TDAQ group report

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for the Mu2ell tdaq subgroup

Architectures under study

Two TDAQ architectures proposed so far:

- 1. 2-level Trigger (L1 Trigger + HLT)
- 2. Software Trigger using GPUs

L1 + High Level Trigger

- Aggregate the data into a board equipped with multiple FPGAs
- Run the early stage of the track reconstruction + full calorimeter reconstruction
- Apply a L1 decision and move data to the HLT farm which runs full track reco

• Main focus:

- a. do some processing on FPGA and the remainder on software
- b. can we make a L1 trigger decision at FPGA level?
- c. track pattern-recognition on FPGA?
- d. Need to develop FPGA algorithms

L1 + High Level Trigger: where do we stand?

- Jinyuan Wu illustrated a possible algorithm that can be implemented on FPGA
 - Need to access performance with simulated data
- Ryan illustrated to Richie and I how to use Vivado for doing development using High Level Synthesis
 - $\circ \qquad {\sf Waiting the new simulated data}$
- We made a contribution to a white paper: Applications and Techniques for Fast Machine-Learning in
 Science N. Tran et al., to be submitted on <u>Big Data and Al in High Energy Physics</u>
 - Paper under circulation for final review
- Robert Soleti recently showed interest in doing development with HLS4ML
- Potential help from a graduate student; waiting the end of August for the response of a grant submitted

Software Trigger on GPUs

- Antonio and I have been in contact with Gianluca Lamanna from Pisa
- He suggested us a way to make preliminary tests using **OpenAcc** to parallelize KinKal package
- <u>OpenACC</u> and the <u>KinKal track-fitter algorithm</u> are installed and ready to use on a workstation for tests

Main focus:

- In a few weeks, we will be ready to start tests on an NVIDIA GPU, thanks to the help and effort of the KinKal developers (Dave Brown and Roberto Soleti)
- Interface with artdaq? Starting referring to the paper:
 - O <u>GPU-accelerated machine learning inference as a service for computing in neutrino experiments</u>

Expected timeline

- Waiting simulated data from the Mu2e-II software group
 - This will allow us to start some preliminary tests
- We will restart our meeting once data will be ready to organize the work
 - We also would like to hear from the subgroup their ideas for their ROC development
- In the same period, we expect to move forward the GPU benchmark studies