Subject: Re: Multithreading ans updating widgets Posted by mirek on Tue, 11 Mar 2008 11:34:38 GMT

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cocob wrote on Tue, 11 March 2008 06:48 Hello,

I have some problems with GUI en multithreading with U++. My app crash when a thread modify the content of a lineEdit widget.

I think an other thread is trying to read data from this lienEdit to display it at the same time.

How can i disable updating events when i modify my widgets values?

Thank you for your help

A simple example that produce the problem.

```
#include "mt.h"
void mt::theThread()
while(true) {
 String text = console.Get();
 text << "Some Text\n";
 console.Set(text);
}
void mt::startButtonEvent()
Thread().Run(THISBACK(theThread));
}
mt::mt()
CtrlLayout(*this, "Window title");
startButton << THISBACK(startButtonEvent);
}
GUI_APP_MAIN
mt().Run();
}
```

Only main thread can do GUI. You should use event queue and post callback that is supposed to update the widget.

Reading the widget content in a non-main thread is a bit of problem, I guess you should use shared variable that gets updated on Post event request (and is interlocked by Mutex).

Mirek