FaceXFormer: A Unified Transformer for Facial Analysis

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Abstract

In this work, we introduce FaceXFormer, an end-to-end unified transformer model capable of performing nine facial analysis tasks including face parsing, landmark detection, head pose estimation, attribute prediction, and estimation of age, gender, race, expression, and face visibility within a single framework. Conventional methods in face analysis have often relied on task-specific designs and pre-processing techniques, which limit their scalability and integration into a unified architecture. Unlike these conventional methods, FaceXFormer leverages a transformerbased encoder-decoder architecture where each task is treated as a learnable token, enabling the seamless integration and simultaneous processing of multiple tasks within a single framework. Moreover, we propose a novel parameter-efficient decoder, FaceX, which jointly processes face and task tokens, thereby learning generalized and robust face representations across different tasks. We jointly trained FaceXFormer on nine face perception datasets and conducted experiments against specialized and multi-task models in both intra-dataset and cross-dataset evaluations across multiple benchmarks, showcasing state-of-the-art or competitive performance. Further, we performed a comprehensive analysis of different backbones for unified face task processing and evaluated our model "in-the-wild", demonstrating its robustness and generalizability. To the best of our knowledge, this is the first work to propose a single model capable of handling nine facial analysis tasks while maintaining real-time performance at 33.21 FPS.

1. Introduction

Face analysis is a crucial problem as it has broad range of application such as face verification and identification [84, 85], surveillance [22], face swapping [13], face editing [127], de-occlusion [111], 3D face reconstruction [102], retail [1], image generation [109] and face retrieval [113]. Facial analysis tasks (Figure 1 involve face

parsing [28, 98], landmarks detection [46, 125], head pose estimation [12, 124], facial attributes recognition [57, 64], age/gender/race/expression estimation [8, 43] and landmarks visibility prediction [35, 54]. Therefore, developing a generalized and robust face model for all tasks is a crucial and longstanding problem in the face community.

In recent years, significant advancements have been made in facial analysis, developing state-of-the-art methods and face libraries for various tasks [12, 13, 43, 111, 124, 125]. Despite these methods achieving promising performance, they cannot be integrated into a single pipeline due to their specialized model designs and task-specific pre-processing techniques. Furthermore, deploying multiple specialized models simultaneously is computationally intensive and impractical for real-time applications, leading to increased system complexity and resource consumption. These challenges emphasis the need for a unified model that can concurrently handle multiple facial analysis tasks efficiently (see Table 1). A single model capable of addressing multiple facial tasks is desirable because it: (1) learns a robust and generalized face representation capable of handling in-the-wild images; (2) intra-task modeling helps the models to learn task-invariant representation; and (3) simplifies deployment pipelines by reducing computational overhead and achieving real-time performance.

To this end, we introduce FaceXFormer, an endto-end unified model designed for nine different facial analysis tasks, such as face parsing, landmark detection, head pose estimation, attribute recognition, age/gender/race/expression estimation and face visibility prediction. FaceXFormer enables task unification by leveraging the transformers and learnable tokens as its core components. Specifically, we introduce a transformer-based encoder-decoder structure, treating each facial analysis task as a unique, learnable token within the framework. Treating each task as a token allows for the simultaneous processing of multiple facial analysis tasks, overcoming the challenges present in conventional methods that depend on separate, task-specific models and pre-processing routines. Furthermore, we introduce a parameter-efficient decoder, FaceX, which processes both face and task tokens together, en-

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Figure 1. FaceXFormer an end-to-end unified transformer model for 9 different facial analysis tasks such as face parsing, landmark detection, head pose estimation, attributes recognition, and estimation of age, gender, race, expression and face visibility.

abling the model to learn robust face representations that generalize across various tasks. This parameter-efficient design reduces computational load and allows our model to perform in real-time. After modeling the intra-task and face-token relationships in the FaceX decoder, the task tokens are fed into a unified head, which essentially converts these task tokens into corresponding task predictions.

Our extensive experiments demonstrate that FaceX-Former achieves state-of-the-art or competitive performance compared to specialized models and existing multitask frameworks, including both intra-dataset and crossdataset evaluations across multiple benchmarks. Specifically, recent multi-task frameworks such as Faceptor [67], OFace [83], and Swinface [66] address fewer tasks than FaceXFormer, yet our model outperforms them on existing benchmarks. Moreover, we show that our model effectively handles images 'in the wild,' demonstrating its robustness and generalizability across nine different tasks. This robustness is critical for real-world applications where uncontrolled conditions and diverse inputs are common. Achieving real-time performance at 33.21 FPS marks a significant advancement, making FaceXFormer highly suitable for time-sensitive applications. To the best of our knowledge, this is the first work to propose a single model capable of handling nine different facial analysis tasks using transformers, all while maintaining real-time performance.

In summary, our paper's contributions are as follows:

- 1. We introduce *FaceXFormer*, a unified transformer-based framework capable of simultaneously processing nine different facial analysis tasks, achieving real-time performance of 33.21 FPS.
- 2. We propose *FaceX*, a parameter-efficient decoder that represents each facial analysis task as a token, enabling joint processing of face and task tokens.
- 3. We conduct extensive experiments and analyses, including both intra-dataset and cross-dataset evaluations, demonstrating that our approach achieves state-of-the-art performance when compared to existing specialized and multi-task models across multiple tasks.

2. Related Work

Facial analysis tasks: Facial analysis tasks involve face parsing [11, 28, 62, 86, 98, 122], landmarks detection [37, 41, 46, 55, 125], head pose estimation [12, 90, 115, 124], facial attributes recognition [57, 64, 80, 123], age/gender/race estimation [8, 36, 39, 43] and landmarks visibility prediction [35, 54]. These tasks hold significance in various applications such as face swapping [13, 60], face editing [127], de-occlusion [111], 3D face reconstruction [102], driver assistance [59], human-robot interaction [81], retail [1], face verification and identification [84, 85],image generation [109], image retrieval [113] and surveillance [22, 61]. Specialized models excel in their respective tasks but cannot be easily integrated with other tasks due to the need for

Methods	FP	LD	HPE	Attr	Age	Gen	Race	Vis	Exp
Single-Task Models									
EAGR[86]	\checkmark								
AGRNET [87]	\checkmark								
DML-CSR [122]	\checkmark								
FP-LIIF [76]	\checkmark								
Wing [20]		\checkmark							
HIH [37]		\checkmark							
DeCaFa [14]		√							
HRNet [92]		\checkmark							
SLPT [106]		\checkmark							
FDN [117]			\checkmark						
WHENet [124]			\checkmark						
TriNet [9]			√ ✓						
img2pose [3]			\checkmark						
TokenHPE [115]			✓						
SSPL [80]				\checkmark					
VOLO-D1 [36]					\checkmark				
DLDL-v2 [21]					\checkmark				
3DDE [89]								\checkmark	
MNN [90]								\checkmark	
KTN [40]									\checkmark
DMUE [77]									✓
		N	/Iulti-T	ask M	odels				
SSP+SSG [30]	✓			\checkmark					
Hetero-FAE [24]				\checkmark	\checkmark	\checkmark	\checkmark		\checkmark
FairFace [31]					\checkmark	\checkmark	\checkmark		
MiVOLO [36]					\checkmark	\checkmark			
MTL-CNN [131]		\checkmark		\checkmark					\checkmark
ProS [15]	\checkmark	\checkmark		\checkmark					
FaRL [123]	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark			
HyperFace [70]		\checkmark	\checkmark			\checkmark		\checkmark	\checkmark
AllinOne [71]		\checkmark	\checkmark		\checkmark	\checkmark		\checkmark	\checkmark
Swinface [66]		\checkmark		\checkmark	\checkmark		\checkmark		\checkmark
QFace [83]		\checkmark		\checkmark	\checkmark	\checkmark	\checkmark		\checkmark
Faceptor [67]	\checkmark	\checkmark		\checkmark	✓	✓	✓		✓
FaceXFormer	√	√	✓	√	√	√	√	√	✓

Table 1. Comparison with representative methods under different task settings. Our proposed *FaceXFormer* can perform various facial analysis tasks in a single model. FP - Face Parsing, LD - Landmarks Detection, HPE - Head Pose Estimation, Attr - Attributes Recognition, Age - Age, Gen - Gender, Race - Race Estimation, Exp - Facial Expression Recognition, and Vis - Face Visibility

extensive task-specific pre-processing [47, 125]. Generally, these models under-perform when applied to tasks beyond their specialization as their design is specific to their designated tasks. Some works [26, 56, 119, 121] perform multiple tasks simultaneously but utilize the additional tasks for guidance or auxiliary loss calculation to enhance the performance of the primary task. HyperFace [70] and AllinOne [71] are early models that explore multi-task learning with the aim of performing multiple tasks. Hyper-Face utilizes multi-scale features from different layers of CNNs, and is capable of landmarks detection, head pose estimation and gender estimation, while AllinOne additionally performs face recognition and age estimation. Recent models, such as SwinFace [66], QFace [83], and Faceptor [67], leverage transformer models with learnable tokens to perform multi-task learning. However, they perform fewer tasks, neglecting more complex ones such as

head pose estimation, landmark estimation, and face parsing. The proposed *FaceXFormer* addresses all these tasks, alongside others, and achieves state-of-the-art performance in majority of them.

Unified transformer models: In recent years, the rise of transformers [17, 91] have paved the way for the unification of multiple tasks within a single architecture. Unified transformer architectures are being explored across various computer vision problems, including segmentation [44, 132], visual question answering (VQA) [93, 112], tracking [96, 126], detection [97]. While these models may not achieve state-of-the-art (SOTA) performance and may under-perform compared to specialized models on some tasks, they demonstrate competitive performance across a variety of tasks. Such unification efforts have led to the development of foundational models like SAM [34], CLIP [68], LLaMA [88], GPT-3 [6], DALL-E [69], etc. However, these models are computationally intensive and not suitable for facial analysis applications that require realtime performance. Motivated by this challenge, we propose FaceXFormer: the first lightweight, transformer-based model capable of performing multiple facial analysis tasks. It delivers real-time performance at 33.21 FPS and can be seamlessly integrated into existing systems providing additional annotations for the person of interest.

3. FaceXFormer

In our framework, we follow a standard encoder-decoder structure as illustrated in Fig. 2. For an input face image $\mathbf{I} \in \mathbb{R}^{H \times W \times 3}$, we extract coarse to fine-grained multi-scale features \mathbf{S}_i , where i belongs to the i-th encoder output. To learn a unified face representation \mathbf{F} , these multi-scale features are then fused using a lightweight MLP-Fusion \mathbf{M} module. Following fusion, we initialize a series of task-specific tokens $\mathbf{T} = \langle T_1, \dots, T_n \rangle$, with each t_i representing a face task. Afterward, we initialize task tokens $\mathbf{T} = \langle T_1, \dots, T_n \rangle$, where T_i denotes each task. Face tokens \mathbf{F} and task tokens \mathbf{T} are then processed by a Parameter-efficient Decoder $\mathbf{F}\mathbf{X}\mathbf{D}\mathbf{e}\mathbf{c}$ where task tokens are attended with face tokens to learn relevant task representation.

$$\langle \hat{\mathbf{T}} \rangle = \mathbf{FXDec} (\langle \mathbf{F}, \mathbf{T} \rangle; \mathbf{S}_i)$$

Here, $\hat{\mathbf{T}}$ represents the output task tokens. These tokens are then fed into unified heads, where each task token is refined and passed to its respective task head for prediction.

3.1. Multi-scale Encoder

In the encoder, we employ a multi-scale encoding strategy to address the varying feature requirements intrinsic to each face analysis task. For instance, age estimation requires a global representation, while face parsing necessitates a fine-grained representation. Given an input image **I**, it is

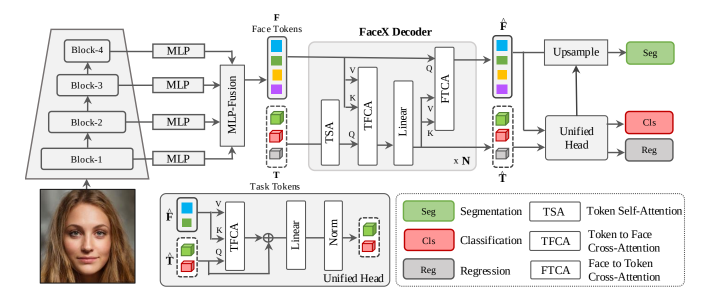


Figure 2. Overview of our proposed framework. The *FaceXFormer* employs an encoder-decoder architecture, extracting multi-scale features from the input face image \mathbf{I} , and fusing them into a unified representation \mathbf{F} via MLP-Fusion. Task tokens \mathbf{T} are processed alongside face representation \mathbf{F} in the FaceX Decoder \mathbf{FXDec} , resulting in refined task-specific tokens $\hat{\mathbf{T}}$. These refined tokens are then used for task-specific predictions by passing through the unified head.

processed through a set of encoder layers. For each encoder layer, the output captures information at varying levels of abstraction and detail, generating multi-scale features $\{S_i\}_{i=1}^n$, where i ranges from 1 to 4. This results in a hierarchical structure of features, wherein each feature map S_i transitions from a coarse to a fine-grained representation suitable for diverse facial analysis tasks.

Lightweight MLP-Fusion: Assigning each feature-map \mathbf{S}_i to each face task is sub-optimal; rather, learning a unified face representation is more optimal and parameter-efficient. Following [107], we utilize a Lightweight MLP-Fusion module \mathbf{M} to generate a fused face representation from the multi-scale features $\{\mathbf{S}_i\}_{i=1}^n$. In this framework, each feature map \mathbf{S}_i is initially passed through a separate MLP layer, standardizing the channel dimensions across scales to facilitate fusion. The transformed features are then concatenated and passed through a fusion MLP layer to aggregate a fused representation \mathbf{F} as follows:

$$\hat{\mathbf{S}}_i = \mathrm{MLP}_{\mathrm{proj}}(D_i, D_t)(\mathbf{S}_i), \forall i \in \{1, \dots, n\},$$

$$\mathbf{F}_{\mathrm{cat}} = \mathrm{Concat}(\hat{\mathbf{S}}_1, \hat{\mathbf{S}}_2, \dots, \hat{\mathbf{S}}_n),$$

$$\mathbf{F} = \mathrm{MLP}_{\mathrm{fusion}}(nD_t, D_t)(\mathbf{F}_{\mathrm{cat}}),$$

where D_i and D_t are the multi-scale feature channel dimensions of \mathbf{S}_i and the target channel dimension, respectively. The lightweight MLP-fusion design ensures minimal computational overhead while maintaining the ability to perform efficient feature fusion, which is crucial for real-time application based face analysis tasks.

3.2. FaceX Decoder

Detection transformer (DETR) [10] employs object tokens to learn bounding box predictions for each object. Inspired by this approach, we introduce Task Tokens, whereby each task token is designed to learn specific facial tasks leveraging the fused face representation. However, existing decoders such as DETR [10] and Deformable-DETR [129] are computationally intensive, impacting runtime significantly. To address this, we propose a FaceX (FXDec) a parameter-efficient decoder designed to efficiently model the task tokens with face tokens. Specifically, each task token learns a task-related representation by interacting with other task tokens T and face tokens F, enhancing the overall representation. The Parameter-Efficient Decoder comprises three main components: 1) Task Self-Attention, 2) Task-to-Face Cross-Attention, and 3) Face-to-Task Cross-Attention as illustrated in Fig. 2.

Task Self-Attention (TSA): The Task Self-Attention module is designed to refine the task-specific representations within the set of task tokens $\mathbf{T} = \langle T_1, \dots, T_n \rangle$. Each task token T_i is an embedded representation that corresponds to a specific facial task. In TSA, each T_i is updated by attending to all other task tokens to capture task-specific interactions. Formally, the updated task token T_i' is computed as:

$$\mathbf{T}'_i = \text{SelfAttn}(\mathbf{Q} = T'_i, \mathbf{K} = \mathbf{T}, \mathbf{V} = \mathbf{T}),$$

where Attention denotes the multi-headed self-attention mechanism, and Q, K, and V represent the queries, keys, and values, respectively. Therefore, TSA essentially helps

the model to learn task-invariant representation.

Task-to-Face Cross-Attention (TFCA): The Task-to-Face Cross-Attention module allows each task token to interact with the fused face representation ${\bf F}$. This enables each task token to gather information relevant to its specific facial task from thed fuse face features. In this module, the fused face representation ${\bf F}$ acts as both key and value, while the task tokens serve as queries. The updated task token \hat{T}_i is then computed as follows:

$$\hat{T}_i = \text{CrossAttn}(\mathbf{Q} = T_i', \mathbf{K} = \mathbf{F}, \mathbf{V} = \mathbf{F}),$$

where $\hat{\mathbf{T}} = \langle \hat{T}_1, \dots, \hat{T}_n \rangle$ is the output task token. Thus, TFCA enables direct interaction between the task-specific tokens and the compact facial features, facilitating task-focused feature extraction.

Face-to-Task Cross-Attention (FTCA): Conversely, the Face-to-Task Cross-Attention module is designed to refine the fused face representation \mathbf{F} based on the information from the updated task tokens. This process aids in enhancing the face representation with task-specific details, thereby improving the extraction of overall fused representation. In FTCA, the set of updated task tokens $\mathbf{T}' = \{\mathbf{T}_1'', \mathbf{T}_2'', \dots, \mathbf{T}_m''\}$ acts as both keys and values, while the fused face features \mathbf{F} serve as queries. The refined face representation $\hat{\mathbf{F}}$ is computed as:

$$\hat{\mathbf{F}} = \text{CrossAttn}(\mathbf{Q} = \mathbf{F}, \mathbf{K} = \mathbf{T}', \mathbf{V} = \mathbf{T}').$$

Through this inverse attention mechanism, the face representation is augmented with critical task-specific details, enabling a robust approach towards facial task unification.

3.3. Unified-Head

In Unified-Head, the task tokens are processed to obtain corresponding task predictions. As shown in Fig. 2, the output face tokens $\hat{\mathbf{F}}$ and task tokens $\hat{\mathbf{T}}$ are processed through a Task-to-Face Cross-Attention mechanism to obtain final refined features. Then, the output tokens are fed into their corresponding task heads. The task head for landmark detection is a hourglass network and for head pose estimation is a regression MLP, while the tasks of estimating age, gender, race, expression, visibility, and attributes prediction utilize classification MLPs. For face parsing, we leverage the output $\hat{\mathbf{F}}$ and process it through an upsampling layer, then perform a cross-product with the face parsing token to obtain a segmentation map. The number of tokens for segmentation corresponds to the total number of classes. For landmark prediction, it corresponds to the number of landmarks (i.e., 68). For head pose estimation, the number of tokens is 9, representing the 3×3 rotation matrix. For other tasks, one token is used for each.

3.4. Multi-Task Training

We aim to train *FaceXFormer* for multiple facial analysis tasks simultaneously, however each task requires distinct and sometimes conflicting pre-processing steps. For instance, landmark detection typically requires keypoint alignment of faces, which contradicts the needs for head pose estimation, as it may eliminate the natural variability of headposes. Due to these reasons, integrating all tasks into a single model poses significant challenges. To address this, *FaceXFormer* incorporates task-specific tokens designed to extract task-specific features from the fused representation. These task tokens compel the backbone to learn a unified representation capable of supporting a broad spectrum of facial analysis tasks. We employ different loss functions for each task and combine them in a joint objective for training. The final loss function is given as:

$$L = \lambda_{seg} L_{seg} + \lambda_{lnd} L_{lnd} + \lambda_{hpe} L_{hpe} + \lambda_{attr} L_{attr}$$
$$+ \lambda_a L_a + \lambda_{q/r} L_{q/r} + \lambda_{exp} L_{exp} + \lambda_{vis} L_{vis}$$

where L_{seg} is the mean of dice loss [82] and Cross-Entropy (CE) loss for face parsing, L_{lnd} is STAR loss [125] for landmarks prediction, L_{hpe} is geodesic loss [115] for head pose estimation, $L_{g/r}$ is CE loss for gender/race estimation, L_{a} is mean of L1 loss and CE loss for age estimation, L_{exp} is CE loss for facial expression recognition, and L_{attr} and L_{vis} are Binary Cross-Entropy with logits loss for attributes prediction and face visibility prediction respectively.

4. Experiments and Results

4.1. Datasets and Metrics

We perform co-training, where the model is simultaneously trained for multiple tasks using a total of 9 datasets with task-specific annotations. We conduct intra-dataset and cross-dataset evaluations and present our results on the test sets according to the standard protocol for each task using the following datasets:

Training: Face Farsing: CelebAMaskHQ [38]; Landmarks Detection: 300W [75]; Head Pose Estimation: 300W-LP [128]; Attributes Prediction: CelebA [50]; Facial Expression Recognition: RAF-DB [42], Affect-Net [58]; Age/Gender/Race estimation: UTKFace [120], FairFace [32]; Visibility Prediction: COFW [7].

Test (Intra-dataset): Face Parsing: CelebAMaskHQ [38]; Landmarks Detection: 300W [128]; Attributes Prediction: CelebA [50]; Facial Expression Recognition: RAF-DB [42]; Age/Gender/Race Estimation: UTKFace [120], FairFace [32]; Visibility Prediction: COFW [7].

Test (Cross-dataset): *Landmarks Detection*: 300VW [78]; *Head Pose Estimation*: BIWI [18]; *Attributes Prediction*: LFWA [101].

The evaluation metrics used are the F1-score for face parsing, Normalized Mean Error (NME) for landmark predic-

Method	Input Res.	Skin	Hair	Nose	L-Eye	R-Eye	L-Brow	R-Brow	L-Lip	I-Mouth	U-Lip	Mean F1
Wei et al. [99]	512	96.4	91.1	91.9	87.1	85.0	80.8	82.5	91.0	90.6	87.9	88.43
EHANet [51]	512	96.0	93.9	93.7	86.2	86.5	83.2	83.1	90.3	93.8	88.6	89.53
EAGRNet [86]	473	96.2	94.9	94.0	88.6	89.0	85.7	85.2	91.2	95.0	88.9	90.87
AGRNet [87]	473	<u>96.5</u>	87.6	93.9	88.7	89.1	85.5	85.6	91.1	92.0	89.1	89.91
FaRL _{scratch} [123]	512	96.2	94.9	93.8	89.0	89.0	85.3	85.4	90.0	91.7	88.1	90.34
DML-CSR [122]	473	95.7	94.5	<u>93.9</u>	<u>89.4</u>	<u>89.6</u>	85.5	85.7	<u>91.0</u>	91.8	<u>89.1</u>	90.62
FP-LIIF [76]	256	96.4	95.1	93.7	88.5	88.5	84.5	84.3	90.3	92.1	87.5	90.09
SwinFace [66]	×	×	×	×	×	×	×	×	×	×	×	×
QFace [83]	×	×	×	×	×	×	×	×	×	×	×	×
Faceptor [67]	512	96.6	96.2	93.9	89.4	89.1	86.2	86.3	90.6	91.6	89.0	<u>90.89</u>
FaceXFormer	224	96.4	<u>95.7</u>	93.8	90.1	90.3	<u>86.0</u>	<u>85.9</u>	90.6	92.1	89.2	92.01

Table 2. Performance comparison for face parsing on the CelebAMask-HQ dataset [38]. The symbol \times indicates that the model does not perform the corresponding task. Red = First Best, Blue = Second Best.

tion, Mean Absolute Error (MAE) for head pose estimation and age estimation, accuracy for facial expression recognition, attributes prediction, gender estimation, race estimation, and recall at 80% precision for visibility prediction.

Methods	Expression (RAF-DB)	Methods	Visibility (COFW)	Methods	Age (MAE) UTKFace
DLP-CNN [42]	80.89	RCPR [7]	40	OR-CNN [63]	5.74
gACNN [45]	85.07	Wu et al. [105]	44.43	Axel Berg et al. [4]	4.55
IPA2LT [114]	86.77	Wu et al. [104]	49.11	CORAL [8]	5.47
RAN [95]	86.90	ECT [116]	63.4	Gustafsson et al. [23]	4.65
CovPool [2]	87.00	3DDE [89]	63.89	R50-SORD [65]	4.36
SCN [94]	87.03	MNN [90]	72.12	VOLO-D1 [36]	4.23
DACL [19]	87.78			DLDL-v2 [21]	4.42
KTN [40]	88.07			MWR [79]	4.37
DMUE [77]	88.76				
SwinFace [66]	86.54	SwinFace [66]	×	SwinFace [66]	×
QFace [83]	92.86	QFace [83]	×	QFace [83]	×
Faceptor [67]	87.58	Faceptor [67]	×	Faceptor [67]	4.10
FaceXFormer	88.24	FaceXFormer	72.56	FaceXFormer	4.17

Table 3. Performance comparison on facial expression recognition, face visibility prediction and age estimation. \times indicates a model that doesn't perform the task.

4.2. Implementation Details

We train our models using a distributed PyTorch setup on eight A6000 GPUs, each equipped with 48GB of memory. The models' backbones are initialized with ImageNet pretrained weights and processes input images at a resolution of 224×224 . We employ the AdamW optimizer with a weight decay of $1e^{-5}$. All models are trained for 12 epochs with a batch size of 48 on each GPU, and an initial learning rate of $1e^{-4}$, which decays by a factor of 10 at the 6^{th} and 10^{th} epochs. We train the model for three additional epochs for some tasks. For data augmentation, we randomly apply Gaussian blur, grayscale conversion, gamma correction, occlusion, horizontal flipping, and affine transformations, such as rotation, translation and scaling. The number of FaceX decoder N is set to two. To ensure stable training across tasks when using multiple datasets of varying sample sizes, we equalize the representation of each task's samples in every batch through upsampling. Additional details on

our implementation are provided in the supplementary.

4.3. Main results

In Tab. 2, Tab. 4, Tab. 3, we present a comparative analysis of FaceXFormer with recent methods across a variety of tasks. A significant highlight of our work is its unique capability to deliver promising results across multiple tasks using a single unified model. Specifically, FaceXFormer achieves state-of-the-art performance in face parsing, with a mean F1 score of 92.01 on CelebAMaskHQ at a resolution of 224×224 , which is half the input size required by other state-of-the-art methods. Furthermore, it demonstrates superior performance in head pose estimation and landmark detection, achieving a mean MAE of 3.52 and a mean NME of 4.67, respectively. Additionally, *FaceXFormer* provides a significant performance boost in attributes prediction and visibility prediction, achieving an accuracy of 91.83% on the CelebA dataset and 72.56% on COFW. It also performs competitively in age estimation, achieving the second-best score of 4.17, and achieves an accuracy of 88.24% in facial expression recognition. The results on gender estimation across different race categories is shown in Tab. 6. We present the additional cross-dataset results in Appendix B.

Recent models such as SwinFace [66], QFace [83], and Faceptor [67] also aim to unify tasks but only address a subset of them. These models tend to exclude complex tasks such as segmentation, head pose estimation, and landmark prediction due to their conflicting training objectives. In contrast, *FaceXFormer*, with its learnable task-specific tokens, seamlessly unifies these tasks and achieves state-of-the-art performance across them. It outperforms previous multi-task models in tasks such as segmentation, head pose estimation, landmark prediction, attributes prediction, and visibility prediction, while achieving the second-best performance in age estimation. In this work, we simultaneously train for nine heterogeneous tasks, presenting a more formidable challenge than previous approaches. This difficulty arises primarily from the distinct and diverse na-

Methods	Headpose (BIWI)				Methods	Landmarks (300W)			Methods	CelebA
Methous	Yaw	Pitch	Roll	MAE	Methous	Full	Com	Chal	Methods	Acc.
HopeNet [74]	4.81	6.61	3.27	4.89	LAB [103]	3.49	2.98	5.19	PANDA-1 [118]	85.43
QuatNet [27]	5.49	4.01	2.94	4.15	Wing [20]	4.04	3.27	7.18	LNets+ANet [49]	87.33
FSA-Net [110]	4.27	5.49	2.93	4.14	DeCaFa [14]	3.39	2.93	5.26	SSP+SSG [30]	88.24
EVA-GCN [108]	6.01	4.78	2.98	3.98	HRNet [92]	3.32	2.87	5.15	MOON [73]	90.94
TriNet [9]	4.11	4.75	3.04	3.97	PicassoNet [100]	3.58	3.03	5.81	NSA [52]	90.61
img2pose [3]	4.56	3.54	3.24	3.78	AVS+SAN [16]	3.86	3.21	6.46	MCNN-AUX [25]	91.29
MNN [90]	3.98	4.61	2.39	3.66	LUVLi [35]	3.23	2.76	5.16	MCFA [131]	91.23
MFDNet [48]	3.40	4.68	2.77	3.62	HIH [37]	3.09	2.65	4.89	DMM-CNN [53]	91.70
TokenHPE [115]	3.95	4.51	2.71	3.72	PIPNet [29]	3.19	2.78	4.89	SSPL [80]	91.77
WHENet [124]	3.99	4.39	3.06	3.81	SLPT [106]	3.17	2.75	4.90	FaRL [123]	91.39
SwinFace [66]	×	×	×	×	SwinFace [66]	×	×	×	SwinFace [66]	91.38
QFace [83]	_	_	-	_	QFace [83]	×	×	×	QFace [83]	91.56
Faceptor [67]	×	×	×	×	Faceptor [67]	3.16	2.75	<u>4.84</u>	Faceptor [67]	91.39
FaceXFormer	<u>3.91</u>	<u>3.97</u>	<u>2.67</u>	3.52	FaceXFormer	3.05	<u>2.66</u>	4.67	FaceXFormer	91.83

Table 4. Performance comparison on headpose, landmark detection, and attribute recognition. The symbol \times indicates that the model does not perform the corresponding task, while – denotes that results for this dataset are not provided. **Red** = First Best, **Blue** = Second Best.

Backbone	Seg	Reg	Cls	FPS	Params
MobileNet	91.21	4.64	88.22	39.76	25.32
ResNet101	91.49	4.37	88.91	34.98	65.54
ConvNext-B	92.08	4.35	89.09	36.61	110.19
Swin-B	92.01	4.12	90.03	33.21	109.29

Table 5. Effect of different backbones on performance and FPS.

ture of the tasks, which require task-specific features, preprocessing steps, and often conflicting training objectives. Despite these challenges, *FaceXFormer* effectively handles multiple tasks, delivering SOTA or competitive performance, thereby establishing itself as a unified SOTA model.

4.4. Qualitative "in-the-wild" results

In this section, we present the qualitative results of *FaceX-Former* on randomly selected "in-the-wild" images. We select three random images and showcase the results for face parsing, head pose estimation, landmarks prediction, age estimation, gender and race classification, and attributes prediction in Figure 3. Notably, the model successfully performs complex tasks such as face segmentation, head pose estimation, and landmark prediction, even when the input samples are out-of-distribution. Furthermore, *FaceXFormer* can be effectively used as a tool to generate multiple annotations for each image, making it valuable for various downstream tasks. These results highlight *FaceXFormer's* robust performance in challenging, real-world scenarios.

5. Ablation Study

In this section, we explore the impact of various backbones and their sizes on performance. Additionally, we highlight that the proposed model exhibits minimal bias compared to other models by performing age and gender prediction across different various. We provide additional ablation of different components in our model in the supplementary.

5.1. Effect of different backbone and different size.

In Table 5, we present experiments analyzing the impact of different backbones and their sizes on FaceXFormer. We group head pose estimation, landmarks prediction, and age estimation into the regression (Reg) category, while attributes prediction and facial expression recognition are categorized as classification (Cls). ConvNeXt achieves the best performance in segmentation with an F1 score of 92.08%. The Swin Transformer backbone excels in both regression and classification tasks, with a mean error of 4.12 and a mean accuracy of 90.03%, respectively. In contrast, MobileNet demonstrates the lowest performance metrics, including an F1 score of 91.21% and a mean error of 4.64, highlighting its limitations in handling larger, more complex datasets due to its smaller receptive field compared to the Swin Transformer. The selection of the Swin Transformer as the backbone for FaceXFormer is driven by its superior scalability and global contextual understanding, both of which are essential for facial analysis tasks. Furthermore, FaceXFormer achieves real-time performance at 33.21 FPS.

5.2. Bias Analysis and Ethical Considerations

In our work, we utilize a total of 12 datasets for training and evaluation. We obtained these datasets following the procedures stated on their respective pages and signed the license agreements if and when necessary. As we train our models on multiple datasets designed for different tasks, the

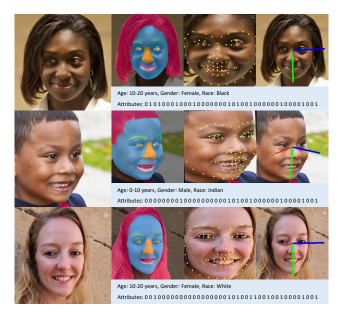


Figure 3. FaceXFormer predictions on "in-the-wild" images

	Model	Data Points	White	Non-white	Average	Discrepancy
	FairFace	100K	60.05	60.63	60.52	0.58
Age	CLIP	400M	62.25	61.95	62.00	-0.30
Ą	FaRL	20M	61.49	61.84	61.78	0.35
	FaceXFormer	400K	58.94	59.44	59.34	0.50
	FairFace	100K	94.15	94.41	94.36	0.26
ge	CLIP	400M	94.87	95.78	95.61	0.91
Gender	FaRL	20M	95.16	95.77	95.65	0.61
\cup	FaceXFormer	400K	95.34	95.19	95.22	-0.09

Table 6. Age and gender accuracy w.r.t race groups on FairFace

subjects across different age groups, genders, and races is not equal. This imbalance may introduce bias in the model. Therefore, we provide an analysis using the FairFace [31] dataset, which is balanced in terms of age, gender and race. We follow [68] and define the "Non-white" group to include multiple racial categories: "Black", "Indian", "East Asian", "Southeast Asian", "Middle Eastern" and "Latino". As can be seen from Table 6, FaceXFormer shows the smallest performance discrepancy across different racial groups and exhibits minimal bias compared to other models despite being trained on fewer data points. This can be attributed to race estimation being the task in co-training.

6. Discussions

Broader Impact: The world is moving towards transformers because of its potential to model large amounts of data [5, 6, 34]. Presently, the face community lacks large-scale annotated datasets to train foundational models capable of performing a wide spectrum of facial tasks. The largest clean dataset, WebFace42M [130], lacks annotations for face parsing, landmarks detection and attributes recognition. *FaceXFormer* can be used as an annotator for large-

scale data, and can be continually improved through successive rounds of annotation and fine-tuning. We aim to propel the face community towards developing foundation models that cater to a variety of facial tasks. Additionally, *FaceXFormer* is a lightweight model that provides real-time output based on task-specific queries and can be appended with existing facial systems to provide additional information. It can also serve as a valuable tool in surveillance, and provide auxiliary information for subject analysis and image retrieval.

Limitations: We recognize certain limitations of the proposed *FaceXFormer*, particularly the requirement for complete retraining to add a new task, which may reduce its flexibility. Furthermore, although it includes token support for multiple tasks, it lacks interactivity and full promptability. Nonetheless, *FaceXFormer* is distinct in its ability to handle up to 9 heterogeneous tasks within a single model, achieving state-of-the-art or competitive performance across these tasks in real-time, making it well-suited for deployment. Future work will focus on developing a large-scale pretrained foundational model with zero-shot capabilities.

7. Conclusion

In conclusion, the *FaceXformer* introduces a novel end-toend unified model that efficiently handles a comprehensive range of facial analysis tasks in real-time. By adopting a transformer-based encoder-decoder architecture and treating each task as a learnable token, our approach successfully integrates multiple tasks within a single framework. The proposed parameter-efficient decoder, FaceX, enhances the model's ability to learn robust and generalized face representations across diverse tasks. Our comprehensive experiments demonstrate that the proposed model achieves stateof-the-art performance across multiple facial analysis tasks. Additionally, training on multiple datasets leads to better representation learning. In conclusion, we demonstrate that facial tasks can be treated as tokens, leading to the unification of tasks; following this, we hope our work provides a foundation for developing large models capable of performing multiple facial analysis tasks.

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Appendix

A. Overview

As part of the Appendix, we present the following as an extension to the ones shown in the paper:

- Cross-dataset Evaluation (Section B)
- Ablation study (Section C)
- In-the-wild Visualization (Section D)
- Dataset details (Section E)

B. Cross-Dataset Evaluation

We conduct additional cross-dataset experiments to demonstrate the effectiveness of *FaceXFormer* in scenarios that closely resemble real-life conditions. These scenarios involve previously unseen, unconstrained face images characterized by significant variability in background, lighting, pose, and other factors. As shown in Table B.1, *FaceXFormer* outperforms the existing state-of-the-art model, STARLoss [125], on the 300VW dataset. This highlights *FaceXFormer*'s effectiveness in landmark detection under in-the-wild scenarios. The cross-dataset results support the rationale presented in this paper: the necessity of a unified facial analysis model capable of performing multiple tasks on unconstrained, in-the-wild faces, particularly for real-time applications. *FaceXFormer* addresses this gap and achieves state-of-the-art performance.

Method	300VW (Cat.A)	300VW (Cat.B)	300VW (Cat.C)	LFWA (Gender)	
1,10thod	NME	NME	NME	Acc.	
PANDA [118]	-	-	-	92.00	
STARLoss [125]	3.97	3.39	8.42	-	
FaceXFormer	3.90	3.58	6.75	92.74	

Table B.1. Cross Dataset evaluation of FaceXFormer.

C. Ablation Study

To evaluate the contribution of each component in *FaceXFormer*, we conduct an ablation study focusing on the importance of specific design choices and their impact on performance across various tasks. Specifically, we perform experiments by: a) Excluding multi-scale features and relying solely on the final-layer features. b) Removing the FXDec decoder from the architecture. The results of these experiments are summarized in Table C.1.

Method	HPE	Lnd	Attr.	Age
Wielloa	F1	MAE	Acc.	MAE
w/o multi-scale w/o FXDec		4.70 31.49	91.21 79.90	4.21 16.15
FaceXFormer	3.52	4.67	91.83	4.17

Table C.1. Impact of various components of FaceXFormer on performance.

From the results, it is evident that the FXDec decoder, which incorporates self-attention and interactions between face tokens and task tokens, plays a critical role in performance. Without FXDec, there is a significant drop across all tasks. For instance, the Mean Absolute Error (MAE) for landmark detection increases from 4.67 to 31.49, and the accuracy for attribute classification drops from 91.83% to 79.90%. This substantial decline highlights the decoder's importance in effectively capturing complex feature relationships necessary for these tasks. Similarly, excluding multi-scale features leads to reduced performance across all tasks, with a particularly notable impact on head pose estimation and age estimation. The F1 score for head pose estimation increases from 3.52 to 3.70 (indicating worse performance since lower is better), and the MAE for



Figure D.1. Visualization of "in-the-wild" images for multiple tasks. Attributes represent the 40 binary attributes defined in the CelebA [50] dataset, indicating the presence (1) or absence (0) of specific facial attributes.

age estimation increases from 4.17 to 4.21. These results shows the importance of integrating multi-scale features to capture both global and local information essential for accurate predictions.

D. In-the-wild Visualization

We randomly selected images from the publicly available CelebAMask-HQ [38] dataset and treated them as "in-the-wild" images for tasks it was not specifically trained on. We present the qualitative results for all the tokens in Figure D.1. Our observations indicate that *FaceXFormer* produces promising results. However, we noted inconsistencies in age estimation and race prediction.

E. Datasets and Implementation Details

In this section, we detail the dataset characteristics and the augmentations applied to each dataset during training. FaceX-Former is trained using multiple datasets, which have varying sample sizes. Datasets with a larger number of images may dominate the training process and create bias. To mitigate this, we employ upsampling to ensure that each batch is represented by samples from every dataset. This is achieved by repeating the samples of smaller datasets through upsampling and then randomly sampling images from the upsampled set. The model is trained for 12 epochs with a total batch size of 384 and an initial learning rate of $1e^{-4}$, which decays by a factor of 10 at the 6^{th} and 10^{th} epochs. We use the AdamW optimizer with a weight decay of $1e^{-5}$ for gradient updates.

E.1. Face Parsing

We use CelebAMask-HQ [38] for training and evaluation of FaceXFormer. CelebAMask-HQ contains 30,000 high-resolution face images annotated with 19 classes. The classes used for training and evaluation include: skin, face, nose, left eye, right eye, left eyebrow, right eyebrow, upper lip, mouth, and lower lip. During training, we resize the images to 224×224 , before feeding them into the model.

E.2. Landmarks Detection

We utilize the 300W dataset [75] for the training and evaluation of *FaceXFormer*. The 300W dataset contains 3,148 images in its training set and 689 test images, which are categorized into three overlapping test sets: common (554 images), challenge (135 images), and full (689 images). It encompasses a wide variety of identities, expressions, illumination conditions, poses, occlusions, and face sizes. All images are annotated with 68 landmark points. For cross-dataset testing of multi-task methods, we employ the 300VW dataset [78]. This dataset provides three test categories: Category-A (well-lit conditions, comprising 31 videos with 62,135 frames), Category-B (mildly unconstrained conditions, consisting of 19 videos with 32,805 frames), and Category-C (challenging conditions, including 14 videos with 26,338 frames). We report the results for all three categories. During training, we apply various data augmentations such as random rotation ($\pm 18^{\circ}$), random scaling ($\pm 10\%$), random translation ($5\% \times 224$), random horizontal flip (50%), random gray (20%), random Gaussian blur (30%), random occlusion (40%) and random gamma adjustment(20%). Additionally, we align the images using five landmarks points.

E.3. Head Pose Estimation

We utilize the 300W-LP dataset [128], which contains approximately 122,000 samples. For performance evaluation, we use the BIWI dataset [18], comprising 15,678 images of 20 individuals (6 females and 14 males, with 4 individuals recorded

twice). The head pose range spans approximately $\pm 75^{\circ}$ yaw and $\pm 60^{\circ}$ pitch. During training, we loosely crop the face images based on the landmarks and apply several augmentations, including random gray (10%), random Gaussian blur (10%), random resized crop (80%to100%)and random gamma adjustment(10%).

E.4. Attributes Prediction

We utilize the CelebA [50] dataset for training and the LFWA [101] dataset for cross-dataset evaluation of multi-task methods. CelebA comprises 202,599 facial images, each annotated with 40 binary labels that indicate various facial attributes such as hair color, attractive, bangs, big lips, and more. LFWA consists of 13,143 facial images, annotated with the same set of facial attributes. During training, we apply several augmentations, including random rotation ($\pm 18^{\circ}$), random scaling ($\pm 10\%$), random translation ($1\% \times 224$), random horizontal flip (50%), random gray (10%), random Gaussian blur (10%), and random gamma adjustment(20%).

E.5. Age/Gender/Race Estimation

We utilize the FairFace [32] and UTKFace [120] datasets for training, and the FFHQ [33] dataset for cross-dataset testing. FairFace comprises 108,501 images, balanced across seven racial groups: White, Black, Indian, East Asian, Southeast Asian, Middle Eastern, and Latino. The UTKFace dataset contains 20,000 facial images annotated with age, gender, and race. In our work, we follow the 'race-4' annotation scheme, categorizing individuals into five racial labels: White, Black, Indian, Asian, and Others. Age annotations are categorized into decade bins: 0-9, 10-19, 20-29, 30-39, 40-49, 50-59, 60-69, and over 70. Gender is annotated with two labels: male and female. Additionally, we incorporate the MORPH-II dataset [72], which contains 55,134 facial images of 13,617 subjects aged between 16 and 77 years. This dataset provides annotations for age, gender, and race, with a predominance of male subjects and a significant representation of Black and White individuals. For age estimation tasks, we train on both UTKFace and MORPH-II datasets and evaluate our models on the MORPH-II dataset to assess performance. During training, we apply augmentations such as random rotation ($\pm 18^{\circ}$), random scaling ($\pm 10\%$), random translation ($1\% \times 224$), random horizontal flip (50%), random grayscale conversion (10%), random Gaussian blur (10%), and random gamma adjustment (10%).

E.6. Facial Expression Recognition

We utilize the RAF-DB [42] and AffectNet [58] datasets for training and RAF-DB [42] dataset for intra-dataset evaluation. RAF-DB is a facial expression dataset with approximately 30,000 images. The dataset includes variability in subjects' age, gender, ethnicity, head poses, lighting conditions, and occlusions (e.g., glasses, facial hair, or self-occlusion). RAF-DB provides annotations for seven basic emotions that are surprise, fear, disgust, happiness, sadness, anger, and neutral. AffectNet is one of the largest facial expression datasets with approximately 440,000 images that are manually annotated for the presence of eight discrete facial expressions: neutral, happy, angry, sad, fear, surprise, disgust, contempt. During training, we apply augmentations such as random rotation ($\pm 18^{\circ}$), random scaling ($\pm 10\%$), random translation ($1\% \times 224$), random horizontal flip (50%), random grayscale conversion (10%), random Gaussian blur (10%), random color jitter (10%), and random gamma adjustment (10%).

E.7. Visibility Prediction

We utilize the COFW [7] dataset, which is annotated with 29 landmarks for landmarks visibility prediction. Each landmark is associated with 29 binary labels that indicate its visibility. We loosely crop the faces and apply augmentations, including random horizontal flip (50%), random gray (10%), random Gaussian blur (10%), and random gamma adjustment (10%).