

Essential Singularity

Containers for Scientific and High-Performance Computing

Marty Kandes¹

¹San Diego Supercomputer Center

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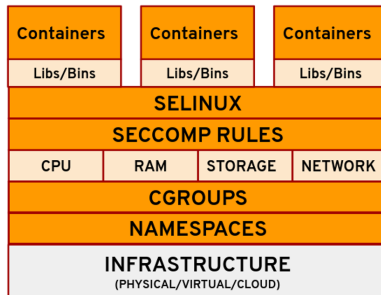
16:00 - 17:30 PT

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 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*.

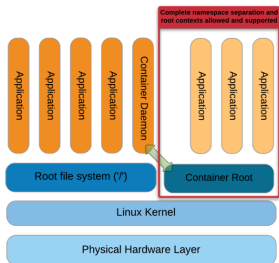
Container : Supercomputer :: Construct : Matrix

“ ... it's our loading program.”

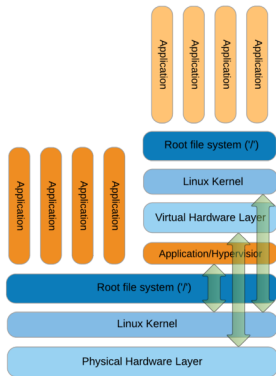


“ We can load anything ... anything we need.”

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

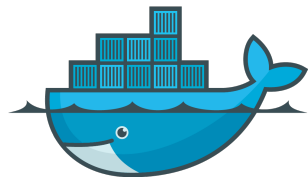
- **Performance:** Native application performance
- **Freedom:** Bring your own software environment
- **Reproducibility:** Package complex software applications into easy to manage, verifiable software units
- **Compatibility:** Built on open standards available in all major Linux distributions
- **Portability:** 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-documented, and large, well-developed user community and container ecosystem (DockerHub)

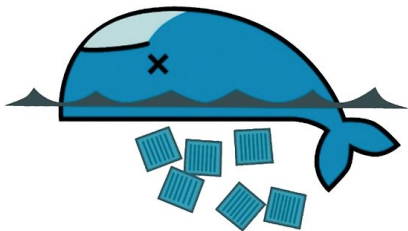


docker

<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>

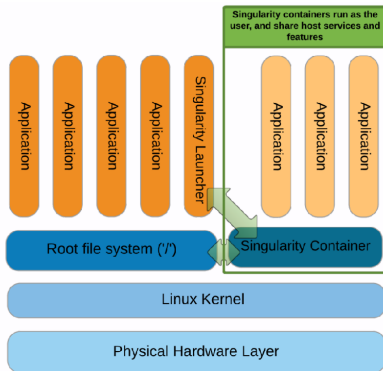
Apptainer



<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

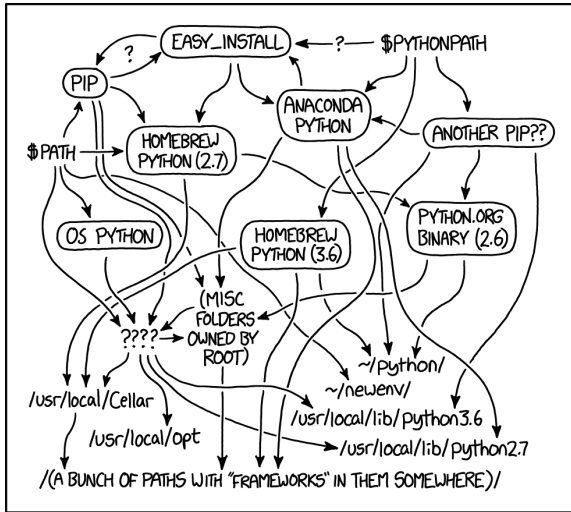
Essential Singularity

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

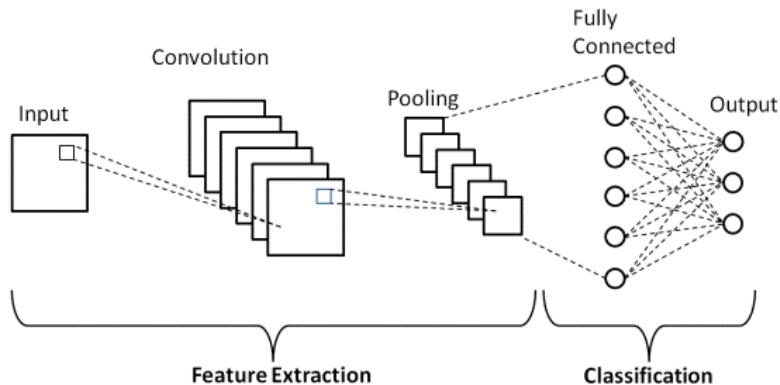


MY PYTHON ENVIRONMENT HAS BECOME SO DEGRADED
THAT MY LAPTOP HAS BEEN DECLARED A SUPERFUND SITE.

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



Exercise 3: dash dash nv to CIFAR



Exercise 4: Distribute this Horovod



naked-singularity

The screenshot shows the GitHub repository page for `mkandes/naked-singularity`. The repository is public and has 22 forks and 48 stars. The main branch is `master`. The repository description is: "A repository of definition files for bootstrapping Singularity containers around the software applications, frameworks, and libraries you need to run on high-performance computing systems." The repository contains several files and folders, including `archive`, `definition-files`, `.gitattributes`, `README.md`, `log.sh`, and `naked-singularity.sh`. The `README.md` file is selected, showing the repository description and the "Install Singularity" section. The "Install Singularity" section states: "Install Singularity on your Linux desktop, laptop, or virtual machine." The repository also has a "Releases" section with no releases published, a "Packages" section with no packages published, and a "Languages" section showing the language distribution: Singularity (91.9%) and Shell (5.2%).

mkandes / **naked-singularity** Public

Notifications Fork 22 Star 48

Code Issues Pull requests Actions Projects Wiki Security Insights

master 1 branch 0 tags Go to file Code -

mkandes Add Singularity spark-3.2.1-hadoop-3.2-ubuntu-20.04 1491f1 on May 27 294 commits

File	Description	Time
archive	Add README.md to archive directory	2 years ago
definition-files	Add Singularity spark-3.2.1-hadoop-3.2-ubuntu-20.04	last month
.gitattributes	Add Dockerfile.hpl-2.3-ubuntu-20.04-openmpi-4.0.5-openblas-0...	6 months ago
README.md	Add Singularity spark-3.2.1-hadoop-3.2-ubuntu-20.04	last month
log.sh	Created new naked-singularity.sh helper script	2 years ago
naked-singularity.sh	Fix "Cannot autolaunch D-Bus without X11 \$DISPLAY" error	2 months ago

README.md

naked-singularity

A repository of definition files for building [Singularity](#) containers around the software applications, frameworks, and libraries you need to run on high-performance computing systems.

Install Singularity

Install Singularity on your Linux desktop, laptop, or virtual machine.

About

A repository of definition files for bootstrapping Singularity containers around the software applications, frameworks, and libraries you need to run on high-performance computing systems.

Readme 48 stars 4 watching 22 forks

Releases

No releases published

Packages

No packages published

Languages

Singularity 91.9% Shell 5.2%

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

Extra Credit: Remote Build Service

The screenshot shows the Sylabs Cloud website. At the top, the Sylabs logo is on the left, and "Singularity Container Services" is on the right. Below the logo, a paragraph states: "Singularity Container Services makes containerization easy. Use it to build, share, and secure your performance intensive applications". A search bar labeled "Search Cloud Library for Public Images" is present. On the left, a terminal window displays the command and output for building an Alpine container image using Singularity. On the right, a "Get Started Today for Free" section includes a "Sign Up" button. At the bottom, a section titled "Get started with our curated collection of official base images" features a grid of logos for Alpine Linux, Debian, Ubuntu, BUSYBOX, AlmaLinux, and CentOS.

Sylabs Singularity Container Services

Singularity Container Services makes containerization easy. Use it to build, share, and secure your performance intensive applications

Search Cloud Library for Public Images

```
$ singularity build -r library://demo/demo/alpine docker://alpine
INFO: Starting build...
INFO: Creating SIF file...
2.7MiB / 2.7MiB [=====] 100 % 33.1 MiB/s 0s
INFO: Build complete: library://demo/demo/alpine
```

Get Started Today for Free

Already have an account? [Sign In](#)

[Sign Up](#)

Get started with our curated collection of official base images

alpine LINUX

debian

Ubuntu

BUSYBOX

AlmaLinux

CentOS

<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?

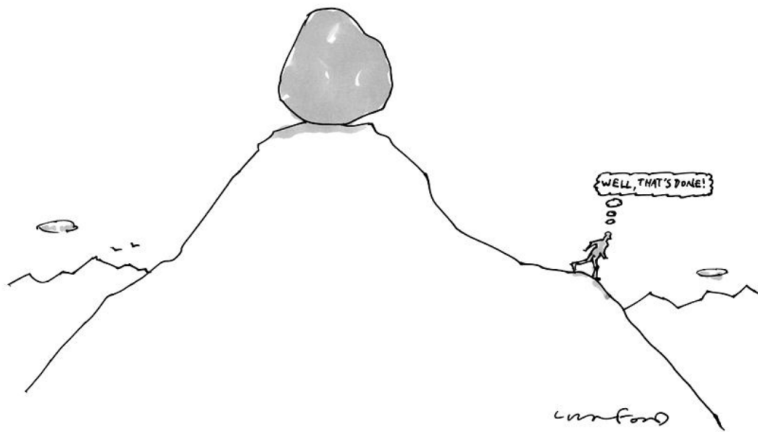


Image Credit: New Yorker - M. Crawford