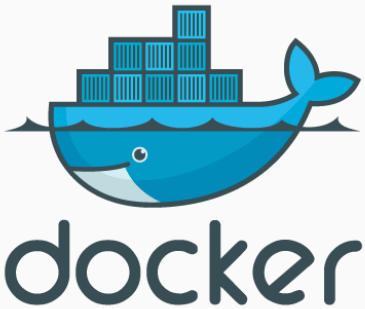


# Docker for reproducible science

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 [yeban/afra](https://github.com/yeban/afra)

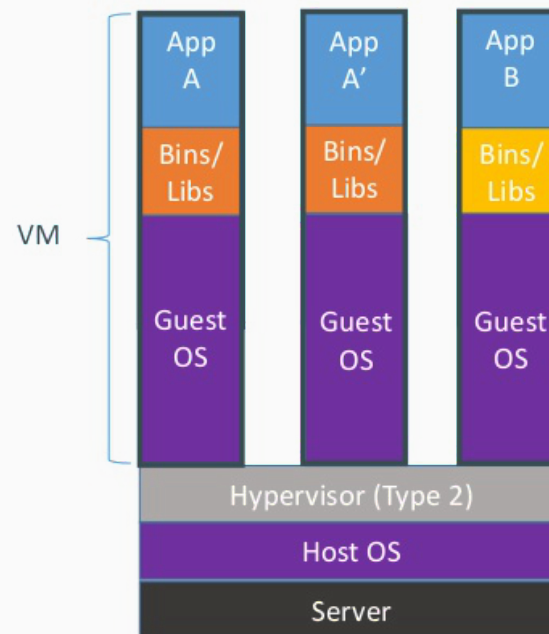
 [bionode/bionode](https://github.com/bionode/bionode)

 [lh3/psmc](https://github.com/lh3/psmc)

 [maxogden/dat](https://github.com/maxogden/dat)

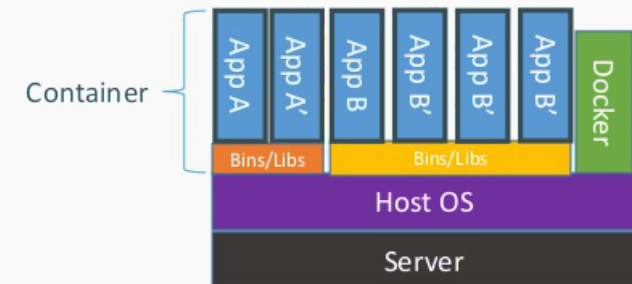
 [jbenet/datadex](https://github.com/jbenet/datadex)

## Containers vs. VMs



Containers are isolated, but share OS and, where appropriate, bins/libraries

...result is significantly faster deployment, much less overhead, easier migration, faster restart



```
docker run bmpvieira/thesis -name thesis_reproduce make
```