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Subject: Analysis design

Posted by [Hans Essel](#) on Tue, 22 Jun 2004 08:45:35 GMT

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In the current Go4 (v2.7) the analysis is organized in sequential steps. Each step has a processor implementing the event function, an event source filling an input event, an output event filled by the event function, and an optional event store. The input events of each step can be either filled from a file (root tree) or from the previous step processor.

For Go4 v3 we open a discussion for an advanced step model. The main goals are to provide a more flexible configuration of analysis tasks and IO.

The new analysis design shall allow to configure meshes of analysis jobs with arbitrary IO or event object access. A Go4 analysis job could be a combination of GO4 steps and ROOT tasks.

Another feature is an event stack allowing to store events on a stack before processing. This is needed for time ordered events from independent MBS branches like RISING, or data from decay experiments.

Ideas or requirements are welcome.

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