Learning to Generate 3D Stylized Character Expressions from Humans

Deepali Aneja¹, Bindita Chaudhuri¹, Alex Colburn², Gary Faigin³, Linda Shapiro¹ and Barbara Mones¹

¹Paul G. Allen School of Computer Science & Engineering, UW, Seattle, WA, USA ²Zillow Group, Seattle, WA, USA ³Gage Academy of Art, Seattle, WA, USA

{deepalia, bindita, alexco, shapiro, mones}@cs.washington.edu, gary@gageacademy.org

Abstract

We present **ExprGen**, a system to automatically generate 3D stylized character expressions from humans in a perceptually valid and geometrically consistent manner. Our multi-stage deep learning system utilizes the latent variables of human and character expression recognition convolutional neural networks to control a 3D animated character rig. This end-to-end system takes images of human faces and generates the character rig parameters that best match the human's facial expression. ExprGen generalizes to multiple characters, and allows expression transfer between characters in a semi-supervised manner. Qualitative and quantitative evaluation of our method based on Mechanical Turk tests show the high perceptual accuracy of our expression transfer results.

1. Introduction

Our work is motivated by the goal of enhancing animated storytelling by improving 3D stylized character facial expressions. The importance of believable and accurate animated character facial expressions is readily demonstrated by films and games such as Polar Express [47] and Mass Effect: Andromeda [2]. In these examples, it is difficult for the audience to connect to the characters and broader storyline, because the characters do not exhibit clearly recognizable facial expressions that are consistent with their emotional state in the storyline [39, 34]. Characters must have *perceptually valid* expressions, that are clearly perceived by humans to be in the intended expression class. Fig. 1 shows a concrete example of a perceptually invalid expression, in which the human expression did not transfer correctly to the character when tested on Mechanical Turk (MT) for expression clarity with 30 test subjects.

Animator-created character expressions can be expres-



Figure 1: Example of inaccurate expression transfer. (a) Expression transfer from human (top right) to a character [17]. (b) Mechanical Turk testers perceive the human expression as sadness, while the character expression is perceived as neutral and a mixture of other expressions. The character expression has neither expression clarity nor geometric consistency.

sive and clear but require expertise and hours of work. In order to speed up the animation process, animators often use human actors to control and animate a 3D stylized character using a facial performance capture system. These systems often lack the expressive quality and perceptual validity of animator-created animations, mainly due to their assumption that geometric markers are sufficient for expression transfer. The geometry-based methods and retargeting [26] based on handcrafted descriptors may be unable to take into account the perception of the intended expression when transferred onto a stylized character. We are unaware of any tools or methods that support animators by validating the perception of character expressions during creation. Despite recent advances in modeling capabilities, motion capture and control parameterization, current methods do not address the fundamental problem of creating clear expressions that humans recognize as the intended expression.

Our goal is to learn 3D stylized character expressions from humans in a *perceptually valid* and *geometrically consistent* manner. To this end, we propose an end-to-end system, ExprGen, that takes a 2D image of a human and predicts the 3D rig parameters of a character. This is a challenging goal because there is no existing dataset mapping



Layer type	Filter size	Stride	Output
CONV-1	11x11	1	64x256x256
CONV-2	1x1	2	64x128x128
CONV-3	5x5	1	64x128x128
CONV-4	1x1	2	64x64x64
CONV-5	5x5	1	64x64x64
CONV-6	1x1	2	64x32x32
CONV-7	3x3	1	64x32x32
CONV-8	1x1	2	64x16x16
CONV-9	3x3	1	64x16x16
CONV-10	1x1	2	64x8x8
CONV-11	3x3	1	64x8x8
Avg. Pooling-12	8x8	1	64x1x1
FC-13			1x7
FC-14			1x7

Table 1: HCNN and SCNN network architecture

produce parameters for a primary character expression in 3D including both perceptual and geometric similarity, and transfer the expression of a primary character to multiple secondary characters. We build a multi-stage deep learning system ExprGen with two major components: Training from 2D Datasets (Sec. 4.1) and 3D Expression transfer. 3D Expression transfer is composed of two separate components: Human to Character transfer (Sec. 4.2.1) and Character to Character transfer (Sec. 4.2.2).

4.1. Training from 2D Datasets

The goal of this step is to learn a joint embedding between human and primary character expressions based on perception and geometry. Our approach is inspired by the recent success of CNNs to learn the image similarity based on Pseudo-Siamese networks [8, 45]. We extend this concept for expression similarity application by fusing the perceptual and geometric features of humans and characters. We train a Pseudo-Siamese network called the fused-CNN (f-CNN) with two branches, Human CNN (HCNN) and Shared CNN (SCNN). We first train the HCNN on the human expression dataset (HED) to classify an input human face image into one of the seven expression classes. Then, we initialize the weights of the SCNN with those of HCNN, except for the Fully Connected (FC) layers and train the SCNN on FERG-DB by transfer learning [43]. In this process, the last layer of the HCNN is fine-tuned with FERG-DB (for every character) by continuing the backpropagation learning step, creating a shared embedding feature space. The network structures for the HCNN and SCNN are given in Table 1. We did not find any significant improvement with more layers or higher dimensionality of fullyconnected layers.

After the network branches are trained to recognize the expressions on humans and characters independently, we concatenate the outputs from their average pooling layers and send it to a network of two FC layers to form f-CNN as



Figure 3: The HCNN and SCNN are fused together to form the f-CNN, which is trained to produce a similarity score between human and primary character expressions.



Figure 4: Comparison of best matches for training the f-CNN based on geometry and perception. (a) Human input (E), (b) Positive match (E+), (c) Negative match with incorrect geometry (E-), (d) Negative match with incorrect perception (E-).

shown in Fig. 3. To train the f-CNN, we introduce a similarity measure based on the distance between two image encodings as follows. After the HCNN predicts the perceptual expression label of the human input image, the FERG-DB is searched to retrieve the character images having the same predicted label. Then, the Euclidean distance between the geometric feature vector of the human image and those of all the retrieved character images are computed and ordered based on the distance to the human image. Note that we did not always find perfect matches. However, our dataset is large enough to enable the CNNs to learn generalizable matching representations between human and character images. To solve the issue of incorrect geometry match within the same expression class, triplets (E, E+, E-) of training images are created where:

- 1. *E* is a reference human expression image.
- 2. *E*+ is a character image similar to the reference human expression image (best geometry match in the search).
- 3. *E* is another image that is not geometrically and/or perceptually similar to the reference human expression image. For example, if E is an open mouth joy human expression, then character anger retrieval would be incorrect perceptually and closed mouth human joy would be incorrect geometrically as shown in Fig. 4.

The f-CNN takes a human expression image and primary character expression image and produces a similarity score by minimizing a loss function consisting of a hinge-based loss term and a squared L2-norm regularization term [36]:

$$\min_{w} \sum_{i=1}^{N} \max(0, 1 - l_{i} y_{i}^{net}) + \frac{\lambda}{2} \|w\|_{2}$$
(1)

where y_i^{net} is the network output for the i^{th} training sample, $l_i \in \{-1, 1\}$ is the corresponding label (with +1 and -1 denoting a non-matching and a matching pair, respectively) and w are the weights of the neural network. The hinge loss minimizes the distance between E and E+ (matching both geometry and perception) and maximizes the distance between E and E- (mismatching the geometry and/or perception). Similar to the approach described in [36], triplets are generated online by selecting the hard positive/negative exemplars from within a mini-batch for our training. The softmax layer at the end of f-CNN converts the similarity score to binary classification (similar or dissimilar).

4.2. 3D Expression Transfer

This step generates perceptually valid 3D characters from images of human expressions. It is divided into two stages: expression transfer from human to a primary character rig and expression transfer from primary to secondary character rigs. The stages are described as follows:

4.2.1 Human to Character Transfer

The f-CNN can be used to retrieve the matching 2D character expressions; however, it requires a database of character images. We aim to control the primary rig by producing rig parameters for any given human image. To control the rig in 3D, we train another CNN called the 3D-CNN which has the same configuration as shown in Table 1 except for the dimensionality of the FC layers. Instead of seven probabilities for classifying seven expression classes, the final output is the parameters for the primary character. We initialize the weights of the 3D-CNN by trained HCNN weights so that we can transfer the knowledge learned from the HED, and the model does not overfit the 3D-parameters dataset. The pairs of a human input image and the 3Dparameters corresponding to the 2D character image with similar expression (as obtained at the output of f-CNN) are used for training the 3D-CNN (Fig. 2(d)).

All the networks are trained end-to-end using the Torch framework [10] until convergence using stochastic gradient descent with hyper parameters (momentum of 0.9, weight decay of 0.0005 and a batch size of 50) on a single NVIDIA GTX-1080 GPU. In order to make sure that the pre-trained weights are not drastically changed, the learning rate for the SCNN, f-CNN and 3D-CNN is set lower (0.0001) than that of the HCNN (0.001). The learning rate was dropped by a factor of 10 after every 10 epochs of training. Batch normalization was applied [20] after every convolutional layer

to reduce the internal-covariate-shift, ReLU as the activation function and drop out with the drop-out ratio of 0.2. To avoid overfitting, our training data is augmented by horizontal flipping, rotating, and random cropping followed by scaling. We used an 80:10:10 split for training, validation and test sets, and performed 5-fold cross validation.

4.2.2 Character to Character Transfer

ExprGen is trained for a primary character rig, and we propose a lightweight alternative to training a different network for each new secondary character as shown in Fig 2(e-g). Due to the absence of one-to-one correspondence between the facial control points on different rigs, manual mapping of the rig parameters is often not possible. Our character-to-character expression transfer model aims at automatically learning a function to map the 3D-parameters of the primary character to the secondary characters. For each secondary character we create a separate multilayer perceptron (MLP), which is a one-hidden-layer neural network with M input nodes, N output nodes and $\frac{1}{2}(M+N)$ hidden nodes with tanh activation, where M and N are the number of 3D-parameters of the primary and the secondary characters respectively. Gradient descent is used with a mini-batch size of 10 and a learning rate of 0.005 to minimize the square loss between the input and output parameters. These networks (together called C-MLP) are trained in parallel and then augmented at the end of the 3D-CNN to map the input human expression simultaneously on multiple stylized characters.

We obtained pairs of training examples for the C-MLP by using a combination of two distance measures: d_{geometry} and $d_{\text{perception}}$. $d_{\text{geometry}} = ||f_p^g - f_s^g||_2$ is the Euclidean distance between the geometric feature vectors of the primary (f_p^g) and secondary character (f_s^g) image pairs, while $d_{\text{perception}} = ||f_p^p - f_s^p||_2$ is the Euclidean distance between the perceptual feature vectors $(f_p^p \text{ and } f_s^p)$ of the image pairs. The perceptual features are obtained by extracting the output of the last FC layer of the SCNN and normalizing it by the softmax weight as done in [3]. Given a primary character with an expression to find on a secondary character in FERG-DB (on which our SCNN is trained), all secondary character images in the CED having the same perceptual label as the primary character image are retrieved and ordered by the smallest value of d_{geometry} ; the image with smallest distance value is returned. If the secondary character is not in FERG-DB, based on empirical evidence, the images of the secondary character for the perceptual labels having the two highest probabilities are retrieved and the combined function $\frac{1}{2}(d_{\text{perception}} + d_{\text{geometry}})$ is used to order them for retrieval. This methodology produces a set of matching (primary character, secondary character) pairs, for which we have both images and the 3D parameters that can be used to generate the 3D meshes from which those



(d) Plot showing percentage of 30 MT test subjects recognizing the correct expression on human and the character 'Mery'

Figure 5: Human to primary character expression transfer for human expression transition from neutral to joy, from neutral to surprise, from neutral to sadness, and from neutral to anger based on both perceptual and geometric similarity. (a) Human input expression frames (1-12), (b) Mapped expressions on 'Mery', and (c) Mapped expressions on 'Ray', (d) Expression recognition results between human (solid lines) and transferred expressions on 'Mery' (dashed lines) for different expressions.

images are derived. The pairs of corresponding parameters are used to train the C-MLP. Once trained, the C-MLP transforms the 3D parameters of a primary character into the corresponding 3D parameters of a secondary character.

5. Results

We evaluated the performance of our system by computing the expression recognition accuracies of the HCNN and SCNN independently, testing the human-to-character expression transfer perceptual accuracy and comparing our results with Faceware (commercial product). In all the subsequent figures and tables, we show the 2D rendered images of 3D character rigs and use the following notation for the expression classes - A: anger, D: disgust, F: fear, J: joy, N: neutral, Sa: sadness, Su: surprise.

5.1. Expression Recognition Accuracy

We first evaluated the HCNN and SCNN for the expression recognition task using the HED and CED in a 10-fold cross-validation setting. The HCNN and SCNN obtained average accuracies of 89.71% and 96.82%, respectively. We note that our classification networks perform better than the prior networks trained for a similar classification task [3] because of training the HCNN on an additional dataset to learn the features in the wild. The accuracy of our networks increased by about 5% when we did not apply the max pooling step after every convolution layer, indicating that average pooling after all the convolution layers helps the network to preserve the facial appearance and subtle distinctions between each expression, which is lost when max pooling is applied after every convolution. However, our focus is not on the classification accuracy of the trained networks, but on using them to produce 3D-rig parameters. In the remaining experiments we use these networks to learn the expression feature space for humans and stylized characters and use their weights to initialize our final 3D-CNN.

5.2. Human to Character Expression Transfer

To evaluate our results for clarity in expression recognition and perceptual accuracy of the transferred expression, we asked 30 MT test subjects to recognize the input human expression and the generated primary character expression (output of 3D-CNN) for 1000 expression transfer results (approx. 150 for each expression class) on different stylized characters.

We computed the clarity of expression recognition on human and characters independently by comparing the perceived expressions with the ground truth labels. The average expression recognition accuracies for humans and characters are shown in Table 2. We observe that the character expression recognition accuracies are higher than humans, since the characters have simpler geometry and stylization can make the expressions relatively easier to perceive. Surprise and joy show high accuracy, while disgust and fear are

Class	А	D	F	J	N	Sa	Su
Human	76.27	63.81	68.47	94.31	78.03	72.95	92.26
Character	90.45	72.89	79.16	96.39	84.38	79.44	94.87

Table 2: Average (%) expression recognition accuracy for 2D images of human and stylized character expressions when compared with the ground truth labels respectively. Note that the characters have higher expression clarity than humans due to their simpler geometry.

			Perceived character expression (%)						
			Α	D	F	J	N	Sa	Su
erceived human	ssion (%)	Α	71.32	16.28	5.43	1.55	3.10	0.78	1.55
		D	14.29	67.35	4.08	1.02	4.08	8.16	1.02
		F	2.88	6.47	64.03	2.16	3.60	3.60	17.27
		J	0.92	1.83	0.92	90.83	1.83	0.92	2.75
	pre	Ν	1.09	3.26	2.17	4.35	76.09	10.87	2.17
	ex	Sa	1.80	3.60	2.70	1.80	18.02	71.17	0.90
–		Su	0.52	1.04	7.77	1.55	0.52	0.52	88.08

Figure 6: Confusion matrix for perceived transferred expression recognition (%) for seven expression classes.

more difficult for humans to both perceive and act out.

To test the accuracy of the expression transfer we compared human expressions to that of the generated primary character. We used the perceived label (as perceived by MT subjects) of the human as the ground truth and the perceived label of the character as the predicted output in its human-character-transfer pair. Fig. 6 shows the confusion matrix for transferred expression recognition for each expression class. For a given row (e.g. anger), the columns represent the percentage (averaged over all the perceived human anger expressions) of MT subjects agreeing on the corresponding expression classes for the transferred character expressions. The values show that ExprGen results in accurate transfer of expressions for most of the classes with an average correct perceptual recognition rate of 75.55%. The most common errors are confusion between disgust and anger, between fear and surprise, and between neutral and sadness. These errors are intuitively reasonable since the confused expressions have similar-looking geometric configurations. The least accurate expression transfer was for disgust and fear but as Table 2 shows, these expressions are difficult to recognize for both human and character images.

5.2.1 Single Human to Multiple Characters

ExprGen generates expressions for multiple characters with high perceptual validity. The expression transfer results from a human to two stylized characters are shown in Fig.5, which shows the generalizability of our algorithm in generating the same expressions on different characters having annotated training data. We tested the expression recognition on input human expressions and transferred ex-



(b) Output 'Aia' expression results

Figure 7: Consistent human expression transfer to primary character. This example shows (a) six different human images with the joy expression (b) transfered to the primary character 'Aia'.



Figure 8: Quantitative comparison of expression transfer results of Faceware (blue bars) and ExprGen (red bars).

pressions using 30 MT test subjects. The plot shown in Fig. 5 (d) shows high correlation between MT agreement for recognized expressions on 'Mery' (Fig. 5 (b)), which confirms the accurate perception of the intended expression transfer. We obtained a very similar plot for 'Ray' (Fig. 5 (c)).

5.2.2 Multiple Humans to a Single Character

We generated the same expression class on a single primary character from different human inputs as illustrated in Fig. 7, showing that our algorithm is consistent in transferring the expressions even when there is variation in the human input examples.

5.2.3 Comparison with Faceware

ExprGen generates expressions with greater perceptual validity than popular commercially available software packages. We compared ExprGen with the award-winning Faceware technology [18], because it is the only feasible and comparable system that has the same input and output modality as ExprGen. Faceware includes Analyzer to convert human facial performance from a sequence of input images into motion capture data and *Retargeter* to map the captured data to the blendshapes of the 3D character face rig by manually creating an expression set for the character. Fig. 8 shows the comparison of average scores obtained for different expression classes when 30 MT test subjects were asked to rate the closeness of the expression generated on the character to the input human expression on a scale of 1-5, with 5 being the closest match. The average score over all classes for ExprGen is 4.31 versus an average score of 3.68 for Faceware. Fig. 9 shows the expression



Figure 9: Qualitative comparison of expression transfer results of Faceware and ExprGen (left to right: input human expression, Faceware output and ExprGen output).

transfer results of Faceware and ExprGen for two cardinal expressions. These results show that blendshape-mappingbased approaches often produce incorrect expressions (see Fig. 9(a)) or ambiguous expressions (see Fig. 9(b)) owing to the limitations of correspondence mapping. We did not compare with the results of Faceshift Studio [17], since it requires a depth camera to capture human facial motion and uses a different approach compared to our 2D human image to 3D stylized character rig mapping.

5.3. Character to Character Expression Transfer

In order to evaluate the performance of our characterto-character expression model, we selected 'Mery' as the primary character, 'Bonnie' as the existing secondary character (present in FERG-DB) and 'Tuna' and 'Cody' (nonhuman) as the new secondary characters (not present in FERG-DB). Fig. 10 (a) shows six randomly chosen cardinal expressions on the primary character used as test cases, and Fig. 10 (b), (c) and (d) show the facial expressions generated on the secondary characters at the output of the C-MLP. The results show that our network accurately learns the relationship between the 3D parameters of the characters, while maintaining the clarity of the expressions. Our network produces surprisingly good results for non-human characters as well, though the C-MLP is trained on only the key poses. However, the training examples for new secondary characters are critical to this approach, and there are two issues in selecting accurate training examples. First, when the new secondary character expression is perceptually valid but a similar expression does not exist for the primary character in the database (see Fig. 11 (a)), our method retrieves the closest possible match which may be inaccurate. Second,

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