Subject: Re: PROOF in FairRoot
Posted by Radoslaw Karabowicz on Thu, 03 May 2012 22:11:26 GMT
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Dear Stefano,

Thank you for again testing PROOF. I have two comments to your last message:

- the "one input tree per one worker" seems to be a part of the adaptive PacketizerStrategy. When changing the strategy to the old one, 1 file is analyzed on several workers (but I had to introduce some sleep in exec to see it).

I have reorganized slightly the FairRunAna, so that one can set proof parameters from the outside as well.

Please update the trunk and add the following line to your macro, somewhere between new FairRunAna and fRun->Run():

fRun->GetProof()->SetParameter("PROOF_PacketizerStrategy", (Int_t)0);

- another tasks - I am working on it. Currently I am testing the changes implemented on linux debian before last PandaCM on my MAC. I hope to be ready tomorrow - after commit will let you know.

yours radek