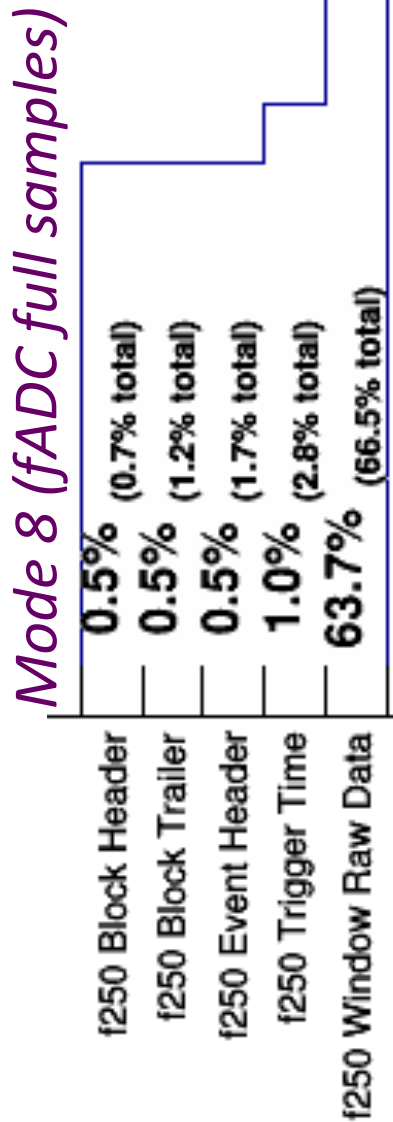
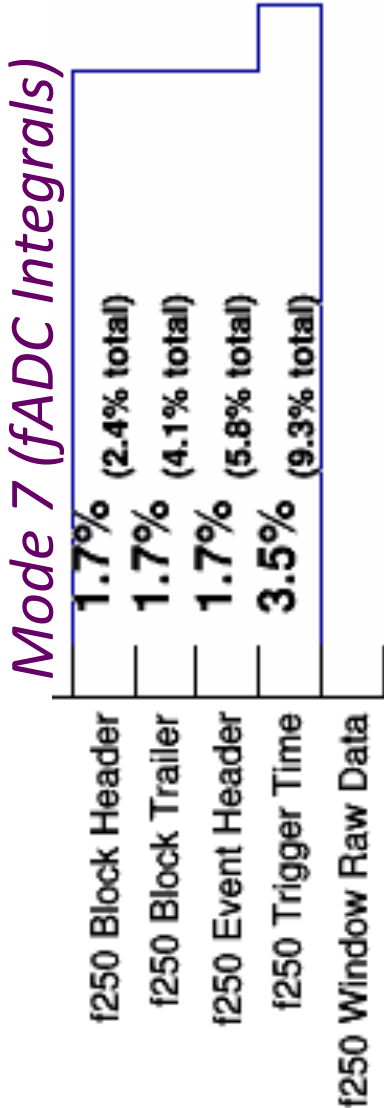


Rough Specs. Review

- $10^8 \gamma/s$ on LH_2 target -> $\sim 400\text{kHz}$ hadronic rate
- L1 trigger goal is to cut away $\sim 50\%$ leaving 200kHz
- L3 trigger goal is to reduce by $\sim 90\%$ leaving 20kHz
- Early simulation suggested $\sim 15\text{kB}/\text{event}$
- Design specs:
 - $15\text{kB}/\text{event} @ 200 \text{ kHz} = 3000 \text{ MB/s}$ (front end)
 - L3 reduction by factor of 10 = 300MB/s to RAID disk
 - 3 days storage on RAID = $300\text{MB/s} * 3\text{days} = 78\text{TB}$
 - Maintain 300MB/s transfer from RAID to tape

- Each 32bit word in the EVIO file tallied to identify what file space is being used for
- Comparison between mode 7 and mode 8 data made

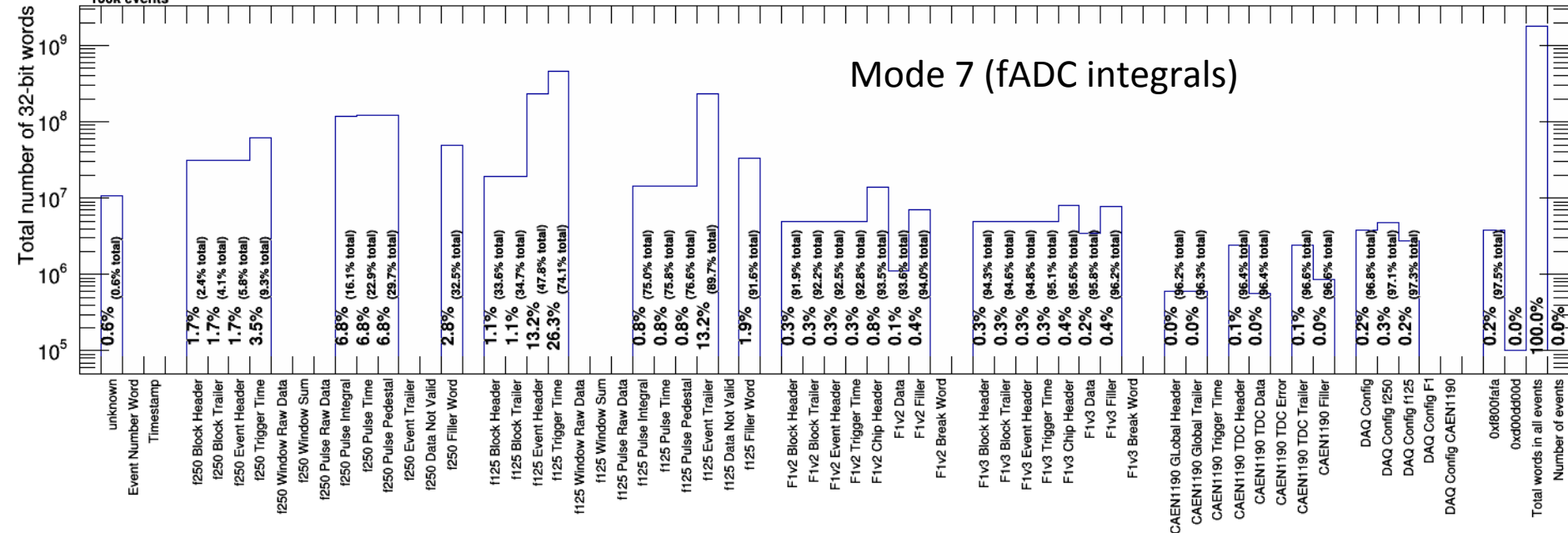
Example: some of the fADC250 word types



Number of words in 100k events for run 2179

January 30, 2015 DL
sim-recon: svn 17000, JANA svn 2115
2014 commissioning data

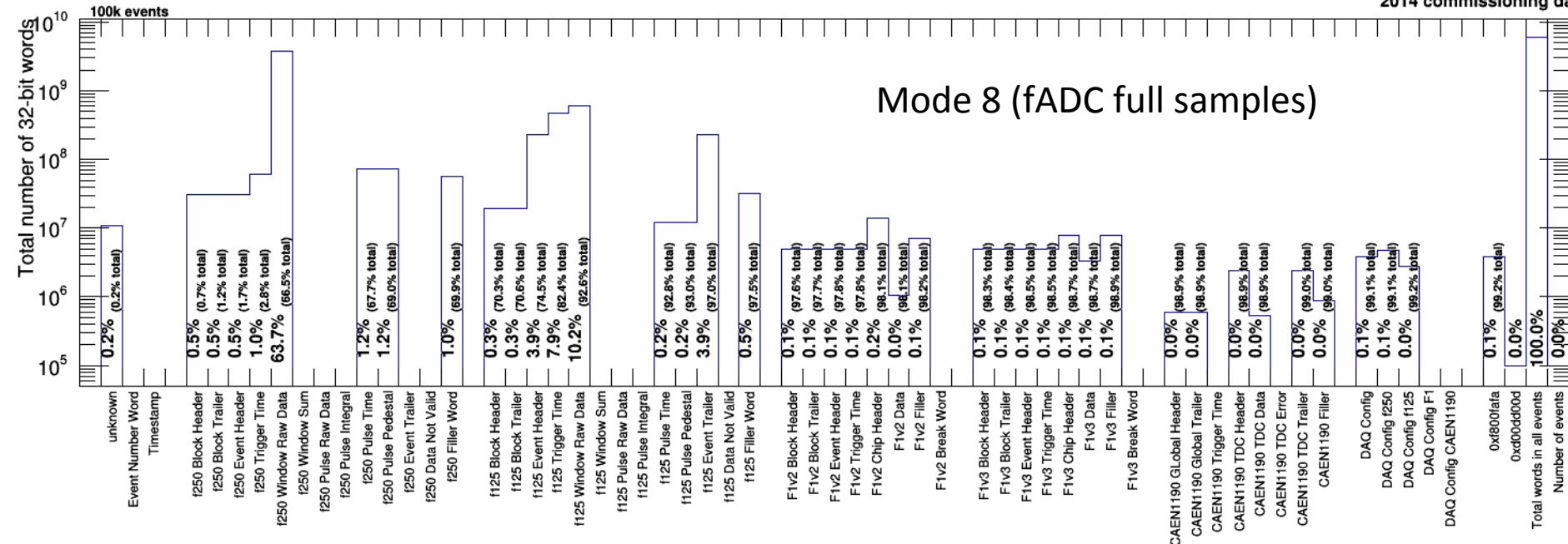
Mode 7 (fADC integrals)



Number of words in 100k events for run 2180

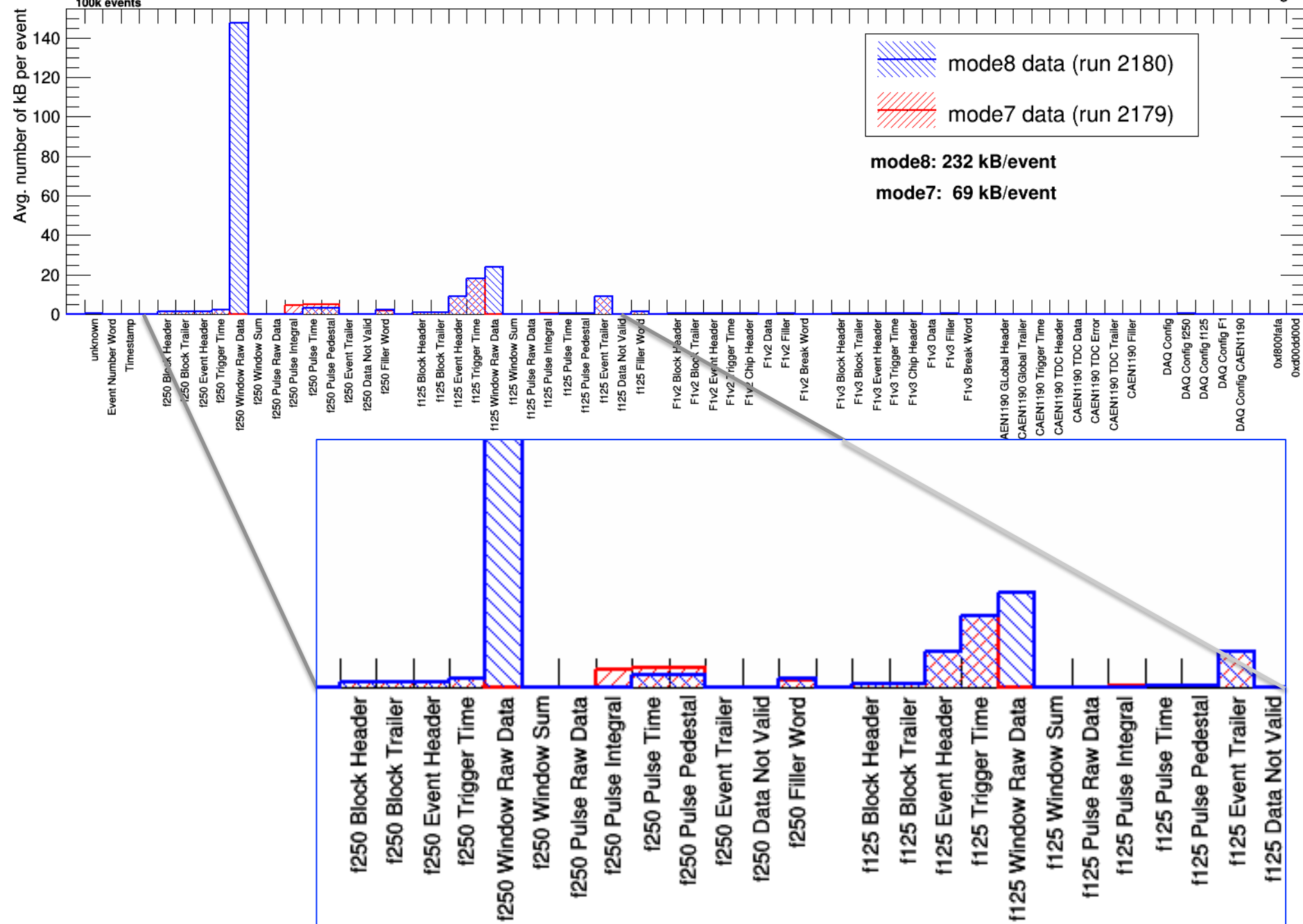
January 30, 2015 DL
sim-recon: svn 17000, JANA svn 2115
2014 commissioning data

Mode 8 (fADC full samples)

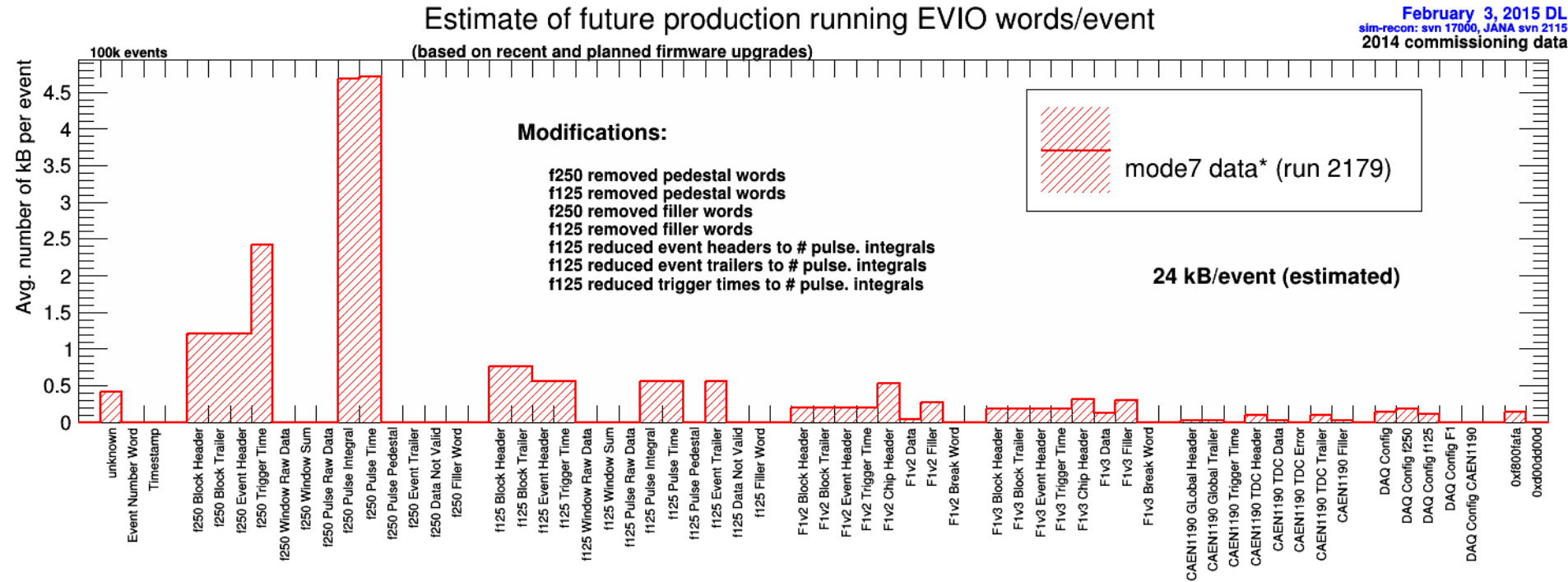


mode7(integrals) and mode8(full samples) EVIO words/event

January 30, 2015 DL
 sim-recon: svn 17000, JANA svn 2115
 2014 commissioning data



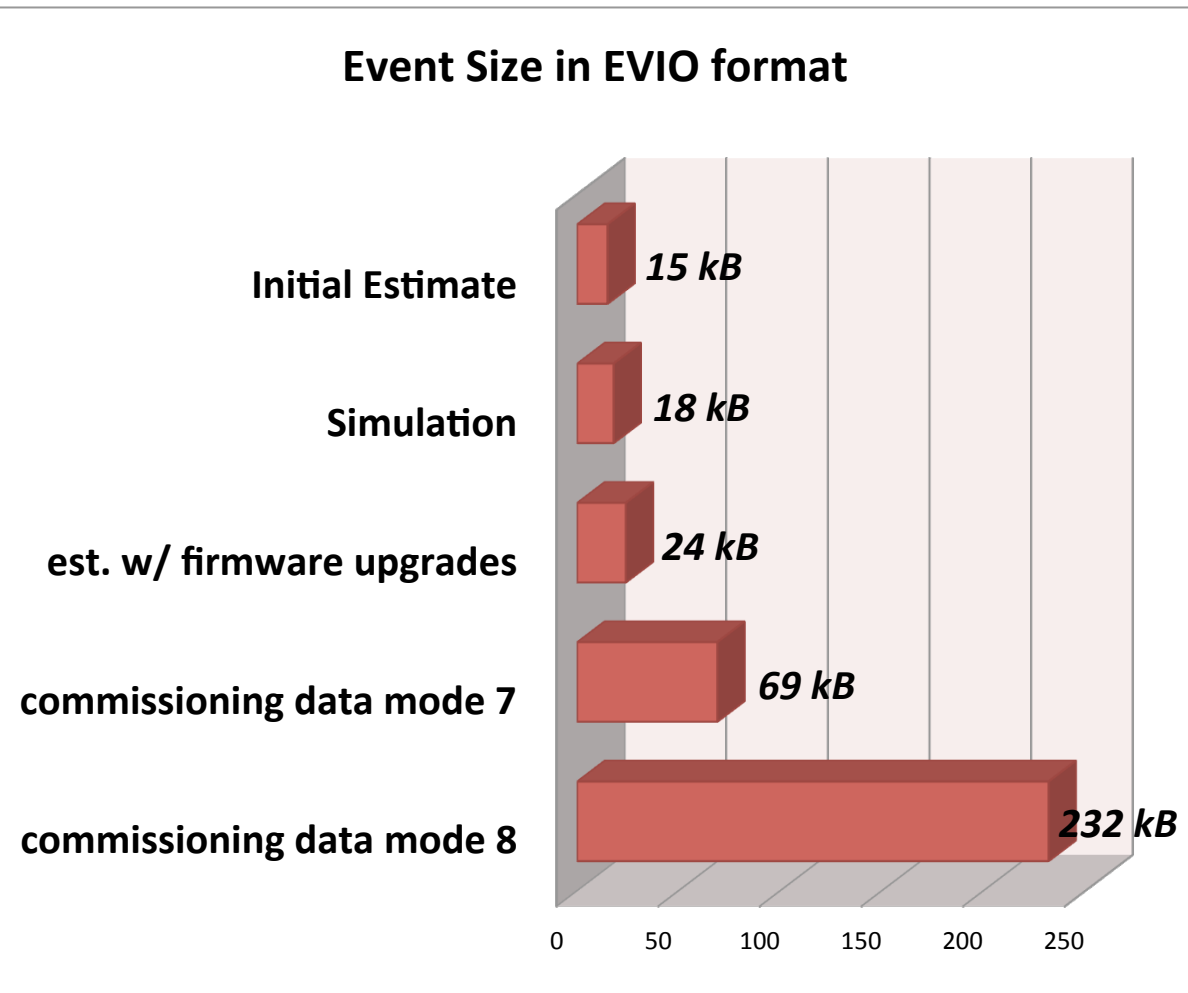
Adjusting profile of 2014 commissioning data based on recent or planned firmware upgrades is used to estimate event size for production data in the future.



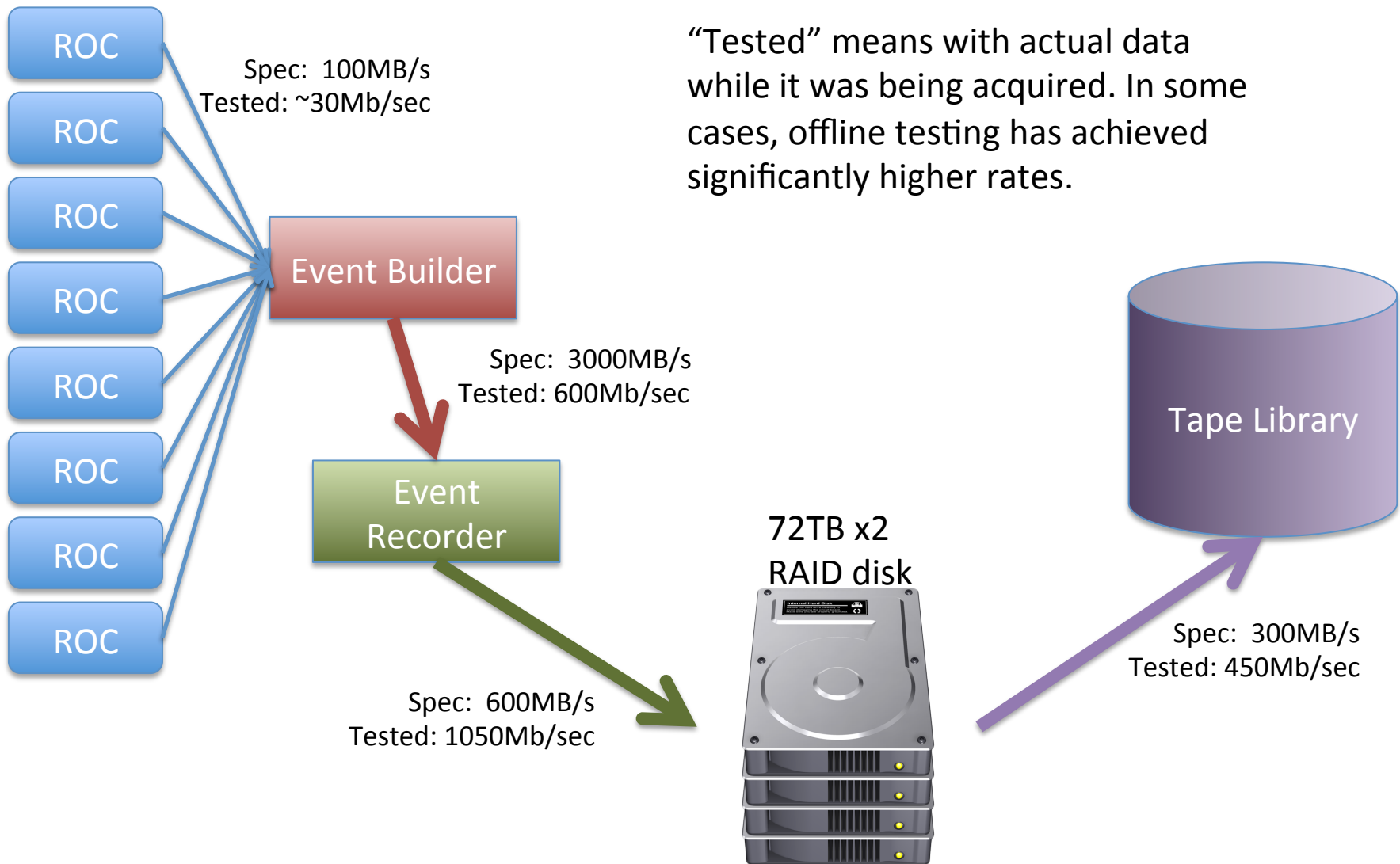
(Additional compression is expected when disentangled data is rebuilt after L3 into an as yet undetermined format.)

Event Size

- Simulation was consistent with initial estimate of event size
- Actual data was more than x4 larger
- Much of the data was taken in “raw” mode where fADC samples were saved



Data Rates



EVIO Formatted Raw Data Files

- File format specified in detail by CODA group (<https://coda.jlab.org/drupal/system/files/coda/onlineFormat/eventbuilding.pdf>)
- Some corrupted events encountered
 - Problem due to race condition and only occurs for high rates. Has since been fixed in CODA.
 - Wrote new EVIO parser code
 - Error recovery (detects and skips bad blocks/events)
 - Mechanism to efficiently grow buffer size
- Event parsing including disentangling parallelization

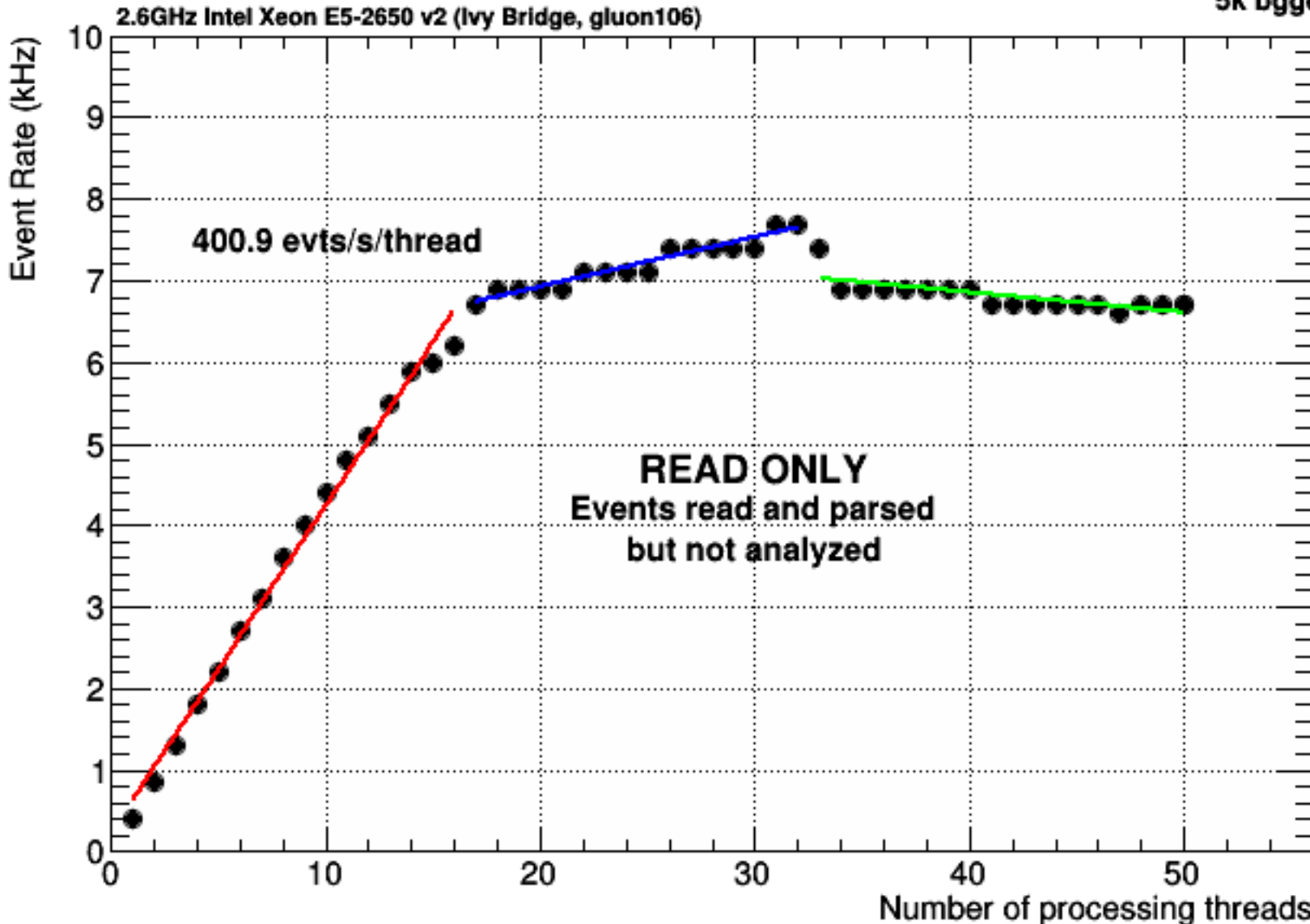
```
EVIO Statistics for /cache/mss/halld/RunPeriod-2014-10/rawdata/Run001715/hd_rawdata_001716_000.evio :  
-----  
Nblocks: 53919  
Nevents: 95302  
Nerrors: 136  
Nbad_blocks: 76  
Nbad_events: 60
```

Integrated rate vs. number of threads

January 23, 2015 DL

sim-recon: svn 17000, JANA svn 2115

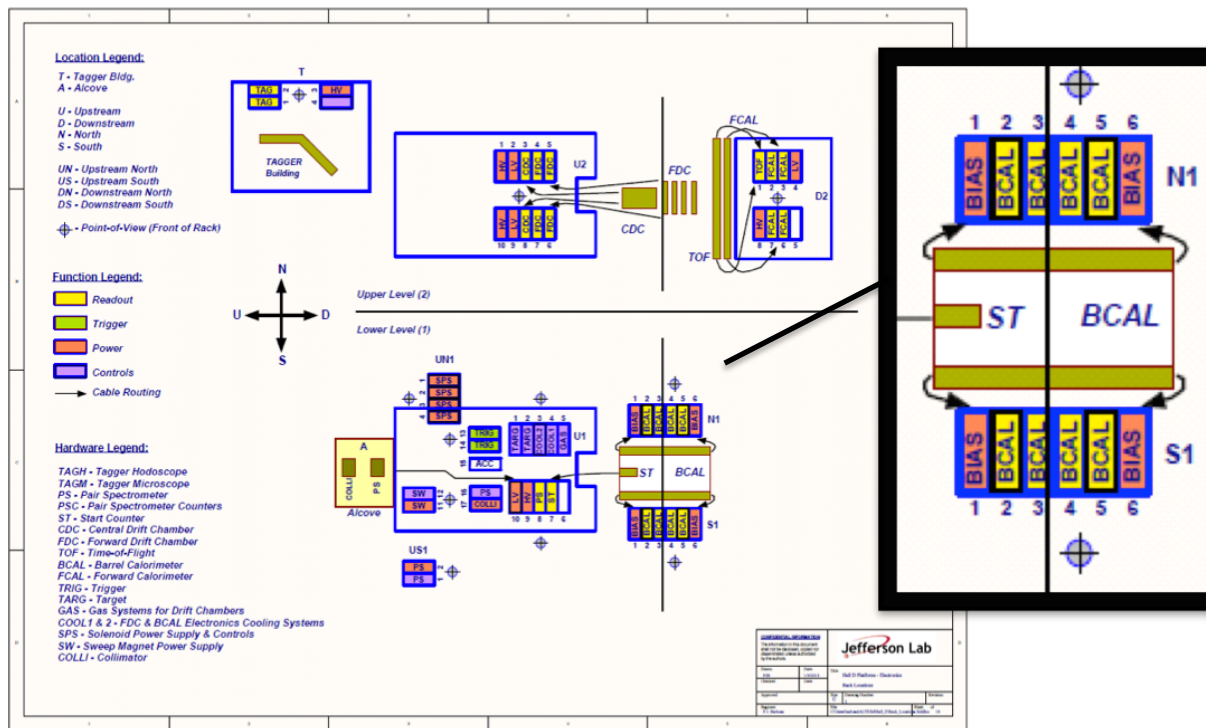
5k bggen events



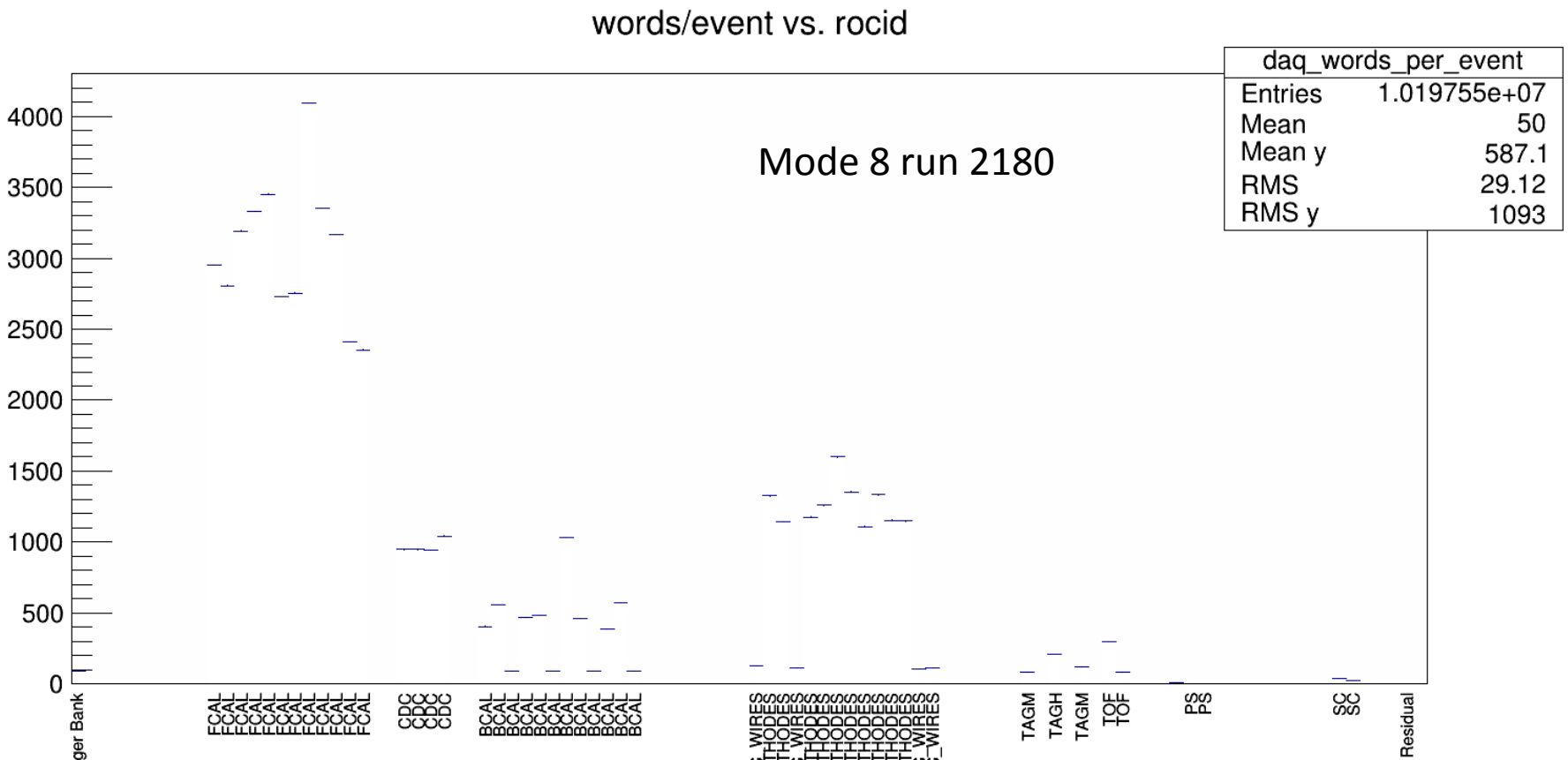
sim-recon-commissioning bggen data in EVO

DAQ to Detector Translation Table

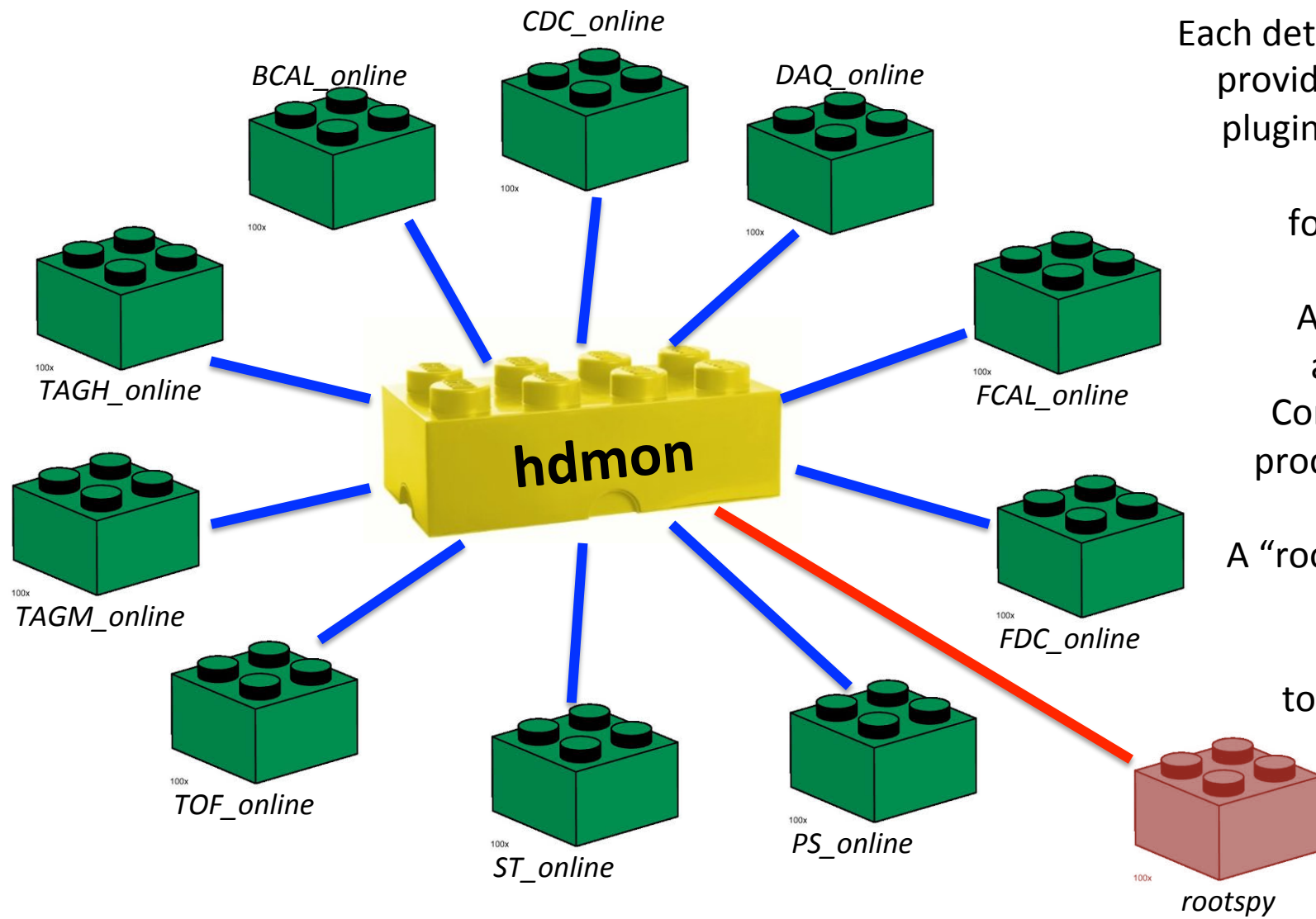
- The Translation Table is used to convert from DAQ system coordinates (rocid, slot, channel) into detector-specific coordinates (e.g. BCAL module, layer, sector, end)
- ~23k channels defined in SQLite DB file
- Stored in CCDB as XML string for offline analysis with complete history:
 - /Translation/DAQ2detector



Words/event by crate



Monitoring Plugins



Each detector system provides 1 or more plugins that create histograms for monitoring

All plugins are attached to a Common DANA process (*hdmon*)

A “rootspy” plugin publishes all histograms to the network

Summary

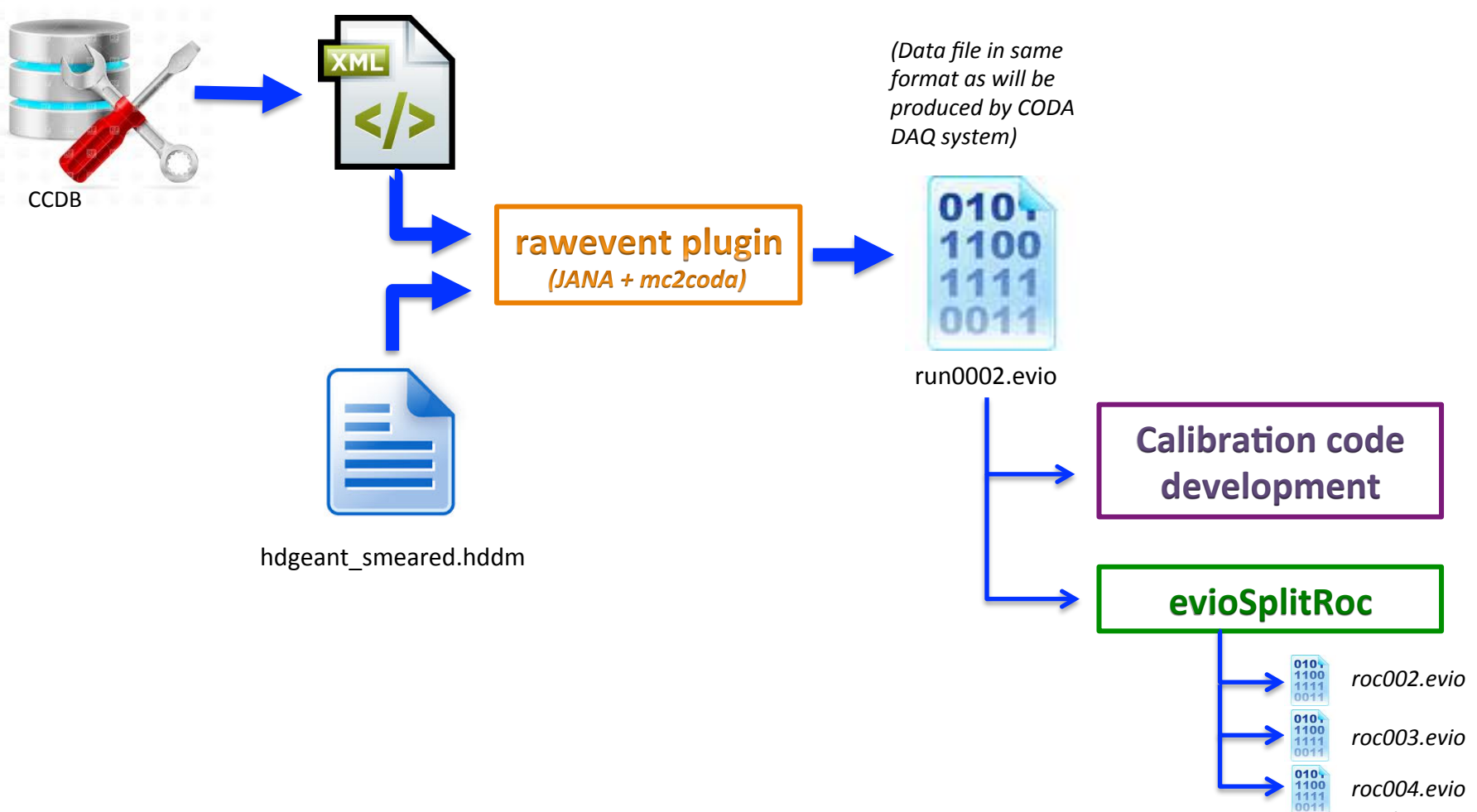
- 120 TB written to RAID and copied to tape
- 600 MB/s written to RAID from DAQ while taking data
- 450 MB/s copy from RAID to tape
- Event size increased from original estimate, but not all compression options exhausted
- Event parsing and application of Translation Table implemented and in routine use by collaboration

Backup Slides

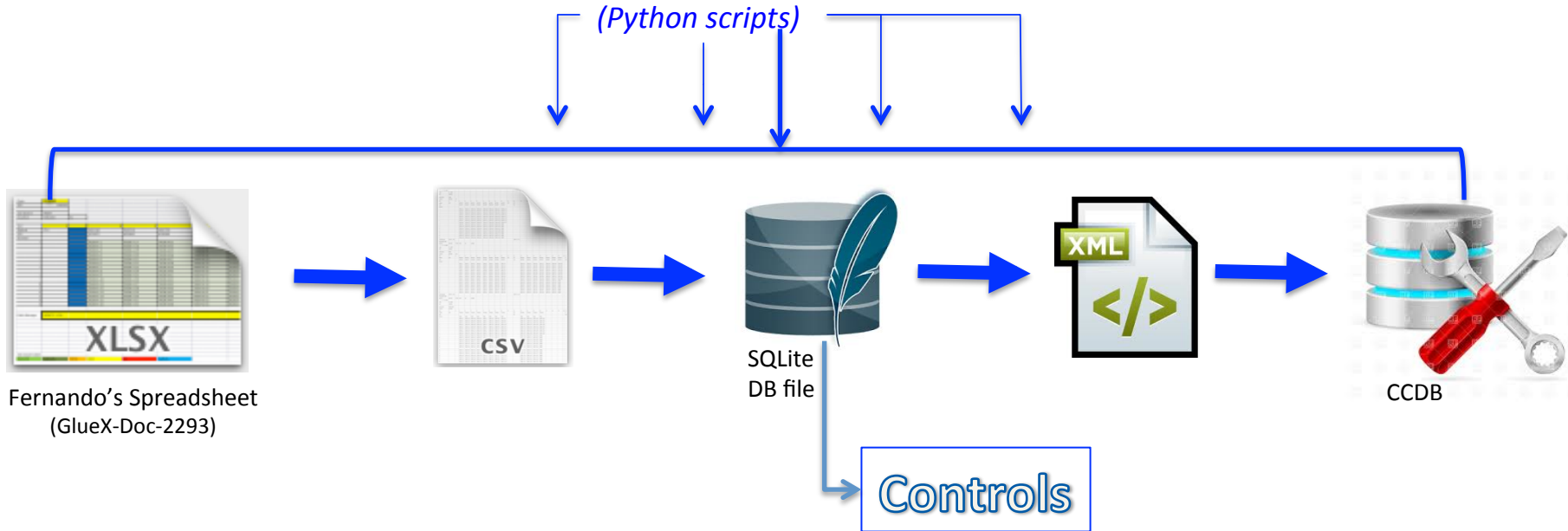


Raw Data Formatted Files

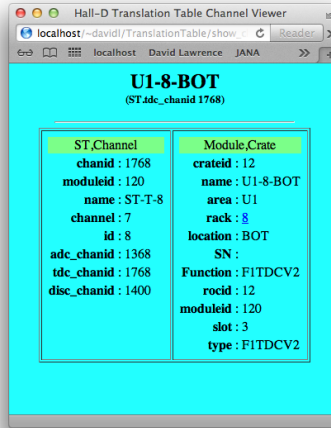
(from simulated data)



Translation Table



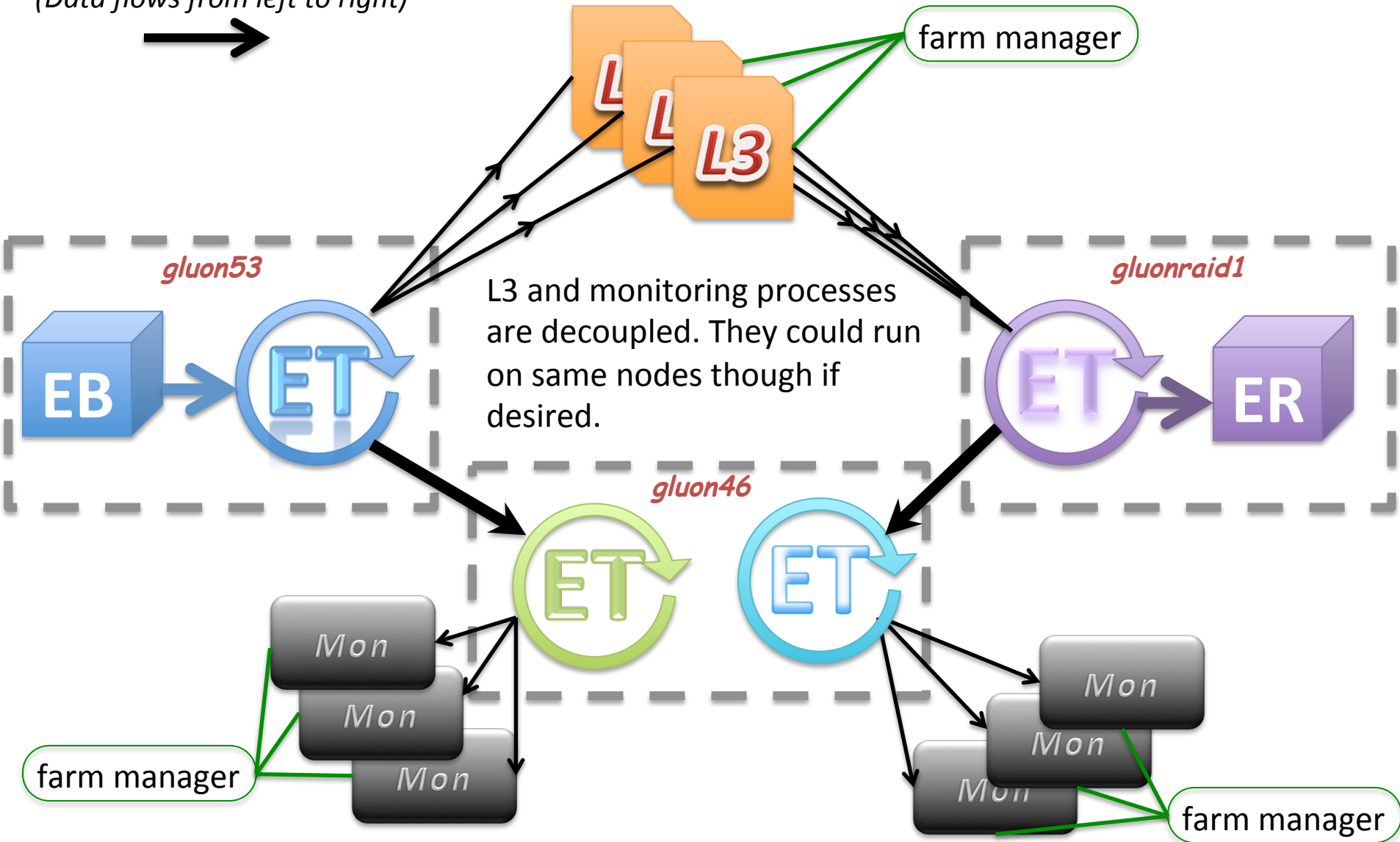
- PHP web pages set up to browse the SQLite DB and draw some simple graphics to display the rack/crate/module layout



<https://www.jlab.org/Hall-D/test/TranslationTable>

L3 and monitoring architecture

(Data flows from left to right)



hdmongui

Hall-D Data Monitoring Farm Status

UDL: cMsg://gluondb1/cMsg/janactl

[change](#)

name	node	Nthr	Nevents	rate (Hz)
gluon100.jlab.org_1064	gluon100.jlab.org	32	153946	675.7
gluon101.jlab.org_16938	gluon101.jlab.org	32	202377	930.9
gluon102.jlab.org_16954	gluon102.jlab.org	32	145899	683.8
gluon105.jlab.org_27603	gluon105.jlab.org	32	58545	264.9
gluon106.jlab.org_9217	gluon106.jlab.org	32	58579	273.7
gluon107.jlab.org_22081	gluon107.jlab.org	32	58563	272.2
gluon108.jlab.org_5593	gluon108.jlab.org	32	145867	655.7
gluon109.jlab.org_4445	gluon109.jlab.org	32	198906	904.5
gluon110.jlab.org_21543	gluon110.jlab.org	32	58539	262.8
gluon111.jlab.org_23740	gluon111.jlab.org	32	58567	273.8
gluon104.jlab.org_11666	gluon104.jlab.org	32	118622	686.0

*processes run
multi-threaded*

Totals

Total Rate: **5884.2 Hz**
Total Events: 1,258,410
Total Nodes: 11
Total Threads: 352

Node Details

Name: gluon102.jlab.org_16954
Node: gluon102.jlab.org
Threads: 32
Event Source: ET:/tmp/
command line: hdmon --config=/home/davidl/HallD/ONLINE/daq_pro_vers/
et_sys_davidl:MONTEST:gluonraid1
(type=JEventSource_EVIO)
et_sys_davidl:MONTEST:gluonraid1

[stop node](#)

Event Source: COOL User specified: ET:/tmp/et_sys_davidl:MONTEST:gluonraid1

Level: TEST *multiple "levels" supported*

[Start Monitoring](#)

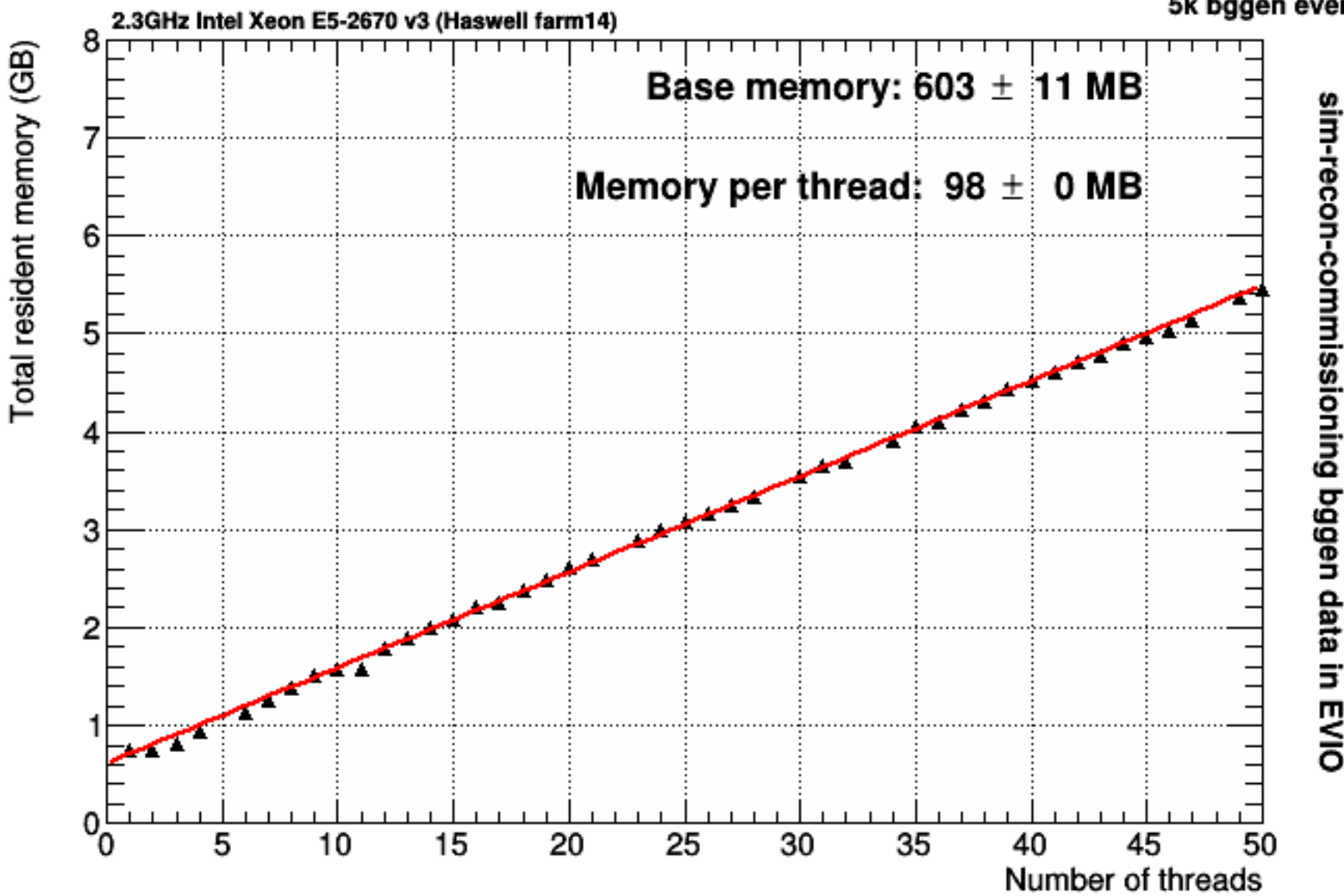
[Stop Monitoring](#)

[Logs](#)

[Quit](#)

Memory Usage vs. Num. Threads

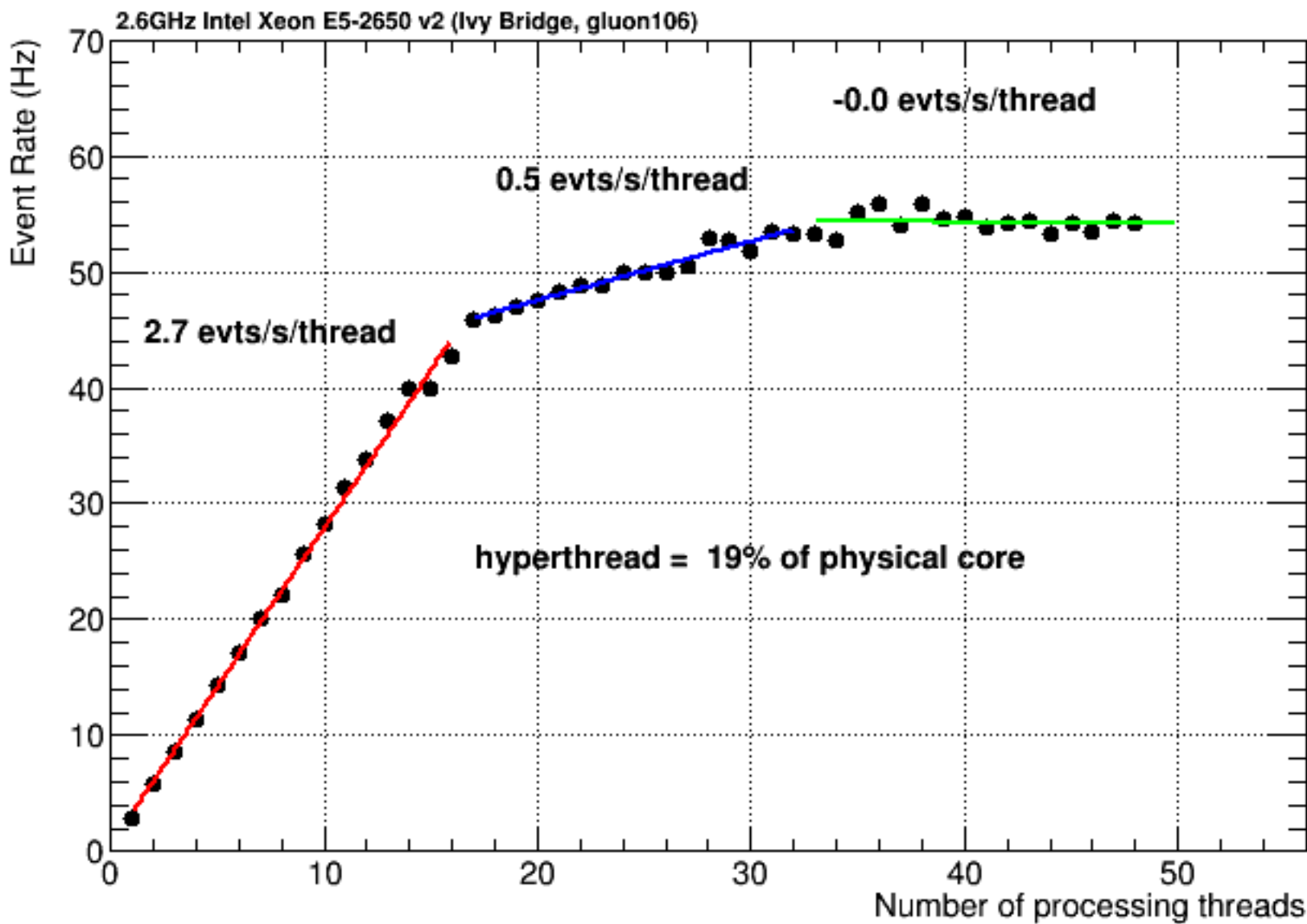
January 23, 2015 DL
sim-recon: svn 17000, JANA svn 2115
5k bggen events



sim-recon-commissioning bggen data in EVIO

Integrated rate vs. number of threads

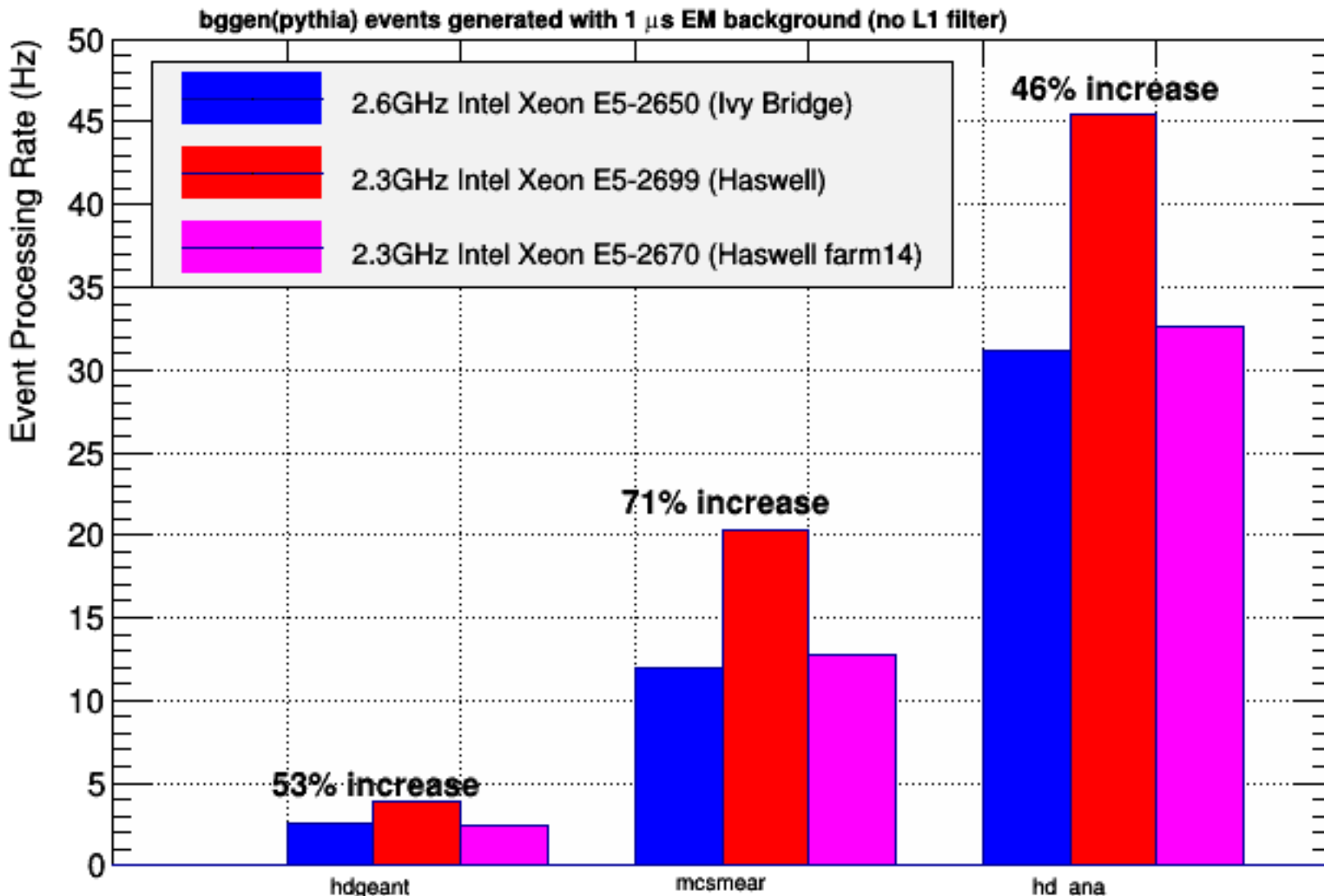
January 22, 2015 DL
JANA svn 2115 (pre0.7.3)



JANA TestSpeed with 100k GOVERNOR_ITERATIONS

Single Thread Processing Rates

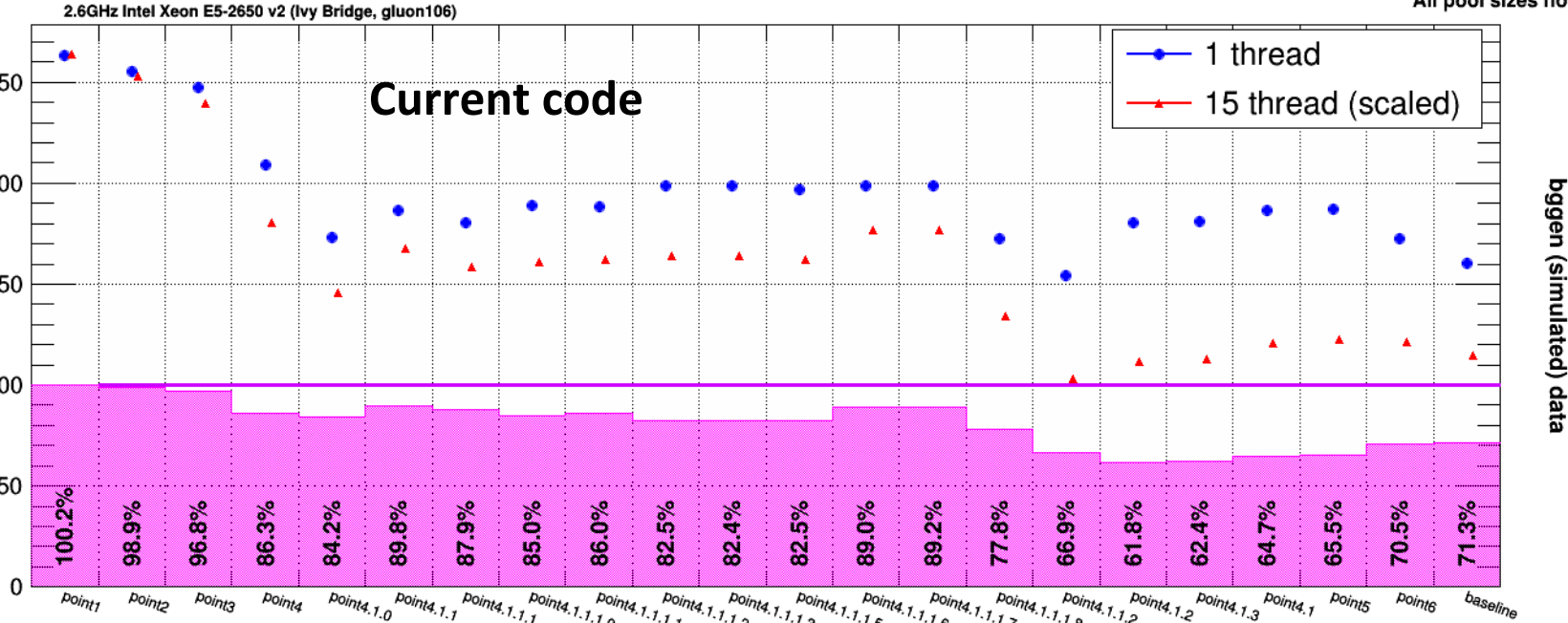
January 16, 2015 DL
svn revision 14114



DTrackCandidate:CDC rate vs. point in code

January 28, 2015 DL
 sim-recon: svn 17000, JANA svn 2115
 All pool sizes nominal

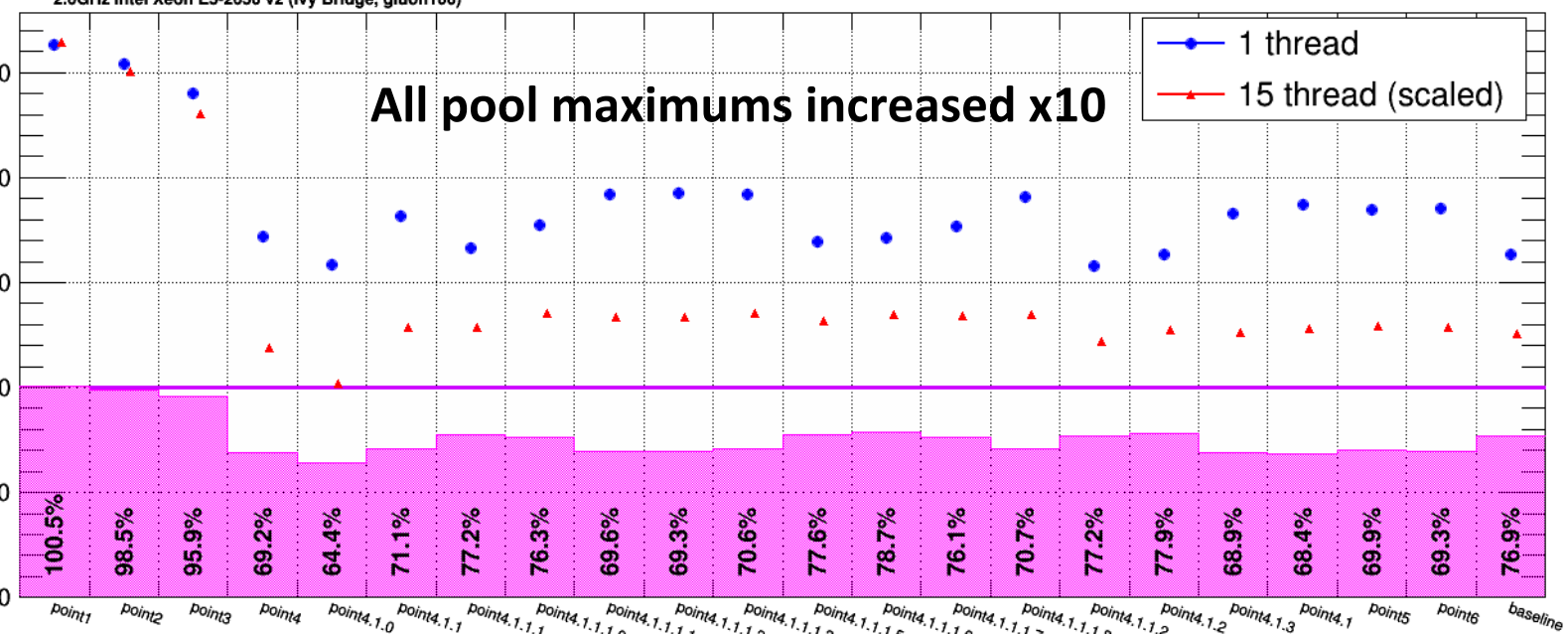
Rate per thread (Hz)



DTrackCandidate:CDC rate vs. point in code

January 28, 2015 DL
sim-recon: svn 17000, JANA svn 2115
All pool sizes increased x10

Rate per thread (Hz)

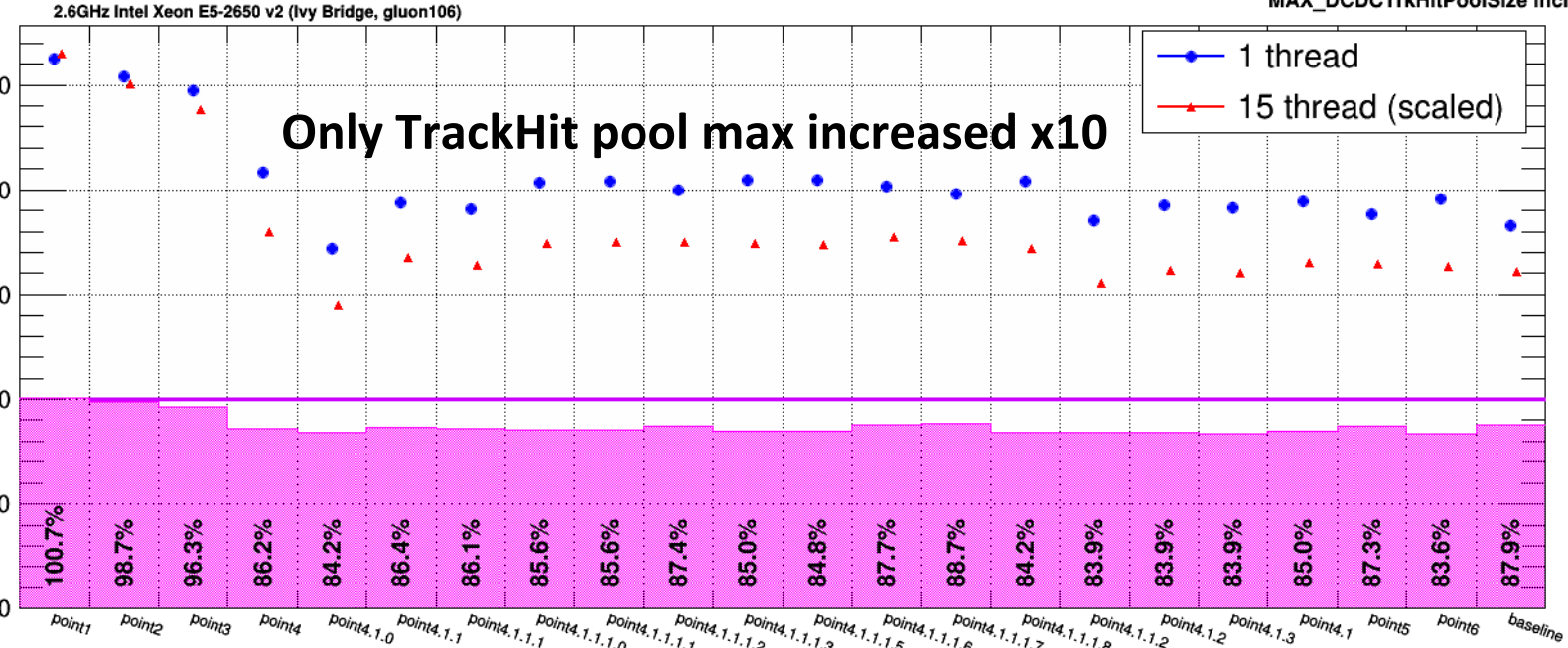


bgen (simulated) data

DTrackCandidate:CDC rate vs. point in code

January 28, 2015 DL
sim-recon: svn 17000, JANA svn 2115
MAX_DCDCTrHitPoolSize increased x10

Rate per thread (Hz)



bgen (simulated) data