GBT oriented firmware for Data Processing Boards for CBM

Wojciech M. Zabołotny∗, Adrian P. Byszuk, Marek Gumiński, Grzegorz Kasprowicz, Krzysztof Poźniak, Ryszard Romaniuk

Waraw University of Technology, Institute of Electronic Systems, Poland
E-mail: wzab@ise.pw.edu.pl, adrian.byszuk@gmail.com,
marek.guminski@gmail.com, gkasprow@elka.pw.edu.pl,
pozniak@ise.pw.edu.pl

David Emschermann, Jörg Lehnert, Pierre-Alain Loizeau, Walter F.J. Müller

GSI - Helmholtzzentrum für Schwerionenforschung GmbH, Germany
E-mail: d.emschermann@gsi.de, j.lehnert@gsi.de, p.-a.loizeau@gsi.de,
w.f.j.mueller@gsi.de

The Data Processing Boards are the important component of the development version of the CBM readout system. Even though in the final version they will be replaced with the new Common Readout Interface PCIe boards, they are still used for development and testing of new firmware features and for operation during the beam tests. The paper describes the current state of the DPB firmware development. The special emphasis is put on the functionalities related to support for various configurations of the GBTX-connected front-end electronics.
1. Introduction

The Compressed Baryonic Matter (CBM) experiment is currently prepared at the Facility for Antiproton and Ion Research (FAIR) in Darmstadt. Its purpose is the exploration of the QCD phase diagram in the region of high baryon densities during high-energy nucleus-nucleus collisions [1]. CBM will utilize various particle detectors: Micro Vertex Detector, Ring Imaging Cherenkov Detector, Transition Radiation Detector, Time of Flight Detector, Projectile Spectator Detector, Silicon Tracking System (STS), Muon Chamber (MUCH). In the first version of the CBM readout chain the Data Processing Boards (DPB) implemented on AFCK [2] hardware platform were important components responsible for communication between the Front End Electronics boards (FEB), the Timing and Fast Control (TFC) system, the Experiment Control System (ECS) and the first stage of the data acquisition system - First Level Event Selector (FLES) (see Figure 1).

In the final version of the CBM readout chain, the DPB boards will be replaced with the Common Readout Interface boards [3, 4], implemented as PCIe cards and located in the FLES Input Node computers moved to the CBM Service Building. That solution will allow utilization of standard network connections to transmit data to the FLES computing nodes in the Computer Center. However, DPBs will be used in the MiniCBM readout chain [5], and are still used as a prototyping and development platform for CBM readout. Therefore, the DPB firmware has to support various configurations of the Front End Boards (FEBs) connected by Common Readout Boards (CROBs), which in turn requires the high level, parametrized HDL implementation.

2. General organization of the DPB firmware

The main components of DPB firmware are shown in Figure 2. The IPbus controller provides the possibility to access registers in the firmware and control other IP blocks. Other infrastructure blocks contain independent clock generators, SPI, and I2C controllers. The TFC slave block receives the experiment reference clock and synchronization pulses (PPS). The received clock is converted in the White Rabbit-like clock recovery block into synchronous low-jitter clocks for DPB internal logic and GBT transceivers. The main DPB datapath component is the Detector Specific Block with FEB controller, data concentrator and preprocessor. The aggregated data from that block are further sent by the data transmitter block (based on the FLIM module [6]) via an optical link to the data acquisition system.
3. The flexible architecture of the Detector Specific Block

The Detector Specific Block provides GBTx-based [7] communication with the detector-specific FEE using the slightly modified GBT-FPGA [8] core. At the FEE side, the GTBx ASIC provides SPI-like e-Links. Their number depends on the data rate. In the CBM readout chain, in most cases the GTBx chip will be used with 160 Mbps downlink and 320 Mbps uplink rate, providing up to 14 e-Links. Each GTBx with the bidirectional link (master) may control two additional GTBx chips connected only to uplinks (slaves). Therefore the most complex variant of Common Readout Board (CROB) uses three GTBx chips and supports up to 42 e-Links (however up to 40 will be used) [9]. Detectors using the STS-MUCH-XYTER2 (SMX2) readout ASIC [10] may use between 1 and 5 uplinks, depending on the expected volume of data. Therefore, the DPB firmware must be able to handle different connection scenarios. The two boundary cases are shown in Figure 3.

![Figure 2: The general block diagram of the DPB firmware. PPS stands for “Pulse per second” synchronization signal.](image)

**Figure 2**: The general block diagram of the DPB firmware. PPS stands for “Pulse per second” synchronization signal.

**Figure 3**: Two boundary cases of FEE connections. The number of SMX2 ASICs connected to a single CROB may vary between 8 and 40 (based on [9]).

3.1 Flexible routing of data frames for FEE with the SMX2 ASIC

Communication with SMX2 FEE ASICs uses the dedicated protocol [11]. Control commands to SMX2 chips are sent by "SMX2 command transmitters". The uplink data stream sent by ASICs contains confirmations of those commands, responses to them, timestamps, and the hit data. The first two of them must be delivered to the appropriate transmitter, while others are sent to the
sorter system, and then to the FLIM module. Because the uplink frames are received by independent "SMX2 receivers", it requires a frame routing system dependent on the connected FEB boards. A fully flexible solution requires a programmable switch matrix that routes 24-bit words between 40 inputs and 240 outputs. However, such IP core would require a huge amount of FPGA resources. Currently, the firmware allows for runtime selection from one of predefined response routing schemes. Another option is to use parametrized VHDL code to compile different, optimized versions of firmware for various used configurations of FEBs.

![Figure 4: The general block diagram of the DPB firmware.](image.png)

3.2 Organization of register access in flexible firmware

In prototyping usage, and in case of generation of specialized firmware for specific FEB configurations it is necessary to vary the number of different blocks (e.g., numbers of supported CROB, SMX2 chips connected to a single downlink, uplinks used by a single SMX2). That may be achieved by parametrized VHDL code. However, it imposes the variability of the number of registers and requires modification of the address space. A dedicated Python module was created that allows describing a multilevel hierarchical structure of registers and blocks and automating the generation of address map. The output is the VHDL package, the Python module, and the IPbus address map. The solution may be easily adapted for other than IPbus communication channels, like PCIe or AXI.

3.3 Aggregation and sorting of hit data

Data aggregation block is responsible for packing the data into so-called MicroSlices (MCs) containing samples acquired by multiple FEB’s in a configurable period of time. Each FEB timestamps the acquired samples and sends them via up to 5 serial links. The SMX2 operating principle allows hits to be sent out of order. Therefore, the DPB firmware aggregates the hits from multiple links into pipelines with rate up to 80 Mhits/s and passes them via a Heap Sorter module. After that, each pipeline is strictly sorted by the acquisition time. Sorted pipelines are merged by a ded-
icated merger. The merger works at 160 MHz clock frequency, processing two samples in each clock cycle and producing the sorted stream with rate up to 320 Mhits/s for the 10 Gb/s FLES link.

4. Conclusions

The GBT-oriented firmware for DPB boards is a complex and highly reconfigurable digital system. To achieve the required level of flexibility, it was necessary to implement it in a parametrized high-level VHDL code. For even greater flexibility (e.g., for automatic generation of registers with associated IPbus address tables), it was necessary to create new solutions based on an automatic generation of the VHDL, XML and Python code from the common description of the system. The system may be a good example of the flexible and parametrized control and data processing firmware. The firmware is currently used in the development of readout chain for MiniCBM and CBM.

5. Acknowledgment

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References