

SC 19 Tutorial: **Getting Started with Containers on HPC**

Shane Canon¹, Sameer Shende², Carlos Eduardo Arango³, Andrew J. Younge⁴

¹ Lawrence Berkeley National Lab scanon@lbl.gov	² University of Oregon sameer@cs.uoregon.edu
³ Sylabs Inc eduardo@sylabs.io	⁴ Sandia National Labs ajyoung@sandia.gov















Outline

- 13:30 13:45 Introduction to Containers in HPC (Younge)
- 13:45 14:15 How to build your first Docker container (Canon)
- 14:15 14:45 How to deploy a container on a supercomputer (Canon)
- 14:45 15:00 Best Practices (Canon)
- 15:00 15:30 -- Break –
- 15:30 16:00 Running an HPC app on the E4S container (Shende)
- 16:00 16:30 How to build a Singularity container image (Arango)
- 16:30 16:50 Running Singularity on a supercomputer & adv features (Arango)
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Introduction to Containers in HPC





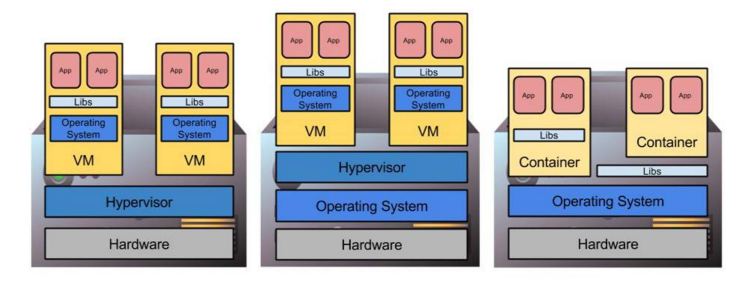
What are containers

- A lightweight collection of executable software that encapsulates everything needed to run a single specific task
 - Minus the OS kernel
 - Based on Linux only
- Processes and all user-level software is isolated
- Creates a portable* software ecosystem
- Think chroot on steroids
- Docker most common tool today
 - Available on all major platforms
 - Widely used in industry
 - Integrated container registry via Dockerhub



5 Hypervisors and Containers

- Type 1 hypervisors insert layer below host OS
- Type 2 hypervisors work as or within the host OS
- Containers do not abstract hardware, instead provide "enhanced chroot" to create isolated environment
- Location of abstraction can have impact on performance
- All enable custom software stacks on existing hardware





6 Background

- Abstracting hardware and software resources has had profound impact on computing
- Virtual Machines to Cloud computing in the past decade
 - Early implementations limited by performance
 - HPC on clouds: FutureGrid, Magellan, Chameleon Cloud, Hobbes, etc.
 - Some initial successes, but not always straightforward
- OS-level virtualization a bit different
 - User level code packaged in container, can then be transported
 - Single OS kernel shared across containers and provides isolation
 - Cgroups traditionally multiplexes hardware resources
 - Performance is good, but OS flexibility is limited



Containers in Cloud Industry

- Containers are used to create large-scale loosely coupled services
- Each container runs just 1 user process "micro-services"
 - 3 httpd containers, 2 DBs, 1 logger, etc
- Scaling achieved through load balancers and service provisioning
- Jam many containers on hosts for increased system utilization
- Helps with dev-ops issues
 - Same software environment for developing and deploying
 - Only images changes are pushed to production, not whole new image (CoW).
 - Develop on laptop, push to production servers
 - Interact with github similar to developer code bases
 - Upload images to "hub" or "repository" whereby they can just be pulled and provisioned



Containers

- Containers are gaining popularity for software management of distributed systems
- Enable way for developers to specify software ecosystem
- US DOE High Performance Computing (HPC) resources need to support emerging software stacks
 - Applicable to DevOps problems seen with large HPC codes today
 - Support new frameworks & cloud platform services
- But HPC systems are very dissimilar from cloud infrastructure
 - MPI-based bulk synchronous parallel workloads are common
 - Scale-out to thousands of nodes
 - Performance is paramount



Container features in HPC

BYOE - Bring-Your-Own-Environment

Developers define the operating environment and system libraries in which their application runs.

Composability

- Developers explicitly define how their software environment is composed of modular components as container images,
- Enable reproducible environments that can potentially span different architectures.

Portability

- Containers can be rebuilt, layered, or shared across multiple different computing systems
- Potentially from laptops to clouds to advanced supercomputing resources.

Version Control Integration

- Containers integrate with revision control systems like Git
- Include not only build manifests but also with complete container images using container registries like Docker Hub.



Container features not wanted in HPC

Overhead

HPC applications cannot incur significant overhead from containers

Micro-Services

- Micro-services container methodology does not apply to HPC workloads
- 1 application per node with multiple processes or threads per container

On-node Partitioning

On-node partitioning with cgroups is not necessary (yet?)

Root Operation

- Containers allow root-level access control to users
- In supercomputers this is unnecessary and a significant security risk for facilities

Commodity Networking

- Containers and their network control mechanisms are built around commodity networking (TCP/IP)
- Supercomputers utilize custom interconnects w/ OS kernel bypass operations



HPC Containers

- Docker not good fit for running HPC workloads
 - Security issues
 - Can't allow root on shared resources
 - Lack of HPC architecture support
 - No batch integration
 - Assumes local resources
 - Assumes commodity TCP/IP
- Many different container options in HPC
 Shifter Singularity













Developing Container Vision

- Support software dev and testing on laptops
 - Working builds that then can run on supercomputers
 - Dev time on supercomputers is expensive
 - May also leverage VM/binary translation
- Let developers specify how to build the env AND app
 - Import and run container on target platform
 - Many containers, but can have different code "branches"
 - Not bound to vendor and sysadmin software
- Focus on Interoperability
- Provide containerized services coupled with simulations
 - Developing mechanisms to support services
- Performance matters
 - Want to manage permutations of architectures and compilers
 - Ensure container implementations on HPC are performant
 - Keep features to support future complete workflows



Container DevOps

- Impractical for apps to use large-scale supercomputers for DevOps and/or testing
 - HPC resources have long batch queues
 - Dev time commonly delayed as a result
- Create deployment portability with containers
 - Develop Docker containers on your laptop or workstation
 - Leverage Gitlab registry services
 - Separate networks maintain separate registries
 - Import to target deployment
 - Leverage local resource manager



This tutorial will show you:

- How to build your first Docker container.
- How to run a Docker container on a supercomputer with Shifter.
- How to build your first Singularity container.
- How to run a container on a supercomputer with Singularity.
 - And work with some Sylabs cloud features
- How to use the Extreme-scale Scientific Software Stack (E4S) container image.
 - And a bit about Spack
- And maybe some best practices and lessons learned.



Tutorial Link

https://tinyurl.com/yxbhpo35

https://supercontainers.github.io/sc19-tutorial/



Tutorial Training Accounts

- EC2 instance login
 Cori training account







Questions?

Next: learn how to work with your first container!

