

## SLAC, BABAR AND DATA PRESERVATION

#### Concetta Cartaro SLAC BABAR Computing Coordinator

DPHEP 7 – CERN, March 22<sup>nd</sup>, 2013





#### OUTLINE

- Introducing the Collaboration
- Addressing the questions

   Ingest Archive Environment
- How long is "Long Term"?
- SLAC overview (partial)
- Conclusions





# **BABAR** Membership Numbers

#### 73 institutions in 12 countries

" ar i Unique, di Barta Rannai	Faculty & Staff	Postdocs	Grad Student	ALL	Student Assoc.			
CANADA	9	4	7	20	5			
FRANCE	22	1	3	26	3			
GERMANY	9	4	7	20	3			
INDIA	1		1	2				
ISRAEL	1		3	4				
ITALY	50	10	5	65	6			
NETHERLA	1	1		2				
NORWAY	2			2				
RUSSIA	8		2	10				
SPAIN	3		1	4				
UK	15	4		19				
USA	86	24	11	121	25			
TOTAL	207	48	40	295	42			
cf Oct 2012	219	51	55	313	37			
cf May 2012	219	51	56	326	30			
cf Nov 2011	219	50	54	323	22			

6 New BaBar members since 1 July 2012

16 People joined BaBar as Associates Since Oct 2012 Collab Meeting

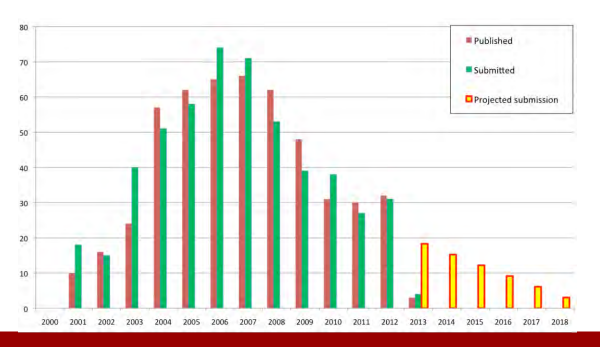
- 5 Grad students 0 Undergraduates 2 Postdocs 4 Faculty 4 PhD Staff
- 1 non-PhD Staff (SLAC)

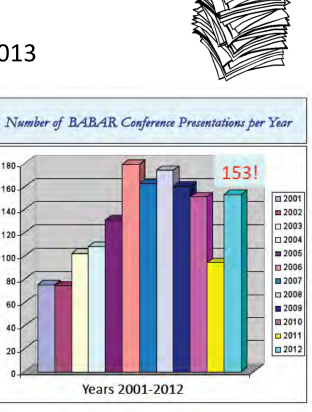




## **PRODUCTIVITY OF THE COLLABORATION**

- 506 published papers
  - plus: 4 accepted, 6 submitted, 9 ready for submission
  - more in the pipeline to be submitted/published in 2013
  - Again 2013 will exceed projections
- 153 conference talks in 2012, >100 expected in 2013









#### INGEST

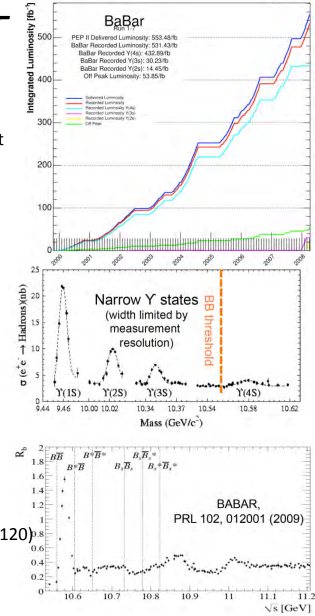
- "Ingest Issues"
  - How did you (the experiment) decide what data to save, how to make it discoverable / available, how is it documented, where is the data / meta-data etc. What are the access policies and target communities?
  - What tools do you use?
- Quick answer
  - Physics output must be maximized → level 4 preservation of two most recent data processings
  - Prepare accurate documentation that takes a green users from the start to the end of an analysis
  - Metadata/bookkeeping, internal notes, talks, are all stored/tracked in our databases accessible with tools (command line or web based) well described and easy to use while the code (core and user) is maintained in cvs.
  - Data: disk+tape
  - Target: the collaboration





#### BABAR DATASET

- 433/fb at the peak of the Υ(4S)
  - about 470 millions BB pairs
  - mainly for B-physics analyses also used for charm, charmonium, tau, light quarks
- 54/fb 40 MeV below the peak
  - background control sample for B-physics studies
  - alternative (B-meson free) data set for other physics topics
- Below the Υ(4S)
  - 122×106 Υ(3S) decays (x10 Belle)
  - 99×106 Υ(2S) decays (x10 CLEO)
  - −  $\Upsilon$ (1S) decays accessed via $\Upsilon$ (2S,3S)  $\rightarrow$   $\Upsilon$ (1S)  $\pi$ + $\pi$ -
  - Studies of bottomonium states
  - Ideal data set for direct search for low-mass-beyond-SM particles
    - Light Higgs in Next-to-MSSM
    - Dark matter bosons
- Energy scan above the Υ(4S)
  - 132 points (25pb-1/point) plus 8 points (100pb-1/point) around the Υ(11120)
  - Measurement of b anti-b production cross sec(on
  - Search for exotic bottomonium states





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#### BABAR DATA

- BaBar has collected data from Oct 22<sup>nd</sup> 1999 to Apr 7<sup>th</sup> 2008
  - 700TB of raw data (~800TB including calibration runs), 1.2 PB (and counting...) from the last two data reprocessings
  - 65 on track analyses
    - Plus ~30 analyses progressing slower (generally lacking manpower)
    - Possibilities for new previously unforeseen analyses including discovery analyses
- 9x10<sup>9</sup> physics events, 27x10<sup>9</sup> simulated events generated with the last code release (namely R24)
- Previous release, R22, still widely used when the data preservation effort started and still used by many ongoing analyses
  - Need to keep R22 processed data in order to maximize physics output





## LONG TERM DATA ACCESS

- Insure the ability to support analysis of the BaBar data until at least 2018
  - Data, conditions and calibrations, releases and tools, databases, capability of running production and user jobs
    - This means that in 5 years from now it will be possible to add a new decay mode, produce the MC events and the relevant skims, and perform a completely new analysis developing new selection code, fitting procedures, etc.
  - Accurate documentation
- Providing a stable environment
  - Validated OSs (SL4, SL5, SL6) enclosed in a virtualization layer able to support the BaBar Framework

 $\rightarrow$  Need to address: hardware support, security risks, keep know-how on OS, Framework, ...

- Open formats
  - Data format is ROOT based, databases work on Oracle and MySql, code is written in C/C++, Tcl, Perl, Python.
- Data Storage
  - 2PB (including raw data will be stored on tape in two Tier A sites (SLAC, CC-IN2P3)
  - Specific datasets are available at other TierA sites
  - Most used data sits on disk at SLAC



## LTDA

- Cisco 6506 network switch with 2x10Gb link card and 192 x 1Gb ports
- 9 infrastructure servers (Dell R410/R510)
- 54 batch and storage servers
  - Dell R510: dual 6-core Intel Xeon X5675, 3.07GHz, 48GB
     RAM, 12x2TB disks (no RAID)
    - 11x2TB disks used to stage data through XROOTD
    - 1x2TB used as local scratch
    - 24 cores with hyper threading
      - One VM per core up to 22 VMs/host
    - 1 physical core used for the host and XROOTD
- 20 batch servers (no XROOTD)
  - Dell R410: dual 6-core Intel Xeon X5675, 3.07GHz, 48GB
     RAM, 2x2TB disks mirrored (for OS + local scratch)
  - 24 cores used to run batch jobs (VMs)
- 2 NFS servers
  - Sun X4540 Thor server, 12 cores, 32 GB RAM and 32TB
  - One for local home directories and code repositories and one for user data



The LTDA cluster is in production mode since March 21<sup>st</sup> 2012

HAPPY EIPTHDAY

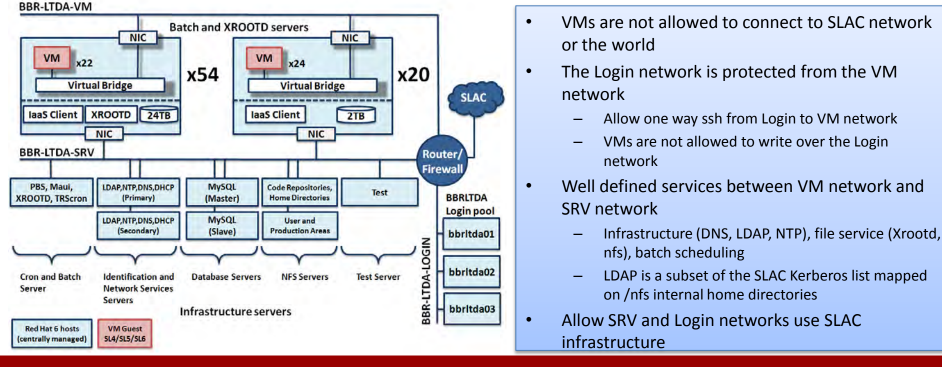
- 1.33 PB of disk space for data and users
- 1668 job slots
- SL4, SL5, SL6 platforms available

## VIRTUALIZATION & NETWORK

• Security threat associated to a VM connected to a network running old OS

#### $\rightarrow$ Risk based approach assuming that the VMs are compromised

- Isolation of back versioned components with firewall rules
- Physical hosts centrally managed by SLAC CD
- Images are read-only, qcow2 produces a temporary file with changes to OS and it is deleted when the VM's shut down

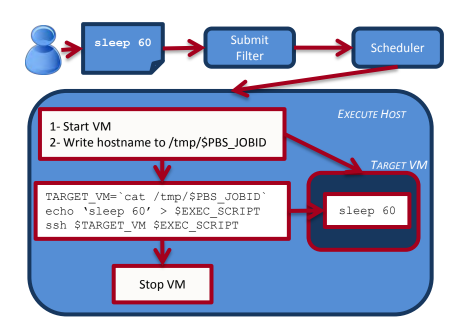






#### JOB SUBMISSION

- PBS/Torque is used to manage the batch resources and Maui is the batch scheduler
- The virtualization layer uses qemu with kvm support directly
- Need to create the network interface for the VMs
  - 24 MAC addresses per host and usage status stored in local db
- PBS Prologues and Epilogues scripts are used to create and destroy the VM's and the needed network environment







## IF YOU WANT TO KNOW MORE

- Homers' talk at DPHEP 7 on data, code, and storage details
  - https://indico.cern.ch/getFile.py/access?contribId=28&sessionId=5&re sId=1&materialId=slides&confId=233119
- Tina's talk at DPHEP 6 including LTDA technical details, performance tests, and problems & solutions
  - https://indico.cern.ch/getFile.py/access?contribId=28&sessionId=5&re sId=1&materialId=slides&confId=233119





## DOCUMENTATION WORKING GROUP

- All most used and fundamental info are being checked, updated and moved to a Media Wiki server, the BABAR WIKI
  - The effort needed is not trivial and the pages which are likely never to change again (Ex: detector web pages) are left in their original location
- The Documentation Working Group is coordinating the migration effort aided by an advisory committee
  - There are about 10 members (many are students) in the DWG but we promote the migration to the wiki as a Collaboration effort
  - Experts sign-off on the content of migrated pages
- Longer Term
  - Considering INSPIRE for long term storage of the internal notes and talks
    - A lot of help received by Zaven Akopov and Bernard Hecker but need to find time to convert our db tables with the metadata into suitable XML format
  - No choice made by the Collaboration yet

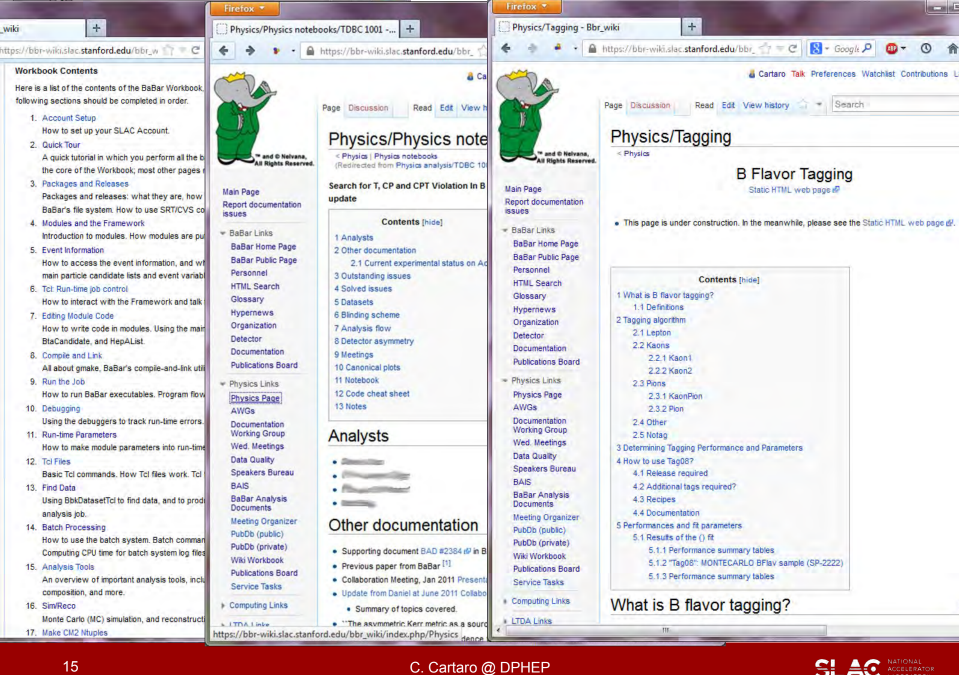




## HOW IS THE WIKI USED

- Workbook
  - A step by step tutorial from the login to the analysis of the final rootuples
    - Includes also BaBar Analysis Schools talks and videos with many tutorials on analysis techniques and statistical approaches
- Technical pages
  - Many technical pages in place and signed off by experts and senior members
    - Tracking, trigger, PID, Neutrals, ..., data and datasets, ...
- Personal pages and Notebooks
  - Used as logbooks during an analysis to show plots, make to-do lists, write/receive comments
- The DWG members act as moderators to avoid duplication of information and proliferation of cross references





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#### ACCESS POLICY

- You need to be a BaBarian to access BABAR data
- Point is... anyone can be a BaBarian
- If you have an idea to test, a theory to verify, or a new measurement that can be done with our data come and join the Collaboration
  - You sign only your paper(s) together with the Collaboration as an Associate and then you may decide to become a Member (Collaboration service requested) and sign all the papers
  - Very fruitful interaction with theorists
    - Example: T-Violation measurement (see later) done by a theorist (now BaBar Associate) and a BaBar PhD student
- Public access problem still not faced by the Collaboration
  - Even if we made the data public without the Framework is quite useless
    - Need manpower to support
    - Small data samples are used by affiliated groups for education (undergrad students)





#### **A**RCHIVE

- "Archive issues":
  - How is the archive managed? How are errors detected and handled? What is the experience?
  - What storage system / services are used?

- Quick answer
  - The archive is managed by the BaBar Computing Group with infrastructure support from SLAC Computing division
  - There are SLAC centralized monitoring tools but we developed our own tool that notifies via email any failure. We also implemented batch queue monitoring and system usage stat reports.
  - Storage is a mix of disk (XROOTD) + tape





## KEEP LTDA RUNNING

- Administrative issues and user support
  - -1 FTE needed so far
  - Development still ongoing
    - Validation system
      - Shield against kernel updates bugs, only tested updates are released to the cluster
    - Monitoring
      - Web based tools
    - Backup system
      - ZFS snapshots + tapes
- Everything else falls under general BaBar support
  - Software and hardware





## BABAR COMPUTING SUPPORT

- Need professional support (0.5 FTE) and BaBar support (~2FTE for BaBar core computing) plus Collaboration service work
- We also rely on SLAC Computing Division for hardware support and infrastructure (including Storage Tek tape system and LSF batch queues)
  - Lab specific agreement: at SLAC "everything under B50 roof" is under maintenance contract
- Most of the infrastructure is operational but downsizing will come soon enough
  - In 2013 at least two TierA sites will run out of BaBar funds
  - Hardware past end of life (not under B50 roof) and without any maintenance contract





## BABAR COMPUTING HARDWARE

#### Tape technology

- BaBar has 2700 x 1TB tapes (T10kB, 1TB each)
  - Includes user data backup
  - Doesn't include users' personal backup (yet) ...
    - Traditionally provided by SLAC
- T10kC (5 TB)technology has been out for quite some time now and T10k-D
   (6 10 TB) will be probably announced soon
  - Oracle's roadmap also includes T10k-E in 2015 at 12-20TB capacity
- Drives are guaranteed to read/write only the current generation and to read only the previous generation
  - Good news: T10k-C are reformattable as T10k-D
- Hardware (non)refreshment
  - User data is stored on old NFS servers (often >7years old) and backed up to tape every 3 months (assume slowly changing data)
  - Data distribution and HPSS buffer space
  - Web servers, db servers, production servers, …



#### **OFFLINE ENVIRONMENT**

- "Offline environment issues":
  - What have been the key challenges in keeping the offline environment alive? What are the key lessons learned / pitfalls to be avoided? What would you have done differently if long-term preservation had been a goal from the early days of the experiment?
- Quick answer
  - Stumbling stone: migrations (code, platforms, media)
  - Simplicity and portability
    - If common formats are defined stick to them
  - Use of open formats
    - Sooner or later you'll run out of funds and licenses are a very nasty chapter especially when you would like to move away from proprietary tools and you're lacking manpower
  - Have faith that storage will become inexpensive in the right timeframe





#### PITFALLS AND WHATIFS

- Define key strategies for the "long term" before the long term arrives
  - Well, yes... easy to say but it is hard to imagine 10-20 years in the future and find resources when it is either too late or too early and forces are either lacking or needed elsewhere
- Adopt a simpler (is it possible?) or common self describing data format and look for portability
  - LTDA is a portable design, VMs are very portable too and will save us from very painful platform migrations
- When it is too late then try to understand what "long term" means and make a strong case





## LONG TERM ? HOW LONG?

- BaBar (and Belle) data will not be superseded by LHC data
  - Some datasets expected to remain unique for longer (Y(3S) dataset)
- Long Term Data Access well matched with Belle II timescale
- Now that the SuperB case is clear we need to understand the impact on our program
  - Need to embark on a long term planning process that will enable the BaBar data set to be exploited for as long as is practical and useful
  - Consider modifying BaBar Governance Rules to facilitate the implementation of those plans and to ensure that the integrity and reputation of the collaboration are maintained



K. Akai, SuperKEKB accelerator status, Nov 12, 2012





### MAKE A STRONG PHYSICS CASE

- BaBar made a *Beyond 2012* plan back in 2010 but we are running (and spending) way above expectations

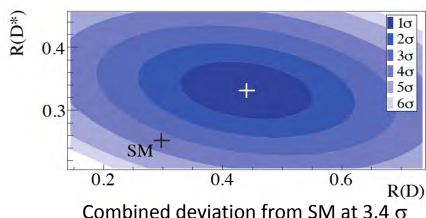
   Need DOE support
- BaBar being repeatedly in the news in 2012 and publishing new results (not updates of old analyses) make our case stronger in a very desolated landscape
  - Sequestration has not yet hit SLAC in a clear way but the new DOE baseline (-5%, that is -10% at this time of the fiscal year) will give us undoubtedly another squeeze





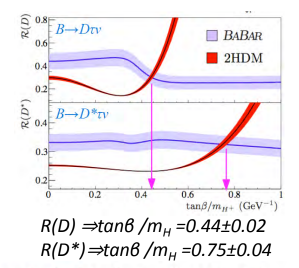
#### TESTING SM AND CHARGED HIGGS

 $B \rightarrow D(*) \tau V$   $R(D^{(*)}) = \frac{BF(B \rightarrow D^{(*)}\tau v)}{BF(B \rightarrow D^{(*)}lv)}$   $W^{-/H^{-}} < \overline{v}$   $B\{\frac{b}{\overline{q}} < \overline{c}_{\overline{q}}\}D^{(*)}$   $B\{\frac{b}{\overline{q}} > \overline{c}_{\overline{q}}\}D$ 



Combined deviation from SM at 3.4  $\sigma$ 2HDM-II excluded with probability 99.8% all over the (tan $\beta$ , $m_{H}$ ) parameter space

PRL Highlight as well as Editor's Suggestion in September 2012 Vol 109, Issue 10



Synopsis: More tau leptons than expected



Evidence for an Excess of  $\vec{B} \rightarrow D^{(^{+})}r \, \vec{v} r$  pecays J. P. Lees et al. (BABAR Collaboration) Phys. Rev. Lett. **109**, 101802 (2012) Published September 6, 2012

SLAC National Accelerator Laborator

As reported in *Physical Review Letters*, the BaBar collaboration at SLAC has analyzed a large data set and found an excess of events containing tau leptons in the decay of bottom mesons that doesn't agree with the predictions of the standard model of particle physics.

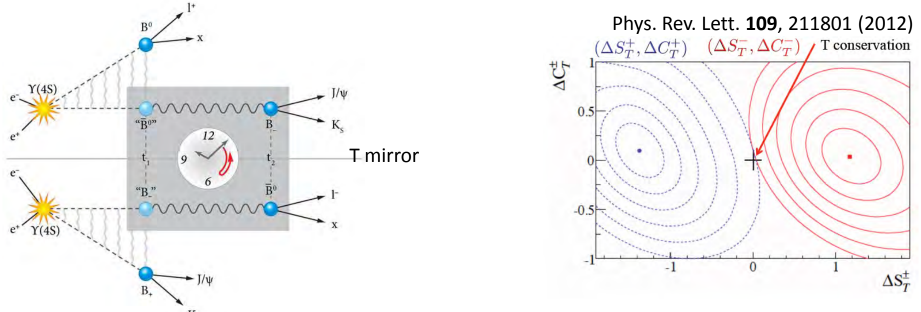




## T-VIOLATION

- Identify a T-conjugate pair of processes that can be experimentally distinguished and measured
- Measure time-dependent asymmetries of T-conjugate pairs of B decays, making use of the EPR entanglement from Υ(4S)
- T-violation observed at >14σ !
  - Consistent with expectation from CPT theorem and measured sin2β.
     Measurement independent from any assumption on CP or CPT

$$A_T = \frac{P(|i\rangle \to |f\rangle) - P(|f\rangle \to |i\rangle)}{P(|i\rangle \to |f\rangle) + P(|f\rangle \to |i\rangle)}$$
$$|i\rangle = \frac{1}{\sqrt{2}} [B^0(t_1)\overline{B}^0(t_2) - \overline{B}^0(t_1)B^0(t_2)]$$
$$= \frac{1}{\sqrt{2}} [B_+(t_1)B_-(t_2) - B_-(t_1)B_+(t_2)]$$



Semileptonic decays project a B-flavor state:  $I^+ \rightarrow B^0$  ( $\overline{B^0}$  flavor tag) and  $I^- \rightarrow \overline{B^0}(B^0$  flavor tag) Decays to J/ $\psi$  K<sub>L,S</sub> project a CP eigenstate:  $J/\psi K_L \rightarrow B_+$  ( $B_-$  CP tag) and  $J/\psi K_S \rightarrow B_-(B_+ CP tag)$ 

