
Subject: Re: Eigen and UPP? (STL question?)
Posted by [GaroRobe](#) on Sun, 15 May 2011 06:15:50 GMT
[View Forum Message](#) <> [Reply to Message](#)

Okay, here comes the hell.

I expect using some math-related datastructures tightly bound with the need to print them out eventually () thus I'll clearly need either a very generic implicit convertor like yours or a numerous (insane amount actually) of them.

I'm a noob at generic-C++ (just started reading Alexandrescu and don't expect to get skilled enough anywhere soon) and making sense of Eigen sources is nothing but a headache to me so far (yep, definitely nothing like Borland...).

But my question this time is "CAN'T I EASILY EXPLORE OUTSIDE CODE IN THEIDE?"

When I include Eigen headers in my scope I expect to jump to prototypes with Alt+J or get inline helper with Ctrl+Space, but for Eigen routines it just doesn't work.

Can I make it work somehow? It's very difficult otherwise.
