HPS Software, Monitoring and Data Handling

Maurik Holtrop, University of New Hampshire HPS DOE Review, July 11, 2013

HPS Software Group

The software team:

- Very active and dedicated people working on the HPS software.
- Very strong presence from SLAC group. Framework is SLAC based.

Varied group.

	Institute	Position	Availability
Stacy Karthas	UNH	undergrad.	15%
Sho Uemura	SLAC	grad. student	50%
Omar Moreno	UCSC	grad. student	50%
Per Hanson (Pelle)	SLAC	post-doc	50%
Sarah Phillips	UNH	post-doc	25%
Matt Graham	SLAC	researcher	50%
Andrea Celentano	INFN	grad. student	50%
Jeremy McCormick	SLAC	IT professional	25%
Norma Graf	SLAC	IT professional	25%
Homer Neil	SLAC	Physics staff	25%
Takashi Maruyama	SLAC	Physics staff	25%
Hovannes Egiyan	Jlab	Physics staff	20%
Raphaël Dupré	Orsay	post-doc	10%
Maurizio Ungaro	Jlab	Staff	10%
Yuri Gernstein+studer	Rutgers	Professor	25%
Maurik Holtrop	UNH	Professor	25%

HPS Software Group

The software team:

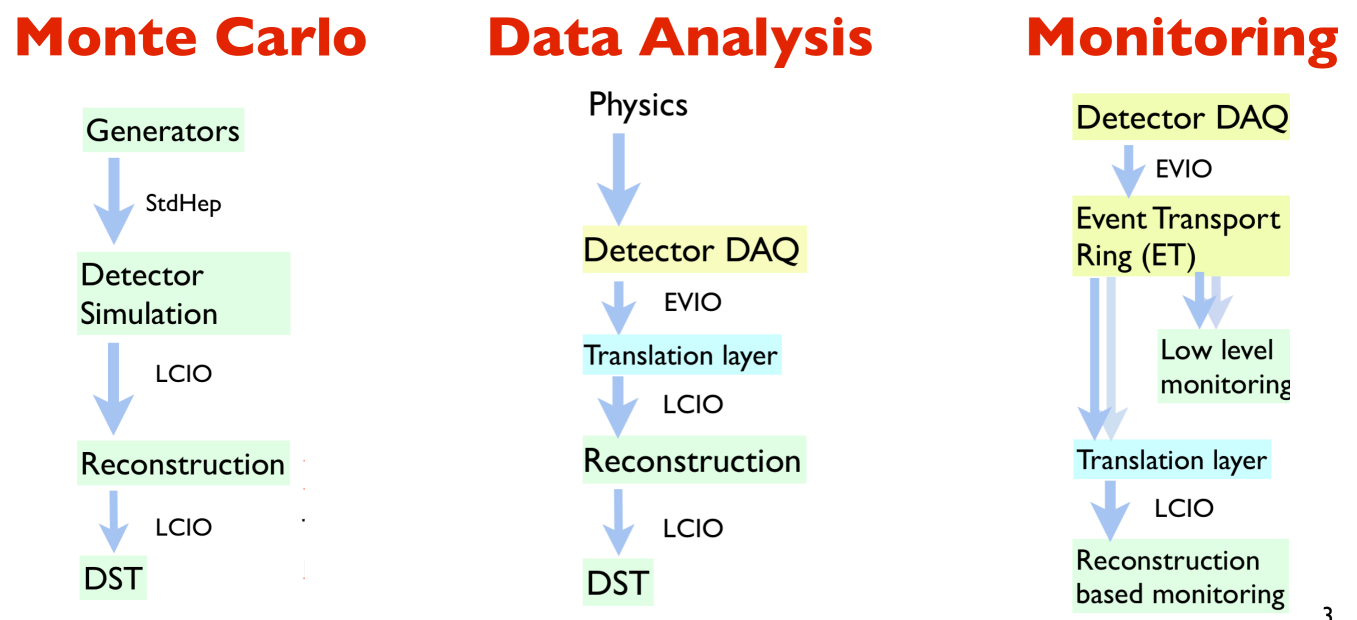
- Very active and dedicated people working on the HPS software.
- Very strong presence from SLAC group. Framework is SLAC based.

JNH	Position undergrad.	Availability
	undergrad	
	andergrad.	15%
SLAC	grad. student	50%
JCSC	grad. student	50%
SLAC	post-doc	50%
JNH	post-doc	25%
SLAC	researcher	50%
NFN	grad. student	50%
SLAC	IT professional	25%
SLAC	IT professional	25%
SLAC	Physics staff	25%
SLAC	Physics staff	25%
llab	Physics staff	20%
Drsay	post-doc	10%
llab	Staff	10%
Rutgers	Professor	25%
JNH	Professor	25%
	LAC ICSC LAC INH LAC NFN LAC LAC LAC LAC LAC LAC Iab Drsay lab	LACgrad. studentJCSCgrad. studentJCACpost-docJNHpost-docJNHpost-docJLACresearcherJLACgrad. studentJLACIT professionalJLACIT professionalJLACPhysics staffJLACPhysics staffJLACStaffJLACPhysics staffJLACPhysics staff



Software Layout

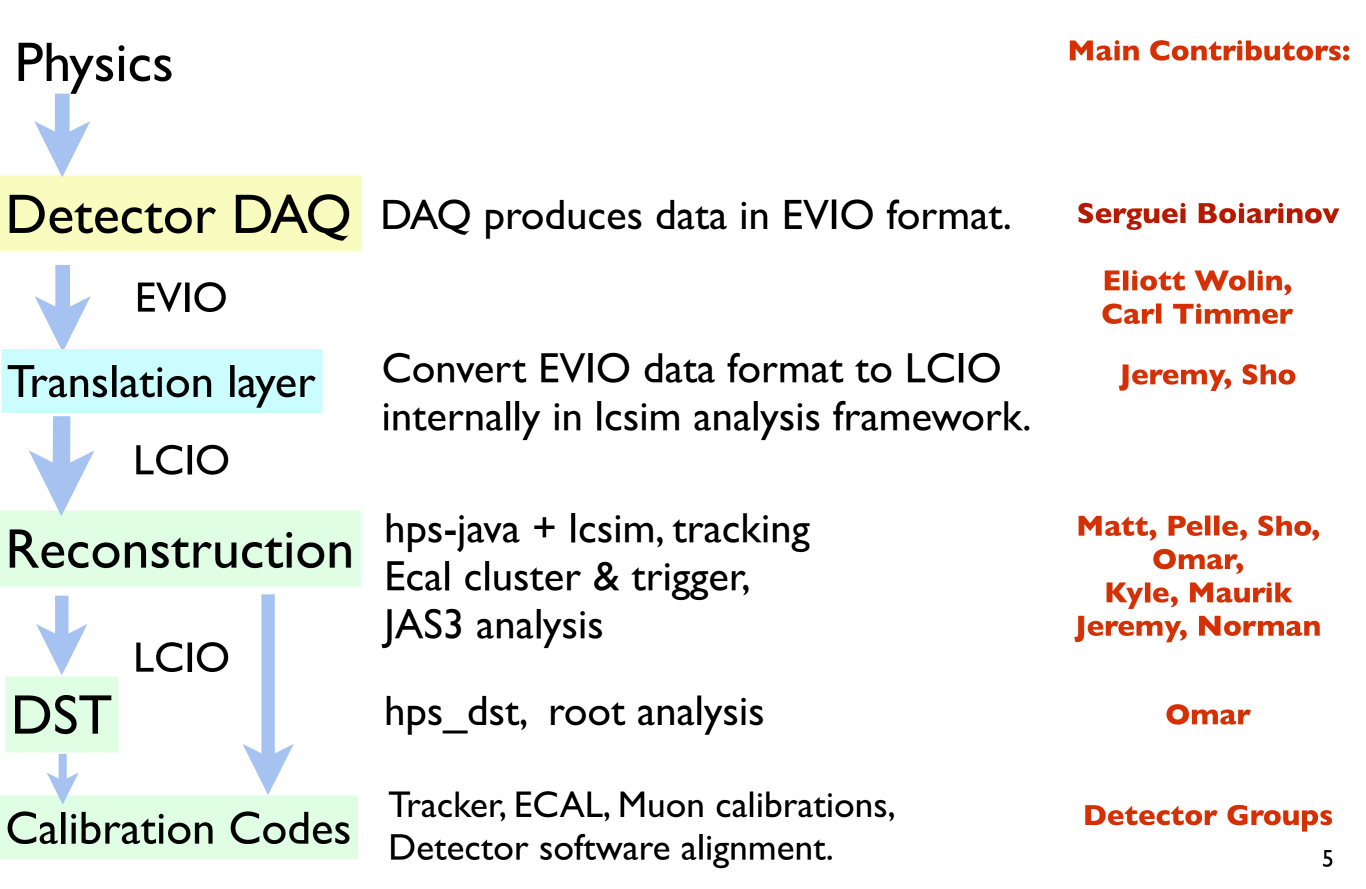
The HPS software can be seen as three data streams, which have overlapping properties but also distinct features.

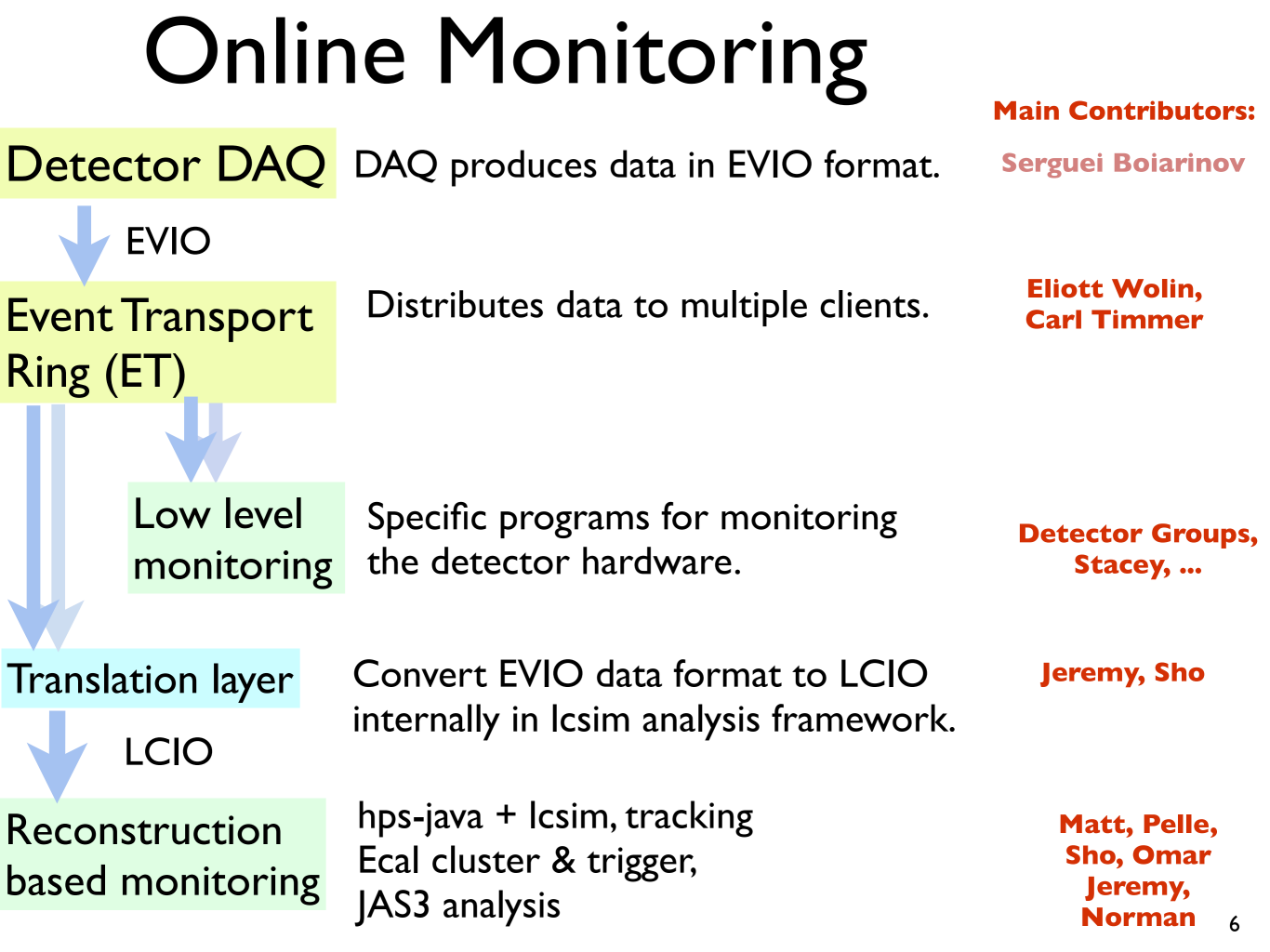


Monte Carlo Chain

Generators	Geant4 for beam background.	Main Contributors:			
StdHep	EGS5, beam background MadGraph/MadEvent, A' signals, tridents Fluka, pions, neutrons				
Detector Simulation	GEMC: geometry development, simple PID and trigger studies.	Maurik, Maurizio			
Sintulation	SLIC, production MC simulation detector studies, tracking studies	Jeremy, Sho, Detector groups			
LCIO	detector studies, tracking studies				
Reconstruction	hps-java + lcsim, tracking Ecal cluster & trigger,	Matt, Pelle, Sho, Omar,			
LCIO	JAS3 analysis	Kyle, Maurik Jeremy, Norman			
DST	hps_dst, root analysis	Omar 4			

Data Analysis Chain





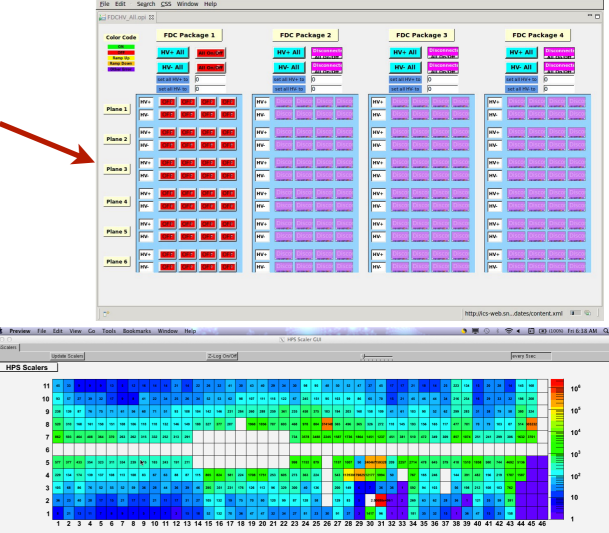
Slow Controls

Main Contributors: Hovanes, Detector Groups

- A software system separate from the main data analysis chain.
- Used to control and read-back the detector and beam line hardware.
- Uses EPICS: Experimental Physics and Industrial Control System.
 - Free open source software.
 - Familiar at JLab.
- Uses existing MEDM or SSC Boy software extension for visualizations.
- Uses existing Alarm Handler and Striptool
- Database backend for data archiving.

Slow Control Applications

- High & Low voltage control
- Motion control
- Temperature monitoring
- Monitoring of scalers
- Magnet control
- Monitoring of beam line
 - Beam position/current, Harp scans
- Interlocks
 - SVT interlock: temperature, coolant flow, beam quality.



Software Status

- Test run showed we can take data and successfully analyze it.
- Many, many software updates since the test run:
 - MC geometry improvements.
 - Tracking improvements.
 - Analysis improvements.
 - Bug fixes.
- Many further updates (very) desirable.

Updates

Monte Carlo:

- Geometry updates: refinements of ECAL and SVT, dead material, (+Muon detector).
- Event generator tuning (make it faster).
- Readout refinements (make it even more realistic).

• Data Analysis:

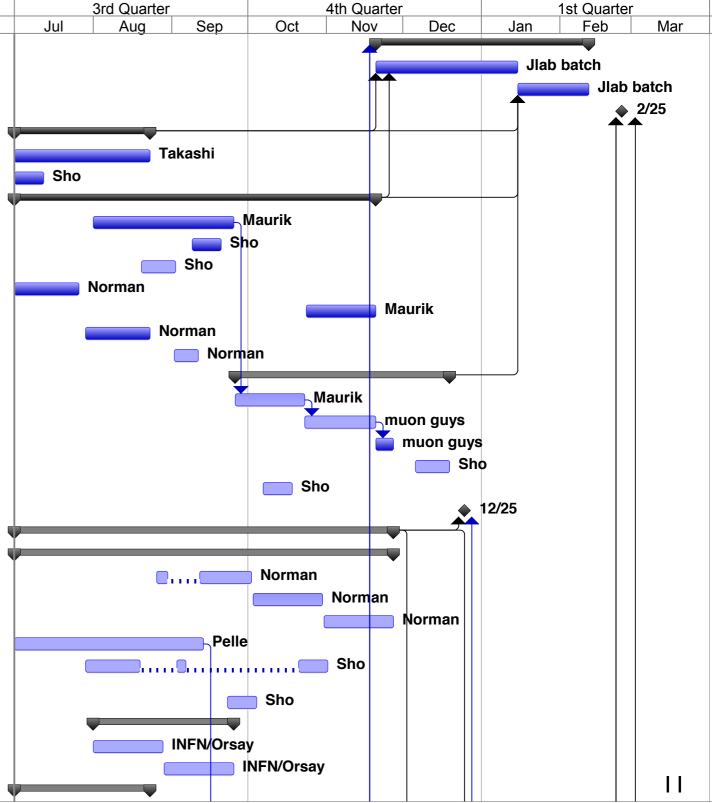
- Improve tracking fringe B-field algorithm refinements.
- Kalman filter.
- ECAL cluster finder refinements.
- (+Muon system readout/reconstruction).
- Monitoring:
 - Fast visual hardware monitor: HPS Event Display.
 - Individual detector monitoring apps.
 - Java reconstruction based monitoring improvements.

Slow controls:

• Detail implementations of controls.

Update Schedule

ID	Task Name	Start	Finish	Work			3rd Quarter	
1	1 run simulation production	Wed 11/20/13	Wed 2/12/14	480 hrs	Jun	Jul	Aug	Sep
2	1.1 run SLIC	Wed 11/20/13	Wed 2/12/14 Wed 1/15/14	320 hrs				
3	1.2 run readout sim	Wed 1/15/14	Wed 2/12/14	160 hrs				
4	2 ready to run	Tue 2/25/14	Tue 2/25/14	0 hrs				
5	3 primary event generation	Mon 7/1/13	Fri 8/23/13	120 hrs				
6	3.1 tune preselection cuts fo	Mon 7/1/13	Fri 8/23/13	80 hrs			т	akashi
7	3.2 apply multiple scattering	Mon 7/1/13	Fri 7/12/13	40 hrs		Sho		
8	4 detector geometry & sim	Mon 7/1/13	Wed 11/20/13	296 hrs				
9	4.1 add muon geometry	Thu 8/1/13	Wed 9/25/13	80 hrs		ľ		
10	4.2 finalize Ecal geometry (s	Mon 9/9/13	Fri 9/20/13	40 hrs				
11	4.3 finalize SVT geometry (a	Tue 8/20/13	Mon 9/2/13	40 hrs				Sho
12	4.4 add beamline dead mate	Mon 7/1/13	Fri 7/26/13	40 hrs			Norman	
13	4.5 compare old and current	Thu 10/24/13	Wed 11/20/13	40 hrs				
14	4.6 test 3D field map in SLIC	Mon 7/29/13	Fri 8/23/13	40 hrs				lorman
15	4.7 add real 3D field map	Mon 9/2/13	Wed 9/11/13	16 hrs				Noi
16	5 trigger and readout sim	Thu 9/26/13	Thu 12/19/13	320 hrs				(
17	5.1 add muon readout	Thu 9/26/13	Wed 10/23/13	40 hrs				
18	5.2 muon system trigger stud	Wed 10/23/13	Wed 11/20/13	160 hrs				
19	5.3 add muon trigger	Wed 11/20/13	Wed 11/27/13	40 hrs				
20	5.4 update to reflect FADC/ti	Fri 12/6/13	Thu 12/19/13	40 hrs				
21	5.5 add noise/resolution to E	Mon 10/7/13	Fri 10/18/13	40 hrs				
22	6 reconstruction ready	Wed 12/25/13	Wed 12/25/13	0 hrs				
23	7 reconstruction	Mon 7/1/13	Wed 11/27/13	840 hrs		-		
24	7.1 SVT recon (tracking) in	Mon 7/1/13	Wed 11/27/13	440 hrs				
25	7.1.1 vertexing in B-field	Mon 8/26/13	Wed 10/2/13	40 hrs				
26	7.1.2 reorganize tracking	Thu 10/3/13	Wed 10/30/13	40 hrs				
27	7.1.3 use single layers for	Thu 10/31/13	Wed 11/27/13	40 hrs				
28	7.1.4 kalman filter/GBL	Mon 7/1/13	Fri 9/13/13	160 hrs				Pe
29	7.1.5 complete SVT time	Mon 7/29/13	Fri 11/1/13	120 hrs				
	recon (arbitrary shape,	NA 0/00//10	E: 40/4/40					
30	7.1.6 use hit time in track	Mon 9/23/13	Fri 10/4/13	40 hrs				
31	7.2 Ecal recon improvemen	Thu 8/1/13	Wed 9/25/13	160 hrs				
32	7.2.1 use sampling fractic		Wed 8/28/13	80 hrs				INFN/Or
33	7.2.2 test clustering algor	Thu 8/29/13	Wed 9/25/13	80 hrs	_			
34	7.3 muon system recon	Mon 7/1/13	Fri 8/23/13	80 hrs				



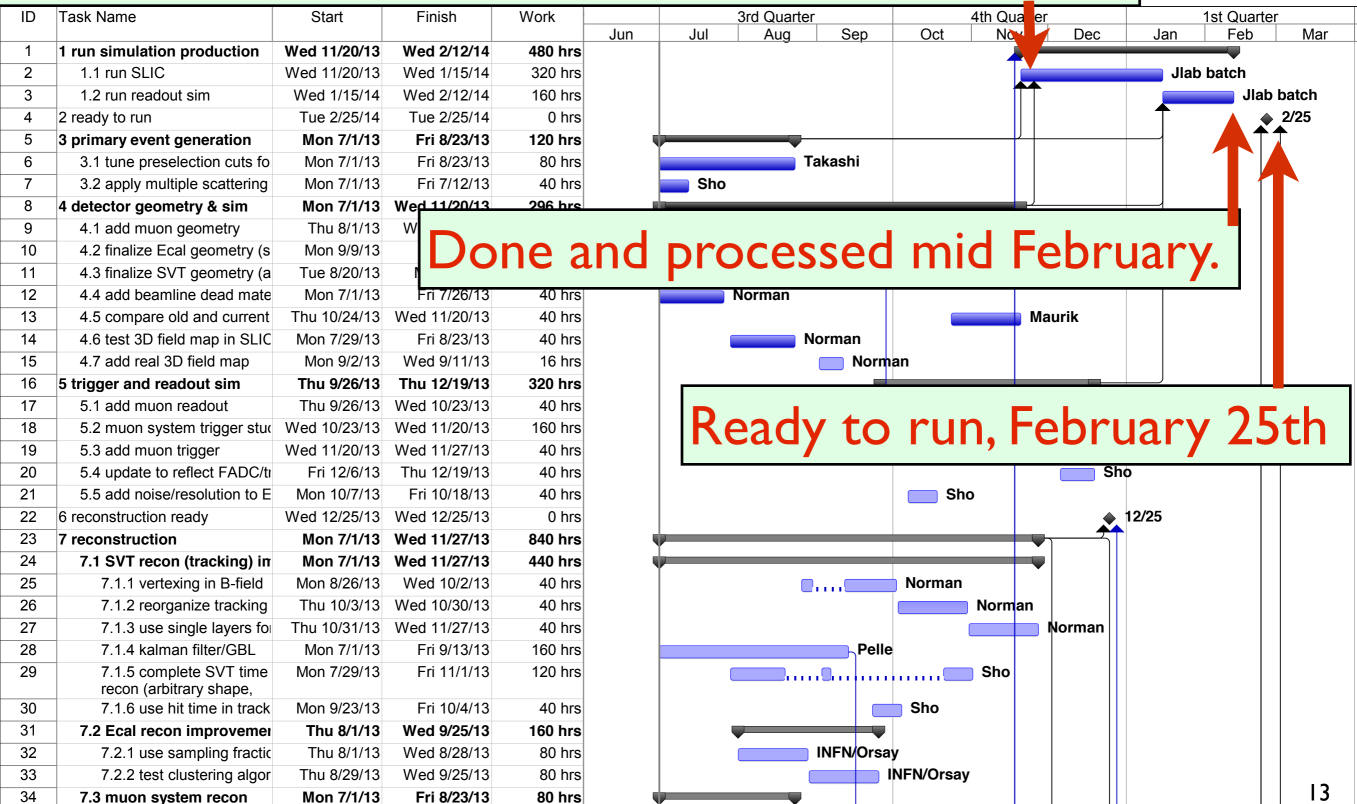
Update Schedule: Analysis

Analysis code improvements already started....

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ID	Task Name	Start	Finish	Work			3rd Quarte			n Quart	l í		1st Quarter	
1	1 run simulation production	Wed 11/20/13	Wed 2/12/14	480 hrs	Jun J	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
2	1.1 run SLIC	Wed 11/20/13	Wed 1/15/14	320 hrs								JI	lab batch	
3	1.2 run readout sim	Wed 1/15/14	Wed 2/12/14	160 hrs										ab batch
4	2 ready to run	Tue 2/25/14	Tue 2/25/14	0 hrs										2/25
5	3 primary event generation	Mon 7/1/13	Fri 8/23/13	120 hrs						-			4	↑
6	3.1 tune preselection cuts fo	Mon 7/1/13	Fri 8/23/13	80 hrs			T interest	Fakashi						
7	3.2 apply multiple scattering	Mon 7/1/13	Fri 7/12/13	40 hrs		Sho								
8	4 detector geometry & sim	Mon 7/1/13		296 hrs							J			
9	4.1 add muon geometry	Thu 8/1/13	Wed 9/25/13	80 hrs		í			Maurik					
10	4.2 finalize Ecal geometry (s	Mon 9/9/13	Fri 9/20/13	40 hrs				Sh	10					
11	4.3 finalize SVT geometry (a	Tue 8/20/13	Mon 9/2/13	40 hrs				Sho						
12	4.4 add beamline dead mate	Mon 7/1/13	Fri 7/26/13	40 hrs			lorman							
13	4.5 compare old and current	Thu 10/24/13	Wed 11/20/13	40 hrs							Maurik			
14	4.6 test 3D field map in SLIC	Mon 7/29/13	Fri 8/23/13	40 hrs				Norman						
15	4.7 add real 3D field map	Mon 9/2/13	Wed 9/11/13	16 hrs				📄 Norm	an					
16	5 trigger and readout sim	Thu 9/26/13	Thu 12/19/13	320 hrs				-		-				
17	5.1 add muon readout	Thu 9/26/13	Wed 10/23/13	40 hrs					Mau	rik				
18	5.2 muon system trigger stud	Wed 10/23/13	Wed 11/20/13	160 hrs							muon guys			
19	5.3 add muon trigger	Wed 11/20/13	Wed 11/27/13	40 hrs							muon guys	;		
20	5.4 update to reflect FADC/ti	Fri 12/6/13	Thu 12/19/13	40 hrs							Sho	D		
21	5.5 add noise/resolution to E	Mon 10/7/13	Fri 10/18/13	40 hrs					Sho					
22	6 reconstruction ready	Wed 12/25/13	Wed 12/25/13	0 hrs								12/25		
23	7 reconstruction	Mon 7/1/13	Wed 11/27/13	840 hrs	ψ									
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25	7.1.1 vertexing in B-field	Mon 8/26/13	Wed 10/2/13	40 hrs					Norman					
26	7.1.2 reorganize tracking	Thu 10/3/13	Wed 10/30/13	40 hrs					N	orman				
27	7.1.3 use single layers for		Wed 11/27/13	40 hrs							🛯 Norman 🔺			
28	7.1.4 kalman filter/GBL	Mon 7/1/13	Fri 9/13/13	160 hrs				Pelle	ż					
29	7.1.5 complete SVT time recon (arbitrary shape,	Mon 7/29/13	Fri 11/1/13	120 hrs					؛ 🔲	Sho				
30	7.1.6 use hit time in track	Mon 9/23/13	Fri 10/4/13	40 hrs					Sho					
31	7.2 Ecal recon improvement	Thu 8/1/13	Wed 9/25/13	160 brs										
32	7.2.1 use samplir			1 A A			1							
33	7.2.2 test clusteri	odate	s con	nple	ted e	en	d O		ecen	h	er.			
34	7.3 muon system re													2

Update Schedule: Monte Carlo

Simulation Production starting end of November.



Update Schedule, part 2

ID	Task Name	Start	Finish	Work		3rd Quarter	-	4	th Quarter			1st Quarter	
					Jun	Jul Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
35	7.3.1 muon system PID	Mon 7/1/13	Fri 8/23/13	80 hrs			uri/Keith						
36	7.4 event filtering	Mon 9/2/13	Fri 10/25/13	160 hrs				Ma	att				
37	8 monitoring	Mon 7/1/13	Tue 12/31/13	744 hrs		P							
38	8.1 "HPSED" (low-level mon	Mon 9/2/13	Mon 12/30/13	120 hrs							Stacy		
39	8.2 Wired event display	Wed 9/11/13	Tue 11/5/13	80 hrs					Jeremy				
40	8.3 define interfaces for mon	Mon 7/1/13	Tue 7/16/13	24 hrs		Jeremy							
41	8.4 Ecal monitoring	Thu 11/21/13	Wed 12/18/13	80 hrs							FN/Orsay		
42	8.5 Ecal low-level (DAQ) mo	Mon 12/2/13	Fri 12/27/13	80 hrs							Andrea		
43	8.6 SVT monitoring	Tue 7/16/13	Tue 9/10/13	160 hrs			omar 🗾						
44	8.7 muon monitoring	Tue 7/16/13	Tue 8/6/13	120 hrs		Kyle							
45	8.8 shifter interface, monitori	Wed 11/6/13	Tue 12/31/13	80 hrs							Jeremy		
46	9 calibrations	Mon 9/16/13	Wed 11/20/13	320 hrs			•						
47	9.1 Ecal calibrations (cosmic	Thu 9/26/13	Wed 11/20/13	160 hrs					INF	N/Orsay			
48	9.2 track-based SVT alignme	Mon 9/16/13	Fri 11/8/13	160 hrs					Pelle				
49	10 infrastructure	Mon 7/1/13	Wed 12/25/13	280 hrs		7							
50	10.1 set up sim production a	Mon 7/15/13	Fri 7/26/13	40 hrs		Sho							
51	10.2 set up recon production	Thu 11/28/13	Wed 12/25/13	40 hrs							Homer		
52	10.3 set up DST transfer to §	Mon 8/26/13	Fri 9/20/13	40 hrs			Ho	mer					
53	10.4 conditions system	Wed 7/17/13	Tue 9/10/13	80 hrs			Jerem	у			\dashv		
54	10.5 data catalog	Mon 7/1/13	Fri 8/23/13	80 hrs		HH	lomer		J				
55	11 integration and commissio	Wed 12/25/13	Tue 2/25/14	120 hrs						•)
56	11.1 integrate monitoring wit	Wed 1/1/14	Tue 1/28/14	40 hrs								Jeremy	
57	11.2 commissioning monitori	Wed 1/29/14	Tue 2/25/14	40 hrs									Jeremy
58	11.3 commissioning recon p	Wed 12/25/13	Wed 1/8/14	40 hrs							Sho		

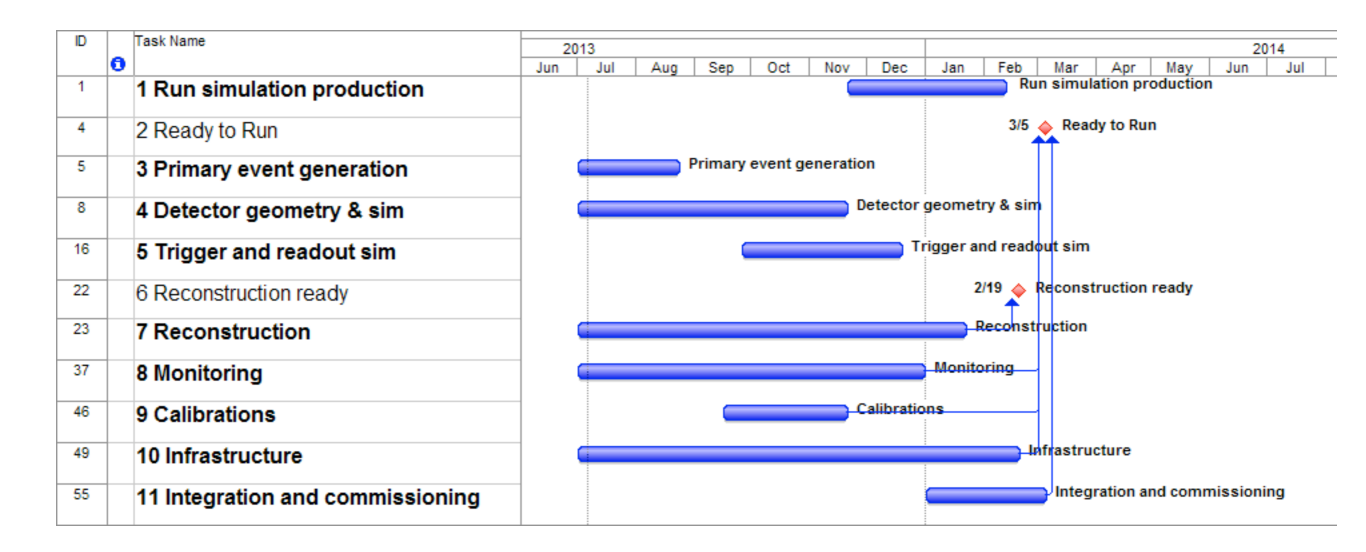
Update Schedule: Monitoring

Monitoring codes ready end of December.

ID	Task Name	Start	Finish	Work			3rd Quarter			4th Quarter	-		1st Quarter	
		Otdit			Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
35	7.3.1 muon system PID	Mon 7/1/13	Fri 8/23/13	80 hrs				uri/Ke <mark>ith</mark>						
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42	8.5 Ecal low-level (DAQ) mo	Mon 12/2/13	Fri 12/27/13	80 hrs								Andrea		
43	8.6 SVT monitoring	Tue 7/16/13	Tue 9/10/13	160 hrs				omar 🗾						
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45	8.8 shifter interface, monitori	Wed 11/6/13	Tue 12/31/13	80 hrs								Jeremy		
46	9 calibrations	Mon 9/16/13	Wed 11/20/13	320 hrs				-						
47	9.1 Ecal calibrations (cosmic	Thu 9/26/13	Wed 11/20/13	160 hrs						IN IN	FN/Orsay			
48	9.2 track-based SVT alignme	Mon 9/16/13	Fri 11/8/13	160 hrs						Pelle				
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51	10.2 set up recon production	Thu 11/28/13	Wed 12/25/13	40 hrs								Homer		
52	10.3 set up DST transfer to §	Mon 8/26/13	Fri 9/20/13	40 hrs				Hoi	mer					
53	10.4 conditions system	Wed 7/17/13	Tue 9/10/13	80 hrs				Jeremy	/			\neg		
54	10.5 data catalog	Mon 7/1/13	Fri 8/23/13	80 hrs			H	omer]				
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58	11.3 commissioning recon p	Wed 12/25/13	Wed 1/8/14	40 hrs								Sho		
	· · · ·					-								

Experimental integration complete, February 25th, 2014.

Update Schedule, Summary



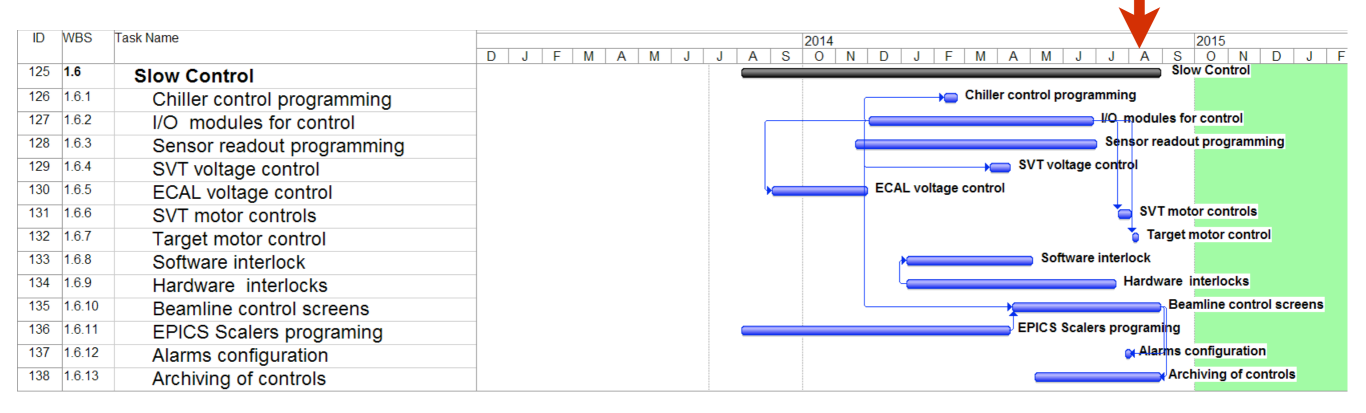
Milestones & Reviews

Reconstruction Ready19-Feb-14Ready to Run5-Mar-14

Slow Controls Update

- Slow control updates run separate from main MC, Analysis, Monitoring updates.
- Has dependencies on hardware availability.
- Slow Controls start July 2013.

• Systems ready August 1, 2014



	Labor w/ cont.	Material w/ cont.	Total	Capital Eq.
Slow Control	\$94	\$39	\$134	\$106

Data storage & handling

- HPS will produce a considerable amount of data.
- Occupancies depend on beam energy, because of small angle multiple scattering.

	Occ	upancy	r(%)	Ever	nt size	(kB)	Data	rate (N	/IB/s)
Beam energy (GeV)	1.1	2.2	6.6	1.1	2.2	6.6	1.1	2.2	6.6
SVT	0.5	0.3	0.3	2.5	1.7	1.5	43.1	27.2	18.9
ECal	3.0	4.2	4.7	0.3	0.3	0.3	4.9	4.8	3.9
Muon	10.0	10.0	10.0	0.2	0.2	0.2	3.8	3.4	2.7
Total		-		3.0	2.2	2.0	51.9	35.4	25.6

• Rates are well within the 100 MB/s limit of DAQ.

Data Storage

Raw data will be stored and then processed offline.

- Processed data contains more information, increasing event size by about 4.5x.
- MC data will be 10% of the number of events.
- MC event size is much larger, so total storage space is significant.

Run	E_{beam} (GeV)	Time (days)	Events $(\times 10^9)$	Raw data (TB)	Processed data (TB)
2014	1.1	21	33	100	445
2014	2.2	21	29	63	282
Total	_	42	62	163	727
2015	2.2	35	48	105	470
2015	6.6	35	38	76	341
Total	-	70	86	181	810

Data and MC produced and stored at Jlab

Storage category	2014 (TB)	2015 (TB)
Raw data	163	181
Processed raw data	727	810
Simulated data	965	1244
Total tape space	1855	2236
Disk space	100	100

Data Processing and MC

- Analysis of data events is expected to take 0.1 CPU-sec.
- MC of average of beam background event: 0.02 CPU-sec.
- MC of A' event:

0.7 CPU-sec.

Computing category	2014	2015
Raw data processing	$1.7 \mathrm{M} \mathrm{CPUh}$	2.4 M CPUh
Simulation production	$8.8 \mathrm{M} \mathrm{CPUh}$	$10.1 \mathrm{M} \mathrm{CPUh}$
Total	10.5 M CPUh	12.5 M CPUh

Computing requirements are within Jlab capabilities. Disk space and processing time will be requested from Jlab.

Conclusions

- HPS has a very dynamic and active software group.
- Most desirable updates of software are on a reasonable track.
- Test run shows we are capable of taking and processing the data.
- Software is difficult to schedule, but we have a good safety margin.
- There are always further improvements possible, we won't stop.
- Data processing and storage space are within Jlab capabilities.

Backup.

Data production

Estimated amounts of data produced for 2014 and 2015 run periods.

Run	E_{beam} (GeV)	Time $(days)$	Events $(\times 10^9)$	Raw data (TB)	Processed data (TB)
2014	1.1	21	33	100	445
2014	2.2	21	29	63	282
Total	-	42	62	163	727
2015	2.2	35	48	105	470
2015	6.6	35	38	76	341
Total	_	70	86	181	810

MC Data size

 An MC event stores more information than a raw data event. This is carried forward with the processed data to allow for full analysis of the events.

Event type	Sim. stage	Size/triggered event (kB)	Mass points
Beam bkg.	evgen	37.0	1
A' signal	evgen	0.5	10
A'+beam bkg	evgen	37.4	10
Beam bkg.	MC output	79.5	1
A' signal	MC output	2.5	10
A'+beam bkg	MC output	82.0	10