

Embedded Face Detection and Facial Expression Recognition

by

Yun Zhou

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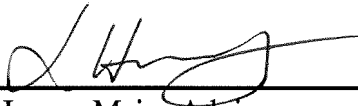
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by

yunzhou

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APPROVED:



Professor Xinming Huang, Major Advisor



Professor Lifeng Lai, Committee member



Professor Taskin Padir, Committee member

Abstract

Face Detection has been applied in many fields such as surveillance, human machine interaction, entertainment and health care. Two main reasons for extensive attention on this typical research domain are: 1) a strong need for the face recognition system is obvious due to the widespread use of security, 2) face recognition is more user friendly and faster since it almost requests the users to do nothing.

The system is based on ARM Cortex-A8 development board, including transplantation of Linux operating system, the development of drivers, detecting face by using face class Haar feature and Viola-Jones algorithm. In the paper, the face Detection system uses the AdaBoost algorithm to detect human face from the frame captured by the camera. The paper introduces the pros and cons between several popular images processing algorithm. Facial expression recognition system involves face detection and emotion feature interpretation, which consists of offline training and online test part. Active shape model (ASM) for facial feature node detection, optical flow for face tracking, support vector machine (SVM) for classification is applied in this research.

Acknowledgements

I would first like to express my sincerest gratitude to my advisor, Dr. Xinming Huang, for all the support and guidance from the onset of my experience at Worcester Polytechnic Institute. He has fund of knowledge in Electrical Engineering and gives me more instruction in Embedded System Design. His technical expertise and visionary leadership has significantly guided my research work and career development. I attribute the level of my master degree to his encouragement and effort and without him in this thesis, too, would not have been completed or written.

Besides my advisor, I would like to thank the rest of my thesis committee: Prof. Lifeng Lai and Prof. Taskin Padir, for their encouragement and insightful comments.

Dedication

This thesis is dedicated to my parents Qingguang Zhou and Dingxiang Xu.

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1. Overview

1.1 Face Detection

Face detection technology, dealing with identification and localization of faces from image or video frame, was first developed in 1970s. Since face detection is rigidly restricted to the plain background and frontal face of the image at a earlier time, the use of face detection is quite limited until the past decade since great development of face detection has been made. [14]. Nowadays widely use of face detection has gained great attention over the world, some applications developed from face detection are promising and encouraging including surveillance systems, photography, interaction between human and computer etc.

In biological recognition field Face Detection is playing a big role since Face Recognition is a major technology which is competing with fingerprint recognition. Face detection is the used to extract the face features and “chop” the face area out of original image prior to face recognition.

Face detection growth has also prompted the surveillance and safety system to a higher level. Face Recognition System turns out to be a great solution to society issue, such as security, caused by fast-growing human population and activities (Figure1.1). Embedded face recognition system will meet the great the need for safety and surveillance use.

Even though face could easily be identified by people, finding efficient and significant facial appearance descriptors is the key topic in computer vision field [1].

To be distributed widely, face detection technique must be not only fast and accurate but also small and low-power. Small and low-power face detection technique is suitable for portable consumer applications such as automatic focus, automatic exposure and automatic

zoom to faces for digital still cameras and camcorders, or human detection and head counting for security and survey applications.



Figure 1.1: Audiences undergo identification checks at face recognition checkpoints before entering the National Stadium on August 8, 2008[46].

1.2 Face Detection System Background

Computer technology has grown rapidly and reached a new level in the past two decades, from which development of machine intelligence has gained great benefit. Nowadays computer vision is moving forward to more complex area such as face recognition, not only the widely used area like assembly line inspection which is pretty tedious but simple [14].

Mostly, the ideal face detection environment (frontal faces with a proper size) could not be met in real world due to the variance of faces (angle of view, integrity...) and environment (too bright, too dark ...). Detection system could mistake some irrelevant area as faces due to the complex environment of an image, in this case, errors will increase and performance of a detector will decrease.

There are several major obstacles in face detection process:

1. In most case, face pose is not standard (frontal), it could be any degree to the camera.
Human face could be out of shape so that it is hard to be detected.
2. Strong facial expressions such as laughing and crying could alter plenty of face features.
3. Face integrity is also a great issue, human face may be partially occluded by other objects.
4. Image conditions and backgrounds usually complex and variant (lighting spectra, intensity). Image quality highly relies on environment image being taken, a bad condition will cause a poor quality face in the image.

A common face detection request is: detect and localize and unknown number of faces in an image with unknown background environment. To solve this issue, process of face detection usually includes segmentation, extraction and verification of faces. The face detection methods could be classified into two main subareas: feature-based approach and image-based approach (Figure 1.2).

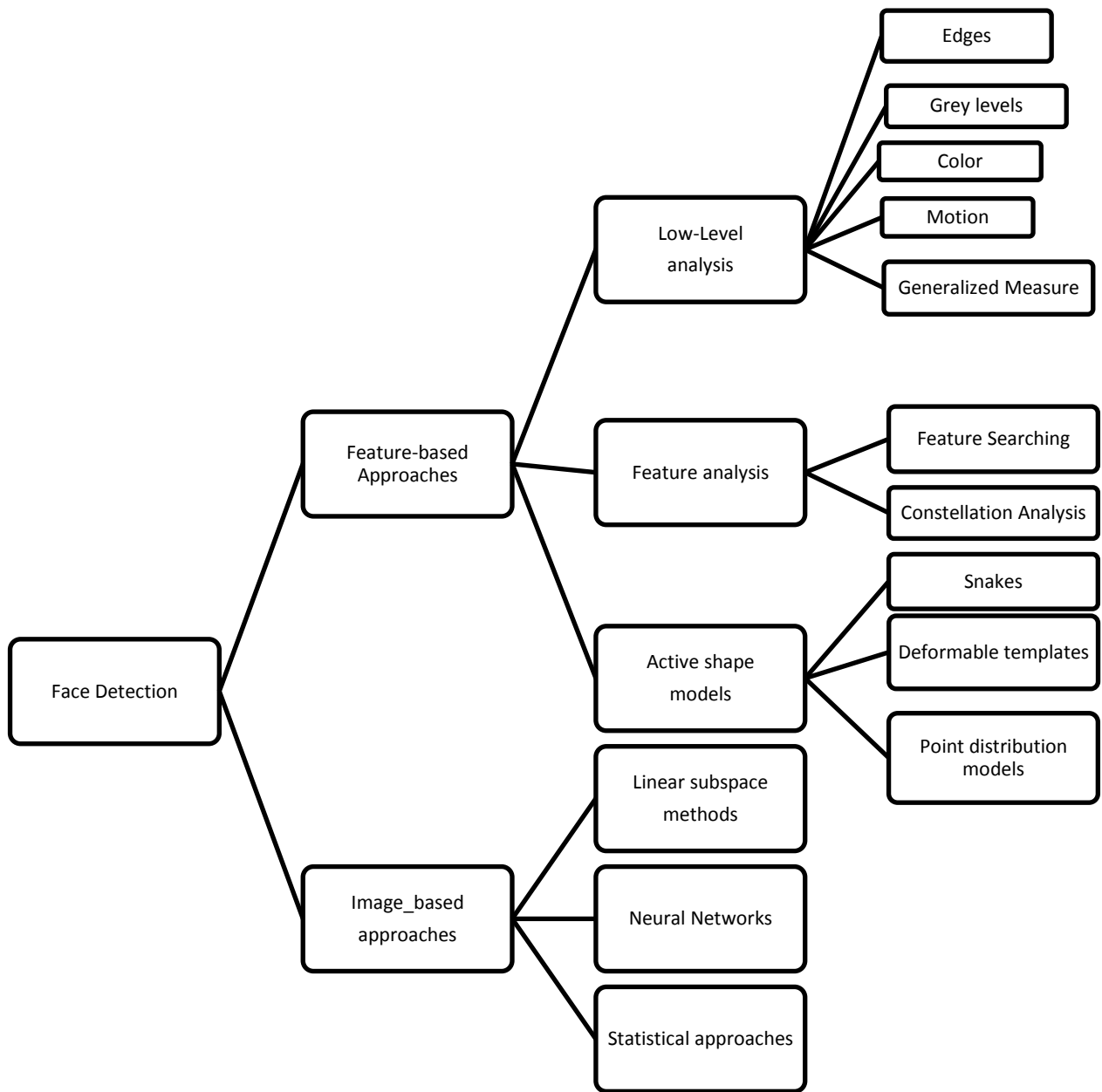


Figure 2.2: Face Detection Classification [14] .

The first method is based on the classical detection algorithm in which features are extracted from the image first developed in 1970s. Features, considered as human face characters, such as skin color and face geometry, are the keys for machine to detect human faces.

The second method takes advantage of pattern recognition theory, the basic approach is training examples into face and none-face classes. Identify face existence by comparing these classes with a 2D intensity array derived from the input image.

Here are brief introduction of face detection technology:

1) Principal Component Analysis (PCA)

PCA is also known as Karhunen-Loeve (KL) transformation that uses orthogonal transformation to generate principal components which was invented in 1901 by Karl Pearson. Principal components are a set of values of linearly uncorrelated variables converted from a set of observations of possibly correlated variables. PCA was later applied to face recognition known as Eigenspace (Eigenface) by Pentland, Turk, Moghaddam and Starner in 1991. PCA can supply a lower-dimensional picture, a projection of an image into eigenspace [21].

PCA proves itself to be a robust face recognition algorithm within a range of parameters especially to low-resolution image, however, the performance is low dealing with significant variation in scale, orientation of an image [6].

2) Neural Networks Method

Neural Network Systems consists of two steps: firstly, a neural network-based filter is applied to an image which will decide the output (contain a face or not). The filter will search image at any scale for potential face (sub-windows). Secondly, arbitrator will handle the

overlapping area to merge the potential faces. Neural network system is restricted to the high-level classification [25].

The face detection in this approach is based on the ARM Cortex-A8 hardware platform, Embedded Linux Operation System and drivers will firstly be developed, and then feature-based face detection approach is discussed and implemented in our embedded system, since Viola-Jones face detection framework is mature with a great support by Computer Vision Library (OpenCV).

1.3 Thesis Contribution

Mostly research work has focused on developing face detection algorithm, great effort has been made to improve the performance and efficiency of current algorithms, in this case, a mount of highly-developed software applications have been used on different platforms. Although various kinds of Face Detection approaches have been developed in recent years, computer vision technology is restricted by the power consumption and portability of the device. Developing embedded face detection system is urgent and promising, the reason is obvious: 1) low power-consumption and low cost, surveillance systems benefit a lot from embedded device considering large amount of devices needed for safety use in public place such as airport . 2) Portable device brings great convenience to personal use so that smart face recognition device is acceptable and affordable for common people.

The thesis strives to design and evaluate an embedded face detection system. The primary contributions focused on developing an arm-based platform in which face detection is implemented. The specific major contributions are listed as following:

- 1) Select a Develop an Arm-based platform, build the linux operating system on the selected embedded processor board. Configure the software environment for the face detection process and camera driver for the input video.
- 2) Evaluate the face detection algorithm through the embedded platform. A set of examples were operated then to verify the feasibility of Embedded Face Detection System.
- 3) Face Expression Recognition method including ASM, Optical Flow, SVM was discussed and developed in this paper. Face expression recognition system was visualized and tested by standard human face database.

1.4Thesis Organization

The thesis is composed of four main parts including the design and evaluation of face detection and expression recognition system.

Chapter 2 presents face detection system, the motivation and requirement is introduced in this chapter.

Chapter 3 illustrates how the whole hardware framework is selected and built.

Chapter 4 demonstrates a face expression recognition system.

Chapter 5 summarizes the whole work of this thesis.

2. Face Detection Method

2.1 Face Detection procedure

Based on Robust Real-time Object Detection Framework presented by Paul Viola & Michael Jones (Viola–Jones object detection framework) [4], there are three steps to achieve Face Detection through a frame:

- 1) Integral Image representation which speeds up computation of features.
- 2) A small number of significant features using AdaBoost build the classifier [8].
- 3) A cascade structure combined by several more complex classifiers make the detector focus on the promising regions so that an object could be located in much shorter time.

2.2 Feature Computation

2.2.1 Integral Image

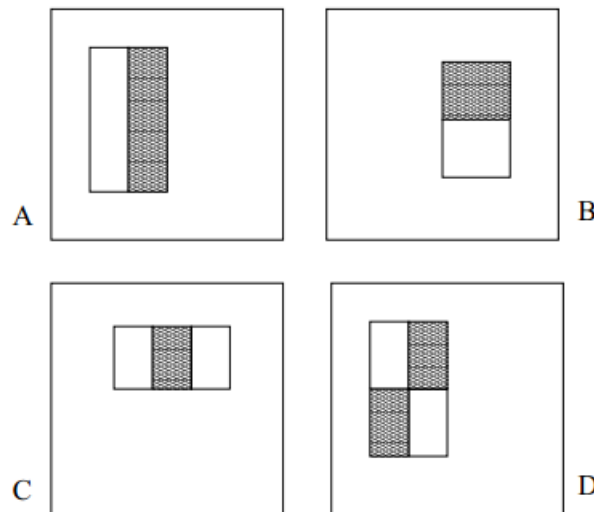


Figure 3.1: Three types of rectangle features. The sum of the pixels which lie in the white rectangles are subtracted from the sum of pixels in the grey rectangles. (A) and (B) show Two-rectangle features. (C) shows a three-rectangle feature. (D) shows a four-rectangle feature[4].

Every image consists of pixels, however feature-based systems would be a better choice for object detection procedure since it operates much faster than pixel-based system.

In this case, three kinds of features are in use (see Figure 2.1), the value of them are difference between sums of pixels in white and grey rectangle. The combination of all rectangle features is huge compared to a given detector resolution.

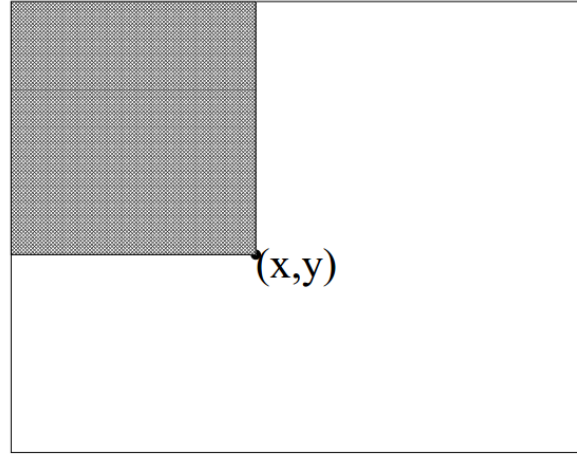


Figure 4.2: The value of the integral image at point (x,y) is the sum of all the pixels above and to the left. [4]

$$ii(x, y) = \sum_{x' \leq x, y' \leq y} i(x', y'),$$

Where $ii(x, y)$ is the integral image and $i(x, y)$ is the original image [4].

$$s(x, y) = s(x, y-1) + i(x, y)$$

$$ii(x, y) = ii(x-1, y) + s(x, y)$$

where $s(x, y)$ is the cumulative row sum

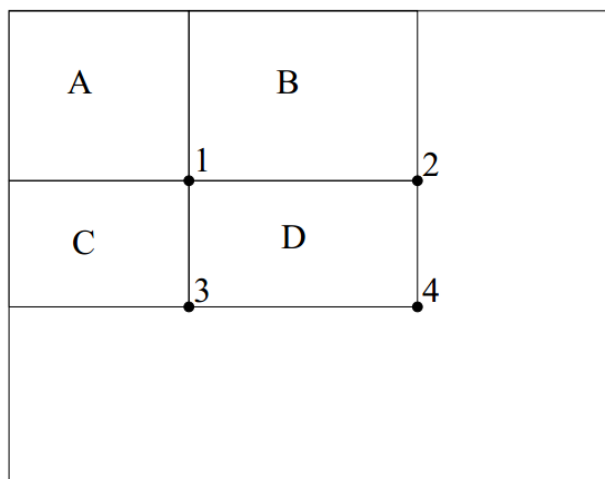


Figure 5.3: The sum of the pixels within rectangle D can be computed with four array references. For example, $ii(x2,y2) = sum(A) + sum(B)$, in this case, $Sum(D) = ii(x4,y4) + ii(x1,y1) - ii(x2,y2) - ii(x3,y3)$ [4].

It is obvious that any rectangle sum can be computed in four references (Figure 2.3).

Furthermore, three rectangle features can be computed as following:

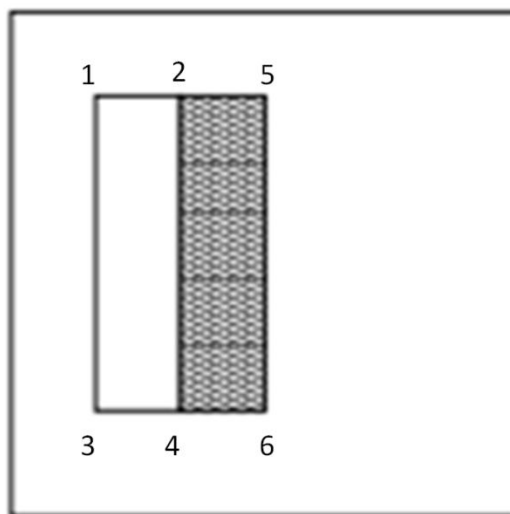


Figure 6.4: Two-Rectangle Features:

For Two-Rectangle Feature (Figure 2.4):

$$Sum(grey) - Sum(white)$$

$$= \{ii(x6,y6)+ii(x2,y2)-ii(x4,y4)-ii(x5,y5)\} - \{ ii(x4,y4)+ii(x1,y1)-ii(x2,y2)-ii(x3,y3)\}$$

$$=ii(x6,y6) - ii(x5,y5) - 2*ii(x4,y4) + ii(x3,y3)+ 2*ii(x2,y2)- ii(x1,y1)$$

Totally six references are needed to represent Two-Rectangle Feature.

For Three-Rectangle Feature: eight references needed.

For Four-Rectangle Feature: nine references needed.

Rectangle features could only be vertical and horizontal orientations, much simpler than the other alternatives such as Gabor filter which is sensitive to edge detection, resulting in fast computation speed.

2.2.2 Image Pyramid

In order to locate the face and decide the size of some face in the example, detector needs to be able scan the input at a big range, that is, the image is scanned at several scales each a factor of X (for example, X=1.25) smaller than the last (Figure 2.5). In common case, a fixed scale detector scans through all layer images, however, it takes nonnegligible time to generate all layers of images. Real-time face detection could not be implemented since the pyramid building time is too big.

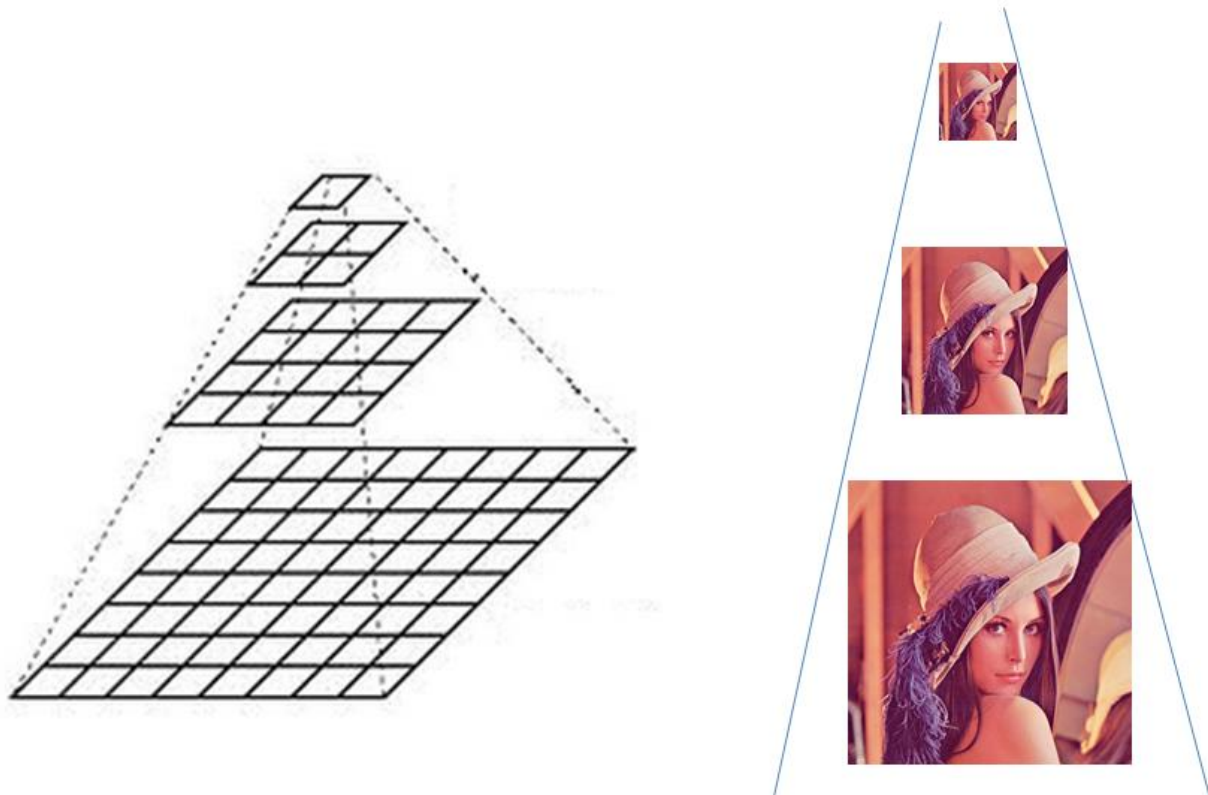


Figure 7.5: Gaussian Pyramid. Each layer is numbered from bottom to top, so layer $(i+1)$ is smaller than layer (i) . [img.html]

In Viola-Jones framework, instead of scaling the image, scaling the detector is a great solution since rectangle-feature could be evaluated at any scale. During the scanning process, shifting step Δ_s is corresponding to the detector scale S [4].

The detector precision and rate is affected by Δ_s , which is the number of pixels each step detector needs to move forward. Though the bigger Δ_s is, the lower detection will be (false positive rate will decrease either), the performance of detector will increase dramatically with a proper Δ_s .

2.3 Feature Selection

As mentioned in section 2.2.2, rectangle-features are over-complete. Given a sub-window (24x24), there are 45396 features, definitely impractical to compute all of them (Figure 2.6).

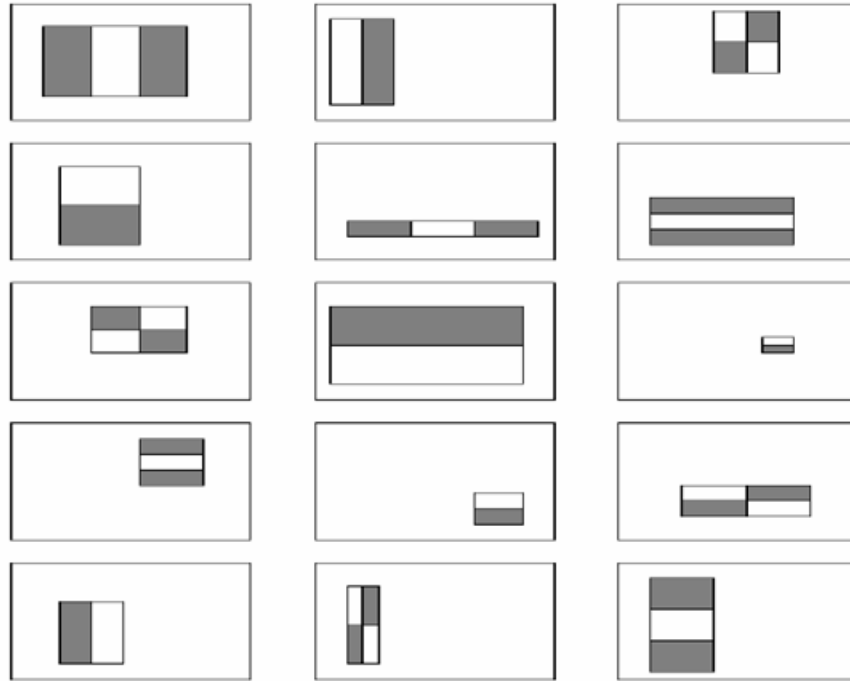


Figure 8.6: Combinations of all possible locations, scales of rectangle-features are huge [10].

To avoid expensive computation spent on all rectangle features of each sub-window, a very small subset of features would be selected to form an effective classifier. That is, in Viola–Jones object detection framework, relevant features will be chosen and classifier built by Adaboost.



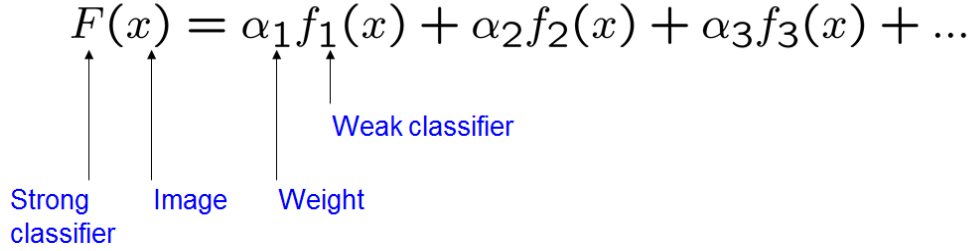
Relevant feature



Irrelevant feature

Figure 9.7: Example of Relevant Feature of Human face, measuring the difference in intensity between the region of nose and cheeks. [10]

AdaBoost learning algorithm makes a linear combination of “weak” classifiers to realize a “strong” classifier (Figure 2.8). Given Strong Classifier $F(x)$, and weak classifier as $f_n(x)$.

$$F(x) = \alpha_1 f_1(x) + \alpha_2 f_2(x) + \alpha_3 f_3(x) + \dots$$


Strong classifier
Image
Weight
Weak classifier

Figure 10.8: The Strong classifier is a linear combination of “weak” classifiers. [10]

Adaboost is an iterative algorithm, a number of trials will be operated during which each time a new weak classifier will be selected. Weights are applied to the set of example during each iteration indicating its importance [4].

$$h_j(x) = \begin{cases} 1 & \text{if } p_j f_j(x) < p_j \theta_j \\ 0 & \text{otherwise} \end{cases}$$

Here x is a sub-window (24×24), $h_j(x)$ is a weak classifier, f_j is some feature, θ_j is the threshold, p_j is the parity. A weak classifier will decide the best threshold for each feature that errs caused by misclassified are minimum. Here are the processes of Strong Classifier training:

- 1) Given sample images set $(x_1, y_1), \dots, (x_n, y_n)$, y_i equals 1 as a positive example, equals 0 as a negative example.
- 2) Given positive examples number l , negative example number m , weight $\omega_{1,i} = \frac{1}{2m}$ for negative example, $\omega_{1,i} = \frac{1}{2l}$ for positive example.
- 3) For $t = 1, \dots, T$:

1. Weight Normalization to guarantee $\omega_{t,i}$ satisfies probability distribution.

$$\omega_{t,i} = \frac{\omega_{t,i}}{\sum_{j=1}^n \omega_{t,j}}$$

2. The classifier h_j computes only one feature j , as error evaluation; ω_i is the key factor that affects error.

$$\epsilon_j = \sum_i \omega_i |h_j(x_i) - y_i|$$

3. The classifier h_t is selected as the error ϵ_t is lowest.
4. The weights will be recalculated then:

$$\omega_{t+1,i} = \omega_{t,i} \beta_t^{1-e_i}$$

Where e_i equals 0 when x_i is classified correctly, otherwise 1, $\beta_t = \frac{\epsilon_t}{1-\epsilon_t}$.

- 4) After T iterations, the strong classifier would be the linear combination of the T weak classifier.

$$h(x) = \begin{cases} 1 & \sum_{t=1}^T \alpha_t h_t \geq \frac{1}{2} \sum_{t=1}^T \alpha_t \\ 0 & \text{otherwise} \end{cases}$$

$$\text{where } \alpha_t = \log \frac{1}{\beta_t}$$

The main idea of AdaBoost learning algorithm is, choose the most efficient weak classifier every iteration (lowest error cost), wrong examples' weights will be increased so that next weak classifier will “focus” more on the hard ones. Finally, the “strong” classifier is an combination of a small number of good classifiers [10].

Experiments showed that a 200-feature classifier achieves 95% detection rate (Figure 2.9) which scans all sub-windows of a 384*288 pixel image in 0.7 seconds(on Intel PIII 700 MHz) [10].

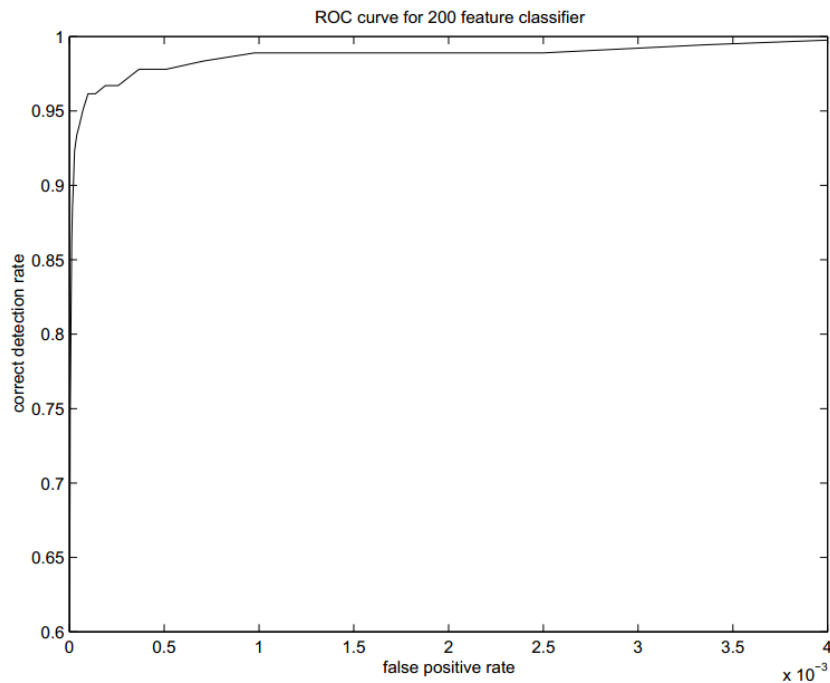


Figure 11.9: 200-feature classifier curve of receiver operating characteristic (ROC) [4].

Figure 2.10 shows how the Adaboost works in reality. First feature is the region of the eyes and upper cheeks, usually eye region is darker than upper cheeks. Second region is the difference between eye region and bridge of nose [4].

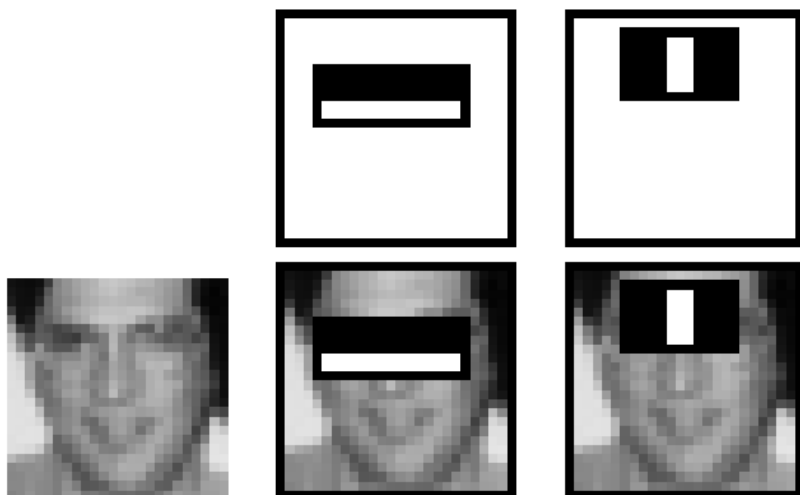


Figure 12.10: Relevant good features in Adaboost [4].

2.4 Real-Time solution

2.4.1 The Attentional Cascade

In fact, only 0.01% sub-windows are the positive example (faces). To realize the real-time face detection, computation time should be spent mostly on the potentially sub-windows. In order to reject the negative examples, simpler classifiers are made to filter the sub-windows, more complex classifier would only be applied to the potential instances.

A simple 2-feature classifier acts as first layer of cascade which could detect 100% positive examples with false rate of 40% based on an experiment operated on a validation set. The first layer classifier could extremely reduce the examples needed to be detected with acceptable false rate. [4] On second layer, a 10-feature can handle more complex work with the “good” examples filtered by first classifier.

The framework of cascade is a degenerate decision tree (Figure 2.11). Positive examples will be sent to the next layer with more complex classification while negative examples detected will be discarded.

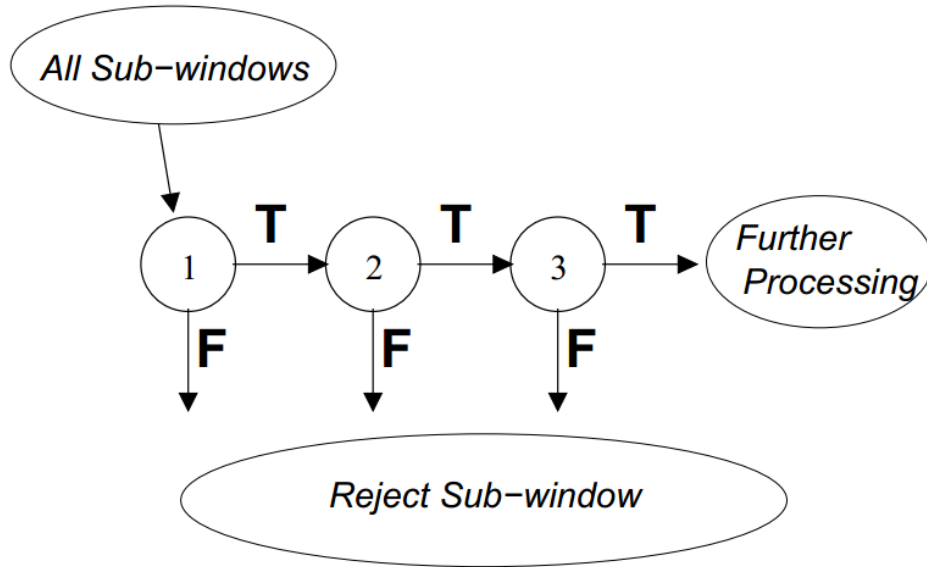


Figure 13.11: Cascade consists of several classifiers. Failure examples will be discarded, only the “potential” examples are able to reach the next layer for “harder” detection [4].

Cascade of classifiers is a wonderful method to solve the operation time wasted on the irrelevant sub-windows in single image. Given that only a small set of sub-windows could be used as potential face, Cascade of classifiers could bypass the negative sub-windows and try harder on the positive ones is really efficient.

2.4.2 Cascade of Classifiers Training

As mentioned above, there are three main parameters of the cascade. The number of the layers (strong classifiers) in cascade, number of features in each strong classifier, threshold of each strong classifier. To get the optimized combinations of these three parameters is far more complex, cascade has to be designed gradually.

Given P = positive example set, N = negative example set. n_i = feature numbers for i th classifier.

1. The user should customize several goals for the cascade: Maximum False Positive rate (f), Minimum True Positive rate (d), Overall False Positive rate (F_{target}). Set $F_0 = 1.0$, $D_0 = 1.0$, $i=0$;
2. For each layer, if current layer $F_i > F_{target}$, a new layer is added into cascade ($i++$) .
 - 1) Train a classifier with n_i features by given example set (P and N).
 - 2) F_i and D_i for current layer could be decided by the training set.
 - 3) To meet the need of current layer ($F_i \leq f * F_{i-1}$, $D_i \geq f * D_{i-1}$), decrease threshold for the i th classifier and increase the feature numbers (n_i++). Goes back to step 1).
3. For the layer which $F_i > F_{target}$, the false positive example generated by current cascade will be replacement of current Negative examples N.

2.4.3 Viola-Jones algorithm summary

Overall, Cascaded classifier contributes to fast classification as Adaboost demonstrates itself an extremely efficient feature selector. The whole framework of Cascaded classifier is shown as following (Figure 2.12):

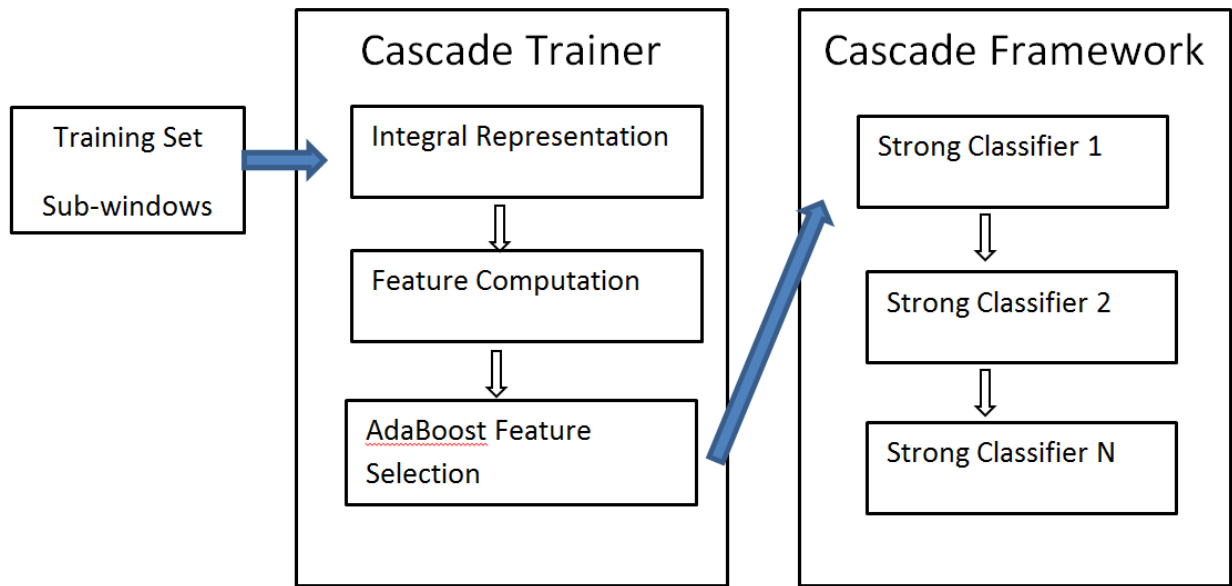


Figure 14.12: Adaboost Face Detection Framework

3 Development of Face Detection Platform

3.1 Hardware Overview

To date, ARM based software development has become a hot topic in cutting-edge research of Embedded System. There is no doubt that the choice of linux kernel, the core of the operating system, plays a significant role in Embedded Face Detection.

3.2 OMAP

OMAP (Open Multimedia Applications Platform) is a series of image/video processors developed by Texas Instruments, including a general-purpose ARM processor core for portable or mobile multimedia use.

3.2.1 Gumstix Overo Board

Gumstix Overo FireSTORM COM (computer-on-module) with a 3rd generation OMAP high-performance applications processor is selected to be Face Detection System platform (Figure 3.1).

A fully configured Gumstix Overo COM:

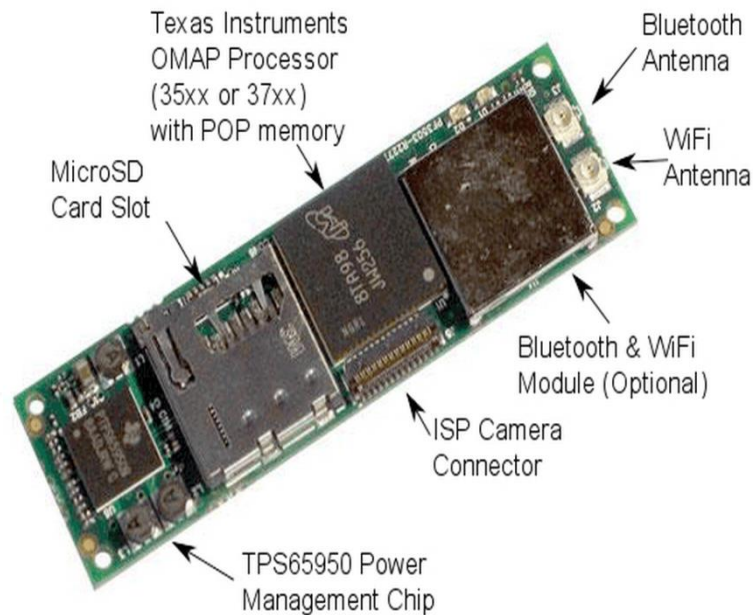


Figure 15.1:Gumstix Overo FireSTORM COM

Key components of Gumstix FireSTORM COM are as following [22]:

- 1) Micron 512MB DDR LPDRAM & 512MB NAND Flash Memory

Package-on-package solution minimizes power consumption and increases speed.

- 2) Micro SD card slot

Storage expansion for Linux operating system.

- 3) Texas Instruments DM3730 Applications Processor

1 GHz ARM Cortex-A8 high-performance microprocessor, including a 720p HD DSP imaging and video accelerator and PowerVR SGX graphics accelerator with Open GL ES 2.0 and OpenVG support.

- 4) Texas Instruments Power Management

The TPS65950 device is a highly integrated power-management integrated circuit (IC) that supports the power and peripheral requirements of the OMAP3-driven Overo series COMs.

As mentioned above, Gumstix Overo board strives to minimize power-consumption and maximizes board speed using highly integrated circuit design and package-on package memory solution.

3.2.2 Gumstix Overo Expansion

Tobi board, developed by Gumstix, is the expansion for Gumstix Overo FireSTROM (Figure 3.2), which provides HDMI connector, USB OTG, USB client, USB Host, Mini USB, 10/100baseT Ethernet, 40-pin header with GPIO, PWM and A/D lines. Tobi expansion board could be configure through an RS232 serial terminal over USB with the FTDI FT232RQ interface. A full-featured embedded LAB controller is applied onto this board ensuring high performance and throughput, furthermore, PanelBus package contributes to low-current, low-noise, high-speed digital interface.

Tobi board connects Overo FireSTORM COM with 2X70 –Pin AVX Connectors.



Figure 16.2: Gumstix Tobi Expansion Board

As mentioned above, Gumstix Overo board strives to minimize power-consumption and maximizes board speed using highly integrated circuit design and package-on package memory solution.

3.3 System Requirement

3.3.1 Operating System Development

The Overo series supports Yocto Project, Ubuntu by Linaro and Angstrom software images. Ubuntu is the most popular desktop Linux distribution which is composed of many software packages[23]. It is safe to say Ubuntu is the best supported Linux Kernel among the three ones. Ubuntu's features such as APT-based package management tools, GNOME are very attractive. In this paper Ubuntu is chosen as Operating System.

3.3.2 Ubuntu

Ubuntu by Linaro is developed by a not-for-profit engineering organization that works on open-sourced software for the ARM architecture [29].

Though we could talk to Gumstix platform through serial console such as Minicom [30], it is obviously too complex if the research goes on, a bootable MicroSD card with installed operating system (Ubuntu) is needed then.

The steps of building Bootable MicroSD card are:

- 1) Get an image ready for installation, connect MicroSD card to development machine.
- 2) Determine the device filename of MicroSD card and mount partitions on the drive.
- 3) Calculate the size of the card and divide the card.

- 4) Create two partitions in the MicroSD card,: a FAT partition containing the boot files, a Linux partition containing root file system.

- 5) Customize operating system option such as login in account .

Once the MicroSD card is ready, insert it into Overo FireSTORM COM, now we have a linux operating system ready to use.

3.3.3 Hardware Framework

Figure 3.3 shows how the whole architecture works. The input devices (keyboard, mouse, webcam) are connected through USB Hub with its own power supply, since USB OTG port of the Tobi board can supply only 100mA that is not enough if a couple of devices are attached to the hub.

The basic idea of Embedded Face Detection contains three steps:

- 1) Capture video through Camera, video stream is sent to storage buffer for later use.
- 2) Face Detection handler (process) draws frame from the video stream, preprocess the image to meet the requirements of face detection.
- 3) Searching faces in the image using approach discussed in chapter 2 and localize the faces.
- 4) Note the detected object with rectangle or circle, display the result.

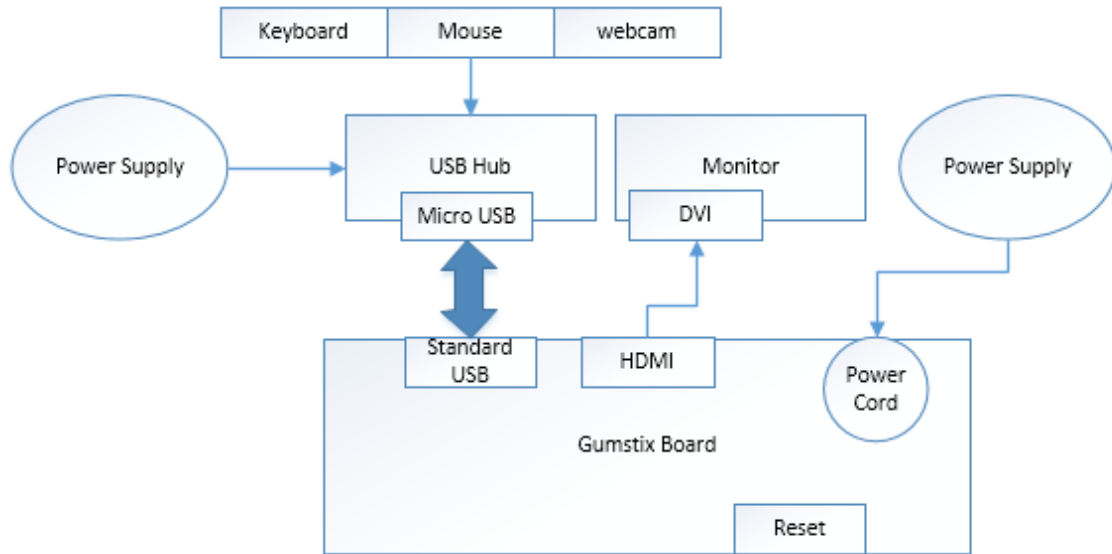


Figure 17.3: Hardware Design of Embedded Face Detection System

The webcam selected is Gigaware which could be fully supported by V4L2 driver library.

Figure 3.4 shows the real system.

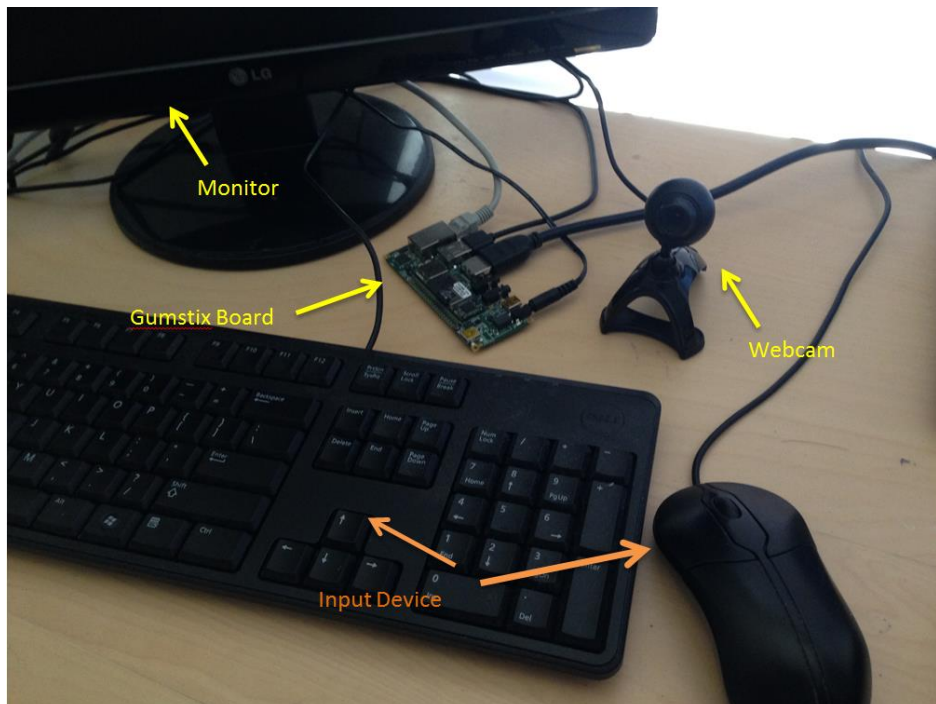


Figure 18.4: Hardware Design of Embedded Face Detection System

4. Development of Facial Expression Recognition

4.1 Background

Facial expression is the most informative way in common communication. Not only in computer vision field, method of facial expression recognition is highly discussed in psychology, medicine science. Basically, face expression technology consists of face movements interpretation and recognition [33]. Psychologically, face expressions are classified into six basic types (anger, disgust, fear, happiness, sadness and surprise). In 1978, Ekman et al. introduced [35] Facial Action Coding System (FACS), in this case, face expression is standardized as the combination of Action Unit (AU). Table 1 shows some instances of AU.

AU Number	FACS Name	Muscular Basis
0	face	
1	Inner Brow Raiser	Frontalis (pars medialis)
2	Outer Brow Raiser	Frontalis (pars medialis)
4	Brow Lowerer	Corrugator supercilii, Depressor supercilii
5	Upper Lid Raiser	Levator palpebrae superioris, superior tarsal muscle
6	Cheek Raiser	Orbicularis oculi (pars

		orbitalis)
.....		

Table 1: List of Action Units and Action Descriptors (with underlying facial muscles) [41].

According to AU, six universal emotions could be illustrated as following (Table 2):

Expression	FAUs coded description
Anger	$4+7+(((23 \text{ or } 24)\text{with or not } 17) \text{ or } (16+(25 \text{ or } 26)) \text{ or } (10+16+(25 \text{ or } 26))) \text{ with or not } 2$
Disgust	$((10\text{with or not } 17) \text{ or } (9 \text{ with or not } 17))+(25 \text{ or } 26)$
Fear	$(1+4)+(5+7)+20+(25 \text{ or } 26)$
Happiness	$6+12+16+(25 \text{ or } 26)$
Sadness	$1+4+(6 \text{ or } 7)+15+17+(25 \text{ or } 26)$
Surprise	$(1+2)+(5 \text{ without } 7)+26$

Table 2: The facial expression synthesis rules [34].

4.2 Face Expression Recognition Process

The main process to achieve face expression recognition is shown in Figure 4.1. Quite similar to face detection, it also requires preprocessing of image and feature extraction, the mainly difference is in classification part, which will be discussed later in this section.

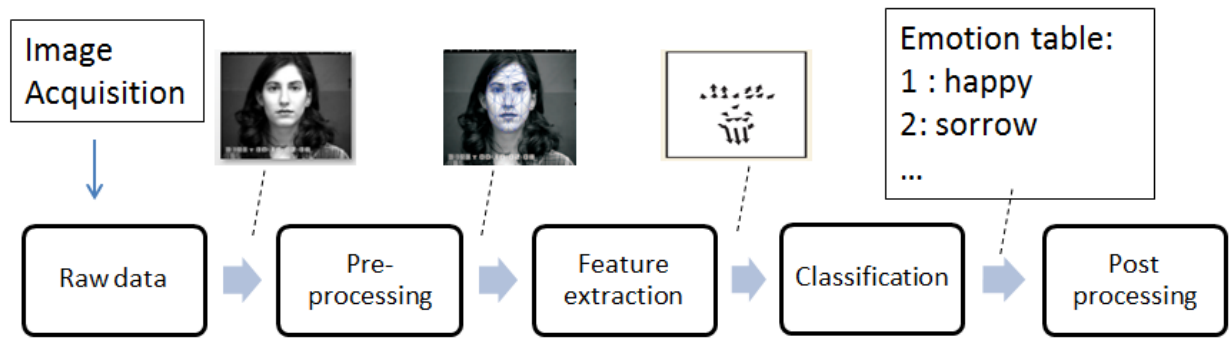


Figure 19.1: Facial expression recognition process (Note: image face is from Cohn-Kanade database)

The primary processes of face expression recognition are [38]:

- 1) Image is captured from webcam input, video files, image database.
- 2) The rotation, scaling, translation of face would highly affect the performance of the whole system. Input image must be normalized before feature calculation. Segmentation, erase noise, face location are commonly used in preprocess.
- 3) Shape model, patch model, texture are considered as major features of face.
- 4) Classifier operates the face expression categories.
- 5) In order to level up the performance of whole system, post process would correct the output to reach a higher accuracy.

4.3 Face Expression Recognition Overview

In this paper Face Expression System consists of two major parts: 1 Face features detection and normalization, 2 Feature classification. The flow diagram of proposed system is shown in Figure 4.2. Both parts could be separated to offline training section and online testing section. Details of each part will be illustrated below.

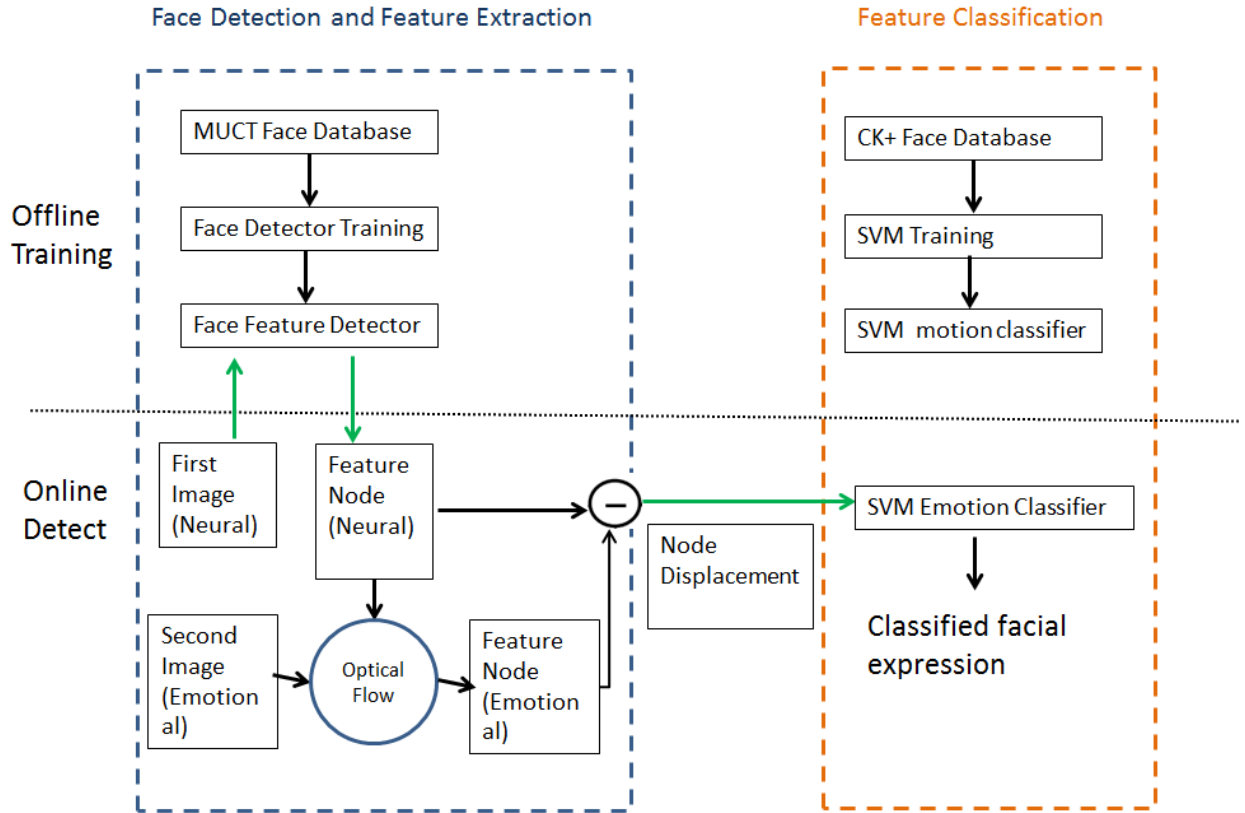


Figure 20.2: Face Expression Recognition System

4.4 Face Feature Detector

The initialization procedure is performed in a half-automatic way using Active Shape Model (ASM), which was introduced by Cootes and Taylor. The face feature detector is trained with a set of annotated sample images. Since manually annotating a large amount of images is tedious and error prone job, MUCT dataset is used in this research.

4.4.1 MUCT Database

The MUCT database consists of 3755 faces with 77 manual landmarks. Compared to other face database [39], MUCT database provides more diversity of lighting, age, and ethnicity (Figure 4.3).

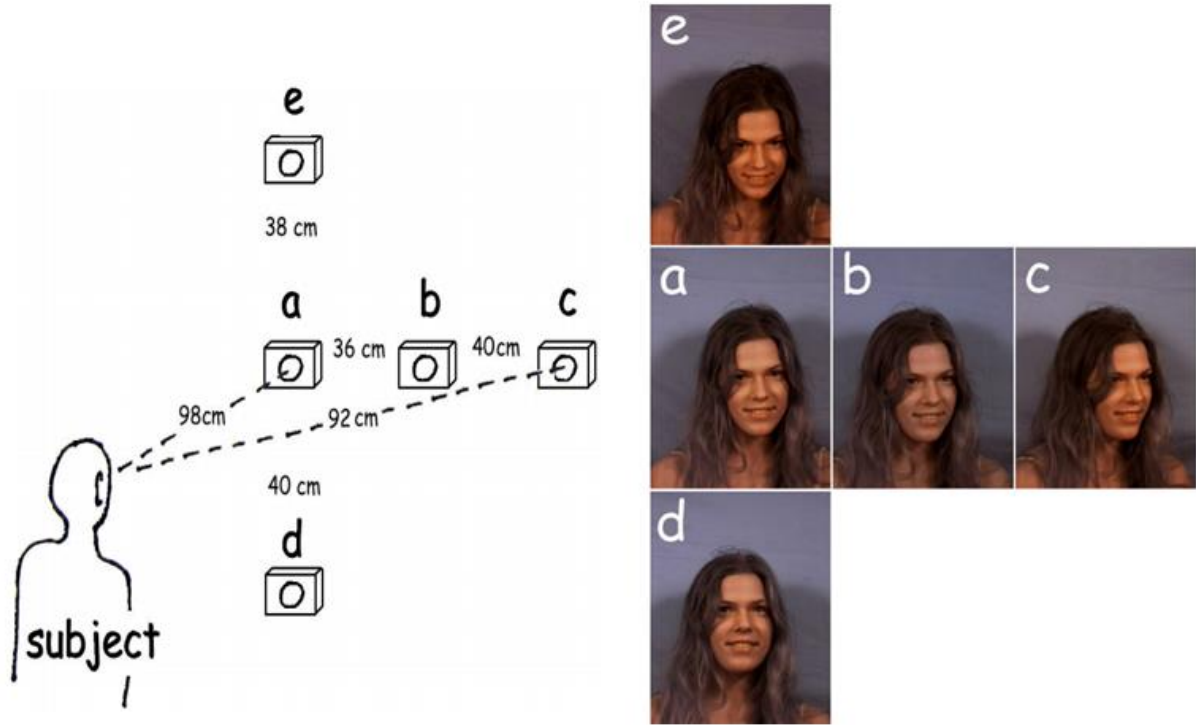


Figure 21.3: The five cameras and their relationship to the subject's face.

4.4.2 ASM

Based on Facial Geometry, raw image data reprocess could be classified into two categories: 1.Global (rigid) transformation, 2 local (non-rigid) deformation. The first one is less constrained with a wider variance in image. That is to say, the size, location, rotation of face could be unpredictable. On the contrary, second type is highly constrained, local deformation must be learned from a training set [31].

4.4.3 Procrustes analysis

As mentioned above, deformation model requires highly constrained training data. In order to remove rigid motion from raw annotated data, Procrustes analysis is put into use (Figure 4.4).



Figure 22.4: From left to right, raw data, translation, rotation, scale

Following steps show how Procrustes analysis works:

- 1) The first shape is set as mean shape of the whole set.
- 2) Align all the other face to the mean shape.(centralization, translation, rotation, scale)
- 3) Recalculate mean shape from the new aligned shape
- 4) Repeat step 2,3 until mean shape is mathematical convergent.

4.4.4 PCA

The face deformation model represents the difference of shape between objects and expression inside of it. So as to PCA(Principal Component Analysis), a procedure that convert correlated variables to a set of linearly uncorrelated variables [21] by orthogonal transformation, is used to compute low-dimensional subspace which contains all the face shape points.

4.4.5 Feature Point Detector

According to the approach discussed above, human face could be located in the image as a bounding box, as it shows in chapter2. After Cascade classifier locates face bounding box, the reference shape is applied to the image related to the bounding box. In order to fit the reference model to face area, offset and scaling need to be taken into account, which are based on the width of bounding box. Finally, feature nodes will be annotated on the face.

4.5 Feature Displacement

The first image in the frame sequence is considered as initial one with neural face. Face features are extracted by face detector from the first one (Figure 4.5), displacement of face feature nodes caused by face expression motion are key features of face expression. In order to capture the difference of face feature nodes among frame sequence, face tracking need to be performed.



Figure 23.5: Landmarks show face feature in the image

4.5.1 Face Expression Representation

The universal 6 basic human expression could be represented by face feature node displacement. As figure 4.5 shows, when an expression is performed, displacement of feature nodes are able to reveal the face motion. That's to say, there is a certain way of every node's movement of expression. For example, nodes 6,7,8,9 represent jaw area, when coordinates of these go down respectively, hopefully detected face is performing a surprise expression leading to jaw drop.

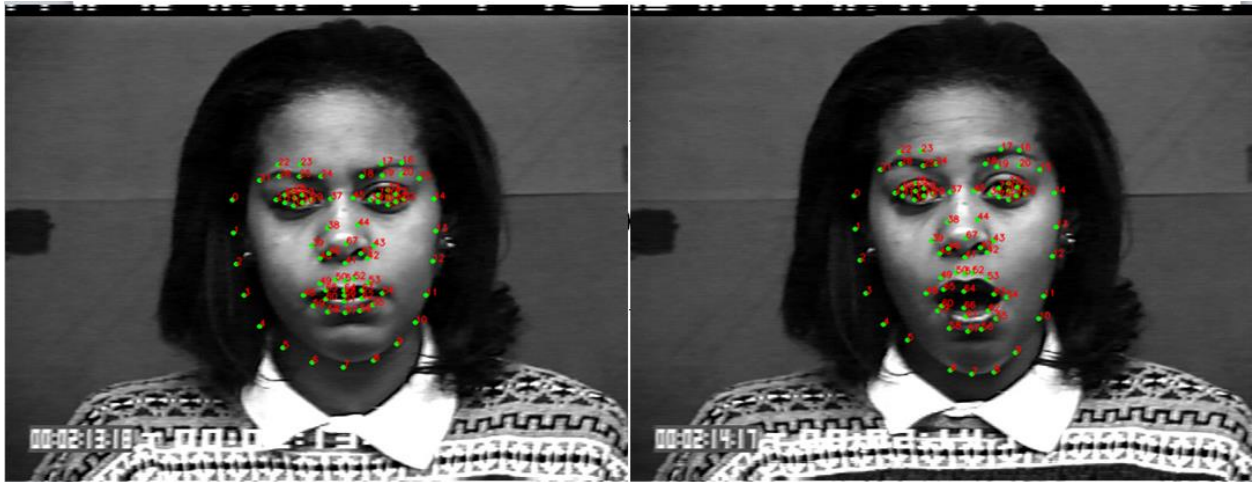


Figure 24.6: Face feature nodes displacement reveal Expression motion

4.5.2 Face feature tracking

In reality, the performance of detecting face feature nodes with peak expression by face detector discussed above is quite low since it is trained from MUCT database which mainly consists of neural faces. Since some faces could be out of shape due to big motion of face part, face feature nodes are hard to be detected and located correctly and accurately in peak expression (Figure 4.7). To achieve this goal, feature nodes need to be gained sequentially

with small motion every frame in a robust method. In this paper, Optical Flow is a great solution to track feature nodes by sequence.



Figure 25.7: Face detector fails to detect and locate feature nodes in peak expression. Mouth and jaw area is messed up.

4.5.3 Optical Flow

Optical flow is the pattern of apparent motion of image objects between two consecutive frames caused by the movement of objects [42]. Optical flow would work properly when meets following requirements.

1. Brightness remains unchanged. The object (point) keeps same light intensity through all the frames. This is the chief assumption of Optical Flow.
2. Small motion, displacement of one point should not vary great over time so that derivative with respect to the spatial and temporal coordinates could be calculated.

3. Spatial consistency, a set of surrounding points must move in the same direction with the same velocity (Lucas-Kanade specified).

Given a pixel $I(x,y,t)$ in first frame (the initial one), which moves in the next frame by distance (Δ_x, Δ_y) in Δ_t time. According to the requirement 1 mentioned above:

$$I(x,y,t) = I(x+\Delta_x, y + \Delta_y, t + \Delta_t)$$

With restriction 2 to this equation , apply taylor series approximation to the right side, then divide by dt , the equation goes to :

$$f_x u + f_y v + f_t = 0$$

Where:

$$f_x = \frac{\partial f}{\partial x}; f_y = \frac{\partial f}{\partial y}; u = \frac{dx}{dt}; v = \frac{dy}{dt}$$

Above equation is Optical Flow equation, whereas, could not be solved due to two unknowns.

Lucas-Kanade method is put into use to solve this equation.

In this paper, OpenCV library provides OpticalFlow procedure which returns next frame feature points corresponding to given previous frame and points. All the face feature nodes training and test processed are done within Cohn-Kanade (CK+) database.

4.5.4 Cohn-Kanade database (CK+)

There are 593 sequences across 123 subjects which are FACS coded at the peak frame in CK+ database, all sequences are AAM tracked with 68points landmarks for each image. 327 sequences among the whole database have emotion labels referring the last frame (peak

frame). The labels range from 0-7, which represent the universal emotions. (i.e. 1=anger, 2=contempt, 3=disgust, 4=fear, 5=happy, 6=sadness, 7=surprise).

In this paper, a sequence of faces will be handled at one time, after initialization of first frame (face feature detection on neural face), Optical Flow procedure keeps track of following frames till the last one (peak emotion). As figure 4.8 shows, feature nodes of peak emotion frame are much better than the one discussed in chapter 4.5.3.



Figure 26.8: Face feature tracking from left to right, up to down.

4.5.5 Face feature displacement training

Once the feature nodes of the first and last frame in sequences are captured, the displacement of face feature will be calculated. Face expression are represented by totally 76 feature nodes. Given node g_n ($n = 1 \dots 76$) coordinate (x_n, y_n) , the displacement of one sample is converted to:

$$\{x_1, y_1, x_2, y_2 \dots x_n, y_n \dots x_{76}, y_{76}\}$$

Now the displacement of expression feature is represented by an uncorrelated linear combination of 152 floating number (Figure 4.9). The mean node displacement of each emotion is gained from trained sequences by CK+ database.

The diagram of face feature displacement is shown as following:

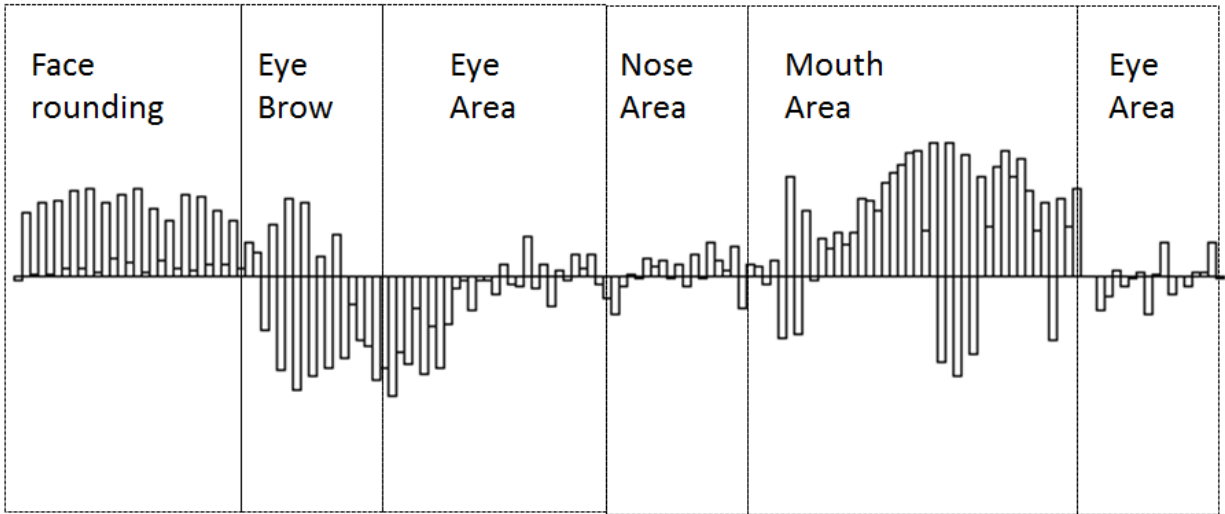


Figure 27.9: Face features are represented by Nodes displacement for Emotion1

All sequences in CK+ database are trained with related emotion label, the relationship between face emotion and feature nodes displacement is shown in Table 3.

Nodes 0-14	Face rounding
Nodes 15-24	Eyebrow area
Nodes 38-46, 67	Nose area
Nodes 48-66	Mouth area
Other Nodes	Eye area

Table 3: Face features are represented by Nodes

The mean displacement of feature nodes of all 7 emotions are shown in Figure 4.10.

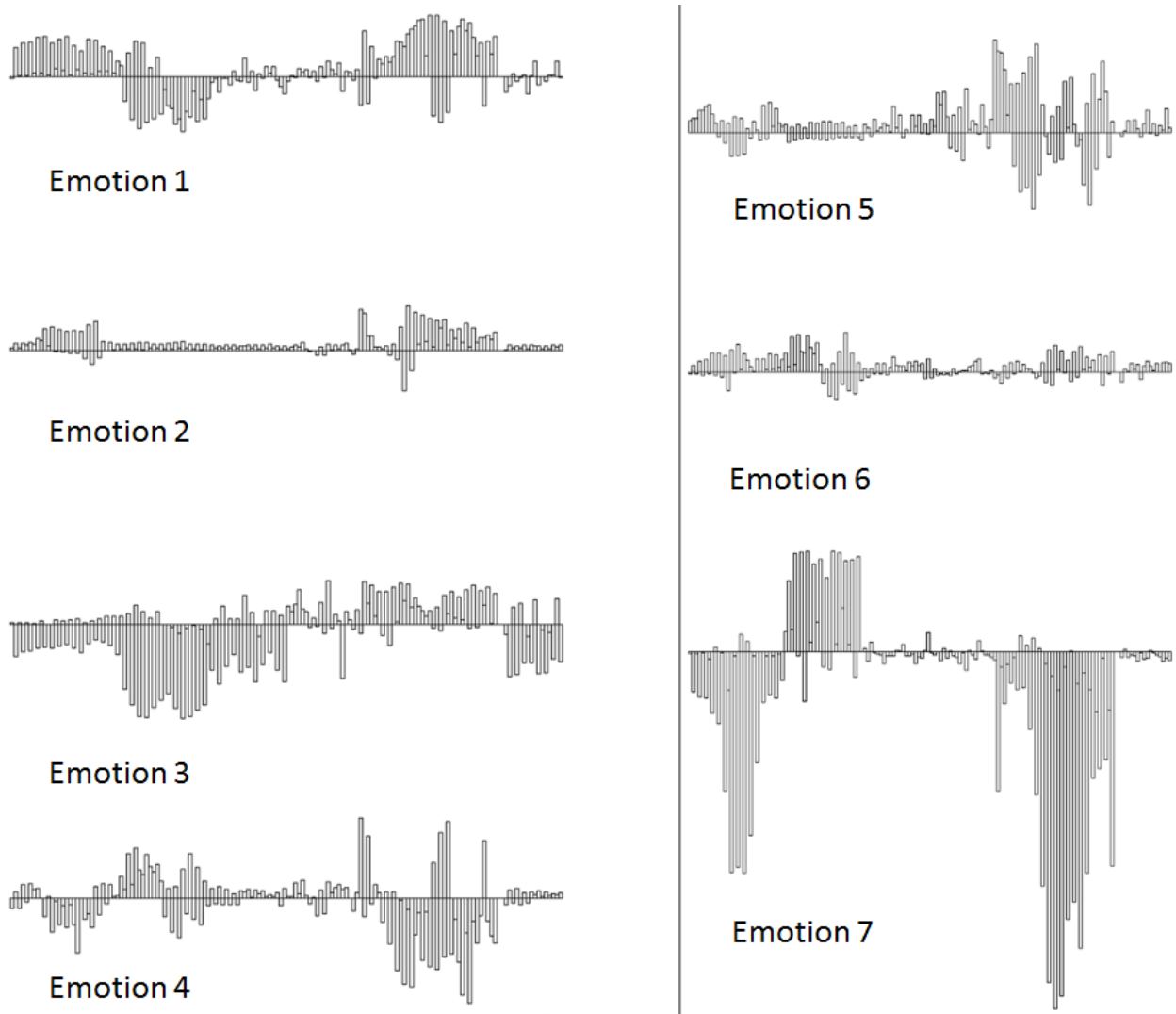


Figure 28.10: Seven Emotion Feature Nodes displacement model in same scale

Take emotion 7 (surprise) as example, jaw drop and eyebrow raise significantly when a face is expressing surprise. As it shows above, surprise motion is obviously much bigger than the other emotions'. While emotion 2 (contempt), displacement is comparatively small since the

it is more close to neural face than the others, the center part of a contempt face varies little in reality.

4.5.6 SVM

The vector of displacement of each sequence face feature nodes is used as input to an SVM classifier so that a model of given data is trained. SVM (support vector machines) [43] are learning models which is able to analyze data and recognize patterns so that it could act as classifier. SVM builds a model with given set of training example along with categories, making its classifier capable of sorting unseen example.

Given training dataset with two categories which is linear separable, SVM model tries its best to separate the data and maximize their distance. The gap region which separates these two type of data is called “the margin” (Figure 4.11).

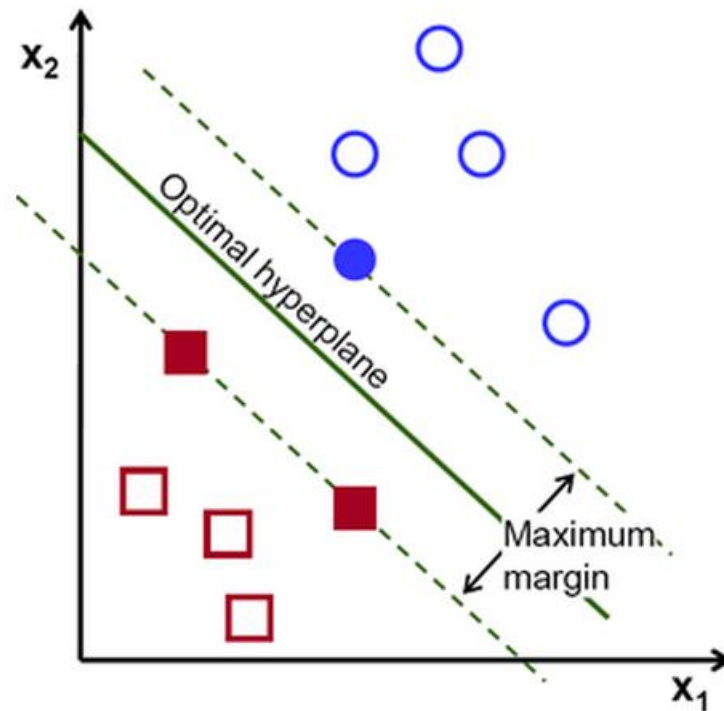


Figure 29.11: The optimal separating hyperplanes maximize the margin of the training data [44].

In this paper, since training data are not linear separable, the (Gaussian) radial basis function kernel, or RBF kernel, is used in SVM classification to achieve higher accuracy.

5. Evaluation and Conclusion

5.1 Evaluation

The experiment was performed to evaluate the performance of Face Expression Recognition System. Training and test data were both from CK+ database which consists of 326 samples.

Table 4 shows the overall output result corresponding to different sample rate.

Train data 100 out of 326					
Emotion	Trained number	Test number	Error Number	Error rate	Detection Rate
1	14	31	5	16.13%	83.87%
2	4	14	3	21.43%	78.57%
3	21	37	4	10.81%	89.19%
4	9	16	3	18.75%	81.25%
5	21	48	2	4.17%	95.83%
6	6	22	3	13.64%	86.36%
7	25	58	2	3.45%	96.55%
Total	100	226	22	9.73%	90.27%

Train data 150 out of 326					
Emotion	Trained number	Test number	Error Number	Error rate	Detection Rate
1	20	25	0	0.00%	100.00%
2	8	10	2	20.00%	80.00%
3	32	26	3	11.54%	88.46%
4	10	15	2	13.33%	86.67%
5	33	36	1	2.78%	97.22%
6	8	20	5	25.00%	75.00%
7	39	44	1	2.27%	97.73%
Total	150	176	14	7.95%	92.05%

Train data 200 out of 326					
Emotion	Trained number	Test number	Error Number	Error rate	Detection Rate
1	27	18	0	0.00%	100.00%
2	10	8	1	12.50%	87.50%
3	40	18	1	5.56%	94.44%
4	12	13	2	15.38%	84.62%

5	45	24	1	4.17%	95.83%
6	14	14	0	0.00%	100.00%
7	52	31	1	3.23%	96.77%
Total	200	126	6	4.76%	95.24%

Train data 250 out of 326					
Emotion	Trained number	Test number	Error Number	Error rate	Detection Rate
1	36	9	0	0.00%	100.00%
2	13	5	1	20.00%	80.00%
3	47	11	1	9.09%	90.91%
4	17	8	0	0.00%	100.00%
5	53	16	1	6.25%	93.75%
6	19	9	0	0.00%	100.00%
7	65	18	1	5.56%	94.44%
Total	250	76	4	5.26%	94.74%

Table 4: Performance of Face Expression Recognition System with different sample rate.

As table 4 shows, for each single emotion, the performance is getting better with the growing number of training data except emotion2, since motion of contempt emotion is quite little and there are two examples which are hard to be detected. The overall performance is quite promising as it shows, totally detection rate 94.74%, especially for emotion 1,4,6, which achieve 100% accuracy.

5.2 Conclusion

This thesis covered many aspects involved in developing an Embedded System for ARM based development board, face detection system, face expression recognition system and system evaluation. Face detection methods was discussed and implemented, face expression recognition system was built based on previous work then. Due to the power of CPU and DSP of the hardware, face detection could not be achieved real-time.

Face Expression Recognition runs pretty well with promising result, however, it is highly constrained to the input data which must be standard and sequential with small motion between frames. Face expression needs to be classified through a dynamic process (video or camera) and brightness background must remain unchanged. Future work will focus on filtering the influence caused by image background so that system is more widely used in common ways.

In conclusion, Embedded Face Detection& Face Expression Recognition System is low power consumption, portable and cost-effective system for surveillance or public use, which is very promising with further work on robustness and flexibility.

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Vita

Yun Zhou was born on Mar 31, 1989 in Nanjing, Jiangsu, China. He received the B.E. degree in Electrical Engineering from Nanjing University of Aeronautics and Astronautics in 2011 and enrolled in the Electrical Engineering graduate program at Worcester Polytechnic Institute (WPI) in 2013. Since 2012, he has been in Embedded Research Laboratory in WPI. His research interests focus on development of ARM-Based Face Detection systems.