

# Template Adaptation for Face Verification and Identification

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## Abstract

Face recognition performance evaluation has traditionally focused on one-to-one verification, popularized by the Labeled Faces in the Wild dataset [1] for imagery and the YouTubeFaces dataset [2] for videos. In contrast, the newly released IJB-A face recognition dataset [3] unifies evaluation of one-to-many face identification with one-to-one face verification over *templates*, or sets of imagery and videos for a subject. In this paper, we study the problem of template adaptation, a form of transfer learning to the set of media in a template. Extensive performance evaluations on IJB-A show a surprising result, that perhaps the simplest method of template adaptation, combining deep convolutional network features with template specific linear SVMs, outperforms the state-of-the-art by a wide margin. We study the effects of template size, negative set construction and classifier fusion on performance, then compare template adaptation to convolutional networks with metric learning, 2D and 3D alignment. Our unexpected conclusion is that these other methods, when combined with template adaptation, all achieve nearly the same top performance on IJB-A for template-based face verification and identification.

*Keywords:* face recognition, biometrics, face verification

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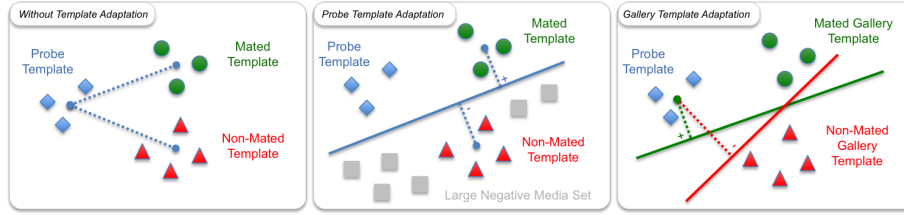


Figure 1: Template Adaptation Overview. (left) Without template adaptation, the distance from the probe template to the mated subject ID and non-mated subject ID templates is about equal (dotted blue lines) resulting in incorrect equal similarity. (middle) With probe adaptation, a max-margin classifier (solid blue line) is trained to separate the probe template features from a large negative media feature set, which increases the mated template similarity (e.g. positive SVM margin from probe to green mated template shown with positive labeled dotted blue line) and decreases the non-mated (e.g. negative margin to red non-mated template shown with negative labeled dotted blue line). (right) With gallery adaptation, a max-margin classifier is trained for each gallery template independently (e.g. red solid line for non-mated gallery and green solid line for mated gallery templates, not shown are all other gallery templates affecting the optimal hyperplanes) to separate each gallery template features from all other gallery templates without considering a large negative set. The result is a correctly decreased similarity as a large negative margin between the probe and non-mated template (negative labeled dotted red line).

## 1. Introduction

Face recognition performance using deep learning has seen dramatic improvements in recent years. Convolutional networks trained with large datasets of millions of images of thousands of subjects have shown remarkable capability of learning facial representations that are invariant to age, pose, illumination and expression (A-PIE) [4, 5, 6, 7, 8, 9]. These representations have shown strong performance for recognition of imagery and video in-the-wild in unconstrained datasets, with recent approaches demonstrating capabilities that exceed human performance on the well known Labeled Faces in the Wild dataset [1].

The problem of face recognition may be described in terms of face verification and face identification. Face verification involves computing a one-to-one similarity between a probe image and a reference image, to determine if two image observations are of the same subject. In contrast, face identification involves computing a one-to-many similarity between a probe media and a gallery of known subjects in order

15 to determine a probe identity. Face verification is important for access control or re-  
identification tasks, and face identification is important for watch-list surveillance or  
forensic search tasks.

Face recognition performance evaluations have traditionally focused on the prob-  
lem of face verification. Over the past fifteen years, face datasets have steadily in-  
20 creased in size in terms of number of subjects and images, as well as complexity in  
terms of controlled vs. uncontrolled collection and amount of A-PIE variability [10].  
The Labeled Faces in the Wild dataset [1] contains 13233 images of 1680 subjects,  
and compares specific pairs of images of subjects to characterize 1:1 verification per-  
formance. Similarly, the YouTubeFaces dataset [2] contains 3425 videos of 1595 sub-  
25 jects, and compares pairs of videos of subjects for verification. These datasets have set  
the established standard for face recognition research, with steadily increasing perfor-  
mance [11, 5, 6, 4]. However, the imagery in LFW was constructed with a well known  
near-frontal selection bias, which means evaluations are not predictive of performance  
for large in-the-wild pose variation. In fact, recent studies have shown that while al-  
30 gorithm performance for near frontal recognition is equal to or better than humans,  
performance of automated systems at the extremes of illumination and pose are still  
well behind human performance [12].

The IJB-A dataset [3] was created to provide the newest and most challenging  
dataset for both verification and identification. This dataset includes both imagery and  
35 video of subjects manually annotated with facial bounding boxes to avoid the near  
frontal bias, along with protocols for evaluation of both verification and identification.  
Furthermore, this dataset performs evaluations over *templates* [13] as the smallest unit  
of representation, instead of image-to-image or video-to-video. A template is a set  
of all media (images and/or videos) of a subject that are to be combined into a sin-  
40 gle representation suitable for matching. Template based representations are important  
for many face recognition tasks, which take advantage of an historical record of ob-  
servations to further improve performance. For example, a template provides a useful  
abstraction to capture the mugshot history of a criminal for forensic search in law en-  
forcement, or lifetime enrollment images for visa or driver’s licenses in civil identity  
45 credentialing for improved access control. Biometric templates have been studied for

face recognition, where performance on older algorithms have increased given an historical set of images [13]. The IJB-A dataset is the only public dataset that enables a controlled evaluation of template-based verification and identification at the extremes of pose, illumination and expression.

50 In this paper, we study the problem of *template adaptation*. Template adaptation is an example of transfer learning, where the target domain is defined by the set of media of a subject in a template. In general, transfer learning includes a source domain for feature encoding of subjects trained offline, and a specific target domain with limited available observations of new subjects. In the case of template adaptation, the source  
55 domain may be a deep convolutional network trained offline to predict subject identity, and the target domain is the set of media in templates of never before seen subjects. In this paper, we study perhaps the simplest form of template adaptation based on deep convolutional networks and one-vs-rest linear SVMs. We combine deep CNN features trained offline to predict subject identity, with a simple linear SVM classifier trained at  
60 test time using all media in a template as positive features to classify each new subject.

Extensive evaluation of template adaptation on the IJB-A dataset has generated surprising results. First, template adaptation outperforms all top performing techniques in the literature: convolutional networks combined with triplet loss similarity [6, 4, 14], joint Bayesian metric learning [15], pose specialized networks [16], 2D alignment  
65 [4] and novel convolutional network architectures [17]. Second, template adaptation when combined with these other techniques results in nearly equivalent performance. Third, we show a clear tradeoff between the size of a template (e.g. the number of unique media in the template) and performance, which leads to the conclusion that if the average largest template size is big enough, then a simple template adaptation  
70 strategy is the best choice for both verification and identification.

## 2. Related Work

The top performing approaches for face verification on Labeled Faces in the Wild [1] and YouTubeFaces [2] are all based on convolutional networks. VGG-Face is the application of the VGG-16 convolutional network architecture [18] trained on a curated



75 dataset of 2.6M images of 2622 subjects. This representation includes triplet loss em-  
bedding and 2D alignment for normalization to provide state of the art performance.  
FaceNet [6] applied the inception CNN architecture [19] to the problem of face ver-  
ification. This approach included metric learning to train a triplet loss embedding to  
learn a 128 dimensional embedding optimized for verification and clustering. This net-  
80 work was trained using a private dataset of over 200M subjects. DeepFace [5][7] uses  
a deep network coupled with 3D alignment, to normalize facial pose by warping facial  
landmarks to a canonical position prior to encoding. DeepID2+ [9] and DeepID3 [8]  
extended the inception architecture to include joint Bayesian metric learning [20] and  
multi-task learning for both identification and verification.

85 These top performing convolutional network architectures have interesting com-  
mon properties. First, they all exhibit deep convolutional network structure, often with  
parallel specialized sub-networks. However, Parkhi et. al [4] showed that the VGG-16  
very deep architecture [18], when trained with a broad and deep dataset containing one  
thousand examples of 2622 subjects, outperformed networks with specialized networks  
90 [6] and ensembles [8] on YouTubeFaces. Second, many top performing approaches use  
some form of pose normalization such as 2D/3D alignment [5, 4, 16] to warp the facial  
landmarks into a canonical frontal pose. Finally, many approaches use metric learning  
in the form of triplet loss similarity or joint Bayesian metric learning for the final loss  
to learn an optimal embedding for verification [6, 4, 15]. A recent independent study  
95 reached a similar conclusion that ensembles and metric learning are crucial for strong  
performance on LFW [21].

Recent evaluations on IJB-A [3] are also based on convolutional networks and mir-  
ror the top performing approaches on LFW and YouTubeFaces. Recent approaches  
include deep networks using triplet loss similarity[14][22] and joint Bayesian metric  
100 learning [15], and five pose specialized sub-networks with 3D pose rendering [16].  
Face-BCNN [17] applies the bilinear CNN architecture to face identification, pub-  
lishing the earliest results on IJB-A. Recent work since the original publication of  
this paper in IEEE Face and Gesture 2017 has further extended this state of the art  
[25][23][24], with recent work moving towards publication on IJB-B [26] or IJB-C  
105 [27].

Finally, we note that the approach of defining a similarity function for face verification using linear SVMs trained on a large negative set was originally proposed as one-shot similarity (OSS) [28][29], and applied in [30] for identification. We study the more general form of this concept, by considering templates of images and videos,  
 110 alternative fusion strategies, and the impact of gallery negative sets for identification.

### 3. Template Adaptation

Template adaptation is a form of transfer learning, combining deep convolutional network features trained on a source domain of many labeled faces, with template specific linear SVMs trained on a target domain using the media in a template. Template  
 115 adaptation can be further decomposed into probe adaptation for face verification, and probe and gallery adaptation for face identification.

First, we provide preliminary definitions. A media observation  $x$  is either a color image of a subject, or a set of  $m$  video frames of a subject. An image encoding  $z = f(x)$  is a mapping  $f(x) \in \mathcal{R}^d$  from an image  $x$  to an encoding  $z$  with dimensionality  $d$  (e.g. features from a deep CNN). An average encoding  $\bar{z} = \frac{1}{m} \sum_x f(x)$   
 120 is the average of image/frame encodings in a media observation, such as the encodings for all frames in a video. A template  $X$  is a set of encoded media observations  $X = \{f(x_1), f(x_2), \dots, f(x_k)\}$  of one subject. The size of a template  $|X|$  is defined as the number of unique media used for encoding. Finally, a gallery  $G =$   
 125  $\{(X_1, y_1), (X_2, y_2), \dots, (X_m, y_m)\}$  is a set of tuples of templates  $X$  and associated subject identification label  $y$ .

Figure 1 shows an overview of this concept. Each colored shape corresponds to a feature encoding of image or a video feature for the media in a template, such as generated from a convolutional network trained offline. The gray squares correspond  
 130 to encodings of a large set of media of subjects disjoint from the subject identities in the gallery. The centroid of the colored shapes corresponds to the average encoding for this template. Probe adaptation is the problem of max-margin classification of the positive features from a template to the large negative feature set. The similarity between the blue probe template and the mated (genuine subject) green template is the

margin (dotted lines) of the green feature encodings to the decision surface. Observe that this margin is positive, whereas the margin for the red classifier is negative, so that the blue/green similarity is much larger than blue/red as desired. Gallery adaptation is the problem of max-margin classification where the negative feature set for the gallery templates are defined by the other gallery templates.

More formally, probe adaptation is the training of a similarity function  $s(P, Q)$  for a probe template  $P$  and reference template  $Q$ . Train a linear SVM for  $P$ , using unit normalized average encodings of media in  $P$  as positive features and a large feature set as negatives. The large negative set contains one feature encoding for many subject identities, so this set is very likely to be disjoint with the probe template. Similarly, train a linear SVM for  $Q$ , using the unit normalized average encodings for media in  $Q$  as positive features and a large feature set as negatives. Finally, let  $P(q)$  be notation for evaluating the SVM functional margin (e.g.  $w^T x$ ) trained on  $P$ , and evaluated using the unit normalized average media encoding  $q$  in template  $Q$ . The final similarity score for probe adaptation is the fusion of the two classifier margins using a linear combination  $s(P, Q) = \frac{1}{2}P(q) + \frac{1}{2}Q(p)$ . For implementation details, see section 4.1.

Gallery adaptation is the training of a similarity function  $s(P, G)$  from a probe template  $P$  to gallery  $G$ . A gallery contains templates  $G = \{X_1, X_2, \dots, X_m\}$ , and gallery adaptation trains a linear SVM for all pairs  $s(P, X_i)$  following the approach for probe adaptation. Gallery adaptation differs from probe adaptation in that the large negative set for a template  $X_i$  is all unit normalized media encodings from all other templates in  $G$  not including  $X_i$ . In other words, the other non-mated subjects (e.g. subjects with different identities) in the gallery are used to construct negative features for  $X_i$ , whereas the large negative set is used for  $P$ . The final similarity score for gallery adaptation is the fusion of the probe classifier and the gallery classifier for each  $X \in G$  using the linear combination  $s(P, X) = \frac{1}{2}P(x) + \frac{1}{2}X(p)$ .

Finally, the nomenclature of ‘adaptation’ in template, gallery and probe adaptation refers to the concept that the similarity function is learned at test time. This similarity function is ‘adaptive’ in that the similarity function is learned at test time for a specific probe image, rather than learned only at training time.

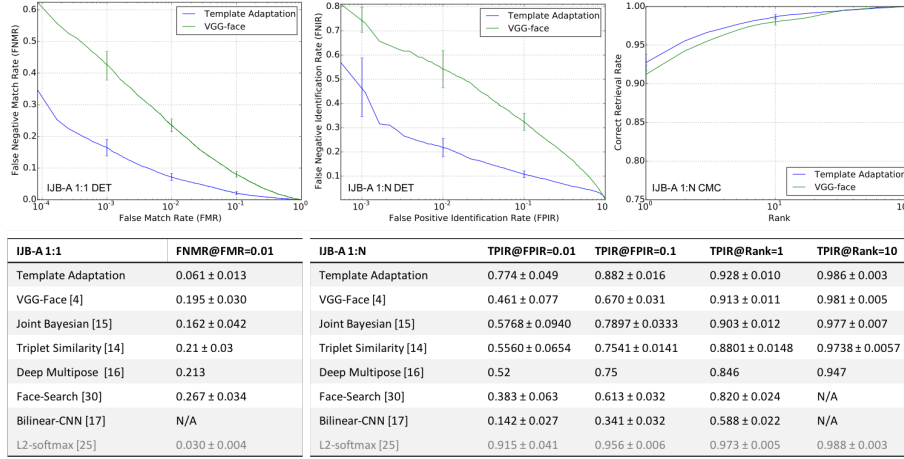


Figure 2: IJB-A Evaluation. (top) 1:1 DET for verification (lower is better), 1:N DET for identification (lower is better) and CMC for identification (higher is better) shown for template adaptation and VGG-face [4]. (bottom) Performance at operating points as compared to published results sorted by rank-1 recall (true positive identification rate or TPIR) for VGG-face [4], Bilinear-CNN [17], Joint Bayesian [15], Triplet Similarity [14], Face-Search [31] and Deep Multipose [16]. Results show that Template Adaptation sets a new state-of-the-art by a wide margin, as of the time of publication. Since original publication, this result has been exceeded by [25], which we include in this table for completeness.

## 4. Results

The proposed approach in section 3 introduces a number of research questions to study.

**How does this compare to the state of the art?** In section 4.2, we compare the template adaptation approach to all published results and show that the proposed approach exceeds the state of the art by a wide margin. Furthermore, in section 4.3 we perform an analysis of alternatives to combine the state of the art techniques with template adaptation and show that when combined, these alternative approaches all result in nearly the same performance.

**How should the negative set be formed?** Template adaptation requires training linear SVMs, which require a labeled set of positive and negative feature encodings. In section 4.4, we perform a study to evaluate different strategies of constructing this negative set including using a holdout set, external negative set and combinations. Results

show that the gallery based negative set is best for gallery adaptation.

**How large do the templates need to be?** In section 4.5, we study the effect of template size, or total number of media in a template, on verification performance to identify the minimum template size necessary, to help guide future template based dataset construction. We show that a minimum of three unique media per template results in diminishing returns for template adaptation.

**What are the error modes of the template adaptation?** In section 4.7, we visualize the best and worst templates pairs in IJB-A for verification and identification, and we show that template size (e.g. number of media in a template) has the largest effect on performance.

**How should template classifier scores be fused?** We study the effect of different strategies for combination of two classifiers, based on winner take all and weighted combinations based on template size. We conclude that an average combination is the best fusion approach [32].

#### 4.1. Experimental System

We use the VGG-Face deep convolutional neural network [4], using the penultimate layer output as the feature encoding  $f$ . For computing the average encoding across frames of video, we use *face tracks* which compute the mean encoding of all frames in a video followed by unit normalization. This approach was shown to be effective for Fisher vector encoding [33] and deep CNN encoding [4].

Media encoding is preprocessed according to the following pipeline. For each media, we crop each face using the ground truth or detected facial bounding box dilated by a factor of 1.1. Then, we anisotropically rescale this face crop to 224x224x3, such that the aspect ratio may not be preserved. This is the assumed input size for the CNN. Next, we encode this face crop for each image or frame in the template using the VGG-face network, and compute average video encodings for each video. Next, we unit normalize each media feature, and train the weights and bias for a linear SVM for each template. We use the LIBLINEAR library with L2-regularized L2-loss primal SVM with class weighted squared hinge loss objective [34]. Cross validation experiments showed that this squared hinge loss performed better than the more common

L1-loss.

$$\min_w \frac{1}{2} w^T w + C_p \sum_{i=1}^{N_p} \max[0, 1 - y_i w^T x_i]^2 + C_n \sum_{j=1}^{N_n} \max[0, 1 - y_j w^T x_j]^2 \quad (1)$$

The loss in (1) includes terms for both positive and negative features, such that  $C_p$  is the regularization constant for  $N_p$  positive observations ( $y_i = +1$ ) and  $C_n$  for negative observations ( $y_i = -1$ ). This formulation of the loss enables data rebalancing for cases where  $N_p \ll N_n$ . The positive features in  $N_p$  are the average media encodings in the template. The negative features are derived from a large negative feature set in  $N_n$  (either from a large negative set for probe adaptation, or other non-mated templates for gallery adaptation). The parameters  $C_p = C \frac{N_p + N_n}{2N_p}$  and  $C_n = C \frac{N_p + N_n}{2N_n}$  adjust the regularization constants to be proportional to the inverse class frequency. The parameter  $C = 10$  in the SVM, trading-off regularizer and loss, was determined using an held-out validation subset of the data. Finally, the learned weights  $w$  include a bias term by augmenting  $x$  with a constant dimension of one.

At test time, we evaluate the linear SVMs as described in section 3. We compute the average media encodings for each media in a template, then compute the mean of the media encodings, then unit normalize forming a template encoding. This constructs a single feature for each template. Given two templates  $P$  and  $Q$ , let  $P(q)$  be the evaluation of the functional SVM margin (e.g.  $P(x) = w^T x$ ) for the trained linear SVM for  $P$ , given the template encoding  $q$  for  $Q$ . Finally, the similarity  $s(P, Q) = \frac{1}{2} P(q) + \frac{1}{2} Q(p)$  is a weighted combination of the functional margins for the SVM for  $P$  evaluated on encoding  $q$  and  $Q$  evaluated on  $p$ .

For baseline comparison, we use the VGG-face network with 4096d features encoded from the penultimate fully connected layer. Media encodings are constructed by averaging features across a video [33, 4], and template encodings are constructed by averaging media encodings over a template, then unit normalizing. Template similarity is equivalent to negative L2 distance over unit normalized template encodings. We also compare results with 2D alignment, triplet similarity embedding and joint Bayesian triplet similarity embedding. For the triplet loss and joint Bayesian metric learning, we

Timing Evaluation (sec)	Probe Adaptation	Gallery Adaptation	Verification	Search
Template Adaptation	3307.0	1154.2	25.9	20.9
VGG-face	592.2	197.0	12.8	9.7

Figure 3: Timing Analysis. GPU optimized template adaptation is slower by a factor of 2.2x for search and 2.0x for verification than CNN only, and probe flattening is slower by a factor 5.6x, gallery flattening by 5.9x.

use hyperparameter settings such that minibatch = 1800, 1M semi-hard [6] negative  
225 triplets per minibatch, dropconnect regularization [35], 3 epochs of Parallel SGD [36],  
fixed learning rate  $\nu = 0.25$ . For 2D alignment, we use ground truth facial bounding  
boxes and facial landmark regression [37], followed by a robust least squares similarity  
transform estimation to best center the nose.

For all research studies in sections 4.3 - 4.7, we report 1:1 verification ROC curve  
230 for all probe and gallery template pairs in IJB-A split 1 and CMC for identification  
on IJB-A split 1 (see section 4.2 for definitions). This is equivalent to IARPA Janus  
Challenge Set 2 (CS2) evaluation protocol, which is also reported in the literature.

Finally, we analyze the runtime impacts on training probe and gallery adaptation  
as compared to a deep CNN only. Figure 3 shows timing results for template flatten-  
235 ing, which includes computing the template encodings and linear SVM training for  
each template in IJB-A split 1. These CNN encodings were performed on an NVIDIA  
Tesla K40, and SVM training was performed on 1.8GHz Intel Xeon E5-2650L, with  
LIBLINEAR multithreading disabled. We report the time for probe flattening, which  
is encoding and SVM training probe templates, and gallery flattening which is encod-  
240 ing and SVM training for gallery templates. Also, we report the time for verification  
and search, which includes computing similarity scores for pairs of templates. Results  
show that template adaptation is slower by a factor of 5.6x for probe adaptation, 5.9x  
for gallery flattening, 2.2x slower for search and 2.0x slower for verification. Exper-  
iments show that performance can be further improved by 2.2x using multi-threaded  
245 liblinear support.

#### 4.2. IJB-A Dataset and Evaluation

In this section, we describe the results for evaluation of the experimental system on the IJB-A verification and identification protocols [3]. IJB-A contains 5712 images and 2085 videos of 500 subjects, for an average of 11.4 images and 4.2 videos per  
250 subject. This dataset was manually curated using Mechanical Turk from media-in-the-wild to annotate the facial bounding box and eyes and nose facial landmarks, and this manual annotation avoids the Viola-Jones near-frontal bias. Furthermore, this dataset was curated to control for ethnicity, country of origin and pose biases.

Metrics for 1:1 verification are evaluated using a decision error tradeoff (DET)  
255 curve. The 1:1 DET curve is equivalent to a receiver operating characteristics (ROC) curve, where the true accept rate is one minus the false negative match rate. This evaluation plots the false negative match rate vs. the false match rate as a function of similarity threshold for a given set of pairs of templates for verification.

Metrics for 1:N identification are the Decision Error Tradeoff (DET) curve and the  
260 Cumulative Match Characteristic (CMC) curve. The 1:N DET curve plots the false negative identification rate vs. the false positive identification rate as a function of similarity threshold for a search of  $L=20$  candidate identities in a gallery. The 1:N CMC curve is an information retrieval metric that captures the recall of a specific probe identify within the top-K most similar candidates when searching the gallery. This DET  
265 curve is appropriate for limiting the workload for an analyst by allowing for a similarity threshold to be applied to reject false matches even if in the top-K. For detailed description of these metrics, refer to [3, 13].

Performance evaluation for IJB-A requires evaluation of ten random splits of the dataset into training and testing (gallery and probe) sets. The evaluation protocol for  
270 1:1 verification considers specific pairs of mated (genuine) and non-mated (imposter) subjects. The non-mated pairs were chosen to control for gender and skin tone to make the verification problem more challenging. Performance is reported for operating points on each of the curves: 1:1 DET reports false negative match rate at a false match rate of  $1e-2$ , 1:N DET report true positive identification rate (e.g.  $1 - \text{false negative}$   
275 identification rate) at false positive identification rate of  $1e-2$ , and CMC report true positive identification rate (recall or correct retrieval rate) at rank-one and rank-ten. The



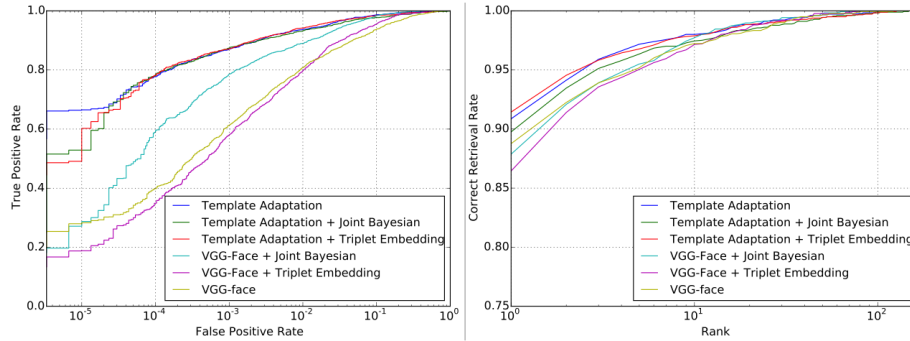


Figure 4: Analysis of Alternatives. We show verification ROC curves (left) and identification CMC curves (right) for IJB-A split-1. (top) Template adaptation compared with CNN encoding with metric learning using triplet similarity embedding [4, 6] or Joint Bayesian embedding [20, 22]. Template adaptation compared with CNN encoding and 2D alignment [5, 4] is shown [32]. In both cases, template adaptation outperforms all methods, and when combined with metric learning or 2D alignment, generates nearly equivalent performance.

10 splits are used to compute standard deviations for each of these operating points, to characterize statistical significance.

Figure 2 shows the overall evaluation results on IJB-A. This evaluation compares the baseline approach of VGG-Face only using the fc7 embedding from training a face classifier as described in [4] with the proposed approach of VGG-Face encoding with probe and gallery template adaptation. These results show that identification performance is slightly improved for rank 1 and rank 10 retrieval, however there are large performance improvements for the 1:N DET for identification and the 1:1 DET for verification. The table in figure 2 shows performance at specific operating points for verification and identification, and compares to published results in the literature for joint Bayesian metric learning [15], triplet similarity embedding [14], multi-pose learning [16], bilinear CNNs [17] and very deep CNNs [4, 31]. These results show that the proposed template adaptation, while conceptually simple, exhibits state-of-the-art performance by a wide margin on this dataset.

### 4.3. Analysis of Alternatives

Figure 4 shows an analysis of alternatives study. The state of the art approaches on LFW and YouTubeFaces often augment a very deep CNN encoding with metric learning [6, 4] for improved verification scores or 2D alignment [5, 4] to better align facial bounding boxes. In this study, we implement triplet loss similarity embedding, joint Bayesian similarity embedding and 2D alignment [32], and use these alternative feature encodings as input to template adaptation.

We report 1:1 DET for all probe and gallery template pairs in IJB-A split 1 and CMC for identification on IJB-A split 1. This study shows that template adaptation on the CNN output provides nearly the same result as template adaptation with metric learning or 2D alignment based features. This implies that the additional training and computational requirements for these approaches are not necessary for template based datasets. Furthermore, we show that 2D alignment does not provide much benefit on IJB-A [32], in contrast with reported performance on near frontal datasets [4, 5]. One hypothesis is that this dataset includes many profile faces for which facial landmark alignment is inaccurate or fails altogether.

Figure 5 shows an analysis of alternatives study for 2D alignment. The state of the art approaches on LFW and YouTubeFaces often augment a very deep CNN encoding with metric learning [6, 4] for improved verification scores or 2D alignment [5, 4] to better align facial bounding boxes. In this study, we implement 2D alignment, and use these alternative feature encodings as input to template adaptation. In this study, we seek to answer whether these alternative strategies will provide improved performance.

We report 1:1 DET for all probe and gallery template pairs in IJB-A split 1 and CMC for identification on IJB-A split 1. This study shows that 2D alignment does not provide much benefit on IJB-A, in contrast with reported performance on near frontal datasets [4, 5]. One hypothesis is that this is due to the fact that this dataset has many profile faces for which facial landmark alignment is inaccurate or fails altogether.

### 4.4. Negative Set Study

We study the effect of different combinations of negative feature sets on overall verification performance. Recall that probe and gallery template adaptation require the

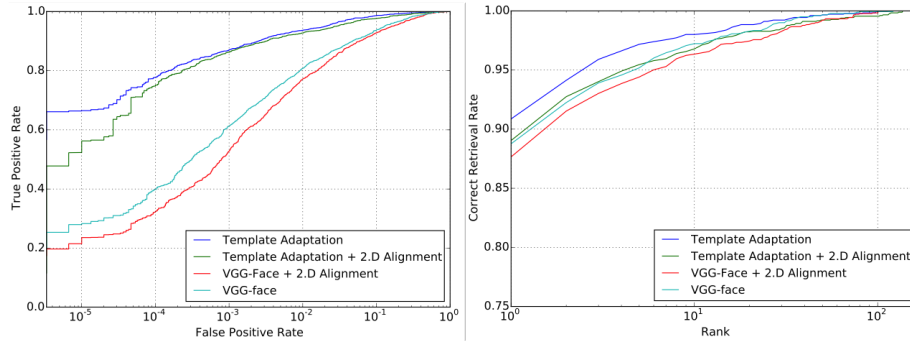


Figure 5: Analysis of Alternatives. We show verification ROC curves (left) and identification CMC curves (right) for IJB-A split-1. Template adaptation compared with CNN encoding and 2D alignment [5, 4]. In both cases, template adaptation outperforms all methods, and when combined with 2D alignment, generates nearly equivalent performance.

use of a large negative set for training each linear SVM. This study compares using combinations of features drawn from the non-mated subjects in the gallery (neg) and features drawn from an independent subject disjoint training set (trn). This training set is drawn from the same dataset distribution as the gallery, but is subject disjoint. This dataset distribution was constructed by matching the mean number of unique videos and images per subject in the the gallery.

Figure 6 shows a negative set study. We study the effect of different combinations of negative feature sets on overall verification performance. Recall that probe and gallery template adaptation require the use of a large negative set for training each linear SVM. This study compares using combinations of features drawn from the non-mated subjects in the gallery (neg) and features drawn from an independent subject disjoint training set (trn). This training set is drawn from the same dataset distribution as the gallery, but is subject disjoint.

The results provided in in figure 6 show that using the gallery set as negative feature set provides the best performance for gallery adaptation. Using the disjoint training set for probe adaptation is the best for verification. This is the final strategy used for IJB-A evaluation in the main submission. This conclusion is somewhat surprising that the probe adaptation was worse when constructing a negative set combining neg+trn, as

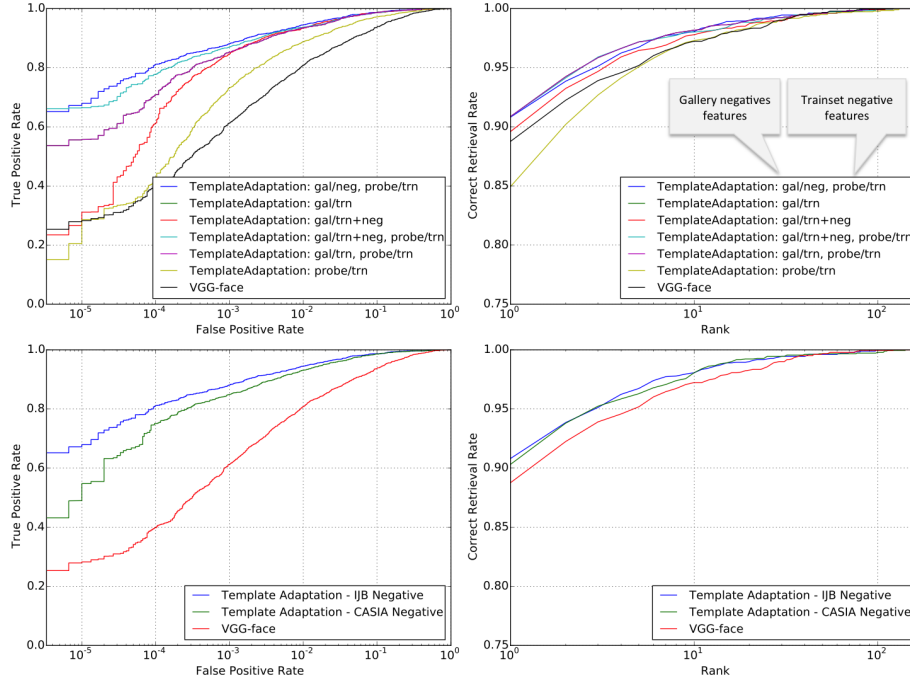


Figure 6: Negative Set Analysis. We compare the effect of different negative sets for template adaptation. (top) The best choice is using the other non-mated gallery templates to define the negative set. (bottom) Experiments with a large unrelated negative set based on CASIA WebFaces results in slightly lowered performance.

a larger negative set typically results in better generalization performance for related approaches such as exemplar-SVM [38]. However, a larger negative set would dilute the effect of the discriminating between gallery subjects, which is the primary goal of the evaluation, so a focused negative set would be appropriate.

Next, we experimented with the CASIA Web-Face dataset [39]. The best negative set for probe adaptation is a set drawn from the same distribution as the templates. However, in many operational conditions, this dataset will not be available. To study these effects, we constructed a dataset by sampling 70K images from CASIA balanced over classes, and pre-encoding these images for template adaptation training. Figure 6 (bottom) shows that this results in slightly reduced verification performance. One hypothesis is that this imagery exhibits an unmodeled dataset bias for IJB-A faces, or

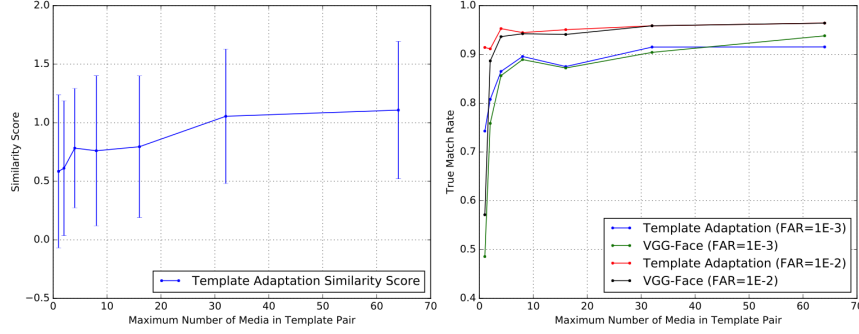


Figure 7: Template size analysis. (left) Similarity score increases as a function of maximum number of media, where the standard deviation is largest when template size is at least one, although not by a significant amount (right) True match rate as a function of maximum number of unique images or videos in a template pair, which shows that verification performance levels off at a maximum of *three* unique media per template.

350 that CASIA is image only, while IJB-A is imagery and videos.

#### 4.5. Template Size Study

Figure 7 shows an analysis of performance as a function of template size. For this study, we consider pairs of templates  $(P, Q)$  and compute the maximum template size as  $\max(|P|, |Q|)$ . Next, we consider max template sizes in the range  $(1, 2)$ ,  $(2, 4)$ ,  
 355  $(4, 8)$ ,  $(8, 16)$ ,  $(16, 32)$  and  $(32, 64)$ , and compute a verification ROC curve for only those template pairs with sizes within the range. For each, we report a single point on the ROC curve at a false alarm rate of  $1e-2$  or  $1e-3$ . Results from section 4.2 show that the largest benefit for template adaptation is on verification performance, so we analyze the effect of the template sizes on this metric.

360 Figure 7 (left) shows mean similarity score for templates of mated subjects within a given template size range. This shows that as the template size increases the mated similarity score also increases. This is perhaps not surprising, as the more observations of media that are available in a template, the better the subject representation and the better the similarity score. The largest uncertainty as shown by the error bars is when the maximum template size is one, which is also not too surprising. Interestingly, the  
 365 similarity score variance does not decrease as template sizes increase, rather they stay

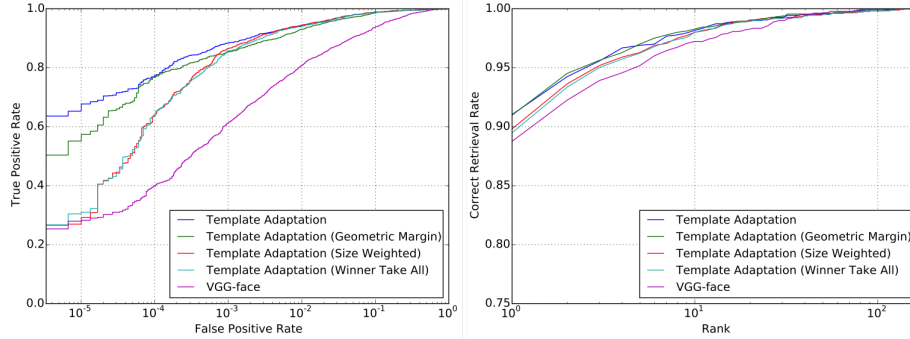


Figure 8: Classifier fusion study. We compare strategies for linear weighted fusion of classifiers, and results show that an average fusion used by the default template adaptation is best.

largely the same even as the mean similarity increases.

Figure 7 (right) shows the effect of template size on verification performance. For each point on this curve, we split the dataset into templates that contained sizes within the range shown. Then, we computed a ROC curve and report the true match rate at a false alarm rate of  $1e-3$  and  $1e-2$ , an operating point on the verification ROC curve. This result shows that the rate of increase in performance is largest for few media, and performance saturates at about 3 media per template. Furthermore, as the number of media per template increases, the verification score at  $1e-2$  increases by about 19% from one media per template to sixty four. This also shows that the largest benefit for template adaptation is when there are at least three media per template.

#### 4.6. Fusion Study

Figure 8 shows a study for comparing three alternatives for fusion of classifiers. Recall from the definition of template adaptation in the main submission that a final similarity score is computed as a linear combination of the classifiers trained for templates  $P$  and  $Q$ . In this section, we study different strategies for setting this weighting.

In general, the template classifier fusion is a linear combination of SVM functional margins,  $s(P, Q) = \alpha P(q) + (1 - \alpha)Q(p)$ . We explore strategies based on winner take all ( $\alpha \in \{0, 1\}$ ), template weighted fusion ( $\alpha = |P|/(|P| + |Q|)$ ) and an experiment using the SVM geometric margin (e.g.  $P(x) = w^T x/|w|$ ), as suggested in [40]. The default strategy is average fusion such that  $\alpha = 0.5$ . Results show that the strategy of

computing a weighted average with  $\alpha = 0.5$  of probe and gallery templates is the best strategy. We also performed a hyperparameter search over  $\alpha \in 0, 0.25, 0.5, 0.75, 1.0$ , which confirmed this selection where all investigated values of  $\alpha$  performed slightly worse than  $\alpha = 0.5$  on this test set.

Finally, we also note that we ran experiments computing average media encodings, computing the margins for each encoding, then averaging the margins. This strategy performed consistently worse than computing average feature encodings.

#### 4.7. Error Analysis

Finally, we visualized identification and verification errors in different performance domains, in order to gain insight into template-based facial recognition. For consistency with future publications, we have included twenty five known labeling errors in IJB-A, so some of the errors displayed are in fact mislabeled subjects.

Figure 9 shows four columns of verification probe and gallery pairs for: the best scoring mated pairs; worst scoring mated pairs; best scoring non-mated pairs; and worst scoring non-mated pairs. Figure 9 (a) shows the highest mated similarities. In the thirty highest scoring correct matches, we immediately note that every gallery template contains dozens of media. The probe templates either contain dozens of media or one media that matches well. Figure 9 (b) shows the lowest mated template pairs, representing failed identification. The thirty lowest mated similarities result from single-media probe templates that are low contrast, low resolution, extremely non-frontal, or not oriented upwards.

Figure 9 (c) shows the worst non-mated pairs, which highlights understandable errors involving single-media probe templates representing impostors in challenging orientations. Figure 9 (d) shows the best non-mated similarities, which often involve large templates.

For verification, we were concerned with absolute scores, whereas, for identification, we analyze the ratio of the similarity of the best mate to the highest similarity non-mate. When this ratio is high, the individual will be identified with high confidence. When the ratio is significantly less than 1.0, the individual will be misidentified with high confidence. Ratio values near 1, represent the decision boundary for making



Figure 9: Verification error analysis. (a) The best mated verification template pairs, (b) The worst mated verification template pairs, (c) The worst non-mated verification template pairs (d) The best non-mated verification template pairs.

a correct rank-one retrieval. Figures 10 and 11 show three columns with the probe template, the best mated gallery template, and the best non-mated gallery template. Next two the templates are the corresponding IJB-A Template IDs and corresponding similarity scores.

Figure 10 shows rank-one retrievals, where the mated similarity is greater than the highest non-mated similarity. The most confident correct identifications (left) have a much higher mated similarity and the least confident correct identifications (right) are nearly misidentified at rank-one. The most confident identifications on the left all have large mated gallery templates and nearly all have large probe templates. The least confident identifications on the right all have challenging, small probe templates and often exhibit look-a-like non-mate templates. It is worth noting that the IJB-A data set has reasonably similar non-mated candidates, even for the most confident identification examples.

Figure 11 shows identification examples with incorrect (non-mated) rank-one retrievals, where a non-mated gallery template exhibited a higher similarity than the mated gallery template. Every non-mated identification example has a small probe template. The near misses on the left highlight a few mis-annotations and many exam-





Figure 10: Most confident and least confident correct rank-one (mated) identification. This example shows mated identification, so the "best mate" is always at rank-one, and the best non-mate is rank-two.



Figure 11: Best and worst non-mated identification. In this example, the "best mate" is the genuine match at rank-k, whereas the best non-mate is the incorrect imposter at rank-one.



Figure 12: Best and worst mated verification

ples of probe template doppelgangers in the IJB-A dataset. These are the borderline  
 435 examples that could be corrected with incremental improvements in similarity scoring.  
 On the right are the most challenging identification probes in IJB-A, all of which ex-  
 hibit significant occlusions, low resolution, low contrast, and extreme profile views.  
 Many of these examples cannot be identified correctly by a human with knowledge of  
 the subjects.

440 Figure 12 shows the best and worst mated verification cases. On the left the thirty  
 highest scoring mates are sorted in decreasing similarity. These examples were also  
 shown in the main body. Each pair has a high quality probe template and a large  
 gallery template with significant visual similarity. On the right, the thirty worst mated  
 verification cases are sorted in decreasing similarity. These are the mated (genuine)  
 445 subjects with the lowest similarity score. These examples are all probe templates with  
 a single media, and many probes are in near profile or self-occluded.

Figure 13 shows the best and worst non-mated verifications. On the left, the high-



Figure 13: Best and worst non-mated verification

est scoring non-mated pairs have small probe templates. This contains some mis-  
 annotations as well as some convincing doppelgangers. As the gallery size of datasets  
 450 increase, the highest scoring non-matches are an indicator of the inherent difficulty  
 of a dataset. On the right, the lowest scoring non-mated pairs highlight some of the  
 most easily differentiable template pairs. These examples all involve at least one large  
 template and generally include some high-resolution frontal faces.

## 5. Conclusions

455 In this paper, we have studied and extended template adaptation, a simple and sur-  
 prisingly effective strategy for face verification and identification that achieves state of  
 the art performance on the IJB-A dataset. Furthermore, we showed that this strategy  
 can be applied to existing networks to improve performance. Furthermore, our eval-  
 uation provides compelling evidence that there are many face recognition tasks that  
 460 can benefit from a historical record of media to aid in matching, and that this is an  
 important problem to further evaluate with new template-based face datasets.

Our analysis shows that performance is highly dependent on the number of media available in a template. This strategy results in performance that results in 19% decrease in verification scores when a template contains a single media, such as comparing image to image or video to video, as in LFW or YouTubeFaces style evaluations. However, when probe or gallery templates are rich and at least one template contains greater than three media, performance quickly saturates and dominates the state of the art.

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