Functional and Linearity Test System for the LHC 
Beam Loss Monitoring Data Acquisition Card 

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Abstract 

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Functional and linearity test system for the LHC beam loss monitoring data acquisition card

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Abstract

In the frame of the design and development of the beam loss monitoring (BLM) system for the Large Hadron Collider (LHC) a flexible test system has been developed to qualify and verify during design and production the BLM LHC data acquisition card [1]. It permits to test completely the functionalities of the board as well as realizing analog input signal generation to the acquisition card. The system utilize two optical receivers, a Field Programmable Gate Array (FPGA), eights flexible current sources and a Universal Serial Bus (USB) to link it to a PC where a software written in LabWindows/CVI© (National Instruments) runs. It includes an important part of the measurement processing developed for the BLM [2] [3] in the future LHC accelerator. It is called Beam Loss Electronic Current to Frequency Tester (BLECFT).

I. HARDWARE

The BLM LHC data acquisition card (BLECF) also called tunnel card is used to measure the current of the ionization chambers, to digitalize and to send it to the surface through optical fibers. To design, operate and test the tunnel card the BLECFT card has been designed. The analog part must be able to handle 8 orders of current settings from 10pA to 1mA and to be able to decode the information sent by optical fiber. The final system includes the card and the power supplies in an easy transportable housing. It is powered by the 230V 50Hz or by a PC through the USB connections (for the portable version without power supplies).

Figure 1: The BLECFT card.

The second use of the BLECFT is to emulate the processing of the future LHC system. For this reason, the choice of a compatible FPGA to the BLM one was taken to simplify the integration of the hardware description processing. Because this feature was implemented in a small integrated system, the BLECFT was often used in proton irradiation campaigns for the design validation of the tunnel card.

A. FPGA Description

The programmable logic has a central role on the board. It connects the USB module with the rest of the components like the DAC, relays and analog switches as well as processes and transmits the measurements and information received from the tunnel card.

The used FPGA type on the board belongs to the same family (Altera Stratix©) as the one of the LHC BLM system but with less logic elements. With this feature, it is possible to reuse code from the BLMTC (Running Maxima). The number of channels is reduced from 16 to 8, except this modification the code is identical (to the BLMTC). It permits to get similar data as the final LHC processing to realize test in real situations.

To implement the different modes, the description take advantage of the parallel processing of programmable logic to allow real time analysis of packets (Running Maxima mode) even during visualization in another mode (Frame Mode). The user can choose the information downloaded into the PC by selecting the correct input of the multiplexer corresponding to the mode of operation selected.

Figure 2: The FPGA description blocs.

There are two data channels between the hardware and the PC. The control of the BLECFT is done through a low speed connexion between the PC-USB and the FPGA. The I/O are directly controlled by the software to create an 8bits parallel bus where transit addresses of registers (8 bits) and data (16 bits). These data are then parallelized and distributed to all registers. A simple protocol has been specified using these addresses and data to modify the registers values. To get the measurements and status information quickly, the FPGA uses a high speed connection with 16 bits parallel bus to the USB chip.

The BLECFT FPGA includes also logic to control the current sources through DAC converters, relays and analog
switches. To reduce the use of output pins on the FPGA, the control and data signals are multiplexed. There are two DACs, which share their lines. To simplify the logic needed for the control, the update is done continuously between the FPGA internal registers and the DAC. When the user changes one voltage, the software actually writes in the FPGA register the new value. When the refresh process starts, the new setup value will be taken and the DAC output voltage updated. With this implementation, the software doesn’t have to be specialized for each functionality of the card, it just writes to registers and the FPGA does the rest.

There are at least 3 clock domains which have to cohabite together. The speed rate of the data from the tunnel card is 40 MHz, which is synchronised with its own quartz. The second domain is the global clock of the FPGA at 40 MHz. The last one is the link to the USB module, which runs at 48/33 MHz, because the master of this link is the USB mezzanine module. The used bus speed used is 33 MHz to avoid errors due to latency. The clock has to travel from the USB to the FPGA before the data are updated for the next clock cycle. Even for small connection length, we experienced wrong behaviour using the 48 MHz transmission. In order to separate correctly these clock domains, FIFOs are wildly used.

B. Optical link

The optical link consists of two one way fibres connecting the tunnel card to the BLECFT. Data packets of twenty words (16 bits) are sent through this 800Mbps single fibre mode link every 40μs. The encoding is 8b/10b, which is compatible with the transceiver TLK1501 from Texas-instruments. The parallel link between this chip and the FPGA is a parallel 16 bits bus working at 40MHz. The used components are identical to the one of the BLM receiver card of the LHC system.

The photodiodes and the transceiver have been directly integrated on the board next to the BLECFT card. The packets contain card identification number, packet identification number, status of the card, measurements from the ADC and counter results of the current to frequency circuit. These data are then processed or send directly to the PC.

C. USB module

The use of a USB module has been launched by the thesis work of R. Leitner [4] prior to the building of the BLECFT. The use of a USB transceiver and hardware core inside the FPGA has been studied but the effort for adapting a driver under Windows© was too high for the purpose of the project.

Another option for the link was given by using a dedicated chip with embedded handling of the USB protocol. The chips from FTDI are components specially made to handle the entire link and provide different interfaces (serial or 8 bits parallel) to the user. The PC side is handled by a library provided by the company and permits to access the chip by calling some simple functions in this specific library.

The last product tested is a module with the famous Cypress chip FX2©, which is an USB2 controller and a microcontroller on one chip with high throughput capabilities via a direct data channel path and FIFO, bypassing the processor. The module developed by a small company is provided with a custom library to be used with the module. The USB protocol is hidden and the user can focus on the functionality of the system.

The choice between these modules has been determined by the transfer speed they can reach (use of USB 2.0 and 16 bits parallel bus) and by the availability of a complete library of functions. For the BLECFT, the last module presented has been used.

D. Current sources

The current source provides currents from 10pA to 1mA on eight channels to feed the inputs of the tunnel card. The central component of this circuit is a Digital to Analog Converter (DAC) providing voltages for a resistor network. If the resistor value is high enough compared to the input resistance of the board (worst case: 1MΩ over 2.7kΩ, 0.27%), the error can be neglected. To select the current range, an analog multiplexer permits to choose between the resistor values from 1MΩ to 10GΩ. The variation of the components and systematic errors can be compensated by the calibration (voltage control at the output of the DAC) stored into an independent file on the PC.

To provide the high currents accurately enough (10μA to 1mA), its generation had to be designed separately from the rest with a current sense feedback. The voltage across the control resistors and the second analog switch (to select the range) is measured by a differential circuit, which regulates the voltage on the control resistor in order to reach the needed current (the voltage on the DAC).

E. High voltage module

The BLECFT has also the capacity to generate a high voltage to feed one or more ionisation chambers to simulate test procedures. Because of the working voltage (1500V) of these ionisation chambers, there is a need of a specific module capable of generating such high voltage.

Figure 3: The LHC BLM Mezzanine receiver card.

Figure 4: Current source schematic.
One of the tests implemented in the LHC system is the modulation of a small portion of the high voltage power supply (HVPS) and to check in the Running Maxima if a variation is seen. The hardware and software of the BLECFT is available to realize this function. The FPGA generate a harmonic signal with a memory based processing, which is added to the base control voltage of the HVPS with an analog addition. This voltage is connected to the high voltage power supply module and is multiplied with a factor of 1000. Due to the capacity of the signal electrodes of the ionisation chamber, a small current is induced and measured with the tunnel card. The BLECFT process these measurements (Running Maxima) and returns the results to the PC. This test will be implemented in the LHC system to check the connection of the whole acquisition chain.

II. SOFTWARE

The Windows© based application has been developed to provide to the user a graphical environment to configure the hardware and read/store/show measurements in a user friendly way.

The software has been written with a graphical environment called LabWindows/CVI© from National Instruments, which provides all graphical facilities and required “C” as programming language. It helps the programmer to focus on functionalities rather than on details.

It includes analysis of raw data coming from the tunnel card as well as result visualisation of the real-time processing done in the FPGA similar to the future LHC one [3].

A. Event driven coding

The software is event driven and is separated on different files and functions to clarify the code. When the user want to start to read information from the tunnel card, a click on a specific button starts an interrupt with a definite period. Each time the interrupt is called, a function is started, which reads the data from the USB, process it in the appropriate way depending on the mode of operation (see II.C) and display it for the user. This style of programming permits to save computer processing power. The program is more often in wait state than in processing state. It is also very easy to add functionalities to the core code without changing timings and initial code.

B. Structure

There are three principal windows composing the software. The first one is dedicated to show and control the way the information from the hardware is handled. The second one contains the options to configure this hardware. The last one is the test window which includes all control and visualisation objects to do the functional test of the tunnel card.

C. Modes of operation

The software has been segmented in 3 modes. 1) The Frame mode catches the raw information directly from the tunnel card, analyzes and displays it as the data are arriving. 2) The running maximum works exactly as the future LHC system [3]. The data are processed inside the FPGA and the software takes the results with a user defined period for the display and storage.

Figure 5: The Running maxima mode of the software.

The last mode is the oscilloscope mode which permit to see all the data (40us period) of a given channel for a defined window. In mode 1 & 2, it is possible to visualize the status of the tested card, save the data shown on the screen and control the parameters like the applied test current or the applied high voltage.

D. Functional test and calibration

The test procedures have been implemented as an upper layer of the existing functions of processing, visualisation and analysis of data. When a test is launched, the appropriate mode is set and the readout starts. The test function configure the parameter to be tested and analyses the resulting behaviour. The result of each step inside a test is written in a log file and the number of errors and the severity is totalised in order to label each card for the repair management.

There are numerous parameters to check during the functional test; the optical link connection status, the board status, the test mode response and the linearity of the inputs.

1) The optical link connection

Prior to further test, the optical link must be working as defined. In addition to the connected/not connected test, the error detection is checked (CRC) and reported.

2) The tunnel card status and auto-test functionalities

There are 32 statuses to be checked. There are 16 for the state of the inputs; if one channel is not functioning like defined (the voltage on the integrator is saturated at the maximum) a status is showing this. If this status stays longer than 100 seconds another status is set. To realize this test, a feature in the current sources permits to invert the current sent and then saturate the input stage.

The power supplies are also monitored on the tunnel card. To test this, the BLECFT includes a command to lower the...
power supplies feeding the tunnel card and then setting the status warning.

The rest of the statuses are related to the auto-test functions. To enter in these test modes and be able to verify their correct behaviour, the input of the high voltage survey has to be controlled by the BLECFT with a DAC. For each auto-test and command (4 in total) the voltage is set by the test function and the result is controlled.

3) Calibration of the tunnel card inputs

The system is used to calibrate accurately the gain and input offset current of the tunnel card. The operator has to adjust the 16 potentiometers on the card. The software is showing the actual values and informs when the correct position is reached while the operator is manipulating the card.

4) Linearity of the measurements

One of the most important verification is the linearity check. For this purpose the current sources have been carefully built and calibrated. The test is driven by a text file, which specifies every measurement. The software follows each step and compares the measurements with predefined thresholds to determine if the input is usable or not and saves the result into a file.

![Figure 7: Window of the linearity test result.](Image)

**Summary**

The beam loss monitoring system for the LHC uses a radiation tolerant acquisition card (BLECF) to measure the current of the ionization chambers. The data are transmitted to the surface to a VME board (DAB) using optical links. The data are processed in it and decisions are taken in case of dangerous losses. In order to visualize and test the BLECF in an efficient way, a single card with dedicated software has been developed with flexible and powerful features.

The card is able to check the linearity of the measurements from the BLM acquisition card. A complex current source has been developed to be able to feed the inputs with currents from 10pA to 1mA (8 orders) with a reasonable accuracy (better than the input tolerance). To check if the results are in the expected tolerances a sequence of current settings is launched with the software to scan the whole dynamic range. When the system operates in the similar mode as the future LHC system (Running Sums acquisition), it is possible to check different indicators like the number of wrong Cyclic Redundancy Check (CRC) of the optical link or the type of error appearing in the receptions of the packets. In order to check specific data during the development of the BLECF, visual displays have been implemented in the software to display the acquisitions versus time values of the current-to-frequency converter and the sampled value of the Analog to Digital Converter (ADC), which are entering in the calculation of the final current.

The optical receivers use photodiodes with automatic gain control and are interfaced with an 8b/10b transceiver. The FPGA holds the reception logic for the data, the processing of them (taken from the future LHC BLM system) and the logic for the link to the PC (including control and acquisition). The software is able to integrally control the card in its different mode of operation including a reading of the raw data, a high speed reading, visualization of the resulting processing of the FPGA calculation (running sums) and the functional and linearity tests. The program has been written in C and linked with a user friendly interface. The board can be powered over the USB of a laptop.

![Figure 8: The BLECFT final box.](Image)

The system has been successfully used during the development phase at CERN and especially used for the BLECF during the validation of the FPGA description. Since the processing of the data is similar to the final system and very compact, the box has been successfully used as readout system during radiation tolerance campaigns for the BLECF at PSI. For the same reason, the system will also be used during installation and commissioning of the LHC BLM. Another use of this system is the investigations for the beam condition monitors of the CMS experiment using diamond detectors.

**III. REFERENCES**


