
Subject: Re: New graph packages

Posted by [Didier](#) on Sat, 21 Jan 2012 11:18:50 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi Koldo,

this sounds great but unfortunately, you're test project compiles OK but does not execute: the static part gives a X11 error

==4445== Invalid read of size 4

==4445== at 0x69EB1B6: XInternAtom (in /usr/lib/libX11.so.6.3.0)

==4445== by 0x8191FDB: Upp::XAtomRaw(char const*) (X11App.cpp:15)

==4445== by 0x81920EA: Upp::XAtom(char const*) (X11App.cpp:26)

==4445== by 0x8187B92: Upp::Ctrl::IsCompositedGui() (X11Wnd.cpp:662)

==4445== by 0x8167695: Upp::Ctrl::Ctrl() (Ctrl.cpp:560)

==4445== by 0x80A3DD4: Upp::ParentCtrl::ParentCtrl() (Static.cpp:202)

==4445== by 0x80532DE: ScatterDemo::ScatterDemo() (ScatterCtrl_Demo.h:16)

==4445== by 0x80607C4: WithTab10<ScatterDemo>::WithTab10() (ScatterCtrl_Demo.lay:62)

==4445== by 0x806089C: Tab10::Tab10() (ScatterCtrl_Demo.h:153)

==4445== by 0x806001F: s__s69_fn() (tab10.cpp:70)

==4445== by 0x805223C: Upp::Callinit::Callinit(void (*)(), char const*, int) (Defs.h:169)

==4445== by 0x806014D: __static_initialization_and_destruction_0(int, int) (tab10.cpp:69)

==4445== Address 0x4d0 is not stack'd, malloc'd or (recently) free'd

I am under linux with gcc (GCC) 4.4.4 20100630 (Red Hat 4.4.4-10)

I have full Upp up to date and Ide freshly compiled

I'm looking into it

Didier
