

---

Subject: Re: [feature] Blitz graciously handling problems

Posted by [mirek](#) on Mon, 02 Jul 2007 06:44:51 GMT

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

---

In Package organizer, you can switch BLITZ off for individual packages. There is also `#pragma BLITZ_PROHIBIT` you can use to exclude individual files. Another possibility is in Output mode - but there the settings are not associated with packages/sources -> they have to be individually activated on every TheIDE installation (machine).

I am afraid that there are no simple heuristics available to identify blitz problems - at least none I can see now. Any ideas how this should work?

BTW2, as you seem to compile Boost with U++, one of old ideas was to provide Boost with U++ installation. Do you think this would be possible / good idea?

Note that I generally have ambivalent feelings about boost. I recognize it as high-profile C++ project, but at the same time I think that the STL and C++ standard library design is dead wrong...

---