Subject: Re: Equivalent in U++ to STL list container Posted by Sender Ghost on Mon, 22 Jul 2013 04:08:35 GMT View Forum Message <> Reply to Message

Hello, Javier.

281264 wrote on Sun, 21 July 2013 22:23I would like to know if there is something in NTL (or in U++) equivalent to C++ standard STL list container (the doubly linked list container). I think, the BiVector (BiArray) has almost similar characteristics, based on available methods: list::begin <-> BiVector::Begin list::end <-> BiVector::End list::front <-> BiVector::Head list::back <-> BiVector::Tail list::pop_front <-> BiVector::DropHead list::pop_back <-> BiVector::DropTail list::push_front <-> BiVector::AddHead list::push_back <-> BiVector::IsEmpty list::size <-> BiVector::GetCount list::clear <-> BiVector::Clear etc.

Page 1 of 1 ---- Generated from U++ Forum