

SuperB Computing Resource Estimates a.k.a. Kaffeesatzlesen “Reading the Coffee Sediments”

SuperB Computing R&D Workshop July 2011,
Ferrara

S. Luitz

An Attempt to Estimate the SuperB Detector Computing Needs

- Based on extrapolation of the BaBar computing model
 - Work by R. Mount, F. Bianci, M. Morandin, S. Luitz
 - Limited Scope
 - Starting 2016 (1st year of data taking), first large purchase in 2015
 - Does not include computing for TDR, detector design, data challenges, engineering runs, accelerator, theory, etc.
- Limited Precision due to many assumptions about
 - Overall computing model (i.e. BaBar-like)
 - Raw, mini, micro, skimming, tape
 - # of copies, fraction of data on disk, amount of Monte Carlo, etc.
 - Raw and reconstructed event sizes
 - i.e. amounts of data per unit
 - integrated lumi CPU per lumi
- Cost estimate – even more uncertainties
 - If exponential growth in computing performance continues, the starting year has a big impact
 - How well can we take advantage of new CPU and storage architectures / paradigms?
- But: Useful for setting the scale of the adventure!

Basic Assumptions

- Data taking starts in 2016
- Raw Event size $\sim 100\text{kByte}$ ($= 3 \times \text{BaBar}$)
- Mini/Micro event size $= 2 \times \text{BaBar}$
- CPU / unit lumi: $3 \times \text{BaBar}$
 - For everything: reco, skim, analysis, MC
 - Hand-waving arguments pro & con
 - Data size, combinatorics, etc.
 - Exact value has major impact on cost, just making a guess here
- 2 copies of raw data
- Skim expansion factor: 5
- Some fraction of Mini on disk ($100\% \rightarrow 10\%$)
- Equivalent amount of MC “lumi”
- Raw data stored on tape
 - Or media with tape-like cost
- No wide-area networking

BaBar Baseline and Scaling

Year	BaBar	2015	2016	2017	2018	2019	2020	2021	2022
Size of Raw Data(TB/ab-1)	875	3	3	3	3	3	3	3	3
Micro Data Size(TB/ab-1)	42	2	2	2	2	2	2	2	2
Mini Data Size(TB/ab-1)	80	2	2	2	2	2	2	2	2
Micro MonteCarlo Size(TB/ab-1)	51	2	2	2	2	2	2	2	2
Mini MonteCarlo Size(TB/ab-1)	78	2	2	2	2	2	2	2	2
CPU: Phys. Analysis of data (KSpecInt2000/ab-1)	1200	3	3	3	3	3	3	3	3
CPU: Phys. Analysis of MonteCarlo (KSpecInt2000/ab-1)	1300	3	3	3	3	3	3	3	3
CPU: Data Reconstruction (KSpecInt2000/10 ³⁶ cm ² sec ⁻¹)	22100	3	3	3	3	3	3	3	3
CPU: MonteCarlo Production (KSpecInt2000/10 ³⁶ cm ² sec ⁻¹)	70000	3	3	3	3	3	3	3	3
CPU: Skimming of Data (KSpecInt2000/10 ³⁶ cm ² sec ⁻¹)	10200	3	3	3	3	3	3	3	3
CPU: Skimming of MonteCarlo(KSpecInt2000/10 ³⁶ cm ² sec ⁻¹)	10000	3	3	3	3	3	3	3	3
CPU: Phys. Analysis of data (KHepSpec/ab-1)	4.8	3	3	3	3	3	3	3	3
CPU: Phys. Analysis of MonteCarlo (KHepSpec/ab-1)	5.2	3	3	3	3	3	3	3	3
CPU: Data Reconstruction (KHepSpec/10 ³⁶ cm ² sec ⁻¹)	88.4	3	3	3	3	3	3	3	3
CPU: MonteCarlo Production (KHepSpec/10 ³⁶ cm ² sec ⁻¹)	280	3	3	3	3	3	3	3	3
CPU: Skimming of Data (KHepSpec/10 ³⁶ cm ² sec ⁻¹)	40.8	3	3	3	3	3	3	3	3
CPU: Skimming of MonteCarlo(KHepSpec/10 ³⁶ cm ² sec ⁻¹)	40	3	3	3	3	3	3	3	3

Storage

Luminosity (ist.:pb-1/s, int.: ab-1)

Peak	0	0.25	0.70	1.00	1.00	1.00	1.00	1.00
Per year	0.00	3.75	10.51	15.01	15.01	15.01	15.01	15.01
Integrated	0.00	3.75	14.26	29.26	44.27	59.28	74.29	89.30

Storage (TB)		2016	2017	2018	2019	2020	2021	2022
Raw Data (integrated)	0	19,698	74,851	153,641	232,431	311,222	390,012	468,802
Micro Data (integrated)	0	1,261	4,790	9,833	14,876	19,918	24,961	30,003
MiniData (integrated)	0	600	2,281	4,682	7,084	9,485	11,886	14,287
Micro MC (integrated)	0	1,531	5,817	11,940	18,063	24,186	30,310	36,433
Mini MC (integrated)	0	585	2,224	4,565	6,907	9,248	11,589	13,930
Skims (Data and MC, 1 year))	0	3,489	9,770	13,957	13,957	13,957	13,957	13,957
User Data	0	356	1,352	2,774	4,197	5,620	7,043	8,465
Production Buffer	0	377	1,055	1,507	1,507	1,507	1,507	1,507
One reprocessing cycle of micro&mini (data and MC)	0	0	1,883	7,157	14,691	22,225	29,759	37,293
A reskimming cycle (data and MC)	0	0	3,489	13,259	27,216	41,174	55,131	69,088
Event Store Buffer (50% of n-2 reprocessing cycle)	0	0	0	0	2,686	10,208	20,954	31,699
Storage Total	0	27,896	107,513	223,317	343,615	468,749	597,107	725,465
Disk Storage (net)	0	8,199	27,289	44,635	59,595	67,062	80,124	93,187
Disk Storage Total (including technical reserve)	0	9,428	31,382	51,331	68,534	77,121	92,143	107,165
Tape Storage Total	0	24,030	93,199	194,593	298,249	401,904	505,559	609,214

Storage grows from O(50PB) to O(600PB) over 5 years

CPU

Luminosity (ist.:pb-1/s, int.: ab-1)

Peak	0	0.25	0.70	1.00	1.00	1.00	1.00	1.00
Per year	0.00	3.75	10.51	15.01	15.01	15.01	15.01	15.01
Integrated	0.00	3.75	14.26	29.26	44.27	59.28	74.29	89.30

CPU (kHEPSpec)		2016	2017	2018	2019	2020	2021	2022
Physics Analysis of data	0	54	205	421	638	854	1,070	1,286
Physics Analysis of MC	0	59	222	457	691	925	1,159	1,393
Beam data reconstruction	0	66	186	265	265	265	265	265
MonteCarlo generation and processing	0	210	588	840	840	840	840	840
Skimming of Data	0	31	86	122	122	122	122	122
Skimming of MC	0	30	84	120	120	120	120	120
Reprocessing of beam data (previous years)	0	0	66	252	517	782	1,048	1,313
Regeneration of MC (Previous years)	0	0	210	798	1,638	2,478	3,318	4,158
Reskimming of reprocessed data	0	0	46	174	358	542	725	909
Reskimming of reprocessed MC	0	0	45	171	351	531	711	891
CPU Total	0	449	1,738	3,621	5,540	7,459	9,378	11,297

Equipment Purchases

- Assuming doubling of performance/capacity per unit cost every two years
 - “Moore’s law”
 - Need to be able to take advantage of CPU architectures
- Hardware lifecycle assumptions
 - Typical IT lifecycles today are ~4 years
 - Environmental concerns and flattening of Moore’s law may push this to 5 (We’ve already seen an increase from 3 to 4 years)
 - For this exercise: Assume buy in year 3 so that old equipment can be shut down in year 4
- No copying of old tapes, no tape infrastructure cost included

Industry Predictions

Year	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
Cost of a tape Silo (kEuro)	350.00	350.00	350.00	350.00	350.00	350.00	350.00	350.00	350.00	350.00	350.00	350.00
Cost of a tape drive (kEuro)	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00
Cost of a tape (kEuro)	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08
Tape size (TB)	1.00	2.00	2.00	5.00	5.00	10.00	10.00	20.00	20.00	40.00	40.00	80.00
Tapes per Silo	6000.00	6000.00	6000.00	6000.00	6000.00	6000.00	6000.00	6000.00	6000.00	6000.00	6000.00	6000.00
Tapes/tape drive	200.00	200.00	200.00	200.00	200.00	200.00	200.00	200.00	200.00	200.00	200.00	200.00
Cost of disk (kEuro/TB)	0.60	0.42	0.29	0.21	0.14	0.10	0.07	0.05	0.03	0.02	0.02	0.01
Cost of CPU (kEuro/KSpecInt2K)	0.06	0.04	0.03	0.02	0.01	0.01	0.01	0.00	0.00	0.00	0.00	0.00
Cost of CPU (kEuro/KHepSpec)	15.00	10.50	7.35	5.15	3.60	2.52	1.76	1.24	0.86	0.61	0.42	0.30

Cost

Purchase (without replacement) [kEuro] Year	2015	2016	2017	2018	2019	2020	2021
Disk	1,358	2,214	1,408	850	297	364	255
Tape	384	553	811	415	415	207	207
CPU	1,619	3,249	3,322	2,371	1,659	1,162	813
Replacement (4 years)							
Disk [kEuro]	0	0	0	466	759	483	292
Tape Media [kEuro]	0	0	0	0	0	0	0
CPU [kEuro]	0	0	0	555	1,114	1,140	813
Total [kEuro]	5,376	8,032	7,559	6,674	6,264	5,375	4,401

- Total computing hardware/media cost for SuperB in this model: between 5-10MEuro / year
- Moore's Law seems to balance luminosity growth

Conclusion

- I'm getting a bit tired of talking about extrapolations from BaBar
 - We do the same for Online, too 😊
- For the TDR we need to work on reducing the uncertainties for SuperB
 - Computing model
 - Event sizes, storage and CPU needs