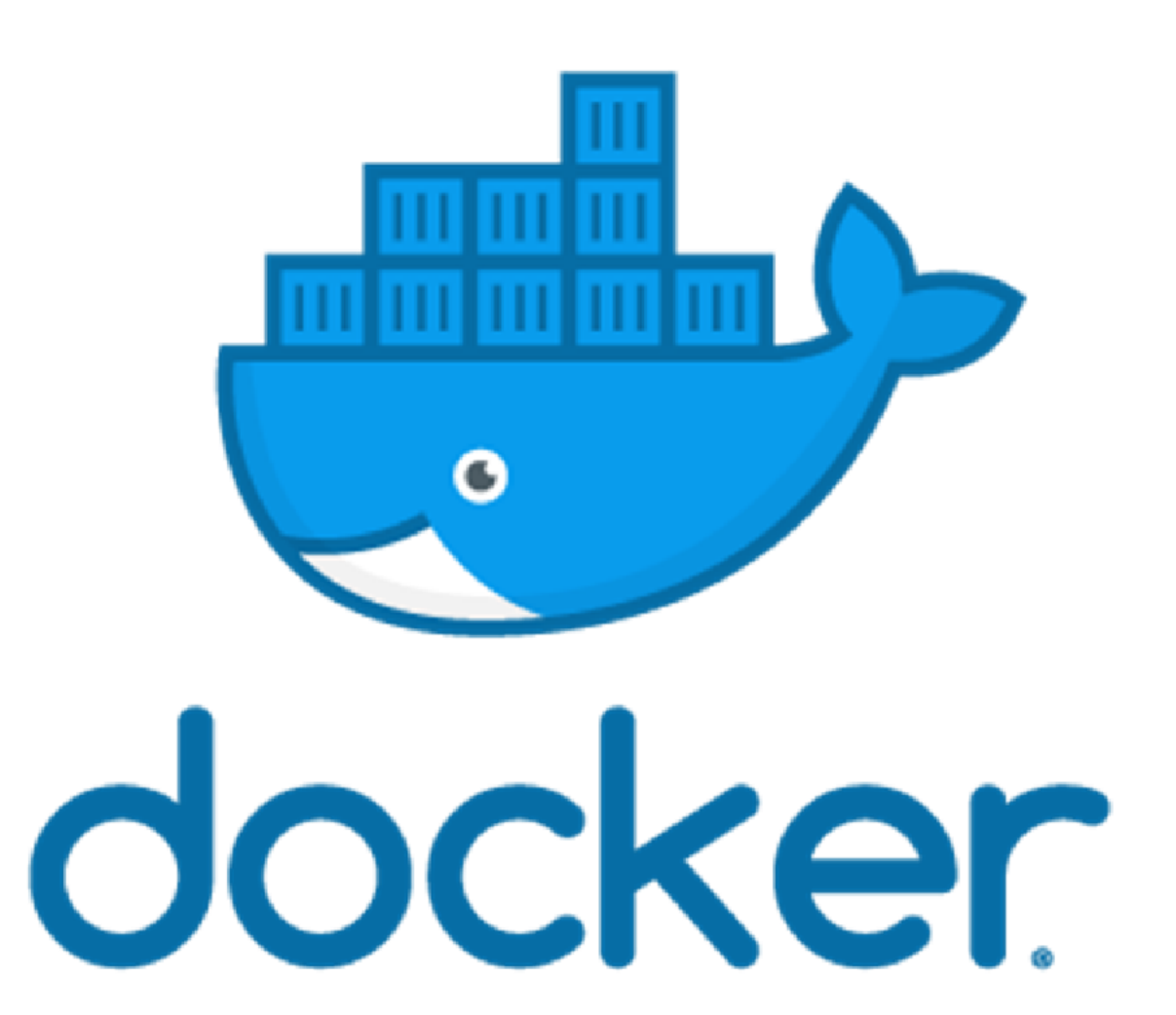
## Reproducible build environments: mucho más que containers

# -\ (\\\) IT WORKS on my machine

#### **DEPENDENCY HELL**

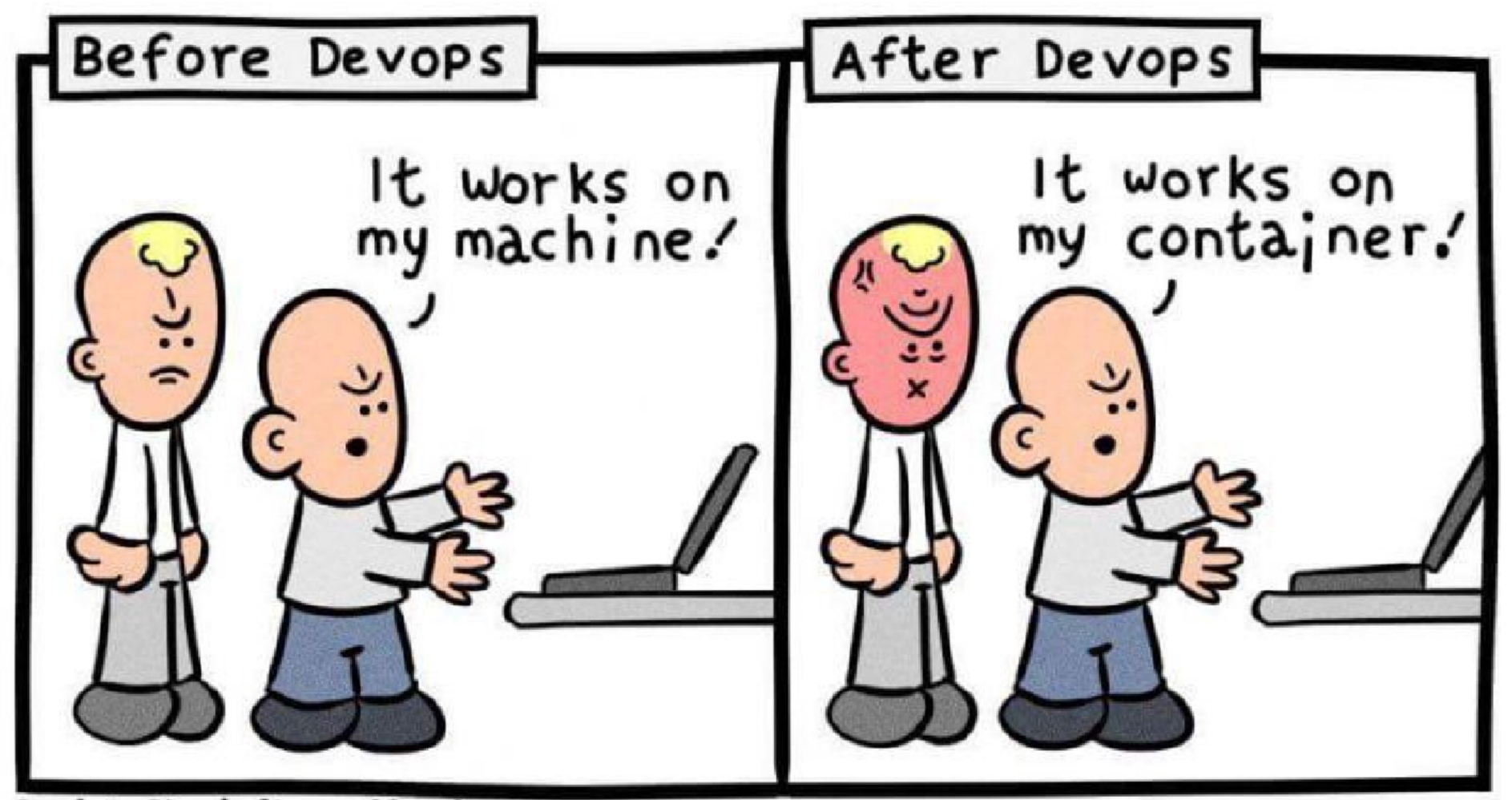


```
[matias@lizarazu:/tmp/sample-project]$ cat requirements.txt
asn1crypto==0.24.0
certifi==2019.6.16
cffi==1.12.3
chardet==3.0.4
cryptography==2.7
idna==2.8
packaging==19.0
pyasn1 == 0.4.5
pycparser==2.19
pyOpenSSL==19.0.0
pyparsing==2.3.1
PySocks==1.6.8
requests==2.22.0
six == 1.12.0
urllib3==1.24.3
virtualenv==16.4.3
[matias@lizarazu:/tmp/sample-project]$
```



- "chroot on steroids"
- Entorno aislado del sistema host
- Reproducibilidad vía Dockerfiles

```
# DO NOT USE THIS DOCKERFILE AS AN EXAMPLE, IT IS BROKEN
# https://pythonspeed.com/articles/dockerizing-python-is-hard/
FROM python:3
COPY yourscript.py /
RUN pip install flask
CMD [ "python", "./yourscript.py" ]
```



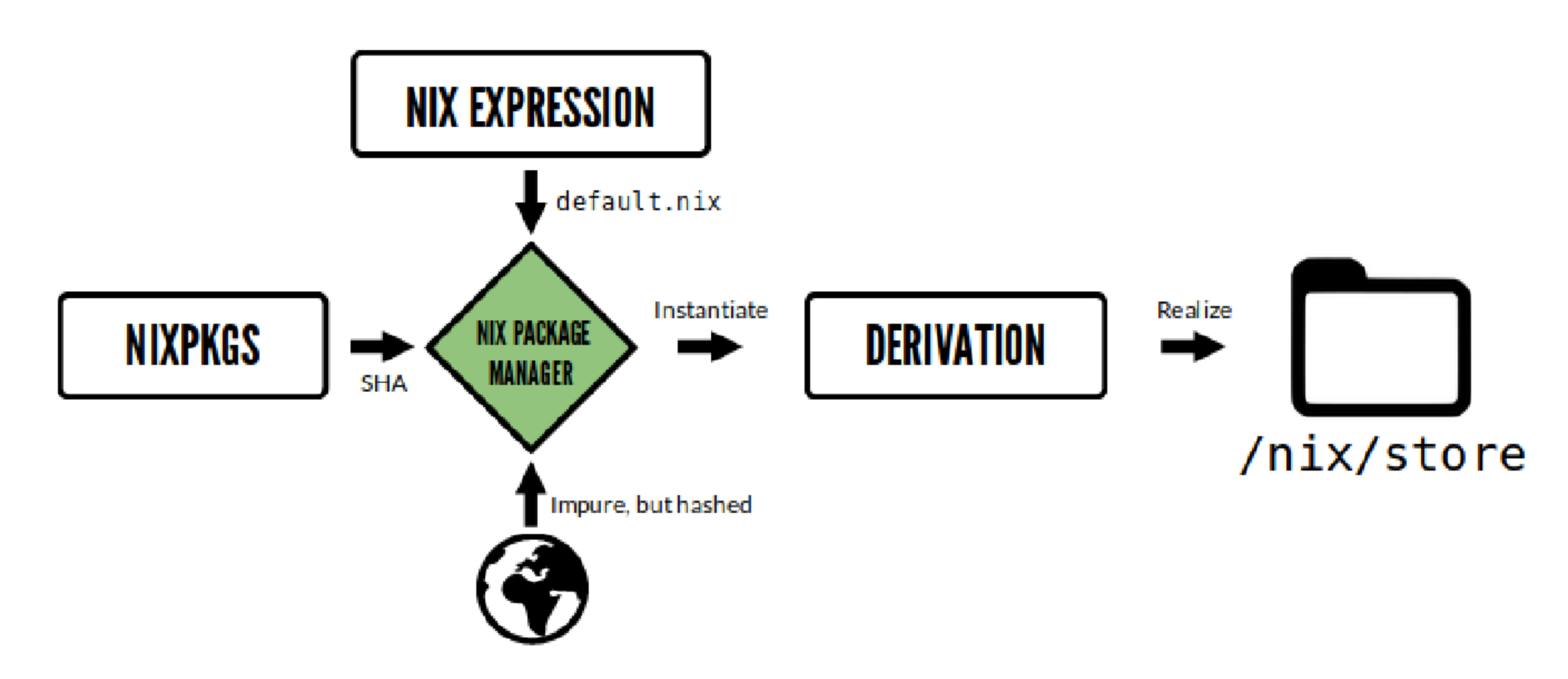
Daniel Stori (turnoff.us)

- Reproducibilidad "espacial", no "temporal"
- Difícil de usar para desarrollar
- Generalmente usan binarios de las distros
- Caching difícil (por el modelo de layers)





- Build tool y package manager
- Multiplataforma
- Reproducible by design
- "symlinks on steroids"



#### **HOW DOES NIX WORK?**

```
/home/sander/.nix-profile
/nix/var/nix/profiles/per-user/sander_
\vdash profile \leftarrow
\cbar{profile-1} \leftarrow
/nix/store
 - 1zhgva9cmfz...-user-environment \leftarrow
  └ bin
       -unzip
  bnrvxnz2l1k...-zip-3.0
  └ bin
     ∟ zip ∢
  2irx0s5cmy2...-unzip-6.0
   └ bin
     └ unzip ←
```

```
sh-4.4$ cat shell.nix
let
  pkgs = import (builtins.fetchGit {
   name = "nixpkgs-unstable";
   url = https://github.com/nixos/nixpkgs/;
    rev = "ac1aeb4fbbeda940792c9c319c89badd36598705";
 }) {};
in
pkgs.mkShell {
 buildInputs = [ pkgs.imagemagick pkgs.xdotool ];
sh-4.4$ ./topdf.sh
./topdf.sh: line 6: convert: command not found
sh-4.4$ nix-shell
[nix-shell:~/presentacion-nix-nerdearla]$ ./topdf.sh
PDF saved in ./slides.pdf
[nix-shell:~/presentacion-nix-nerdearla]$
```

Nix no es una alternativa a Docker!

#### Nix no es una alternativa a Docker! Pero sí a los Dockerfiles

#### Problemas de Nix

### Documentación

## Complicado lidiar con malas prácticas de packaging

## Conclusiones

#### Links útiles

- nixos.org/nixos/nix-pills/
- nixos.org/{nix,nixpkgs,nixos}/manual/
- guix.gnu.org
- twitter.com/cript0nauta
- cutt.ly/nix-en-nerdearla

## Muchas gracias!

### Preguntas?