

The ATLAS EventIndex General Dataflow and Monitoring Infrastructure

Tuesday 11 October 2016 14:00 (15 minutes)

The ATLAS EventIndex has been running in production since mid-2015, reliably collecting information worldwide about all produced events and storing them in a central Hadoop infrastructure at CERN. A subset of this information is copied to an Oracle relational database for fast access.

The system design and its optimization is serving event picking from requests of a few events up to scales of tens of thousand of events, and in addition, data consistency checks are performed for large production campaigns. Detecting duplicate events with a scope of physics collections has recently arisen as an important use case.

This paper describes the general architecture of the project and the data flow and operation issues, which are addressed by recent developments to improve the throughput of the overall system. In this direction, the data collection system is reducing the usage of the messaging infrastructure to overcome the performance shortcomings detected during production peaks; an object storage approach is instead used to convey the event index information, and messages to signal their location and status. Recent changes in the Producer/Consumer architecture are also presented in detail, as well as the monitoring infrastructure.

Secondary Keyword (Optional)

Object stores

Primary Keyword (Mandatory)

Distributed data handling

Tertiary Keyword (Optional)

Author: FERNANDEZ CASANI, Alvaro (Istituto de Fisica Corpuscular (ES))

Co-authors: FAVARETO, Andrea (Università degli Studi e INFN Genova); GARCIA MONTORO, Carlos (Istituto de Fisica Corpuscular (ES)); BARBERIS, Dario (Università e INFN Genova (IT)); PROKOSHIN, Fedor (Federico Santa Maria Technical University (CL)); SANCHEZ, Javier (Istituto de Fisica Corpuscular (ES)); SALT, Jose (Istituto de Fisica Corpuscular (ES)); HRIVNAC, Julius (Universite de Paris-Sud 11 (FR)); TOEBBICKE, Rainer (CERN); YUAN, Ruijun (Laboratoire de l'Accelérateur Lineaire (FR)); GONZALEZ DE LA HOZ, Santiago (Istituto de Fisica Corpuscular (ES))

Presenter: FERNANDEZ CASANI, Alvaro (Istituto de Fisica Corpuscular (ES))

Session Classification: Track 4: Data Handling

Track Classification: Track 4: Data Handling