## Subject: Bugfix for FairRoot releases feb11 and may11 Posted by Florian Uhlig on Fri, 09 Sep 2011 11:20:06 GMT

View Forum Message <> Reply to Message

Hi,

as many of you may already know there was a memory leak when running a CBM reconstruction macro with the FairRoot releases feb11 or may11.

The problem could be traced back to a ROOT problem. Meanwhile the bug in ROOT was fixed and the memory leak vanished.

The patched versions are already installed at GSI, so if you use any version installed at /misc/cbmsoft you will have no problems.

If you use your own installation of FairRoot you have to follow the description below to update your installation to the latest patch.

- 1. Go to the source of your FairRoot installation at \$SIMPATH.
- 2. Do a "svn update" in this directory. This will add 3 new files and update the install\_root.sh script.
- 3. Remove the root binary. "rm \$SIMPATH/tools/root/bin/root.exe". This is necessary because if the file exist, root will not be compiled again.
- 4. Run "configure.sh" which will update and compile the changed parts of root.

After this steps you will have a patched installation of ROOT and the memory problem should be gone.

Ciao

Florian