Subject: Re: Problems with run_sim1.C && gcc < 4.x ? Posted by StefanoSpataro on Wed, 30 Jul 2008 07:21:08 GMT View Forum Message <> Reply to Message

Isw it possible that the problem comes from the final exit(0)?

In Torino I have found that in some machine (a few) the exit function could give problems, something like the memory is not dumped correctly in the file. So the analysis goes fines, but when one tries to use some reconstruction macro...they fail. I have found that with the normal exit ".q" it dis not produce the same error.

I found this in only one machine, maybe related to its memory, however I am wondering if one could launch in the dashboard something like a root -q intead of using this "brute force" exiting.

I am just trysing to guess...no idea on what went wrong in this case.