

---

Subject: Re: What next?

Posted by [nneilson](#) on Wed, 04 May 2016 22:53:25 GMT

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

---

mirek wrote on Thu, 17 December 2015 06:54OK, so U++ is now better than ever, but still largely ignored.

So I am trying to figure out what to do next.

- I believe I have to write a document about U++ Core and its performance. I guess this one of early detractors from U++ and it should be properly explained why we need (and everybody should) avoid C++ standard library.

Any other ideas or comments?

U++ is probably 'better than ever' but could be 'more better'

"what to do next-write a document" YES 'u++ API'

API (application program interface) is a set of routines, protocols, and tools for building software applications. The API specifies how software components should interact and APIs are used when programming graphical user interface (GUI) components.

Even in win from the command line just entering 'help' will give the 'API' for the dos functions.

"why we need (and everybody should) avoid C++ standard library."

OK, Why should we avoid the C++ standard library ??

The PR to get someone to try u++ is one thing, getting them to stay is something else. Make it easier to get basic answers. Have the README that is now included in the download but blank include basic questions/answers short code examples and a brief explanation of what the function does, in alphabetical order like exit - ends the app or function.

u++ is very good but after not using it or doing any programming for a few years it can be very frustrating just like many new users can be frustrated.

Neil

---