Subject: Re: Proposed change to U++ to allow owning children. Posted by Lance on Fri, 18 Mar 2011 23:02:37 GMT View Forum Message <> Reply to Message

Thank you very much! I have no doubt with U++'s speed. That's one big aspect why it attracts me.

Very informative.

Since you are here, how do you like my way of revised Ctrl::Ctrl implementation?

```
Ctrl::Ctrl() {
GuiLock __;
LLOG("Ctrl::Ctrl");
```

// a smarter way to implement this function// as we can see, most member variable to initialized// to 0, we can save a couple of cpu cycles by simply// zero out the part of object that are of POD type

// Note Non-POD member variable frame, info, pos has been move to // follow POD members, with pos being the first non-pod member var. typedef int32 unit; // 4 should be deduced for flexibility unsigned size=((char*)&this->pos -(char*)this)/sizeof(unit); for(unsigned i=0; i<size; ++i) reinterpret cast<unit*>(this)[i]=0;

```
//destroying = false;
//owned = false:
//parent = prev = next = firstchild = lastchild = NULL:
//top = NULL;
//exitcode = 0;
frame.Add().frame = &NullFrame();
enabled = visible = wantfocus = initfocus = true;
editable = true;
// GLX = false;
#ifdef PLATFORM WIN32
//activex = false;
//isdhctrl = false:
#endif
backpaint = IsCompositedGui() ? FULLBACKPAINT : TRANSPARENTBACKPAINT;
//inframe = false;
//ignoremouse = transparent = false;
//caretcx = caretcy = caretx = carety = 0;
//SetRect(Rect(0, 0, 0, 0));
//inloop = popup = isopen = false;
//modify = false;
```

```
//unicode = false;
//popupgrab = false;
//fullrefresh = false;
//akv = false;
//hasdhctrl = false;
}
```

Page 2 of 2 ---- Generated from U++ Forum