Zero suppression performance evaluation of GET electronics using $S\pi RIT$ TPC experimental data

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Zero suppression is of great importance in data taking with a TPC equipped with GET electronics⁾ because of its huge data size. For example, the $S\pi RIT$ TPC⁾ has 12,096 channels, which result in an event size of ~6.7 MB without zero suppression. With average disk writing rate observed during the first series of $S\pi RIT$ experiment, ~60 Hz, data throughput corresponds to ~402 MB/s⁾.

The performance of three different types of zero suppression (two hardware and one software) is evaluated by the software simulation of hardware zero suppression based on the observation from the experiment. Below is a brief explanation of the data structure from the GET electronics. Single channel data are composed of pairs of ADC and elapsed time from the trigger (time bucket, TB). Figure shows the display of ADC-TB pairs from GET electronics. In full readout mode, ADC values are sorted sequentially so that TB information is omitted to reduce the data size. In zero suppression mode, however, TB information is indispensable because only part of the entire ADC-TB pairs is stored. As a result, the data size of single channel in the zero suppression mode becomes bigger than that in the full readout mode.

Hardware zero suppression mode 1 writes all the ADC values in a channel above the threshold. The data size becomes greater than the size in the full readout mode unless the number of fired channels is less than half of the total channels. Mean number of fired channels of $^{132}\text{Sn}+^{124}\text{Sn}$ collision events is ~6900 out of 12,096 with the threshold 0.05% of the maximum ADC value. The zero suppression mode 1 gives 114% of the full readout data size.

Mode 2 writes ADC values above the threshold only. With the same conditions as those used in the mode 1, mode 2 results merely 14% of the full readout data size. One disadvantage of this mode is that it is difficult to determine the baseline because the mode removes all the signals below the threshold.

The software zero suppression mode we designed keeps 5 more ADC-TB pairs at every crossing point of the signal to the threshold value. For example, in Fig. the biggest pulse at the center goes across the threshold at 90 TB and 115 TB. In the software zero suppression

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mode, it keeps not only $90 \sim 115$ TBs, but also $84 \sim 89$ and $116 \sim 120$ TBs. We also added a feature to reduce the data size using the fact that ADC-TB pairs above the threshold are not random but sequential. By writing the first TB of the writing point and the number of TBs, we could make the data size 10% smaller than it would be if we just follow the rule of the hardware zero suppression. The software zero suppression gives 21% of the full readout data size. Moreover, it is performed after the baseline is determined and matched to 0. With all these advantages, the software zero suppression also has disadvantages that it takes additional process after taking data and consumes additional disk space for processing.

In summary, the hardware zero suppression mode 1 will be extremely useful when only a few tracks are generated. The use of zero suppression mode 2 is efficient when the baseline determination is not a problem. The software zero suppression is more flexible but requires computational and storage resources and must be performed offline.

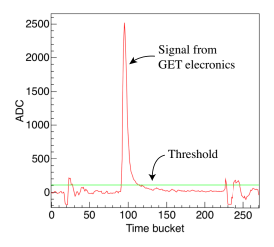


Fig. 1. Baseline-matched signal from GET electronics (red solid curve). Zero suppression mode 1 stores complete curves on the figure if there exists a part above the threshold (solid green line). On the other hand, mode 2 stores the parts above the threshold only. Software zero suppression stores 5 more ADC-TB pairs at each crossing point to the threshold.

References

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