# Essential Singularity: Containers for Scientific and High-Performance Computing

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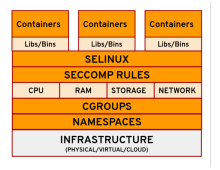
> CIML Summer Institute Wednesday, June 28th, 2023 8:40 AM - 10:00 AM PT

# Essential Singularity: Containers for Scientific and High-Performance Computing

- ▶ What is a (software) container?
- ► What is Singularity?
- What are the (three) essential singularity commands?



#### What is a (Software) Container?



A **(software) container** is an abstraction for a set of technologies that aim to solve the problem of how to get software to run reliably when moved from one computing environment to another.

## Container Image vs. Container Process

- ➤ A **container image** is simply a file (or collection of files) saved on disk that stores everything you need to run a target application or applications: code, runtime, system tools, libraries, etc.
- ▶ A container process is simply a standard (Linux) process running on top of the underlying host's operating system and kernel, but whose software environment is defined by the contents of the container image.

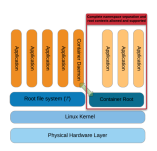
## Container : Supercomputer :: Construct : Matrix

" ... it's our loading program."

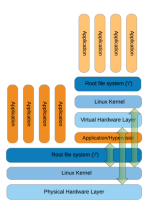


"We can load anything ... anything we need."

#### Containers vs. Virtual Machines



Containerized applications have direct access to the host kernel and hardware and, thus, are able to achieve similar performance to host-native compiled and run applications.



Virtualized applications only have indirect access to the host kernel and hardware via the guest OS and hypervisor, which (generally) creates a significant performance overhead.

#### Advantages of Containers

- Performance: Near-native application performance
- ► Freedom: Bring your own software environment
- ► **Reproducibility**: Package complex software applications into easy to manage, verifiable software units
- Compatibility: Built on open standards available in all major Linux distributions
- Portability: Build once, run (almost) anywhere

#### Limitations of Containers

- ➤ Architecture-dependent: Always limited by CPU architecture (x86\_64, ARM) and binary format (ELF)
- Portability: Requires glibc and kernel compatibility between host and container; also requires any other kernel-user space API compatibility (e.g., OFED/IB, NVIDIA/GPUs)
- ► Filesystem isolation: filesystem paths are (mostly) different when viewed inside and outside container

#### Docker

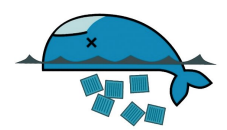
- Most common container platform in use today
- Provides tools and utilities to create, maintain, distribute, and run containers images
- Designed to accommodate network-centric services (web servers, databases, etc)
- Easy to install, well-documentated, and large, well-developed user community and container ecosystem (DockerHub)



https://www.docker.com

## Docker on HPC Systems

- HPC systems are shared resources
- Docker's security model is designed to support trusted users running trusted containers; e.g., users can escalate to root
- Docker not designed to support batch-based workflows
- Docker not designed to support tightly-coupled, highly distributed parallel applications (MPI).



## Singularity: A Container Platform for HPC

- ► Reproducible, portable, sharable, and distributable containers
- ► No trust security model: untrusted users running untrusted containers
- Support HPC hardware and scientific applications



https://www.sylabs.io

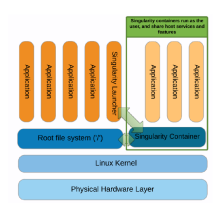
## **Apptainer**



https://apptainer.org

## Features of Singularity

- Each container is a single image file
- No root owned daemon processes
- No user contextual changes or root escalation allowed; user inside container is always the same user who started the container
- Supports shared/multi-tenant resource environments
- Supports HPC hardware: Infiniband, GPUs
- ► Supports HPC applications: MPI



#### Most Common Singularity Use Cases

- ► Building and running applications that require newer system libraries than are available on host system
- Running commercial applications binaries that have specific OS requirements not met by host system
- Converting Docker containers to Singularity containers

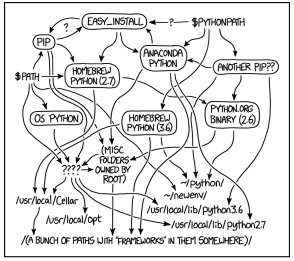
#### **Essential Singularity**

The (three) essential singularity commands are:

```
singularity [global options] <command> [command options] ...
```

- build: Build your own container from scratch using a Singularity definition file; download and assemble any existing Singularity container; or convert your containers from one format to another (e.g., from Docker to Singularity)
- exec: Execute an arbitrary command within your container.
- shell: Spawn an interactive shell session inside your container.

#### Exercise 1: python shell game

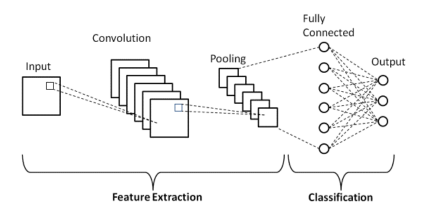


MY PYTHON ENVIRONMENT HAS BECOME SO DEGRADED THAT MY LAPTOP HAS BEEN DECLARED A SUPERFUND SITE.

# Exercise 2: bind on through (to the other side)



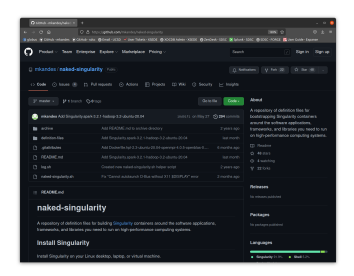
#### Exercise 3: dash dash nv to CIFAR



#### Exercise 4: Distribute this Horovod

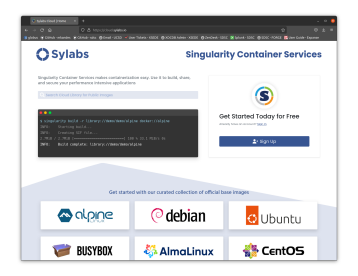


#### naked-singularity



https://github.com/mkandes/naked-singularity

#### Extra Credit: Remote Build Service



https://cloud.sylabs.io

## Singularity: A Summary

- ➤ You can now install (almost) any software you like on your favorite HPC system without having to make a special request to the system's administrators or user support staff.
- ▶ In many cases, your software is now completely portable between the different HPC systems you want to run on.
- And finally, you now have discrete software units (containers) that you can use to help maintain science reproducibility over the lifetime of a project, independent of how the software environment on any given HPC system changes over time.

#### Additional References

► Singularity User Guide: https://sylabs.io/guides/latest/user-guide

Sylabs YouTube Channel: https://www.youtube.com/c/SylabsInc

► Apptainer Project: https://apptainer.org

#### Questions?

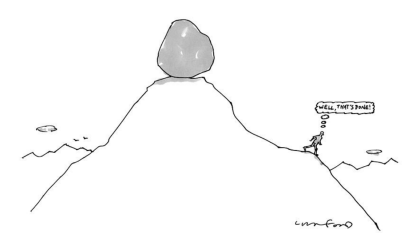


Image Credit: New Yorker - M. Crawford