# FaceNet

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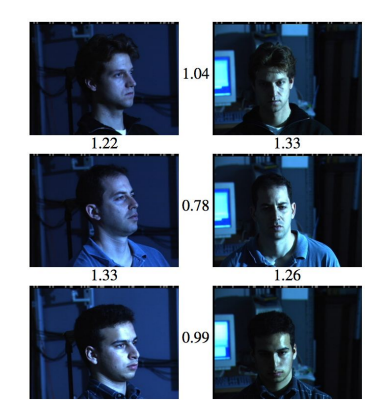
#### Introduction

FaceNet learns a mapping from face images to a compact Euclidean Space where distances directly correspond to a measure of face similarity. Once this is done, tasks such as face recognition, verification, and clustering are easy to do using standard techniques (using the FaceNet embeddings as features).

Uses a Deep CNN trained to optimize the embedding itself, rather than using the output of an intermediate bottleneck layer.

Training is done using triplets: one image of a face ('anchor'), another image of that same face ('positive exemplar'), and an image of a different face ('negative exemplar').

Main benefit is representational efficiency: can achieve state-of-the-art performance (record 99.63% accuracy on LFW, 95.12% on Youtube Faces DB) using only 128-bytes per face.

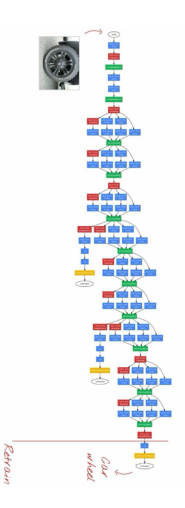


### Related Work - Facial Recognition

Previous face recognition approaches based on deep networks use a classification layer trained over a set of known face identities and then take an intermediate bottleneck layer as a representation used to generalize recognition beyond the set of identities used in training. Some of these then combine the output of a CNN with PCA for dimensionality reduction and SVM for classification.

Approaches such as those of Zhenyao *et al* [1] and the DeepFace group at Facebook [2] first "warp" or "align" faces into a more amenable form (either 'canonical frontal view' or DeepFaces general 3D model) and then learn a CNN to classify each face as belonging to an identity.

The architectures explored using FaceNet are based on either the Zeiler&Fergus [3] model or Szegedy *et al.*'s *Inception* [4] model (which recently won the ImageNet competition in 2014).



#### Related Work - Triple Loss

The triplet-based loss function used to learn the mapping is an adaptation of Kilian Weinberger's Large Margin Nearest Neighbor (LMNN) classifier [5] (which repeatedly pulls together images of the same person and simultaneously pushes images of any different person away) to deep neural networks.



Sun *et al.* [6] use ensembles of networks trained using a combination of classification and verification loss. The verification loss they use is similar to the triplet loss used to learn the mapping used by FaceNet in that it minimizes squared  $L_2$  distances between images of faces from the same person and enforces a margin separating images of faces from a different person, but it's different in that only pairs of images are compared, whereas the triplet loss encourages a *relative* distance constraint by looking at three at a time.

A loss similar to FaceNet's triple loss was used by Wang et al. [7] for ranking images by semantic and visual similarity.

#### Method - Overview

Treating the CNN architecture as a blackbox, the most important part of FaceNet lies in the end-to-end

learning of the system.

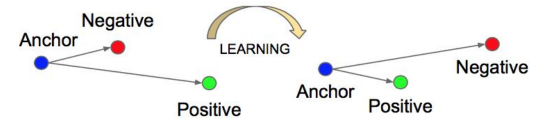
DEEP ARCHITECTURE

L2

Triplet
Loss

FaceNet looks for an embedding f(x) from an image into feature space  $\mathbb{R}^d$ , such that the squared  $L_2$  distance between all face images (independent of imaging conditions) of the same identity is small, whereas the distance between a pair of face images from different identities is large.

Whereas previously used losses encourage all faces of the same identity onto a single point in  $\mathbb{R}^d$ , the triplet loss additionally tries to enforce a margin between each pair of faces from one person (anchor and positive) to all others' faces. This margin enforces discriminability to other identities.



### Method - Triplet Loss

We want to ensure that an image  $x_i^a$  of a specific person is closer to all other images  $x_i^p$  of that same person than it is to any image  $x_i^n$  of any other person by a margin  $\alpha$ . That is,

$$||x_i^a - x_i^p||_2^2 + \alpha < ||x_i^a - x_i^n||_2^2, \ \forall (x_i^a, x_i^p, x_i^n) \in \mathcal{T}$$

Therefore, the loss (L) is:

$$\sum_{i}^{N} \left[ \left\| f(x_{i}^{a}) - f(x_{i}^{p}) \right\|_{2}^{2} - \left\| f(x_{i}^{a}) - f(x_{i}^{n}) \right\|_{2}^{2} + \alpha \right]_{+} \quad \alpha = 0.2$$

Of all possible triplets (N of them), many would easily satisfy the above constraint. So it'd be a waste to look at these during training (wouldn't contribute to adjusting parameters, would only slow down convergence); it's therefore important to select "hard" triplets (which would contribute to improving the model) to use in training. How do we do that?

#### Method - Triplet Selection

An idea: Given an anchor image  $x_i^a$ , select the "hardest" positive image (of the same person) as  $x_i^p$  (i.e. the one that's furthest away in the dataset) and select the "hardest" negative image (of a different person) as  $x_i^n$  (i.e. the one that's closest in the dataset). If this triplet doesn't violate condition, then none with that anchor will. (Think: if  $d_i - d_i > \alpha$ , then the condition is met.)

Problem: Infeasible to compute these argmax and argmin across the *whole* dataset. Also this might lead to poor training (considering that mislabelled and poorly imaged faces would dominate the hard positives and negatives).

To avoid this: Generate triplets online. That is, select  $x_i^p$  and  $x_i^n$  (argmax and argmin) from a mini-batch (not from the *entire* dataset) for  $x_i^a$ .

Batch details: They sample training data such that around 40 images are selected per identity for each mini-batch (to ensure a meaningful representation of the anchor-positive distances), and randomly sample negative faces for each mini-batch. Instead of picking the "hardest" positive for a given anchor, they used all the anchor-positive pairs within the batch while still selecting hard negatives (one to correspond to each anchor); they do this because they found this leads to a more stable and faster-converging solution.

## Zeiler&Fergus-Inspired Architecture

- Consists of multiple interleaved layers of convolutions, non-linear activations, local response normalizations, and max pooling layers (with several additional 1x1xd convolutional layers throughout).
- 1x1 conv layer is inspired by the cross-channel parametric pooling.

n FLPS
115M
13M
335M
29M
521M
29M
173M
13M
116M
13M
116M
1 103M
34M
0.5M
1 1.6B
K Y

# *Inception-*Inspired Architecture

type	output size	depth	#1×1	#3×3 reduce	#3×3	#5×5 reduce	#5×5	pool proj (p)	params	FLOPS
$conv1 (7 \times 7 \times 3, 2)$	112×112×64	1							9K	119M
max pool + norm	$56 \times 56 \times 64$	0						$m3\times3,2$		
inception (2)	$56 \times 56 \times 192$	2	i i	64	192	ά.			115K	360M
norm + max pool	$28 \times 28 \times 192$	0						$m 3 \times 3, 2$		
inception (3a)	$28 \times 28 \times 256$	2	64	96	128	16	32	m, 32p	164K	128M
inception (3b)	$28 \times 28 \times 320$	2	64	96	128	32	64	$L_2$ , 64p	228K	179M
inception (3c)	$14 \times 14 \times 640$	2	0	128	256,2	32	64,2	$m 3 \times 3,2$	398K	108M
inception (4a)	$14 \times 14 \times 640$	2	256	96	192	32	64	$L_2$ , 128p	545K	107M
inception (4b)	$14 \times 14 \times 640$	2	224	112	224	32	64	$L_2$ , 128p	595K	117M
inception (4c)	$14 \times 14 \times 640$	2	192	128	256	32	64	$L_2$ , 128p	654K	128M
inception (4d)	$14 \times 14 \times 640$	2	160	144	288	32	64	$L_2$ , 128p	722K	142M
inception (4e)	$7 \times 7 \times 1024$	2	0	160	256,2	64	128,2	$m 3 \times 3,2$	717K	56M
inception (5a)	$7 \times 7 \times 1024$	2	384	192	384	48	128	$L_2$ , 128p	1.6M	78M
inception (5b)	$7 \times 7 \times 1024$	2	384	192	384	48	128	m, 128p	1.6M	78M
avg pool	$1 \times 1 \times 1024$	0						*		
fully conn	$1\times1\times128$	1							131K	0.1M
L2 normalization	$1 \times 1 \times 128$	0								
total									7.5M	1.6B

#### **Datasets and Evaluation**

The model is evaluated on 4 different datasets & these parameters are evaluated:

$$TA(d) = \{(i, j) \in \mathcal{P}_{\text{same}}, \text{ with } D(x_i, x_j) \leq d\} \qquad FA(d) = \{(i, j) \in \mathcal{P}_{\text{diff}}, \text{ with } D(x_i, x_j) \leq d\}$$

$$VAL(d) = \frac{|TA(d)|}{|\mathcal{P}_{\text{same}}|} \qquad FAR(d) = \frac{|FA(d)|}{|\mathcal{P}_{\text{diff}}|}$$

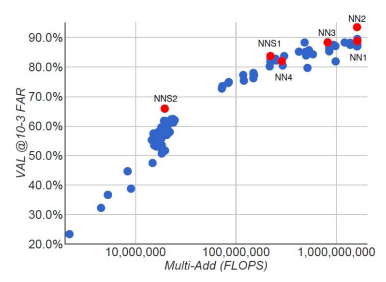
- 1. Hold-out Test Set: 1M images having the same distribution as the training set. Divided into 5 subsets. VAL and FAR are calculated on 100k x 100k image pairs.
- 2. Personal Photos: 12k images with FAR and VAL calculated for 12k x 12k image pairs.
- 3. Labeled Faces in the Wild (LFW): de-facto academic test set for face recognition. FAR and VAL are not calculated.
- 4. Youtube Faces DB: setup is similar to LFW, but pairs of videos instead of images are used. FAR and VAL are not calculated.

### Experiments - Computation vs. Accuracy Trade-off

- 100M 200M images training face thumbnails, having 8M identities are used.
- Pre-processing: detecting faces and generating a tight bound box around each face. Resized depending on the input sizes of the networks varying from 96x96 to 224x224.
- There is tradeoff b/w accuracy vs FLOPS.
- The graph shows a strong correlation between FLOPS & accuracy achieved.
- There isn't a correlation b/w accuracy vs no. of parameters.
- NN2 achieves comparable performance to NN1

with 20th of parameters but similar FLOPS.

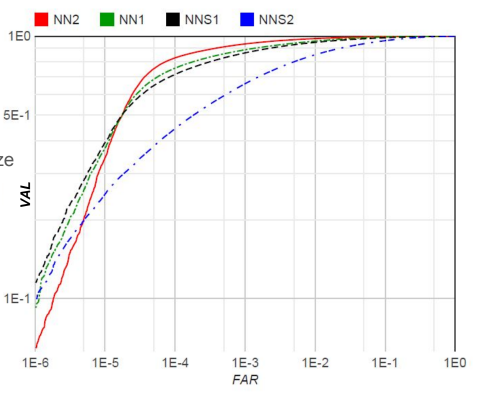
architecture	VAL
NN1 (Zeiler&Fergus 220×220)	$87.9\% \pm 1.9$
NN2 (Inception 224×224)	$89.4\% \pm 1.6$
NN3 (Inception 160×160)	$88.3\% \pm 1.7$
NN4 (Inception 96×96)	$82.0\% \pm 2.3$
NNS1 (mini Inception 165×165)	$82.4\% \pm 2.4$
NNS2 (tiny Inception 140×116)	$51.9\% \pm 2.9$



#### Effect of CNN Model

Zeiler&Fergus [3] based architectures (NN1) 1E0 and GoogLeNet based Inception model [4] (NN2) differ in number of parameters by a factor of 20. But they achieve 5E-1 comparable performance.

NNS2, a tiny version of NN2, having input size of 140x116 model can be run on a mobile phone at 30ms / image and be good enough for face recognition. VAL = 51.9%



## Sensitivity to Image Quality

• Their models are robust to JPEG compression and perform well even at a JPEG quality of 20.

jpeg q	val-rate
10	67.3%
20	81.4%
30	83.9%
50	85.5%
70	86.1%
90	86.5%

• Performance drop is very less with 120x120 input image size and remains acceptable even at 80x80.

#pixels	val-rate
1,600	37.8%
6,400	79.5%
14,400	84.5%
25,600	85.7%
65,536	86.4%

## **Embedding Dimensionality**

- They experimented with a lot of dimensionalities and chose 128-D, as it was the best performing.
- It was expected that the larger dimensionalities would perform better, but it could also mean that they require more training.
- During training a 128-D float vector is used which is quantized to 128-byte vector without loss of accuracy.
- Smaller embedding dimensions could be employed on mobile devices, with minor loss of accuracy.

#dims	VAL
64	$86.8\% \pm 1.7$
128	$87.9\% \pm 1.9$
256	$87.7\% \pm 1.9$
512	$85.6\% \pm 2.0$

### **Amount of Training Data**

- Experiments were also conducted with number of training samples.
- Smaller model with input size of 96x96 was employed for this analysis. It has same architecture as NN2 but without the 5x5 conv. in the inception module.

#training images	VAL
2,600,000	76.3%
26,000,000	85.1%
52,000,000	85.1%
260,000,000	86.2%

 Using only 10s of millions of images gives really good results, but with 100s of millions of images, the improvement starts to taper.

#### Performance on LFW

- The optimal threshold used for L, distance calculation is 1.242...
- The input data is pre-processed in 2 ways:
  - a. Fixed center crop of the LFW provided thumbnails.
  - b. Face detection using proprietary detector. If that does not align, then LFW alignment is used.
- The accuracy achieved with a is 98.87%, while with b is 99.63% (state-of-the-art)







False Accept









False Reject

#### Performance on Youtube Faces DB

- Average similarity of all pairs of faces in the first 100 frames that are detected by their proprietary face detector, are used.
- Classification accuracy achieved is 95.12% (state-of-the-art).
- Using first 1000 frames, accuracy achieved is 95.18%, not an improvement.
- Previous efforts DeepId2+ (Sun et al.) had achieved 93.2%.

### **Face Clustering**

The compact embeddings are used to cluster photos of people with the same identity, using agglomerative clustering.

Incredibly, it is invariant to occlusion, lighting, pose and even age.



### **Summary and Conclusions**

Innovation: Triplet Loss adapted to deep neural networks, used to map images to low-dimensional space.

#### Value:

- 1. state-of-the-art face recognition performance using only 128-bytes per face.
- 2. Minimal alignment required on the input dataset (tight crop around the face area), unlike DeepFace (FAIR) which performs 3D alignment.

#### Future Scope:

- 1. Understand the error cases and improve the model further.
- 2. Reduce the model size and computational requirements.
- 3. Improve the long-training time by varying curriculum learning & mining offline.

#### **Works Cited**

- [1] Z. Zhu, P. Luo, X. Wang, and X. Tang. Recover canonical-view faces in the wild with deep neural networks. CoRR, abs/1404.3543, 2014. 2
- [2] Y. Taigman, M. Yang, M. Ranzato, and L. Wolf. Deepface: Closing the gap to human-level performance in face verification. In *IEEE Conf. on CVPR*, 2014. 1, 2, 5, 8
- [3] M. D. Zeiler and R. Fergus. Visualizing and understanding convolutional networks. CoRR, abs/1311.2901, 2013. 2, 4, 6
- [4] C. Szegedy, W. Liu, Y. Jia, P. Sermanet, S. Reed, D. Anguelov, D. Erhan, V. Vanhoucke, and A. Rabinovich. Going deeper with convolutions. *CoRR*, abs/1409.4842, 2014.2,4,5,6,9
- [5] K.Q. Weinberger, J.Blitzer, and L.K.Saul. Distance metric learning for large margin nearest neighbor classification. In NIPS. MIT Press, 2006. 2, 3
- [6] Y. Sun, X. Wang, and X. Tang. Deeply learned face representations are sparse, selective, and robust. CoRR, abs/1412.1265, 2014. 1, 2, 5, 8
- [7] J. Wang, Y. Song, T. Leung, C. Rosenberg, J. Wang, J. Philbin, B. Chen, and Y. Wu. Learning fine-grained image similarity with deep ranking. *CoRR*, abs/1404.4661, 2014. 2