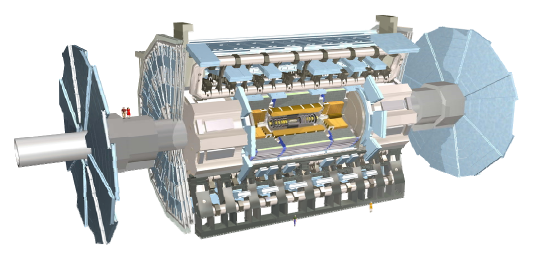


The ATLAS Read-Out System Performance with first data and perspective for the future

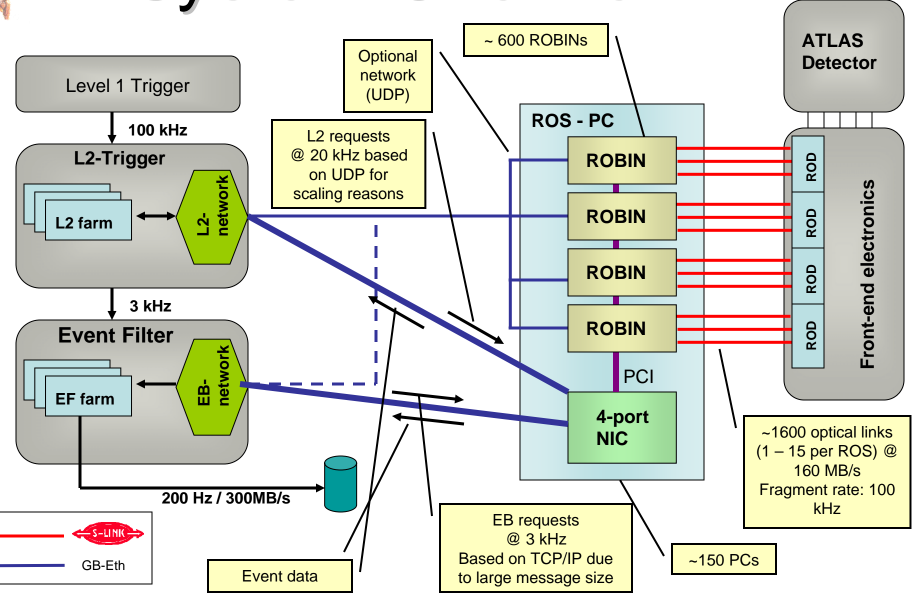
A. Misiejuk¹, G. Crone², D. Della Volpe³, B. Gorini⁴, B. Green¹, **M. Joos**⁴, G. Kieft⁵, K. Kordas⁸, A. Kugel⁶, N. Schroer⁶, P. Teixeira-Dias¹, L. Tremblet⁴, J. Vermeulen⁵, F. Wickens⁷, P. Werner⁴

¹Royal Holloway University of London, ²University College London, ³Universita & INFN, Napoli, ⁴CERN, ⁵Nikhef, Amsterdam, ⁶Ruprecht-Karls-Universitaet Heidelberg, ⁷Rutherford Appleton Laboratory, ⁸University Bern





System Overview







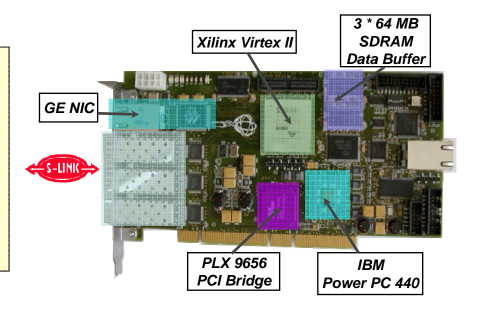
Building blocks

The ReadOut System (ROS) PC

- Houses 1 to 5 ROBIN cards (typically 4 cards)
- Configures and controls the ROBINs
- Reads data from the ROBINs and provides it to the Second-Level Trigger and to the Event Builder
- Receives clear requests for event fragments and forwards them to the ROBINs
- Interfaces to the operational and physics monitoring systems

The ROBIN PCI card

- Receives event fragments from sub-detector specific front-end electronics (RODs) via 3 optical links
- Buffers events during the decision latency of the Second-Level Trigger and the time required for building of events accepted by L2
- The optical link is based on the S-LINK interface: 32 bit @ 40MHz = 160 MB/s





Hardware Components

Single Intel Xeon @ 3.4 GHz (Irwindale) inte

Redundant (2 out of 3) power supply

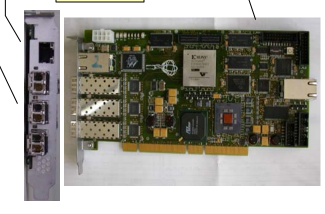


SuperMicro X6DHE-XB 333 MHz FSB 512 MB RAM

Custom designed ROBIN card with 3 * 64 MB RAM

3 S-Link fiber optic ports

GBE





IPMI 2.0 BMC

PCIe based 4port NIC from Silicom





Hardware Components





POWER_SUPPLY_STATUS > 11

\$100

AMDISK STATUS

Operational Monitoring



PING OK - Packet loss = 0%. RTA = 0.15 ms.

, 0 user, System UpTime is 31 days, 23:01:12

ent ok: sensor_value=25, sensor_value_min=0, sensor_value_max

Check ok: Power supply OK 0

/: 77%used(48MB/62MB) (<98%)

02-06-2009 11:05:21 0d 15h 47m 59s 1/3

02-06-2009 11:00:52 0d 15h 57m 26s 1/3

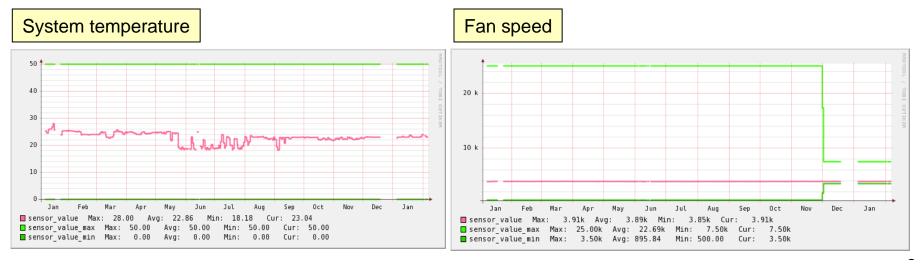
02-06-2009 10:54:22 0d 15h 57m 24s 1/3 02-06-2009 11:00:46 0d 15h 57m 24s 1/3 02-06-2009 11:00:53 0d 15h 47m 59s 1/3

02-06-2009 10:55:51 31d 22h 33m 42s 1/3

- Lowest level: IPMI & ssh
- Server level: Nagios
- User level: Web browser

Features:

- History charts
- Automatic E-mail notification in case of problems





Hardware reliability

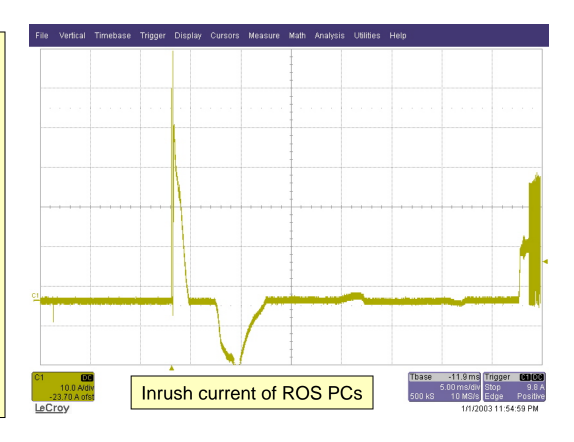
Type of component	Number of installed units	Number of broken units	Failures per year [%]	Failures in 2008
PC Motherboard	150	3	0.77	1
CPU	150	1	0.26	0
Memory DIMM	300	3	0.39	1
Power Supply module	450	4	0.34	1
IPMI BMC	150	4	1.03	0
CPU ventilator	150	2	0.51	0
chassis ventilator	450	1	0.09	0
4-port NIC	150	1	0.26	1
ROBIN cards - broken	614	23	1.45	1
ROBIN cards – intermittent errors (Firmware issues)	614	36	2.26	15

Average age of the hardware: 2.6 years



System integration issues

- The individual PSUs of the PCs generate a significant inrush current peak when power is restored after a power cut
- This may cause breakers in the rack to trip
- First solution: Power staggering barrettes
 - But recent questions on long-term reliability
- So now plan second solution
 - Thermistors

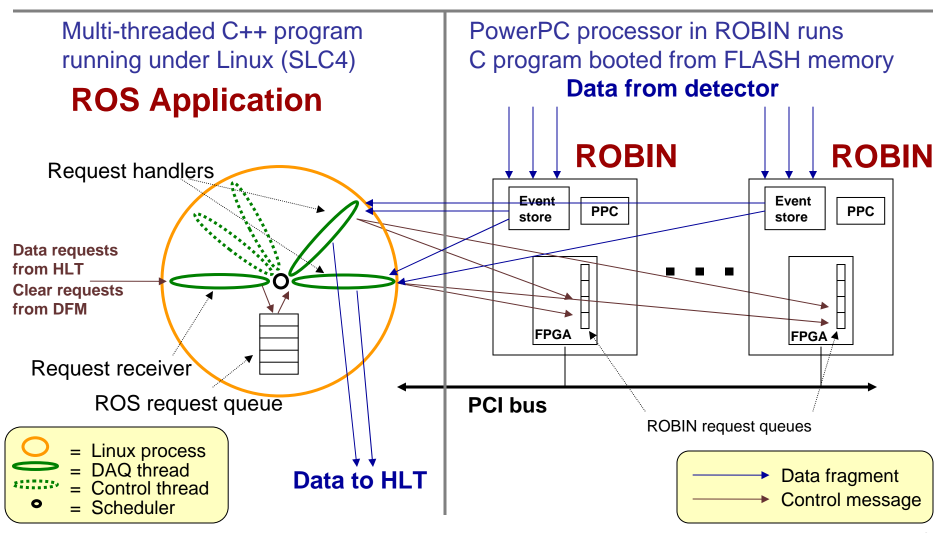






ROS software Architecture

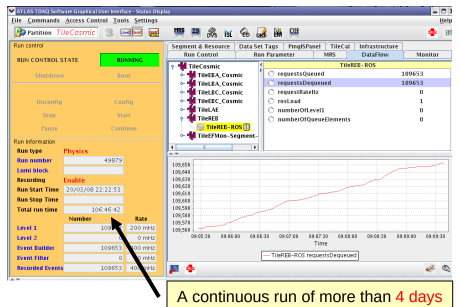
The application retrieves data fragments from the ROBINs, combines them in a unique fragment and sends it to L2/EB

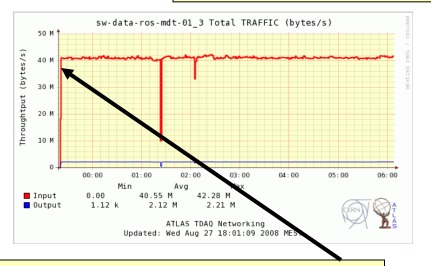




System performance in 2008

- The ROS PCs were powered almost permanently
- Most of the time they were used for data taking with a trigger on cosmic events
- ROS data output statistics for August to October:
 - ~900 TB of data
- All detectors were commissioned at full S-Link (ROD-ROS) speed
- During selected periods high-rate tests were performed with pre-loaded data (ROBIN not involved)
 - 136 ROS PCs delivered 5.3 GB/s to HLT (40 MB/s/ROS)



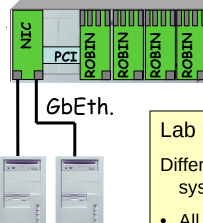


Output of ROS to HLT during high rate test; 40 MB/s



Performance of the standard ROS

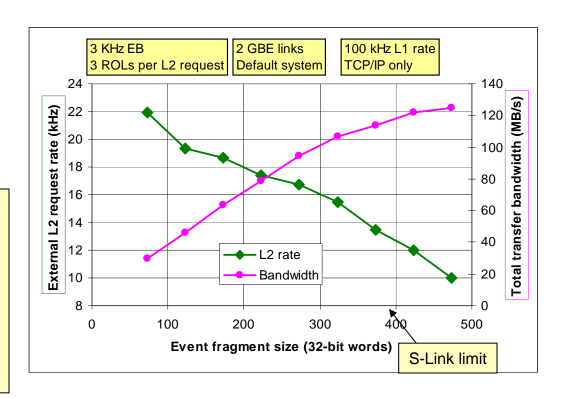
Test Setup



Lab measurement

Differences wrt deployed system:

- All network traffic based on TCP/IP
- ROBINs generate data internally



- Canonical fragment size in ATLAS: ~ 1 kByte (256 words)
- Meets the original requirements (~20 kHz L2 rate) for small fragment sizes
- Too slow for large fragments
- Bottleneck seems to be the ROS CPU (ROBINs & NICs can sustain much higher rates)

Requester

HLT nodes

PCs. emulate

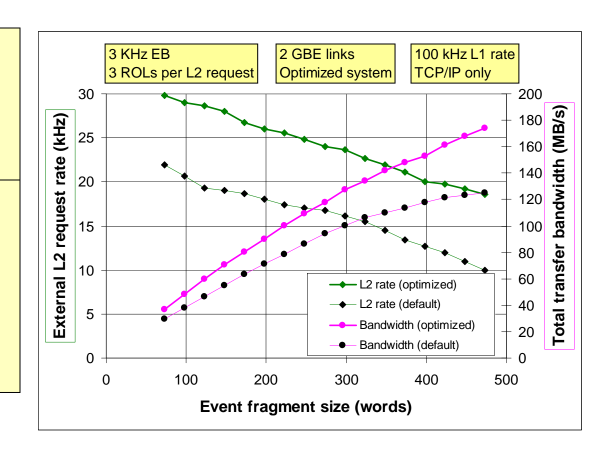


Performance of the optimized ROS

The original configuration of the OS & drivers turned out to be inefficient.

Finally we obtained the best performance by:

- Turning hyperthreading off
- Using a uni-processor kernel
- Tuning the interrupt coalescence of the network driver
- Changing the SELinux configuration



- Performance is now OK for all fragment sizes
- However would like more headroom



Higher ROS performance - motivation

- ATLAS (upgrade) phases
 - Phase 0 (until 2013, luminosity: up to 1*10³⁴ cm⁻² s⁻¹)
 - Need more ROS performance to:
 - have headroom for ROS PCs with high L2 request rates
 - compensate for higher rates due to modified thresholds of the L2 trigger
 - allow for additional bandwidth-demanding types of triggers. E.g.:
 - » Inner detector full scan for b-physics
 - » Calorimeter full scan for missing E_T
 - Phase 1 (2013 2017, luminosity: up to $3*10^{34}$ cm⁻² s⁻¹)
 - Higher data rates due to increased luminosity
 - Still use (current) ROS PCs & ROBINs
 - Requires more network bandwidth (switches, ROBINs & ROS)
 - Phase 2 (from 2018, luminosity: up to 10*10³⁴ cm⁻² s⁻¹)
 - Much higher data rates
 - Replace ROS system



Higher ROS performance - options

(for phase 0 & 1)

- The main bottleneck of the ROS is the network interface to the HLT
 - Only 2 GBE links per ROS
 - Network protocol (mix of UDP and TCP/IP) handled by the CPU of the ROS PC
- 3 approaches to solve the network limitation

Install smart NICs (to offload CPU from the TCP/IP protocol)

Replace the motherboard, CPU and memory of the ROS PCs with faster hardware and connect additional GBE lines from the ROS PCs to the HLT network

Connect the ROBINs directly to the HLT network



Chelsio S320E 2-port smart NIC



GBE port of ROBIN (UDP only)

SuperMicro X7DB8-X MB with 2 * 2.66 GHz quad core Xeon and RAM @ 667 MHz

This may be one of the last MBs with >3 64bit PCI slots -> Development of PCIe based ROBIN started



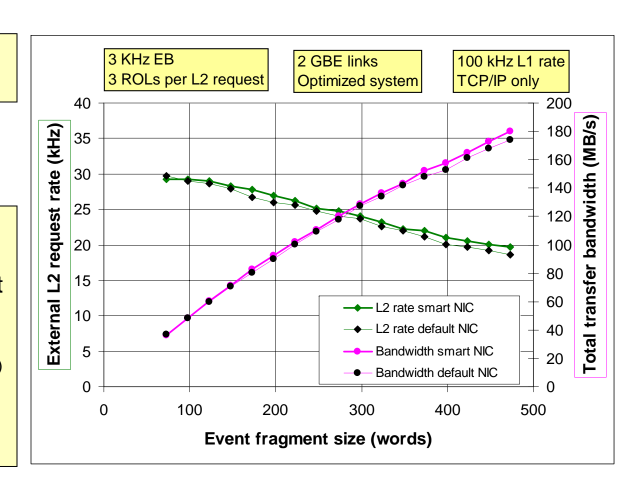


Impact of the Smart NIC

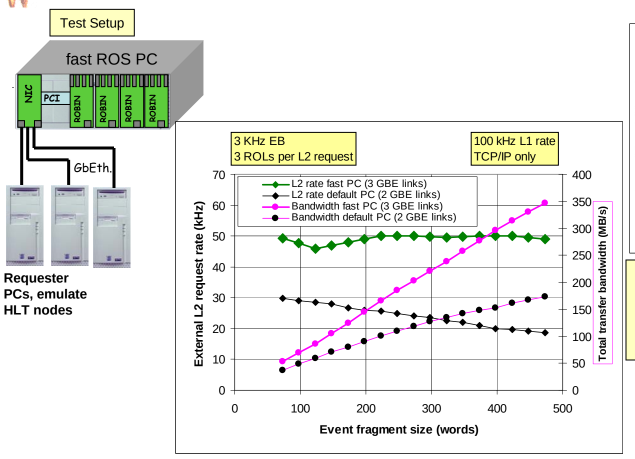
Laboratory measurement

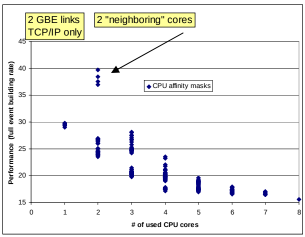
• TCP/IP only

- No significant gain in performance
- Driver for smart NIC not yet tuned for best performance (waiting for optimized driver from manufacturer)
- More work required but overall potential seems to be low



Impact of faster MB, CPU & RAM



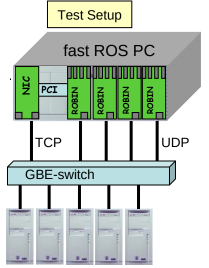


- Best performance with 2 (of 8) cores
- -> effect of (extensive) use of mutexes?

- L2 request rate (almost) fragment size independent
- L2 request rate increases by 50% to 150%
- (expensive) ROBIN cards can be reused



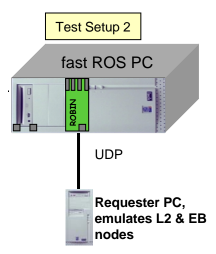
Impact of Read-Out via PC & ROBIN cards



Requester PCs, emulate L2 & EB nodes

Full system test with (small HLT) farm Only preliminary results so far

- Functionality OK
- current test system limits performance



Simplified setup for tests at the ROBIN level

- This ROS configuration has the potential to deliver more performance than the ROS with the faster motherboard & CPU
- Further optimization of the system (software) required



Summary and Conclusions

- Since its installation in 2006/2007 the ROS system has worked very reliably
- The ROS in its current configuration meets the requirements that were specified in the ATLAS Technical Design Report
- Several alternatives exist for the further improvement of the performance
 - More detailed tests have to be carried out in the deployed system to better understand the relative advantages and disadvantages of these alternatives
- The development of a PCIe based ROBIN has been started
 - Because motherboards with at least 4 64-bit PCI slots become difficult to find
 - Faster PPC CPU will also improve ROBIN performance
- Based on today's understanding of the ATLAS TDAQ (HLT rejection factor and algorithms) as well as the planned upgrades of ATLAS and LHC the current ROS architecture fulfills the requirements of phase 0 & 1 of ATLAS