**PROJECT REPORT**

**OPENFACE SOFTWARE DEPLOYMENT ON DOCKER AND UBUNTU**

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# ABSTRACT

The goal of the project is openface software deployment on ubuntu and docker systems. A performance study delineating the different frameworks for the various demonstrations that needs to be created for the face detection software. This performance study will be repeatable and in some fashion new results on different machines will be integrated and represented pictorially.

The two key steps are:

1. docker deployment using Dockerfiles for face comparison (openface:demo2) and face classification (openface:demo3)

2. ubuntu deployment using ansible for face comparison (openface:demo2) and face classification (openface:demo3).

# INTRODUCTION

**Openface Software description**

OpenFace is a Python and Torch implementation of face recognition with deep neural networks and is based on the CVPR 2015 paper FaceNet: A Unified Embedding for Face Recognition and Clustering by Florian Schroff, Dmitry Kalenichenko, and James Philbin at Google.

The Openface software workflow involves the following steps:

1. Detect faces with a pre-trained models from dlib or OpenCV.

2. Transform the face for the neural network. This repository uses dlib's real-time pose estimation with OpenCV's affine transformation to try to make the eyes and bottom lip appear in the same location on each image.

3. Use a deep neural network to represent (or embed) the face on a 128-dimensional unit hypersphere.

4. Applies clustering or classification techniques to the features to complete the recognition task.

There are different demonstrations that are performed by software:

\* Demo 1: Real time web: This demo does the full face recognition pipeline on every frame. In practice, object tracking like dlib's should be used once the face recognizer has predicted a face.

\* Demo 2: Comparing two images: The comparison demo outputs the predicted similarity score of two faces by computing the squared L2 distance between their representations.

\* Demo 3: Classifier demo : OpenFace's core provides a feature extraction method to obtain low-dimensional representation of any face. demos/classifier.py shows a demo of how these representations can be used to create a face classifier.

For the purpose of this project Demo 2 and Demo 3 will be used and deployed on Ubuntu and Docker systems. The performance of openface project will be studied on different machines and environment, such as docker on OSX and Ubuntu deployment using ansible. The comparative results of openface software performance is represented pictorially in the form of graphs and charts.

# ALGORITHM

One of the most widely used methods for human detection is the HOG (Histograms of oriented gradients) [1].  For face detection one popular method is based on Harr wavelet and SVM classifier described in the paper [2].  We could use the OpenCV implementation of human and face detection for our project [3].   Mahout and/or Spark’s MLlib library for machine learning consisting of common learning algorithms could be used for classification for human and face detection. (<http://spark.apache.org/docs/1.2.1/mllib-guide.html>) .To download the code see [4]

# DATASET

The current models in openface project are trained with a combination of the two largest (of August 2015) publicly-available face recognition datasets based on names: FaceScrub and CASIA-WebFace[4].

The models can be found under "openface/models" folder which is downloaded while pulling bamos/openface image :

|  |
| --- |
| **nn4.v1** |
| **nn4.v2** |
| **nn4.small1.v1** |
| **nn4.small2.v1** |

|  |
| --- |
| **The performance is measured by averaging 500 forward passes with util/profile-network.lua and the following results use OpenBLAS on an 8 core 3.70 GHz CPU and a Tesla K40 GPU.** |
| **Model                      Runtime (CPU)              Runtime (GPU)** |
| **nn4.v1                     75.67 ms ± 19.97 ms   21.96 ms ± 6.71 ms** |
| **nn4.v2                     82.74 ms ± 19.96 ms   20.82 ms ± 6.03 ms** |
| **nn4.small1.v1        69.58 ms ± 16.17 ms     15.90 ms ± 5.18 ms** |
| **nn4.small2.v1        58.9 ms ± 15.36 ms       13.72 ms ± 4.64 ms** |

For this project, for majority of the simulations, a subset of images from the dataset that is already being provided as part of the images directory of openface installation was utilized for the assessment of performance of ubuntu and docker runs on multiple VMs and containers.

**MUCT (Milborrow / University of Cape Town) dataset**: In addition, images from MUCT database [5] was used for a quick evaluation of the Ubuntu performance on a single VM and on DOCKER on single container. The MUCT database consists of 3755 images from 276 unique subjects. The main motivation for the creation of the database was to provide more variety than the existing publicly available landmarked databases — variety in terms of lighting, age, and ethnicity. The MUCT landmarks are the 68 points defined by the popular FGnet [3] markup of the XM2VTS database [2], plus four extra points for each eye. This dataset is available for download via github at <https://github.com/StephenMilborrow/muct.git>

**Possible Development Tools**

1. *Big-Data* 🡪 Apache Hadoop, Apache Spark, OpenCV, Apache Mahout, MLlib -Machine Learning Library, DataMPI
2. *Languages*🡪 Java, Python, Scala, R

**Pre-Requisites**

1. Operating Systems: Linux or OSX
2. VirtualBox: <https://www.virtualbox.org/wiki/Downloads>
3. Docker: Download and install docker Toolbox: <https://www.docker.com/toolbox>
4. Ubuntu 14.04: Chameleon Openstack

# IMPLEMENTATION

## DOCKER

## For installation on Docker please follow the below mentioned link –

## <https://github.com/cloudmesh/ansible-cloudmesh-face/blob/master/docker/README.rst>

## UBUNTU

VM Replication steps (VMs run on Chameleon Openstack)

====================

**Step 1:  Install Openface**

 (i) using the ansible script (ubuntu\_openface.yml) that using ansible methods to install all the dependencies and the openface software

   ansible-playbook  ubuntu\_openface.yml -i inventory.txt -u cc

OR

 (ii) Run the shell script directly on the VMs.

     ./openface\_ubuntu.install.sh

**Step 2: Copy Scripts for running demo2 (demo2b.sh) and demo3 (demo3b.sh) to VMs**

 Once the installation is complete, run a script to copy the demo2, demo3 scripts to run on the example data and MUCT data

     ./democopy.sh

**Step 3: Execute the demo2 and demo 3 for a certain number of iterations on VMs (used N=50)**

  ./demo2b.sh  N

  ./demo3b.sh  N

The results files (ubuntu\_compare\_uid.csv and ubuntu\_classifier\_uid.csv ) are being generated

**Step 4: Copy the results to the local git directory (ansible-cloudmesh-face/performance folder) for analysis**

 scp cc@vm-ip:openface/ubuntu\* .csv .

 Repeat this for all VMs

**Step 5: Run analysis to generate descriptives and box plots**

Once the docker files were generated then run the Rscripts to generate 3 plots for demo2 and 3 plots for demo3 corresponding to user, real and sys times and further generate the means and SDs for comparison. This script needs to be run from the local directory ((ansible-cloudmesh-face/performance folder) containing all the results csv files

       Rscript demo2\_summaryPlots.R

       Rscript demo3\_summaryPlots.R

       Rscript demo\_mean\_sd.R

**Step 6: Test Openface on big dataset (MUCT)**

- Download the MUCT dataset via git

        ssh cc@vm-ip

        git clone <https://github.com/StephenMilborrow/muct.git>

 - Run the demos using a big dataset

        ./demo2big.sh N

        ./demo3big.sh N

**Script locations**

 -YML and inventory file

        cloudmesh-ansible-face/ubuntu/ubuntu\_openface.yml

        cloudmesh-ansible-face/ubuntu/inventory.yml

 -Demos running scripts using sample data from openface installation

        Demo2: cloudmesh-ansible-face/ubuntu/demo2b.sh

        Demo3: cloudmesh-ansible-face/ubuntu/demo3b.sh

        Copy: cloudmesh-ansible-face/ubuntu/democopy.sh

 -Demos running scripts using publicly available MUCT data

        Demo2: cloudmesh-ansible-face/ubuntu/demo2big.sh

        Demo3: cloudmesh-ansible-face/ubuntu/demo3big.sh

 -Analysis Scripts

        cloudmesh-ansible-face/performace/summaryPlots\_demo2.R

        cloudmesh-ansible-face/performace/summaryPlots\_demo3.R

        cloudmesh-ansible-face/performace/demos\_mean\_sd.R

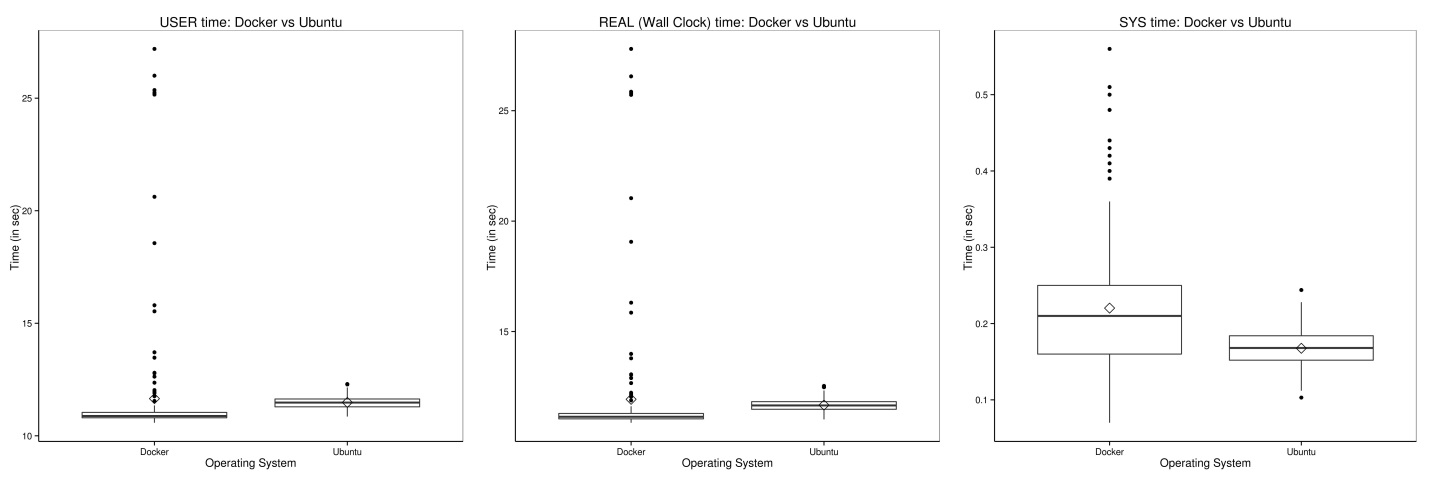
More details can be found in the README file at

         cloudmesh-ansible-face/ubuntu/README.rst

# RESULTS

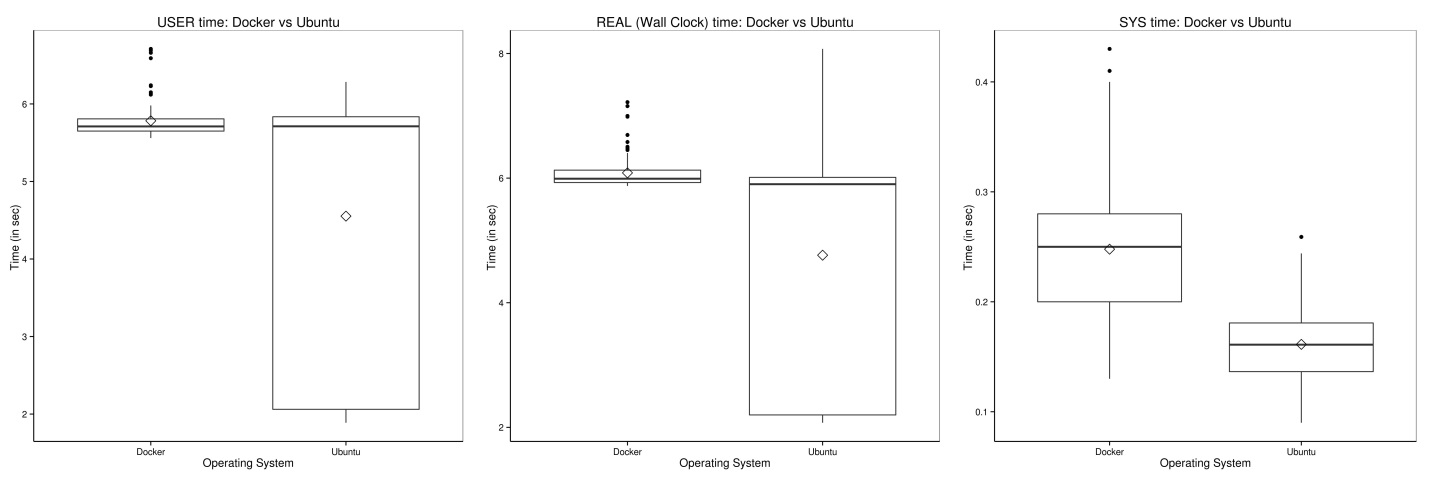
Following is the Box-whisker graph plot between performances of Docker (on Mac OSX) and Ubuntu (on Windows 10). The graph compares real time (wall clock time) , system time and user time performance of running openface face comparison and face detection models on multiservers using docker swarm containers and ubuntu vms (ansible). Please note that the Ubuntu version 14.04 running on the computer with the following hardware: processor: Intel(R) Core(TM) i7-5500U CPU @ 2.40GHz with 993MiB System memory. Docker Server Version: 1.11.1 running on the computer with the following hardware: Processor Name: Intel Core i5; Processor Speed: 2.7 GHz; Memory: 8 GB.

For demo 2, though the mean/median real and user times are slightly higher for ubuntu compared to docker as seen in the figure below, the time variability is higher for docker with several outliers with much higher run times compared to Ubuntu. So Ubuntu has a better consistency compared to Docker for demo2 runs. For the SYS time, ubuntu run's had much lower run time compared to docker and hence ubuntu clearly outperformed docker in this case.



|  |  |  |
| --- | --- | --- |
| **Time\_OS** | **Mean** | **SD** |
| **real\_docker** | 11.21717 | 0.454894 |
| **real\_ubuntu** | 12.07338 | 0.845406 |
| **user\_docker** | 10.96413 | 0.438258 |
| **user\_ubuntu** | 11.78477 | 0.599313 |
| **sys\_docker** | 0.200375 | 0.062151 |
| **sys\_ubuntu** | 0.16882 | 0.032894 |

For demo 3, as seen in the figure below, the mean/median real,user and sys times are clearly lower for ubuntu compared to docker and it can be concluded that ubuntu clearly outperformed docker for demo 3 performance.



|  |  |  |
| --- | --- | --- |
| **Time\_OS** | **Mean** | **SD** |
| **real\_docker** | 6.084225 | 0.265752 |
| **real\_ubuntu** | 4.763067 | 1.828127 |
| **user\_docker** | 5.782941 | 0.234468 |
| **user\_ubuntu** | 4.552927 | 1.790613 |
| **sys\_docker** | 0.247843 | 0.058676 |
| **sys\_ubuntu** | 0.16128 | 0.032198 |

Clearly the comparison demo takes much longer to run than the classifier demo based on the above tables and plots.

Since the comparison is made on different computer hardware, the differences we observed may be due to the differences in the Operating system or the system hardware and caution needs to be taken during the interpretation of the results.

**UBUNTU Performance on MUCT dataset on VM for 5 runs**

Demo2

|  |  |  |
| --- | --- | --- |
| **real** | **user** | **sys** |
| 1929.759 | 1920.629 | 6.342 |
| 1860.003 | 1850.934 | 6.4 |
| 1810.215 | 1801.176 | 6.51 |
| 1825.297 | 1816.27 | 6.447 |
| 1808.802 | 1800.191 | 6.096 |

Demo3

|  |  |  |
| --- | --- | --- |
| **real** | **user** | **sys** |
| 954.778 | 950.244 | 3.144 |
| 935.221 | 930.625 | 3.238 |
| 909.851 | 905.548 | 3.047 |
| 914.797 | 910.339 | 3.172 |
| 911.077 | 906.591 | 3.223 |

**DOCKER Performance on MUCT dataset on Container took around 7 hours even for 1 run.**

Clearly the as MUCT is a much bigger dataset, it takes longer time to run and the comparison demo takes much longer than the classifier demo in all the runs as you can see from the tables above.

**Limitations:**

Docker Swarm instead of pulling private image automatically on all the swarm nodes simultaneously, performs a one-by-one pull on each swarm node container.

**Future directions**

Future enhancements could include developing ansible scripts to distribute the big datasets such as MUCT or LFW facial image datasets and run the analysis on multiple servers and combine them to get the integrated results. Native and docker installations on Ubuntu can be further explored.

Future enhancement on Docker swarm would be to add script to distribute data and instructions to independently run on all the containers.

# ACKNOWLEDGMENTS

      Gregor von Laszewski   
      Badi Abdul-Wahid 

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