Subject: Re: Does the provided upp.spec works for you and on which distro? Posted by mirek on Tue, 02 Sep 2008 12:22:08 GMT

View Forum Message <> Reply to Message

amrein wrote on Tue, 02 September 2008 05:38cbpporter wrote on Mon, 01 September 2008 15:00

And I don't understand the part about Gnome? Who wants to port Gnome? And they do have GtkMM, but with all the gobject crap that's in the background, I wouldn't call it thin.

What is the memory and disk footprint of 30 applications, from the windows manager to the control panel, from the text edit tool to the word processor, ... when each of them use the same code but don't share it with a dynamic library.

Gnome was an example.

Well

- a) we are not creating X11 desktop (yet?
- b) you can very easily workaround the problem by providing a single application that does it all (and I bet such complete desktop application would be about 1/10 of those 30 Gnome apps combined size).
- c) you can, RIGHT NOW, compile U++ to .so modules that would be shared. But this has package = .so equivalency, not really practical for "classic use".

Mirek