

# Offline Software Status Winter 2020

Mark M. Ito Jefferson Lab GlueX Collaboration Meeting February 15, 2020

### Outline

- MCwrapper: Present and Future
- CCDB Stabilization
- HDGeant4: Event-Level Efficiency Calculations
- Miscellaneous Topics
- Outlook and Conclusions
- Communication Channels



## MCwrapper

#### **Thomas Britton**





## Growth

- Continued growth and use (perhaps more now that I am no longer Hall-D)
  - About 40% of GlueX has used MCwrapper-bot
  - 883 submitted projects
  - Ever more use by individuals
- This growth has come with some pains...
  - File locking issue
  - Scosg16 self ddos
  - Excessive work disk usage





### Pains

- Starting in late December MCwrapper-bot projects started to stall, forever stuck at 99+%
  - This is still a mystery
    - What is known is mesmear seems to play a part in it
- Other projects stall much much sooner
  - Smattering of problems many related to use of SWIF
    - File locking issues, file system congestion
    - Fun fact: MCwrapper broke SWIF and set up a terrible feedback loop
      - Currently Mcwrapper-bot does not submit to SWIF but plans are to re-enable JLab submissions soon via SLURM directly
- Many more safe guards have been put in place to combat potential missing data





## CCDB saga

- Started using mysql a long while ago
  - Hallddb under-powered causing storms
- Moved to sqlite when on the farm
  - Brought the group disk down
- Switched to using one of Mark I's 100 copies on the work disk
  - File locking issue
- Switched to hallddb-farm
  - Storms

ENERGY

- Switched back to 100 copies
  - Work disk load issues
- Took a copy from dtn1902
  - Current state
- We are investigating moving back to hallddb-farm....



## Future

- settle on this whole ccdb thing...
- Redo JLab submits for MCwrapper-bot
  - Use SLURM directly
  - SWIF(2) will still be supported
- handle reading in an input hddm file containing more than one run number
  - this is less trivial than I had hoped
- add in generator post processing
  - evt\_gen
  - other custom fiducials



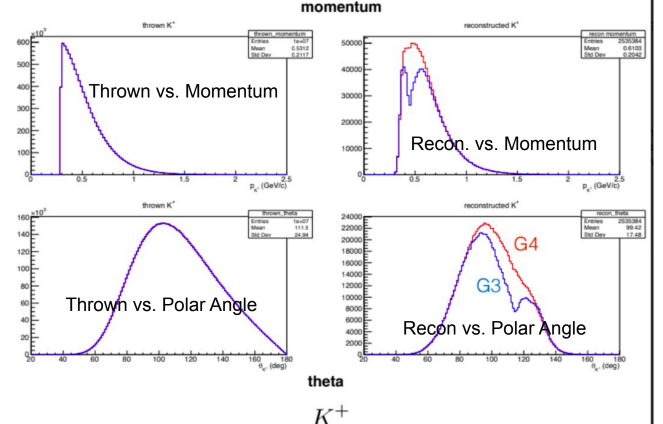


#### **CCDB** Stabilization

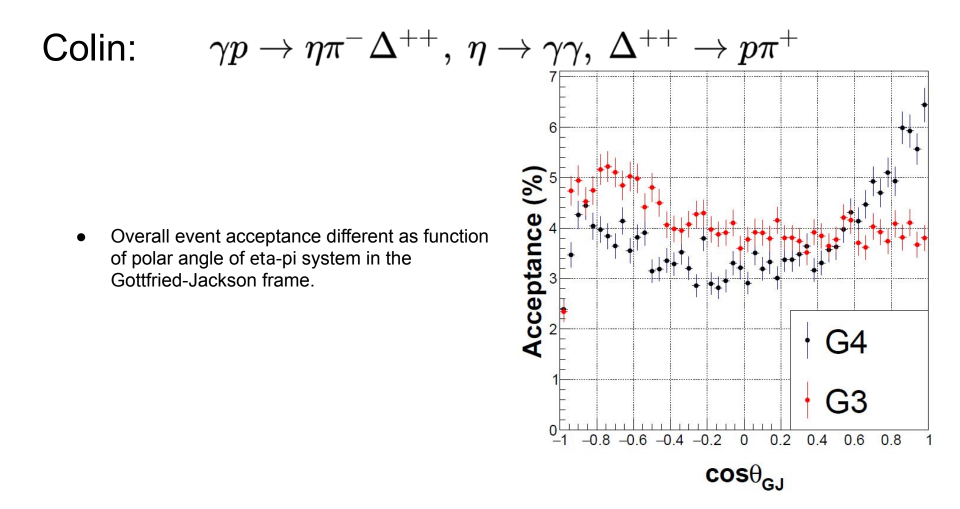
- Multiple copies on the work disk
  - Maintaining this system with 100 copies
  - Work disk locking problems solved by server reboot
- New MySQL Server
  - hallddb-farm.jlab.org
  - DNS alias for four VMs: hallddb-a, b, c, and d
  - Jobs on farm are pointed here for CCDB constants
- CCDB 2.0
  - New intermediate table should speed up queries
  - Needs benchmarking
  - Look for call for beta testers
- SQLite files with small subset of database table rows (run-specific, time-specific)

## **Comparisons of Geant3 and Geant4**

### Nilanga: $\gamma p o K^+ \Sigma^0, \ \Sigma^0 o \Lambda \gamma, \ \Lambda o p \pi^-$

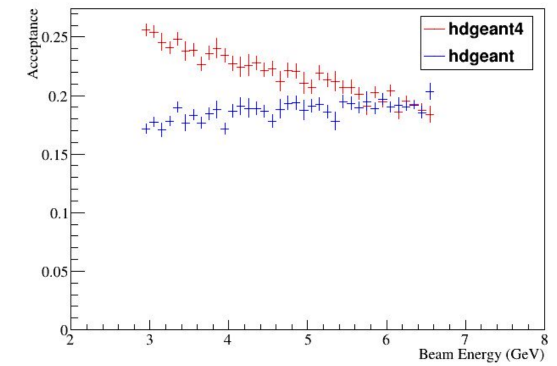


- Distributions for K<sup>+</sup>
- Strange dips in G3 distributions



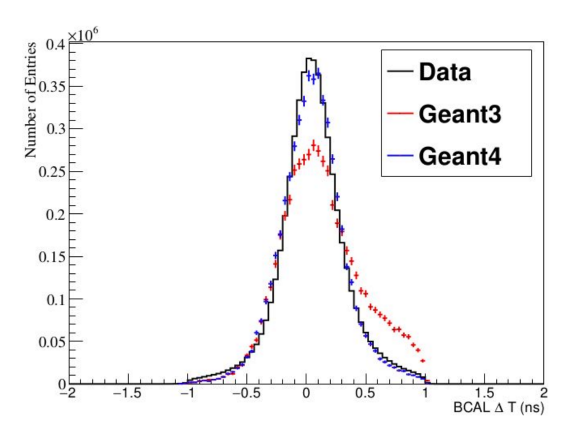
### Alex: $\gamma p ightarrow ho^0 p, \ ho^0 ightarrow \pi^+\pi^-$

 Overall event acceptance as a function of beam photon energy shows disagreement between Geant3 and Geant4

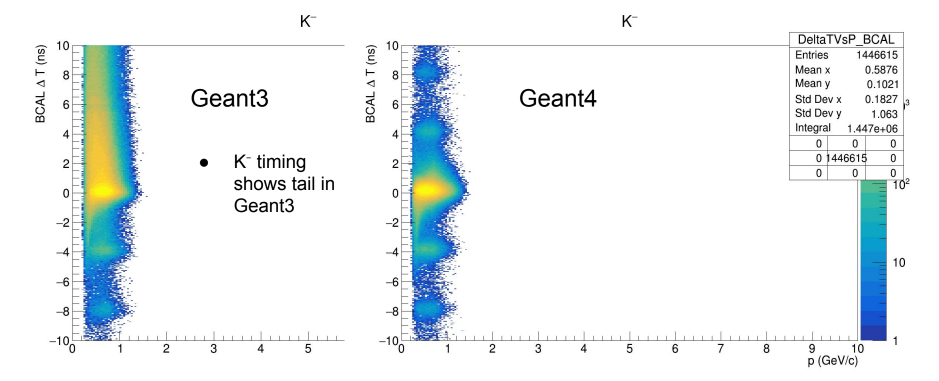


### Alex: $\gamma p ightarrow ho^0 p, \ ho^0 ightarrow \pi^+\pi^-$

- BCAL timing for pions shows high side tail for Geant3
- Analysis library has default cut at ±1 ns

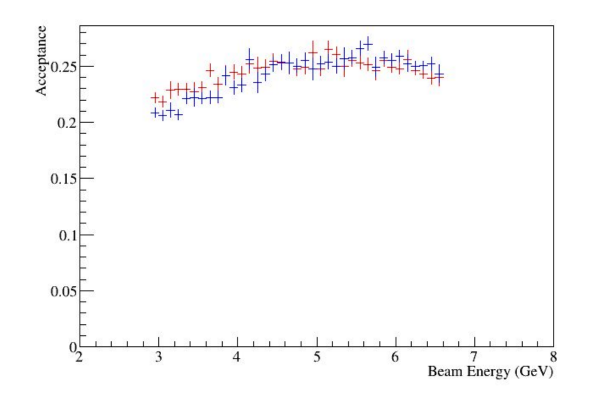


## Peter: $\gamma p ightarrow K^+ \Lambda(1520), \ \Lambda(1520) ightarrow p K^-$



### Alex: $\gamma p ightarrow ho^0 p, \ ho^0 ightarrow \pi^+\pi^-$

- Widen timing cut to ±5 ns
- Much better agreement



#### Conversion from Python 2 to Python 3

• Support for Python 2 officially ended January 1, 2020

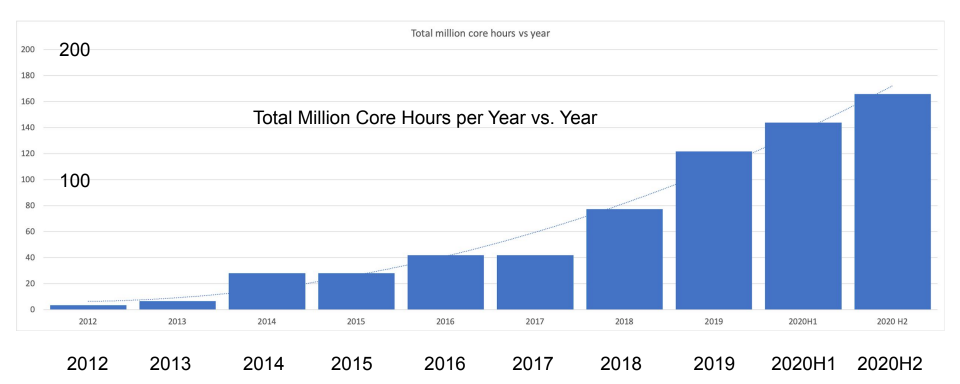
Being the last of the 2.x series, 2.7 will receive bugfix support until 2020. Support officially stops January 1 2020, but the final release will occur after that date.

- Most of our scripts are in Python 2
- Most of our scripts will not work with Python 3
  - Notably all of our SConstructs and SConscripts
- Most of the changes are minor, e.g., change "print x" to "print(x)"
  - ...but not all of them...
- Eventually the conversion will have to be done
  - Volunteers?

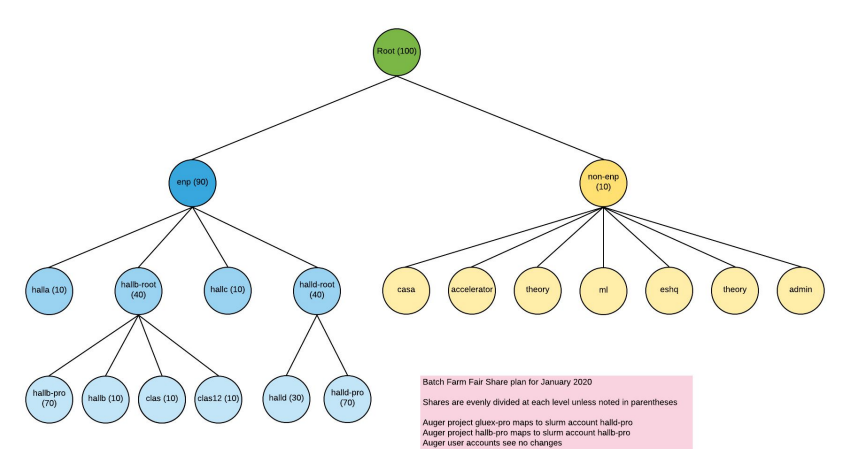
#### JLab Scientific Computing Resources

- More farm nodes, Linux distribution = CentOS 7.7 (see plot)
- More Lustre disk space with new Lustre software, now at 3.0 PB from 1.5 PB, will to go 5.0 PB soon
- Support on the CentOS 7.7 farm for
  - XROOT
  - CVMFS
  - Singularity
- <u>https://jupyterhub.jlab.org</u> is available for JupyterLab work using farm nodes
- New-to-us Slurm resource-manager/job-scheduler opens up useful options (see figure)

#### **New Farm Nodes**



#### New Farm Priority Scheme



#### Summary and Outlook

- Summary
  - MCwrapper
    - User base continues to grow
    - System continues to adapt to changing conditions
  - HDGeant4
    - Dedicated meetings continue
    - Mysteries arise and are worked on
  - JLab scientific resources showing healthy growth
- Outlook
  - Support package modernization needed: Python, ROOT, Geant4,...
  - Standard interface for off-site computing
  - Software quality assurance procedures need upgrade