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Review Article

AN OVERVIEW OF FACIAL ATTRIBUTE LEARNING

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ABSTRACT

Facial attributes are useful for developing applications such as face recognition, search, and surveillance. They are therefore important for various facial analysis. Many facial attribute learning algorithms have been developed to automatically detect those key attributes over the years. In this paper, we have surveyed some typical facial attribute learning methods. Five major categories of the state-of-the-art methods are identified: (1) Traditional learning, (2) Deep Single Task Learning, (3) Deep Multitask Learning, (4) Imbalanced Data Solver, and (5) Facial Attribute Ontology. They included from traditional learning algorithm to deep learning, along with methods that assist in solving semantic gaps based on ontology and solving data imbalances. For each algorithm of category, basic theories as well as their strengths, weaknesses, and differences are discussed. We also compared their performance on the standard datasets. Finally, based on characteristics and contribution of methods, we present conclusion and future works to solve facial attributes learning. The survey can help researchers gain a quick overview to build future human face applications as well as further studies.

Keywords: deep learning; facial attribute learning; facial attribute ontology; imbalanced data solver; multi-task learning

1. Introduction

Facial attribute learning (FAL) has become an impressive and potential trend for studies on machine learning (ML) to develop applications concerning human face such as predicting facial attributes, face retrieval at attribute level (Kumar et al., 2011), and surveillance environments (Vaquero et al., 2009). Some of the facial attributes are studied such as race (Fu et al., 2014), gender (Eidinger et al., 2014), age (Chen et al., 2014), facial expressions or emotions (Zhang et al., 2018), carrying (jewelry) (Deng et al., 2015), and physical appearance (Zafeiriou et al., 2015).

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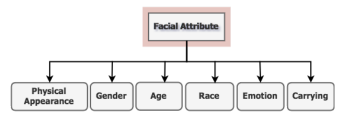


Figure 1. Facial attribute groups

The process of attribute learning (AL) involves several main stages such as face detection, feature extraction, and AL methods. Some works used parts of face (such as eyes, nose, or mouth) in an AL model. However, in case of deep learning (DL), some works used the entire face to learn the attributes. This is called an end-to-end deep learning network. The result of AL process is one-hot attribute vector.

The performance of AL is influenced by each stage in the above process. Using the entire face or parts of a face will achieve different performance during the AL stage. Moreover, the feature extraction stage plays a very important role in improving the performance of AL. Finally, the AL method is the most important stage. For example, some studies used parts of face (Zhang et al., 2014), entire face (Jadhav et al., 2016) for AL, hand-crafted features extraction such as SIFT (Lowe, 2004), SURF (Bay et al., 2008), HOG (Dalal, & Triggs, 2005), GICA (Do, & Le, 2009), and deep features (Liu et al., 2016). There are five approaches for building AL methods: (1) Traditional Machine Learning, (2) Deep Single Task Learning, (3) Deep Multi-task learning, (4) Imbalanced Data Solver, and (5) Ontology-based Learning.

Firstly, with the traditional ML approach, SVM is popular and effective algorithm for AL (Kumar et al. 2011). Some works used LDA combined to PCA (Lyons et al., 2000), Bayesian (Everingham et al. 2006), and semi-supervised method (Cherniavsky et al., 2011) for AL.

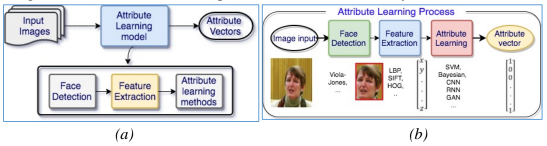


Figure 2. Attribute Learning Process. (a) General Attribute Learning Process, (b) Attribute Learning Process in detail

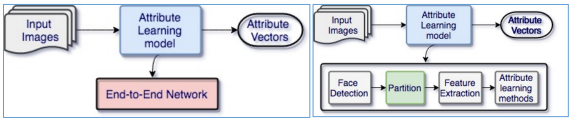


Figure 3(left). End-to-End deep neural network for Attribute Learning Figure 4(right). A process of attribute learning with part-based

Secondly, based on the deep single task learning approach, there are many famous works for AL, such as PANDA (Zhang et al., 2014), DeepFace verification (Taigman et al., 2014), LNet+ANet. (Liu et al. 2015), Walk and Learn (Wang et al., 2016), ATNet_GT (Gao et al., 2017), AFFACT (Günther et al., 2017), Off-the-shelf CNN (Zhong et al., 2016), Semantic segmentation network (Kalayeh et al., 2017), General-to-specific learning (Sun, & Yu, 2018), and AttGAN (He et al., 2018).

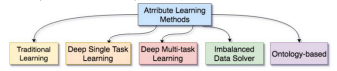


Figure 5. Attribute learning approaches

Thirdly, Multitask Learning (MTL) has been proved to be effective in AL, such as MCNN-AUX (Hand et al. 2016), MT-RBM PCA (Ehrlich et al., 2016), DMTL (Han et al., 2017), MOON (Rudd et al., 2016), and FAO (Nguyen et al., 2018).

Fourthly, Imbalanced Data Solver has helped to settle imbalanced data problems in AL. The attributes will be predicted more accurately, the predicted attributes do not tend to favor the majority attribute group. Some works performed Imbalanced Data Solver on fashion image (Ly et al., 2019), on face recognition (P. Wang et al., 2019). In the FAL, typical works are MOON (Rudd et al., 2016), LMLE-KNN (Loy et al., 2017), CRL (Dong et al., 2017), Selective Learning (Hand et al., 2018), CLMLE (Huang et al., 2018), and DCL (Wang et al., 2019).

Finally, using ontology in AL to support semantic of images is also common such as in a study by Nguyen et al. (2018), Ly et al. (2019), Ly et al. (2020).

The rest of this paper is organized as follows: Works of Traditional ML are reviewed in Section 2. Deep Learning is presented in Section 3. Deep Multitask Learning is reviewed in Section 4. Imbalanced Data Solver is discussed in Section 5. Ontology-based methods are investigated in Section 6. Datasets in reviewed works are described in Section 7. The performance of the reviewed works will be discussed in section 8. Finally, the conclusion is drawn in Section 9.

2. Traditional methods for attribute learning

In computer vision, attributes are considered as the bridge (intermediate level) between the low-level features and the high-level semantics of the image (Feris et al., 2017) because they support object recognition or object detection by object attributes more easily. For example, instead of searching for zebras, it is easier to find a black and white striped pattern as in a study by Ferrari and Zisserman (2007) or a spotted dog is replaced by a black dot pattern as in several studies (Farhadi et al., 2009; Lampert et al., 2013; Grauman, & Leibe, 2011; Parikh, & Grauman, 2011) Russakovsky and Fei-Fei (2012) discovered the blue lizard with its "green" and "long" attribute.

Some typical algorithms of AL will be then presented based on the traditional learning (i.e. do not use DL) such as SVM, Bayesian, and some other methods such as Hidden Markov and LDA.

2.1. SVM

Before the era of DL, SVM has been the most prominent method for AL. A study by Kumar, Member, Berg, Belhumeur, and Nayar (2011) is a famous study of the human face attributes. The author used a manual method to divide the face image into ten parts, then chose different methods such as SIFT, HoG, Color to extract features of each part. They then used SVM to train facial attributes. Besides, the system allowed searching with keywords like "Asian woman with eyeglasses." With 73 attributes on the LFW dataset with high accuracy, it has created challenges for the next works. Following Kumar, Bor Chun Chen et al. (2014) also used SVM to train age attributes and received high accuracy on the Morph and CACD datasets. Chen et al. (2014) tried to use SVM and local description to identify face attribute vectors for predicting age and gender from names.

2.2. BAYESIAN

Besides SVM, Bayesian is a popular algorithm for training attributes based on probability and statistical methods.

Everingham and Zisserman (2006), with the Bayesian and Adaboost methods, trained attributes such as eye and non-eye, achieved high accuracy on the FERET dataset. D. Chen et al.(2012) combined Bayesian and EM (Expectation–Maximization) for face recognition on the LFW dataset. Demirkus et al. (2015) used Bayesian to train hair and gender attributes. In particular, the experiments have yielded 100% accuracy of the hair attribute on the LFW dataset. Gao et al. (2015) used Bayesian Naive for learning aesthetic attributes. Bayesian and PCA (Chen et al. 2016) combination also showed good results.

The Bayesian method is less popular than the SVM method, but the method has contributed significantly to AL in the statistical learning approach.

2.3. Other methods

Chen et al. (2013) combined many feature extraction methods such as HOG, Color, Gabor, and LBP. Then they used adaboost for voting in training some attributes such as age, gender, and race. B. Chen et al. (2013) proposed two methods "attribute enhanced sparse codeword" and "attribute embedded inverted indexing" for AL on LFW and Pubfig to improve MAP for large-scale face retrieval. Lin et al. (2014) used the Latent Human Topics (LHT) for AL. Using Markov Random Field for AL about age and expression (Liao et al., 2014) was gained a high result. The table below shows some contributions in traditional learning approach.

Method Name	Attribute Learning	Datasets	Accuracy (Avg, %)	
Face Tracer (Kumar et	SVM,73	LFW, LFWA,	83.62, 73.9, 81.1	
al., 2011)	S V IVI, / S	CelebA	03.02, 73.7, 01.1	
(Demirkus et al., 2015)	Bayesian, Hair, gender	LFW	89.25	
LFDA (An et al. 2015)	FDA+LPP,8, Age,	LFW, PubFig	MAP-19.3,21.8	
(Alarf et al. 2010)	Gender Race		90.2.05.6	
(Alorf et al., 2018)	SVM, Eye/non-eye	LFWA, CelebA,	80.3.,95.6,	
(Chen et al. 2013),	Automatic Training,	Flickr,	76.0	
(Chen et al. 2013),	adaboost, 6	i neki,	70.0	
(Chen et al. 2013)	sparse codewords,40	LFW, Pubfig	MAP: 43.5%	
(Lin et al. 2014)	Latent Human Topics,	LFWA,6	85.0	
(Liao et al. 2014)	MRF Groupwise	LFW, age, emotion	86.73	

Table 1. Traditional methods for attribute learning

In the next section, we will present DL methods which is the most important contribution of attribute learning.

3. Deep Single task learning for attribute learning

Since 2012, DL has created a new wave for ML. Especially, Deep learning has proved that it could achieve the higher performance on almost tasks in Computer Vision.

There are some typical deep neuron networks (DNN) such as (1) Convolutional Neural Network (CNN), (2) Recurrent Neural Network (RNN), (3) Generative Adversarial Network (GAN), and (4) Combination of multiple networks. They have their own power in each data domain.

Deep Learning has provided many powerful methods and contributed significantly to AL. We will review some typical DNNs for AL.

3.1. CNN

Deep CNN was born in 1998 from a study by LeCun et al. (1998), but until 2012, AlexNet created a new wave for ML. There are two kinds for deep AL methods: (1) End-to-End CNN and (2) Many CNNs. Each architecture will show its own strong points.

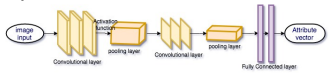


Figure 6. A typical CNN model for attribute learning

Zhang et al. (2014) proposed PANDA (Pose Align Networks for Deep Attribution), a Deep CNN to classify attributes based on parts of the face image. The work achieved State-of-the-art performance on CelebA and LFWA. The work by Z. Liu et al. (2015) used many CNN networks (LNet+ANet) in combination with SVM for AL. They reported their experimental results on 40 attributes. The study outperformed the state-of-the-art methods on CelebA and LFWA datasets. To understand pedestrians, Wang et al. (2016) proposed a "Walk

and Learn" model for learning attribute representation by exploring contexts from geographic location and weather conditions. The model using CNN for AL gained the state-of-the-art performance on CelebA and LFWA datasets, and the highest result for lipstick attribute on LFWA dataset. Günther et al. (2017) used ResNet to develop Alignment-Free Facial Attribute Classification Technique (AFFACT) for attribute classification on CelebA dataset. In (Zhong et al., 2016), authors used the CNN Off-The-Shelf and SVM features to train 40 attributes on CelebA and LFWA datasets. In (Jadhav et al., 2016) the authors constructed the deep attributes using VGG-CNN and achieved the better results than (Liu et al., 2015) using ANet + LNet for some attributes such as gender, mustache, chubby.

Using bounding boxes for face detection, authors (He et al., 2017) used VGG-16 for analysis of facial attributes (eyeglasses, smiles, kisses) on the CelebA and LFWA datasets to achieve an average error comparable to the works such as Face Tracer, LNet+ANet (Liu et al., 2015), Walk and Learn (Wang et al., 2016), MOON (Rudd et al., 2016). In (Kalayeh et al., 2017), authors used semantic segmentation networks for predicting facial attributes. They perform training 40 attributes on LFWA and CelebA datasets. Especially, it gained the highest accuracy for gray hair attribute on LFWA.

In segment-based approach, Upal Mahbub et al. (Mahbub et al., 2018) proposed two-steps neural network-based approach to detect facial attributes. (Sun et al., 2018) used many VGG-16s to build general to specific AL. It has achieved the highest accuracy for blonde hair attribute on LFWA. Olivia Wiles (Wiles et al., 2019) suggested Fab-Net, a self-supervised without any label for AL by using encode-decode architecture and Curriculum Strategy. In (Ahmed, & B, 2019), authors suggested an age estimation method by using Bayesian Optimization and CNN on three large-scale datasets: MORPH, FG-NET and FERET. The results showed that using Bayesian Optimization for CNN outperformed the state-of-the-art methods on FG-NET and FERET datasets. In (Dornaika et al., 2020), authors suggested a method for age estimation by using CNN on FG-NET, and MORPH II datasets and gained State-of-the-art performances.

Deep learning with CNN has contributed significantly to improve the performance of AL model. CNN is a strength in the development of AL and most of works have used CNN. However, there are also some studies using RNN, GAN, and some other deep neuron networks for AL.

3.2. RNN, GAN and other deep networks

Recurrent Neural Network (RNN) is a type of Neural Network. Different from feedforward network (such as feedforward CNN), RNN includes loops of hidden layers in the network and tries to remember the information of the previous step for entering the next iteration step (Zhang et al., 2019). Because of this difference, RNN is appropriate model for problems with sequential data in time and spatial such as text, speech and video analysis (Sundararajan et al. 2018). The variants of RNN are Long Short Term Memory (LSTM) and Gated Recurrent Unit (GRU) which solve the vanishing gradient problem (Zhang et al., 2019).

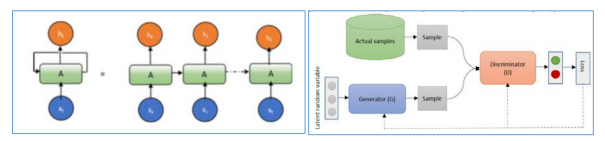


Figure 7(left). Conceptual diagram for Generative Adversarial Networks (GAN) (Alom et al., 2019a)

Figure 8 (right). An unrolled RNNs (Alom et al., 2019b)

In AL, RNN has some contributions in aging and emotion prediction. We can divide it into three groups for RNN for AL: (1) Emotion prediction, (2) Aging prediction and (3) other facial attributes learning. In RNN-based emotion learning, Wang Xiaohua et al. (2019) suggested Bi-RNN for facial emotion learning (valence, arousal) by using Deep RNN with two-level attention combining MTL. (Pini et al., 2017) proposed multimodal DL architecture with LSTM and CNN for emotion recognition in video. Using DL for emotion from text and image (Illendula, & Sheth, 2019). Nicolaou et al. (2011) used the bidirectional Long Short-Term Memory neural networks (BLSTM-NNs) and Support Vector Machines for Regression (SVR) for emotion prediction on Sensitive Artificial Listener Database (SAL-DB). Deng et al. (2018) suggested a deep bidirectional Long Short Term Memory (DBLSTM) network for emotion prediction by using LSTMs in layers. In RNN-based aging, Wang et al. (2018) used seven RNNs for aging decentralized faces. Jang et al. (2018) used LSTMs to recognize face attributes such as facial expressions, age, and gender on benchmark datasets: Multi-PIE, CK+, and Adience. Due to strong points of RNN is suitable for sequential data in time and spatial, RNN is effective for some FAL such as emotion and aging.

Difference of CNN and RNN, GAN is a model for generating adversarial samples for robust discriminative learning model. As the name "Generative Adversarial Networks" (GAN), it is invented by Goodfellow in 2014 (Alom et al., 2019a), it can be considered that Discriminator (D) and Generator (G) two players playing the min-max game. In the FAL, GAN devoted a new approach in generating facial attribute data and predicting for prediction facial attributes such as emotion, age, gender and race. In the survey (Zheng et al., 2018), GAN was method of facial attribute manipulation (FAM) group. An emergent work of (He et al., 2018) used GAN to build AttGAN and gained the state-of-the- art on the CelebA dataset for training 40 attributes. Many works used GAN for prediction facial attributes such as emotion, age, gender and race.

In emotion prediction, (Bozorgtabar et al., 2019) proposed Learn to synthesize and synthesize to learn (LSSL) for seven facial expressions classification by using GAN. Min Kyu Lee et al. suggested RcGAN (Lee et al., 2019) for emotion AL on CK+ and MMI.

In age prediction, Penghui Sun et al. Proposed SADAL (Penghui et al., 2019) by using GAN for age estimation on FG-NET and MORPH. (Duong et al. 2017) used GAN for age-invariant face recognition. In (Zhang et al., 2017), authors used GAN with two adversarial networks are imposed on the encoder and generator for Age Progression/Regression. In

(Yang et al., 2018), authors proposed Pyramid Architecture of GANs to learn how to deal with face aging.

In age, gender, and race estimation, (Mirjalili et al., 2020) suggested PrivacyNet by using GAN based Semi-Adversarial Networks (SAN) model for predicting age, gender and race attributes on five datasets such as CelebA, MORPH, MUCT, RaFD and UTK-face. In (Wan et al., 2018), they built a fine-grained, multi-faceted learning to create faces of age, gender and ethnicity. In (Akbir et al., 2019), authors suggested a method for race classification by using GAN and transfer learning and gained outperforming on CelebA dataset. In (Gauthier, 2014), the authors built a conditional GAN to create a toddler face. (Tai et al., 2018) used Conditional CycleGAN for attribute-guided and identity-guided face image generation.

3.3. Combining methods

Combining the learning methods could increase the performance of AL system. Most of works used DL for feature learning and using SVM or combining some deep networks such as CNN, RNN, and GAN for attribute classification. Using SVM for attribute training, (Alorf et al., 2018) used SVM for training attributes and RootSIFT for extracting and representing features. The high results are achieved for the open / close eye classification on the CEW and ZIU datasets, and classification of the presence or absence eyeglasses in high precision on LFWA and CelebA. The work achieved the accuracy rate equal to LNet + ANet (Liu et al., 2015) and better than Tracer (Kumar et al., 2011) and Panda (Zhang et al., 2014). In the topic (Li et al., 2017), they built multi-modal 2D + 3D to recognize facial expressions with deep-fused CNN. Using CNN-based Exemplar-SVM (Jadhav et al., 2016) to identify faces with hair and gender attributes. A combination of LDA, CNN and SVM (Tian et al., 2017) has classified gender. In (Tzirakis et al., 2016), the authors have built an end-to-end network for emotional recognition based on CNN and RNN. Also using CNN and RNN (Kahou et al., 2015) for emotion recognition in video. Huang et al. (Huang et al., 2016) proposed a DL network for classification of imbalances by CNN and KNN. In (Haque et al., 2018) the authors used CNN and LSTM models to identify pain recognition. In (Yang et al., 2018), learning face age progression was performed by combining GAN and CNN. In (Li et al., 2021), authors combined VAE and GAN for facial image editing model that can effectively generate high-quality facial images with diverse specified attributes such as hair color, gender, age etc. A new work for the approach combining traditional learning and DL is in (Liang et al., 2021). The authors used a handcrafted feature Gabor surface feature (GSF) for Patch Attention Layer (PAL) in their CNN to achieve State-of-the-art in facial expression recognition on the CK+, Oulu-CASIA, and JAFFE datasets. Using effective transfering learning to build CNN model for orthognathic surgery on 3D face image gain high results (Lin et al., 2021). Besides general FAL, a survey about face hallucination presented a comprehensive review of DL techniques in face super-resolution (Jiang et al., 2021).

Deep learning is a breakthrough in ML in general and AL in particular. The projects are diverse and plentiful, using traditional methods such as SVM, Bayesian to DL networks CNN, RNN, GAN and have combined the methods together and give high accuracy.

However, there are still challenges with learning facial attributes such as photos partially obscured, inner-group correlation, outer-group correlation, imbalanced data. Therefore, AL need to be studied for further improvement. The table II below will show survey of typical works with accuracy performance.

Table 2. Deep learning methods for attribute learning

Method Name	Attribute Learning	Datasets	Accuracy (Avg %)	
PANDA	CNN	LFWA, CelebA	81, 85	
LNet+Anet	CNN, 40	CelebA, LFWA	87, 84	
Walk and Learn	CNN, 40	LFWA, CelebA	86.6, 88.7	
(Zhong et al., 2016)	CNN+SVM, 40	CelebA, LFWA	89.80, 85.90	
ATNet_GT	CNN, 40	CelebA	90.18	
AFFACT	CNN, 40	CelebA	91.01	
(Kalayeh et al., 2017)	CNN, 40	LFWA, CelebA	87.1, 91.2	
(Sun, & Yu, 2018)	VGG-16, 40	LFWA, CelebA	87.1, 91.6	
AttGAN(He et al., 2018)	GAN, Encoder- Decoder, 40	CelebA	90.98	
Deep Attribute (Gupta et al. 2017)	CNN, Gender	LFW-S	71.2	
FATAUVA-Net(Chang et al. 2017)	Deep, 10	CelebA	91.34	
EggaNat2EvnNat (Ding at al. 2017)	Emotion Net: 2 stage,	TFD, CK+, OULU-	88.9, 98.6,	
FaceNet2ExpNet (Ding et al. 2017)	CNNs, 8	CAS	87.71	
FAAN(Chan et al. 2017)	ResNet, gender, ethnicity, hair, eyeglasses	MPIE, CASIA- WebFace	91	
(Mahbub et al., 2018)	CNN, 40	CelebA LFWA	90.72, 84.02	
AFFAIR(Li et al., 2018)	CNN, 40	MTFL, LFWA, CelebA	86.55,83.01, 79.63	
D ² AE(Liu et al., 2018)	encoder-decoder, 40	LFWA, CelebA	83.16, 87.82	
FAb-Net (Wiles et al., 2019)	GAN, 8	EmotioNet	76.4	
(Bozorgtabar et al., 2019)	GAN, 7	Oulu-CASIA	87.40	
(Akbir et al. 2019)	GAN, Race	Celeb-A	91.00	
(Xiaohua et al., 2019)	RNN, Valence, Arousal	AffectNet	0.48	
RcGAN(Lee et al., 2019)	GAN, emotions	CK+, MMI	97.93,82.86	
SADAL (Penghui et al., 2019)	GAN, Age	FG-NET MORPH	(MAE) 3.67,2.75	
DLOB(Ahmed, & B, 2019),	CNN, Bayesian, Age	MORPH, FG-NET FERET	MAE: 3.01, 2.88, 1.3	
Age Estimation (Dornaika et al., 2020)	CNN, Age	FG-NET MORPH II	MAE:3.05 2.74	
PrivacyNet (Mirjalili et al., 2020)	SAN+GAN, gender, age, race	CelebA, MORPH, MUCT, RaFD, UTK-face	ERR: 10%- 20%	

From the above survey, DL proves that it is the most attractive trend for AL. The top work is in (Sun et al., 2018). With high accuracy, it wins all in any approach from simple to complex AL in human face images.

In section V, we will review AL based on Multi-task learning.

4. Attribute learning based on deep multi-task learning

Multi-Task Learning (MTL) is a learning paradigm in ML (Zhang et al., 2018) for leveraging and helping to improve the performance by decreasing number of parameters in the process learning and to exploit inner-group, outer-group correlations between attributes. It has two stages with (1) shared stage and (2) separated stage. Besides, parallel and distributed techniques can be used in MTL models.

In (Zhang et al., 2018), the survey about MTL separated two main approaches for MTL methods: (1) feature-based approach and (2) parameter-based approach. The feature-based approach included feature transformation and feature selection approach. The parameter-based approach can be classified as: low-rank approach, task clustering approach, task relation learning approach, and decomposition approach. In DL, however, the overview of (Sebastian et al., 2017) divided MTL methods into two kinds: (1) hard-parameter sharing and (2) soft-parameter sharing.

In AL, most of MTL methods have followed the feature-based approach and some are using parameter-sharing approach. MTL has devoted many contributions for AL by reducing parameters in learning. In (Rudd et al., 2016), Rudd et al. built a MOON is the typical example for this approach in AL model, based on combining CNN and objective optimization with imbalanced training data and supporting domain adaptation.

Difference from MOON method (Rudd et al., 2016), without using CNN, Max Ehrlich et al. (Ehrlich et al., 2016) used RBM for building a deep neural network by combining RBM and PCA methods. Their experiment achieved state-of-the-art performance with 40 attributes on the CelebA dataset. Most of works have used feature learning in shared stage. (Hand et al., 2016) proposed MCNN-AUX, using a multi-tasking deep neural network (MCNN) in conjunction with an auxiliary network (AUX) to achieve the state-of-the-art performance on the CelebA and LFWA with high accuracy on CelebA dataset. Modifying AlexNet, (Han et al., 2017) built DMTL (deep multi-tasking learning) based on CNN to estimate heterogeneous facial attributes. The network is not only success on 40 facial attributes but also obtaining high results on age, race, and gender attributes on the CelebA, MORPH II, and FotW datasets. Trying to optimizing weighted loss function, in (Wang et al., 2017) and (He, et al., 2017) proposed a framework for facial attribute prediction based adaptively weighted loss on Mega dataset by using MTL on CNN. (Wang et al., 2017) also used MTCNN for AL on imbalanced data.

Using many networks for building AL system, in (Cao et al., 2018), Jiajiong Cao et al. suggested a method for attribute representation, PS-MCNN (Partially Shared Multi-task Convolutional Neural Network), including four Task Specific Networks (TSNets) and one

Shared Network (SNet) are connected by Partially Shared (PS) for boost the performance on CelebA and LFWA datasets. Using cascade net to build method for predicting face attributes, (Li et al., 2017) proposed a deep multi-task cascaded network by using CNN and stochastic gradient descent (SGD). Following curriculum learning, (Fanhe et al., 2019) suggested KL-MTL combining curriculum learning, MTL and Inception V3 for AL on CelebA. With 74 facial attributes learning, (Luigi Celona et al., 2018) built the method based multi-task learning and convolutional neural network to estimate attributes. The net included a gating mechanism effectively for gaining high results. Only focusing smile and gender attributes, (Fan et al., 2019) suggested a face attributes prediction method using multi-task learning architecture to boost the performance and gained the state-of-the-art methods on FotW and LFWA datasets. Focus on age, gender, and race attributes, (Hsieh et al., 2017) used MTL and CNN for building a method for human attributes learning, with training on CASIA-Webface dataset and testing on LFW. In (Wang et al., 2021), based on adversarial learning, authors built a Multi-task network with two modules (1) recognizer R and (2) discriminator D for face analyses and gain State-of-the-art on LFWA and celebA with 40 attributes. Some typical AL methods based on MTL are showed as follows:

Table 3. Deep Multitask learning methods for attribute learning

Method Name	Attribute Learning	Datasets	Accuracy Avg (%)	
MCNN-AUX	CNN, 40	CelebA, LFWA	91.29	
MT-RBM PCA	RBM, PCA, 40	CelebA	86.98	
MOON (Rudd et al., 2016)	CNN	CelebA	90.94	
DMTL (Han et al., 2017)	CNN, age, gender, race	CelebA, LFWA	92.60	
(Hsieh et al., 2017)	CNN, Gender, age	LFW (gender, age), Adience	93.66, 93.48, 86.7	
(He, & Wang, et al., 2017)	CNN	CelebA, LFW	91.80, 73.07	
Ya Li (Li et al., 2017)	CNN,40	LFWA, CelebA	87.8, 90.2	
(Taherkhani et al. 2018)	CNN, MTL, 40	CelebA, MegaFace	88.98, 78.82	
KT-MTL(Fanhe et al., 2019)	Inception v3, 40	CelebA	92.19	
(Fan et al., 2019)	CNN, Smile, gender	LFWA	Smile:91.13 gender:92.49	
(Celona et al., 2018)	ResNet-101, LSTM, 74, Age, gender	Adience, LFWA, CelebA	90.7 ± 1.7	
(Wang et al., 2021)	CNN, GAN, 40	LFWA, CelebA	91, 96	

In the table above, using deep multi task learning for AL approach, (Wang et al., 2021) is the best method for AL on CelebA dataset. But DMTL (Han et al., 2017) is the best method on both datasets LFWA and CelebA with 40 facial attributes.

5. Imbalanced data solver for attribute learning

In survey on imbalance data solver (He et al., 2009) divided it into 4 groups: (1) sampling methods, (2) cost-sensitive learning methods, (3) kernel-based learning methods, and (4) active learning methods. But by difference of naming, in survey on DL with class imbalance (Johnson et al., 2019), Justin M. Johnson presented two method groups: (1) data level methods and (2) algorithm level methods, each group with traditional algorithm and deep algorithm.

Typical works about imbalance data learning with fashion image (Ly, Do, & Nguyen, 2019), for face recognition (Wang et al., 2019), and for facial attribute learning MOON(Rudd et al., 2016), LMLE-KNN (Loy et al. 2017), CRL (Dong et al. 2017), Selective Learning (Hand et al., 2018), CLMLE (Huang et al., 2018), DCL (Wang et al., 2019).

In (Rudd et al., 2016), Rudd et al. built a MOON attribute learning model based on CNN with imbalanced training data based on weighted loss function on each attribute learning, and achieved high accuracy on the CelebA dataset. In (Loy et al., 2017), C. Huang et al. suggested LMLE-KNN with learning deep approach by using LMLE for feature representation and KNN for classification on imbalanced data. Using triplet-header hinge loss in learning is to margin intra-class and inter-class. In (Dong et al., 2017), Qi Dong et al. built CRL (Class Rectification Loss) to improve minority class learning by using deep features with updated batch-balance in imbalanced multi-label attributes. CRL gained high accuracy on the CelebA data set in cost-sensitive learning approach. In (Hand et al., 2018) Emily M. Hand et al. proposed Selective Learning for imbalance learning by using AttCNN. With sampling the data in order to balance the positive and negative labels, it achieved high result on CelebA, LFWA in facial attribute prediction with multi-labels. In (Huang et al., 2018), Chen Huang et al. suggested CLMLE (Cluster-based Large Margin Local Embedding), a deep imbalanced learning for face recognition and attribute prediction, by using LMLE and KNN algorithm. In (Wang et al., 2019), Yiru Wang et al. proposed DCL (Dynamic Curriculum Learning), a unified framework for human attribute analysis. With two-level curriculum schedulers: sampling scheduler and loss scheduler, it gained state-of-the-art performance on CelebA dataset. In (Hupont, & Fernández, 2019), Isabelle Hupont et al. suggested DemogPairs for race and gender recognition on imbalanced dataset with a new validation set with 10.8K facial images and 58.3M identity verification pairs for Asian, Black and White females and males. The experiments gained the state-of-the-art on deep face recognition models (such as SphereFace, FaceNet and ResNet50).

Beside accuracy, recall, precision, and F1-score, Matthews correlation coefficient (MCC) is a measurement for binary classification proposed by Matthews (Matthews, 1975). In data imbalance context, MCC is strong tool for imbalanced learning. Especially, with applying AL on Fashion dataset, in (Ly et al., 2019), the authors have proposed the imbalanced data solver based on MCC to address imbalanced data that has contributed

effectively to increasing the quality of linking object ontology to raw data without adjusting network architecture and data augmentation. Using MCC for FAL (Xiao et al., 2019). The table IV showed some typical works for AL methods deal to imbalanced data.

Method Name	Attribute Learning	Dataset	Accuracy (%)
MOON	VGG-16	CelebA, LFW	90.94, 84.73 ± 1.99
(Loy et al., 2017)	CNN, KNN	CelebA	84.00
(Dong et al., 2017)	CNN	CelebA	85-86
SL (Hand et al., 2018)	AttCNN	LFWA, CelebA	73.03, 90.97
(Huang et al., 2018)	LMLE, KNN	CelebA	88.78
(Wang et al., 2019)	ResNet50	CelebA	89.05
(Hupont et al. 2019)	CNN, Race,	CWF, VGGFace	
	gender	VGGFace2	94.00

Table 4. Attribute learning methods deal to imbalanced data

In the table above, MOON (Rudd et al., 2016) is the best method on LFW dataset and SL (Hand et al., 2018) is the best method on CelebA dataset.

6. Using ontology for attribute learning

Ontology is a tool to represent knowledge for sharing and reusing (Gruber, 1993). Especially, it is useful to support semantic of images in building applications about image retrieval and image interpretation (Ly et al., 2019) (Hudelot, 2008; Maillot, 2005; Mezaris, Kompatsiaris, & Strintzis, 2004). In AL, ontology supports to build the hierarchical semantic tree for facial attributes (Contreras et al. 2010), (Nguyen, Ly, & Phung, 2018), (Bashar et al. 2007). In (Contreras et al., 2010), Garcia-Rojas et al. built an ontology for facial representation for emotional face expression profiles.

Combining deep imbalanced data learning and ontology, Hung M Nguyen et al. (Nguyen et al., 2018) proposed a facial attribute ontology (FAO) for AL and achieved high accuracy with 40 facial attributes on CelebA and LFWA datasets.

Focusing aesthetics, (Xu et al., 2018) suggested Bio-FAO (Bio-inspired Facial Aesthetic Ontology) and combined with CNN to predict facial aesthetic. Using fuzzy reasoning, (Contreras et al., 2010) proposed an emotion recognition method based on ontology. Some popular works about AL based on ontology presented as follows:

Method Name AttributeLearning Dataset Accuracy CNN, ontology, 40 FAO (Nguyen et al., 2018) CelebA, LFWA 85.68% Bio-FAO(Xu et al., 2018) CNN, aesthetics JAFFE, FaceWarehouse 72.1% (Contreras et al., 2010) fuzzy reasoning, MMI (FDPs,5 Emotion) 70-90%

Table 5. Attribute learning based on ontology

The next section will review some popular datasets used in the AL methods.

7. Datasets

Most of the work on AL has been experimented on LFW and CelebA datasets. In addition, there are Fgnet, Morph and CACD datasets for some works on human face detection.

y			
No.	Name of datasets	No. of images	No. of Candidates
1	LFW/LFWA	13,233	5,749
2	CelebA	202,599	10,177
3	Pubfig	58,797	200
4	FGNet	1,002	82
5	MORPH	55,134	13,618
6	CACD	163,446	2,000

Table 6. Datasets for attribute learning

8. Results

The best method in traditional learning is the work of Kumar (Kumar et al., 2011) with SVM, Hog, and Color feature to learn 73 attributes with high performance. However, it also shows a disadvantage of using hand-crafted features, which is not good in automatic learning. The best with DL, MTL, imbalance data solver and ontology on CelebA dataset with 40 facial attributes will be presented in the table below:

Method Name	Attribute Learning	Datasets	Accuracy Avg %	group	
Face Tracer	SVM, 73	LFW, LFWA,	83.62, 73.9,	Traditional	
race Tracer	attributes	CelebA	81.1	learning	
(Sun, & Yu, 2018)	VGG-16	CelebA	91.6	Deep learning	
(Kalayeh et al., 2017)	CNN	LFWA, CelebA	87.1, 91.2	Deep learning	
DMTL(Han et al., 2017)	CNN	CelebA, LFWA	92.60	MTL	
(Wang et al., 2021)	CNN, GAN	LFWA, CelebA	91, 96	MTL	
MOON (Rudd et al., 2016)	VGG-16	CelebA, LFW	90.94 ,84.73	Imbalanced data	
			$\% \pm 1.99$	imbaranced data	
SL (Hand et al., 2018)	AttCNN	LFWA, CelebA	73.03 ,90.97	Imbalanced data	
FAO (Nguyen et al., 2018)	CNN, Ontology	CelebA, LFWA	85.68	Ontology	

Table 7. Top attribute learning methods

The table VII shows that deep multitask learning is the best method for attribute learning on LFWA and CelebA datasets.

It is the determination that MTL is the best effective and efficient method for FAL on LFWA and CelebA datasets with 40 attributes.

9. Summary and conclusion

In this article, we have tried to examine typical works of AL with the approaches: traditional learning, deep single task learning, deep multi-task learning, imbalance data

solver, and Ontology-based. The results of the works have revealed table VII, SVM is the best method among traditional learning approaches, and CNN is the most important architecture at other approaches.

With the purpose is to increase the accuracy, there are some ideas for future trends of AL. First, it is to try to improve learning methods from traditional learning to DL such as inferring analogous attributes by one-shot method (Chen, & Grauman, 2014), using training and test augmentation techniques (Günther et al., 2017), using multi-modal (the 2-D texture and 3-D shape) and Attributed Relational Graph (ARG) for recognize faces with expressions (Mahoor et al., 2008), investigating challenges such as illumination, pose normalization, and automatic attribute category for efficient attribute prediction (Wang et al., 2017), solving challenges such as lighting conditions or direction, eye gaze, hair features, facial expression, mouth opening, sharpness and group portraits (Davis, 2014), using ontology and GAN on massive datasets (Nguyen et al., 2018). Second, it is to investigate relationships of attributes such as discovering automatically relative attributes (Parikh, & Grauman, 2011), exploiting facial attributes dependencies for robust gender recognition and analyzing the best features for multi-view and multi-attribute facial demography estimation (Ryu et al., 2017), discovering the relationship among different attributes (Zheng et al., 2018), being interested in exploring the kind of attributes that are useful for improving face recognition (Jadhav et al., 2016).

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TỔNG QUAN VỀ PHƯƠNG PHÁP HỌC THUỘC TÍNH MẶT NGƯỜI

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TÓM TẮT

Thuộc tính mặt người là thông tin hữu ích cho việc xây dựng các ứng dụng như nhận dạng, tìm kiếm và giám sát khuôn mặt người. Do đó, chúng rất quan trọng đối với các nhiệm vụ phân tích khuôn mặt khác nhau. Nhiều thuật toán học thuộc tính khuôn mặt người đã và đang được phát triển để tự động phát hiện các thuộc tính trong nhiều năm qua. Trong bài báo này, chúng tôi khảo sát một số phương pháp điển hình về học thuộc tính khuôn mặt người. Chúng tôi chia ra năm loại chính của các phương pháp: (1) Học truyền thống, (2) Học sâu đơn nhiệm, (3) Học sâu đa nhiệm, (4) Giải quyết vấn đề mất cân bằng dữ liệu và (5) Thuộc tính khuôn mặt dựa vào phả hệ tri thức. Các phương pháp bao gồm từ học truyền thống đến học sâu, cùng với các phương pháp hỗ trợ giải quyết bài toán lỗ hổng ngữ nghĩa dựa trên phả hệ tri thức và giải quyết sự mất cân bằng dữ liệu. Đối với mỗi phương pháp trong mỗi loại, chúng tôi thảo luận về các lí thuyết cơ bản cũng như điểm mạnh, điểm yếu và sự khác biệt của chúng. Chúng tôi cũng so sánh hiệu suất của chúng trên bộ dữ liệu tiêu chuẩn. Cuối cùng, dựa trên đặc điểm và đóng góp của các phương pháp, chúng tôi đưa ra kết luận và hướng nghiên cứu trong tương lai để giải quyết vấn đề học thuộc tính khuôn mặt. bài khảo sát này sẽ giúp các nhà nghiên cứu có góc nhìn tổng quan nhanh để xây dựng các ứng dụng khuôn mặt người trong tương lai cũng như các nghiên cứu mới.

Từ khóa: học sâu; học thuộc tính mặt người; học đa nhiệm; sự mất cân bằng dữ liệu; phả hệ tri thức