

DOCKER FOR REPRODUCIBLE AND SHAREABLE SCIENCE

June Sallou, june.benvegnu-sallou@irisa.fr

<https://github.com/Jnsll/ModelisationScientifique>



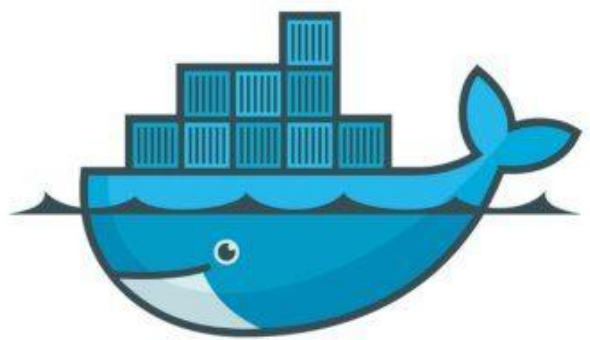


Some challenges (cf Challenges of SciModelling)

- ✗ **Scalability**
- ✗ Interactivity
- ✗ Collaboration
- ✗ Version control
- ✗ **Reproducibility**



- 3

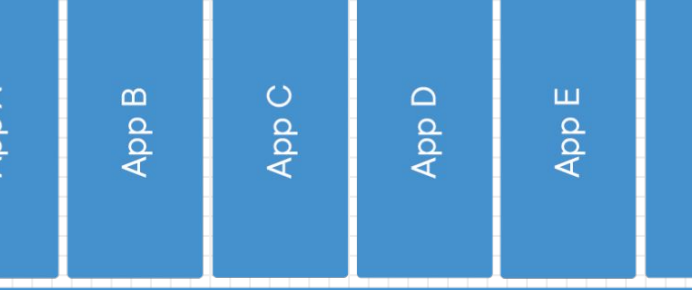


docker

Docker (containers)

Docker allows us to manage the following dependencies in a single place:

- OS dependencies
- CLI tools dependencies
- Python dependencies



The diagram illustrates a container architecture stack. At the top, six blue rectangular boxes represent individual applications, labeled 'App A', 'App B', 'App C', 'App D', 'App E', and 'App F' from left to right. These applications are stacked on top of a single, wider blue rectangular box labeled 'Docker'. The 'Docker' box is positioned above a light blue rectangular box labeled 'Host Operating System'. Finally, the 'Host Operating System' box sits on top of a green rectangular box labeled 'Infrastructure'. The entire stack is presented on a light gray grid background.

```
graph TD; AppA[App A] --- Docker[Docker]; AppB[App B] --- Docker; AppC[App C] --- Docker; AppD[App D] --- Docker; AppE[App E] --- Docker; AppF[App F] --- Docker; Docker --- HostOS[Host Operating System]; HostOS --- Infrastructure[Infrastructure];
```

App A

App B

App C

App D

App E

App F

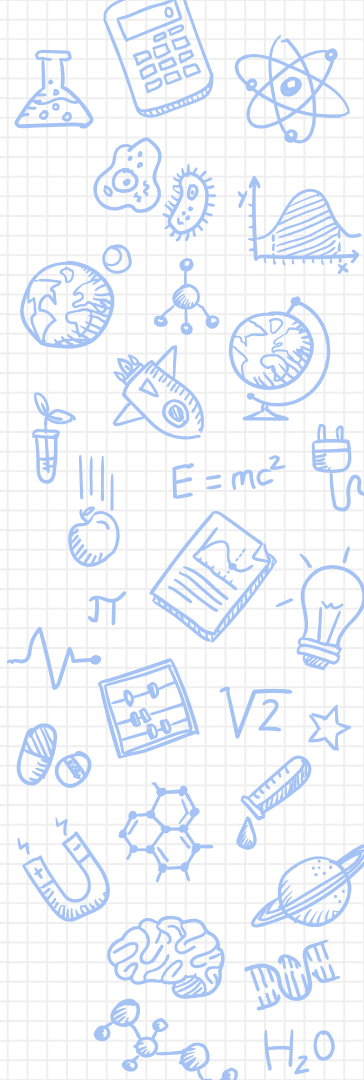
Docker

Host Operating System

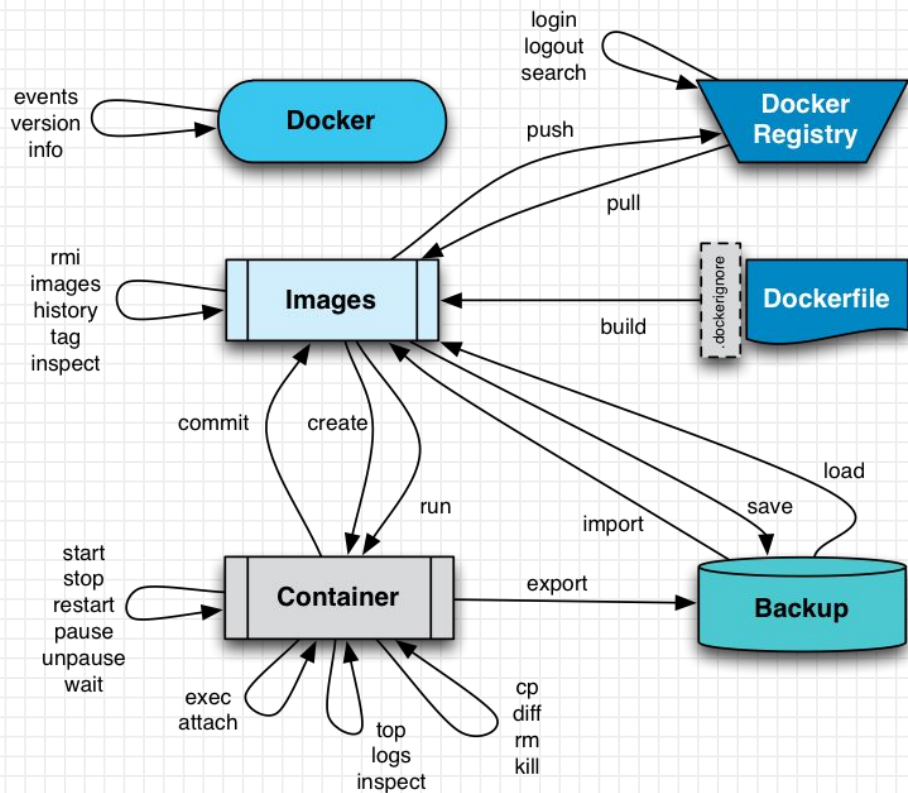
Infrastructure

Docker

You can use Docker to create an **image**, run it as a **container**, and ship it anywhere. You can use a container registry service like **Dockerhub** for storing application images, and it integrates with Bitbucket and Github, where you can host **Dockerfile**.



Overview of the commands



<https://hub.docker.com/>

> Using a Dockerfile

FROM ubuntu:xenial

RUN apt-get update

```
RUN apt-get install -y locales python3-pip  
python3-dev python3-virtualenv
```

```
>> docker image build Dockerfile
```

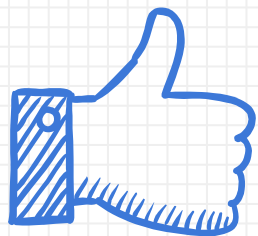
```
>> docker build . -t my_project_image
```

```
>> docker images -all
```

#Show the containers

Interactive connection to the container





THANKS!

Any questions?