Distributed Data Collection for the ATLAS EventIndex

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Outline

- Event Index Data Collection
- Architecture
- Producer
- Messaging
- Consumer
- Validation
- Performance
- Conclusions
What is the ATLAS Event Index

• Purpose:
  – Build a complete catalog of all ATLAS physics events (real and montecarlo) for all processing stages.

• To allow:
  – Production consistency checks
  – Event picking
    • Give the reference to a specific event
  – Event service
    • Provide references to production processes
  – Trigger checks and event skimming
    • Count or give an event list based on trigger selection.

See detailed info in the talk by D. Barberis in this session (abstract #208)
You are invited also to look at posters by F. Prokoshin (#220) and J. Hrivnac (#221)
Event Index Data Collection

• Goal:
  - Get relevant information for each event, process, store into HADOOP at CERN and make it available to users and tools quickly.

• Requirements:
  - Process should be fast and quasi synchronous with data production that runs at Tier0 farm at CERN and around the world using the GRID. Data production is inherently distributed.
  - Index information per event has to be small.
  - Transport mechanism should be independent of common ATLAS data flow (DDM) to save steps and avoid polluting it with too many small and transient files.
  - Ensure availability and reliability so no information is lost
    • Although it can always be extracted again later if needed
Architecture

• Design adoptions:
  – Use a producer/consumer architecture in which producers run at distributed centers and consumers run centrally at CERN
  – Producers extract event data in the same job that produce them.
    • Run the Event Index producer as a substep in the same job
    • Send information to central servers at that moment
  – Use a messaging protocol to transport Event Index information between producers and consumers
    • Streaming Text Oriented Messaging Protocol (STOMP)
    • Apache ActiveMQ servers (Red Hat JBoss A-MQ) provided by CERN-IT
  – Encode Event Index data into JSON to build the text message
  – Consumers get Event Index data provided by producers, process, validate and store them into HADOOP
Data Flow Overview

PRODUCER
1) Obtain broker from DNS + Authenticate
2) Enqueue El-data (Messaging)
3) Ok (End Communication)

CONSUMER
4) Obtain new El-data
5) Insert into Hadoop
6) Dequeue El-data
Producer Architecture

Python Athena Transformation

- **Read Event Information**
- **Build Event Index**
- **Encode Trigger**
- **Eliminate duplicates**
- **JSON encoding (~10Kbytes)**
- **Message Module (stompy)**

**Input File**

**Event Index File**

File GUID is sent across all stages

Information is serialized event by event (cpickle) and stored in sqlite format

Intermediate EI file can be registered into ATLAS dataflow or deleted silently

When all events are processed, messaging step begins. Events are read from intermediate file, trigger is compressed, duplicate information is dropped and records are encoded in JSON using short names for keys (eg, “r” for RunNumber, “e” for EventNumber”)

Data extracted:
- Event Identification (run, event ..)
- Navigational Information
- Trigger Information can be expanded to include some physics quantities.
Message Flow

**Message size** is set small 1-10kB to keep broker queues agile.

**Producers tag messages by group (JMSXGroupID)**
Ensures that all messages from 1 Producer will go to 1 Consumer.

**Atomic transactions on Producers:**
if connections breaks no partial processing occurs.

**Status messages** are sent from producers and consumers to an alternate queue.

Stomp performance in our benchmarks reaches over 350 msg/s and 10Mb/s per Producer. Measured performance for sending real events reached 200K event/s and 60Mb/s (1Broker, 6 Prod/s, 4 Cons, 50K events/job)

Files stored on Mapfile format usable by Hadoop Core Services
Consumer Architecture

Multi threaded Java Consumer

STOMP Broker

Receive messages → Decode JSON → Event queues → Writer

HDFS

CSV

MAPFILE

HBASE

Consumer connects only to one broker. Several consumers are started to serve all brokers.

Messages are received, decoded and queued. When a new GUID arrives, a new queue is created.

Events are queued by GUID. When last message for a specific GUID is received, queue is closed and released to writer.

HDFS files are created by GUID in both, CSV and MAPFILE format.

Event navigational info (POOL TOKEN) is stored in HBASE.

Consumer sends back statistic messages (# messages, # files, # events) to broker to report status. Agents can subscribe to those to monitor progress and healthy working.
Validation

Validation verifies that all Event Index for a collection (dataset) contains all the files (GUIDs) and all the events. Detect multiple processing of the same file and job failures.

Receive statistics messages from producer and consumer. Get GUIDs produced and consumed and number of events.

Get number of events per GUID

Get tasks (datasets) and number of jobs (files) from Tier 0 farm

Check files present on HADOOP

Signal Core to import data and make it available.

Future: Use AMI (ATLAS Metadata Interface) as a source of information in stage1 and make validation in a single step.
Performance

Tier 0 processing campaign from 11 January to 8 March
Sustained processing rate of 100 messages/second

Using
- 3 brokers @ CERN
- 3 consumer (1 machine) @ CERN
- 1 monitor @ IFIC

Some backlog due to consumer performance
Improved later with a refinement of writing algorithm

- 472 K files produced/consumed
- 170 M messages
- 5,2 G events
- 1,8 Tbytes
Conclusions

• The ATLAS EventIndex Distributed Data Collection presented in this talk:
  – Underwent final fine tuning in recent months
    • Using recent cosmic ray data taking and processing
  – Has now reached production-level operations
  – Is actively loading all the most recent data
  – Is able to keep up with production processing rates
  – Delivers all the data needed to satisfy the use cases for currently produced data formats

  → Ready for LHC collision operations event metadata collection!

• Next steps:
  – Include AMI database for validation
  – Integrate EI transform into ATLAS processing chain as a substep
  – Extend producer capability to extract event info for other ATLAS data formats not supported yet