Development of a PCI Based Data Acquisition Platform for High Intensity Accelerator Experiments

T. Higuchi, H. Fujii, M. Ikeno, Y. Igarashi, E. Inoue, R. Itoh, H. Kodama, T. Murakami, M. Nakao, K. Nakayoshi, M. Saitoh, S. Shimazaki, S. Y. Suzuki, M. Tanaka, K. Tauchi, M. Yamauchi, Y. Yasu
High Energy Accelerator Research Organization (KEK), Tsukuba
G. Varner
University of Hawaii, Honolulu, Hawaii
Y. Nagasaka
Hiroshima Institute of Technology, Hiroshima
T. Katayama, K. Watanabe
Densan Co. Ltd., Tokyo
M. Ishizuka, S. Onozawa, C. J. Li
Designtech Co. Ltd., Tokyo

Data logging at an upgraded KEKB accelerator or the J-PARC facility, currently under commission, requires a high density data acquisition platform with integrated data reduction CPUs. To follow market trends, we have developed a DAQ platform based on the PCI bus, a choice which permits a fast DAQ and a long expected lifetime of the system. The platform is a 9U-VME motherboard consisting of four slots for signal digitization modules, readout FIFOs for data buffering, and three PMC slots, on one of which resides a data reduction CPU. We have performed long term and thermal stability tests. The readout speed on the platform has been measured up to 125 MB/s in DMA mode.

1. INTRODUCTION

The Belle collaboration [1] has established the validity of the Kobayashi-Maskawa scheme of CP violation and has measured various quantities in B meson decays [2]. These measurements have been facilitated by the KEKB accelerator [3], which is an $e^+e^-$ collider with a remarkable luminosity greater than $\mathcal{L} > 10^{34}$ cm$^{-2}$s$^{-1}$. To extend the physics coverage to precise determination of the CKM matrix elements, as well as a search for new physics, we are planning a significant upgrade of the experiment for operating at a luminosity of $\mathcal{L} > 10^{35}$ cm$^{-2}$s$^{-1}$.

Concurrently, planning for experiments at a high intensity proton beam facility, J-PARC, which utilizes fixed target [5] collisions, is maturing. This experimental complex enables us to explore physics topics such as neutrino mass difference or CP violation, as well as a precise determination of $\epsilon'/\epsilon$ in $K$ meson decays.

In the high-luminosity experiments the level-1 trigger rate and the data size per event will increase to $\sim 10$ kHz and 50-100 kB, respectively, and an overall requirement for the data acquisition system (DAQ) is typically estimated as 500-1000 MB/s. To match these boundary conditions, several DAQ components need to be developed: triggers, timing distributors, DAQ platforms, computer farms, etc.

1.1. Overview of Current Belle DAQ

Figure 1 illustrates global data flow through the current Belle DAQ system [6]. Hit signals from the Belle detector are transferred to electronics hut via differential or other cables. In the electronics hut, hit signals are converted from analog to digital at the DAQ platform and are stored in an event buffer to minimize dead-time. These data are then fetched by CPUs and experience pedestal subtraction, data suppression, and data formatting. The formatted data are sent to an event builder to be combined into a single event record. Output from the event builder is then transferred to the online computer farm. At the online computer farm, data formatting, calibration, event reconstruction, and event filtering, known collectively as level-3 trigger processing, is performed. As the final step, the online computer farm sends the data to a mass storage system.

A level-1 hardware trigger module is drawn in Figure. 1 Each sub-detector generates trigger signals (known as level-0 triggers), which are fed to global decision logic, which determines whether the event should be acted upon or discarded. This trigger decision is first fed to a sequence controller that ensures a correct timing handshaking by detecting “busy” signals from each DAQ platform. The sequence controller routes the trigger signal to the trigger timing distributor, which then fans-out trigger signals to the DAQ platforms to initiate the data fetch by the CPUs.

1.2. Design of a New DAQ Platform

To minimize bandwidth from the detector, data size should be reduced as much as possible. There are two major trends of data reduction: one is complex triggering at lower levels, while the other is a data re-
duction by online processors. To save limited human resources, we are encouraged to use commercial products. From the viewpoint of the market trends, ASICs (Application-Specific Integrated Circuits) are becoming very popular; however, an evolutionary storm in the computer market is also brewing. Considering these matters, we have decided to develop a new DAQ platform equipped with CPUs for data compression.

The internal bus of the platform should be fast. The PCI bus can perform up to 133 MB/s, which is faster than the VME bus, upon which the current Belle DAQ system is based. The PCI bus also has an advantage in compactness and modularity by providing a mezzanine card standard, known as PMC – PCI mezzanine card. Since the data size is expected to triple, a smaller unit platform is preferred so as to keep the space requirements within the electronics hut manageable. The modularity of the PMC is especially beneficial when considering upgrade of the processor PMC module. Moreover, because the PCI bus has spread so widely throughout the world, it is unlikely to die quickly and current new technologies show little promise to improve on it. Thus we can aim for a long lifetime of the PCI-based DAQ platform, while using newest products.

Higher luminosity consequently requires a pipelined DAQ system. It is necessary for the platform to be equipped with readout FIFOs to buffer events.

In summary, we have chosen an on-board DAQ platform based on the PCI bus [8], which contains a CPU for data compression and readout FIFOs for event buffering.

2. COMMON DAQ PLATFORM

The new DAQ platform consists of two components, the COPPER (COmmon Pipelined Platform for Electronics Readout) and the SPIGOT (Sequencing Pipeline Interface with Global Oversight and Timing). The COPPER is a 9U-VME sized card which serves as the platform for interfacing the front-end specific electronics, via a data compression CPU, to the event builder. Detector input connections are made through FINESSE (Front-end INstrumentation Entity for Sub-detector Specific Electronics) A/D conversion modules, which transfer their data to readout FIFOs instrumented on the COPPER board. The SPIGOT, which interfaces with the COPPER at its backplane (rear) side, is a 6U-VME sized board which includes a trigger module that issues trigger decisions to the FINESSE daughter-cards on the COPPER. In the following subsections, we give description of the COPPER and the SPIGOT.

2.1. COPPER

Figure 2 shows a block diagram of a single COPPER board. The COPPER is a 9U-VME sized board. It is equipped with four slots for FINESSE modules, readout FIFOs, and three PMC slots connected to the PCI bus. A processor module for the data compression resides at one of three PMC slots.

Detector hit signals are first put into one of (up to) four FINESSE cards, at which the signals are digitized. Upon receipt of a level-1 trigger by the FINESSE from a trigger module on the SPIGOT, the FINESSE pushes data into the readout FIFOs. Each readout FIFO is connected to the local bus on the COPPER. A local-PCI bus bridge, PCI9054 [8], collects data from the FIFOs and transfers them to the main memory in the processor module on the PCI bus using DMA.

A local bus sequencer on the local bus counts the number of words in each readout FIFO associated to every trigger to provide the event size to the processor module and to throttle the level-1 trigger when the FIFOs get full.

In the processor module, complicated data compression is performed: pedestal subtraction, zero suppression, and data formatting. Formatted data is subsequently transferred from the processor via an external link device to the event builder.
The COPPER has RJ45 port so that the processor module on the COPPER can be operated through the network. The COPPER also has a VME-PCI dual port memory to be redundantly operated from the VME master module and to export the event data at an very early stage of the system development.

The photograph of the COPPER is shown in Figure 3.

2.2. SPIGOT

The SPIGOT is a 6U-VME sized board upon which is mounted a trigger module and up to two PMC modules, where one of two is intended to be used for PMC link device, typically an Ethernet card, connected to the event builder. The SPIGOT resides behind the COPPER, mounted in a transition module location, offset to align at the bottom of the P3 plane location. The PCI bus on the SPIGOT is electrically connected to the one on the COPPER via PCI-PCI bridge on the COPPER.

The trigger module distributes a trigger timing and
sampling clock to each FINESSE module, the signals of which come from an upstream transmitter module.
The trigger module includes a trigger FIFO, which is accessible to the processor via the PCI bus, to hold an event counter and a trigger type. This trigger information is included in a header of each event by the processor.

3. FINESSE

The FINESSE is a mezzanine card with dimensions of $71.0 \times 186.0$ mm$^2$ and is mounted on the COPPER. Each FINESSE samples and digitizes detector hit signals according to either an external or internal clock, holds digitized signals in its synchronous buffer, and transfers the digitized data to readout FIFOs on the COPPER upon receipt of a level-1 trigger signal. A block diagram of the FINESSE is shown in Figure 4. A photograph of a prototype FINESSE is shown in Figure 3.

The FINESSE receives an external sampling clock for A/D conversion continuously from the trigger module in LVDS format, and stores the digitized signals to the synchronous buffer according to this clock. Once the FINESSE receives a trigger, it freezes the relevant contents of the synchronous buffer moves these contents to a readout FIFO on the COPPER.

The FINESSE shall ensure a busy handshaking with the trigger module. Upon receipt of a level-1 trigger, each FINESSE shall assert trigger busy until all data associated with the trigger are flushed to the readout FIFO. Delivery of the next trigger by the trigger module is suspended until all busy signals asserted by each of four FINESSEs are cleared.

A/D conversion can be as accurate as 16 bits. To utilize full PCI bandwidth, two data words are fetched by the processor in parallel simultaneously. The first 16-bit data word appears in the lower 16-bits of the local data bus and the trailing 16-bit word does in the higher.

Write clocks to the readout FIFOs during busy assertion are spied upon by a local bus sequencer to count the number of stored words in the readout FIFO.

4. PMC PROCESSOR MODULE

The PMC processor module on the COPPER receives data from the readout FIFOs, reduces the data size, and sends this formatted data to the event builder.

To develop the data reduction software easily, the processor should be capable of handling a familiar operating system such as Linux. It is also important for us to choose a CPU that is on a concrete upgrade path. Our answer for the processor module is to use Intel processor based on a PC architecture.

Another constraint comes from the power consumption. Because of the limited power supply capacity in a standard VME crate and because of the limits imposed by air cooling, the power consumption by the processor module should be less than 20 W.

We purchased EPC-6315 CPUs provided by RadiSys Corp. [9], equipped with Intel Pentium III processors operating with an 800 MHz clock. In this configuration the processor consumes up to 17 W of electrical power. Figure 6 is a photograph of the EPC-6315.

We evaluated the performance of the EPC-6315 by means of a pseudo-data-compression software. We assume that each FINESSE converts 16-channels of analog signal into 8-bit digital signals. If we set the sampling rate and sampling window as 100 MHz and 500 ns, respectively, the required data processing rate by the processor should be more than 32 MB/s at a 10 kHz trigger rate. The test software works with Monte-Carlo-generated hit signals. It copies data from a “virtual readout FIFO (memory)” to a work area, subtracts pedestals, suppresses channels without hits, and compresses data into hit timing and induced charge. At 20% occupancy, the processing speed is estimated 94 MB/s, which is marginal for our application.

We are developing a network based boot-up mechanism to handle the large number of processors.

5. PERFORMANCE STUDY

We have studied long-term stability, thermal stability, and readout performance of the new DAQ platform.

Figure 7 shows a block diagram of the test setup. Data are generated on the prototype FINESSEs according to a pre-defined table and are read by the processor module (EPC-6315) on the COPPER. After a data integrity test on the processor, the data are transferred to the data receiver process running on the Linux PC through a network interface module on the SPIGOT. In the receiver process, event header/footer, event counter, and the contents are checked. The event counter should be same for the four FINESSE modules and increase by 1 for each trigger. The data contents should be consistent with the pre-defined table. A 10 Hz random trigger is generated by the trigger module on the SPIGOT and fed to the prototype FINESSEs. Messages from the processor module are monitored via a serial terminal.

We operated the DAQ platform in the room temperature for 48 hours and in a thermostatic oven for 77 hours, varying the temperature from 10°C to 50°C. We detected no errors in the receiver process. We con-
Figure 4: A block diagram of the FINESSE. Digitized signals from the ADCs or TDCs are stored in a synchronous buffer to minimize dead-time due to trigger latency.

Figure 5: A photograph of a prototype FINESSE.

Figure 6: A photograph of the PMC processor board, a RadiSys EPC-6315.

6. SUMMARY

A new DAQ platform is mandated for high-rate experiments to operate at an upgraded KEKB and a new J-PARC accelerator. To realize a long lifetime of a DAQ platform while utilizing the newest products, we have designed a platform motherboard based on the PCI bus and with an on-board data compression CPU, equipped with a moderate computational capability. Signal digitization modules, to be housed on the motherboard, and a trigger distribution scheme are also designed. The platform is measured to be stable and has achieved DMA data transfer speeds of 125 MB/s.

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Figure 7: A schematic view of the test setup for the new DAQ platform. Orange arrows show the data flow. Data generated on the prototype FINESSEs are read by the processor module (a RadiSys EPC-6315) on the COPPER. After a data integrity check by the processor, the data are transferred to the data receiver process running on a Linux PC through a network interface module on the SPIGOT. A 10 Hz random trigger is generated by the trigger module on the SPIGOT and fed to the prototype FINESSEs. Messages from the processor module are monitored on a serial terminal.

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