Docker for Data Science

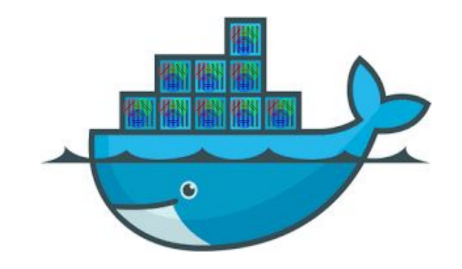
http://bit.ly/d4ds-tutorial



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About Us

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Agenda

- Rules of the Road
- Data Science Overview
- Introduction to Docker
 - Hands-on Labs
- Data Science Workflows using Docker Containers
 - Hands-on Lab
- Break (3:00 pm)
- Docker Compose Overview
- PyCon Talk Recommender Application
 - Hands-on Labs

Rules of the Road

- Format: Lecture + Lab to reinforce concepts
- Main Github Repo: http://bit.ly/d4ds-tutorial
 - Setup instructions
 - Link to Slides: http://bit.ly/d4ds-slides
- Asking for Help
 - Raise your hand during lab sessions
 - Question session at the end of (most) labs
- Beyond the scope
 - Specific questions about how to fit Docker into YOUR workflow
 - Let's discuss offline!

Docker for Data Science

build passing

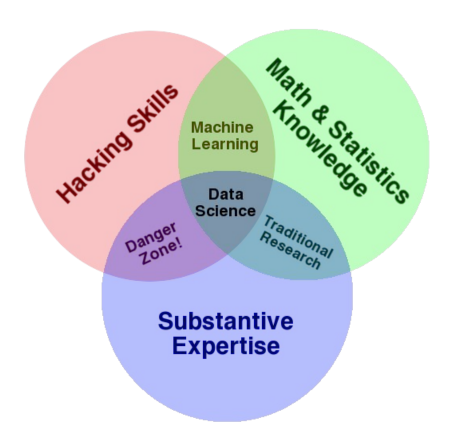
Materials for "Docker for Data Science" tutorial presented at PyCon 2018 in Cleveland, OH.

Slides

- Description
- Audience
- Installation Instructions
 - Step 1: Install Docker and Docker-Compose
 - Step 2: Clone Git Repositories
 - Step 3: Download Docker Images

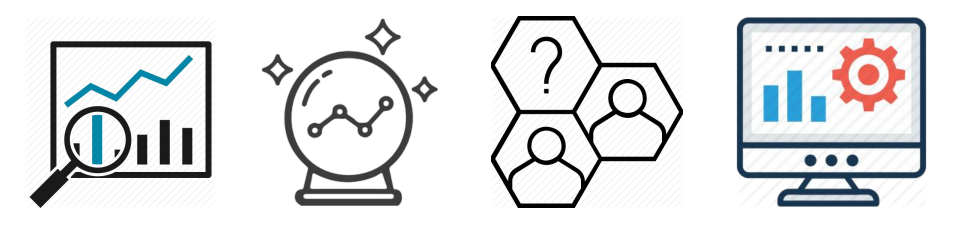
Data Science

What is Data Science?



Source: <u>Drew Conway</u>

Data Science Use Cases



Data Science is Science

Have a question

Output is findings + methodology

Reproducibility matters

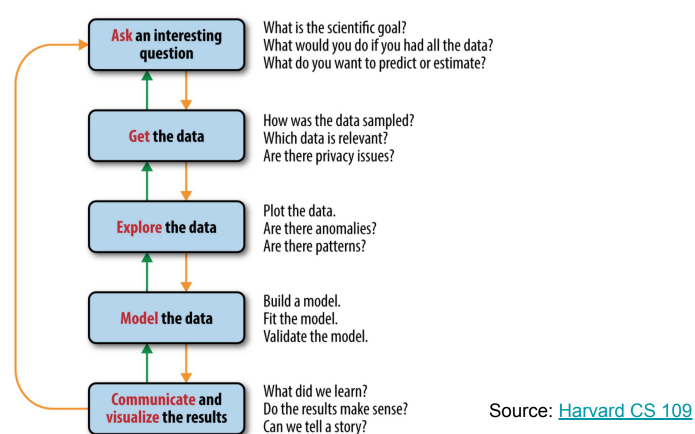
Data Science Reproducibility

Communicate results

Defend decision making

Auditable workflow

Data Science Process

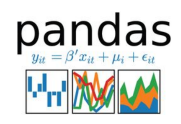


Data Science and Python











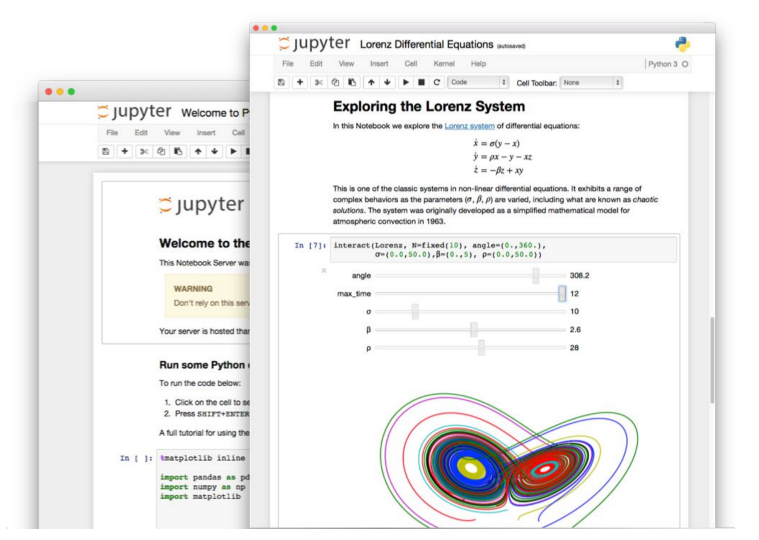




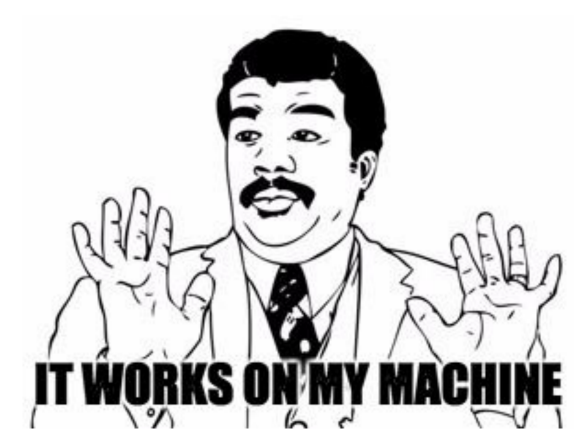
Jupyter Notebooks

- Create / Share documents containing:
 - Live code
 - Equations
 - Visualizations
 - Explanatory Text

Perfect for Data Science Workflows



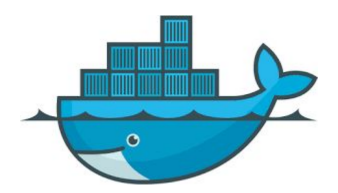
Jupyter Limitations



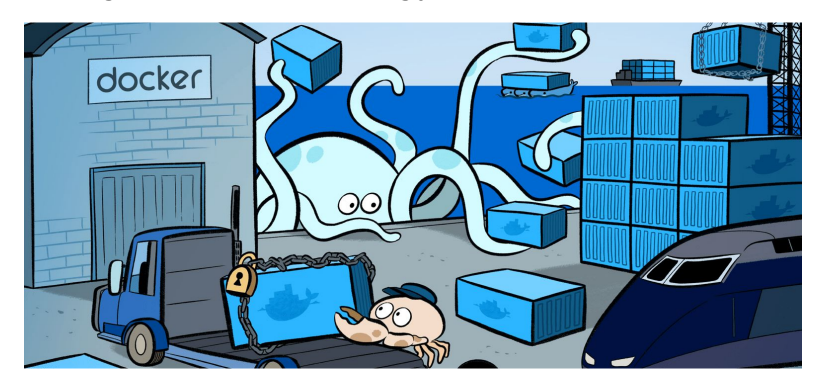
Docker

Introduction to Docker

 Docker allows us to package and run applications in an isolated environment

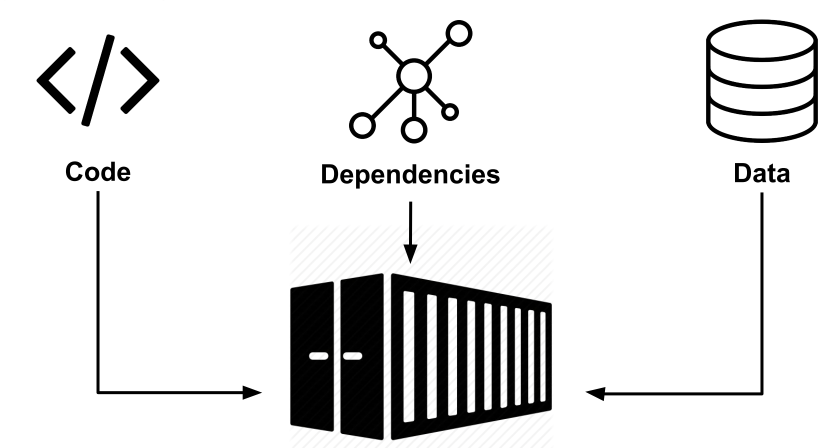


Shipping Container Analogy

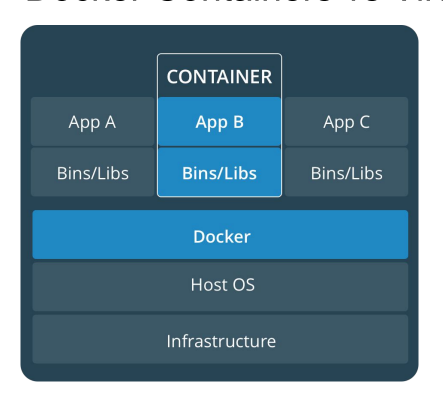


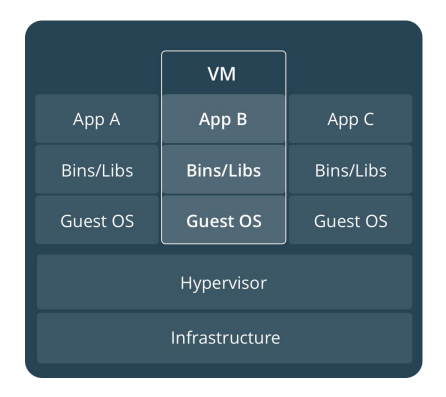
Source: Docker

Software Containers



Docker Containers vs Virtual Machines





Source: <u>Docker Docs</u>

Docker Use Cases

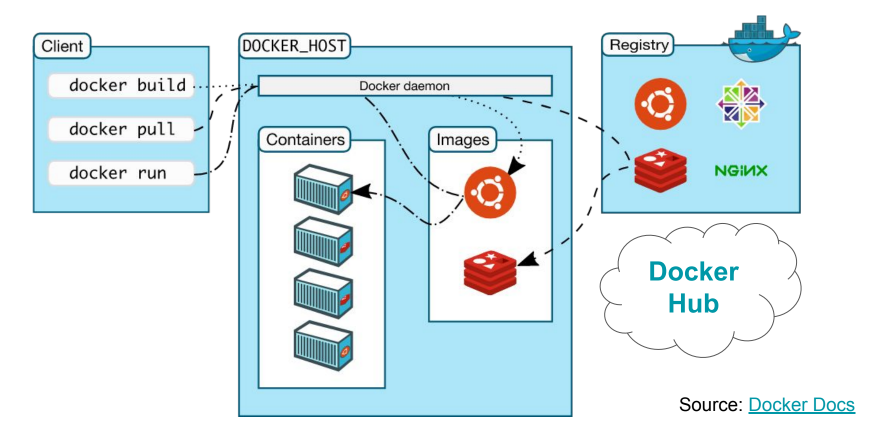
- Streamline development workflows
 - Continuous Integration and Deployment (CI/CD)

- Microservices
 - But remember, monolith first

Reproducible Data Science

Source: Docker

Docker Architecture: Overview



OFFICIAL REPOSITORY

python ☆

Last pushed: 5 hours ago

Repo Info Tags

Short Description

Python is an interpreted, interactive, object-oriented, open-source programming language.

Full Description

Supported tags and respective Dockerfile links

Simple Tags

- 3.7.0b3-stretch, 3.7-rc-stretch, rc-stretch (3.7-rc/stretch/Dockerfile)
- 3.7.0b3-slim-stretch, 3.7-rc-slim-stretch, rc-slim-stretch, 3.7.0b3-slim, 3.7-rc-slim, rc-slim (3.7-rc/stretch/slim/Dockerfile)
- 3.7.0b3-alpine3.7, 3.7-rc-alpine3.7, rc-alpine3.7, 3.7.0b3-alpine, 3.7-rc-alpine, rc-alpine (3.7-rc/alpine3.7/Dockerfile)

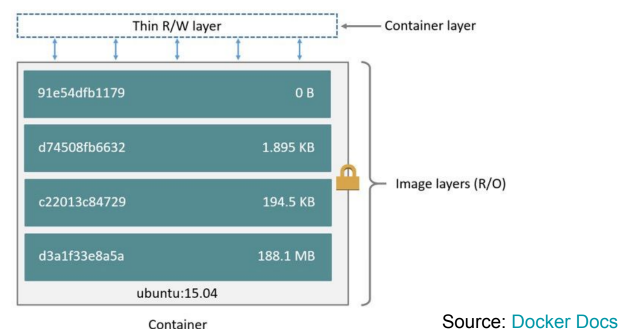
Docker Image

A frozen snapshot of a container



Docker Containers

• Runtime instance: docker run [image]



Container (based on ubuntu:15.04 image)

Object-Oriented Programming Analogy

Images : Classes

Layers : Inheritance

Containers : Objects

Lab: Docker Essentials

http://bit.ly/d4ds-lab1

Creating Docker Images

1. Freeze container using docker commit

- 2. Dockerfile and docker build * Preferred *
 - File containing all commands used to assemble image
 - Automated build

Dockerfile Commands

- <u>FROM</u> sets base image
- <u>LABEL</u> adds metadata to image
 - MAINTAINER is deprecated
 - LABEL maintainer="Aly Sivji <alysivji@gmail.com>"
- <u>COPY</u> copies files / directories into image
 - .dockerignore
- <u>ENV</u> sets environment variable
- WORKDIR sets working directory

Dockerfile Commands

RUN - executes shell commands in a new layer

```
RUN pip install jupyter

RUN pip install pandas

RUN pip install jupyter && \

pip install pandas

1 layer
```

Dockerfile - Configuring Runtime

- <u>ENTRYPOINT</u> configures container to run as executable
- CMD provides default for executing container
 - CMD and ENTRYPOINT interaction
- Two forms:

```
ShellCMD python hello-world.pyExec (preferred)CMD ["python", "hello-world.py"]
```

Additional Information

Hello World **Dockerfile**

```
# Use latest Python runtime as base image
FROM python: 3.6.3-alpine3.6
# Set the working directory to /app and copy current dir
WORKDIR /app
COPY . /app
# Run hello world.py when the container launches
CMD ["python", "hello world.py"]
```

Building Image

\$ docker build -t hello-world .

Sending build context to Docker daemon 3.072kB

Step 1/4: FROM python: 3.6.3-alpine 3.6

. . .

Successfully built f4e5a0ccfcd5

Successfully tagged hello-world: latest

Container Commands

Create Container

\$ docker run hello-world

Hello World!

Restart Container

\$ docker start -ia [CONTAINER]

\$ docker run [OPTIONS] IMAGE [COMMAND]

• [Options]

 $-\mathbf{d}$

-a

-i

-t

--name [NAME]

Detached (runs in background)

Attach to STDOUT/STDERR

Interactive (keeps STDIN open)

Allocates pseudo-TTY

Set the container name

[Command]

Can pass in parameters or /bin/sh to get into container's shell

Managing Data Inside Containers

Data disappears when we delete a container

docker cp to copy files in/out of containers

Mount <u>data volume</u> inside container

Adding Data Volume to Container

```
$ docker run -v /full/local/path:/mounted_dir

Host Path

Container Path
```

Best Practice: Add <u>VOLUME</u> command to Dockerfile
 # Create mount point for external volumes
 VOLUME /mounted dir

Binding Ports

Setup port forwarding to connect to containers



Best Practice: Add <u>EXPOSE</u> command to Dockerfile

```
# Make port 8888 available to outside world
EXPOSE 8888
```

Dockerfile - Best Practices

- Be explicit about build process
- Containers should be stateless.
- Use .dockerignore file
- Avoid installing unnecessary packages
 - Clean cache after installation
- Each container should have only one concern / purpose
- Minimize the number of layers
 - Multi-line arguments, sort alphabetically
- CMD should be used to run processes inside container
 - Advanced users should use it in conjunction with ENTRYPOINT
- MAINTAINER is deprecated; use LABEL

Source: Docker Docs

Docker Container Lifecycle

Conception

BUILD an Image from a Dockerfile

Birth

RUN (create+start) a container

Reproduction

COMMIT (persist) a container to a new image

RUN a new container from an image

Sleep

KILL a running container

Wake

START a stopped container

Death

RM (delete) a stopped container

Extinction

RMI a container image (delete image)

Source: Docker 101

Docker Commands: Containers

Lifecycle

docker create
docker rename
docker run
docker rm
docker update

Misc

docker cp docker export docker exec

Start/Stop

docker start
docker stop
docker restart
docker pause
docker unpause
docker wait
docker kill
docker attach

Info

docker ps
docker logs
docker inspect
docker events
docker port
docker top
docker stats
docker diff

Source: Docker Cheat Sheet

Docker Commands: Images

Lifecycle

docker images
docker import
docker build
docker commit
docker rmi
docker load
docker save

Info

docker history
docker tag

Registry

docker login
docker logout
docker search
docker pull
docker push

Source: Docker Cheat Sheet

Tips and Tricks

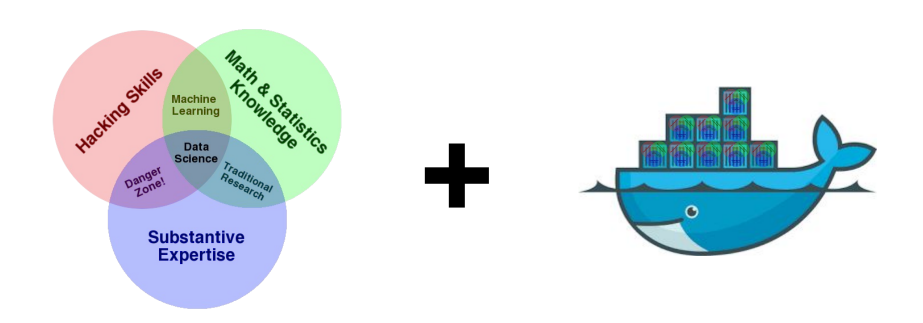
- Smaller images are better. Install only the packages you need.
 - Look into different Linux distributions (<u>Alpine Linux</u>... only 5MB!)
 - Clear cache after installing or use no-cache flags!
- Link bash_history and keep track of commands typed inside container
- <u>dockviz</u> command line app to visualize docker data
- Ctrl + P + Q to detach from container while inside shell
- Instructions on mounting symbolic links
- Always set IP address for apps running inside container to 0.0.0.0

Lab: Dockerfile Essentials

http://bit.ly/d4ds-lab2

Questions?

Data Science Workflows with Docker



Self-Contained Container (Workflow #1)

Problem: Sharing results (Jupyter notebook)

Workflow:

- Create Docker image with libraries, data and notebook
- Push image to DockerHub

Self-Contained Container: **Dockerfile**

```
FROM python: 3.6.3-slim
LABEL maintainer="Aly Sivji <alysivji@gmail.com>"
WORKDIR /app
COPY . /app
RUN pip --no-cache-dir install numpy pandas seaborn sklearn jupyter
EXPOSE 8888
# Run app.py when the container launches
CMD ["jupyter", "notebook", "--ip='*'", "--port=8888",
"--no-browser", "--allow-root"]
```

Self-Contained Container: Commands

Build Image

```
$ docker build -t alysivji/workflow1-self-contained .
```

Initialize Container

```
$ docker run -p 9999:8888
alysivji/workflow1-self-contained
```

Restart Container

```
$ docker start -ia [CONTAINER]
```

Self-Contained Container: Docker Hub

Upload to Docker Hub

```
$ docker login
$ docker push [full-image-name]
```

Download Image

```
$ docker pull [full-image-name]
```

Instructions from previous slide for lifecycle

Data Science Project (Workflow #2)

• Problem:

- Need to standardize team development environment
- Project based workflows

Workflow:

- Create team / project image with dev environment
- Mount volume containing notebooks and data

Data Science Project: Benefits

Separate out projects

Create container to onboard new employees

- Easy to upgrade dependencies
 - Build automated testing pipeline

Data Science Project: **Dockerfile**

```
FROM continuumio/miniconda3
LABEL maintainer="alysivji@gmail.com"
WORKDIR /app
RUN conda install jupyter -y && \
    conda clean -y -all
EXPOSE 8888
VOLUME /app
CMD ["jupyter", "notebook", "--ip='*'", "--port=8888",
"--no-browser", "--allow-root"l
```

Data Science Project: Commands

Build Image

```
$ docker build -t
alysivji/workflow2-data-science-project .
```

Initialize Container

```
$ docker run -p 9999:8888 -v
/Users/alysivji/siv-dev/datasci:/app
alysivji/workflow2-data-science-project
```

Restart Container

```
$ docker start -ia [CONTAINER]
```

Data Driven App (Workflow #3)

Problem: Distributing application

- Workflow:
 - Package app in image and deploy using Docker

- Further Reading
 - Docker Compose

Data Driven App: Dashboard

Data stored on local machine

- Create & package dashboard inside container
 - Dash Tutorial

- Container is an executable on top of data
 - Start container to view dashboard

Data Driven App: **Dockerfile**

```
FROM python: 3.6.3-alpine3.6
LABEL maintainer="alysivji@gmail.com"
WORKDIR /app
COPY . /app
RUN pip --no-cache-dir install -r /app/requirements.txt
EXPOSE 8050
VOLUME /app/data
ENTRYPOINT ["python"]
CMD ["plot timeseries.py"]
```

Data Driven App: Commands

Build Image

```
$ docker build -t alysivji/workflow3-data-driven-app .
```

Initialize Container

```
$ docker run -p 8050:8050 -v
/Users/alysivji/siv-dev/docker-example:/app/data
--name dashboard alysivji/workflow3-data-driven-app
```

Restart Container

```
$ docker start -ia dashboard
```

Lab: Data Science Workflows using Docker

http://bit.ly/d4ds-lab3

Questions?

Docker Compose

Slides available at http://bit.ly/d4ds-compose-slides

Putting it Together

Talk Recommender

Agenda

Introduce problem

Build solution in Jupyter Notebook

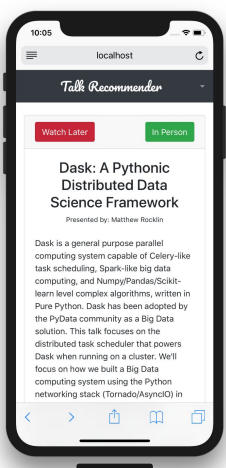
Deploy solution as a service

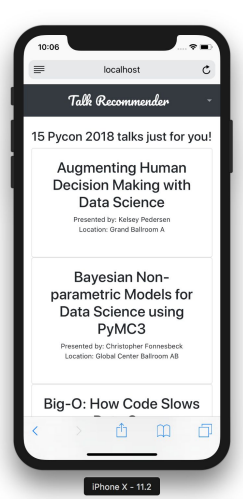


- 32 Tutorials
- 12 Sponsor Workshops
- 16 Education Summit Talks
- 95 Conference Talks



- 32 Tutorials
- 12 Sponsor Workshops
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iPhone X - 11.2

Demo

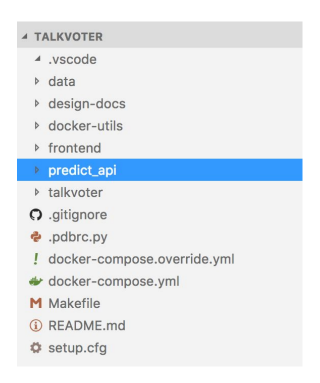
Lab: Data Science Essentials

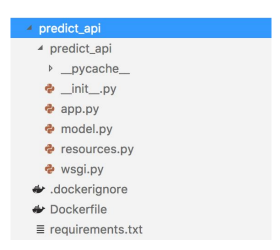
http://bit.ly/d4ds-lab4

Talk Recommender: Code Walk Thru

https://github.com/docker-for-data-science/talkvoter

Talk Recommender: predict_api



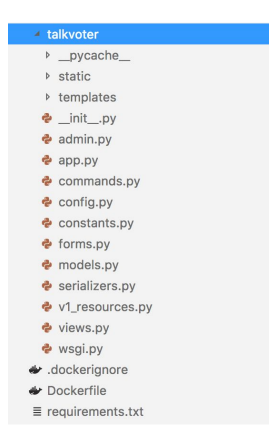


Talk Recommender: frontend

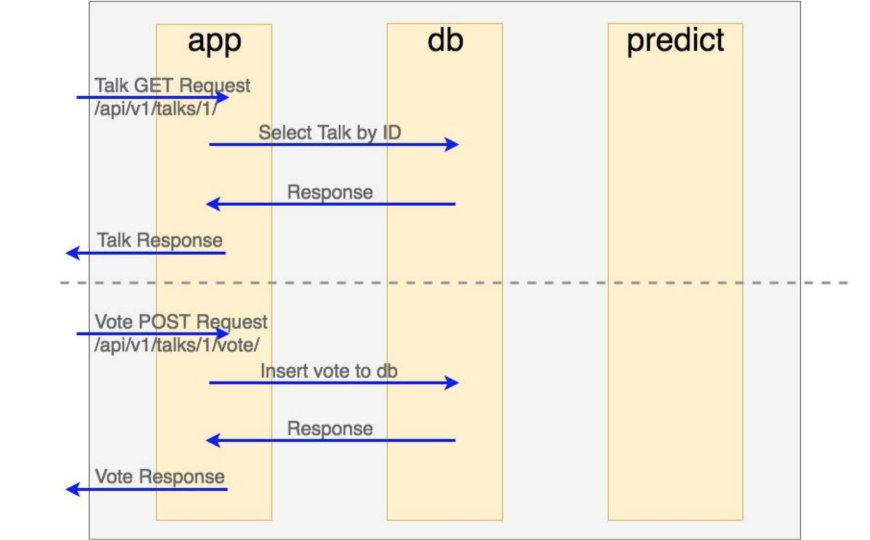
▲ TALKVOTER ▶ data ▶ design-docs ▶ docker-utils frontend predict_api ▶ talkvoter .gitignore .pdbrc.py ! docker-compose.override.yml docker-compose.yml M Makefile (i) README.md setup.cfg

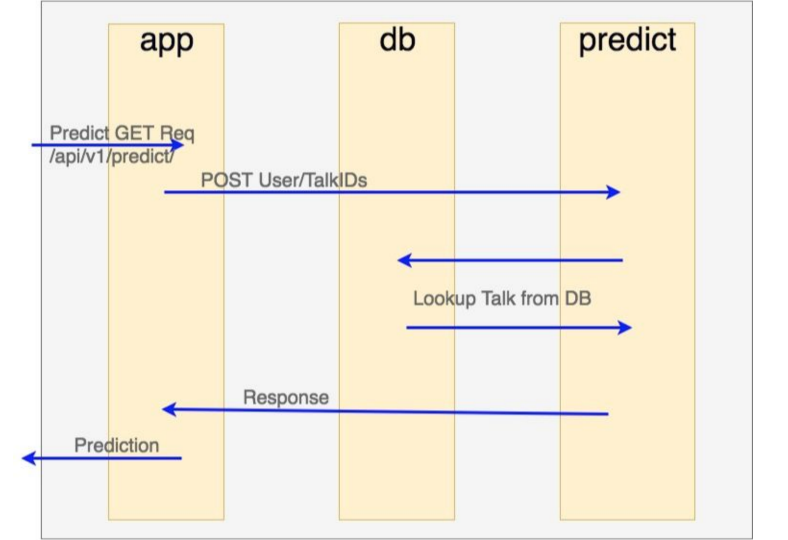
Talk Recommender: talkvoter

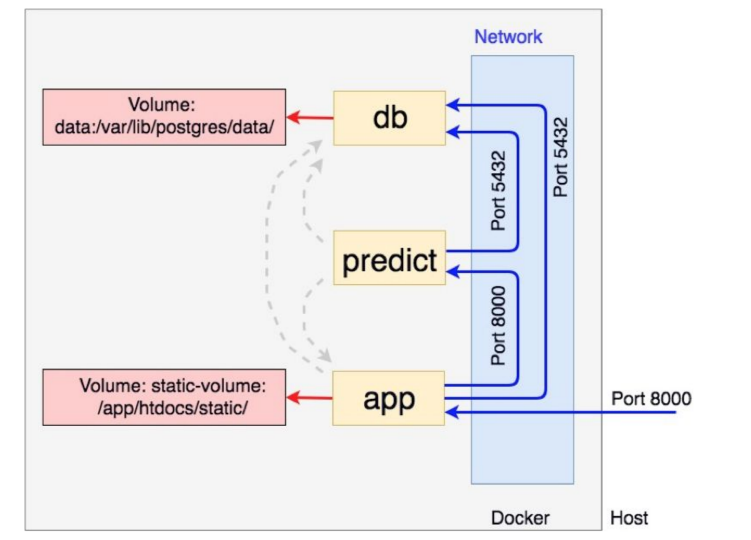
▲ TALKVOTER ■ .vscode ▶ data design-docs docker-utils ▶ frontend predict_api talkvoter .gitignore .pdbrc.py ! docker-compose.override.yml docker-compose.yml M Makefile (i) README.md setup.cfg



Talk Recommender Details







Lab: Docker-Compose Essentials

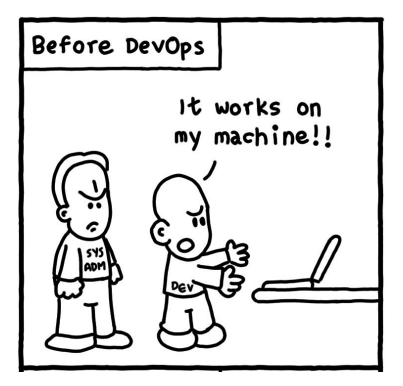
http://bit.ly/d4ds-lab5

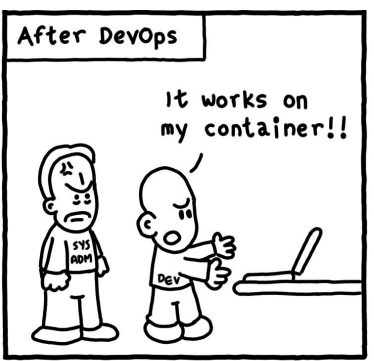
Wrapping It Up

Container Workflow Best Practices

- <u>Use official images</u> as base when creating Dockerfile
- Version Docker images, don't use latest
- Think of containers as <u>immutable objects</u>
 - To propagate changes to container, create new image
 - Use image to generate new container
- Use <u>multi-stage builds</u> to keep production image small
 - Copy build artifacts into final image from intermediate build image
- Do not run processes in container as root

Meet the New Excuse (Same as the Old Excuse)





Daniel Stori (turnoff.us)

Source: turnoff.us

Next Steps & Additional Resources

- How to Install Docker
- Docker Documentation: Getting Started Guide
- Nigel Poulton's <u>Docker Deep Dive Course</u>
- CenturyLink Developer Center
- Kubernetes

Thank You

Slides: http://bit.ly/d4ds-slides

Github: http://bit.ly/d4ds-tutorial

Twitter: @CaiusSivjus | @JoeJJasinski | @Tathagata

Acknowledgements (Easter Egg)

ChiPy