Subject: Experimental support for the upcoming ISO C++ standard in GCC 4.3.0 Posted by unodgs on Sat, 23 Dec 2006 09:28:50 GMT

View Forum Message <> Reply to Message

The new posibilites can be now tried out... http://gcc.gnu.org/gcc-4.3/changes.html

Subject: Re: Experimental support for the upcoming ISO C++ standard in GCC 4.3.0

Posted by mirek on Sat, 23 Dec 2006 12:01:32 GMT

View Forum Message <> Reply to Message

Well, it is funny, but so far it seems like C++0x is not very helpful for U++. Maybe we can add r-value references to some classes as optimization (but unfortunately, most likely not replace pick_ by r-value), but other than that, C++0x seems to solve STL troubles most of time....

Mirek