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What do I want to cover



- What is a container
 - Why it can be interesting for you?



- Singularity:
 Container for HPC
- → Features
- → Limitations



- Tutorial
 - Show that this is easy to do

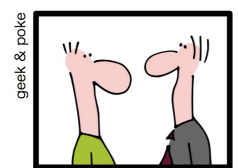


- HPC
 - Details on how to use our setup

Installing Software





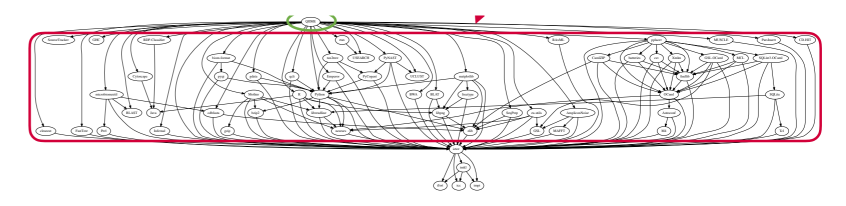




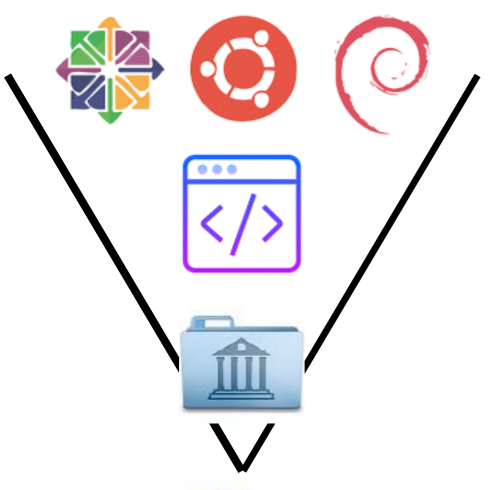
- Tedious/complicated
 - → For user
 - → For sys-admin
- Dependencies Hell

this is the part we actually care about

most of the rest is a necessary evil...



Container Solution



- machine agnostic code
 - → A (small) OS
 - → Your code (executable)
 - → All the dependencies (libraries)
- That can run "everywhere"

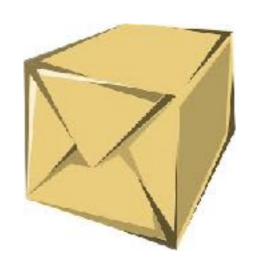






What for?







- reproducibility on any (unix) machine
 - Nice to send to a collaborator!

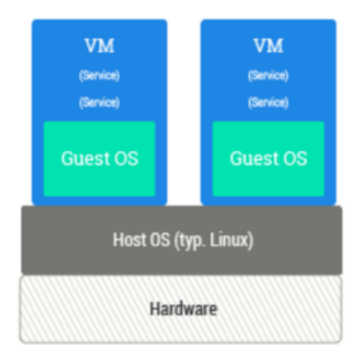
- → deployment (cloud/laptop/hpc/...)
 - ♦ Nice to distribute the workload

- → With a **paper**
 - Nice for being able to reproduce results
 - ♦ Nice for other scientists

VM versus container

VM

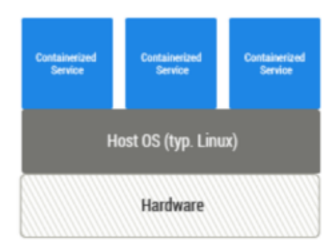
- virtualize the kernel
 - → Hardware virtualisation



- → Flexible
- → slow/resource hungry

container

- Reuse the kernel
 - → Software virtualisation

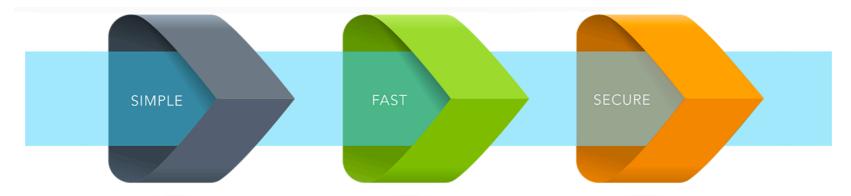


- Not multi os
- → fast/light
 - → OK for single app
 - → Good for HPC

Containers History

- Are an old idea
 - → Chroot (1979), FreeBSD jails (2000), Solaris containers (2004), LXC (2008)
- Docker (2013)
 - → For/with cloud computing
- Buzz for HPC containers starts ~ 2015
 - Docker tries to convince HPC structure and failed
- Singularity (2016)
 - → HPC focus



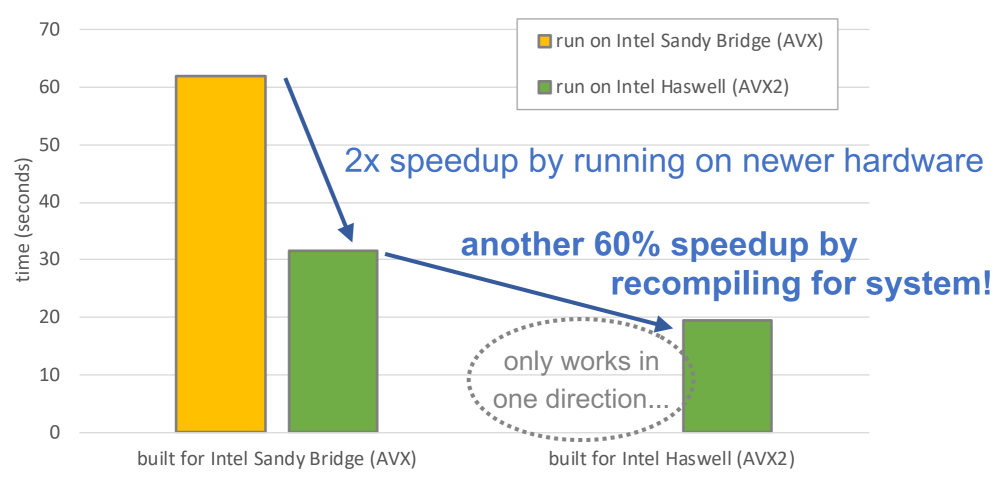


Performance

- They claim "native" performance
 - understand "small" overheard (couple of percent)
 - → No cpu optimisation







(FFTW 3.3.8 installed in Singularity container)

Hardware Optimisation

CPU

GPU

MPI







Need generic compilation

Special handling to handle GPU Specific library at run time

No special handling But actually needed

No portability here!

Install Singularity

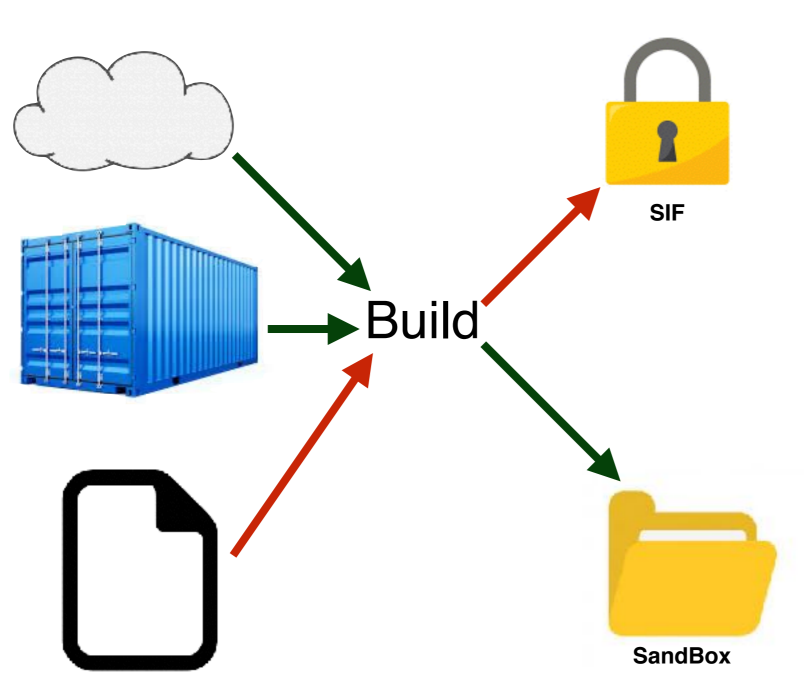
- On linux:
 - https://sylabs.io/guides/3.0/user-guide/
- On Mac:
 - → https://sylabs.io/singularity-desktop-macos/ [BETA]
 - Maybe drop soon
- On Windows or Mac (VM):
 - → https://sylabs.io/guides/3.6/admin-guide/ installation.html#installation-on-windows-or-mac
- On cluster
 - Use remote build

Workflow

- Build
- Test
- Share
- Run

Building an image

\$ sudo singularity build lolcow.simg shub://GodloveD/lolcow



- Singularity IntegrityFile
 - → Read-only (signed)
 - → default
- Sandbox --sandbox
 - → Full directory
 - → Writable
 - Can break reproducibility

Root privileges is always required

Remote build

- https://cloud.sylabs.io/home
 - Allow remote build (No need to be root on your machine)
 - → You can do everything from the CECI clusters
 - No file transfer

Online

Build a Recipe Please attach build recipe by dragging & dropping, pasting from the clipboard or selecting them

From laptop/cluster

```
[singularity]$ singularity build --remote test_remote.sif shub://0
INFO:
         Remote "default" added.
INFO:
         Authenticating with remote: default
         API Key Verified!
INFO:
         Remote "default" now in use.
INFO:
         Starting build...
INFO:
 87.57 MiB / 87.57 MiB 100.00% 49.16 MiB/s 1sm01s
INFO:
         Creating SIF file...
         Build complete: /tmp/image-968903817
INFO:
```

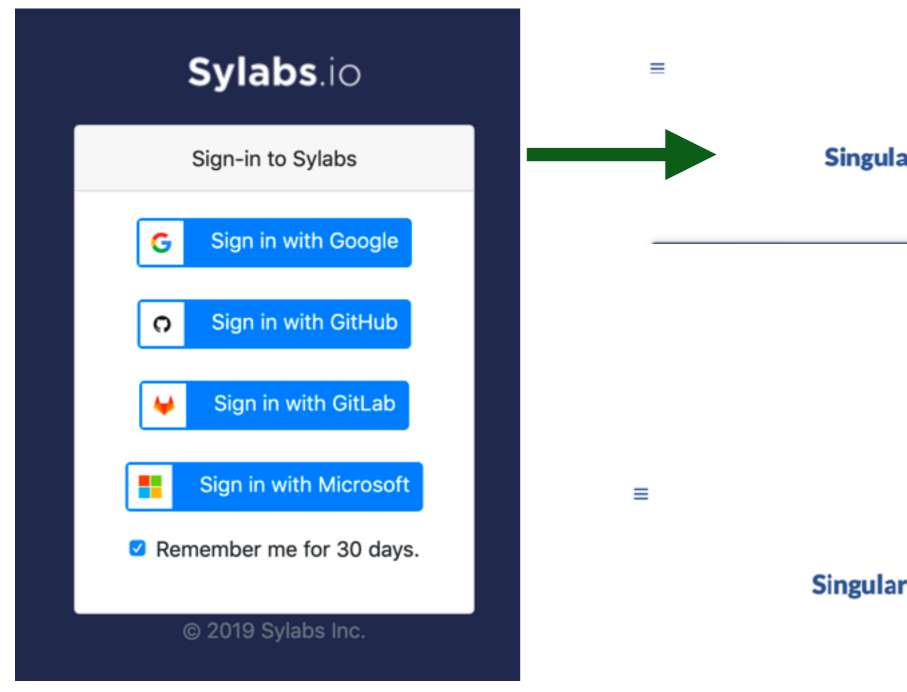
Remote build: Setup

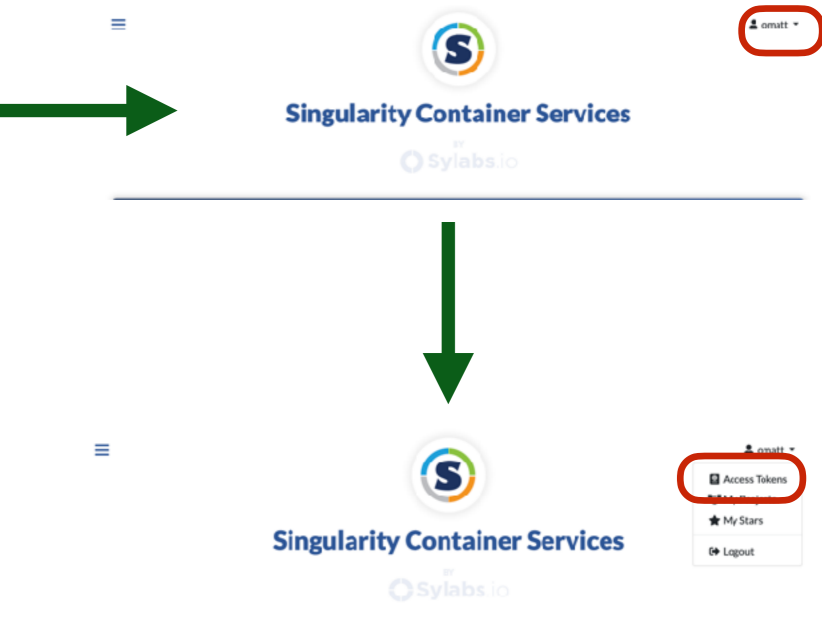
- https://cloud.sylabs.io/home
 - Create an account



Remote build: Setup

- https://cloud.sylabs.io/home
 - Create an account





Remote build: Setup

- https://cloud.sylabs.io/home
 - Create an account

[macversion]\$ singularity remote login

- → Run on the cluster/your machine:
 - singularity remote login

```
Authenticating with default remote.
INFO:
Generate an API Key at https://cloud.sylabs.io/auth/tokens, and paste here:
API Key:
          API Key Verified!
INFO:
[macversion]$ singularity build --remote --sandbox hellocow library://sylabsed/examples/lolcow
        Remote "default" added.
INFO:
INFO:
        Authenticating with remote: default
        API Key Verified!
INFO:
        Remote "default" now in use.
INFO:
INFO:
        Starting build...
        Downloading library image
INFO:
INFO:
        Creating SIF file...
INFO:
        Build complete: /tmp/image-469591973
WARNING: Skipping container verifying
 79.89 MiB / 79.89 MiB 100.00% 78.39 MiB/s 1s
```

export SINGULARITY_REMOTE=True

Testing and Modifying image (sandbox)

```
vagrant@vagrant:~$ sudo singularity shell --writable hellocow/
Singularity: Invoking an interactive shell within container...
Singularity hellocow:~>
```

You can check that it has is own os:

```
Singularity hellocow:~> cat /etc/os-release
NAME="Ubuntu"
VERSION="16.04.3 LTS (Xenial Xerus)"
ID=ubuntu
ID_LIKE=debian
PRETTY_NAME="Ubuntu 16.04.3 LTS"
VERSION_ID="16.04"
HOME_URL="http://www.ubuntu.com/"
SUPPORT_URL="http://help.ubuntu.com/"
BUG_REPORT_URL="http://bugs.launchpad.net/ubuntu/"
VERSION_CODENAME=xenial
UBUNTU_CODENAME=xenial
Singularity hellocow:~>
```

- If running without sudo
 - Can not become root in the image
- Running shell breaks reproducibility

Testing and Modifying image (II)

```
vagrant@vagrant:~$ sudo singularity exec -w hellocow/ apt-get install inetutils-ping
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following NEW packages will be installed:
   inetutils-ping
0 upgraded, 1 newly installed, 0 to remove and 32 not upgraded.
Need to get 59.8 kB of archives.
```

Test:

```
vagrant@vagrant:~$ sudo singularity exec -w hellocow/ ping yahoo.fr
PING yahoo.fr (124.108.115.101): 56 data bytes
64 bytes from 124.108.115.101: icmp_seq=0 ttl=63 time=280.565 ms
^C--- yahoo.fr ping statistics ---
2 packets transmitted, 1 packets received, 50% packet loss
round-trip min/avg/max/stddev = 280.565/280.565/280.565/0.000 ms
```

- Allow to create an image step by step and keep a script with all modification
 - What if we want something more powerful

Recipe file

```
Bootstrap: library
From: ubuntu:18.04

%runscript
    echo "Container was created $NOW"
    echo "Arguments received: $*"
    exec echo "$@"

%post
    apt-get update && apt-get install -y netcat
    NOW=`date`

How to install
```

[vagrant@localhost singularity]\$ sudo singularity build test.simg centos.def

Recipe file

Bootstrap: library From: ubuntu:18.04	How to start (previous container/)
<pre>%setup touch /file1 touch \${SINGULARITY_ROOTFS}/file2</pre>	Command run on the host
%files /file1 /file1 /opt	Files copy into the container
<pre>%environment export LISTEN_PORT=12345 export LC_ALL=C</pre>	Define environment variables
<pre>%post apt-get update && apt-get install -y netcat NOW=`date` echo "export NOW=\"\${NOW}\"" >> \$SINGULARITY_ENVIRONMENT</pre>	Installation of software within the container
<pre>%runscript echo "Container was created \$NOW" echo "Arguments received: \$*" exec echo "\$@"</pre>	Command run via "singularity run"
%labels Author d@sylabs.io Version v0.0.1	Information about the container
<pre>%help This is a demo container used to illustrate a def file that uses all supported sections.</pre>	Help about the container

Also %test %startscript + support for app

Recover recipe file

```
vagrant@vagrant:~$ singularity inspect --deffile lolcow_latest.sif
BootStrap: library
From: ubuntu:latest
%post
    apt-get -y update
    apt-get -y install fortune cowsay lolcat
%environment
    export LC_ALL=C
    export PATH=/usr/games:$PATH
%runscript
    fortune | cowsay | lolcat
```

Run with image

Shell/piping works as normal

As said before filesystem is the one of the host

```
vagrant@vagrant:~/tuto2$ singularity exec hello /bin/touch cowsay_now
vagrant@vagrant:~/tuto2$ ls
content cowsay_now GodloveD-lolcow-master-latest.simg hello output Singularity Singularity~
vagrant@vagrant:~/tuto2$
```

Run with image

- Image are executable! (not --sandbox)
 - → ./lolcow.simg
 - Run the "%runscript" part of the definition file!
 - ◆ Behave as an app
 - Think of putting help/...

```
%runscript
    python /usr/local/bin/helloworld.py $@

%post
    echo "Hello from inside the container"
    apt-get update
    apt-get -y install python
    # apt-get clean

%files
    helloworld.py /usr/local/bin
```

More on filesystem

- Special directory automatically mounted:
 - → \$HOME, /tmp, /proc, /sys, /dev
- You can create different mount point
 - → Allow you to specify the path to data/output (specific to system)

```
vagrant@vagrant:~/tuto2$ singularity run --bind /vagrant:/mnt ./hello.simg -i cowcay_now -o /mnt/cowsay_now
This is what happens when you run the container...
vagrant@vagrant:~/tuto2$
```

- → File is now written in /vagrant of the VM
- Also possible via environment variable:
 - export SINGULARITY_BINDPATH=/vagrant:/mnt

Share

- You can store/distribute your singularity image via the singularity cloud
 - You can also provide your definition file directly online (easier)
- You need to sign your local container first: Singularity sign container.sif

```
vagrant@vagrant:~$ singularity sign hello.sif
WARNING: Authentication token file not found: Only pulls of public images will succeed
Signing image: hello.sif
No OpenPGP signing keys found, autogenerate? [Y/n] Y
Enter your name (e.g., John Doe) : Olivier Mattelaer
Enter your email address (e.g., john.doe@example.com) : olivier.mattelaer@uclouvain.be
Enter optional comment (e.g., development keys) :
Generating Entity and OpenPGP Key Pair... Done
Enter encryption passphrase :
Upload public key DCA006B1B8DC4D31DC6BB442FD9DFD89E3EEC81C to https://keys.sylabs.io? [Y/n] Y
        Access token is expired or missing. To update or obtain a token:
 1) Go to : https://cloud.sylabs.io/
 2) Click "Sign in to Sylabs" and follow the sign in steps
 3) Click on your login id (same and updated button as the Sign in one)
 4) Select "Access Tokens" from the drop down menu
 5) Click the "Manage my API tokens" button from the "Account Management" page
 6) Click "Create"
 7) Click "Copy token to Clipboard" from the "New API Token" page
 8) Paste the token string to the waiting prompt below and then press "Enter"
WARNING: this may overwrite a previous token if ~/.singularity/sylabs-token exists
Paste Token HERE: ☐
Uploaded key successfully!
Enter key passphrase:
Signature created and applied to hello.sif
```

Share

- You can store/distribute your singularity image via the singularity cloud
 - You can also provide your definition file directly online (easier)
- You need to sign your local container first: Singularity sign container.sif
- Then you can push it to the cloud: Singularity push container.sif LOCATION
 - **→ LOCATION** should be **library://LOGIN/COLLECTIONS/FILES**

- You can now download/run it:
 - Singularity pull <u>library://omatt/test/hello.sif</u>
 - Singularity run library://omatt/test/hello.sif



CÉCI clusters

- Singularity is available on
 - **→** Lemaitre3
 - dragon2
 - → Hercules 2
- We offer support for MPI





https://support.ceci-hpc.be/doc/_contents/UsingSoftwareAndLibraries/Singularity/index.html

- MPI support requires
 - → That you install the same slurm version as the one on our cluster
 - → That you have the same version of mpi on the machine



- So you need matching pieces
 - √ We provide a starting container
 - Correct version of slurm
 - For each openmpi version
- You can use such container as base for your work

MPI on lemaitre3

Copy your source code

```
[singularity]$ scp lemaitre3:/CECI/soft/src/singularity/test.cc .
test.cc 100% 695 443.9KB/s 00:00
```

Create your container (based on the one

```
BootStrap: library
From: omatt/default/mpi:3.1.1
%runscript
    /usr/bin/mytest-mpi

%files
    test.cc /opt/test-mpi.c

%post
    echo "Hello from inside the container"
    mpicc -o /usr/bin/mytest-mpi /opt/test-mpi.c
```

From is the image created for the CECI

Copy your container on lm3 and run it

```
[omatt@lm3-m001 omatt]$ srun -n 4 -p debug,batch bash -c "singularity run -B \$LOCALSCRATCH/:/localscratch ./test.sif"
srun: job 68320768 queued and waiting for resources
srun: job 68320768 has been allocated resources
Hello world from processor lm3-w001.cluster, rank 0 out of 4 processors
Hello world from processor lm3-w001.cluster, rank 1 out of 4 processors
Hello world from processor lm3-w001.cluster, rank 2 out of 4 processors
Hello world from processor lm3-w001.cluster, rank 3 out of 4 processors
[omatt@lm3-m001 omatt]$ ■
```

Note the binding path.



Let's take a image with require some gpu

```
$ singularity pull docker://tensorflow/tensorflow:latest-gpu
...
INFO: Creating SIF file...
INFO: Build complete: tensorflow_latest-gpu.sif
```

To link to the GPU, you need to add —nv

Hands-on Session

- Follow the tutorial at the following page:
 - → https://github.com/oliviermattelaer/Singularity-Tutorial

Conclusion

- Singularity
 - → Nice way to share code with colleague
 - Portability and reproducibility
- Few command to learn
 - But not that complicated!
- Need to be root on machine
 - → Ok that's annoying...
 - Remote building exists for recipe files