Abstract

The RHIC Wall Current Monitor System will provide data which closely represents the longitudinal profile of bunches in the RHIC ring. This data will be available throughout the machine cycle, from injection through acceleration, transition, transfer to storage RF, and storage. Information which can be derived from this data includes fill pattern, synchrotron motion, longitudinal bunch profile, beam spectrum, and luminosity. The system is similar to that which has operated successfully at the Fermilab Tevatron and Main Ring[1,2,3]. The detectors[4] are broadband resistive wall current monitors. Their signals are sampled and digitized by a high-speed oscilloscope. A Macintosh computer running LabVIEW controls the scope via GPIB, controls system calibration, processes the data, and communicates to the VME-based RHIC Control System via a PCI/MXI/VME interface.

1 INTRODUCTION

The Relativistic Heavy Ion Collider (RHIC) at Brookhaven National Laboratory consists of two synchrotrons which intersect at six points around the 3.8 kilometer circumference[5]. Ion beams from protons to fully stripped gold will be accelerated and stored. The baseline design has 60 bunches of about 10^11 charges, with an anticipated upgrade intensity of 120 bunches of 2 x 10^11 charges. RMS bunch lengths will vary from about 2.5m for gold at injection energy to 7cm for protons at full energy.

2 SYSTEM HARDWARE

System Hardware is shown in Figure 1.

2.1 The Detectors

Detectors are installed near the 2 o’clock Intersection Point in each of the two RHIC rings. As shown in Figure 1, these detectors are fully integrated into the RHIC Control System. A third stand-alone detector has been installed at the 4 o’clock IP, where the signals from the counter rotating bunches will cancel. This detector will be useful for adjusting the collision point, especially during commissioning. Transfer impedance of the detectors is one ohm. Frequency response of this type of detector is typically flat within 3dB from a few KHz to 6GHz. The detectors at the 2 o’clock IP are installed with microwave absorbing material on either side of the detector, to absorb energy propagating down the 7cm beampipe above cutoff (2.5GHz and 3.3GHz for the lowest TE and TM modes). Signals travel about 70m over low-loss 7/8 inch helix cable from the detectors to the digitizer in the Instrumentation Control Room.

2.2 Data Acquisition

Data is acquired by a LeCroy Model 584AL Digital Storage Oscilloscope controlled via GPIB by a Macintosh G3 computer running LabVIEW. The scope specifications include analog bandwidth of 1GHz, maximum sample rate of 8GS/sec, maximum retrigger rate in segmented mode of 30KHz, data transfer rates of several hundred KB/s through GPIB, and 8MB of waveform memory. This digitizer is the only one currently available which meets all requirements for our WCM system. In addition to the detector signals, the scope also digitizes the RF bucket clock for each ring, permitting the observation of synchrotron oscillations.

2.3 Interface to the Control System

Communication between the Macintosh and the VME-based Control System[6] is accomplished by a National Instruments PCI/MXI/VME interface. This interface provides 32MB of shared memory in VME, which is read and written to by both the Macintosh and the VME-based Front End Computer (FEC). Scope triggering is accomplished by a VME-based Beam Synchronous Trigger Module[7]. Timestamps are generated by a VME-based Utility Module and the Trigger Module. Communication with console level computers is accomplished via 100 Mbit/s Ethernet.

3 SYSTEM SOFTWARE

System Software resides in the locations shown in Figure 1.

3.1 The Application

Application programs running on Console Level Computers are the Control System's interface between the users (typically operators and accelerator physicists) and programs called Accelerator Device Objects (ADOs) which run in the FECs. The WCM user interface includes fields for setting data acquisition parameters and a graphic display to present the monitored profile data and bunch fill patterns. The application will be integrated with a logging system and will include an option for tomographic
reconstruction of the longitudinal phase space using the TOMO package developed at CERN[8].

3.2 The ADO

ADOs are the Control System’s interface to all accelerator equipment in RHIC. Application programs communicate with ADOs running in FECs. The FECs are VME based Power PC processors using the vxWorks real-time operating system. Data is transferred over 100 Mbit/s Ethernet using TCP/IP and RPC protocols.

The ADOs for the two WCMs (one for each of the two counter-rotating rings) communicate with the WCM computer through shared VME memory. The memory is divided equally for the two ADOs. The memory for each ADO is partitioned into four blocks - command, status, data control, and data blocks. The data blocks are circular buffers. Commands are sent to the WCM computer which in turn responds with status information. The data control block is used to define the dynamically allocated circular data buffers and to control writing by the WCM computer and reading by the ADO. Semaphores are used in all blocks to synchronize and prevent race conditions when the two computers access memory.

ADO parameters allow application programs to define the type of acquisition - sample rate, profile length, number of profiles, scope scale and offset, and trigger requirements. Beam-synch clock event decoder modules for each ring are set up by the ADO to provide triggers to the WCM scope. Timestamps associated with each acquisition are provided by the ADO to aid data correlation with other accelerator events. Data is transferred to applications from the ADO either on demand or automatically when an acquisition is complete.

3.3 The LabVIEW Program

The possibility of controlling the scope in C++ directly from the ADO was considered and rejected based upon the need for calibration and the availability of existing calibration, instrument control, and analysis software. Calibration of bunch intensities and width is based upon the system frequency response and the beam spectrum. The frequency response of the detector, cabling and connectors, and oscilloscope signal path is measured. The detector can be readily measured only before tunnel installation. The rest of the path can be measured periodically with a calibrated signal generator at relevant frequencies and gains, resulting in a transfer function with two dimensions, frequency and gain. An off-line simulation program then transmits an ideal gaussian representing beam through this transfer function to generate the intensity and width calibration factors.

There are instances where local processing of data either in the scope or in LabVIEW before transfer to the Control System is advantageous. Bunch fill patterns require only that a single number, the intensity of each bunch, be made available in the control room. Powerful scope-based timing and jitter analysis (which might ease analysis of synchrotron oscillations) is available, as are frequency domain transforms. LabVIEW has an extensive suite of
well-developed data analysis software. The balance between local and console level analysis is evolving.

### 3.4 Acquisition Modes

A variety of acquisition modes are necessary for RHIC acceleration and storage. Some of those which we intend to have available for day one operations are shown in the following table. With the RHIC 78KHz revolution frequency and the 30KHz maximum scope retrigger rate, the value for N in the table below must be 3 or greater.

<table>
<thead>
<tr>
<th>Mode</th>
<th>No. of Samples</th>
<th>Sample Length [KB]</th>
<th>Record Length [KB]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Injection – digitize continuously for sample length</td>
<td>1</td>
<td>200 typically</td>
<td>200</td>
</tr>
<tr>
<td>Multi-turn – digitize 1 turn every N turns</td>
<td>N</td>
<td>20</td>
<td>20*N</td>
</tr>
<tr>
<td>Multi-bunch – digitize 1 bunch every N turns</td>
<td>N</td>
<td>0.1</td>
<td>0.1*N</td>
</tr>
</tbody>
</table>

### 4 OTHER POSSIBILITIES

The existence of a flexible and powerful data acquisition system at the commissioning of a new and unique machine opens new opportunities.

The unprecedented combination of beam current and particle charge present with gold beams in RHIC opens the possibility of broadband observation of the longitudinal Schottky signal. To the best of our knowledge, all previous observations of the Schottky signal have been with resonant detectors. A broadband Schottky monitor would be an excellent diagnostic for the mysterious ‘micro-coherent’ signal which has been seen at all other high energy accelerators[9], and which has frustrated efforts to implement stochastic cooling. With high pass filtering and perhaps some pre-amplification, the WCM system might provide broadband Schottky spectra.

Similarly, by utilizing a detector sensitive to transverse position, broadband observation of the transverse Schottky signal might be possible, perhaps with the data acquisition being the same. These broadband spectra might provide useful information about chromaticity. Such a system might also be useful for chromaticity measurements by observing the coherent betatron tune shift between the head and tail of the bunch[10].

### 5 CONCLUSIONS

Detectors have been fabricated and installed. A flexible and powerful data acquisition system has been assembled, and integration has been demonstrated from the scope through to the console level application. We await beam with eagerness and enthusiasm.

### 6 REFERENCES