Subject: Re: NTL vs STL compatibility Posted by mirek on Sun, 19 Aug 2007 19:04:27 GMT View Forum Message <> Reply to Message lectus wrote on Sun, 19 August 2007 13:35Hi! As a new C++ user (I was using C before), I bought Bjarne's book. I'm studying containers. How much NTL is different from STL? Quite a lot. IMO STL design sacrifices performance and genericity in order to allow uniform processing. U++ containers are more concerned about storing data... Quote: Can I still use STL with Ultimate++? Yes, sure. You can even use STL algorithms on U++ containers (as long as elements satisfy STL requirements). Quote: Are there any gains in doing that? Maybe if you need to interface with some existing/3rd party code using STL. Also, it is always a good idea to learn STL principles. Quote: Will a STL code work with NTL by just renaming vector to Vector? No. Quote: Thanks!

You are welcome.