

---

Subject: Re: Materials for articles: "U++ Core comparison to BOOST"

Posted by [fudadmin](#) on Mon, 31 Jul 2006 00:41:10 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

fudadmin wrote on Mon, 31 July 2006 00:49: Is smart (shared) pointers of BOOST not enough to solve "value transfer semantics"? What advantages have Ptr / Pte? over them?

Or maybe a better question:

Do BOOST and STL "share" a legacy of being on average at least 2 times slower than U++ counterparts making some assumptions from:

<http://www.ntllib.org/benchmark.html>

?

---