Subject: ProgressIndicator issue

Posted by idkfa46 on Tue, 24 Mar 2020 10:21:25 GMT

View Forum Message <> Reply to Message

Hallo guys,

I have a problem with my ProgressIndicator included in StatusBar.

My ProgressIndicator do not show the indicator increase till the end of the cicle (where displaying 100%)... it seems like the statusbar is not refreshed everytime, isn't it?

If I add a progress too, it works perfectly! Why?

How can I fix it removing the progress?

Here is a little example:

```
class test : public WithtestLayout<TopWindow> {
StatusBar status;
ProgressIndicator pi;
public:
void load();
typedef test CLASSNAME;
test();
};
test::test()
CtrlLayout(*this, "Window title");
AddFrame(status);
pi.Hide();
pi.Percent();
status.Add(pi.RightPos(5, 200).TopPos(2, 15));
goBtn <<= THISBACK(load);</pre>
void test::load()
Progress p;
p.Create();
pi.Show();
pi.Set(0,1000000);
```

```
for(int i = 0; i <=1000000; i++)
{
  pi.Set(i);
  p.SetPos(i);
}
p.Close();
pi.Close();
}
GUI_APP_MAIN
{
  test().Run();
}</pre>
```

Subject: Re: ProgressIndicator issue Posted by Xemuth on Tue, 24 Mar 2020 11:39:40 GMT View Forum Message <> Reply to Message

Hello Idkfa46,

Put this at begining of Load function:

It Should allow the thread created by callback to interract with the GUI wich is stick to the main thread

Subject: Re: ProgressIndicator issue

Posted by idkfa46 on Tue, 24 Mar 2020 12:02:56 GMT

View Forum Message <> Reply to Message

I tryed but nothing changed :cry:

thanks for your support, Matteo

Subject: Re: ProgressIndicator issue

Posted by Xemuth on Tue, 24 Mar 2020 12:44:04 GMT

View Forum Message <> Reply to Message

I will share you a simple test case to see

Subject: Re: ProgressIndicator issue

Posted by Xemuth on Tue, 24 Mar 2020 13:21:39 GMT

View Forum Message <> Reply to Message

Here we go, this example show you how I deal with Progress Indicator, may there is another way of doing it (without thread maybe ?) But I don't know it.

May more experienced member wich know how to deal with it in a different way can share with us.

#include <CtrlLib/CtrlLib.h>

using namespace Upp;

class testIndicator: public TopWindow {

private:

ProgressIndicator progress;

Button button;

public:

typedef testIndicator CLASSNAME;

void myCallBack(){

Thread().Run([&](){

GuiLock ___; //Since we are in thread we cant modify GUI, Except if we create a struct Name GuiLock wich will give ctrl of GUI to this thread

button.Disable(); //Action on GUI

GuiUnlock _; // Release the GUI Ctrl (if not done then the gui can freze because main thread

wich processe Mouse/key Ctrl and other GUI things is stuck since it don't have Ctrl of GUI anymore)

```
for(int e = 0; e < 11; e++){
  if(Thread::IsShutdownThreads()){break;}
  GuiLock __3;
  progress = e;
  GuiUnlock _3; //It's important to release before Sleep Else the main thread wont be able to
refresh GUI during the sleep (because this thread keep the control of GUI))
  Sleep(1000);
 }
 GuiLock __2; //Same as before
 button.Enable();
 GuiUnlock _2;
 return;
 });
}
testIndicator(){
 Title("Exemple ProgressBar");
 SetRect(0, 0, 220, 70);
 Add(button.LeftPos(30, 150).TopPos(10, 20));
 button.SetLabel("Increase progressBar");
 button <<= THISBACK(myCallBack);
 Add(progress.LeftPos(10, 200).TopPos(40, 20));
 progress.Set(0,10);
}
~testIndicator(){
 Thread::ShutdownThreads(); //Thread released
}
};
GUI APP MAIN
testIndicator().Run();
```

Subject: Re: ProgressIndicator issue Posted by Xemuth on Tue, 24 Mar 2020 13:28:52 GMT View Forum Message <> Reply to Message

Also, In your exemple, the window freze because during the loop, the main thread wich is the

same as GUI thread is busy and wont refresh the GUI, that's why I have place my loop in another thread to let the GUI Thread free

Subject: Re: ProgressIndicator issue

Posted by idkfa46 on Tue, 24 Mar 2020 14:41:00 GMT

View Forum Message <> Reply to Message

Thank you for your support! Your solution is really interesting but the easiest solution is to call

ProcessEvents();

as suggested me by Omari.

Best, Matteo

Subject: Re: ProgressIndicator issue

Posted by Xemuth on Tue, 24 Mar 2020 14:56:13 GMT

View Forum Message <> Reply to Message

idkfa46 wrote on Tue, 24 March 2020 15:41Thank you for your support! Your solution is really interesting but the easiest solution is to call

ProcessEvents();

as suggested me by Omari.

Best.

Matteo

Indeed, it work as well without a thread! the only default of this methode is (if I put it in my exemple) the gui is still lock during the Sleep function which is normal.

Their is howerver many workarround like doing this kind of things: void myCallBack(){

```
button.Disable(); //Action on GUI
ProcessEvents();
for(int e = 0; e < 11; e++){
  progress = e;
  ProcessEvents();
  for(int i = 0; i < 100; i++){
    Sleep(10);
    ProcessEvents();
}
//Same as Sleep(1000) but with a better control on GUI (however it wont 'sleep' for // 1 second now, but for 1 sec + 100 * (processEvents() Time)
}</pre>
```

```
button.Enable();
ProcessEvents();
return;
}
```

Page 6 of 6 ---- Generated from U++ Forum