Subject: Re: A problem with UPP application scale . . . UPP exonerated, the rest of the story

Posted by Mindtraveller on Wed, 25 Feb 2009 00:44:48 GMT View Forum Message <> Reply to Message

In this case abstract classes (by the way, you may define pure virtual member with function body) are better than my solution. Because adding new member functions doesn't cause full recompilation.

My proposal is (and was) about GUI elements only. If you, say, have Map<String,Ctrl> - then you may add GUI elements dynamically inside ctor. So adding any more GUI elements wouldn`t cause rebuild. But it looks rather artificial solution to me.

```
Page 1 of 1 ---- Generated from U++ Forum
```