Subject: Resizing a GUI object? Posted by ptkacz on Sun, 10 Sep 2017 05:31:03 GMT

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Hi Guys,

When we create a U++ APP, a layout is created. For example, if our APP is named SimpleAPP, the layout SimpleAPPLayout gets created.

Within the SimpleApp class header file, the class gets defined as, class SimpleAPP: public WithSimpleAPPLayout<TopWindow> {... We might also define some private member variables:

```
DrawCanvas canvas:
WithButtonLayout<ParentCtrl> buttonPanel;
Within main.cpp, the mail GUI body looks as follows:
GUI APP MAIN
SimpleAPP().Run();
}
Within the SimpleAPP constructor, our APP is defined as follows:
SimpleAPP::SimpleAPP()
CtrlLayout(*this, "Simple APP");
Sizeable();
canvas.SetRect(100, 0, 600, 500);
CtrlLayout(buttonPanel);
buttonPanel.someButton << THISBACK(doSomething);
Add(buttonPanel);
Add(canvas):
BackPaint();
```

When the APP's window gets resized or maxed, the Paint method of our APP's class gets called (i.e. void Paint(Draw& w)). I can retrieve a layouts size, etc. for example: Size sz2 = buttonPanel.GetSize();

This can be done for other components (i.e. canvas). The width of the buttonPanel can be accessed as, sz2.cx.

How can one set the size of a widget since a SetSize method does not appear to exist? In this case, it would be liked for the buttonPanel to remain the same size, but have the canvas be

}

resized to fill the remaining space.	
Peter	
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