

COsmic Box Event Server and Analysis in real-Time

Daniele Monteleone <daniele@monteleone.ml> - Centro Enrico Fermi -LSS Galileo Ferraris (TORI-03)



Our Challenges

- Data acquisition automation
- No user intervention
- Continuous transmission

Connection to the Cosmic Box



System Architecture

- Cosmic Box (TTL)
- Single Board Computer (RTC)
- Data Storage Server (SQL)



Data Acquisition Server

- SQL Database
- Mean rate of ~ 1Hz
- 100000 events each day
- Get CSV data for desired timeframe
- Simple user interface



- time
- 2016-12-11T16:19:12.7122
- 2016-12-11T16:19:12.815Z
- 2016-12-11T16:19:17.552Z
- 2016-12-11T16:19:19.507Z
- 2016-12-11T16:19:20.816Z
- 2016-12-11T16:19:23.2992
- 2016-12-11T16:19:25.985Z
- 9 2016-12-11T16:19:26.731Z
- 10 2016-12-11T16:19:27.744Z
- 1 2016-12-11T16:19:30.925Z
- 2 2016-12-11T16:19:35.315Z
- 13 2016-12-11T16:19:36.774Z
- 14 2016-12-11T16:19:40.663Z
- 15 2016-12-11T16:19:42.362Z
- 16 2016-12-11T16:19:45.274Z

An example CSV file with events



Timing Improvements

- Computer's RTC (Real-Time Clock) is not accurate
 NTP (Network Time Protocol) synchronization works but needs and internet connection
- Could we use GPS timing systems?
- How bad would an external RTC be?



- Cheap
- Easy to implement

But

Only as good as 2ppm (~0.2"/d)

Stolox.

GPS Timing

Continuously updated (low drift)

But

- Less cheap
- Needs GPS signal cable

Planned Features

- Add a quick way to visualize data, such as automatic daily or hourly chart generation
- Manage more than one Cosmic Box at once

Thanks for the attention

- Acquire data, without user intervention
- Event timestamp, not only events count
- Timing improvements, using GPS timing system
- Analysis tool, web based
- Aggregate multiple Cosmic Boxes' data