ctrl, runtime, by mouse and keyboard Posted by Sc0rch on Wed, 24 Feb 2010 20:25:15 GMT

View Forum Message <> Reply to Message

Hello! Sorry for delay. New staff for testing!

FormEditor 0.2.3 supports:

- native view of widgets;
- resizing (corner-style, you can resize object/form/layout);
- dublicating (press the Ctrl-button, drag one object or group with right mouse button):
- + added serialization for main window (position);
- * selection (select one widget, or (add to)/(toggle) selection, invert object/group selection); view of group selection changed;
- * dragging (one widget or group of widgets); you can now drag the group by any point inside (it will

be the option in next releases);

- * storing GUI in xml-file; the xml-structure of file was changed;
- * preview (there is a temporary file now named "FormEditor.view");
- + added support of child forms (add form-object, write path to form, apply changes);
- + added some operations to group of widget (just select the group and try the buttons: left click aligns the objects, left click + Ctrl moves widgets to border);
- + added properties of the form (Form Properties);
- + added basic storing and loading commands for layout-files (File menu);
- + added some dynamic properties for objects (not all of them).

Form 0.0.8:

- loading widgets and properties from xml-files;
- + children-forms;
- + scripting using Esc;

XML example:

```
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
<!DOCTYPE Form>
<Form width="300" height="260" align="left" valign="top" gridSizeX="10" gridSizeY="10">
<content>
 <item x="10" v="40" cx="160" cy="220" align="1" valign="1">
 <language id="EN-EN"/>
 <name>Numbers</name>
 cproperties>
 cproperty name="Frame" value="Default frame"/>
  property name="Type" value="Form"/>
  color="Path" value="Calc-Buttons.form"/>
 </item>
 <item x="180" v="40" cx="110" cv="170" align="1" valign="1">
 <language id="EN-EN"/>
 <name>Operations</name>
 cproperties>
 cproperty name="Frame" value="Default frame"/>
 property name="Type" value="Form"/>
  color="Path" value="Calc-Operations.form"/>
 </item>
 <item x="20" y="10" cx="260" cy="30" align="1" valign="1">
 <language id="EN-EN"/>
 <name>Result view</name>
```

```
cproperties>
  cproperty name="Frame" value="Default frame"/>
  property name="Type" value="EditField"/>
 </item>
</content>
<language id="EN-EN"/>
<name></name>
cproperties>
 cproperty name="GridVisible" value="true"/>
 cproperty name="GridBinding" value="true"/>
 cproperty name="MaximizeBox" value="0"/>
 property name="MinimizeBox" value="1"/>
 property name="Sizeable" value="0"/>
 property name="ToolWindow" value="0"/>
 cproperty name="ScrollContent" value="false"/>
</properties>
</Form>
List of ESC-functions (digit is the count of parameters):
ShowMessageBoxOK (2: title, message)
CreateForm (2: name, xml-file)
RemoveForm (1: name)
RunForm (1: name)
CreateVar (2: var, value)
RemoveVar (1: var)
SetVar (2: var, value)
GetVar (1: var)
SetWidgetData (3: form, widget, value)
GetWidgetData (2: form, widget)
ESC-script examples:
Initial script:
Main()
if (CreateForm("Calc", "Calc.form"))
 RunForm("Calc");
Calculator script (not full):
```

```
OnInit()
CreateVar("Last", "0");
CreateVar("Buffer", "0");
CreateVar("Operation", "0");
CreateVar("NewNumber", "1");
SetWidgetData("Calc", "Result view", "0");
OnDrop()
RemoveVar("Last");
RemoveVar("Buffer");
RemoveVar("Operation");
RemoveVar("NewNumber");
}
SetBuffer(value)
SetVar("Last", GetVar("Buffer"));
SetWidgetData("Calc", "Result view", value);
SetVar("Buffer", value);
OnAction(action)
switch(action)
 case "Clear": SetBuffer(0);
   SetVar("Last", 0);
   return;
 case "+": if (GetVar("Operation") == "+")
   SetBuffer( to_number(GetVar("Last")) +
     to_number(GetVar("Buffer")));
   SetVar("Last", 0);
   }
   SetVar("Operation", action);
   SetVar("NewNumber", "1");
   return;
 case "-": if (GetVar("Operation") == "-")
   SetBuffer( to number(GetVar("Last")) -
     to number(GetVar("Buffer")));
```

```
SetVar("Last", 0);
}
SetVar("Operation", action);
SetVar("NewNumber", "1");
return;
case "*":
```

Please, test the editor and report the bugs!

Best regards and thanks for support!
Anton

P.S. Sorry, if some elements are not good for now! For example, the resizing of the main layout is not easy, and more else... Trying to fix!

P.P.S. Sorry for calculator script, it was created quickly with not very effective script system. Just for example.

P.P.P.S. I don't sure, create new topic for editor or not. What do you think?

File Attachments

- 1) FormEditor.rar, downloaded 364 times
- 2) Example.rar, downloaded 356 times

Subject: Re: Moving child ctrl, runtime, by mouse and keyboard Posted by andrei_natanael on Wed, 24 Feb 2010 21:05:00 GMT

View Forum Message <> Reply to Message

Hi,

I like the idea behind this form editor.

I have a suggestion and 2 bugs to report.

Would be good to set minimum size for window.

Bug 1 - the form editor window is not closing (pressing close button, or Exit from menu)

Bug 2 - when resizing the edited window the dashed frame which surround it isn't show when the window grow but only when it decrease.

Subject: Re: Moving child ctrl, runtime, by mouse and keyboard Posted by Sc0rch on Thu, 25 Feb 2010 09:21:10 GMT

andrei_natanael wrote on Thu, 25 February 2010 03:05

Bug 1 - the form editor window is not closing (pressing close button, or Exit from menu)

Exe-files was tested in XP and Win7 (three computers). I didn't find the bug. Any details? I know, that Break() function in TopWindow-class not work sometimes. Or I must click several times to close window.

I don't know why it happens. Does anybody know more optimal way to close the window? andrei_natanael wrote on Thu, 25 February 2010 03:05

Bug 2 - when resizing the edited window the dashed frame which surround it isn't show when the window grow but only when it decrease.

Yes, I know. There are the historical reasons (scrolling of the content, position of the objects and painting - all of this based on Form-ctrl GetRect() func; so RectTracker can't draw itself outside of Form-ctrl). I'll try to fix it.

Added: I'll try to download Win32 SDK, maybe, the bug with exiting will disappear...

Subject: Re: Moving child ctrl, runtime, by mouse and keyboard Posted by andrei_natanael on Thu, 25 Feb 2010 13:12:46 GMT

View Forum Message <> Reply to Message

About Bug 1 i cannot reproduce it anymore. It happened only first time and I killed the application from task manager to exit it.

Subject: Re: Moving child ctrl, runtime, by mouse and keyboard Posted by koldo on Wed, 19 May 2010 10:46:02 GMT

View Forum Message <> Reply to Message

Hello Sc0rch

Some questions:

- Are you planning to include it in Bazaar?
- Could your library easily include widgets (controls) different than the included in CtrlLib?

Subject: Re: Moving child ctrl, runtime, by mouse and keyboard Posted by Scorch on Wed, 19 May 2010 14:20:17 GMT

View Forum Message <> Reply to Message

koldo wrote on Wed, 19 May 2010 17:46- Are you planning to include it in Bazaar?

Hello, Koldo! If you help, yes.

First release here: http://www.ultimatepp.org/forum/index.php?t=msg&th=5217& amp; amp; amp; start=0&

koldo wrote on Wed, 19 May 2010 17:46

- Could your library easily include widgets (controls) different than the included in CtrlLib? At compile-time only. Any Ctrl-based widget can be added. I'm not sure how easy it =) code needs refactoring (too many different hacks used to achieve result, and also I'm not a professional coder).

Best regards! Anton