Additional Features for MSELV Chassis with sbRIO

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• New features proposed
  – Increased sensor quantity
  – sbRIO breakout RIO Mezzanine Card (RMC)
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    ▪ Sensor configurations
  – Direct EPICS communication

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Overview

• sbRIO successfully implemented in Multi-Sensor Excitation Low Voltage ("MSELV") chassis
  
  – Project and status detailed in two previous talks
    
    ▪ September 4, 2019 - Hall B Magnets' LV Chassis Improvements
    
    ▪ December 4, 2019 - sbRIO-based Upgrade of Hall B Magnets' MSELV Chassis
  
  – Waiting on delivery of parts to test chassis

• Looking into additions to MSELV chassis that will improve its functionality and make its program transparent to end user
Increased Sensor Quantity

• Current chassis can support 56 sensors
  – DE0-Nano uses only 32 DIO channels for sensor readout
  – Sensor port quantity on chassis are limited by connector size and chassis size

• sbRIO could support up to 192 total sensors
  – sbRIO has 96 DIO signals
  – With existing chassis readout board, eight DIO signals needed per readout board with 16 sensors per readout board

    \[ 96 \text{ DIO} \div 8 \frac{\text{DIO}}{\text{board}} \times 16 \frac{\text{sensors}}{\text{board}} = 192 \text{ sensors} \]

• Would need to redesign chassis layout to accommodate more readout boards and sensor ports
sbRIO Breakout RMC

• For development, sbRIO is connected to MSELV chassis by a NI-9694 Digital I/O Breakout RMC wired to a 40-pin socket on the DE0 Breakout board.

• New RMC would connect to sbRIO and include power fuses, DIO lines, and line drivers for each readout board in the chassis.

Test set up for sbRIO development in MSELV Chassis.
Remote Web Interface

• Remote interface to chassis through web browser
  – End user would not need LabVIEW

• Two methods
  – Remote panel server
    ▪ Displays a VI’s front panel on sbRIO webserver
    ▪ Not usable due to limited support of required Netscape Plugin Application Programming Interface
  – Web server on sbRIO with HTML and JavaScript interface
    ▪ Displays a customizable HTML page that uses JavaScript to read/write to shared variables in sbRIO program

• Successfully developed and deployed prototype HTML/JavaScript web interface
Remote Web Interface – Monitoring Page

HTML tabs for different pages

MSELV Chassis

Sensor Monitoring

<table>
<thead>
<tr>
<th>Sensor Type</th>
<th>Value 1</th>
<th>Value 2</th>
<th>Value 3</th>
<th>Value 4</th>
<th>Value 5</th>
<th>Value 6</th>
<th>Value 7</th>
<th>Value 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cernox</td>
<td>325.00</td>
<td>33.15</td>
<td>32.50</td>
<td>36.87</td>
<td>34.25</td>
<td>36.13</td>
<td>33.20</td>
<td>37.69</td>
</tr>
<tr>
<td>PT100</td>
<td>36.91</td>
<td>33.15</td>
<td>32.50</td>
<td>36.87</td>
<td>34.25</td>
<td>36.13</td>
<td>33.20</td>
<td>37.69</td>
</tr>
<tr>
<td>Load Cell</td>
<td>525.22</td>
<td>349.23</td>
<td>100.59</td>
<td>121.66</td>
<td>0.00e+0</td>
<td>536.13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Strain Gauge</td>
<td>2.66e-3</td>
<td>1.34e-3</td>
<td>7.90e-4</td>
<td>9.68e-4</td>
<td>1.30e-3</td>
<td>0.10</td>
<td>1.48e-3</td>
<td>1.11e-3</td>
</tr>
<tr>
<td>Hall Sensor</td>
<td>3.18e-4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: No sensors are connected to chassis at time of screen shot, hence 325 K value for Cerenox sensors.

sbRIO heartbeat

Sensor readback updates live from sbRIO
Remote Web Interface – Configuration Page

MSELV Chassis

Sensor counts for each sensor type:
- Cernox: 16
- PT100: 11
- Load Cell: 6
- Strain Gauge: 8
- Hall Sensor: 1

Chassis configuration selector:
- Chassis Select: Torus Chassis 1

sbRIO configuration:
- sbRIO Hostname: dsgsbrio2
- sbRIO IP Address: 129.57.86.177
- sbRIO Uptime [s]: 256

“Soft Reboot” button to restart sbRIO program to implement configuration changes.

sbRIO uptime.
Remote Web Interface – Security

- Since MSELV chassis interface will be available through a web browser, page should be secured to prevent accidental changes to configurations.

- Possible solutions
  - Standard HTML password method
  - NI web server configuration settings
Sensor Flexibility – Input Ports

• Currently, chassis sensor ports are partitioned so sensors of certain types must be plugged into specific ports

• Want to be able to change sensor configurations in chassis on the fly

Rear panel of MSELV chassis showing sensor ports and what sensors they are programmed to read
Sensor Flexibility – Sensor Configurations

• Currently, chassis configurations can only be changed by experts by changing hard-coded LabVIEW constants

• Researching how to allow user to select configuration through a user interface
  – Successfully able to implement configuration selection control on web interface to pick between LabVIEW constants
  – Investigating how to upload and store configurations as files on sbRIO
Direct EPICS Communication

- sbRIO has built-in functionality to act as an EPICS server
- Direct communication to EPICS would allow MSELV chassis to be used in applications where there is no PLC
- Will be investigated after MSELV chassis is verified to work in Hall B with existing PLC controls system
Conclusion

• Further improvements to sbRIO-based MSELV chassis are under investigation
  – Goal is to make its LabVIEW program transparent to end user

• Proposed features
  – Increased sensor quantity
  – sbRIO Breakout RIO Mezzanine Card (RMC)
  – Remote web interface
  – Sensor flexibility
    ▪ Input ports
    ▪ Sensor configurations
  – Direct EPICS communication
Thank You