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Subject: Re: Problems with run\_sim1.C && gcc < 4.x ?  
Posted by [Stefano Spataro](#) on Wed, 30 Jul 2008 07:21:08 GMT  
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Is 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 fine, but when one tries to use some reconstruction macro...they fail. I have found that with the normal `exit ".q"` it does 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` instead of using this "brute force" exiting.

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

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