

Hall A Simulation & Analysis

Ole Hansen

Jefferson Lab

IT for the 12 GeV Era – Internal Review
May 20, 2011

Hall A 12 GeV Experiments Overview

Very tentatively in anticipated chronological order

Experiment	APEX	A_1^n	G_M^n	"SBS"			
				G_E^n	G_M^n	$G_E^p(5)$	Transv
PAC number 12- Config	10-009 L+R(CI)	06-122 L+R(SA)	07-108 BB+L(SA)	09-016 BBG+ND	09-019 BBG+ND	07-109 SBS+BC	09-018 SBS+BB
PAC days	34	23	31	58	48	60	64
Schedule(?)		- 2014/2015 -			- 2016/2017 -		
Evt size (kB)	4	4	4	30	20	120	5
Trig rate (kHz)	5	10	0.1	2	2	1	5
Data rate (MB/s)	20	40	0.4	60	40	120	25

Experiment	Møller	DVCS	Hypernucl	SOLID	
				SIDIS	PVDIS
PAC number 12- Config	09-005 toroid	06-114 L+ γ Cal	10-001 HKS(?)	10-006 - solenoid -	10-007 -
PAC days	253	88	42	90	225
Schedule(?)	2018/19		- 2020 -	- 2021/2022 -	
Evt size (kB)	15	30	2	4	1
Trig rate (kHz)	2	0.5	0.1	55	500
Data rate (MB/s)	30	15	0.2	220	500

L: L-HRS, R: R-RHS, BB: BigBite, BBG: BB(GEM), ND: neutron det, SBS: SuperBigBite, BC: BigCal, CI: coinc., SA: sing. arm

Calibration, Data Quality Checks, Prompt Analysis

- Approach

- ▶ Done on adaq cluster in Hall A counting house
- ▶ Raw data stored on local disks → no MSS/uplink bandwidth required for calibration replay

- Resources

- ▶ 12 dedicated CPU cores → 64 cores by FY15
- ▶ 1.5 + 6 TB local disk → 15 + 60 TB by FY15, 30 + 120 TB by FY18 to hold $\approx 10\%$ of raw/analyzed data

Simulation

- Typically low-volume
- Done off-site or on non-farm user computers
- We anticipate this mode of operation to continue in the 12 GeV era

Analysis — Software

- Hall A analyzer (“Podd”), in production use since 2003
 - ▶ C++/ROOT-based
 - ▶ Highly modular. Many experiments write custom modules for their special requirements
 - ▶ Supported on Linux, Solaris (deprecated), Mac OS X (in development)
 - ▶ Compiles and runs on 64-bit
 - ▶ Main limitation: not automatically parallel → implement full parallelization by FY13
- Custom software
 - ▶ Parity experiments
 - ▶ DVCS (partly)
 - ▶ Completely user-supported

Analysis — Computing Requirements

	2011 DVCS/SRC	2012 g2p	2013 DOWN	2014 COMISS	2015 HRS/BB	2016 SBS-I	2017 SBS-II	2018 Møller
Time per event/core (ms)	10	5	5	5	20	40	60	12
Passes through data	3	3	1	2	3	3	3	4
Output size/input size	1	1	1	2	1	1	1	4
Years to analyze	3	3	1	1	3	3	3	3
Replay duty factor	50%	50%	50%	50%	50%	75%	75%	75%
Output held on work disk	10%	10%	10%	20%	20%	20%	10%	10%
CPU time per year (s)	4.3e7	1.9e8	1.9e8	1.8e8	6.6e8	1.4e9	2.0e9	1.6e9
Dedicated farm cores	3	12	12	12	42	60	84	65
Cooked data to tape (TB)	129	245	245	174	132	510	1641	2642
Work disk storage (TB)	13	25	25	23	26	102	215	302
Avg bandwidth (MB/s)	16	31	31	20	17	43	139	187
Totals								
Farm cores (2011 vintage)	3	12	12	12	42	60	84	65
New cores each year	0	9	0	0	30	18	24	0
Raw+cooked to tape (PB)	.26	.36	.25	.19	.26	.89	2.77	2.92
Disk storage (TB)	13	25	25	23	26	102	215	302
Storage bandw. (MB/s)	25	41	31	23	34	67	211	205

Analysis — Computing Requirements

	2011 DVCS/SRC	2012 g2p	2013 DOWN	2014 COMISS	2015 HRS/BB	2016 SBS-I	2017 SBS-II	2018 Møller
Time per event/core (ms)	10	5	5	5	20	40	60	12
Passes through data	3	3	1	2	3	3	3	4
Output size/input size	1	1	1	2	1	1	1	4
Years to analyze	3	3	1	1	3	3	3	3
Replay duty factor	50%	50%	50%	50%	50%	75%	75%	75%
Output held on work disk	10%	10%	10%	20%	20%	20%	10%	10%
CPU time per year (s)	4.3e7	1.9e8	1.9e8	1.8e8	6.6e8	1.4e9	2.0e9	1.6e9
Dedicated farm cores	3	12	12	12	42	60	84	65
Cooked data to tape (TB)	129	245	245	174	132	510	1641	2642
Work disk storage (TB)	13	25	25	23	26	102	215	302
Avg bandwidth (MB/s)	16	31	31	20	17	43	139	187
Totals								
Farm cores (2011 vintage)	3	12	12	12	42	60	84	65
New cores each year	0	9	0	0	30	18	24	0
Raw+cooked to tape (PB)	.26	.36	.25	.19	.26	.89	2.77	2.92
Disk storage (TB)	13	25	25	23	26	102	215	302
Storage bandw. (MB/s)	25	41	31	23	34	67	211	205

Analysis — Computing Requirements

	2011 DVCS/SRC	2012 g2p	2013 DOWN	2014 COMISS	2015 HRS/BB	2016 SBS-I	2017 SBS-II	2018 Møller
Time per event/core (ms)	10	5	5	5	20	40	60	12
Passes through data	3	3	1	2	3	3	3	4
Output size/input size	1	1	1	2	1	1	1	4
Years to analyze	3	3	1	1	3	3	3	3
Replay duty factor	50%	50%	50%	50%	50%	75%	75%	75%
Output held on work disk	10%	10%	10%	20%	20%	20%	10%	10%
CPU time per year (s)	4.3e7	1.9e8	1.9e8	1.8e8	6.6e8	1.4e9	2.0e9	1.6e9
Dedicated farm cores	3	12	12	12	42	60	84	65
Cooked data to tape (TB)	129	245	245	174	132	510	1641	2642
Work disk storage (TB)	13	25	25	23	26	102	215	302
Avg bandwidth (MB/s)	16	31	31	20	17	43	139	187
Totals								
Farm cores (2011 vintage)	3	12	12	12	42	60	84	65
New cores each year	0	9	0	0	30	18	24	0
Raw+cooked to tape (PB)	.26	.36	.25	.19	.26	.89	2.77	2.92
Disk storage (TB)	13	25	25	23	26	102	215	302
Storage bandw. (MB/s)	25	41	31	23	34	67	211	205

Analysis — Computing Requirements

	2011 DVCS/SRC	2012 g2p	2013 DOWN	2014 COMISS	2015 HRS/BB	2016 SBS-I	2017 SBS-II	2018 Møller
Time per event/core (ms)	10	5	5	5	20	40	60	12
Passes through data	3	3	1	2	3	3	3	4
Output size/input size	1	1	1	2	1	1	1	4
Years to analyze	3	3	1	1	3	3	3	3
Replay duty factor	50%	50%	50%	50%	50%	75%	75%	75%
Output held on work disk	10%	10%	10%	20%	20%	20%	10%	10%
CPU time per year (s)	4.3e7	1.9e8	1.9e8	1.8e8	6.6e8	1.4e9	2.0e9	1.6e9
Dedicated farm cores	3	12	12	12	42	60	84	65
Cooked data to tape (TB)	129	245	245	174	132	510	1641	2642
Work disk storage (TB)	13	25	25	23	26	102	215	302
Avg bandwidth (MB/s)	16	31	31	20	17	43	139	187
Totals								
Farm cores (2011 vintage)	3	12	12	12	42	60	84	65
New cores each year	0	9	0	0	30	18	24	0
Raw+cooked to tape (PB)	.26	.36	.25	.19	.26	.89	2.77	2.92
Disk storage (TB)	13	25	25	23	26	102	215	302
Storage bandw. (MB/s)	25	41	31	23	34	67	211	205

Analysis — Computing Requirements

	2011 DVCS/SRC	2012 g2p	2013 DOWN	2014 COMISS	2015 HRS/BB	2016 SBS-I	2017 SBS-II	2018 Møller
Time per event/core (ms)	10	5	5	5	20	40	60	12
Passes through data	3	3	1	2	3	3	3	4
Output size/input size	1	1	1	2	1	1	1	4
Years to analyze	3	3	1	1	3	3	3	3
Replay duty factor	50%	50%	50%	50%	50%	75%	75%	75%
Output held on work disk	10%	10%	10%	20%	20%	20%	10%	10%
CPU time per year (s)	4.3e7	1.9e8	1.9e8	1.8e8	6.6e8	1.4e9	2.0e9	1.6e9
Dedicated farm cores	3	12	12	12	42	60	84	65
Cooked data to tape (TB)	129	245	245	174	132	510	1641	2642
Work disk storage (TB)	13	25	25	23	26	102	215	302
Avg bandwidth (MB/s)	16	31	31	20	17	43	139	187
Totals								
Farm cores (2011 vintage)	3	12	12	12	42	60	84	65
New cores each year	0	9	0	0	30	18	24	0
Raw+cooked to tape (PB)	.26	.36	.25	.19	.26	.89	2.77	2.92
Disk storage (TB)	13	25	25	23	26	102	215	302
Storage bandw. (MB/s)	25	41	31	23	34	67	211	205

Analysis — Computing Requirements

	2011 DVCS/SRC	2012 g2p	2013 DOWN	2014 COMISS	2015 HRS/BB	2016 SBS-I	2017 SBS-II	2018 Møller
Time per event/core (ms)	10	5	5	5	20	40	60	12
Passes through data	3	3	1	2	3	3	3	4
Output size/input size	1	1	1	2	1	1	1	4
Years to analyze	3	3	1	1	3	3	3	3
Replay duty factor	50%	50%	50%	50%	50%	75%	75%	75%
Output held on work disk	10%	10%	10%	20%	20%	20%	10%	10%
CPU time per year (s)	4.3e7	1.9e8	1.9e8	1.8e8	6.6e8	1.4e9	2.0e9	1.6e9
Dedicated farm cores	3	12	12	12	42	60	84	65
Cooked data to tape (TB)	129	245	245	174	132	510	1641	2642
Work disk storage (TB)	13	25	25	23	26	102	215	302
Avg bandwidth (MB/s)	16	31	31	20	17	43	139	187
Totals								
Farm cores (2011 vintage)	3	12	12	12	42	60	84	65
New cores each year	0	9	0	0	30	18	24	0
Raw+cooked to tape (PB)	.26	.36	.25	.19	.26	.89	2.77	2.92
Disk storage (TB)	13	25	25	23	26	102	215	302
Storage bandw. (MB/s)	25	41	31	23	34	67	211	205

Analysis — Other Considerations

- DST size should be optimized for certain experiments. Factors of 3–4 might be excessive.
- SOLID experiments will need a **dedicated L3 trigger farm** (after 2019)

Other Requirements

- Application software
 - ▶ **ROOT**
 - ▶ CVS, svn, accessible from offsite
- **MySQL** databases
 - ▶ Few 100 GB
 - ▶ Accessible/synchronizable from offsite

Management & Manpower

- Online coordinator: Alexandre Camsonne
- Offline coordinator: OH
- Software development
 - ▶ “Podd”: lead by Hall A staff (OH)
 - ▶ Many user contributions
 - ▶ Custom software fully user-developed
 - ▶ Coordinated via annual Hall A “analysis workshop”
- More manpower needed (both for online & offline)
 - ▶ Collaborate with other halls, DAQ group, users
 - ▶ New hires (postdoc/staff)