Subject: NTL and C4251

Posted by imansion on Mon, 24 Apr 2006 12:26:59 GMT

View Forum Message <> Reply to Message

I'm looking at Microsoft's missive on exporting classes that expose STL classes at http://support.microsoft.com/kb/q168958/

It looks like some of the classes can't be instantiated because they have nested classes.

Does NTL suffer from similar problems?

I'm not too committed to STL with the possible exception of wanting to support std::string in some places.

James

BTW is NTL effectively homed here now? The 'obvious' home at http://www.ntllib.org/ looks rather moribund, with 'latest news' stuck in mid 2003.