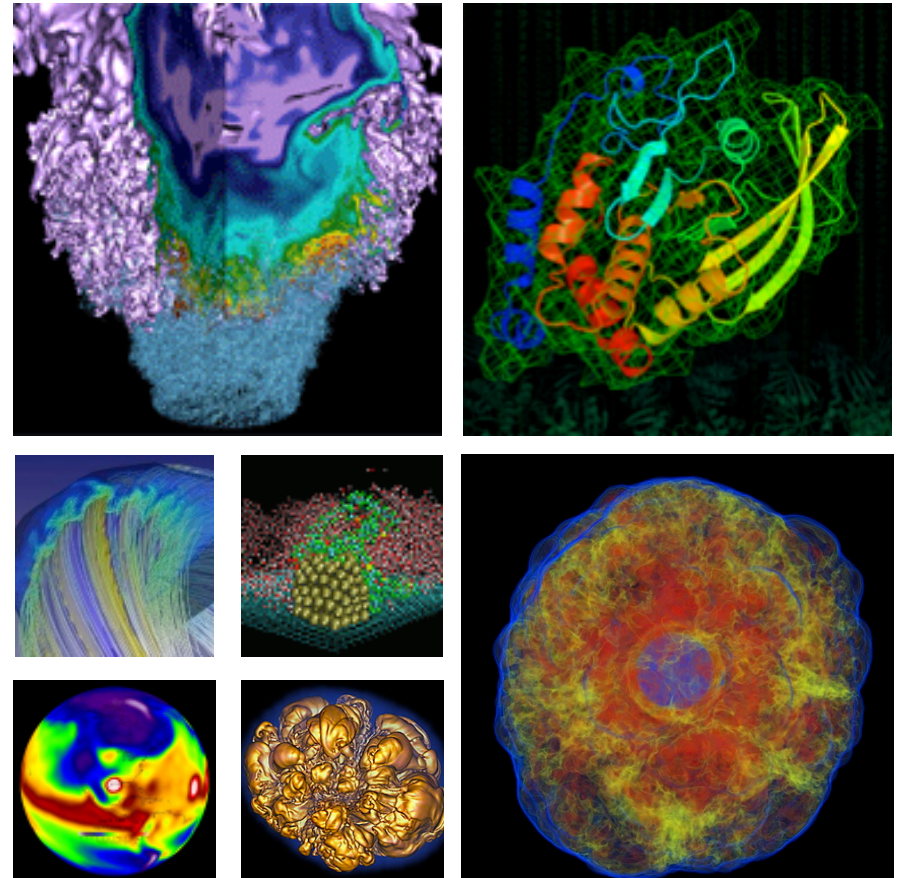


Shifter in Science



Lisa Gerhardt
Data and Analytics Group, NERSC

November 13, 2017

- 1 -



U.S. DEPARTMENT OF
ENERGY

Office of
Science



Focus on Science



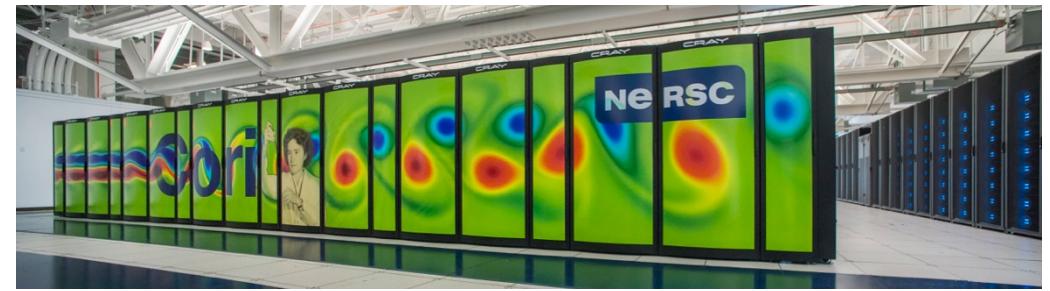
- NERSC supports the broad mission needs of the six DOE Office of Science program offices
- 6,000 users and 750 projects
- 2,078 referred publications in 2015
- 2015 Nobel prize in physics supported by NERSC systems and archive



HPC is Awesome



- **Cori Cray XC40**
 - Data-intensive (32-core Haswells, 128GB) partition
 - Compute-intensive (68-core KNLs, 90GB) partition
 - ~10k nodes, ~700k cores
- **Edison Cray XC30**
 - 2.5PF
 - 357TB RAM
 - ~5000 nodes, ~130k cores
- **High speed parallel file system**
 - >10 PB project file system (GPFS)
 - >28 PB scratch file system (Lustre)
 - >1.5 PB Burst Buffer (flash)
- **High Speed Aires interconnect**
 - 8 GB/s MPI bandwidth



HPC is Awkward

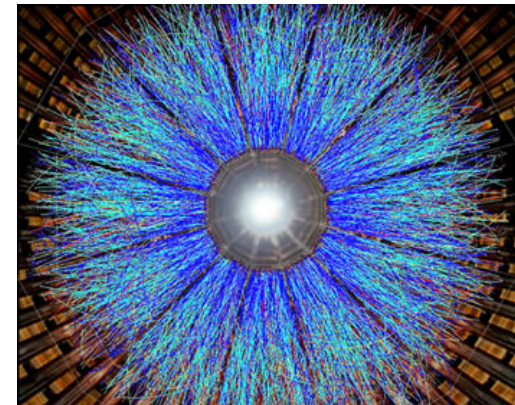
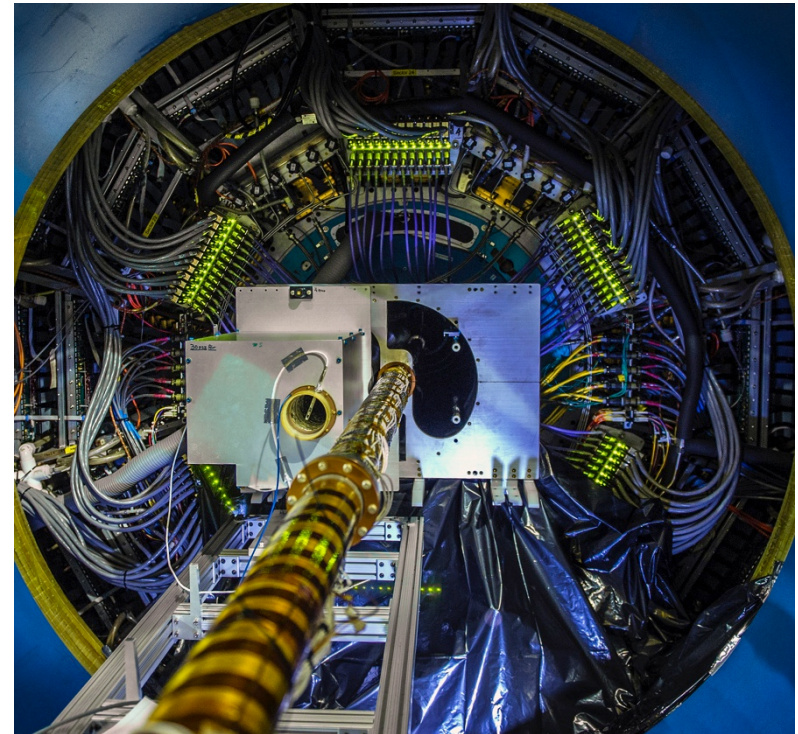


- **No local disk**
 - Breaks a lot of standard Linux work flows
- **Minimal OS**
 - Designed to accelerate parallel software
 - Many “expected” Linux tools are absent
 - Runs SUSE, and doesn’t upgrade often
- **Different file systems have different responses**
 - Sometimes unclear to users where is the best place to put their software and data
- **Many groups have turned to Shifter to over come these obstacles**

Probing The Nucleus



- **STAR at Brookhaven, NY**
 - smashing nuclei into each other to understand their component parts
- **Data analysis and simulation**
- **Why Shifter?**
 - Difficult software dependencies (32-bit libraries)



U.S. DEPARTMENT OF
ENERGY | Office of
Science

How'd They Do It?



```
# Build STAR environment image from tarballs
FROM ringo/scientific:6.4
MAINTAINER Mustafa Mustafa <mmustafa@lbl.gov>
```

Publically available SL6.4 image

```
# RPMs
RUN yum -y install libxml2 tcsh libXpm.i686 libc.i686 libXext.i686 libXrender.i
686 libstdc++.i686 fontconfig.i686 zlib.i686 libgfortran.i686 libSM.i686 mysql-
libs.i686 gcc-c++ gcc-gfortran glibc-devel.i686 xorg-x11-xauth wget make libxml
2.so.2 gdb libXtst.{i686,x86_64} libXt.{i686,x86_64} glibc glibc-devel gcc-c++
```

```
# Dev Tools
RUN wget -O /etc/yum.repos.d/sl6-devtoolset.repo http://linuxsoft.cern.ch/cern
/devtoolset/sl6-devtoolset.repo && \
    yum -y install devtoolset-2-toolchain
COPY enable_scl /usr/local/star/group/templates/
```

```
# untar STAR OPT
COPY optstar.sl64_gcc482.tar.gz /opt/star/
COPY installstar /
RUN python installstar SL16c && \
    rm -f installstar && \
    rm -f optstar.sl64_gcc482.tar.gz
```

Custom STAR software:
Compiled on **another** system

```
# untar ROOT
COPY rootdeb-5.34.30.sl64_gcc482.tar.gz /usr/local/star/
COPY installstar /
RUN python installstar SL16c && \
    rm -f installstar && \
    rm -f rootdeb-5.34.30.sl64_gcc482.tar.gz
```

```
# DB load balancer
COPY dbLoadBalancerLocalConfig_generic.xml /usr/local/star/packages/SL16d/StDb/
servers/
```

```
# production pipeline utility macros
COPY Hadd.C /usr/local/star/packages/SL16d/StRoot/macros/
COPY lMuDst.C /usr/local/star/packages/SL16d/StRoot/macros/
COPY checkProduction.C /usr/local/star//packages/SL16d/StRoot/macros/
```



Leveraging Shifter for Easy Scalability

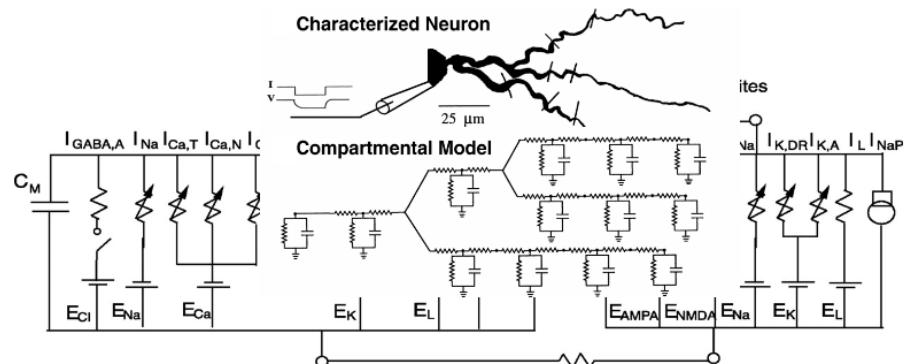
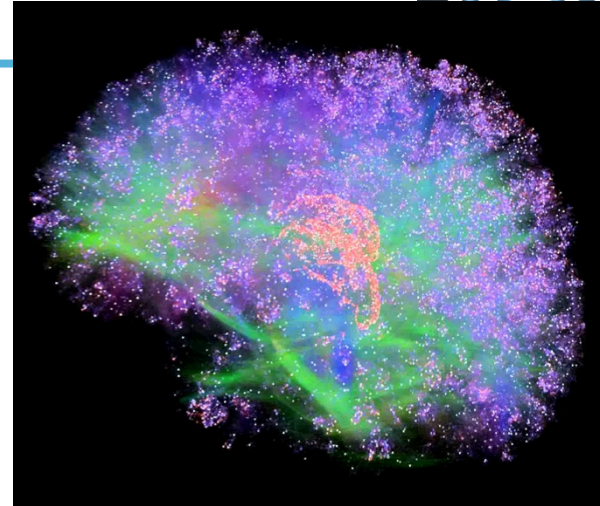


- **Shifter has capability to loop mount an xfs file**
 - Backed by Lustre, but all metadata actions are limited to a single node, so access is very fast
- **STAR needs to read from a ~100 MB MySQL database**
 - Running 32 individual jobs / node
- **DB on Lustre, query timed out after 30 minutes**
- **Copied DB to Shifter's xfs**
 - Initial copy ~5 minutes
 - DB Query was instantaneous
- **Used this functionality to quickly scale up without re-engineering their workflow**

Modeling the Mind



- **Neuron**
 - Simulation program to model neuron response to stimuli
- **Simulation:** 3000 points by 4000 time steps for 400 neurons
- **Why Shifter?**
 - Software developed in 1985, many older dependencies



Canavier & Landry. 2006.

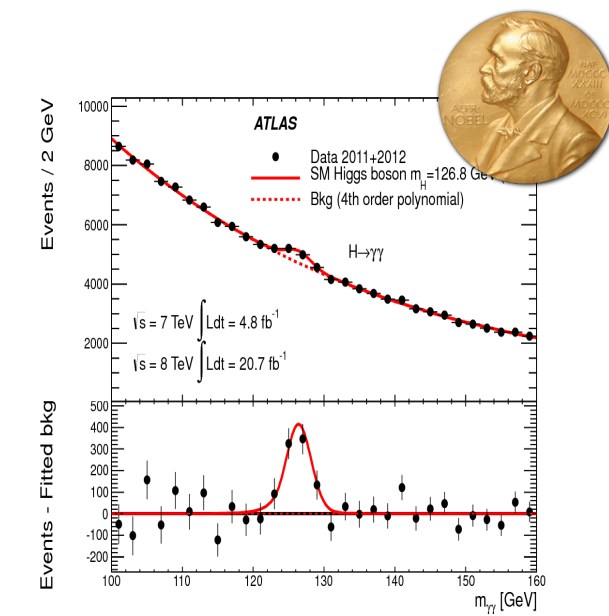
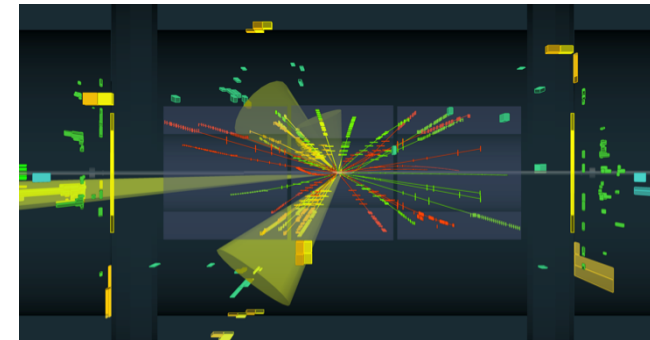


U.S. DEPARTMENT OF
ENERGY
Office of
Science

Probing the Fundamentals of Matter



- **Large Hadron Collider (LHC)**
 - 300 trillion proton-proton collisions and 30 PBs of data per year.
- **Data analysis, simulation, multi-site data and computing pool**
- **Why Shifter?**
 - Complicated software stack:
Needs FUSE and elevated permissions to run
 - Integrated framework for running with images at all computing sites

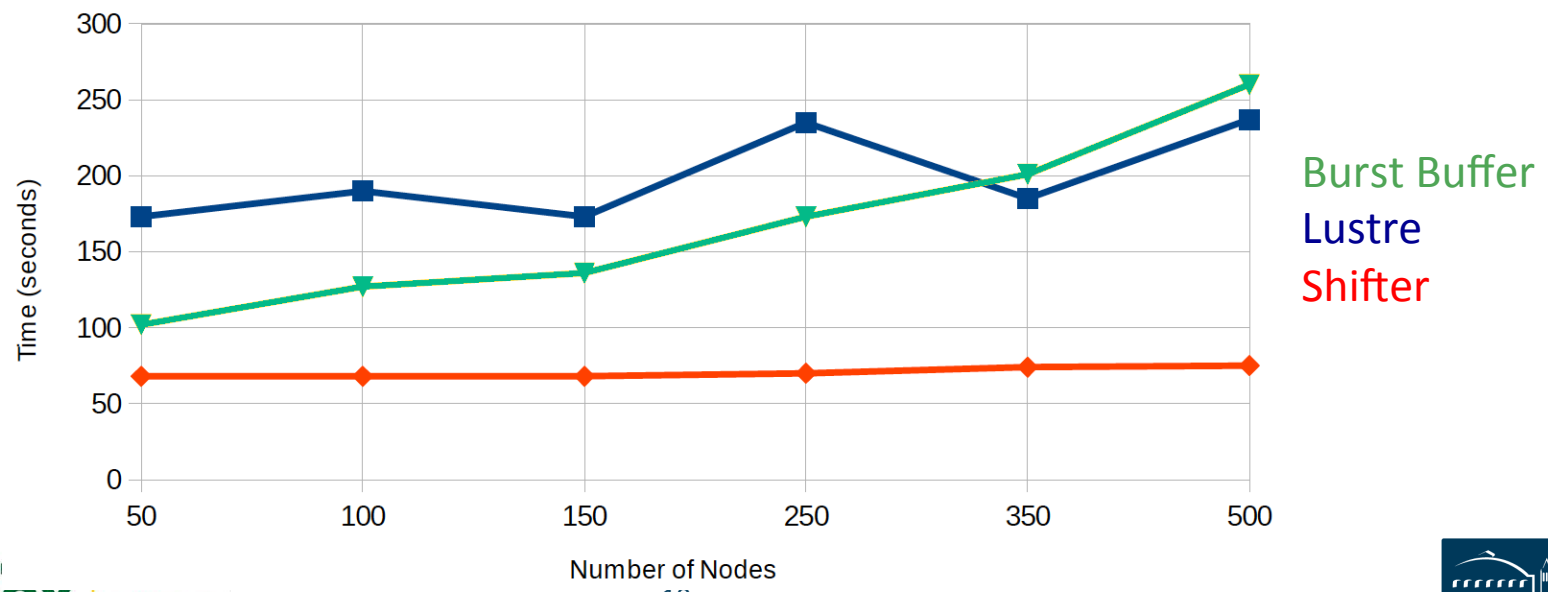


U.S. DEPARTMENT OF
ENERGY | Office of
Science

Creating a Monster



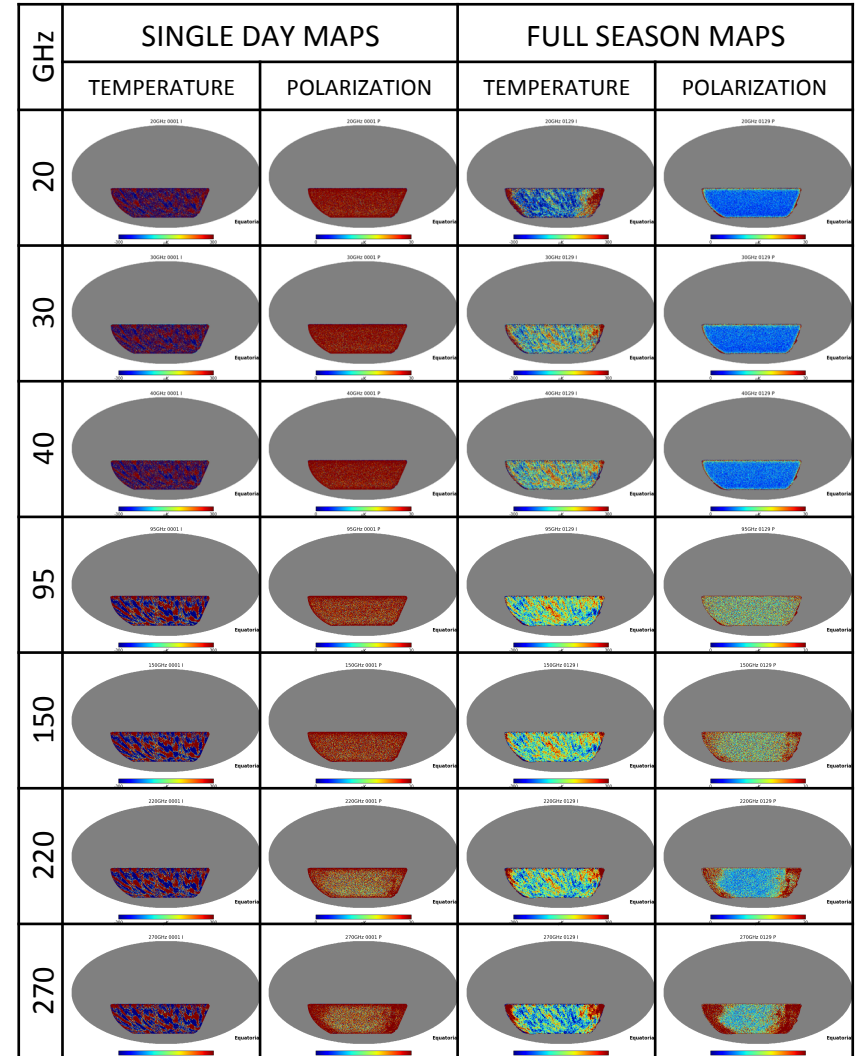
- The software stack is **very big**: 3.5 TB and 20M inodes
- Compress and deduplicate with squashfs: 350 GB
- Start up time shows excellent scaling out to 500 nodes (16,000 cores)





Measuring the Composition of the Universe

- CMB – S4
 - Ambitious collection of telescopes to measure the remnants of the Big Bang with unprecedented precision
- Simulated 50,000 instances of telescope using 600,000 cores on Cori KNL nodes.
- Why Shifter?
 - Python wrapped code needs to start at scale



U.S. DEPARTMENT OF
ENERGY

Office of
Science



Shifter Enables Science



- **Shifter is making scientific analysis easier at NERSC**
 - Successful use across many scientific disciplines
 - Shifter framework can be extended to other systems and shifter images can be run at any “Docker-friendly” computing center



National Energy Research Scientific Computing Center



U.S. DEPARTMENT OF
ENERGY

Office of
Science

- 13 -



Exploring the Universe



- **Dark Energy Survey:**
Visualizing the universe
 - Measuring the expansion history of the universe to understand the nature of Dark Energy.
- **Data analysis code: identify objects (stars, galaxies, quasars, asteroids etc.) in images, calibrate, measure their properties.**
- **Why Containers?**
 - Complicated software stack – runs on laptops to supercomputers
 - Python-based code; lots of imports



Imaging the Heart of Things



- **LCLS: Linac Coherent Light Source at SLAC**
 - Using X-rays to image nanoscale particles and understand chemistry on the natural timescale of reactions
- **Realtime image analysis based on python stack (tomo.py)**
- **Why Shifter?**
 - Many library imports, complicated software stack

