Subject: Re: Is there a non-allocating String similar to a string_view in NTL? Posted by Oblivion on Sat, 28 May 2022 07:32:47 GMT View Forum Message <> Reply to Message

Do you really need intermeadiary level?

const char *test = "this is a test \n"; MemReadStream ms(test, strlen(test)); Cout().Put(ms); //cheap...

(De)serialization, which eventually involves copying if you're going to put the data into new String, can be done via Stream helpers.(Eg LoadStream, SaveStream et al.)

Best regards, Oblivion

Page 1 of 1 ---- Generated from $$U$\mbox{++}$ Forum$