

# **Using Containers on HPCs for ATLAS Experiment**

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# Solving the ATLAS Software Distribution and IO Load Problems on HPCs

### HPCs are often different from the Grid

- Many do not have CVMFS
- TCP is not always available on batch nodes
- Many ATLAS jobs can start at the same time • HPCs are designed to run large parallel jobs
- Large high throughput shared file systems
  - But expensive and slow in file lookup & file locking (metadata IO)
- Put ATLAS software in shared file systems
  - High labor cost in installation and maintenance
  - Does not scale well: loading .py and .so by ATLAS jobs contribute to IO overload



**ATLAS** containers on Top500 HPCs (June 2018 List) #7 Titan: Cray XK7 #10: Cori: Cray XC40 #21: Theta: Cray XC40 #22 MaroNostrum, Lenovo SD530

### **Containers can solve these problems**

- Think of a container as a read-only loopback file system
  - Container reside on the main shared filesystem
  - "Loopmount" at /cvmfs no need to install software on HPC sites
  - Compute nodes do file lookup.
  - Shared file system only deliver data blocks.
  - Container is not quite a loopmount but the effect is the same
- All inclusive container can be pretty big in size
  - ATLAS Grid runtime environment
  - Multiple ATLAS software releases, DB Releases, Generators, ...
  - O(100GB) or more
- Container size has nothing to do with loading speed
  - A 10TB hard drive will mount just as fast as a 100GB hard drive



NERSC Cori: Put ATLAS software in Shifter container, in Burst Buffer or on Lustre shared file system

### Startup time



- The best scaling obtained with Shifter
- **BB** visibly outperforms **Lustre** for small number of nodes
- Very good scaling on Cori Lustre comparing to Edison Lustre

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OLCF Titan: Use of containers with ATLAS software reduces load on metadata server on the Lustre shared file system. Single large file access instead of access to hundreds of small files.

# Workflow of Creating All Inclusive Container Images for HPCs



# **Containers Enable ATLAS to Scale up** at NERSC Cori 2



#### Each node runs 136 simulation processes

- 1. using the shared file system alone, no containers beyond 1.5K nodes, job run time increase significantly.
- 2. using containers, output to Lustre shared file system
- 3. using containers, output to loopback file system



When packing twice as many simulation processes in one node ...

- Run twice as many events in a node
  - A way to further improve CPU utilization due to many slow cores on Cori 2
- Container mitigates the increased metadata IO load

## Summary

- All inclusive containers have been used by ATLAS on HPCs
- Distribute ATLAS software to HPCs that do not support CVMFS.
- Scale up to 3000+ nodes on Cori 2
  - This is <sup>1</sup>⁄₃ of Cori 2
- Deployed an infrastructure for quick HPC container creation
  - Capable of filter out unneeded software and data in CVMFS





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