

---

Subject: Re: How to write Macros with newest trunk code  
Posted by [Stefan Pflueger](#) on Fri, 15 Sep 2017 07:54:21 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi Ralf,

yes exactly that's my configuration. I should add that i used gcc 6.4.0. So everyone gets the double free error messages at the end of the macro runtime? I almost assume so... Because it crashes at the end of the runtime, the macros should still deliver valid output like you said. Strangely most of the output files for the lmd reconstruction chain are empty. I will investigate further today and compare our lmd macros with the master ones. Maybe some change in fairroot etc is not implemented correctly in our lmd macro code up to now. Nevertheless if everyone using root6 and the trunk code of pandaroot gets these double free issues, its quite embarrassing to me... Because it is a double free at the end of the runtime done by the root "garbage collector", it is also a bit hard to debug that. But I checked some of the code yesterday and there are a lot of delete statements in the code, which could be responsible for this kind of thing. I will post the output later, however I don't think it will be of much help.

Stefan

---