

---

Subject: Re: Incorrect implementation of INITBLOCK (and similar macros) in case when flagBLITZ is not defined

Posted by [kohait00](#) on Mon, 11 Apr 2011 09:59:44 GMT

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

---

well thats exactly the question/problem.

as long as your INITBLOCK EXITBLOCK stuff resides in a cpp file which is actually used (the code is referenced somewhere) the linker will link it. if the INITBLOCK EXITBLOCK is the only thing in a cpp file, no more other code, it will be dropped by the linker. since there is no code referenced by some other code.

the stuff in INITBLOCK actually registers itself in a init facility from upper code.. so no code ref downwards exists. such files should be icpp files.

as mirek stated out, this is a general problem, that has to be taken in account.