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Subject: Re: THISBACK and inheritance  
Posted by [Oblivion](#) on Thu, 06 Jul 2017 18:25:26 GMT  
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Hello,

It is a "C++ thing."

As far as I can see, you are calling a pure virtual method (or storing its address -which is undefined at that moment) from base constructor.

Calling a pure virtual method from base constructor is undefined behaviour. (Since at that point the vtable entry for the said method is not yet assigned. It is basically "0" (undefined)). That's why you don't even get an explicit error message.

```
MenuBarWindow::MenuBarWindow(int _sizeX, int _sizeY)
{
    SetRect(0, 0, Zx(_sizeX), Zy(_sizeY + m_menuBar.GetStdHeight(m_menuBar.GetFont())));
    AddFrame(m_menuBar);
    m_menuBar.Set(THISBACK(MenuBarMain)); // <-- Undefined behaviour.
}
```

Why did you define a menu handler virtual anyway? We are using callbacks to define menus, so you won't really need virtual functions for this purpose.

if you want to store m\_menuBar member in MenuBarWindow class that's fine, but since it is a protected member, it can be accessed from the derived classes:

```
MyWindow::MyWindow(int _sizeX, int _sizeY)
    : FnWindow(_sizeX, _sizeY)
{
    AddFrame(m_menuBar); // This should
    m_menuBar.Set(THISBACK(MenuBarMain)); // work.
}
```

Also I see that you use some obscure internal macro(s) explicitly. You don't need them at all.

Best regards,  
Oblivion