Peak-finding for Longitudinal Beam Halo Readout System

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Mu2e Experiment

- Mu2e is an experiment at Fermilab that will search for the conversion of a muon to an electron that has been captured by an aluminum nucleus, with a 90% CL exclusion of $8 \times 10^{-17}$.
- The Mu2e Experiment requires the ratio of out-of-time protons to beam pulse protons to be less than $10^{-10}$.

Prototype & Readout System

- One arm of the PTPM (4 Cherenkov detectors) has been installed in the Recycler Ring.
- The PMT signal is read out by using an FMC228 card, an AMC502 is used to collect data from FMC228 card.
- The data will be sent to the data acquisition system via a gigabit ethernet or PCIe interface.

Firmware Requirements:
- Monitor the beam data in long time (~ms).
- Distinguish two or more particles hitting detector close in time.
- Detect the particle hitting detector.
- Send out long time peak data and short raw waveform length data.
- The firmware can send out data from multiple FMC228 cards.
- The firmware sends out peak finding data and raw waveform.
- The firmware design:
  - The peak-finding algorithm is implemented as a peak-finding module on a Xilinx Kintex-7 FPGA on an AMC502 card.
  - The firmware sends out peak-finding data and raw waveform.
  - The firmware can send out data from multiple FMC228 cards.

Offline Analysis

- Pulse pile-up:
  - On one pulse, maybe there are two or more peaks, such as two particles hitting detector close in time.
  - Fake background:
  - Random particles hit the detector.
  - Calculate real peak height to remove pulse pile-up:
  - Use the raw waveform to fit the peak shape pulse.
  - Use the fitting function to calculate the tail of previous peak and the real peak height signal of current peak.
  - Take coincidence of four PMT signals in short time windows to reduce fake background.

Example of average waveform and fitting function

Precision Time Profile Monitor (PTPM) & Motivation

- 8 GeV proton beam from the Fermilab Booster Synchrotron is injected into the Recycler Ring.
- Proton beam is re-bunched to 8 bunches 2.5 MHz.
- 8 bunches are extracted to the Delivery Ring.
- From the Delivery Ring, the beam is resonantly extracted to Mu2e experiment via M4 beam line.
- PTPM was developed to study the longitudinal beam halo for the Mu2e experiment.
- PTPM has excellent time resolution compared to the nominal bunch length and a low background fake rate.
- PTPM need to monitor the beam data in long time (~ms).

PTPM has excellent time
duration compared to the nominal bunch length and low
background fake rate.

Peak-finding Algorithm & Firmware Design

- Peak-finding algorithm:
  - Detect the peak in the pulse above the threshold.
  - Distinguish more than one peak in pulse.
  - Send out peak time, peak height and peak area.

Preliminary Results and Future Plan

- The system is under test at the Fermilab Recycler Ring.
- The data is collected when the beam is sent to the Muon campus.
- The preliminary result confirm the system can monitor the beam in 100 ms windows, the right figure shows an example of in-time proton pulses separated by the 11.2 $\mu$s Main Injector period, as well as out-of-time protons.
- In future, the full monitor will be installed with 16 channels.
- Finally, the system will be moved to the Delivery Ring beam line for the Mu2e Experiment and it will provide fast feedback on the beam quality being delivered.

Out-of-time proton In-time proton

Example of different time window reading
Backup
An 8 GeV proton beam bunch from the Fermilab Booster is injected into the Recycler Ring.

A 2.5 MHz RF system re-bunches it to 8 bunches 2.5 MHz.

These bunches are transferred one at a time to the Delivery Ring.

From the Delivery ring, the beam is resonantly extracted.

The 1.7 $\mu$s period of the Delivery Ring gives the beam the required Mu2e time structure.

The requirement for out-of-time beam for Mu2e will be achieved with a system of resonant dipoles and collimators; they will be configured such that only in-time beam is transmitted to the target.

In order to achieve the requirements, the bunches formed in the Recycler Ring have out-of-time beam at the $10^{-5}$ fractional level or less.

The PTPM is to measure out-of-time beam in the Recycler Ring to verify that it matches models.
After 2\textsuperscript{nd} proton batch injected into Recycler Ring, the proton beam is re-bunched in 90 ms. The resulting 8 bunches are slow extracted to Mu2e over an interval of 380 ms. Each spill is 43 ms long with a 5 ms reset between spills. After the 8\textsuperscript{th} spill the Recycler is used for NuMI/NOvA slip-stacking.
**Firmware with Peak-finding**

- **Peak-finding algorithm:**
  + Detect the peak in the signal above the threshold.
  + Distinguish more than one peak in pulse.
  + Send out peak time, peak height and peak area.

**Offline analysis to reduce fake background**

+ **Average waveform and fitting function**

\[
\gamma / \text{ndf} = 1.303 \times 10^5 / 268 \\
\text{Constant} = -6724 \pm 37.44 \\
\text{MPV} = 113.8 \pm 0.06714 \\
\text{Sigma} = 6.054 \pm 0.04446
\]
The preliminary result confirm the system can monitor the beam in 100 ms windows, figures here show an example of in-time proton pulses separated by the 11.2 µs Main Injector period, as well as out-of-time protons.