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iOrthoPredictor: Model-guided Deep Prediction of Teeth Alignment

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Fig. 1. Given a face photograph of a patient with malpositioned teeth and a corresponding 3D teeth model (obtained by dental scanning), our method is able to produce a face image with the teeth aligned, mimicking an orthodontic treatment effect. The input teeth model and the automatically aligned teeth for the first patient are overlaid with the mouth area shown aside. All the results are obtained fully automatically.

In this paper, we present iOrthoPredictor, a novel system to visually predict teeth alignment in photographs. Our system takes a frontal face image of a patient with visible malpositioned teeth along with a corresponding 3D teeth model as input, and generates a facial image with aligned teeth, simulating a real orthodontic treatment effect. The key enabler of our method is an effective disentanglement of an explicit representation of the teeth geometry from the in-mouth appearance, where the accuracy of teeth geometry transformation is ensured by the 3D teeth model while the in-mouth appearance is modeled as a latent variable. The disentanglement enables us to achieve fine-scale geometry control over the alignment while retaining the original teeth appearance attributes and lighting conditions. The whole pipeline consists of three deep neural networks: a U-Net architecture to explicitly extract the 2D teeth silhouette maps representing the teeth geometry in the input photo, a novel multilayer perceptron (MLP) based network to predict the aligned 3D teeth model, and an encoder-decoder based generative model to synthesize the in-mouth appearance conditional on the original teeth appearance and the aligned teeth geometry. Extensive experimental results and a user study demonstrate that iOrthoPredictor is effective in qualitatively predicting teeth alignment, and applicable to the orthodontic industry.

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1 INTRODUCTION

I can sing and dance. I can smile – a lot. —Chris Colfer

A warm, friendly smile is the signal of being secure and confident. It often goes beyond a gesture and can genuinely foster one’s confidence in social interactions. One of the keys to a confident smile is probably a set of beautiful and regularly aligned teeth. However, according to a study conducted in the United States, over 90% of the population there could suffer from malocclusion of teeth [Graber et al. 2016]. Orthodontics thus has taken place as a specialty of dentistry to deal with malpositioned teeth and jaws, or even to modify the facial growth.

In orthodontics, visualizing the outcome of orthodontic treatment is essential to the attainment of confidence in the treatment by helping patients foresee their future teeth and facial appearance. It also facilitates the communication between orthodontists and patients. The development of commercial orthodontic imaging software such as Dolphin Imaging [Power et al. 2005] and Quick Ceph Image has paved the way for predicting surgical outcomes in photographs [Peterman et al. 2016]. However, these programs are only capable of altering facial profiles by simulating hard and soft tissue changes based on cephalometric predictions.

CCS Concepts: • Computing methodologies → Image manipulation; Artificial intelligence;
Additional Key Words and Phrases: Orthodontics, teeth alignment, image synthesis, generative networks

ACM Reference Format:
In this paper, we introduce a novel system named iOrthoPredictor to visually predict teeth alignment effects in images. Given a front face photo of a patient with visible malpositioned teeth, our goal is to synthesize an image of the mouth region with aligned teeth. This problem is essentially ill-posed. First, synthesizing the aligned effect requires accurate estimates of not only the geometry transformations of each individual tooth but also the transformations of gums, where estimating the transformed shape of a single tooth alone in 2D image is difficult. Second, the synthesis also needs to accommodate the in-mouth appearance changes caused by the teeth movements, and is conditional on the teeth and gums’ materials, and the in-mouth lighting conditions. Third, the alignment of teeth could bring in holes and unseen parts of the mouth region, which are not easy to recover from a single image.

To address the aforementioned challenges, our system exploits a novel deep learning based paradigm. The central idea is to disentangle in-mouth appearance synthesis from teeth geometry transformation. To accurately estimate the aligned teeth shape, our system acquires an additional input of a 3D teeth model of the patient. Then, as an essential ingredient of our system, we introduce 2D teeth silhouette maps to represent the teeth geometry in the photo. Such a representation enables us to accurately compute the transformed teeth shape (in 2D) using the 3D teeth model. This also bridges the domain gap since silhouette maps can be computed from both the input photograph and the 3D teeth model. For the in-mouth appearance, we model it as a latent code that can be effectively extracted from the input photo.

iOrthoPredictor operates as follows. We first introduce a deep convolutional network called TGeoNet, to extract the teeth geometry maps (i.e., silhouettes) and a mouth cavity mask from the facial image. The global pose of the 3D teeth model is then optimized according to the extracted silhouette maps. We then introduce a novel MLP-based neural network termed TaligNet to learn the target teeth arrangement after alignment, trained over massive orthodontic cases. Afterwards, the silhouette of the aligned teeth is projected back to the 2D mouth region using the optimized global pose to generate the target teeth geometry maps. In an essential step, the target teeth silhouette maps together with the original mouth image are fed into a generative neural network called TSynNet, to synthesize the final mouth image. Our TSynNet contains two encoders which respectively encode the received geometry maps into a geometry code and the original mouth image into an appearance code, and a decoder which learns to generate the final mouth image from the combined latent codes.

Our networks are trained with thousands of face images and 3D teeth models obtained from a dental company. We validate our approach via extensive experimental results and a user study. We also show the superiority of our networks by comparing with the prior art. In sum, our work makes the following contributions:

- We present the first model-guided deep learning based system to visually predict teeth alignment in photos.
- We introduce three neural networks which are seamlessly integrated in our pipeline to estimate the teeth geometry transformations and the in-mouth appearance changes;
- Our system allows orthodontists to have accurate and fine-grained geometry control over the alignment process while retaining the original attributes of a patient’s teeth, and is beneficial to the orthodontic industry.

2 RELATED WORK

**Digital Orthodontics.** Crowded, irregular, and protruding teeth have been a problem for many individuals since antiquity [Proffit et al. 2006]. Orthodontics, as a modern science, which deals with the diagnosis, prevention, and correction of malpositioned teeth and jaws, dates back to the mid of 1800s [Kingsley 1880]. However, it was not until the mid of the 1970s when braces were introduced for orthodontic treatment [Asbell 1990]. With the recent advances in 3D printing, invisible braces have been introduced in orthodontics and the market grows dramatically due to their convenience, leading to a fresh research area of digital orthodontics. Meanwhile, a set of emerging techniques have been introduced in 3D teeth modeling [Wu et al. 2016], teeth segmentation [Cu et al. 2019; Xu et al. 2018], and teeth appearance capture [Velinov et al. 2019]. In the same line of research, our work, to the best of our knowledge, is the first approach to predict the orthodontic treatment outcome in an image.

**Image Inpainting.** Our work is related to image inpainting methods. Early image inpainting techniques exploit diffusion-based techniques [Ballester et al. 2001; Bertalmio et al. 2000; Levin et al. 2003] to propagate local image appearance within small holes, or use similar patches to synthesize holes [Barnes et al. 2009, 2010; Efros and Freeman 2001; Efros and Leung 1999; Kwatra et al. 2005; Simakov et al. 2008; Wexler et al. 2007]. The structure-guided approaches [Criminisi et al. 2004; Dori et al. 2003; Huang et al. 2014; Kopf et al. 2012; Pavić et al. 2006; Sun et al. 2005] integrate the guidance of high-level structure priors for inpainting, and data-driven approaches [Hays and Efros 2007; Whyte et al. 2009] use similar patches from internet images. Lately, methods based on deep learning are introduced to synthesize the missing regions by generative models [Iizuka et al. 2017; Köhler et al. 2014; Ren et al. 2015, 2019; Xie et al. 2019, 2012; Xiong et al. 2019; Yang et al. 2017; Yu et al. 2018; Zheng et al. 2019]. Unfortunately, all these methods are not applicable in our case, since our goal is to synthesize the mouth region with aligned teeth shape while retaining the appearance of a patient’s original teeth where the aligned teeth shape is not directly obtainable from the original image or learnable from exemplars.

**Facial Image Manipulation.** Facial image manipulation has drawn intensive research interests in recent years, especially with the development of deep learning techniques. Among them, a series of research studies have focused on face reenactment [Dale et al. 2011; Thies et al. 2015], face swap [Korshunova et al. 2017], face completion [Deng et al. 2011; Mohammed et al. 2009], expression editing and synthesis [Yeh et al. 2016], or makeups [Chang et al. 2018; Gu et al. 2019; Liu et al. 2016; Wang and Fu 2016], while other works are interested in manipulating a particular facial region, for example, eyes [Ganin et al. 2016; Kuster et al. 2012], lip motions [Garrido et al. 2013], or a mouth region [Blanz et al. 2003; Kawai et al. 2013, 2014; Suwajanakorn et al. 2017]. Geng et al. [2018] introduce a face reenactment method which also synthesizes an in-mouth region
Fig. 2. The pipeline of our method. Given a frontal face photo with visible malpositioned teeth and a corresponding 3D teeth model $T$, we first use a face detection algorithm [Cao et al. 2014] to extract the mouth image $x$, which is then fed into the proposed TGeoNet to obtain teeth silhouette maps and a mouth cavity mask. They are then used to optimize the global pose of $T$. Our teeth alignment network TAligNet automatically infers an aligned 3D teeth model $\hat{T}$ from $T$. Then, $\hat{T}$ with the optimized global pose of $T$ is projected to synthesize after-orthodontics teeth silhouette maps, which are concatenated with the mouth mask extracted by TGeoNet to guide our TSynNet to generate a final after-orthodontics mouth image $\hat{x}$ based on the appearance posteriori from $x$. The three networks are trained separately.

Deep Image-to-image Translation. Deep learning techniques have been extensively studied on the topic of image-to-image translation [Jing et al. 2019]. The influential work of Pix2Pix [Isola et al. 2017] performs image translation with conditional GANs in a supervised manner. Followed-up approaches extend this idea to unsupervised one-to-one image translation [Amoio and Krishnaswamy 2019; Liu et al. 2017; Wu et al. 2019a; Yi et al. 2017; Zhu et al. 2017a], multi-modal image translation [Alharbi et al. 2019; Choi et al. 2018; Huang et al. 2018; Wu et al. 2019b; Zhao et al. 2018], and attribute transfer [He et al. 2019; Perarnau et al. 2016; Pumarola et al. 2018; Siddiquee et al. 2019]. These methods, however, are designed for texture transfer or attribute mapping across multiple domains. Since their control of attributes is often implicitly encoded as latent codes, these methods are not directly applicable to our problem to enable the explicit fine-scale control of the teeth shape while retaining the in-mouth appearance.

Learning Spatial Transformations. One essential step in our task is to accurately predict the aligned teeth shape and their arrangement. Learning explicit geometric transformations is known to be difficult for CNNs [Dai et al. 2017; Wu et al. 2019c]. Although differentiable spatial transformation modules have been introduced in the literature for both 2D and 3D processing [Jaderberg et al. 2015; Qi et al. 2017; Zhu et al. 2019a], they are not directly applicable for computing a target teeth shape, since the shape transformation for each tooth involved in the alignment can be highly nonlinear in 2D, and subject to occlusions (e.g., occluded by the lips and the neighboring teeth). Moreover, unlike faces, shape transformations of teeth cannot be easily parameterized (e.g., via landmarks) or encoded as coefficients. Hence, we resort to a 3D teeth model to help us learn the explicit tooth transformations in 3D and then project the transformed teeth back to 2D to generate the target teeth shape.

3 METHODOLOGY

As illustrated in Fig. 2, the input to our system is a face photograph of a patient with visible misaligned teeth and a corresponding 3D teeth model of the patient, both of which are obtained before the patient receives orthodontic treatment. The 3D teeth models can be
obtained by a dental scanner (e.g., 3Shape Trios-4†) or reconstructed using example-based methods [Wu et al. 2016]. In our context, we use the former way to collect them from the dental company. Our goal is to regenerate the mouth area of the facial image with aligned teeth while retaining the appearance of the original teeth and gums, i.e., the aligned teeth should appear to be from the same patient. Moreover, we need to enable orthodontists in-the-loop to let them have control over the generation of alignment effect by editing the arrangement of the 3D teeth (Section 4).

3.1 Problem Formulation

We consider the in-mouth synthesis problem by modeling the intricate interplay of teeth geometry \(g\) and in-mouth appearance \(z\). Essentially, \(g\) indicates the 2D geometry of the teeth \(T\) and reflects the arrangement of \(T\), while \(z\) characterizes the in-mouth appearance that could vary due to different surface attributes and lighting conditions. In practice, the geometry of the teeth can be explicitly represented (e.g., with a teeth boundary map [Wu et al. 2016]) while the appearance is more abstract. Thus we consider the appearance as a latent variable to be inferred from data. Assuming that we already have the function to produce \(g\) from the mouth image \(x\), e.g., \(g = \mathcal{E}(x)\), we can conversely reconstruct \(x\) based on \(g\) so as to speculate the latent variable \(z\). To achieve this goal, we can maximize the conditional log-likelihood as follows:

$$
\log p(x|g) = \log \int_z p(x, z|g) dz = \log \int_z \frac{p(x, z|g)}{q(z|x, g)} q(z|x, g) dz \geq \mathbb{E}_q \log \frac{p(x|z, g)p(z|g)}{q(z|x, g)} = \mathbb{E}_q \log \frac{p(x,z,g)p(z)}{q(z|x)},
$$

(1)

where the second line comes with the evidence lower bound (ELBO) from Jensen’s inequality while the third line is under the assumption that the in-mouth appearance \(z\) does not depend on the teeth geometry \(g\). Inspired by the VAE literature [Zhu et al. 2017b], we model \(p(z)\) as an isotropic Gaussian distribution while \(p(x|z, g)\) and \(q(z|x)\) are respectively estimated by a generative network \(N\) and an appearance encoder \(M\) (\(\theta \) and \(\phi \) denote their corresponding parameters). The loss function derived from Eqn. (1) has the following form:

$$
\mathcal{L}(x, \theta, \phi) = \mathbb{E}_q(z|x)(-\log p(x|z, g)) + D_{KL}(q(z|x)||p(z)),
$$

(2)

where the first term can be reduced to the distance between \(N(g, z)\) and \(x\) [Kingma and Welling 2013], and \(D_{KL}\) refers to the KL divergence between two distributions.

As we can see, as long as we obtain a set of face images and a way to extract \(g\) from \(x\), we can optimize the above loss function. After training, we wish to extract \(N\) (where the first term can be reduced to the distance between the original image and the target teeth geometry \(\hat{g}\), leaving the remaining difficulty to the accurate estimation of the target teeth geometry \(\hat{g}\), for which we resort to the 3D teeth model.}

†https://www.3shape.com/en/scanners/trios-4

Fig. 3. To train TGeoNet, we manually label a set of training images. For each image (a), we label the mouth cavity mask (d) and teeth silhouettes (c). We further distinguish the upper teeth silhouette map \(g_u\) (red) from the lower teeth silhouette map \(g_l\) (green).

The pipeline shown in Fig. 2 illustrates the entire formulation step by step. The next sections will describe our method in detail.

3.2 Conditional Geometry Generation

In this subsection, we describe the 2D geometry maps representing \(g\) and their generation by the proposed TGeoNet (i.e., \(\mathcal{E}\)).

2D Geometry Maps. Since we want to bake the spatial details endowed by \(g\) into the output image, we represent \(g\) in the form of an image with the same resolution as \(x\). We use 2D teeth silhouettes \(g_u\) including an upper teeth silhouette map \(g_u\) and a lower teeth silhouette map \(g_l\), and a mouth cavity mask \(g_m\) to represent \(g\) (Fig. 3).

The advantages of using teeth silhouettes are three-fold. First, since we derive the transformed teeth geometry from the aligned 3D teeth model during testing, the silhouette maps can bridge the gap between geometry maps extracted from the real image data and synthesized ones from 3D teeth models (as in training we only use real images). Second, the silhouette maps reflect the arrangement and shapes of 3D teeth after projection in a fine-scale way. Finally, a dataset of silhouette maps are much easier to acquire than other geometry representations, such as a normal map, since no 3D models and 3D fitting are involved during the labeling procedure, and all we need is to extract the visible 2D teeth boundaries.

We include the mouth cavity mask \(g_m\) (inner mouth region) to guide the network \(N\) to synthesize the full oral cavity. To our best knowledge, there exists no well-designed algorithm to robustly extract \(g_u\) or predict \(g_m\). Although one possibility to compute \(g_u\) is to extract it from the teeth model \(T\), this requires an accurate fitting of \(T\) to \(x\), which is non-trivial given only the mouth image with unknown camera pose (see Fig. 11). In addition, \(g_m\) cannot be extracted from \(T\). Thus, we propose a neural network TGeoNet to extract \(g_u\) and \(g_m\). On the other hand, the estimated \(g_u\) and \(g_m\) can be used as geometric cues to help the fitting of \(T\) (Sec. 3.4).

TGeoNet. The input to TGeoNet is the mouth image \(x\) and the output \(\mathcal{E}(x)\) are three binary maps \((g_u, g_l, g_m)\), where the upper bar is used to differentiate them from the ground truth. We use the U-Net architecture [Ronneberger et al. 2015] consisting of an encoder and a decoder with skip connections between them (Fig. 4).

The loss function to optimize TGeoNet is derived from Multinomial Logistic Regression in view of each pixel possibly being
classified into more than two labels. It has the following form:

\[ \mathcal{L}_m = \mathbb{E}_k [ \sum \log(\hat{g}_k) \circ \log(g_k) + (1 - \hat{g}_k) \circ \log(1 - \hat{g}_k)] + \lambda_m \mathbb{E}[\sigma^2], \tag{3} \]

where \( \circ \) denotes element-wise multiplication, \( \lambda_m \) the balancing term for the \( L_2 \) regularization term, \( \sigma \) the parameters of \( \mathcal{T} \), \( g_k \in \{g_u, g_i, g_m\} \) and \( \hat{g}_k \in \{\hat{g}_u, \hat{g}_i, \hat{g}_m\} \).

**Training Data.** We first collect 3,000 front face photos from orthodontic cases which encompass diverse teeth geometry and appearance. Such photos were taken before patients received the treatment with their consensus. Each photo is cropped to its mouth region identified by the method of Cao et al. [2014] and resized to the resolution of 256 x 256. Each mouth image \( x \) is then sampled from this dataset. We manually label the mouth cavity mask \( g_m \) for each \( x \), and also the corresponding contour of every visible tooth in it. We further manually classify the semantic position of each contour as belonging to the upper or lower teeth. Fig. 3 shows an example of \( g \) and \( x \). In total label 1,100 face images instead of the entire set of 3,000 images, since this subset is sufficient for this task. These labeled images are randomly split into a training set of size 1,000 and a testing set of size 100.

### 3.3 TSynNet

In this subsection, we describe TSynNet, which combines the aforementioned appearance encoder \( M \) and the generative network \( N \). The generative network \( N \) consists of a geometry encoder \( \mathcal{N}_{enc} \) which extracts a geometry code from the input geometry maps, and a decoder \( \mathcal{N}_{dec} \) that combines the coming geometry code from \( \mathcal{N}_{enc} \) and the appearance code from \( M \) to synthesize a realistic mouth area. TSynNet only synthesizes the mouth cavity and the other parts are directly copied from the original image to produce an entire face image with the aligned teeth.

**Architecture.** Our goal is to enforce the spatial details of the teeth geometry so that it can be reflected in the output image. In light of this, we let \( \mathcal{N}_{enc} \) hierarchically encode the geometry information and inject it into \( \mathcal{N}_{dec} \) through skip connections. For the in-mouth appearance \( z \), we represent it as a compact bottleneck representation, encoded from the mouth image by \( M \). To enforce the disentanglement of teeth geometry and appearance, a straightforward way to embed \( z \) into \( \mathcal{N}_{dec} \) is through the concatenation of \( \mathcal{N}_{enc}(g) \) and \( z \). However, such concatenation can only manipulate high-level information [Zhu et al. 2019b]. Inspired by the style transfer literature [Huang and Belongie 2017; Yang et al. 2018], we treat the in-mouth appearance as a style code, which is injected into each decoding block so as to control the low-level feature maps without being entangled with geometry. We utilize the state-of-the-art weight modulation and demodulation proposed by [Karras et al. 2019] to achieve this goal.

Specifically, for a convolution layer with its original kernels \( w \) and input activations (assuming unit standard deviation), the modulation operation effectively scales each input feature map based on the incoming style \( a \), dynamically generated by an MLP from \( z \):

\[ w'_{i,j,k} = a_i \cdot w_{i,j,k}, \tag{4} \]

where \( w' \) represents a set of modulated kernels, and \( i, j \) and \( k \) enumerate the input feature maps, output feature maps, and spatial sizes of the convolution, respectively. Then, in order to restore the output feature maps back to the unit standard deviation, the weight demodulation is applied to \( w' \):

\[ w''_{i,j,k} = \frac{w'_{i,j,k}}{\sqrt{\sum_{i,k} w'^2_{i,j,k} + \epsilon}}. \tag{5} \]

We implement this mechanism in each decoding block in \( \mathcal{N}_{dec} \) to hierarchically control the decoding process. Fig. 4 show the details of the architecture. Different from StyleGAN2 [Karras et al. 2019], which is an unconditional generator whose input is a random noise vector, our network is conditional on two orthogonal attributes of teeth.

**Loss.** We include three loss functions. The first is the reconstruction loss, which penalizes the perceptual difference between the
original image \( x \) and the output \( \hat{x} = N(E(x), M(x)) \):

\[
L_{\text{rec}} = \sum_k \lambda_k ||\Phi_k(x) - \Phi_k(\hat{x})||, \tag{6}
\]

where \( \Phi \) is a pretrained VGG19 network [Simonyan and Zisserman 2014], \( \Phi_k \) indicates the feature maps of its \( k \)-th layer, and \( \lambda_k \) is a hyperparameter for each used layer. The second loss \( L_{kl} \) measures the KL divergence between \( M(x) \) and \( N(0, I) \) [Kingma and Welling 2013] and the third is an adversarial loss \( L_{adv} \), which makes generated results appear indistinguishable from real samples. We adopt WGAN-GP [Gulrajani et al. 2017] for stable training.

Our overall objective function is as follows:

\[
L_{\text{app}} = L_{adv} + L_{\text{rec}} + \lambda_{kl} L_{kl}, \tag{7}
\]

where \( \lambda_{kl} \) is a hyperparameter controlling the weight of \( L_{kl} \).

Training Data. Only a massive collection of face images with visible teeth is needed for training, which is already obtained in the previous section. We randomly split it into a training set of 2800 images and a testing set of 200 images. Note that for training TSynNet, we use the output of TGeoNet, i.e., \( E(x) \), instead of the extracted silhouette maps from the aligned teeth models (the latter is only used in the test stage).

3.4 Aligned Teeth Silhouette Maps Generation

To synthesize the final mouth image \( \hat{x} \) with the aligned teeth, we need the target teeth silhouette maps \( \{\hat{g}_u, \hat{g}_l\} \). To this end, we first optimize the global pose of the 3D teeth model \( T \) to match the extracted silhouette maps \( \{\hat{g}_u, \hat{g}_l\} \) and then introduce TAligNet to automatically compute the aligned pose of each individual tooth, i.e., their arrangement after alignment. Afterwards, the aligned teeth model \( \hat{T} \) is projected back to the mouth area to generate the transformed silhouette maps \( \{\hat{g}_u, \hat{g}_l\} \), which will be concatenated with the mouth cavity map \( \hat{g}_m \) to guide the generative network \( N \) to produce \( \hat{x} \). This process consists of two main steps: global teeth pose fitting and 3D teeth alignment.

Global Teeth Pose Fitting. The input 3D teeth model \( T \) consists of individual pre-segmented 3D teeth models, which can be divided into two rows of teeth, namely, the upper teeth \( T_u \) and the lower teeth \( T_l \). We use \( \{\hat{g}_u, \hat{g}_l, \hat{g}_m\} \) and \( T \) to fit two transformation matrices for the upper and lower teeth rows separately. We adopt a similar Expectation Maximization (EM) based method and modify it to fit more tightly into our context to estimate the transformation matrices. As this is a well-studied and more or less solved problem, we put our details in Appendix A. In most cases our method can automatically get desired fitting results. We also develop a simple interface allowing users to interactively fix the fitting errors (e.g., the examples shown in the first row of Fig. 6 and the second person in the third row of Fig. 9).

3D Teeth Alignment. This step is performed by TAligNet which takes a 3D teeth model as input and outputs an aligned pose of each tooth. The pose of a tooth is represented as a 7 dimensional vector \( v = (v^q, v^p) \), where \( v^p \) denotes its 3D position while \( v^q \) its orientation represented as a 4D quaternion. TAligNet jointly regresses the target global pose vector of each tooth, based on a large set of paired unaligned-aligned 3D teeth models.

As the teeth alignment is not geometry-agnostic (e.g., gaps between adjacent teeth, occlusion relations are all related to teeth geometry), we use the PointNet autoencoder [Achlioptas et al. 2018] to independently encode the geometry of each tooth. Specifically, the autoencoder consists of a PointNet [Qi et al. 2017] as an encoder and a simple MLP as a decoder. The input to the encoder is the uniformly sampled \( n_x = 1024 \) points \( X = \{x_i^q\}_{i=1}^n \) on a tooth while the output is an \(|c| = 100 \) dimensional vector \( c \) representing the tooth geometry code, based on which the decoder reconstructs the point set \( X \). The autoencoder is trained by minimizing the Chamfer distance:

\[
\sum_{x \in X} \min_{\hat{x} \in \hat{X}} ||x - \hat{x}|| + \sum_{\hat{x} \in \hat{X}} \min_{x \in X} ||x - \hat{x}||. \tag{8}
\]

Since the extracted geometry code \( c \) only represents the local tooth shape, we also include its initial global pose vector \( \bar{v} \). With the concatenated \(|c| + 7 \) dimensional feature vector \( \bar{v} = (c, \bar{v}) \) for each tooth, we construct a 1D image of teeth with the shape of \( N \times (|c| + 7) \), \( N \) being the total number of teeth of a patient (usually 28). This 1D image is then fed into the MLP-based decoder to predict the aligned target poses with the shape of \( N \times 7 \). The structure of this MLP is shown in Fig. 4. The goal is to minimize the following loss:

\[
\sum_{i} - (v_i^q \cdot \hat{v}_i^q)^2 + \bar{w}_i ||v_i^p - \hat{v}_i^p||_2, \tag{9}
\]

where \( i \) denotes the \( i \)-th tooth, \( \hat{v}_i^q \) and \( \hat{v}_i^p \) are the respective predicted rotation and position while \( v_i^q \) and \( v_i^p \) the ground truth, and \( \bar{w}_i \) is a hyperparameter balancing the importance of the rotation and position errors.

We collect 8,995 pairs of unaligned-aligned 3D teeth models from orthodontic cases, with a training-test split of 8000 : 995. Fig. 5 shows the aligned teeth generated using our algorithm. We find that this step is sufficient for generating the target teeth silhouette maps. Note that from TAligNet we can compute the local transformation matrix of each individual tooth, which can then be applied to our teeth model under the optimized global pose to obtain the aligned teeth.

3.5 Implementation Details

Network Details. We describe the structures of our aforementioned networks in Fig. 4. The details of the used main blocks ("Up", "Down", and "SBlock") are illustrated in the right column. Concretely, TGeoNet is composed of a contracting part (6 "Down" blocks) and an expanding part (6 "Up" blocks) with (32, 64, 128, 256, 256, 256)
and (256, 256, 256, 128, 64, 32) feature channels, respectively. The final convolution layer is added to obtain the 3 binary maps. The resolutions of input and output images are 256 × 256.

For TSynNet, the geometry encoder \( N_{enc} \) consists of 6 consecutive “Down” blocks with feature channels of \((8, 16, 32, 32, 32, 32)\) to progressively encode geometry information. The appearance encoder \( M \) uses 6 consecutive “Down” blocks followed by a re-parametrization layer [Kingma and Welling 2013] to obtain the appearance code \( z \). All these “Down” blocks have feature channels of \((32, 64, 128, 128, 128)\). The size of appearance latent code \( z \) and the feature channels of 2 subsequent fully connected (FC) layers are all 128. The decoder \( N_{dec} \) utilizes 6 consecutive “SBlocks” with the respective feature channels of \((128, 128, 128, 64, 32)\). The final convolution layer is added to obtain the output image. The resolutions of input and output images are 256 × 256.

In TAligNet, several shared FC layers, a squeeze-and-excitation (SE) block [Hu et al. 2018] with reduction ratio 4, and skip connection are sequentially applied, followed by the flatten layer and the 2 FC layers. The feature channels of 3 shared FC layers and 2 subsequent FC layers are respectively \((100, 100, 100, 100, 100, 196)\).

Training Details. For all the networks, we use Adam solver [Kingma and Ba 2015] as the optimizer. As TGeoNet is a classification network while TSynNet is generative, we train them separately with different strategies. For TGeoNet, we use \( \lambda_{m} = 0.00001 \). The network is trained from scratch with a batch size of 8 and an initial learning rate of 0.0002, which is linearly decayed to 0 during the whole training procedure (50K iterations). To make TGeoNet more robust against input variations, we augment our image dataset by applying some random image manipulations, including Gaussian blur, Gaussian noise, rotation, scaling, and mirroring.

For TSynNet, we further reshape it into a skip generator as in [Karras et al. 2019] to progressively learn the details. We use the image domain \((\lambda_{0} = 1.0)\) as well as VGG19 layers \{relu1_2, relu2_2, relu3_4\} (with the same balancing weight \( \lambda_{k} = 0.001 \)) to compute \( L_{rec} \). \( \lambda_{M} \) is set to 0.5. TSynNet is trained from scratch with a batch size of 8 and a learning rate of 0.001 (250K iterations). We further augment our image dataset by applying some random image manipulations, including rotation and mirroring.

For teeth alignment, the PointNet autoencoder is trained from scratch with a batch size of 50 and a learning rate of 0.001 (4.5K iterations). We further augment the data by applying some random noise on the point clouds. For TAligNet, we use \( w_{r} = 0.01 \). The network is trained from scratch with a batch size of 100 and a learning rate of 0.0001 (40K iterations).

4 RESULTS

We show the results of our full approach on a variety of orthodontic cases with teeth in diverse shapes, appearance, and arrangements. All the results presented in this paper, except explicitly indicated, are generated without any user intervention.

Runtime Performance. As mentioned earlier, iOrthoPredictor consists of several steps. The detection of silhouette maps and mouth cavity mask by TGeoNet takes 6 ms per image. The synthesis of the after-orthodontics mouth image takes 6 ms per image. The prediction of 3D teeth alignment takes around 0.03 ms for a teeth model. Network training takes 6 hours for TGeoNet, 36 hours for TSynNet, and 5 minutes for TAligNet (not including the part of geometry encoding). 3D teeth pose fitting takes about 2 seconds for 30 optimization iterations. All the other steps of our pipeline incur a negligible time penalty. All the tests are conducted on a PC with an i7-8700 3.2GHz CPU, 16 GB main memory, and a GeForce 2080Ti GPU (11 GB memory).

Alignment Effect Prediction. Our main application is the visual effect prediction of orthodontic treatment in a full-face photo. By disentangling the geometry and appearance representations, TSynNet can faithfully synthesize a high-quality after-orthodontics mouth image based on the appearance from a before-orthodontics mouth image and the geometry from the predicted after-orthodontics teeth. Also, TSynNet is agnostic to any input identity and thus can be used to generate after-orthodontics faces for any patients. Fig. 6 shows several representative results. Thanks to the pose fitting, the synthesized after-orthodontics 2D silhouette maps retain the coarse position and relative size for each original tooth. Note that TSynNet learns to contain not only the teeth attributes but also the global lighting conditions, such that the synthesized teeth regions, even hidden in the original images, are consistent in the output images, e.g., the left case in the first row of Fig. 9. For extremely irregular teeth, our method is still able to generate high-quality regular teeth, e.g., the examples shown in Fig. 6. Our method is also able to handle missing teeth, holes, and occlusions well (see the examples in the second and third rows of Fig. 9, where some teeth are missing or occluded by lips). In Fig. 9, we also show the generated images with
with our appearance conditioning, here the teeth appearance can
neighboring teeth but the space is not medically correct. In such
imperfect alignment: our prediction leaves the space between
to synthesize new teeth by editing on existing silhouette maps (projected
from a template 3D teeth model). The edit operations include re-
drawing of the teeth silhouettes or erasing of parts. Interestingly,
with our appearance conditioning, here the teeth appearance can
be extracted from either the original image or a reference image,
enabling a flexible control over the synthesized results. Note also
that our algorithm is agnostic to facial appearance and thus applic-
table to people with different skin colors. More editing results are
presented in the supplementary document.

5 EVALUATION
We conduct qualitative and quantitative experiments to evaluate the
impact of various algorithmic components of our approach.

5.1 Evaluation of TGeoNet
Detection. To evaluate the accuracy and amount of training data
required for TGeoNet, we iteratively increase the size of used training
images, ranging from 10% to 100% of the full training set, and
calculate the F1-Score\(^3\) on the full test set. Fig. 10 shows that more
training data generally leads to higher accuracy. Nevertheless, there
is no significant improvement from over 40% of the training set for
mouth cavity mask and 80% for silhouette maps. The best results are
obtained with the full dataset. The accuracy for \(g_l\) is relatively low
due to the fact that the lower teeth often suffer more from occlusion
than the upper teeth in the input images.

Necessity. We assess the necessity of TGeoNet for generating the
silhouette maps and the mouth cavity map. Specifically, we use the
facial landmark detection method of Cao et al. [2014] to extract the
mouth cavity mask and use the edge detection method [Xie and
Tu 2015] to obtain an edge map from a mouth region. These two
maps are then used as geometry maps to train our TSynNet. Since
here edge maps are used for training TSynNet, an edge map instead
of a silhouette map is required at the time of testing. To do so, we
first use the detected edge map to fit the global pose of the teeth,
and then render the aligned 3D teeth model (using basic OpenGL
rendering) to obtain a shaded image, which is fed into the method
of Xie and Tu [2015] to obtain an aligned edge map.

Comparative results are shown in Fig. 11. Three disadvantages of
the alternative maps are revealed. First, the detected edge map
(lower corner of Fig. 11 (a)) is unreliable, and thus the pose fitting
step would easily fail, resulting in weird results (Fig. 11 (b)). Second,
the coarse and inaccurate mouth cavity map generated from the
landmarks might not erase the original irregular teeth area entirely
or preserve lips well, resulting in some artifacts (Fig. 11 (c)). In

\(^3\)https://en.wikipedia.org/wiki/F1_score

Fig. 7. Our method is able to progressively synthesize the alignment effect at
different orthodontic stages. The corresponding 3D teeth models at different
stages are manually edited by an orthodontist.

Fig. 8. Flexible control of synthesis results by novice users. The user is able
to synthesize new teeth by editing on existing silhouette maps (projected
from a template 3D teeth model). The conditional teeth appearance can be
taken from either the original image (in the second example) or a reference
one (in the first example, where the reference teeth image is shown at the
top-left corner). Original image courtesy of Arunachal Art and Himanshu
Singh Gujjar respectively.
Silhouette Maps. We use the combination of an upper silhouette map and a lower silhouette map instead of a single silhouette map for two advantages. First, these two maps can benefit pose fitting (see Appendix A) as the correspondence search space for each teeth row is confined to either the upper or the lower region. Otherwise, finding the correspondence for one teeth row would be easily spoiled by the silhouette region of the other. The second advantage is demonstrated in the Fig. 12. For a single silhouette map (Fig. 12 (a)), the contour formed from the occluding part of the upper and lower teeth might cause ambiguity since one cannot differentiate whether it indicates a tooth or a hole (highlighted in the gray box of Fig. 12 (a)). This issue is resolved by using two maps separately for the upper and the lower teeth (see Fig. 12 (b) and (c)). Note in (b) the tooth silhouette in the lower map is not closed, thus indicating a hole. Furthermore, TSynNet has learned to generate holes and teeth based on different conditions (see Fig. 12 (b) and (c)).
Table 1. Quantitative comparisons of different resolutions for the appearance latent space on the test set. We use the reconstruction loss $\mathcal{L}_{rec}$ in Eqn. (6) for comparison.

<table>
<thead>
<tr>
<th>Resolution</th>
<th>relu1_2</th>
<th>relu2_2</th>
<th>relu3_4</th>
<th>total ($\mathcal{L}_{rec}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 $\times$ 1</td>
<td>0.0481</td>
<td>0.0710</td>
<td>0.0370</td>
<td>0.1561</td>
</tr>
<tr>
<td>4 $\times$ 4</td>
<td>0.0436</td>
<td>0.0661</td>
<td>0.0337</td>
<td>0.1434</td>
</tr>
<tr>
<td>16 $\times$ 16</td>
<td>0.0347</td>
<td>0.0516</td>
<td>0.0243</td>
<td>0.1106</td>
</tr>
</tbody>
</table>

5.2 Evaluation of TSynNet

Latent Space for Appearance. There is a trade-off between appearance retention and representation disentanglement, which hinges on the resolution of the latent space $z$. On one hand, if the resolution is set to be too low, e.g., 1 $\times$ 1, the texture mapping network $M$ is liable to obliterate appearance details, thus compromising the synthesized results. On the other hand, if the resolution is too high, e.g., 16 $\times$ 16, the disentanglement of geometry and appearance would fail. This is because a higher resolution would incur the preservation of more layout information. Thus, during training the whole network would find it easier to reconstruct the image $x$ through the path $\mathcal{N}_{dec}(M(x))$ and ignore the geometry information from $\mathcal{N}_{enc}(e)$.

Therefore, we examine synthesis results with different latent space resolutions ranging from 1 $\times$ 1 to 16 $\times$ 16. For each resolution, we change only the number of down-sampling modules used in TSynNet and adjust the number of up-sampling modules correspondingly. Table 1 shows that the reconstruction loss ($\mathcal{L}_{rec}$) decreases as the resolution increases. However, the synthesized after-orthodontics images in Fig. 13 substantiate that the network with a high-resolution latent space would collapse the disentanglement of geometry and appearance, and consequently it just learns to copy and paste the appearance from the input to the output. Therefore, we choose 4 $\times$ 4 as the resolution of our latent space for its good synthesized quality and generalization.

Note that we do not model our latent space as a mixture of Gaussians as done in the method of Qian et al. [2019] but with a single Gaussian. This is due to the lack of multimodal labeled data. On the other hand, it is also difficult to split the teeth appearance into different attributes. Besides, we do not use a similar mechanism used in FaderNet [Lample et al. 2017] to automatically find the latent space for appearance. The key enabler of FaderNet is its explicit representation of the attributes as an abstract vector, and it achieves the disentanglement of the attributes from the salient information via adversarial learning in the latent space. In our case, the teeth geometry is represented as an image containing the fine-grained teeth geometry, which cannot be easily represented as such an abstract vector, making it unclear how to disentangle the geometry from the appearance code using adversarial learning.

**Ablation Study.** We evaluate the significance of the adversarial loss $\mathcal{L}_{adv}$ and the style modulation technique (weight modulation and demodulation) adapted from [Karras et al. 2019]. To this end, we compare our method with two simplified alternatives on the testing set. The first simplification ("Baseline-NANS") removes both $\mathcal{L}_{adv}$ and style modulation while the second one ("Baseline-NS") removes only style modulation. As shown in Fig. 14, "Baseline-NANS" suffers from over-smoothing while "Baseline-NS" generates more details due to the adversarial mechanism between the generator and the discriminator. By virtue of style modulation, which hierarchically controls the synthesis process, ours could produce more vivid and realistic teeth appearance (see more natural teeth highlights) compared to "Baseline-NS". The quantitative comparisons shown in Table 2 also corroborate this.

Fig. 10. Accuracy curves for mouth cavity mask $g_m$, upper silhouette map $g_u$, lower silhouette map $g_l$, and the combination $g_y$ of $g_u$ and $g_l$.

Fig. 11. Comparisons of our geometry maps with alternative geometry maps. (a) input image, edge map of Xie and Tu [2015] (denoted as e) and cavity map of Cao et al. [2014] (denoted as m), (b) $e + m +$ global teeth pose fitted with $e$, (c) $e + m +$ global teeth pose $\tau$ fitted with $g_y$, $g_y$, (d) $e + g_m + \tau$, (e) ours. The input maps for synthesizing each result in (b)-(e) are shown at the corresponding lower corner.

Fig. 12. For a single silhouette map (a), there is ambiguity in the gray box region (hole or tooth). Our semantic silhouette maps can help resolve the ambiguity (corner of images (b) and (c): green for lower teeth, red for upper teeth, and yellow for both). Furthermore, our TSynNet has learned to generate holes and teeth based on different conditions (images (b) and (c)).

Fig. 13. Comparisons of different network architectures in terms of latent space resolution. We use after-orthodontics results for comparisons.
Table 2. Frechet inception distance (FID) [Heusel et al. 2017] for different generators.

<table>
<thead>
<tr>
<th>Method</th>
<th>Baseline-NANS</th>
<th>Baseline-NS</th>
<th>Ours</th>
</tr>
</thead>
<tbody>
<tr>
<td>FID</td>
<td>12.95</td>
<td>6.34</td>
<td>4.77</td>
</tr>
</tbody>
</table>

Table 3. Average angular error and average translation error, evaluated on the test set of 995 teeth models.

<table>
<thead>
<tr>
<th>Geometric Method</th>
<th>Angular Error (degrees)</th>
<th>Translation Error (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>w/o. Geometry Code</td>
<td>10.5</td>
<td>2.03</td>
</tr>
<tr>
<td>w. Geometry Code</td>
<td>5.64</td>
<td>0.97</td>
</tr>
</tbody>
</table>

5.3 Evaluation of \(\text{TAligNet}\)

We qualitatively and quantitatively evaluate \(\text{TAligNet}\). First, we examine the geometry code used in \(\text{TAligNet}\). Fig. 5 and Table 3 show that the performance of \(\text{TAligNet}\) degenerates (cf. the angular error and translation error) if the geometry code is not considered in the regression. This proves the concept that the teeth alignment is not geometry-agnostic. We also show a comparison with a traditional geometry-based teeth alignment method [Li et al. 2019]. Since their method fits teeth arches as guidance for global alignment, their results are sensitive to the original poses of the teeth. Second, since our teeth pose vectors are wrapped into a 1D image of \(N \times (n_g + 7)\), we can also alternatively consider it as an image of \(2 \times N/2\) with \(n_g + 7\) independent channels and use a CNN-based method to regress the target pose vectors. However, in practice, we receive comparable performance in this setting. This might be due to the fact that the image is compressed too much. Nevertheless, our entire pipeline is not sensitive to this step as long as satisfactory results are obtained in this stage.

6 COMPARISONS

In this section, we conduct several comparisons of \(\text{TSynNet}\) with different alternatives. We first compare \(\text{TSynNet}\) with three general image-to-image translation networks, including Pix2Pix [Isola et al. 2017] for paired single-modal translation and two state-of-the-art unpaired methods, Fixed-Point GAN [Siddiquee et al. 2019] and MUNIT [Huang et al. 2018]. All methods are based on the author-provided implementations with the default settings.

Since Pix2Pix requires supervised data, we use our \((\hat{y}_y, \hat{y}_m)\) as its input and the mouth image \(x\) as the output to let the network learn to synthesize the appearance. At inference time, we send \(\hat{y}_y\) generated from our aligned teeth model as its input to synthesize the final result. Note that since it does not have any appearance reference, the generated results are out of control in terms of lighting and texture, thus deviating from the original teeth attributes. Thanks to the appearance conditioning, \(\text{TSynNet}\) can retain the in-mouth appearance much better.

To train Fixed-Point GAN and MUNIT, we divide the whole dataset into a regular teeth set and an irregular teeth set, each of which contains about 1,000 images. During testing, we feed an image of irregular teeth into them. Fig. 15 shows the comparison results. Note that, without explicit guidance or control of the geometry, both Fixed-Point GAN and MUNIT are unable to learn the transformed teeth geometry. They tend to “blur” or partially adjust the input to make it appear “aligned”. In contrast, ours is more controllable and realistic.

We also conduct a comparison against a texture mapping method. We first use the fitted 3D teeth to query the colors for the visible vertices directly from the before-orthodontics image. Then, we render the aligned teeth model (by projecting back the queried colors to the image space) to generate an image where invisible teeth parts of the original image are simply represented as blank. Such a direct texture mapping mechanism ignores the lighting and shading changes during the teeth transformations. Even with an inpainting network (we use a cGAN structure akin to [Isola et al. 2017]) to fill in the holes, the results still appear misaligned and unrealistic (Fig. 15).

7 USER STUDY

To further evaluate the quality of our generated images, we conducted a web-based user study with 80 participants, consisting of 60 ordinary people in the age range of 20-36 (a majority of them were college students) and 20 dentists. In the study, we presented two groups of facial images with different identities: a group A of 20 real face images with well-aligned teeth, and a group B of 20 face images with synthesized teeth by \(\text{iOrthoPredictor}\). The participants were presented with a web page, displaying the real/synthetic images one by one in a random order, and were asked to respond to the statement “To what extent do you think the teeth in the image are real” on a 5-point Likert scale (1-not real, 2-likely not real, 3-cannot tell, 4-likely real, 5-real). The images were further divided into two sets: Set 1 containing the entire faces while Set 2 only the mouth regions. As shown in Table 4, for ordinary people, 71.6% and 60.8% of the real images (in Set 1 and Set 2 respectively) were rated as real (score 4 or 5) while 67.4% and 63.4% of our generated images were rated as real. Even for dentists, the rating difference is relatively small (64.4% and 68.7% for the real images while 62.9% and 67.0% for our results). The statistics indicate that our method can generate high-quality images so that even dentists find them convincingly real. Observing the images with low ratings, we found that they were often of low-quality (e.g., with back lighting conditions). Please see the images in the supplementary document.

8 DISCUSSION

Here we discuss some limitations of our method. First, our method only focuses on the mouth region, thus the facial growth that could...
Fig. 15. Comparisons of our approach with alternative image translation, texture mapping, and inpainting methods.

Table 4. Statistics of our user study. The scores are from 1 (not real) to 5 (real). We give the percentage for each score and the percentage that the image was rated as ‘real’ (a score of 4 or higher).

<table>
<thead>
<tr>
<th>Ordinary People</th>
<th>Dentists</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Scores</td>
<td>'real'</td>
</tr>
<tr>
<td>set 1 (real)</td>
<td>6.9</td>
<td>22.8</td>
</tr>
<tr>
<td>set 2 (real)</td>
<td>10.4</td>
<td>46.2</td>
</tr>
<tr>
<td>set 1 (fake)</td>
<td>8.9</td>
<td>19.3</td>
</tr>
<tr>
<td>set 2 (fake)</td>
<td>11.1</td>
<td>17.6</td>
</tr>
</tbody>
</table>

alter during the orthodontic treatment is untouched. Simulation-based methods [Koch et al. 1996] may be exploited to solve this issue by taking facial bones into consideration. However, this is orthogonal to our work. Also, since our method does not estimate the gum geometry, the occluding relation between the teeth and the gums is not modeled. In some cases, the transformation of teeth might lead to a false occluding relation between the teeth and the gums. For example, part of a tooth, supposed to be covered by the gums, might become visible after transformation (see Fig. 16 (left) for an example), leading to small artifacts. A similar issue exists with the tongue. As the geometry of tongue is not explicitly modeled, incorrect estimation could happen during regeneration as shown in Fig. 16. In addition, when the mouth is largely open, the teeth area is comparatively small. As a result, the extracted teeth appearance code might be spoiled by the other parts of the mouth cavity (Fig. 16). Using semantic masks and partial convolution might be a solution.

Second, our method requires a 3D dental teeth model to accurately predict the teeth geometry transformations, which could be an overhead. Image-based teeth reconstruction methods (e.g., [Wu et al. 2016]) may be applied to ease this procedure. On the other hand, although TAlignNet enables us to predict the aligned teeth model that are close to orthodontists’ edits (Section 5.3), it does not fully resolve the orthodontic planning problem since medical orthodontic planning involves many rules. For example, the gap and the collision between two adjacent teeth should be precise for real treatment, and the occluding relations between the upper and the lower teeth should also be correct. Any of these issues will require further adjustment of the teeth model. Since adjusting one tooth could affect all the rest, this problem is very challenging. Thus, in our current solution, we only focus on generating visually correct alignment results (Fig. 9). Besides, TAlignNet cannot synthesize a missing tooth and thus it may fail to handle missing parts well, as indicated in Sec. 4. We consider it as our future work.

Third, our TSynNet does not extract shading parameters. As a consequence, inconsistent shading and incorrect subsurface scattering and translucency might be visible on certain generated photographs (e.g., Fig. 6, the third row). Estimating the appearance model [Veličnov et al. 2019] and augmenting TSynNet with depth data might alleviate this problem.

Fourth, since our method requires a frontal face image with visible teeth, it does not perform well on face images where the head pose is non-frontal or the teeth are invisible. In addition, our current implementation focuses on people with permanent teeth and thus is not applicable to babies.

9 CONCLUSION

In this paper, we introduced for the first time a deep learning based framework, named iOrthoPredictor, to predict the visual outcome of orthodontic treatment in a face photo. The key formulation is to disentangle the in-mouth appearance synthesis from the teeth geometry transformation. To accurately compute a target teeth shape, whose projection generates the aligned 2D teeth shape, our method leverages a given 3D teeth model of a patient and learns teeth alignment in 3D. Three neural networks have been introduced...

Fig. 16. Imperfect results generated by our algorithm. The right image is collected from the Internet, thus we manually fit a 3D teeth model to it. The right image original courtesy of Joel Danielson.
in iOrthoPredictor and seamlessly integrated to fulfill the disentanglement and synthesize the final result. Our system allows a flexible control over the fine-scale teeth geometry as well as the retention of the in-mouth appearance. Extensive experiments and a user study show the effectiveness of our method in predicting the treatment effect in digital orthodontics.

Our work lies in the series of image-based facial editing techniques, with a particular focus on orthodontic alignment. Although we focus on a feasible solution to a specific problem, which is not well explored in the graphics community, we believe that the high practical value of our work shows a proof of concept that any physically correct edits of an object should eventually obey the underlying geometry. This is also true in mesh editing techniques where to achieve physically correct deformations one should essentially take the underlying muscle structures into consideration. We hope that this proof of concept could be inspiring for future works in the areas of image and mesh editing.

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REFERENCES


A GLOBAL TEETH POSE FITTING

In this appendix, we describe the fitting process of our teeth model $\mathcal{T}$ to the detected geometry maps $\mathcal{T}_u = \{\mathcal{T}_{u_1}, \mathcal{T}_{u_2}, \mathcal{T}_{u_3}\}$. We only describe the fitting process of the upper teeth $\mathcal{T}_u$, since the process for $\mathcal{T}_l$ is similar. As in Wu et al. [2016], we employ an EM algorithm to alternate multiple times between the following two steps: estimating the point-wise correspondence between the projected contour of $\mathcal{T}_u$ and that of $\mathcal{T}_\theta$, and optimizing the transformation matrix by minimizing the re-projection error of the corresponding points. Different from Wu et al. [2016], where the shape of the 3D teeth model is simultaneously optimized in the EM process, our 3D teeth shape is known and matches $\mathcal{T}_\theta$ well, enabling us to add more specific constraints into correspondence searching to achieve more robust fitting.

Specifically, we solve the 2D point-to-point correspondences $\Theta : \{\mathcal{P}_u\} \rightarrow \{\mathcal{P}_D\}$, where $\{\mathcal{P}_u\}$ is a set of sampled points (100 sampled points in our implementation) on the projected silhouette map of $\mathcal{T}_u$ (orthogonal projection is used here), while $\{\mathcal{P}_D\}$ is an entire set of points on $\mathcal{T}_\theta$. For each point $\mathcal{P}_i^T$, $\mathcal{P}_D^i$ is the optimal correspondence, with $\Theta$ being computed by minimizing the following energy function:

$$\arg \min_{\Theta} \sum_{i} (E_p(\mathcal{P}_i^T) + E_c(\mathcal{P}_i^T, \mathcal{P}_i^T_{i+1})), \quad (10)$$

where $E_p$ helps to find the point not only close to but also similarly oriented as $\mathcal{P}_i^T$, and $E_c$ takes Markov properties into consideration, ensuring the continuity for the correspondences of two geodesically adjacent points $\mathcal{P}_i^T$ and $\mathcal{P}_{i+1}^T$:

$$E_p(\mathcal{P}_i^T) = ||\mathcal{P}_i^T - \mathcal{P}_D^i|| \cdot \exp(-||(\mathcal{t}_i^T, \mathcal{t}_D^i)||), \quad (11)$$

$$E_c(\mathcal{P}_i^T, \mathcal{P}_{i+1}^T) = ||\mathcal{P}_i^T - \mathcal{P}_{D(i)}^i - (\mathcal{t}_{i+1}^T - \mathcal{t}_{D(i+1)}^i)||, \quad (12)$$

where $\mathcal{p}$ and $\mathcal{t}$ respectively denote position and tangent vectors. We solve the above problem by optimizing a Hidden Markov Model with $E_p$ and $E_c$ treated as the emission and transition probabilities respectively, as in Chai et al. [2016]. Fig. 17 shows the benefits of adding these constraints.

This is a highly nonlinear optimization, and any bad initialization of the global transformation would cause failure. To automate the process, we additionally let TGeoNet extract the semantic contours of the four incisors, trained over the same dataset with extra semantic annotations on the four incisors. To obtain a good initial pose preceding the EM optimization, we perform normalized cross correlation (NCC) [Ceylan et al. 2014] to align the 3D teeth silhouettes with respect to the predicted four 2D incisor contours. In practice, we find that this step largely facilitates the subsequent optimization to find a good global optimum. For cases where some incisors are missing or not detected well due to occlusion, the fitting might fall into local minima. In such cases, we include similar human interaction as in [Wu et al. 2016] by asking users to identify one tooth per row. In practice, we perform such user corrections only for the example shown in the first row of Fig. 6 and the 2nd person in the third row of Fig. 9, where the silhouettes of the incisors are incompletely detected due to occlusion. For other examples in the paper, the fitting is fully automatic.

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**Fig. 17.** Point-wise correspondence search between the projected silhouette (shown in green dots in (b)-(d)) of a 3D tooth and the detected teeth silhouettes in the image (a). Ideally, the green silhouette should match with the blue one in the upper row of teeth (a). Without semantic information for the upper and lower teeth, the searching process is likely spoiled by the lower teeth boundaries (b), while with such information it is confined to the upper teeth silhouettes (c). However, only with $E_p$, as the energy function, the continuoousness of the correspondences is lost (c). Our full configuration achieves a more robust result (d).