
Subject: Tabctrl and RightDown.
Posted by [witriol](#) on Wed, 14 Nov 2012 14:32:59 GMT
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First!

I'm sorry my English is poor.

I have a problem with RightDown(and similar Leftdown).

This is the class definition:

```
class Gun : public WithGunLayout<TopWindow>
{
.....;
Withkep_lay <ParentCtrl> mj;
.....;
}
```

I use this layoutfile in a TabCtrl:

```
Gun::Gun()
{
.....
CtrlLayout(mj);
summa_viewver.Add(mj,"Image");//suma_viewver is a TabCtrl in the Gun.lay.
.....
}
```

Should I put a picture of mj.

Right click choose the interesting part but right click does not work. This is logical RightDown of mj
overdefine/overwrite Gun::RightDown. How to do call the right click function of mj?.

Thank you for help.

Subject: Re: Tabctrl and RightDown.
Posted by [koldo](#) on Wed, 14 Nov 2012 14:50:46 GMT
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Hello witriol

Welcome to the forum .

Personally I would do this:

```
class Gun : public WithGunLayout<TopWindow>
{
.....;
```

```
Withkep_lay <StaticRect> mj;  
.....;  
}
```

```
Gun::Gun()  
{  
.....  
CtrlLayout(mj);  
suma_viewver.Add(mj.SizePos(),"Image"); // So mj will fill all suma_viewver available area when  
resizing  
.....  
}
```

Quote:Right click choose the interesting part but right click does not work. This is logical
RightDown of mj override/overwrite Gun::RightDown. How to do call the right click function of
mj?.

Do you mean that you want to call a function when the user right-clicks when hovering over mj?

Subject: Re: Tabctrl and RightDown.
Posted by [witriol](#) on Wed, 14 Nov 2012 15:41:19 GMT
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Subject: Re: Tabctrl and RightDown.
Posted by [koldo](#) on Wed, 14 Nov 2012 20:11:07 GMT
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Hello Witriol

That is easy. Instead of calling directly

```
Withkep_lay <StaticRect> mj;
```

you can create explicitly the class adding the mouse handler

```
class Kep_lay : public Withkep_lay<StaticRect> {  
public:  
    typedef Kep_lay CLASSNAME;  
  
    virtual void RightDown(Point p, dword keyFlags) {  
        Exclamation(Format("Clicked on %d:%d", p.x, p.y));  
    }  
}
```

};

and including Kep_lay mj; inside Gun class.

Subject: Re: Tabctrl and RightDown.

Posted by [witriol](#) on Thu, 15 Nov 2012 11:28:18 GMT

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Thanks, but is not the Gun::RightDown function. I want to run Gun::RightDown, when the user click on the mj. This function uses x, and y coordinates.

Subject: Re: Tabctrl and RightDown.

Posted by [koldo](#) on Thu, 15 Nov 2012 15:07:10 GMT

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Hello Witriol

Do you mean that when moving the mouse over mj, if the user right clicks the mouse a function has to be called in Gun with the coordinates?

Subject: Re: Tabctrl and RightDown.

Posted by [witriol](#) on Fri, 16 Nov 2012 08:57:29 GMT

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If the user use right cilck over mj, I would like to use the Gun::RightDown, not the mj::rightdown.

Subject: Re: Tabctrl and RightDown.

Posted by [koldo](#) on Fri, 16 Nov 2012 12:40:08 GMT

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Hello Witriol

A simple way would be to add a reference to Gun in Kep_lay class constructor and call Gun::RightDown handler from Kep_lay::RightDown handler.

Subject: Re: Tabctrl and RightDown.

Posted by [witriol](#) on Sun, 18 Nov 2012 15:59:54 GMT

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I definied this class.

```

class Kep_lay : public Withkep_lay<ParentCtrl> {
public:
    typedef Kep_lay CLASSNAME;

    virtual void RightDown(Point p, dword keyFlags) ;
};

```

And included in the Gun class:

```

class Gun : public WithGunLayout<TopWindow> {
....
public:
....
    Kep_lay mj;
....
}

```

And I wrote the function:

```

void Kep_lay::RightDown(Point p, dword keyFlags)
{
....
    Exclamation("OK");
....
}

```

It's work. BUT!

How do I call, Gun::RightDon (or other Gun::I_defined)?
I tried like atomic thread callback, but not work.

Subject: Re: Tabctrl and RightDown.
Posted by [koldo](#) on Sun, 18 Nov 2012 20:59:47 GMT
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Hello Witriol

Perhaps it is not the nicest way to do it but you may do something like this:

```

class Gun : public WithGunLayout<TopWindow> {
....
public:
....
}

```

```

Gun() {
    mj.Init(this);
}
Kep_lay mj;
void RightMouseHandler(Point p, dword keyFlags) {
    // Do it.
}
....
};

```

```

class Kep_lay : public Withkep_lay<StaticRect> {
public:
    typedef Kep_lay CLASSNAME;

    void Init(Gun *_parent) {parent = _parent;}
    virtual void RightDown(Point p, dword keyFlags) {
        parent->RightMouseHandler(p, keyFlags);
    }
private:
    Gun *parent;
};

```
