Subject: Re: FairMCPoint Posted by Volker Friese on Wed, 14 Mar 2012 18:17:46 GMT View Forum Message <> Reply to Message

Dear Mohammad,

thanks a lot for your proposal. It seems to be a misunderstanding of mine that the base data classes are to be used (inherited from). In fact, if they are to be taken as examples, and not requested by the framework at all, there is of course no need to change them at all.

To your considerations:

Quote:1. The FairBasePoint and FarMCPoint will be unified in one class (FairMCPoint) Since I do not know the motivation of the class FairBasePoint, I cannot comment.

Quote:2. FairSingleLinkedData is not needed (will be removed)

- 3. FairLinkedData and FairLinkedMultiData will be unified in one class (FairLinkData)
- 4. The new FairMCPoint class will inherits directly from FairMultiLinkedData
- 5. The FairMCPoint will not inherit from FairTimeStamp

I think that all these items would be improvements.

Quote:With these changes, the code get clearer but the current functionality is not really changed and every body is free to choose where to plug his data into the framework what to re-use, etc.

Fine with me.

Best regards,

Volker

Page 1 of 1 ---- Generated from GSI Forum