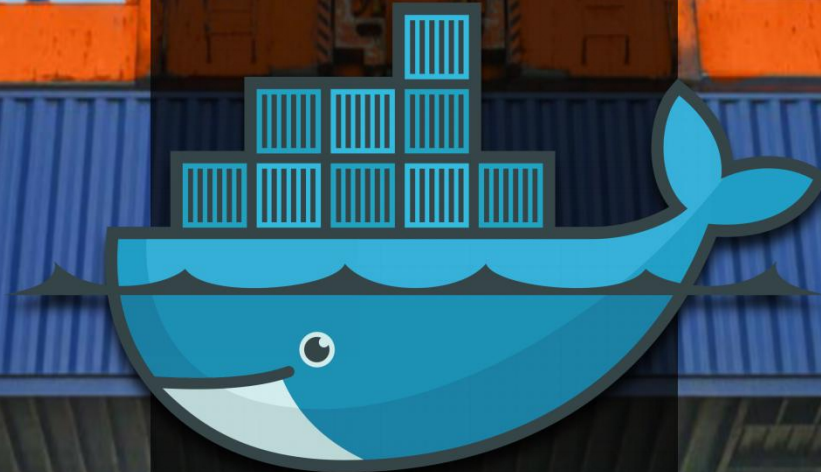




EMBRACE TechTalks

- 24 . 04 . 2019 -



docker

David Guimarães

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david.franca@inpe.br
dvdgmf@gmail.com



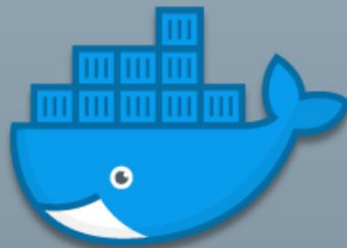
WHAT THE F*CK IS DOCKER!?

censored

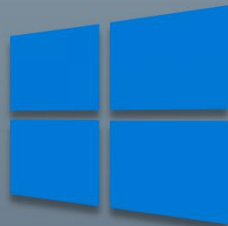
- OS-level virtualization
- 2013
- Containers
- $C \times C = \text{isolated}$
- $C = \text{individual libs \& conf}$



O.S. AGNOSTIC



N ...



*<https://success.docker.com/article/compatibility-matrix>



WHO USES?

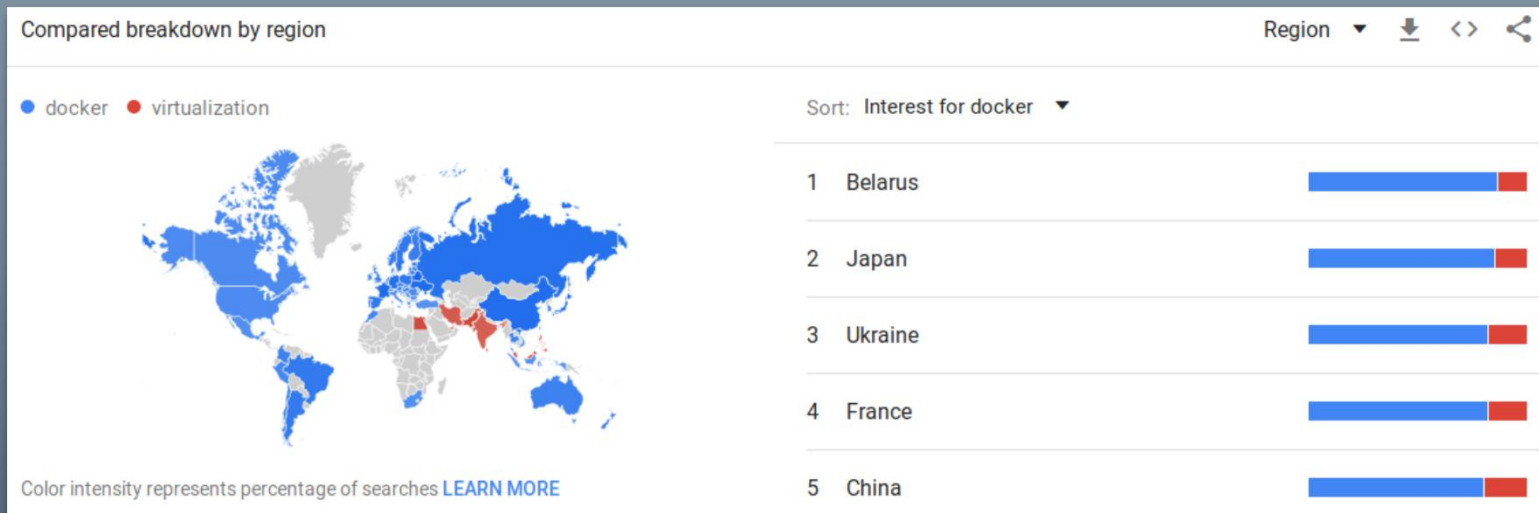
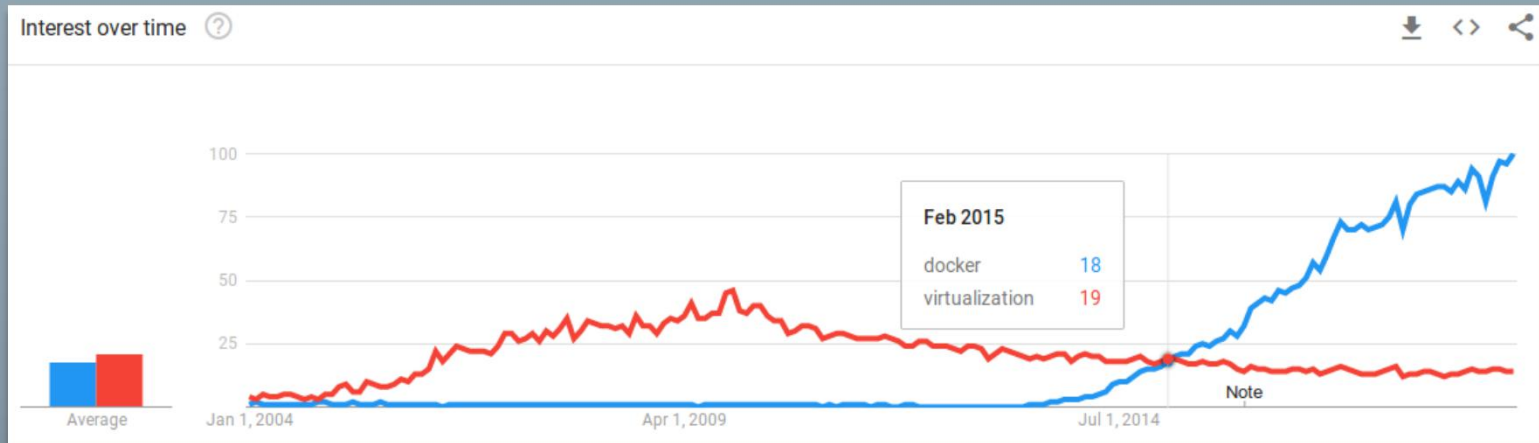


Google Cloud



Microsoft
Azure

WHO CARES?



SOURCE: <https://trends.google.com/trends/explore?cat=5&date=all&q=docker,virtualization>

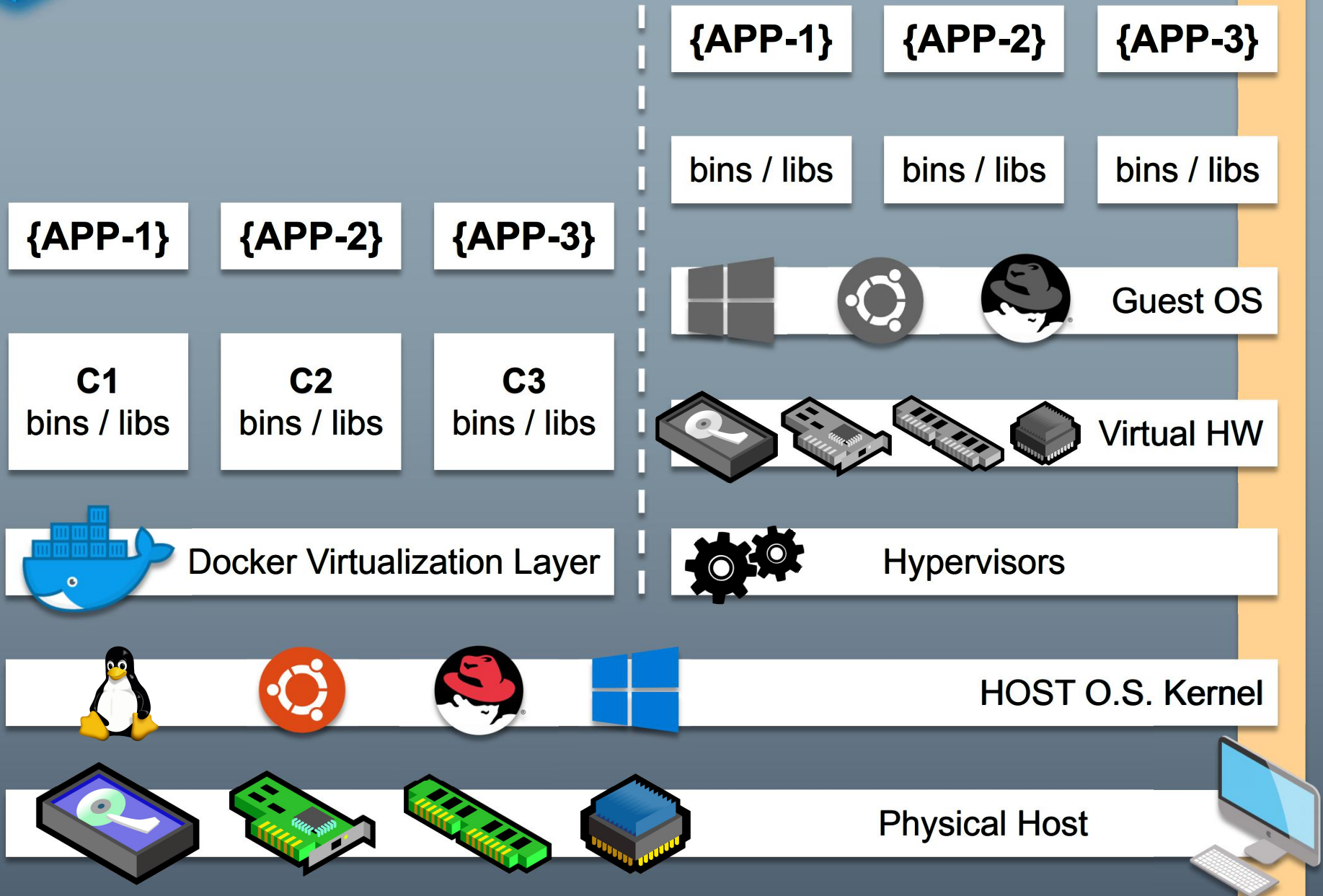
BUT WHY IS IT SO TRENDY?



[...] Docker is a computer program that performs operating-system-level virtualization.[6] It was first released in 2013 and is developed by Docker, Inc.[7]

Docker is used to run software packages called containers. Containers are isolated from each other and bundle their own application,[8] tools, libraries and configuration files; **they can communicate with each other** through well-defined channels. **All containers are run by a single operating-system kernel and are thus more lightweight than virtual machines.** Containers are created from images that specify their precise contents. Images are often created by combining and modifying standard images downloaded from public repositories. [...]

VIRTUALIZATION LAYERS



VIRTUALIZATION LAYERS

700 MB * 3 = **2.1** GB
+ CPU and memory resources

{APP-1}

{APP-2}

{APP-3}

bins / libs

bins / libs

bins / libs

{APP-1}

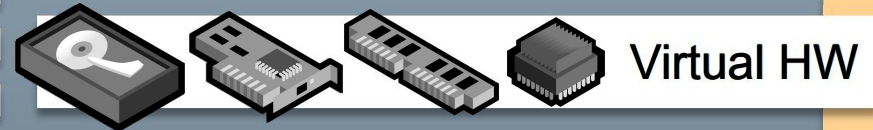
{APP-2}

{APP-3}

C1
bins / libs

C2
bins / libs

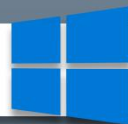
C3
bins / libs



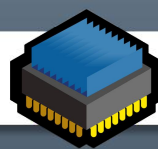
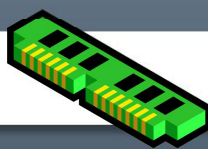
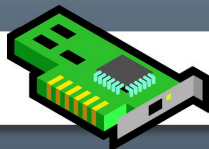
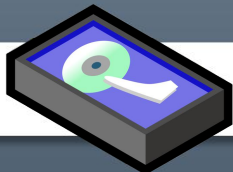
Hypervisors



Docker Virtualization Layer



HOST O.S. Kernel

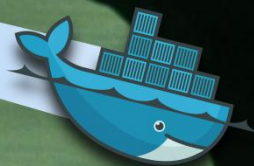
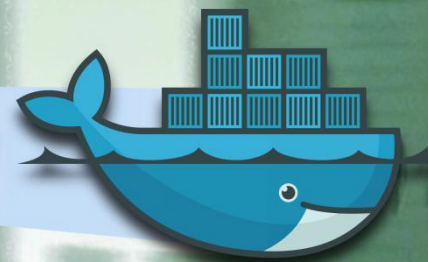
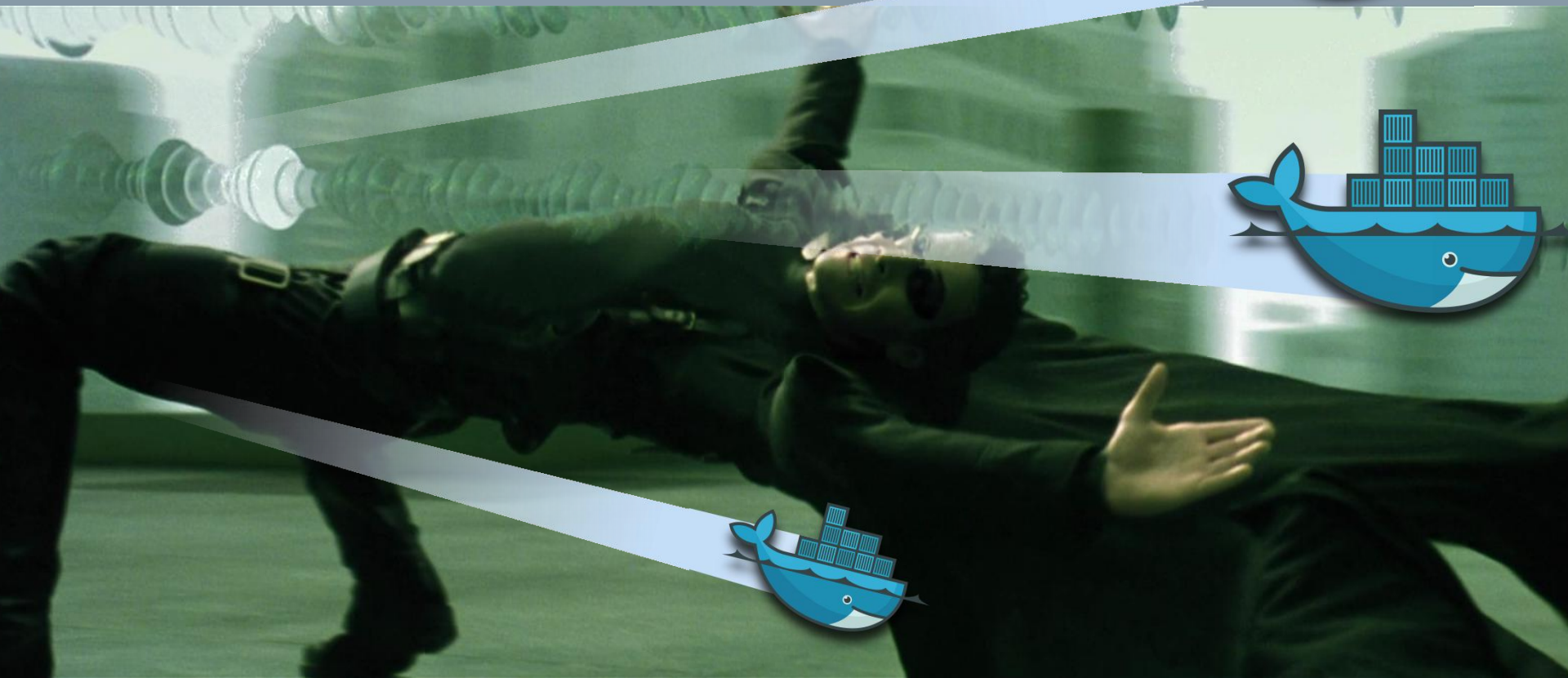
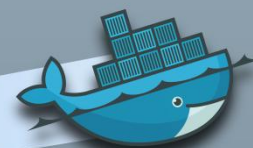


Physical Host





HANDS ON!





REPOSITORY SETUP

```
# Update the apt package index:
```

```
$ sudo apt update
```

```
# Install packages to allow apt to use a repository over HTTPS:
```

```
$ sudo apt install apt-transport-https ca-certificates \  
curl gnupg-agent software-properties-common
```

```
# Add Docker's official GPG key:
```

```
$ curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo apt-key add -
```

```
# Verify that you now have the key with the fingerprint
```

```
$ sudo apt-key fingerprint 0EBFCD88
```

```
pub   rsa4096 2017-02-22 [SCEA]  
      9DC8 5822 9FC7 DD38 854A  E2D8 8D81 803C 0EBF CD88  
uid           [ unknown] Docker Release (CE deb) <docker@docker.com>  
sub   rsa4096 2017-02-22 [S]
```

```
# Setup the stable repository (x86_64/amd64):
```

```
$ sudo add-apt-repository "deb [arch=amd64] https://download.docker.com/linux/ubuntu \  
$(lsb_release -cs) stable"
```

```
# Install latest Docker CE
```

```
$ sudo apt-get install docker-ce docker-ce-cli containerd.io
```



REPOSITORY SETUP

```
# Verify that Docker CE is installed correctly:
```

```
$ sudo docker run hello-world
```

```
Unable to find image 'hello-world:latest' locally
```

```
latest: Pulling from library/hello-world
```

```
1b930d010525: Pull complete
```

```
Digest: sha256:92695bc579f31df7a63da6922075d0666e565ceccad16b59c3374d2cf4e8e50e
```

```
Status: Downloaded newer image for hello-world:latest
```



REPOSITORY SETUP

```
# Verify that Docker CE is installed correctly:
```

```
$ sudo docker run hello-world
```

Hello from Docker!

This message shows that your installation appears to be working correctly.

To generate this message, Docker took the following steps:

1. The Docker client contacted the Docker daemon.
2. The Docker daemon pulled the "hello-world" image from the Docker Hub.
(amd64)
3. The Docker daemon created a new container from that image which runs the executable that produces the output you are currently reading.
4. The Docker daemon streamed that output to the Docker client, which sent it to your terminal.

To try something more ambitious, you can run an Ubuntu container with:

```
$ docker run -it ubuntu bash
```

Share images, automate workflows, and more with a free Docker ID:

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

For more examples and ideas, visit:

<https://docs.docker.com/get-started/>



REPOSITORY SETUP

TIME TO GET DIRTY.

```
$ git clone git@github.com:daviguima/nginx_fun.git
```





REPOSITORY SETUP

```
# Thats all for now folks.  
$ THANK YOU!!! :)
```

```
# David Guimarães  
https://github.com/daviguima  
david.franca@inpe.br  
dvdgmf@gmail.com
```



REPOSITORY SETUP

```
# Thats all for now folks.  
$ THANK YOU!!! :)
```

```
# David Guimarães  
https://github.com/daviguima  
david.franca@inpe.br  
dvdgmf@gmail.com
```



BUY ME A COFFEE

3EGWeRTojJQrufnQs9CDLJ6R8NgpBBdFfk

