Final Presentation

Jazz Garcha

Problem

 Build an image classifier that return which presidents image was uploaded

Solution

- OpenFace
- https://cmusatyalab.github.io/openface/
- open source implementation with deep neural networks trained with millions of images

how does it work

- OpenFace is available as docker image to user
- 1: Make folders with Training-images

barsck-obama	Jan 1, 2018 at 2-52 PM
abraham-lincoln	Jan 1, 2018 at 3:23 PM
ndrew-jacksor	Jan 1, 2018 at 3:14 PM
andrew-johnson	Jan 1, 2018 at 3:24 DM
> SIII-cintor	Jan 1, 2018 at 3:50 PM
belvis-coolidge	Jan 1, 2018 at 3:36 PN
heter-a-arthur	Jan 1, 2018 at 3:28 PM
fonaid-trump	Jan 1, 2018 at 3:53 PW
zwignt-a-eisennower	J8ff 1, 2018 8t 3:41 PM
ranklin-d-roosevelt	Jan 1. 2018 at 3:38 PW
ranklin-pierce	Jan 1, 2018 at 3:21 PM
george-h-w-bush	Jan 1, 2016 at 3:49 PM
peorge-w-bush	Jan 1, 2018 at 3:51 PM
george-washington	Jan 1, 2018 at 3:06 PM
geral/funi	Jan 1, 2018 at 3-48 PM
grover-cleveland	Jan 1, 2018 at 3:29 PW
harry-s-triman	Jan 1, 2018 at 3:39 PM
herbert-hoover	Jan 1, 2010 at 3:37 PM
ames-buchanan	Jan 1, 2018 at 3:22 PM
ames-garfield	Jan 1, 2018 at 3:27 PM
smer-k-polk	Jan 1, 2019 at 3-19 PM
iames-madison	Jan 1, 2018 at 3:10 PM
ames-mosroe	Jan 1, 2018 at 3:11 PM
immy_earler	Jan 1, 2018 of 3146 PM
in ohn-adams	Jan 1, 2018 at 3:08 PM
ohn-t-kernedy	Jan 1, 2018 at 3:42 PW
lohn-quincy-adams	Jan 1, 2018 at 3:13 PM
iohn-tyler	Jan 1, 2018 at 3:17 PM
yndon-b-jonnson	J8f 1, 2U18 8t 3:43 PM
martin-van-buren	Jan 1, 2018 at 3:15 PM
millaid-fillnore	Jan 1, 2018 at 3:20 PM
wagin .	Jan 1, 2016 at 3:46 PM
ichard-nixon	Jan 1, 2018 at 3:44 PM
heodore-roosevelt	Jan 1, 2018 at 3:31 PM
- Inumas-je Tensum	Jan 1, 2018 at 3-08 PM
Jyssas-s-grant	Jan 1, 2018 at 3:25 PM
warren-g-harding	Jan 1, 2018 at 3:35 PM
william-henry-herrison	Jan 1, 2010 at 3:10 PM
william-howard-taft	Jan 1, 2018 at 3:32 PM
william-mcKinley	Jan 1, 2018 at 3:30 PM
woodrow-vileon	Jan 1, 2010 at 3:30 PM
The state of the s	Jan 1, 2018 at 3:19 PM

how does it work

 Must include multiple examples of the person

download (1).jpeg	Jan 1, 2018 at 3:52 PM
download (2).jpeg	Jan 1, 2018 at 3:52 PM
download (3).jpeg	Jan 1, 2018 at 3:52 PM
download (4).jpeg	Jan 1, 2018 at 3:52 PM
M download (5).jpeg	Jan 1, 2018 at 3:52 PM
■ download (6).jpeg	Jan 1, 2018 at 3:52 PM
download (7).jpeg	Jan 1, 2018 at 3:52 PM
Mownload (8).jpeg	Jan 1, 2018 at 3:52 PM
■ download (9).jpeg	Jan 1, 2018 at 3:52 PM
download (10).jpeg	Jan 1, 2018 at 3:52 PM
download (11).jpeg	Jan 1, 2018 at 3:52 PM
download (12).jpeg	Jan 1, 2018 at 3:52 PM
download (13).jpeg	Jan 1, 2018 at 3:52 PM
M download (14).jpeg	Jan 1, 2018 at 3:52 PM
download.jpeg	Jan 1, 2018 at 3:52 PM
■ images (1).jpeg	Jan 1, 2018 at 3:52 PM
images (2).jpeg	Jan 1, 2018 at 3:52 PM
images (3).jpeg	Jan 1, 2018 at 3:52 PM
📧 images (4).jpeg	Jan 1, 2018 at 3:52 PM
images (5).jpeg	Jan 1, 2018 at 3:52 PM
images (6).jpeg	Jan 1, 2018 at 3:52 PM
images (7).jpeg	Jan 1, 2018 at 3:52 PM
👗 images (8).jpeg	Jan 1, 2018 at 3:52 PM
images (9).jpeg	Jan 1, 2018 at 3:52 PM
images (10).jpeg	Jan 1, 2018 at 3:52 PM
💷 images (11).jpeg	Jan 1, 2018 at 3:52 PM
🔤 images (12).jpeg	Jan 1, 2018 at 3:52 PM
images (13).jpeg	Jan 1, 2018 at 3:52 PM
images (14).jpeg	Jan 1, 2018 at 3:52 PM
images.jpeg	Jan 1, 2018 at 3:52 PM

How does it work

Detection and alignment of images

./util/align-dlib.py ./training-images/
align outerEyesAndNose ./aligned-images/ --size 96

Generate alignment of images

./batch-represent/main.lua -outDir
./generated-embeddings/ -data ./aligned-images/

Train face detection model

./demos/classifier.py train ./generated-embeddings/

Test it out

- Call the classifier with new image
 - ./demos/classifier.py infer
 ./generated-embeddings/classifier.pkl bush.jpg
- Detected with 65% confidence.

=== /host/Users/jazz/Desktop/examples/bush.jpg === Predict george-h-w-bush with 0.65 confidence.

root@8735a9790131:~/openface# ./demos/classifier.py infer ./generated-embeddings/classifier.pkl /host/Users/jazz/Desktop/examples/bush.jpg
/root/.local/lib/python2.7/site-packages/sklearn/lda.py:4: DeprecatiorWarning: lda.LDA has been moved to discriminant_analysis.LinearDiscriminantAnalysis in 0.17 and will be removed in 0.19
"in 0.17 and will be removed in 0.19", DeprecationWarning)

Sources

- Followed the following tutorial: https://medium.com/
 @ageitgey/machine-learning-is-fun-part-4-modern-face-recognition-with-deep-learning-c3cffc121d78
- Scrapped images from Google Images
- Docker Image: https://cloud.docker.com/swarm/
 blaze2236/repository/docker/blaze2236/ga-project/general