

---

Subject: Re: make U++ more elegant

Posted by [zsolt](#) on Sun, 22 Apr 2007 06:47:59 GMT

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

---

Ulti wrote on Sun, 22 April 2007 02:28

1.use XML to store resource

You can use it. XML classes are very simple and useful. For the project files, plain text is much better, because it can be read, edit, merge very easily.

Quote:

2.signal slot mode event system

Current callback system does the same with different terminology and simpler usage (Callback, THISBACK).

Quote:

3.boost based core(this will make people use U++ with other lib easier)

I don't think so. Boost is a very slowly growing, old fashioned thing.

Quote:

4.focused on GUI

I think Upp is focused on GUI.

Quote:

and maybe another good point:

RMI for C++

<http://rmi.sourceforge.net/pmwiki/pmwiki.php>

The pages are password protected.

BTW I was thinking about something similar in UPP, because current callback system could be easily extended to work transparently on network.

---