# Physics Data Production on HPC: Experience to be efficiently running at scale

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## Outline

- ▶ Introduction
- ▶ Containers & CVMFS
- ► STAR Data Production Workflow
- Database Access
- ► Efficiency & Throughput Considerations
- Conclusion







## Introduction

► The Relativistic Heavy Ion Collider (RHIC) is located at Brookhaven National Lab (BNL) in Upton, NY

► The STAR detector at RHIC produces 10s of PB every year and ran its data production on NERSC/PDSF for ~20 years

▶ PDSF's is EOL -> migrated to NERSC/Cori

Ongoing Efforts for STAR Data Production on Cori

- Container Model
- Scalability of CVMFS serving the STAR SW on Cori
- Workflow on Cori
- MySQL Database access
- Efficiency

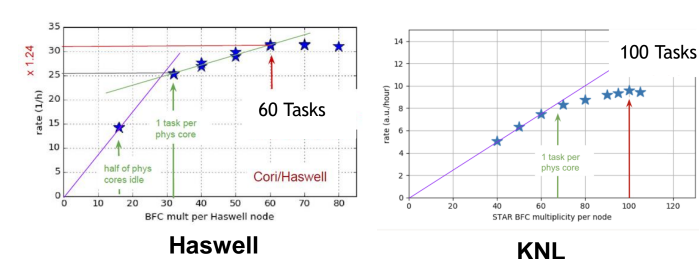




# NERSC – 'Cori' Cray XC-40 Supercomputer



- ▶ 20 TB \$SCRATCH/user (Luster FS)
- ▶ 2388 Xeon "Haswell" nodes
  - ▶ 32 Cores (64 vCores, 2-way HT)
  - ► 120 GB RAM (~ 1.8 GB / vCore, plenty for STAR)
- ▶ 9688 Xeon Phi "Knights Landing" nodes (KNL)
  - ▶ 68 Cores (272 vCores, 4-way HT)
  - 96 GB RAM (0.35 GB / vCore or 1.4 GB / core)



## STAR Task Density

- Evaluated KNL & Haswell maximum utilization with STAR tasks
- ▶ STAR SW requires ~1 GB RAM
- Haswell: Supports 60 STAR tasks per/node
- KNL: Supports 100 STAR task per/node

Balewski, J., Porter, J., Rath, G., Lee, R., Quan, T. (2018) PDSF - Status & Migration to Cori HEPiX Fall 2018, Barcelona

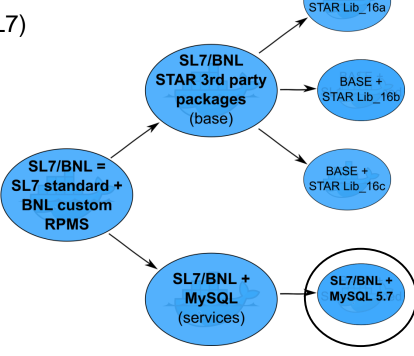






## STAR Software in Containers

- Docker/Shifter containers are required to enable the STAR Software to run on Cori
- ► STAR Docker containers are built based on Scientific Linux 7 (SL7)
  - ► SL7 + RPM (650 MB)
  - ► SL7 + RPM + STAR SW (3 GB)
  - ► SL7 + RPM + STAR SW + 1 STAR Library (4 GB)
- Cons: If we have to update the Base image, all images will need to be updated -> maintenance nightmare
- Pros: All Software and libraries packed in 1 container
- Decision (standard practice): Use CVMFS for all Experiment stack related software -> <u>standard way for software</u> provisioning



BASE +

Container Maintenance Tree





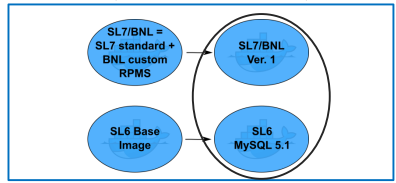


## STAR Software in Containers Cont.

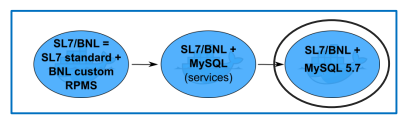
- Our initial running setup on Cori required a minimum of two nodes
  - ▶ 1+ Node for STAR tasks
  - ▶ 1 Node for STAR calibration database
- Not an efficient use of worker nodes on Cori

- The current running setup combines STAR Tasks
   MySQL Database on 1 node
  - ▶ 1 Node for STAR Tasks & STAR calibration database
- All node(s) used in a job on Cori will be running STAR tasks

# Initial Running Setup on Cori (Minimum 2 nodes)



#### Current Running Setup on Cori









# CVMFS & Squid

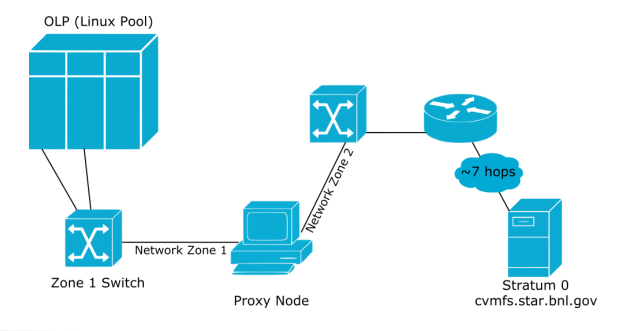
- ► CERN VM File System (CVMFS) provides a read-only scalable, reliable and low-maintenance software distribution service
  - ► CVMFS requires tiered "Stratum" servers for reading/writing data. STAR requested BNL's Facility to deploy Stratum 0/1 CVMFS servers,
  - ► Client side needs CVMFS rpm + configuration requires multiple public keys (BNL & star.sdcc key) and config. Files (CVMFS mounts using the Fuse module, can be mounted with AutoFS)
- ► A Squid Proxy was deployed to support our 240 slot Online Compute Farm
  - ▶ Multiple Squid proxies recommended, we deployed only one for our small farm (for now) -> Used to reduce load on Stratum servers
  - Proxy node configured to bridge network zones i.e. "online" and "offline" are separated into zones. This ensures fast IO to CVMFS clients.

#### Caching

► Squid Proxy has 25 GB cache (cache dir ufs /var/spool/squid 25000 16 256)

25 GB -> Enough space to avoid churn even with many more libraries and packages added

- ► Clients have 25 GB of cache stored on local disk
- ► Cache data is sustained on client disk after 1 read event
- Base Software Stack and set of libraries installed in /cvmfs/star.sdcc.bnl.gov









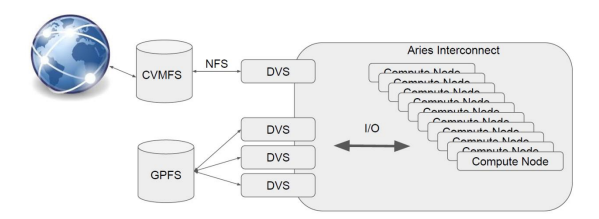
## CVMFS on Cori

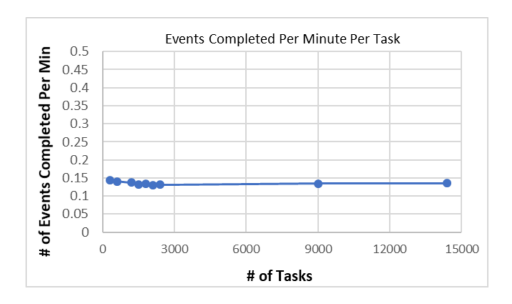
#### **CVMFS** on Cori

- ► CVMFS requires FUSE kernel module to mount natively
- Fuse restriction on Cori (No Kernel access on worker nodes)
- NERSC provides Cori with Data Virtualization Service (DVS) servers
  - Used for I/O Forwarding and data caching
- Cori has 32 DVS Servers, 4 dedicated to forwarding CVMFS I/O
- ▶ DVS servers forward I/O well, but do not support metadata lookups (requires lookup to real CVMFS backend -> latency)

#### **Throughput Maximization for CVMFS**

- Looked at average of events produced min/"task"
- ▶ Scaled from 1 240 nodes
- ▶ Drops by ~10-12% at first but we still gain in "events min/node"
- ► Curve remains flat afterward up to our max @15,000 tasks on 240 nodes
- ► In order to achieve this we needed to modify our workflow with time delays...

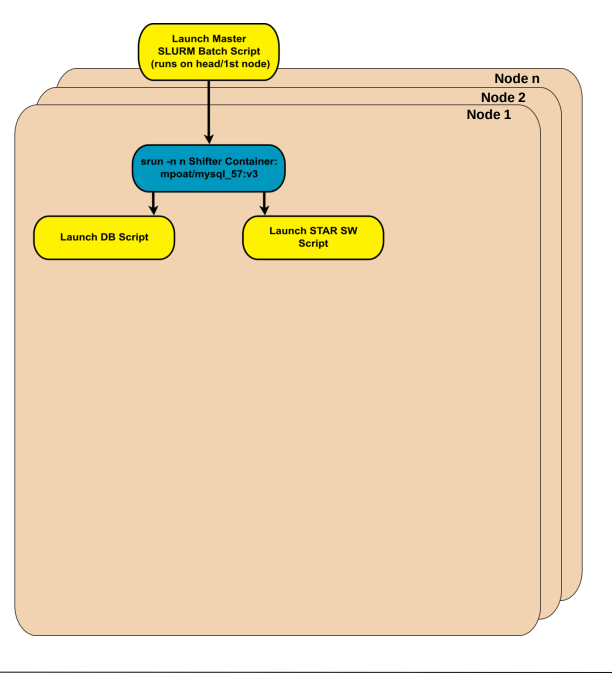












## STAR Workflow on Cori

► First we launch steering script to the batch system





## **Launch Master** SLURM Batch Script (runs on head/1st node) Node n Node 2 Node 1 srun -n n Shifter Container: mpoat/mysql\_57:v3 Launch STAR SW Launch DB Script Script sleep rand (60) sleep rand (60) - STAR DB Dump Clone Load STAR Env. **CVMFS** Start 'MySQL DB' Service via CVMFS

## STAR Workflow on Cori

- ► First we launch steering script to the batch system
- Starts the STAR+mysqld container
- Runs 'Load DB' & STAR SW scripts in parallel





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## STAR Workflow on Cori

- First we launch steering script to the batch system
- Starts the STAR+mysqld container
- Runs 'Load DB' & STAR SW scripts in parallel
- Both scripts have random sleep delays (one for copying the DB and 1 for loading SW via CVMFS)
- ▶ Once STAR SW is loaded the script will wait until the DB has started (biggest time killer!)







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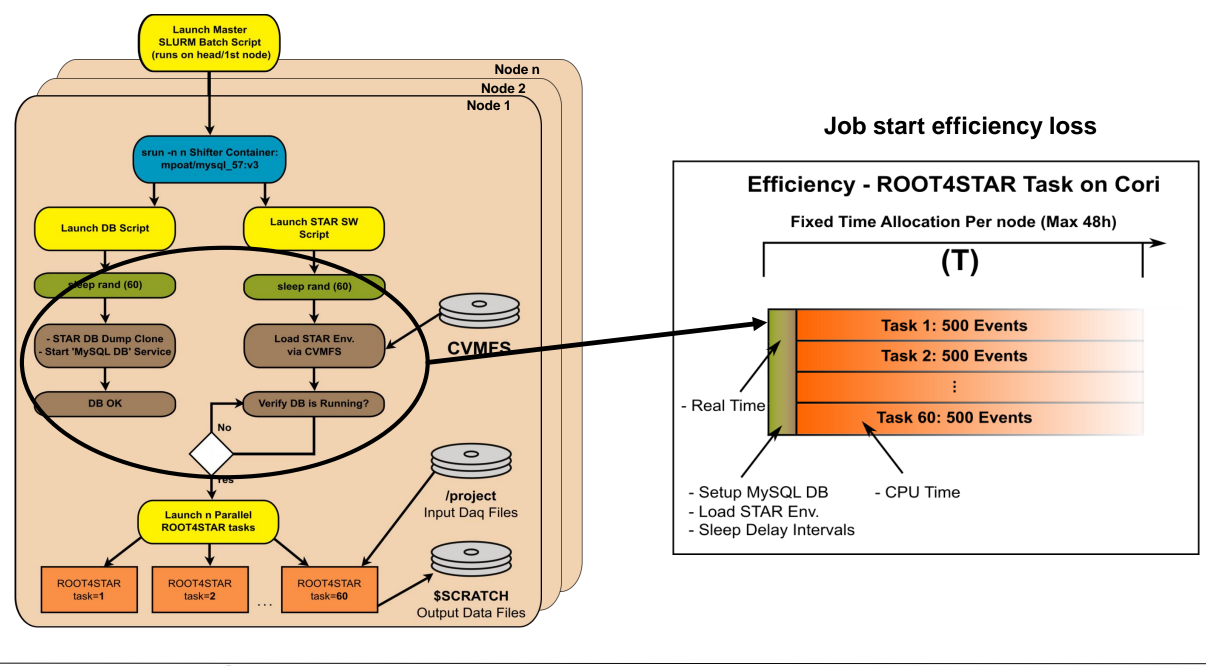
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- Both scripts have random sleep delays (one for copying the DB and 1 for loading SW via CVMFS)
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- Node(s) will launch 'n' Parallel ROOT4STAR tasks









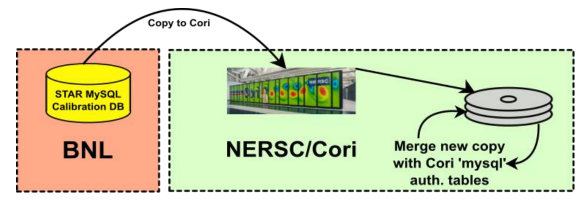




## Database Server on Cori Batch Nodes

#### MySQL Database Access is required for the STAR Software to run

- STAR does have public facing DB servers that do scale, but Cori worker nodes are on an internal network.
- Hours old snapshots of the DB can be copied to run locally on Cori at anytime
- Once copied, a Cori authentication table is merged with the new DB and we are ready to run



STAR DB copied from BNL to NERSC/CORI

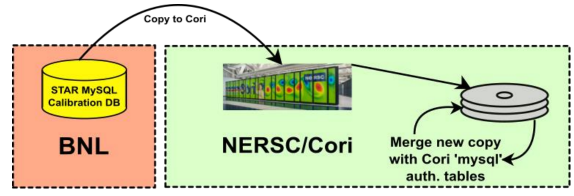




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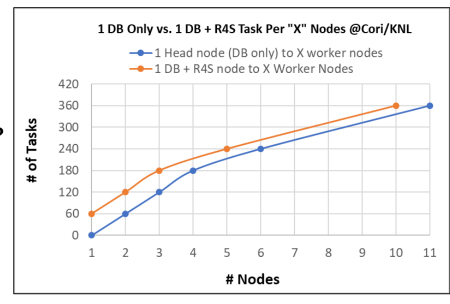
#### How we run the DB

- ► In the past, we would dedicate 1 head node on Cori to run the STAR Database serving **X** worker nodes
- ► We now have our 'mysqld' DB server installed in the same docker container running the STAR Software on Cori -> each node serving itself

#### Can worker node running DB + R4S tasks serve DB to itself & other worker nodes?

- With configuration tuning a worker node can run DB + R4S tasks to serve itself & 10s of other worker nodes
  - ▶ Default configuration DB could only handle 150 connections
- 'Head node' model sacrifices an entire node

#### How does this affect our efficiency...?









# Efficiency on Cori

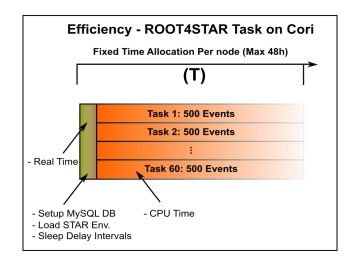






# Efficiency on Cori

- Job Start Efficiency: Real time to copy/start DB, load env., sleep delays (E1)
- ratio for STAR event data reconstruction (E2)
- Total Efficiency: SLURM job Start
  ->Last Task Finished
  (NodesUsed/NodesUnused) \* E1 \*
  E2







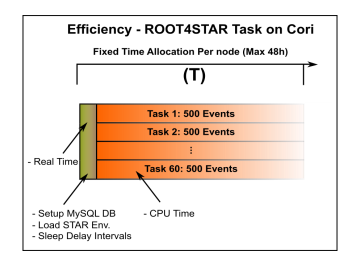
# Efficiency on Cori

#### **Goal:** Maximize (event per sec. / per \$)

- ▶ Dedicating 1 head node as DB only to serve 10 worker nodes (1-to-11) VS. (1-to 1) model (each worker node self-serves DB)
  - ▶ 1-to-1 model: Total Eff. 99.30%
  - ▶ 1-to-11 model: Total Eff. 89.44%
  - Better to self-serve DB
- ▶ Job Start Efficiency: we lose ~.05%
- ► Event Efficiency: ~98-99% big job = highest value
- ► Total Efficiency on 1-to-1 KNL/Haswell, and BNL BCF: ~98-99%
- ▶ Total vCore Utilization:
  - ► Haswell: 87% @ 60 task + 1 DB
  - KNL: 36.9% @ 100 task + 1 DB
  - Cannot maximize CPU util. due to memory limit
     Best to focus on packing best # of tasks per/node & Total Efficiency

- Job Start Efficiency: Real time to copy/start DB, load env., sleep delays (E1)
- Event Efficiency: CPU/Real time ratio for STAR event data reconstruction (E2)
- Total Efficiency: SLURM job Start

   >Last Task Finished
   (NodesUsed/NodesUnused) \* E1 \* E2



Job	(T) DB dump, Load Env., Rand (1-60s) delays	Job Start Efficiency (Total Job Time - (T))/Total Job Time (E1)	Event Efficiency  All Events (E2)	Total Efficiency (NodesUsed/Nodes Unused) * E1 * E2
KNL 1 Node (Long Test - 60 task)	819 sec.	99.50%	99.79%	99.30%
KNL 11 Nodes 1 Node ded. DB server (60 task)	864 sec.	99.48%	99.90%	89.44%
Haswell 1 Node (Long Test - 60 task)	378 sec.	99.76%	99.04%	98.80%
BNL RCF Job - 100 tasks	1 sec.	99.99%	99.81%	98.82%



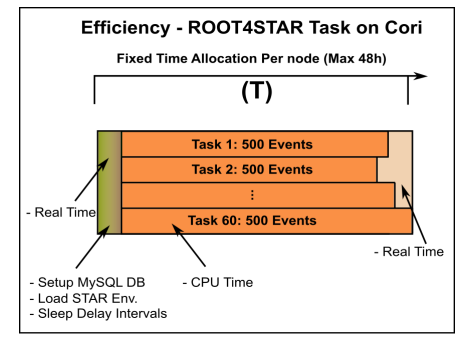




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## Idle CPU Problem

- ► When a job is submitted with multiple tasks, each task will finish at different times.
- If no new task is assigned, the CPU will sit idle
  - ► You pay for the total time of the longest running task
- ► If we push the tasks to run past the 48h time limit, **and** if it does not finish gracefully = Data not easily usable
- ▶ To Fix this "Problem" we need
  - ► A "Throughput Estimator" to estimate how long a job will take
  - "Signal Handling" to ensure a task can be "soft killed" properly with no data loss
  - ► An "Event Service" to launch new tasks
    - ► "Event Service" would also serve to launch new tasks with low events to maximize 48h time slot

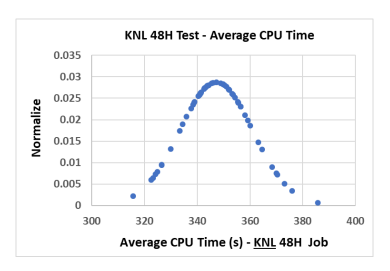


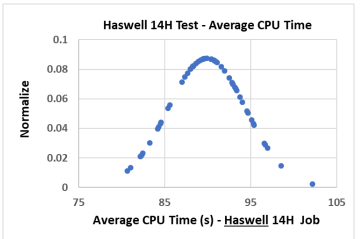


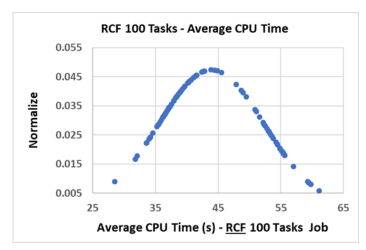




# Throughput Estimator







- ▶ Due to the 'Job Start' efficiency loss, it is best to run for the maximum amount of time (48h)
- ▶ By obtaining the average time events are processed per task, we can estimate how long a job will take
  - ▶ Multiple tests run on a single KNL node, a single Haswell node, & BNL RCF (2.8GHz Intel)
- ► The distribution and scaling is very predictable between the systems on any dataset
  - With the estimator, we only need to run a small batch of jobs on our BNL RCF farm to get estimate of total time on Cori KNL/Haswell
- ▶ Provides starting point for "Event Service" to launch new tasks when one finishes







## Conclusion

#### Database:

- DB can be copied to NERSC on demand and remerged with authentication tables
- On Cori: Worker node running 'mysqld' DB instance + R4S tasks to self-serve & serve DB connections to some worker nodes -> most efficient model

#### Workflow:

- ► Launch DB & environment scripts in parallel
- DVS for CVMFS is a workable solution but required us to implement time delays (latency)

#### Efficiency:

- Events produced min/node:
  - ► Haswell: 40.55 total events per min (60 tasks total)
  - ▶ KNL: 13.7 total events per min (100 task per node)
- Head node model introduces biggest efficiency % loss
- Haswell provides best CPU power / \$ for us

#### Our next steps

- Ensure graceful termination of the tasks (use of "signal handling")
- Potential use of Burst Buffer to pre-stage DB content
- "Event Service" is coming soon







# Thanks!







# Summary Slide

- Docker/CVMFS
  - Containers are kept to minimum -> SL7 + RPM + mysqld
  - ► Software provisioned from CVMFS via DVS servers on Cori
- DB Access
  - STAR DB snapshot dumped at Cori, remerged with auth tables, then run in container to serve STAR tasks
  - Each node on Cori can run its own copy of DB + ROOT4STAR tasks & serve other worker nodes
  - ▶ Burst Buffer may be a solution to pre-stage DB copies before start of job
- ► Workflow: Maximize our "Job Start Efficiency" with parallel setup scripts
  - Delays for DB dump and loading software via CVMFS -> needed to not overload subsystems
- ► Efficiency: "Job Start Efficiency" and "Idle CPU Problem" have minimal impacts on "Total CPU/Real time Efficiency" if we run for maximize node allocation (48h)
- ▶ Places where we lose CPU time are understood solutions underway
- ► Total CPU/Real time Efficiency on Cori with 1-to-1 DB model: ~98-99%

