

[0]Abstract

- FER(FACIAL EXPRESSION RECOGNITION)
 - Overfitting
 - ◆ 충분한 training data의 부족
 - Expression-unrelated variations
 - ◆ Illumination, head pose and identity bias
 - Introduce the available datasets
 - Describe the standard pipeline of a deep FER system
 - Review existing novel deep neural networks and related training strategies
 - Competitive performances on widely used benchmarks
 - Review the remaining challenges and corresponding opportunities in this field

[1]Introduction

- Prototypical facial expressions
 - Anger, disgust, fear, happiness, sadness, surprise, contempt
 - ◆ Culture-specific(not universal)
 - Categorical model
 - ◆ VS) affect model : wider range of emotions
 - ◆ Most popular(pioneering investigations along with the direct and intuitive definition of facial expression)
- Two main categories(feature representations)
 - Static image FER
 - ◆ Feature representation : only spatial information current single image
 - Dynamic image FER
 - ◆ Consider the temporal relation among contiguous frames in the input facial expression sequence.
 - Other modalities(multimodal system)
 - ◆ Audio and physiological channels
 - ◆ To assist the recognition of expression.
- Traditional methods
 - Handcrafted features
 - Shallow learning
 - ◆ LBP, LBP-TOP, NMF, sparse learning
- 2013
 - Sufficient training data

- Dramatically increased chip processing abilities(GPU)
- Very recently
 - FER based on deep learning has been surveyed. (static, video images)
- Problems
 - Require a large amount of training data to avoid overfitting
 - Different personal attributes
 - ◆ Age, gender, ethnic backgrounds and level of expressiveness
 - Subject identity bias
 - ◆ Variations in pose, illumination, occlusions(가려지는 것)

[2]Facial Expression Databases

- Frequently used expression databases
- CK+(The Extended CohnKanade)
 - Most extensively used laboratory-controlled database for evaluating FER systems.
- MMI
 - Laboratory-controlled and includes 326 sequences from 32 subjects.
- JAFFE(Japanese Female Facial Expression)
 - Laboratory-controlled image database that contains 213 samples of posed expressions from 10 Japanese females.
- TFD(Toronto Face Database)
 - Amalgamation(합병) of several facial expression datasets.
- FER2013
 - ICML 2013 Challenges in Representation Learning.
- AFEW(Acted Facial Expressions in the Wild)
 - First established and introduced in and has served as an evaluation platform for the annual Emotion Recognition In The Wild Challenge since 2013.
- SFEW(Static Facial Expressions in the Wild)
 - Created by selecting static frames from the AFEW database by computing key frames based on facial point clustering.
- Multi-PIE
 - Contains 755,370 images from 337 subjects under 15 viewpoints and 19 illumination conditions in up to four recording session.

- BU-3DFE(Binghamton University 3D Facial Expression)
 - Contains 606 facial expression sequences captured from 100 people.
- Oulu-CASIA
 - Includes 2,880 image sequences collected from 80 subjects labeled with six basic emotion labels.
- RaFD(Radboud Faces Database)
 - Laboratory-controlled and has a total of 1,608 images from 67 subjects with three different gaze directions.
- KDEF(Karolinska Directed Emotional Faces)
 - Originally developed for use in psychological and medical research.
- EmotioNet
 - Large-scale database with one million facial expression images collected from the Internet.
- RAF-DB(Real-world Affective Face Database)
 - Real-world database that contains 29,672 highly diverse facial images downloaded from the Internet.
- AffectNet
 - Contains more than one million images from the Internet that were obtained by querying different search engines using emotion-related tags.
- ExpW(Expression in-the-Wild Database)
 - Contains 91,793 faces downloaded using Google image search.