

---

Subject: Re: Which is the biggest drawback of U++ "unpopularity"?

Posted by [prof](#) on Tue, 25 Apr 2006 03:41:11 GMT

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

---

I would also consider the following:

- stability (Is it useable or buggy? Is it possible to build stable real world applications using it?)
- maturity (Are there many upp-based real world applications besides TheIDE? Is it used for years to develop commercial products? Is it likely that my application will still compile with future versions of upp? Is Assist++ parser good enough?)
- support (Is Upp actively maintained? Is upp community alive?)
- performance and effectivity (size of binaries, memory and cpu usage, ease of use, learning curve)
- look and feel
- interoperability, compatibility and portability (Is it easy to migrate from VC/boost.build/autotools/whatever to TheIDE and package system? Is it possible to build upp packages from boost build/msvc ide/ant/whatever?)
- scalability/useability for large projects (Does it take ages to open Assist++ completion dialogs in large projects? Is version control/collaborative work supported?)

Etc etc... Well, I don't know yet...

---