A Read-Out Driver for Silicon Detectors in ATLAS

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ATLAS Collaboration

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A Toroidal LHC ApparatuS (ATLAS)

General purpose experiment at the LHC
The ATLAS Inner Detector

Critical for charged-particle tracking, $B$ hadron and $\tau$ tagging

- Consists of three detector sub-systems (and more than 86 million channels)

**Transition Radiation Tracker (TRT)**
(Axial Barrel Straws and Radial End-Cap)

**Pixel Detector**
(3 Barrels and 3 x 2 End-Cap Disks)

**Semiconductor Tracker (SCT)**
(4 Barrels and 9 x 2 End-Cap Disks)
Pixel Tracker Module

Each Pixel Module has
- 16 Front-End ICs
  - 2880 channels / IC
  - 18 columns x 160 rows
  - Bump bonds to sensor
- One Module Controller Chip
  - Collects data from the 16 FE chips
  - Translates commands into chip signals

Total Number of Modules
- 1456 (Barrels)
- 144 x 2 (End-caps)

Read-out Rate:
- B-Layer 160 Mbit/s
- Layer-1 and Endcaps 80 Mbit/s
- Layer-2 40 Mbit/s

There are over 80 million channels in the ATLAS Pixel Tracker

ATLAS Pixel Module (46080 channels) Pixel Size: 50 x 400 μm

Flexible PCB Front-End ICs (x16) Sensor (between PCB and IC) Module Controller Chip (MCC)
Semiconductor Tracker Module

Each side of an SCT Module has

- Two silicon sensors
  - Manufactured by Hamamatsu
  - 768 instrumented strips at an 80 μm pitch
- An array of six binary readout chips
  - ABCD3TA ASICs
  - Discriminator
  - Pipeline
  - Data Compression Logic
  - Read-out Buffer

Total number of modules:
- 2112 (Barrels)
- 988 x 2 (End-caps)

Read-out Rate:
- Barrels and End-caps 40 Mbit/s

There are over 6.2 million channels in the ATLAS Semiconductor Tracker.

40 milliradian stereo angle between sides provides resolution in the axial direction.

ATLAS SCT Module (1536 channels) Pitch: 80 μm
Data Acquisition Hardware

The ROD (Read Out Driver) is central to the DAQ chain

- Hardware common between Pixel and SCT Trackers (firmware differences exist)

Up to 16 RODs (Read Out Driver) per VME Crate

Optical Fibers for:
- Clock, Config, Trigger
- Event Data

Configuration and Histograms

Timing and Trigger

S-Link

To Event-Builder and Level-2
The Silicon Read-Out Driver (ROD)

Primary purpose: Module configuration, Trigger propagation, Data formatting

- A hybrid of FPGAs and DSPs

Configuration & Triggers
Event Data
Backpressure / Halt Output

Secondary purpose: Calibrations / Monitoring

- FPGAs for time-critical functions (Event Data Path)
- DSPs for configuration, ROD control, calibrations and monitoring
The Silicon Read-Out Driver (ROD)

- Router FPGA
- Slave DSPs
- Event Fragment Builder FPGA
- Controller FPGA
- Master DSP
- Formatter FPGAs

9U VME
**ROD Controller (FPGA) and Master DSP**

The Master DSP (MDSP) has ROD and BOC registers connected to one of its EMIFs (External Memory InterFace)

**Purpose:** Setup ROD data-path, module configuration, trigger propagation

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The Master DSP is a Texas Instruments 6201 integer DSPs running at 160 MHz it is used for configuration & control

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**Master DSP**

- **ROD L1ID, BCID & Trigger Type**
- **Serial Expansion Make Event Data Detect Commands**
- **Trigger Operation & Control**
- **Event ID Data Trigger Type Dynamic Mask**
- **Increment / Decrement Trigger Count**
- **From Formatter**
- **To Event Fragment Builder**

**Bit Masks**

- **Generate Dynamic Mask & Mode Bits**

**To BOC / Modules**

- **48 Control Links**

**DSP Serial Port 0 (SP0)**

**DSP Serial Port 1 (SP1)**

**To Formatter**

**From Formatter**

**Host Port Interface to Slave DSPs**

**Read/Write to ROD FPGAs, BOC**

**Read/Write to Master DSP**
Link Data Format

The Pixel MCC and the SCT ABCD3TA each return a bit stream

- The BOC splits these into individual 40 MHz streams
- The ROD Input Links receive the data streams from the BOC
  - 40 MHz output: The Pixel Barrel Layer-2 and the SCT
  - 80 MHz output: The Pixel Barrel Layer-1 and the Pixel Endcaps
  - 160 MHz output: The Pixel Barrel B-Layer

Event Header: 11101

40 MHz Mode

80 MHz Mode

160 MHz Mode

Thanks to Andreas Korn (LBNL) for the Input Memory FIFO captures
ROD Formatter (FPGA)

8 Formatters on the ROD; capable of header error detection

Good Header: 11101
Acceptable Headers: 11100
11111
11001
01101
10101

Purpose: Serial-to-parallel conversion (word data), detect module packet errors

The Input Memory FIFO is capable of recording event data from the Links and playing these through the ROD (a useful debugging feature)
ROD Event Fragment Builder (FPGA)

**Purpose:** Collect Formatter output, check L1 and BC IDs, count errors, generate Event Header & Trailer

**EventMemA**

**EventMemB**

**EventMemC**

EventMemA, B and C are useful for debugging work.
Error Counting and Handling

One of the primary purposes of the Formatters and the EFB:

- To identify and count errors found inside of the event data
- The types of errors are stored inside of the event header and trailer words:

Example for the SCT event format is shown

<table>
<thead>
<tr>
<th>Name</th>
<th>Bits [15:0] or [31:16]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event Header</td>
<td>001PTLBKxMMMMMMMM</td>
</tr>
<tr>
<td>Event Trailer</td>
<td>010ZHVxxxxxxxxxxxxx</td>
</tr>
<tr>
<td>Single Hit</td>
<td>1FFFFCCCCCCxCfx0</td>
</tr>
<tr>
<td>Double Hit</td>
<td>1FFFFCCCCCCCsfx1</td>
</tr>
</tbody>
</table>

B = BC ID Error
C = Cluster base address
F = Front-End number
f = Error in the first hit
H = Header/Trailer Limit Error
K = Condensed mode
L = L1 ID Error
M = Link Number
P = Preamble Error
s = Error in the second hit
T = Time-out Error
V = Data Overflow Error
x = (filled with 0 by the ROD)
Z = Trailer Bit Error
ROD Router (FPGA) & Slave DSPs

Purpose: Route formatted data to Level-2 and/or Slave DSPs (histogram)

Texas Instruments 6713 floating point DSPs running at 220 MHz for monitoring and calibration histogramming
ROD Communication: Registers

These communication registers are blocks of 32-bit words at the start of the DSP’s internal memory.

The Master DSP regularly checks Communication Registers

- This is done while inside of the main loop (infinite) of the DSP code
- MDSP polls these registers watching for requests from the Host (user)

Quite a few different types of Communication Registers

- General Status (number of current tasks running, is event trapping engaged, etc.)
- Dedicated Histogramming Registers (scan statistics, coordinate actions)
- Event Trapping Command & Status Registers (set trapping parameters, event statistics)
- General Purpose Command Register (receive host requests)
- Memory-map Register (set at initialization; points to the memory map in external memory)
- Task Status Register (indicates current state of tasks running on the ROD)
- Registers specific to Inter-DSP communication
- Counter Register (ticks over with every iteration of the main loop)
- Reserved Misc. registers for debugging purposes
**ROD Communication: Lists and Primitives**

ROD FPGA registers are mapped in the Master DSP memory space

- A system of primitives allows the MDSP to remain in control of its memory while receiving commands from the host
- Primitives exist for:
  - Reading and writing FPGA registers
  - Reading and writing regions of Master DSP memory
  - Load or modify Silicon Module configurations
  - Starting the Slave DSPs
- The MDSP can send primitive lists to the Slave DSPs
  - Start calibration histogramming
- In general, primitives are executed once by the DSP
- DSP software is versatile enough to handle new primitives
  - These are simple and easy to write

**Primitive replies (if any)**

- Stored inside of a special “reply” buffer
- Reply buffer is received by the Host after primitive execution

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**Primitive structure**

<table>
<thead>
<tr>
<th>List Length</th>
<th>List Index</th>
<th>List Primitive Count</th>
<th>List Version</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**List Header**

<table>
<thead>
<tr>
<th>Primitive Length</th>
<th>Primitive Index</th>
<th>Primitive ID</th>
<th>Primitive Version</th>
<th>Primitive Payload Data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Primitive 1**

<table>
<thead>
<tr>
<th>Primitive Length</th>
<th>Primitive Index</th>
<th>Primitive ID</th>
<th>Primitive Version</th>
<th>Primitive Payload Data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Primitive N**

<table>
<thead>
<tr>
<th>Primitive Length</th>
<th>Primitive Index</th>
<th>Primitive ID</th>
<th>Primitive Version</th>
<th>Primitive Payload Data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**List Trailer**

<table>
<thead>
<tr>
<th>List Length</th>
<th>List Checksum</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Primitive List State Machine

Primitive List execution: Host-to-MDSP and MDSP-to-SDSP

**Primitive List Execution**

- **IDLE**
  - inList Bit Cleared By Host? 
    - YES: EXECUTING
    - NO: PAUSED

- **PAUSED**
  - Resume? 
    - YES: EXECUTING
    - NO: PAUSED
  - Abort? 
    - YES: EXECUTE
    - NO: PAUSED

- **EXECUTING**
  - (one primitive per iteration)
  - List Inserted? 
    - YES: EXECUTING
    - NO: PAUSED

- **PREPARE**
  - YES: EXECUTING
  - NO: IDLE

- **REPLY**
  - YES: EXECUTING
  - NO: PAUSED

- **ACKNOWLEDGE**
  - YES: EXECUTING
  - NO: PAUSED

- **Finished or Abort?**
  - YES: EXECUTE
  - NO: PAUSED
Text Buffer State Machine

Text Buffer reply: MDSP-to-Host and SDSP-to-MDSP

- Error, Info, Diagnostic and Transfer (MDSP is a way-station for SDSP text buffers)

Text Buffer Transmission

- **IDLE**
  - Buffer Read? YES → IDLE
  - Buffer Occupied? NO → IDLE

- **FROZEN**
  - Buffer Read? NO → FROZEN
  - Read Request? YES → WAITING

- **WAITING**
  - Buffer Occupied? YES → IDLE
  - Read Request? NO → WAITING
ROD Communication: Tasks

Primitives are typically executed once, Tasks execute ROD functions over an extended period of time

- These operate independent of the Primitive Lists
  - The ROD can still process Primitive Lists while various Tasks are running

- Tasks start and stop by the Host (or MDSP) sending Primitives
  - Run until they complete (or are halted manually)

- Examples of tasks:
  - Event Trapping Task (e.g., in preparation for calibration histogramming)
  - Histogramming Task (issuance of triggers, processing and binning events)
Pixel Calibration Scans

A couple of common Pixel Scans:

- **Threshold** (on chip charge-injection for each individual pixel; scan the number of hits for each injected charge to obtain the discriminator threshold)
- **Noise** (a threshold scan without charge injection to measure noise)

Threshold Scan result shown for a single Pixel Module

Threshold for each pixel (note the 16 FE ICs)
SCT Calibration Scans

Some of the commonly run SCT Calibration Scans:

- **Rx Threshold Test** (optimize the Rx threshold value in the BOC data-receiver chip)
- **NMask Test** (demonstrate that the chip mask register functions properly)
- **Pipeline Test** (scan the chip pipeline for defects; stuck on or off)
- **Full Bypass Test** (does the chip bypass feature function properly)
- **Noise Occupancy Test** (a threshold scan without charge injection to measure noise)
- **Synchronous Trigger Noise Test** (triggers distributed synchronously across the system)

N-Mask Scan result shown for a single SCT Module
ROD use during detector production / assembly

Calibration scans have been routinely used during module production

- Verify module functionality before and after mounting or transport
- Classification of modules
  - Rank by the number of defects; only mount and install the very best

This phase also gave feedback to ROD developers (and still continues to!)

- A few DSP software and FPGA Firmware problems have been uncovered this way
  - Some unique bugs appeared when stressing the ROD with a full complement of modules
Cosmics Data-Taking

TRT/SCT combined run in May 2006
- ROD performed well; successfully collected more than 400k events
- Useful DAQ/Detector shake-down, data for efficiency and alignment studies

On-ROD Histogramming used for timing in the SCT during cosmics running (i.e., delay the signal by the correct amount)

A total of 504 SCT Modules into 12 RODs were used during the combined cosmics data-taking run.

Transition Radiation Tracker (TRT)
Conclusions

The Silicon Read-Out Driver (ROD)

- 9U VME board hybrid of DSPs and FPGAs
  - Primary functions: module configuration, trigger propagation and data formatting
  - Secondary functions: module calibration and monitoring
- ~260 production boards have been assembled (~160 for Pixels and ~100 for the SCT)
  - Many of these are now installed in their final crates inside of the ATLAS counting room

The ROD has already been used extensively

- During module production and detector assembly at various sites around the world
- Test-beam runs at CERN (most recently Summer 2004)
- Cosmics data taking during the combined TRT/SCT run in May 2006
  - Soon with the Pixel Endcap!

Looking forward to larger-scale multi-crate tests

- The SCT Barrels have been lowered into the ATLAS Collision Hall (testing in Winter 2006)

Focus of future work

- Speeding up the DSP code (shorten the time taken for configuration and calibration scans)
- Implementation of data-quality/detector monitoring during physics data-taking
- Automated response for module recovery/reconfiguration (in conjunction with DAQ/DCS)
Additional Slides
SCT and TRT Detectors in the Collision Hall
Barrels inserted into the cryostat in late August 2006
SCT RODs in USA-15
Production RODs in their final location for ATLAS running
The SCT Endcap

Module and Disk
The Pixel Endcap

Sector and Disks