

TEntryList: A new class to support large and scalable event lists

Monday 26 March 2007 16:00 (30 minutes)

TEntryList is a class recently introduced in the Tree library. It is a nice alternative to TEventlist.

The new class is designed to support a large set of event lists in a modular way.

TEntryList objects can easily be combined when processing large chains of event data.

The data structure is optimum for the two extreme cases of high or low selectivity.

Presenter: KRESHUK, Anna (CERN/SFT)