# Introduction to Docker for Data Science

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FULL DISCLOSURE: I AM IN NO WAY AN EXPERT IN DOCKER.

This is my experience on learning and working on Docker for the first time.

### Motivation - Problem

"Not sure why it's not working on your computer, it's working on mine."

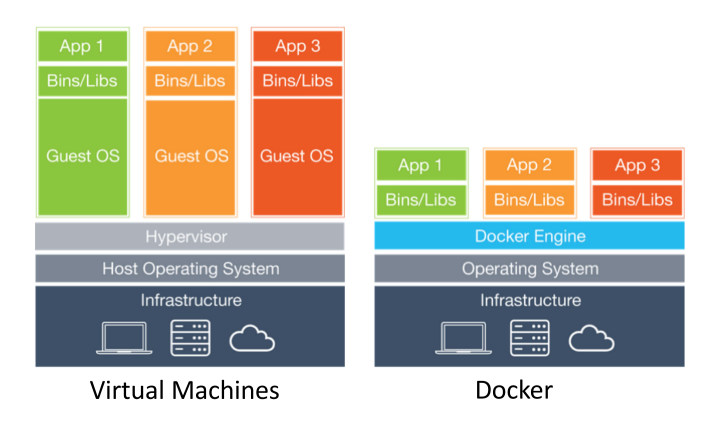
"It's a pain to install everything from scratch for Linux, Windows, and MacOS, and trying to build the same environment for each OS."

"Can't install the package that you used, can you help me out?"

"I need more compute power. I could use AWS but it'll take so long just to install all those packages and configure settings just like I have it on my machine."

#### What is Docker

- Create, deploy and run applications anywhere
- Containers: Package software into a standardized, self-sufficient unit with
  - everything needed to run
    - Code
    - Runtime
    - System tools
    - Libraries
- More lightweight than VM



### Why Docker

- Avoid manually setting up application environments, dependencies etc.
- Reproducible & Consistent
- Easier to share projects between different machines
- Isolation between applications running on the same machine (no conflicting dependencies)
- Automation of deployment, scaling, and management of containerized applications (with Kubernetes)

### Business Value

- Infrastructure cost savings and optimizations
  - Low server utilization rates, often below 50 percent from 1 application per VM / Bare metal Server

Multiple containerized applications on a single VM / Bare metal

server -> Better server utilization

- Developer productivity
  - No need for manually setting up environments
- IT Operations efficiency
  - Faster deployment (less testing)



#### Docker for Data Science

- Automate, share and **reproduce** research code / experiments
- Create easy-to-use Data Science sandboxes
- Use many out-of-the-box Data Science environments freely available (Jupiter notebooks, TensorFlow etc.)
- Package and deploy Data Science applications / Machine Learning APIs that serve predictions
- Large scale data analysis and machine learning in cloud environments

### Use Case:

# Containerization of Automatic Sentiment Analysis (ASA) using Docker and Anaconda (Miniconda)

### Anaconda (Miniconda)

- "Anaconda is a free and open-source distribution of the Python and R
  programming languages for scientific computing, that aims to simplify
  package management and deployment."
- Basically, it creates <u>virtual environments</u> with a specific python versions and python packages that <u>isolate project dependencies</u>.
- Anaconda comes with a ton of pre-installed scientific packages installed. Miniconda is a more lightweight distribution.

#### In the same directory there should be the following:

- Sentiment Analysis Source Code
  - Pandas Data handling / analysis
  - Numpy Mathematical functions on arrays
  - Sci-kit learn Machine Learning / Sentiment Classification
- environment.yml The blueprint of the Anaconda virtual environment
  - Python 3.6.5
  - Project Dependencies
- Dockerfile The set of rules that define the docker image
  - Ubuntu 16.04
  - Miniconda
  - Copy source code to the container
  - Create the conda virtual environment

#### environment.yml

```
name: sentiment-analysis-environment
channels:
  - defaults
dependencies:
 - pip=10.0.1=py36 0
  - python=3.6
  - pip:
    - numpy == 1.15.1
    pandas==0.23.4
    - scikit-learn==0.19.1
```

#### Dockerfile

```
FROM ubuntu:16.04
     LABEL maintainer = "c.charalampous@impactechs.com"
     # Updating Ubuntu packages
     RUN apt-get update && yes|apt-get upgrade
     # Adding wget and bzip2
     RUN apt-get install -y wget bzip2
10
     # Miniconda installing
11
     RUN wget --quiet https://repo.continuum.io/miniconda/Miniconda3-latest-Linux-x86 64.sh -O ~/miniconda.sh && \
12
         /bin/bash ~/miniconda.sh -b -p /opt/conda && \
13
14
         rm ~/miniconda.sh && \
         /opt/conda/bin/conda clean -tipsy && \
15
         ln -s /opt/conda/etc/profile.d/conda.sh /etc/profile.d/conda.sh && \
16
         echo ". /opt/conda/etc/profile.d/conda.sh" >> ~/.bashrc && \
17
         echo "conda activate base" >> ~/.bashrc
18
19
20
     # Set path to conda
     ENV PATH /opt/conda/bin: $PATH
21
22
     # Updating Conda packages
     RUN conda update conda
     RUN conda update --all
25
26
     RUN mkdir /usr/src/sentiment analysis
27
28
     WORKDIR /usr/src/sentiment analysis
29
30
     # Copying the sentiment analysis source code to the container
32
     COPY . .
33
     # Creating the conda environment
     RUN conda env create -f environment.yml
```

```
root@devapp-ai01: ~/git/Al_automatic_snetiment_analysis
root@devapp-ai01:~/git/AI automatic snetiment analysis#
root@devapp-ai01:~/git/AI automatic snetiment analysis# ls
Dockerfile environment.yml Exception.py files Log.py MongoManager.py README.md Recording.py SentimentAnalyzer.py
                                                                                                               SentimentTester.pv
root@devapp-ai01:~/git/AI automatic snetiment analysis# docker build -t ccharalampous/sentiment-analysis:latest .
Sending build context to Docker daemon 1.325 MB
Step 1/10 : FROM ubuntu
 ---> ea4c82dcd15a
Step 2/10 : LABEL maintainer = "c.charalampous@impactechs.com"
 ---> Using cache
 ---> 22fb8364076a
Step 3/10 : RUN apt-get update && yes|apt-get upgrade && apt-get install -y wget bzip2
 ---> Using cache
 ---> 0290d73ac5e4
Step 4/10 : RUN wget --guiet https://repo.continuum.io/miniconda/Miniconda3-latest-Linux-x86 64.sh -0 ~/miniconda.sh &&
                                                                                                                 /bin/bash ~/minio
da/etc/profile.d/conda.sh /etc/profile.d/conda.sh &&
                                                   echo ". /opt/conda/etc/profile.d/conda.sh" >> ~/.bashrc &&
                                                                                                             echo "conda activate
 ---> Using cache
 ---> 937a377d64a1
Step 5/10 : ENV PATH /opt/conda/bin:$PATH
root@devapp-ai01:~/git/AI automatic snetiment analysis# docker image ls
                                                                 IMAGE ID
REPOSITORY
                                                                                        CREATED
                                                                                                                SIZE
ccharalampous/sentiment-analysis
                                         latest
                                                                02016bac2c3c
                                                                                        3 minutes ago
                                                                                                               1.57 GB
root@devapp-ai01:~/git/AI automatic snetiment analysis# docker run -it 02016bac2c3c bash
(base) root@ccdcf2ee3835:/# cd sentiment analysis/
(base) root@ccdcf2ee3835:/sentiment analysis# ls
Dockerfile Exception.py Log.py MongoManager.py README.md Recording.py SentimentAnalyzer.py SentimentTester.py environment.yml
(base) root@ccdcf2ee3835:/sentiment analysis# python --version
Python 3.7.1
(base) root@ccdcf2ee3835:/sentiment analysis# conda activate sentiment-analysis-environment
 (sentiment-analysis-environment) root@ccdcf2ee3835:/sentiment analysis# python --version
Python 3.6.5 :: Anaconda, Inc.
```

# Final thoughts: First impressions as a beginner in Docker

- Fairly easy to get started with simple scenarios
- A lot easier to write a Dockerfile once than to replicate an environment manually each time
- Can get a bit more complicated with more complex scenarios (containers interacting with other containers etc.), but still, you write the configurations only once and that's it
- A lot of material online for almost any use case
- Great way to guarantee machine learning prediction reproducibility

### Further Reading

- Docker Documentation
  - https://docs.docker.com/
- Docker Tutorials/Courses
  - https://go.digitalocean.com/containers-and-microservices.html
  - <a href="https://classroom.udacity.com/courses/ud615">https://classroom.udacity.com/courses/ud615</a>
- Docker Business Value
  - https://goto.docker.com/rs/929-FJL-178/images/WP BusinessValueofDocker 06.26.2017.pdf
- Docker for Data Science
  - https://towardsdatascience.com/docker-for-data-science-9c0ce73e8263
  - <a href="https://blogs.technet.microsoft.com/machinelearning/2018/03/15/demystifying-docker-for-data-scientists-a-docker-tutorial-for-your-deep-learning-projects/">https://blogs.technet.microsoft.com/machinelearning/2018/03/15/demystifying-docker-for-data-scientists-a-docker-tutorial-for-your-deep-learning-projects/</a>