

### **Dedicated LArSoft cymfs volume**

Lynn Garren March 13, 2018



# Why the change?

- We install files on /grid/fermiapp/products/larsoft and rsync
  - /cvmfs/fermilab.opensciencegrid.org/products/larsoft
  - It takes 2-3 hours before the products are found
  - We announce the release before the rsync completes
- This delay is problematic
  - Someone might start trying to work while the rsync is in progress
  - Users wonder where the release is
- A direct copy to a dedicated volume is far more efficient
- We requested and were granted a volume for the LArSoft project
- /cvmfs/larsoft.opensciencegrid.org





#### **Plans**

- Ups products: /cvmfs/larsoft/opensciencegrid.org/products
- Clean installs of only the releases we use
  - all v06 production releases
  - v05\_14\_00 for DUNE
  - v05\_08\_00\_01 for MicroBooNE
  - v03\_08\_02 for SBND
  - regular releases v06\_69\_01and above
- What other releases are in use?
  - No reason to install lots of releases that no one is using.
- Is there something we are missing?
- Remove many releases from /grid/fermiapp/products/larsoft
- Freeze /grid/fermiapp/products/larsoft



### **Known issues**

- cvmfs is somewhat unstable on macOS
  - This affects Jenkins builds
- The current lar\_ci uses all available cores on macOS
  - This overloads the machines
  - A new CI release that uses a single core is due March 20
- We have to make sure that the Jenkins builds work
  - Long term retention of /grid/fermiapp/products/larsoft may not be an option
  - We have other ideas, but want to see if the CI update helps
- We cannot freeze /grid/fermiapp/products/larsoft until the macOS Jenkins builds work with cvmfs



# What do you need to do?

- Add the new volume to the experiment setup scripts
  - prefer the new cvmfs volume
- source /cvmfs/larsoft.opensciencegrid.org/products/setup
- Use the new volume and let us know what problems you have so we can fix them ASAP
  - open a redmine issue
    - https://cdcvs.fnal.gov/redmine/projects/larsoft/issues/new
  - send email to <a href="mailto:larsoft-team@fnal.gov">larsoft-team@fnal.gov</a>
  - no private communication, please

