

Stress Recognition from Heterogeneous Data Bo Zhang

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Reconnaissance de stress à partir de données hétérogènes

Th èse

Présentée et soutenue publiquement le 03 juillet 2017

pour l'obtention du

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(mention Automatique, Traitement du signal et des images, Génie informatique)

par

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Chapter 1

Introduction

In modern society, people face a variety of stress in their everyday life. Historically, stress has been defined as a reaction from a calm state to an excited state for the purpose of preserving the integrity of the organism [53]. In the psychobiological aspect, stress is regarded as a series of complex psychological, cognitive and behavioural reactions controlled by the human Central Nervous System (CNS) and Peripheral Nervous System (PNS).

We usually distinguish the positive stress and the negative stress [115]. The positive stress is normally beneficial to the subjects and does not need them to deal with complicated problem or adapt themselves to the new situation. If the stress is harmful to the subjects and can bring in negative consequences such as mental and physical problems, this stress is regarded as the negative stress. Normally, when we mention the "stress", in general terms, it is the negative stress.

It has been found that when the stress derived from family or working environment appears persistently, it has severe impacts on individuals [116]. The researches showed that chronic stress can lead to various mental and physical problems, such as the cardiovascular disease and immune deficiencies [26]. In addition, when the stress is quite powerful, for the people who always face emergency situations (such as fireman or astronaut), it may alter their actions and put them in danger. Therefore, it is quite meaningful to assess the stress of an individual and then provide solutions for feedback to regulate this state.

Traditionally, to provide this assessment, people are asked to fill in standardized questionnaire (e.g., Perceived Stress Questionnaire [29]). The questionnaire quantifies and rates the levels of stress on some predetermined scale. However, this subjective assessment requires an individual manually interprets behavioural patterns and the related affective states.

Later, the researchers found that the body expressions such as the physiological responses, facial features (facial expressions, eye gaze and eye blinks) and voice could be the channels to analyze the affective state of an individual [108]. Therefore, the characteristics of these

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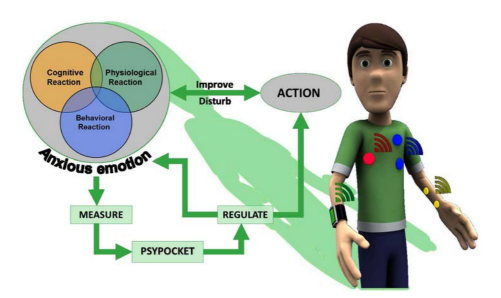


Figure 1.1: Psypocket Project.

body expressions were investigated. The physiological responses were normally analyzed by measuring the characteristics of the physiological signals of an individual such as Electrocardiography (ECG), Electromyography (EMG) and Electrodermal activity (EDA) under different affective states [102]. The facial features were normally investigated by measuring the features such as facial expressions, eye movements and pupil dilation from the facial images or videos recorded by the sensors like cameras [37]. The voice was analyzed by measuring the vocal characteristics such as loudness and fundamental frequency from the speech [111]. Meanwhile, the potentials of adopting body expressions for stress recognition were discussed and some detection strategies have been proposed [129]. However, it has been found that the use of body expressions like the physiological signals to recognize the stress state of an individual is neither an easy nor a direct task. There are no golden rules that have been found and validated.

In our laboratory, attention has been paid to the study of stress recognition. The researchers proposed the Psypocket project which is aimed at making a portable system able to analyze accurately the stress state of an individual based on physiological, psychological and behavioural modifications. It should then offer solutions for feedback to regulate this state. The system adopts the data from heterogeneous sources, such as physiological signal, cognitive reaction and behavioural reaction, for stress recognition (see Figure 1.1).

The research of this thesis is an essential part of the Psypocket project. We discuss the feasibility and the interest of stress recognition from heterogeneous data and propose an approach to achieve the processing of recognition. In this thesis, not only physiological signals, such as ECG, EMG and EDA, but also reaction time (RT) are adopted to recognize different

stress states of an individual. The physiological responses were found to be effective to assess the stress of the subject [53, 83]. However, although some studies have shown a relationship between stress and RT [19, 31], little attention has been paid to use reaction time for stress recognition. The recording reaction time is noninvasive since the subject does not need to be in physical contact with the adhesive electrodes. Besides, in some cases, we monitor the stress of an individual when he is performing a keyboard typing task. Therefore, it is quite meaningful to adopt the reaction time to recognize the stress state of an individual. Thus, we adopt reaction time as another input signal of our recognition system and discuss its feasibility of stress recognition. Meanwhile, we also discuss the feasibility of stress recognition by merging the physiological signals and RT and evaluate the performance of the proposed recognition strategy.

Besides, we discuss the feasibility of embedded system which would realize the complete data processing. The embedded system adopts three physiological recordings (ECG, EMG and EDA) and the RT as the input signals. The informative features are extracted from the input signals and the Support Vector Machine is trained with these features to classify different stress levels. All the processing for stress recognition is performed on-board the system. For the existing commercial stress monitoring systems like StressEraserTM (Helicor) [3] and ThoughtStreamTM system (Mindplace) [4], the measure of the stress only depends on the analysis of one type of physiological responses. The study of this thesis can contribute to make a portable system to recognize the stress of an individual in real time by adopting heterogeneous data like physiological signals and RT. Such system can be expected to provide a more reliable recognition of the stress states of an individual.

The following chapters are organized as follows: in the second chapter, we firstly introduce the conception of the stress and indicate the importance of its assessment for an individual. The stressors in the real life and the prototypes to arouse the stress of the subjects in the laboratory settings are presented as well. Then, a variety of modalities of the body expressions, such as physiological responses, facial expressions and voice, are described and their potentials for stress recognition presented in the literature are investigated. The methodologies of automated recognition of stress given body expressions proposed in the literature and the existed stress recognition systems are discussed as well. In the end, we emphasized that it is meaningful to discuss the feasibility of stress recognition given reaction time.

In the third chapter, we present two designs of the experiment to acquire the physiological signals and RT related to the stress. The first design adopts a sound of huge noise (high dB) to elicit the stress of the subjects. The second design adopts respectively a visual stressor (Stroop test) and an auditory stressor (acoustic induction) to elicit it. For each design of the experiment, we describe the experimental protocol, the preprocessing of the physiological

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signals and the statistical analysis of the recorded physiological signals and RT. The statistical analysis is applied to find out if a statistical significant difference of the subject's physiological signals and RT exists when the subject is under different stress levels.

In the fourth chapter, we present our methodology of stress recognition given physiological signals and RT. The recognition is achieved by using the Support Vector Machines. Besides, the approach of decision fusion for stress recognition is also described. The proposed approaches of recognition have been tested on a published stress data set and on the physiological signals and RT acquired during our designed experiments. The recognition performance is discussed and evaluated in the end of this chapter.

In the fifth chapter, we discuss the feasibility of an embedded system which would realize the complete signal processing of the stress recognition. Two approaches of implementation, Android OS based mobile device and FPGA are analyzed. The FPGA is found to be more suitable to realize the complete recognition processing. Besides, we present the implementation of the ECG based HR computation in FPGA, which is an important block of our processing of stress recognition.

In the end, the sixth chapter discusses the conclusion and the prospects of the future work.

Chapter 2

Background

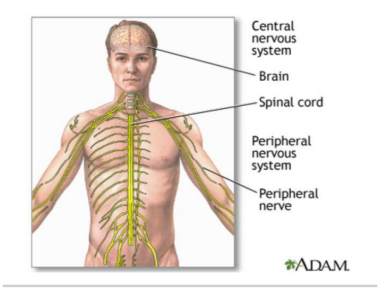
In this chapter, we provide a description of the stress of an individual and present the modalities and methodologies to recognize the stress. In the first section, we introduce the concept of the stress and indicate the importance of the assessment of the stress of an individual. In the second section, the stressors in the real life and the prototypes to arouse the stress of the subjects in the laboratory settings are presented. In the third section, a variety of modalities of the body expressions, such as physiological responses, facial expressions, voice and reaction time, are introduced and their potentials for stress recognition presented in the literature are investigated.

Then, in the fourth section, the existed methodologies of automated recognition of stress given physiological signals as well as other modalities such as facial features and voice in the literature are discussed. In the fifth section, we review the prototyping of an embedded system for stress recognition and the stress monitoring systems in the commercial market.

Finally, in the sixth section, we propose our choice of the modalities for stress recognition and the studies that are performed in this thesis.

2.1 Stress

Historically, stress has been defined as a reaction from a calm state to an excited state for the purpose of preserving the integrity of the organism [53]. In the psychobiological aspect, stress is regarded as a complex reaction pattern that often has psychological, cognitive and behavioural components [85]. For a human, the Central Nervous System (CNS) controls the reactions of the body and the Peripheral Nervous System (PNS) carries information between the body and the CNS (see Figure 2.1) [105]. The PNS can be divided by Somatic nervous system and Automatic nervous system (ANS). The Somatic nervous system controls the skeletal muscles to deal with the voluntary activities such as the body movement and the ANS controls



The central nervous system is comprised of the brain and spinal cord. The peripheral nervous system includes all peripheral nerves.

Figure 2.1: Central nervous system and peripheral nervous system [2].

unconscious actions. The ANS of human beings is consisted of the sympathetic nervous system (SNS), parasympathetic nervous system and enteric divisions [129]. The ANS controls smooth muscles, cardiac muscles and the sweat glands and these ANS related organs will be activated when people deal with the stress and emotional arousal (see Figure 2.2). When the stress is perceived by our brain, the SNS stimulates the hypothalamus and the stress hormones are secreted to decrease digestion, increase the heart rate and the metabolic rate, and dilate blood vessel in the heart and muscles which help people to prepare for the stress [7]. Our body will release large amounts of energy during this physical response to stress. When the brain perceives that the stress is over, the parasympathetic nervous system works to return the hormones to the baseline levels so that our body can go back to the resting condition.

In [115], Selye proposed two concepts of the stress: "eustres" which is the positive stress and "distress" which is the negative stress. If the stress can bring in positive changes and does not need the subjects to deal with complicated problem or adapt themselves to the new situation, this stress can be regarded as "eustres". Eustress is normally beneficial to the subjects and can help them achieve their goals. On the other hand, if the stress is harmful to the subjects and can bring in negative consequences such as mental and physical problems, this stress is regarded as "distress". Normally, when we mention the "stress", in general terms, it is the "distress".

2.2 Stressors

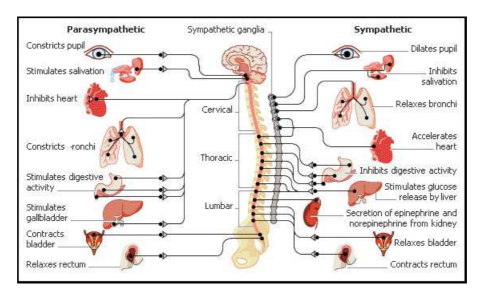


Figure 2.2: Automatic nervous system [1].

Besides, in [9], the stress is distinguished with three categories: acute stress, episodic stress and chronic stress. This discrimination is based on the time of exposure to stressors. Acute stress is the innate response of an individual when he or she is short lasting exposure to stressors. Normally, this stress do not bring in negative consequences. Episodic stress is normally discovered when an individual experiences a very stressful life [17]. This stress appears when stressful situations occur frequently but cease from time to time. Chronic stress is the stress which appears persistently. This stress is discovered when an individual faces stressors derived from family or working environment [30]. Normally, for an individual, the chronic stress is considered as quite harmful.

It has been found that when the stress is quite powerful, it has severe impacts on individuals [116]. Continuous stress can lead to various mental and physical problems [26]. In 2007, the research indicated that the stress was the second most common work-related health problem in the European Union [41]. In addition, for the people who always face emergency situations (e.g., fireman), stress may alter their actions and put them in danger. Therefore, it is meaningful to provide the assessment of the stress of an individual.

2.2 Stressors

The stressors act as the stimulus to elicit a complex physiological, psychological and behavioural responses of an individual. These responses can lead to various changes in emotion, cognition and behaviour. For the moment, the categorization of the stressors is still a question to the researchers. A major problem is to figure out whether the brain deals with stressors

categorically. That is to say, we would like to know whether the brain categorizes stressors and give back the specific responses according to the category. However, there are no generally accepted rules which have been found. Normally, categorization proponents generally suggest that depending on the discrimination of our brain, there are two kinds of stressors [34]. The first kind are the ones which lead to the actual disturbances of physiological status, such as haemorrhage, immune challenge or infection. These stressors are normally called the physical or systemic stressors. The second kind are the ones which affect the current or anticipated state of an individual, such as social conflict, noise and unsatisfied environment stimulus. These stressors are normally called psychological or emotional stressors.

Since chronic stress can lead to various mental and physical problems, a variety of chronic stressors have been paid attentions. In [58], the surgical stress during general anaesthesia was studied. The researchers found that the surgical nociceptive stimuli was a stressor which could bring in the stress responses during the surgery. They are unconscious response to the injury and trauma, which could lead to autonomic and metabolic changes in heart rate variability and blood circulation.

In [54], the researchers studied nine call center employees for a week and analyzed their stress state at work. The stressful work settings was declared as a stressor which could lead to the chronic stress. This stressor could bring in a negative effect to the employees so that they could not provide a better experience for customers. The researchers said that to manage this chronic stress, it was quite important to recognize precisely when and where the stress appears. This could lead to more timely and reduced-cost interventions and more pleasant environments, so that the employees could better manage their workload in such stressful work settings.

In [9], the researcher declared that even in the normal working environment, the stress also appears which can lead to many health problems and huge economic losses in companies. In this case, the stressors are not only continuous high mental workloads but also the non-stop technological development. These stressors bring in constant changes so that the subjects need for adaptation and their stress are aroused. The researchers said that it is necessary to detect the stress of work in its early stages. In this way, we may manage the stress before it becomes chronic and can further prevent personal and economic damages.

In the real life, an increase in driver workload is another important stressor [53, 108]. Ensuring a safe driving experience is an important concern of the drivers. Real-life car driving requires that a driver should focus all the attentions on road events at all times and make fast and accurate decisions to deal with these events. However, the investigations have shown that an increase in driver workload can arouse the stress of the drivers, which lead to the decrease of the decision making capabilities and the situational awareness [16, 123]. In this way, the

driving ability is highly degraded and any form of distraction can cause the fatalities, for example, the car crash [106]. The researchers claimed that most of the accidents of car driving could be avoided if the stress of the drivers could be accurately detected and be appropriately moderated in its early stages.

Besides, in [19], Bolmont et al. designed a chamber which provided a gradual decompression from sea level to 8848 m equivalent altitude. The climbers participated in the simulated climbing experiments in the decompression chamber. They found that the climbers' stress states may change when they are exposed to high altitude. This research showed that the stress may be aroused by the extreme environment as well.

On the other hand, some stressors have been used to arouse the stress of the subjects in the laboratory settings. The researchers would like to propose the appropriate approaches which is able to recognize the stress levels of the subjects in an unobtrusive way. Normally, the first task of their researches is the design of the prototypes which elicit different stress states of the participating subjects at the pre-determined period in the laboratory settings. By processing the acquired data related to the different levels of stress with their proposed approaches, the researchers could evaluate the detection performance in terms of stress recognition.

In [89], Noteboom et al. studied the effect of anxiety and stressor intensity on arousal and motor performance. In their experiments, the participants received electric shocks to elicit their stress. In [105], P. Rani et al. discussed the stress detection in real time by monitoring the heart rate variability of an individual. In their study, they chose playing video games to generate mental stress. Similarly, in [86], Mohino-Herranz et al. adopted the game "Tetris" to arouse the stress of an individual. In [129], J. Zhai et al. discussed the stress recognition when the user was interacting with the computer. They designed a computer-based "Paced Stroop Test" to elicit the stress. The Stroop test [120] asks the subject to name the font color of the word when the color and the meaning of the words differ (e.g., the word "yellow" printed in green ink instead of yellow ink). This test was also used by many other authors like Hainaut and Bolmont [50] as an effective physiological stressor.

2.3 Modalities for stress recognition

Traditionally, to assess the individual stress state, people are asked to fill in standardized questionnaires (e.g., Perceived Stress Questionnaire [29]). By analyzing the questionnaire, the stress levels are rated on some scale, so that the stress levels of an individual is quantified. However, this subjective assessment strategy requires human intervention, for example manually interpreting behavioural patterns and the related affective states. Thus, it cannot enable real-time measures of the individual stress state.

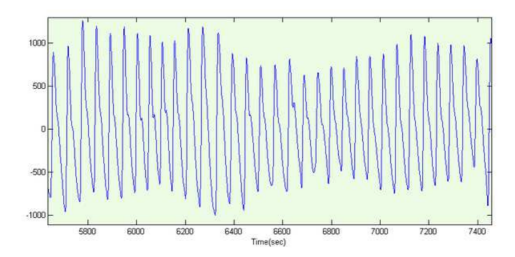


Figure 2.3: An example of the PPG.

Fortunately, the researchers have found that the body expresses the affective state through many channels [108]. Therefore, the body expressions have been studied to find out the reliable source for understanding the affective state. The body expressions such as facial expressions, voice and physiological responses are the widely investigated body expressions for the measures of the affective state, for example the stress [84]. In the following paragraphs, we will introduce these body expressions respectively and present their characteristics.

2.3.1 Physiological signals

2.3.1.1 Blood volume pulse (BVP)

Blood volume is the amount of blood in a blood tissue during a certain time interval, which is an indicator of the flow of blood through the human body. After each heart beat, the blood flows through the blood vessels and leads to their engorgement, which modifies the amount of light that is reflected by the skin's surface. BVP measures these changes in light reflections. This measurement is achieved by using a back-scatter Photoplethysmography (PPG). The Figure 2.3 illustrates an example of the PPG.

The PPG emits infra-red or red light on the skin and measures the amount of light that is reflected by its surface. This amount of light can provide the information of the amount of blood present in the region of the measurement. The BVP sensor is placed on the surface of the skin and normally does not need adhesives or gels. It can be placed anywhere on the subject's body where the skin capillaries are closed to the skin's surface. However, in the practical application, the PPG is most of the time recorded from the skin capillary of a finger. By analyzing the changes in light reflections recorded by the PPG, we can measure the heart

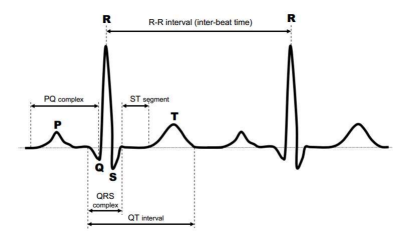


Figure 2.4: A normal electrocardiogram [108].

rate. However, this measurement is subject to many artifacts caused by the placement and motion. Thus, the measurement of the heart rate with the BVP is less precise to evaluate the heart rate variability than the measure with the Electrocardiogram presented in 2.3.1.2.

The researchers have found the correlation between the BVP and the stress, where the BVP decreases when the stress of a subject increases. The BVP then increases when the subject is back to the calm state [107]. This is because when the subject is under stress state, his heart rate increases as the heart rate accelerates to send more blood to the muscles. The blood is diverted to the muscles and prepare them for imminent action, such as fight or escape. This means that the blood flow is reduced at the ends and therefore at the fingers. Due to the fact that decrease in BVP is correlated with the increases in stress, the BVP has been used to measure the stress state of an individual [129].

2.3.1.2 Electrocardiogram (ECG)

The ECG records the cardiac electrical voltages on the surface of the skin by placing the metal electrodes on the body. To ensure the good quality of the ECG records, normally, the skin should be firstly cleaned by using the alcohol and then the electrodes of the ECG sensor are attached to the skin. The Figure 2.4 illustrates an example of the ECG signal.

In the normal case, the ECG is periodic (shown in the Figure 2.4). The time interval between two heart beats is called inter-beat interval (IBI). The IBI can be calculated by observing the time interval between two consecutive R peaks by detecting the QRS complex, which is used to measure the heart rate and determine the heart rate variability (HRV) [108]. Compared with the BVP, the ECG signal can provide a more precise determination of the heart rate by the detection of the sharp R peaks.

The heart rate (HR) is computed with the Formula 2.1 where the standard unit of heart beat is beats per minute (bpm). For example, if one heart beat requires 1s (i.e. IBI=1s) then in one minute there are 60 beats, so that we say HR=60bpm is the heart rate against the time.

$$HR(bpm) = \frac{1}{IBI(s)} \times 60 \tag{2.1}$$

When a person is under stress, the time between each heart-beat is irregular so that heart rate variability (HRV) provides an important tool to measure this irregularity for stress recognition and medical diagnose [113]. When we analyze the frequency spectrum of the HRV, its frequency can be divided into three bands [108]:

- very low frequency (VLF), f < 0.04 Hz
- low frequency(LF), 0.04 Hz < f < 0.15 Hz
- high frequency(HF), f > 0.15 Hz

VLF is indicated as an unreliable measure in short-time recordings (\leq 5 min). However the low frequency band reflects the sympathetic nervous system activity and the high frequency band is associated with the parasympathetic nervous system activity. That is to say, the energy ratio of two frequency bands can be regarded as an indicator for autonomic balance. This energy ratio (Energy Ratio_{ECG}) can be expressed by the Formula 2.2.

$$Energy Ratio_{ECG} = \frac{total \ energy \ in \ LF}{total \ energy \ in \ HF}$$
 (2.2)

High Energy Ratio_{ECG} indicates the dominance of sympathetic activity, i.e. the person is under mental stress, while low Energy Ratio_{ECG} indicates the dominance of parasympathetic activity, i.e. the person returns to the calm state.

2.3.1.3 Respiration

The respiratory rhythm is defined by the regular alternation of inspiratory and exhalation movements, where the volume of the rib cage increases with each penetration of the air (i.e. inspiration) and decreases with each rejection (i.e. expiration).

At each normal breath, 0.5 liters of air enter the lungs. The volume of air during forced inspiration is 2.5 to 3 liters. If the forced expiration is carried out at the end of the normal expiration, the person can still expire 1 liter of air. At the end of forced expiration, there is still 1.5 liters of air in the lungs, so that they can never be emptied completely. The Figure 2.5 illustrates an example of the respiration signal. As can be seen, the breath cycle superimposes on the baseline stretch.

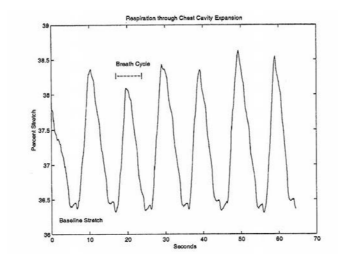


Figure 2.5: An example of the respiration signal [53].

Normally, when the person is under the state of rest and relaxation, a slower and more superficial breathing is carried out. On the other hand, deeper breaths are usually generated by affective excitement and physical activity. Emotions with negative valency usually cause irregular breathing. A state of stress may therefore be detectable by frequent breathing, however, punctual stressors may cause a momentary stoppage of breathing [43]. Thus, to estimate the levels of stress, the rate and volume of respiration can be used [53]. However, to monitor the respiration, the subjects are normally required to wear a belt around their chest. In the real applications, it may restrict the subjects from carrying out their regular activities. What is more, in [53], the researchers found that compared with other physiological signals, such as the ECG signal and galvanic skin response, the performance of the determination of a driver's relative stress level during real world driving tasks by adopting the rate and volume of respiration was less efficient.

2.3.1.4 Electromyography (EMG)

EMG refers to the muscle activity or electrical tension of a certain muscle. Muscle tissue conducts electrical potentials and the absolute level of the muscle tension depends on the muscle where it is measured. Surface EMG is a method of recording the information present in these muscle action potentials. The Figure 2.6 illustrates an example of the EMG signal.

It has been shown that muscle activity increases during stress and negative-valent emotions [24]. In terms of stress detection, the EMG signal was adopted to determine a driver's relative stress level during real world driving tasks in conjunction with other physiological measures [53]. In this study, the electrodes of the EMG sensor have been located in the shoulder of the subject, which measured the electrical tension of the trapezius muscle. Meanwhile, the

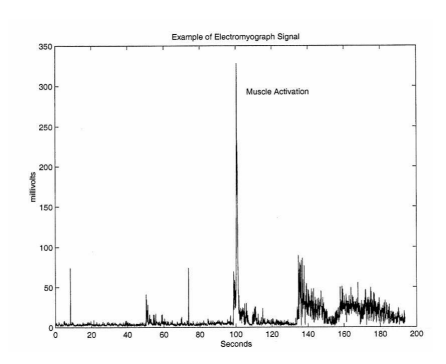


Figure 2.6: An example of EMG signal [53].

researchers have found that other physiological signals, such as the ECG signal and galvanic skin response, have a better recognition performance compared with the EMG signal.

2.3.1.5 Skin temperature

The peripheral temperature, as measured on the surface of the skin, varies according to the blood supply to the skin. In the real application, the skin temperature can be measured by placing the sensor on the left thumb [129].

Normally, the variations in the temperature of the skin are related to the vasodilation of the peripheral blood vessels. This vasodilation is induced by an increase in the activity of the sympathetic system. This variation depends on the condition of the subject. If the person is afraid, the blood will be directed to the muscles that control the movement of the body, for example the leg muscle, so that the subject can prepare the escape. This body reaction causes low temperatures at the extremities of the body due to the vasoconstriction.

The researchers have found that for an individual, the skin temperature is negatively correlated with stress [107]. If the subject is under stress state, the temperature of the extremities of his body decreases. This is because the blood is directed primarily to the vital organs, such as the heart, liver, lungs and stomach, for protection. His fingers then tend to be colder. Later, if the subject is relaxed, the temperature of the fingers increases.

| Wave band | Frequency range (Hz) | Individual characteristic(s) |
|-----------|-------------------------|---|
| Beta | 13-30 | Alertness or anxiety |
| Alpha | 8-13 | Relaxation |
| Theta | 4–8 | Dream sleep or phase between consciousness and drowsiness |
| Delta | 0.5-4 | Coma or deep sleep |

Table 2.1: Waves bands, frequency range and individual characteristic in the EEG [116].

2.3.1.6 Electroencephalography (EEG)

It has been known that the neural activity of the brain produces electrical signals. EEG measures the electrical activity of the brain by recording complex electrical waveforms at the scalp formed by action electrical potentials [36]. This measurement is achieved by placing the electrodes on the surface of the head and a full EEG incorporates over 128 electrodes.

The EEG signal is characterised by different frequency components and each component corresponds to some states of an individual. In [116], the authors summarized the indices, waves bands, frequency range and individual characteristic in the EEG (see Table 2.1). There are four waves bands which are respectively Beta, Alpha, Theta and Delta waves. When the person is under conscious states, Beta and Alpha are dominant. When the person is under unconscious states, Theta and Delta waves are dominant [55].

The investigations have shown the correlation between the brain activity and the mental stress. Rapid Beta wave frequencies are found to be the main characteristics which indicates that the person is under stress state [90]. In [36], the EEG signal has been used to recognize the levels of stress of the computer game players. By appling the decision tree model, different levels of stress was recognized with the use of the EEG signal. What is more, in [77], the authors have found that the EEG signal showed differences in relaxation levels. However, the differences were not found in blood pressure and heart rate. Since the relaxation is opposite of stress, the authors claimed that the EEG signal may contain more information about levels of stress than blood pressure and heart rate.

On the other hand, in the ambulatory environment, the interpretation of the EEG signal is difficult. The normal body activity such as head movement, the opening and closing of the eyes can usually affect the interpretation of the EEG signal. This disadvantage leads to the fact that few attentions have been paid to adopt the EEG signal for stress recognition in the ambulatory environment.

2.3.1.7 Electrodermal activity (EDA)

EDA is also known as skin conductance (SKC) or galvanic skin response (GSR). EDA measures the conductivity of the skin, which increases if the skin is sweaty. This activity is one of the physiological indices which is most frequently used in a large number of applications, such as psychology, psychophysiology and cognitive neuroscience. This electrical activity of the skin varies very significantly in the situations where the subject is involved in different affective states [66]. The Figure 2.7 illustrates an example of the EDA signal.

This signal was found to be a good and sensitive indicator of stress. When a person is more stressed, his skin conductance increases proportionally. This improvement of the conductivity of the skin is due to the existence of electrical currents associated with sweating. This sweating results from the secretion of sweat glands, which have the particularity of responding to the affective arousal. These glands are located in the palms of the hands and the soles of the feet [118].

The EDA can be typically characterized by two components: a tonic baseline level and short-term phasic responses superimposed on the tonic baseline level [88]. The tonic baseline is an indicator of the general activation of the organism. It may present slow drifts and transient variations, consecutive or not to stimulation or action of the participant (movements, strong respiration). The short-term phasic responses is a transient change, occurring one to three seconds after the onset of an identified cause. The amplitude of the responses reflects the importance of the phasic response to stimulation of an affective state. Any transient variation occurring outside this latency window is considered a spontaneous fluctuation. The EDA can have a stable individual stroke value. This value can be characterized by a high frequency of the spontaneous fluctuation, which is often associated with a lack of habituation of the short-term phasic responses in case of repeated stimulations.

2.3.1.8 Summary of physiological signals

The activation of these different physiological indicators varies according to the levels of stress and the subjects, which induces a pattern of complex body responses making it possible to distinguish the different levels of stress. The question is whether these variations in physiological parameters are or are not specific to a given stress state. There are no golden rules that have been validated, which remains the issue that should be debated.

2.3.2 Facial features

Intuitively, we can observe that when an individual is under different affective states, his facial features may differ. For example, when an individual is quite disappointed, he or she may

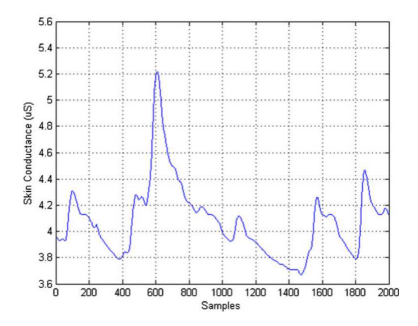


Figure 2.7: An example of EDA signal.

reveal this affective state by the facial features. Thus, we have a great chance to observe the reduced frequency of the movements of facial muscle from this individual. Meanwhile, different frequencies of head movement and eye movement compare with the normal state may be observed as well. Normally, once these facial features are observed, as a feedback, the persons surrounding him will give the related reactions, such as asking what has happened and encouraging this individual.

In the literature, the facial features such as facial expressions, eye gaze, eye blinks and pupil dilation are widely investigated. The researchers pay attentions to figure out the characteristics of these facial features when an individual is under stress state.

2.3.2.1 Facial expressions

The human brain is capable to recognize the affective state of the subjects from their facial expressions. However, the inner modality of this recognition remains to be investigated [116]. To analyze the facial expressions, normally, the researchers focus on some points on the face, eyes and mouth. By analyzing the coordinates of these points, the researchers can get the facial informations, for example, the levels of mouth openness (see Figure 2.8). Sometimes, the head movements, such as yaw and roll, are also taken into consideration. The facial expressions have been used to predict unsafe driving behaviors in [60]. The study showed that for a driver assistance system, it is quite meaningful to track the driver facial features, for example, the facial expressions of the drivers. By tracking facial expressions associated with driving

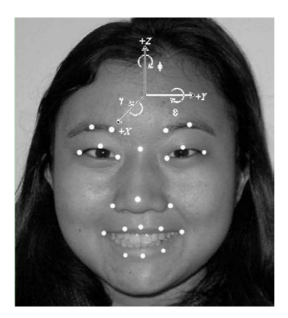


Figure 2.8: An example of vision tracking points on subject's face used in [60].

accidents, the predictive accuracy of driver assistance systems can be significantly improved.

In the study of the emotional responses to the stressors [75], the researchers have found that facial expressions of emotion signal biological reactivity, such as cortisol and cardiovascular responses, when the subjects response to the stressors. The analysis showed that if the subjects had fear of the stressor, the fear facial expressions appeared. If the subjects had more fear of the stressor, their cardiovascular and cortisol responses to stress augmented. Besides, if the subjects showed indignation to the same stressor, the facial expressions of indignation appeared. If the subjects were more indignant to this stressor, their cardiovascular and cortisol responses decreased.

In [37], the researchers detected the changes of facial expressions when people experienced both low stress and high stress performance demands. Their study showed that the stress of the subject could be revealed by the facial expressions and related stress recognition strategy was also investigated. In [76], the facial expressions such as facial muscle movement and head movements were used to infer the stress levels of the subject. The researchers found that the increase of head and mouth movements was correlated with a higher stress level. The stress levels recognized by the system were compared with that predicted by psychological theories and the consistence between them was confirmed.

2.3.2.2 Eye movements

We know that eyes are the mean that provides informations to the subjects. In the social interaction, we prefer to infer the emotion and mood of the subjects by looking at their eyes

and observing their eyes movements like eye gaze and eye blinks.

Eye gaze can provide the information about the concentration of the subject. Normally, if the subject is focusing on something that he is interested in, a long time eye gaze can be observed. That is to say, the eye gaze enables us to infer the affective state of the subject. In [76], the eye gaze was adopted as one of the eye movements to infer the stress levels of the subject. In this study, the participants were asked to use their eyes to focus on a particular object on a computer screen for a long period of time. During this period, gaze spatial distribution and percentage of saccadic eye movements were monitored. The researchers found that frequent focus on the object was correlated with the stress of the subject.

Eye blinks are another important eye movement and its performance when the subject is under stress state has been investigated [49, 76]. In [76], the participating subjects were required to solve mathematical tasks which were shown on the computer while the eye blinks were monitored during the experiment. The researchers have observed that when the subject was under higher stress state, his speed of eye closure was faster. In [49], the eye blinks were monitored while the subjects performed the real driving experiments. However, these two studies gave out opposite results in terms of performance of eye blinks when the subject is under stressful conditions. In [76], the researchers have found that when the subject was under higher stress state, the frequency of his eye blinks were lower. In [49], the frequency of the eye blinks was found to be lower when the stress level of the subject was lower, which indicated that the higher stress state was correlated with higher frequency of the eye blinks. We can not make a decision to tell which conclusion is correct. This is because the fact that the two studies did not use the same prototype to elicit the stress of the subject and thus the analyzed data were obtain from different experiments settings. Besides, in [76], the participants should watched the screen of the computer during the task, which may affect the performance of eye blinks.

2.3.2.3 Pupil dilation

In the real life, the variation of the pupil size can be observed when an individual faces different events or under different emotions. In [97], the variation of the pupil size during and after auditory emotional stimulation was studied. The researchers designed an experiment where the subjects listened negative, positive highly arousing and emotionally neutral sounds. During the experiment, the pupil responses of the subjects were monitored. The results of the experiments showed that when the participating subject experienced both emotionally negative and positive stimuli, their pupil size significantly augmented. Besides, further analysis indicated that the pupil responses of the female subjects were significantly larger than males during the auditory stimulation. Thus, the researchers claimed that it is possible to use the

variation of the pupil size as the input signal for affective computing.

In [100], the researchers tested the hypothesis that the pupil dilation during performance is partially due to a task related anxiety component. For this purpose, the researchers designed an experiment where the subjects processed digit strings of various lengths for immediate recall. During the experiment, the pupil responses of the subjects were measured. By analyzing the pupillary patterns, the researchers found that if the subject was under stressful condition, the diameter of his pupil augmented and the frequency of pupil dilation was higher.

In [129], the pupil dilation was adopted to recognize the stress of an individual. A computer-based "Paced Stroop Test" was designed to elicit emotional stress. During the experiment, the raw pupil diameter signal was recorded by an eye gaze tracking system at rate of 60 samples/sec. A technique of interpolation was applied to fill the artifact gaps due to blinking. The mean value was adopted as the characteristic feature of the pupil diameter. The results of the experiments showed that when the subject was under stressful condition, the mean value of his pupil diameter increased.

2.3.3 Voice

The voice of the subject carries a lot of informations, which can be characterized by two main parts [91]. The first part is the linguistic information where the utterances are made according to the rules of pronunciation of the language. The second part is the non-linguistic information, which is also called paralinguistic information. The non-linguistic information includes intonation, voice quality, prosody, rhythm and pausing of the speech [111]. Similar to the other non-verbal modalities like facial expressions, eye gaze, eye blinks and pupil dilation, these non-verbal contents of the speech can always reveal the messages of the subject, for example, his affective states. However, how to interpret and characterize exactly the affective states of the subject from these non-verbal contents of the voice is still a question to be solved.

The researchers have made effort to measure the emotional states of the subject in voice. In [11], the use of prosody to recognize the frustration and annoyance in natural human-computer dialog was investigated. The researchers found that frustration was detected by longer speech durations, slower speech and pitch rates. The accuracy of prediction increased when discriminating only frustration from other utterances. Results showed that a prosodic model could predict the frustration and annoyance from an utterance. A system based on this idea was developed for flight telephone booking.

In [114], the researchers recorded and analyzed the speech data which contained different levels of stress. They used an air controller simulation to induce the stress of the subjects. The speech data were processed with a recurrent neural network. After the training process, the neural network was used to estimate the amount of stress at a frequency of 25 Hz. The results

of estimation were better than accuracy achieved by human assessment.

In [91], a system for classification of emotional state from the utterances of speech was proposed. Six categories of emotions, which were Anger, Disgust, Fear, Joy, Sadness and Surprise, were involved for classification. The system adopted short time log frequency power coefficients (LFPC) to represent the features of the speech signals, where short time LFPC represents the energy distribution of the signal in different Log frequency bands. Besides, short time LFPC also provides information on the fundamental frequency of speech. A discrete hidden Markov model (HMM) was used for classification.

The results of the experiments showed that the proposed system could achieve an average accuracy of 77.1% and best accuracy was 89% in the classification of six emotions. The results outperformed the accuracy achieved by human assessment which was only 65.8%. This good classification performance revealed that short time LFPC was an efficient indicator for the classification of the emotions.

Voice stress analysis was originated from the concept that when a person is under stress, especially if a person is exposed to a dangerous environment, his heart rate increases as the heart rate accelerates to send more blood to the muscles. The blood is diverted to the muscles and prepare them for fight or escape. This increases the vibrations of the muscle, which is called micro-muscle tremors (MMT). The muscles that make up the vocal tract can transmit the vibrations through the speech [56].

As for the recognition of the stress state of the subject, the researchers also concentrated on the non-verbal content of the voice [52]. The informative features such as fundamental frequency, variation of fundamental frequency, jitter (the perturbation in the vibration of the vocal chords) and high frequency energy ratio were extracted from the voice for stress recognition [111].

In [74], the speech was adopted by the researchers to recognize the stress of the subject. A Bayesian Network was used as the classifier for stress recognition. In [47], the researchers investigated the correlation between demodulated amplitude and frequency variations of the voice and the heart rate of a fighter aircraft flight controller. They applied the amplitude modulation and frequency modulation to the speech. They found that the peak frequencies in the spectrum of the amplitude envelope followed fundamental frequency. This following phenomenon was regardless of the center frequency of analysis. What is more, when the subject was under higher stress level, the energy of high frequency voice components augmented. The results showed that the fundamental frequency could be used as an indicator to measure the stress of the subject.

In [125], the researchers designed the experiments to investigate when the subject performed unknown emotionally stressful task in the real life, the fluctuations in fundamental

frequency of the voice. After relaxing for a short period, the participants went through a natural obstacle by way of sliding down a rope and then exposed to the fall. Before the task, the participants were asked to give a standardised speech sample. During this period, the fundamental frequency of the voice and the heart rate of the participant were recorded. The participants repeated the task after 30 min and after 3 days. The repetitions of the task were aimed at finding out whether the repetitions led to a lower emotional load. The results of the experiments showed that when the subject was under higher stress level, the range and rapid fluctuations in fundamental frequency increased. Meanwhile, the repetitions of the task did not lead to significant changes in fundamental frequency.

In [39], the stress of the drivers was analyzed through their speech. The participants were required to performed mental tasks of variable cognitive load while driving in a car simulator. The subband decompositions and the Teager energy operator were applied to extract the features from the speech of the drivers under stressed conditions. The dynamics of the feature set within the utterance were found to be correlated with the stress of the participants.

A stress monitoring system based on the analysis of the characteristic changes of the voice has been developed for the army users [56]. The performance of this system was evaluated by the Air Force Research Lab in USA. They reported that such stress monitoring system could efficiently monitor the stress of an individual. Through this non-invasive and less obtrusive measure, the army could provide solutions to reduce the workload of their staffs and improve the performance of work, and thus save lives.

2.3.4 Reaction time

Intuitively, we can observe that personal reaction time (RT) may differ when an individual deals with various situations. Several researches in the literature have discussed the relation between the performance in RT and the stress of an individual.

Bolmont et al. [19] presented that the climbers' mood states may change when they are exposed to high altitude and their performance in RT differs as well. Eight climbers whose age range was from twenty-four to thirty-seven years old have participated in the simulated climbing experiments for thirty-one days in a decompression chamber. This chamber provided a gradual decompression from sea level to 8848 m equivalent altitude. The subjects were asked to fill in Spielberger State-Trait Anxiety Inventory (STAI). The STAI is a self-evaluated questionnaire to evaluate state-anxiety responses. During the experiments, the subjects performed a test of binary visual choice. The test required them to press a button corresponding to the side of the light that was flashed. The median value in hundredths of a second for 31 responses was computed and was used to investigate the relationship between the anxiety and performance changes in reaction time. The statistical calculation of the coefficient correla-

tion showed a significant positive correlation between the performance in reaction time and changes in anxiety for the climbers. This results suggested that anxiety could augment the reaction time. Since anxiety is a reaction to the stress, this study indicated that the subject's reaction time of the relatively simple tasks could be correlated with their stress levels.

Coombes et al. [31] investigated how anxiety alters the balance between attentional control systems to impact performance of a goal-directed motor task. The task required the subjects to pinch a force transducer with the thumb and index finger of their right hand while seated in a chair. A LCD monitor was positioned one meter from the chair. The monitor showed the emotion-eliciting distractor images to the subjects. Thus, the subjects executed targeted force contractions with the appearance of emotional and nonemotional distractors and their maximal voluntary contraction was assessed. For the subjects of high anxiety and low anxiety group, their reaction time, root mean square error and peak rate of change of force were computed and their statistical correlation was analyzed. The results showed a significant correlation between the high anxiety and slower reaction time, which could suggest that high anxiety was associated with attenuated performance efficiency.

The results of these researches show that there exists a significant correlation between the reaction time and the stress state. However, we find that in the literature, little attention has been paid to use reaction time for stress recognition.

2.3.5 Additional modalities

Behavior is also an important body expression. A simple idea to understand the human behavior is to consider the human as a device. This device contains a variety of internal mental states, which can control particular behaviors [101].

Behavioural recognition relies on the technique of computer vision. Normally, to understand and recognize the actions in a visual scene, a series of understandable primitive tasks or events should be created and are included in a list. A complex behavior is then divided into many primitive tasks or events. The behavior of the subject is recognized if all these primitive tasks or events are detected in sequence. In the current studies, the techniques such as hidden Markov models and Bayesian classifiers are commonly used for behavioural recognition. For example, in [48, 78], the hidden Markov models were involved for modeling and prediction of human driver behavior.

In terms of stress recognition, the human behavior is also involved. Behavioral scientists showed that high stress state may lead to negative thinking, disruption of attention and reduction of concentration [76]. In [53], the researchers recorded a list of observable actions and events. The analysis of the drivers' behaviors recorded on the videos could help the researchers to assess driver stress levels manually and thus created a continuous stress metric. But we can

find that the measure of the stress levels by the human behavior are always performed by the human specialists. The automated interpretation of the stress levels of the subjects by using the human behavior remains to be discovered.

Besides, in [53], the gestures of the drivers were also recorded in the videos. The researchers found that the stress stimuli could elicit the specific gestures of the drivers so that the gestures were used to help the researchers to assess driver stress levels manually. This showed that it is possible that the gestures of the subjects and the stress stimuli are correlated.

In [76], the user's interaction activities with the computer was monitored when the user was under different levels of stress. The recorded interaction activities were the number of mouse clicks and mouse pressure from fingers. The results of experiments showed that when the user was under a lower stress level, the mouse pressure from fingers was harder. This showed that the interaction features can be also an indicator for the stress of the subject.

2.3.6 Summary of the modalities

Based on the contents of the previous paragraphs, we can see that the measures of the stress from the facial features are achieved by analyzing the features such as facial expressions, eye movement and pupil dilation from the facial images or videos recorded by the sensors like cameras [37]. The measures from the voice analyze vocal characteristics such as loudness and fundamental frequency from the speech [111]. The measures from the physiological responses analyze the characteristics of the physiological signals of an individual such as Electrocardiography (ECG), Electromyography (EMG) and Electrodermal activity (EDA) under different stress states. Besides, the researches [19, 31] show that there exists a significant correlation between the reaction time and the stress state. However, little attention has been paid to use reaction time for stress recognition.

2.4 Literature review of the methodologies for stress recognition

In section 2.3, we have presented a variety of modalities of the body expressions, such as physiological responses, facial expressions and voice, and their potentials for stress recognition. However, to achieve the automated measures of the individual stress state, attention should be paid to figure out the related strategy as well. Thus, in this section, we review the methodologies of the automated recognition of stress that have been presented in the literature.

2.4.1 Stress recognition given physiological signals

To begin with, we recall the methodologies for the automated recognition of stress given physiological signals.

In 2001, Picard et al. [102] proposed that the ability to recognize the affective state of an individual should be an important part of machine intelligence and developed a machine's ability to assess human affective state given the physiological signals. The electromyogram, blood volume pressure and skin conductivity were used for recognition. The physiological signals were recorded with the sensors which were placed on the subject's body and the recording lasted for 20 days.

For each physiological signal, six statistical features, such as mean value, standard deviation and gradient, were computed for the recording of each day. The features were then fed to the classifier. The k-nearest-neighbor (k-NN) classifier and Maximum a Posteriori (MAP) classifier were employed. The proposed methodology was tested with the recorded physiological data and achieved 81 percent recognition accuracy. Besides, the authors found that the features of different affective states on the same day clustered more tightly than the features of the same affective states on different days. This research opened a new gate to assess the individual affective state, for example the stress. After that, the researchers began to investigate the potential of physiological signals for stress recognition.

Rani et al. [105] presented an affect-sensitive architecture for human-robot cooperation, which was used for online stress detection using physiological signals. In their work, they chose playing video games to generate mental stress. The video games has different difficulties so that they can brought the subject under different pressures of performance. The stress detection was achieved by monitoring the heart rate of the subject in real time.

The ECG signal was recorded in the experiment. Based on the ECG signal, the IBI was calculated. By processing the IBI with the Fourier Transform and Wavelet Transform, the standard deviation of sympathetic and parasympathetic frequency bands of the heart rate variability (HRV) was analyzed. The final decision making was performed using fuzzy logic. The presented methodology was tested with the data acquired in their experiment and got good detection performance. The authors said that their work demonstrated that the robot is able to recognize human stress and give the appropriate response.

Picard and Healey [53] presented a method to determine a driver's relative stress level by using the collected physiological signals during real world driving tasks. The physiological signals such as electrocardiogram, electromyogram of the trapezius muscle, respiration signal and skin conductance of the left hand and left foot were recorded. Twenty-four drivers participated in the test and the driving tasks lasted for at least fifty minutes.

The features such as mean value and variance were extracted from five minutes non-

overlapping segments of the physiological signals. Each segment represented a period of low, medium and high stress since the segments were extracted from each of the rest, city and highway driving periods. These features were then used to train and test the classification algorithm, where the classification was achieved by the linear discriminant function. The test results showed that the proposed method classified three driving stress levels with an accuracy of over 97%. Meanwhile, the authors found that the skin conductivity and heart rate parameters were the most closely correlated with stress of the drivers.

In the context of human computer interaction, J. Zhai et al. [129] presented their research of stress recognition using the physiological signals when the user was interacting with a computer. A computer-based "Paced Stroop Test" was designed to elicit emotional stress. The physiological signals such as Blood Volume Pulse (BVP), Galvanic Skin Response (GSR) and Skin Temperature (ST) were recorded and analyzed. The relevant features, for example the average amplitude of the physiological signals, were extracted. Besides, the pupil dilation was also recorded by the eye gaze tracking system and the mean value of pupil diameter was extracted as the characteristic feature of the pupil diameter.

The features were then fed into the learning systems to differentiate the stress state from the normal state of the user. Three learning algorithms, which are Naïve Bayes Classifier, Decision Tree Classifier, and Support Vector Machine (SVM) were adopted. The authors evaluated the recognition performance using 20-fold cross validation method and compared the recognition accuracy of three learning algorithms. They found that the SVM had the highest prediction accuracy where the accuracy reached to 90.10%.

Hosseini et al. [57] presented their system for the assessment of stress by using multi-modal bio-signals. Not only EEG but also the peripheral signals like blood volume pulse, electrodermal activity and respiration were adopted to assess the stress of the subject. The EEG signals were acquired in five channels. The pictures derived from International Affective Picture System database were used for the stress induction. The frequency features were extracted from the EEG signals by appling the wavelet decomposition. The features like mean value and variance were extracted from the peripheral signals. These informative features were the inputs of the classifier. The Support Vector Machine was adopted as the classifier. The proposed strategy achieved the average classification accuracy of 89.6%.

Bousefsaf et al. [20] presented a framework to detect the stress of the subject by the analysis of human faces from the video frames. The video frames were acquired from a webcam which was connected to a computer. By analyzing the light variations of the skin pixels, the contained PPG information was extracted. Then, the HRV was computed by processing the PPG. The stress was detected by analyzing high frequency ratio of HRV. In their experiments, the Stroop test was applied to elicit the mental stress and twelve subjects participated in the

experiments. The test results showed a satisfied detection performance.

The results of these researches have shown the feasibility of stress recognition given physiological signals. However, we can find that the use of these signals is neither an easy nor a direct task. There are no golden rules that have been found and validated.

As can be found, in the researches of stress recognition using physiological signals, normally, one or several signals were adopted. Meanwhile, the approach of recognition is normally consisted of the following steps:

- 1. Choose the suitable stressors to elicit the stress of an individual and record the related physiological signals with the sensors;
- 2. Process the signals and extract the characteristic features;
- 3. Use the learning algorithm, for example, the SVM, to recognize the stress state.

Here, the recorded raw time-series of physiological signals should be transformed into features, since standard classification algorithms can not be directly applied to the raw time-series signals.

2.4.2 Stress recognition given facial features and voice

In this subsection, we review the methodologies that have been presented for the automated recognition of stress given facial features and voice.

In [37], the researchers studied the changes of facial expressions in order to detect the presence of stress. To elicit the stress of the subjects, the participants were required to perform a workload task, such as the probed recall memory task and the serial addition subtraction task. Besides, the social feedback was involved to further increase the stress level. That is to say, the scenarios of higher stress levels contained greater workload, negative social feedback, and greater time pressure. During the experiments, the participants wore the ECG sensor, filled in the questionnaires like "State/Trait Anxiety Index" and their saliva was also collected. In this way, the stress of the participants could be assessed by self-report ratings and heart rate.

When the participants performed both low stress and high stress performance tasks, their facial expressions were recorded on the videos. The researchers then applied optical computer recognition algorithm, which tracked robustly the facial features with a three-dimensional parameterization during head movement. The facial expressions such as the movements of eyebrows and asymmetries in the mouth were extracted. These facial expressions were used as the inputs of a Hidden Markov model to distinguish the high stress and low stress states of the participants. The proposed algorithm could achieve a good detection performance (the

detection accuracy of 88%). The experiment results showed that the analysis of the changes of facial expressions provided an unobtrusive way to detect the presence of high workload stress.

In [76], a real time non-invasive assessment of the subject's level of stress from different modalities was presented. An experimental environment was designed by the researchers. In the experiments, the participants sat in front of a computer screen and performed the tasks showed on this one. Two types of tasks were designed to elicit the stress of the user. The first task was an arithmetic task of the addition/subtraction of two two-digit integers. The second task was an audio task to indicate the alphabetic precedence of two consecutively presented letters.

During the experiments, the visual sensors monitored the physical signals of the participants, such as facial expression, eye gaze, eye blinks, and head movements. An emotional mouse equipped with physical sensors was used to measure the physiological responses and finger pressure. Meanwhile, the interaction activities with the computer was measured as a behavioral modality. The features were then extracted from these recorded modalities. Nine visual features such as eyebrow movement, mouth openness, blinking frequency, average eye closure speed and percentage of saccadic eye movement were extracted from the videos. The physiological responses were monitored from the physiological signals which were heart rate, skin temperature and galvanic skin response. The features of the interaction activities were the number of mouse clicks and mouse pressure from fingers in a time interval. Besides, the features of the performance of tasks such as math error rate, math response time and audio error rate were also extracted.

As a machine learning technique, the Dynamic Bayesian Network (DBN) framework was adopted for the assessment of the stress level. The DBN framework was trained with the extracted features for stress modeling and active sensing technologies were involved to select the most informative evidences related to the stress. After the training process, the DBN framework output the assessed stress levels. The results of the experiments showed that the stress level of the participant assessed by the proposed strategy was consistent with that predicted by the psychological theories.

In [39], the researchers investigated the strategy for the classification of the stress of drivers based on the analysis of their speech. Four subjects drove in a driving simulator which was installed in the laboratory setting. The speech data used in their research was collected. The subjects were required to performed mental tasks of variable cognitive load while driving at variable speeds. The tasks were the math questions of adding up two numbers. The sum of adding was less than 100 and the number of additions was controlled to vary the difficulty. The subjects were asked to speak out the answer and the answers were recorded by a headmounted microphone. Finally, 598 utterances of speech data were obtained where the length

of an utterance ranged from 0.5 second to 6.0 seconds. The collected speech data of four subjects was divided into a training set (80% of the data set) and testing set (20% of the data set).

To extract the features of the speech, the multiresolution analysis via wavelet transforms and the Teager energy operator (TEO) were applied. The obtained TEO-based feature set were used to classify the categories of the stress of drivers. The classification was performed by adopting dynamic Bayesian network models as well as a model consisting of a mixture of hidden Markov models (HMM).

The results showed that a good classification performance was obtained with the speaker-dependent mixture model where the classification accuracy could reach 96.4%. When performing the classification on a separate testing set, the accuracy was only 61.2%. Besides, the speaker-independent mixture model was also tested. In this case, the classification accuracy was 80.4% on the training set, and was 51.2% on a separate testing set. Even though the classification accuracy was degraded compared with the speaker-dependent model, the researchers claimed that this result was still encouraging.

2.5 Systems for stress recognition

As we have mentioned, in modern society, the stress of an individual has been found to be a common problem. Since the continuous stress can lead to various mental and physical problems, there are great demands to provide the assessment of the stress of an individual in the real life and then offer solutions for feedback to regulate this state. Based on this conception, the researchers began the design of the embedded system which could be used for stress recognition in the real life.

2.5.1 Embedded systems in the laboratory setting

To begin with, we introduce the embedded systems that has been presented in the laboratory setting for stress recognition.

In 2003, E. Jovanov et al. [62] proposed a distributed wireless sensor system, which could quantify the stress levels based on measures of HRV. The monitor of the system was based on a wireless body area network (BAN) of intelligent sensors. The distributed wireless system integrated the individual monitors and synchronized monitoring of a group of subjects. The sensors were responsible for the acquisition of physiological signals and low-level real-time signal processing tasks. The Polar chest belt was used as a HRV physiological sensor, which enabled 1-ms resolution HRV measurements. The core of the wireless intelligent sensors

was the microcontroller. The system adopted a low-power Texas Instruments microcontroller (MPS430F149). The microcontroller contained 60-KB on-chip flash memory, 2-KB RAM and 12-bit A/D converter. Besides, the microcontroller monitored battery voltage and temperature through the internal analog channels and reported these informations to the upper level in the system hierarchy.

The BAN can be regarded as a client-server network. There was a single personal server and the multiple intelligent sensors was the clients of the network. The personal server controlled and communicated with the intelligent sensors by using a custom wireless protocol. Besides, the personal server was also responsible of the higher-level signal processing. Based on the results of this processing, the personal server can provide the assessment of the stress states of the subjects.

To reduce the power consumption of the wireless data transmission between the personal server and the intelligent sensors, a mobile gateway was used. The mobile gateway was a PDA-based device and could establish wireless communication with a personal server and download collected data. The communication between the server and mobile gateway was established by the standard 900 MHz RF modules. A custom, power-efficient communication protocol was used to ensure the reduction of the power consumption. Besides, the mobile gateway could also connect the telemedical workstation on the Internet. Thus, the recorded physiological signals could be uploaded to the telemedical workstation for further long-term analysis of physiological data. This connection was implemented using Bluetooth, IEEE 802.11, IR, or a USB via cradle. The authors declared that this BAN-based architecture can also be further adapted as an essential part of a telemedical system (see Figure 2.9).

Massot et al. [83] also adopted the BAN to acquire the physiological signals like heart rate, EDA and skin temperature. Based on the BAN, they proposed an ambulatory device called EmoSense which assessed ANS activity. The system was applied in the evaluation of stress with the blind.

Fletcher et al. presented the system iCalm [40]. Using a wearable sensor and a network architecture (see Figure 2.10), the iCalm provides a long term monitoring of autonomic nervous system by recording the heart rate and Electrodermal activity (EDA). The rechargeable batteries provided the electric power to the system. The EDA sensor recorded the conductance of the skin and the photoplethysmograph (PPG) sensor measured blood volume pulse to compute the HRV.

The system paid attention to achieve a low-power consumption of the measurement by the sensor platform. For example, in order to maximize battery life and maintain a stable voltage, a low-power regulator was added. This regulator reduced the power consumption of the sensor module to less than 20 μ W. Thus, the continuous recording by the sensor platform could last

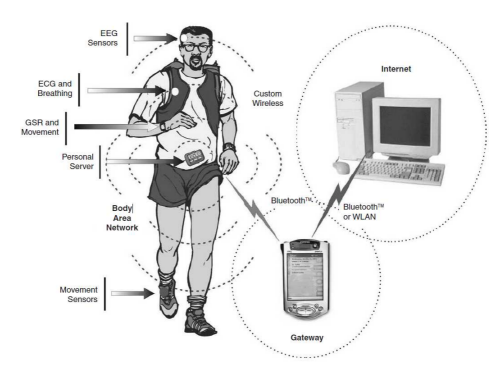


Figure 2.9: Illustration of wireless BAN of intelligent sensors in telemedicine [62].

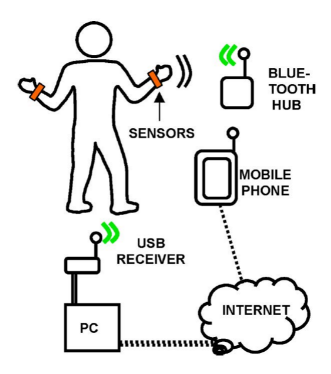


Figure 2.10: Illustration of wireless network architecture for iCalm [40].



Figure 2.11: Illustration of ankle worn band [40].

for several days on a single charge. To ensure a wearable confort, the sensor platform was embedded inside the wearable package, such as wrist worn band or ankle worn band (see Figure 2.11). The recordings were then transferred to the wireless network by a radio module. The wireless network was able to collect the physiological data and the Web server of the wireless network enabled the devices such as personal computers and mobile phones to load these data.

Jung et al. [63] presented a mobile healthcare system using the IP-based wireless sensor networks (see Figure 2.12). By analyzing the HRV in time and frequency domains, the system estimated if the patient was under the normal or stressed state. The ECG and PPG signals were recorded by analog signal conditioning circuits to compute the features of HRV (see Figure 2.13). The wearable sensors contained the IP node which was used to collect and transmit the recorded physiological signals. The IP nodes made a data packet of the recorded data and then transmitted the data through the IP gateway to the server PC wirelessly. The power consumption of the wearable sensors and the IP nodes was less than 50 mW with the battery powered in 3 V, which was in order to achieve a low-power consumption.

The Android OS based Samsung Galaxy smartphone connected to the server PC through the Internet by the wifi or 3G connection. Thus the smartphone could monitor the physiological signals, the IPv6 address of IP node, HRV and stress state and showed them to the user with a friendly interface. When user was detected to be stressed, an alert warning was shown on the mobile phone. Besides, the collected health informations could be stored in the server database for the further analysis.

Mohino-Herranz et al. [86] proposed a system to assess the subject's stress through the

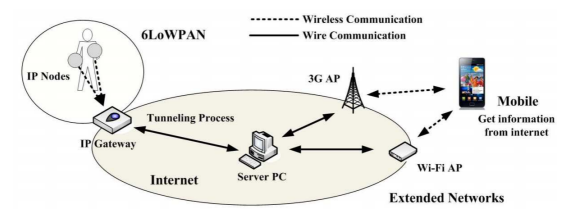


Figure 2.12: Illustration of mobile healthcare system [63].

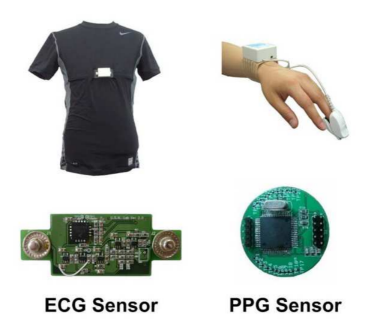


Figure 2.13: Wearable ECG and PPG sensors [63].

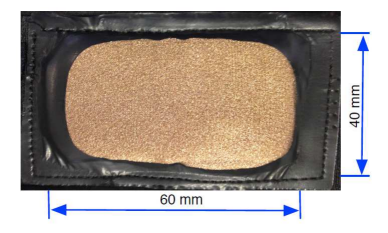


Figure 2.14: Textile structure [86].



Figure 2.15: Front view (A) and back view (B) of vest [86].

analysis of ECG and thoracic electrical bioimpedance (TEB) signals. The physiological signals were recorded using customized non-invasive wearable instrumentation. The ECG and TEB signals were acquired by electrodes constructed with a textile structure (see Figure 2.14). Its surface was 60×40 mm and the whole structure was included in a vest (see Figure 2.15). The user wore the vest and then the physiological signals were recorded by the device ECGZ2 (see Figure 2.16). This device was connected to the electrodes through wires included inside the vest. The sampling frequency was 250 Hz for the ECG signal and 100Hz for the TEB signal.

Then, the ECGZ2 sent data to the smartphone via Bluetooth to the Samsung Galaxy smartphone. The smartphone processed the received data and extracted the characteristic features from the ECG and TEB signals. The classification was achieved by a multilayer perceptron (MLP) classifier with 10 neurons. The system was tested in a scenario to distinguish different stress levels. The probability error of classification was 32.3%.

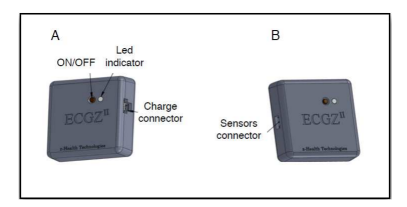


Figure 2.16: Left view (A) and right view (B) of ECGZ2 device [86].

As can be seen, these embedded systems for stress recognition contain several modules. The module of sensor network collects the signals, such as the EDA and ECG of the subjects. The researchers design and use the wearable instrumentation for signal acquisition. Then recorded data are sent to the core recognition system with power-efficient communication protocol via the transmission module. In the core recognition system, the data are processed and are used to recognize the stress state of the subject. The recognition is achieved by a classifier. The recognition results are sent to the indicator module which indicates directly the subject's stress states. In some case, the recognition results as well as the recorded data will be sent to the server station. This last one stores the data which can be used for further analysis. Normally, the systems pay attention to achieve a low-power consumption of the measurement.

2.5.2 Stress monitoring systems in the commercial market

In the commercial market, some stress monitoring devices have been provided. The Helicor StressEraserTM [3] is a such commercial biofeedback device, which aims at helping the users to deal with the stress efficiently and training them to transform feelings when they are under stress, anger or anxiety. This device measures pulse intervals from the index finger with a PPG sensor (see Figure 2.17). The heart rate variability is then assessed from the consecutive blood pulses to monitor the stress of the subject. This one is then suggested to respire in certain patterns to reduce stress and balance emotions.

The same idea is adopted by the emWaveTM (see Figure 2.18) [5], which is a noninvasive biofeedback device for stress monitoring. This device also monitors the heart rate variability with a PPG sensor to measure the stress of the subject. Once the stress is detected, the user is suggested to change the depth and frequency of the breath as a feedback to moderate the stress.

The ThoughtStreamTM system (Mindplace) [4] is a biofeedback system for stress monitor-



Figure 2.17: Device of StressEraserTM [3].



Figure 2.18: Device of emWaveTM [5].

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Figure 2.19: Device of ThoughtStreamTM system [4].

ing that is commercially marketed. The design of stress monitoring is based on the conception that the skin electrical conductance increases when the stress level of the subject increases. Therefore, the system measures the skin electrical conductance with the included hand sensor to assess stress (see Figure 2.19). The user wears the sensor and waits a few seconds for the startup of the system. The system firstly calibrates to the current affective state of the user and then begins to monitor his stress level. If the stress of the user is detected, a visual feedback is provided at first where the front panel display turns red. To decrease the stress levels, the user listens to music with the included headphones. The tone of the music is controlled by the user's skin conductance readings and the user learns to reduce the pitch of the music. When the user is back to the normal state, the front panel display turns green.

As can be seen, these commercial devices firstly measure the stress of the subjects and then offer solutions for feedback to regulate the stress, which help the subjects to manage the stress state. However, for these devices, the measure of the stress only depends on the analysis of one physiological responses. Their scientific validations were not sufficiently discussed. We can not ensure its efficiency of stress detection.

2.6 Discussion

As an essential part of the research of the Psypocket project, the study of this thesis is the discussion of the feasibility and the interest of stress recognition from heterogeneous data and

proposing the approach to achieve the processing of recognition.

To begin with, we should choose the modalities for stress recognition. In section 2.3, we have presented a variety of modalities of the body expressions, such as physiological responses, facial expressions and voice, and their potentials to assess the stress of an individual.

The measures from the facial features (e.g., facial expressions) and the voice have inherent shortcomings [108]. The first problem is that these body expressions can be controlled by the person. Once these expressions are faked by the person during the measurement, the recognition results can be quite far away from the truth. Besides, another problem for the measures from the facial features and the voice is the setup for data acquisition. The sensors like cameras or microphones are commonly used to record such signals. These sensors are normally constrained by the factors like the placement (e.g. the measures performed in the car). The environment conditions such as lighting and background noise can also highly affect the recognition results. In a hostile environment, for example when the firemen intervenes in a house on fire, it is very difficult to use a camera.

The measures from the physiological signals are considered to be more reliable. This is because the physiological responses are controlled by the CNS and PNS, which are the spontaneous and unartificial responses to the affective arousal [61]. The person have less influence on these responses, thus the recognition results are more reliable. Meanwhile, a variety of sensors exist to record the physiological signals. The acquisition of the physiological signals is less affected by environment conditions like lighting. In this case, these signals are thought to be a better candidate to recognize the individual stress state in real time. Therefore, the physiological signals are adopted as the input signals of our proposed stress recognition system.

We adopted ECG, EMG and EDA as the input physiological signals. These physiological signals were used since they have some advantages compared with other physiological signals like the respiration and EEG. We have mentioned that to monitor the respiration, the subjects are normally required to wear a belt around their chest. This type of respiration monitoring system is intrusive. In the real applications, it restricts the subjects from carrying out their regular activities. Similarly, the interpretation of the EEG signal is difficult in the ambulatory environment. The normal body activity such as head movement, the opening and closing of the eyes can usually affect the interpretation of the EEG signal. However, the acquisitions of the ECG, EMG and EDA can be achieved when the subjects perform the regular activities in the ambulatory environment. This is quite meaningful since we aimed at making a system able to recognize the stress levels of an individual in the real life.

Besides, the studies in [19, 31] show that there exists a significant correlation between the reaction time and the stress state. This give us the idea that not only physiological signals, but

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also reaction time is possible to be adopted to recognize if an individual is under stress state. Moreover, we know that for the stress recognition from physiological signals, the subject have to be in physical contact with the electrodes of the biosensors to record the physiological signals. However, recording reaction time is noninvasive since the subject does not need to be in physical contact with the adhesive electrodes. This noninvasive recording is quite beneficial for the practical Human–computer interaction (HCI) application. In some cases, we monitor the stress of an individual when he is performing the HCI task and his reaction time can be directly measured. For example, when an individual is typing on a keyboard to note the speeches of other people, his reaction time of loading a letter can be measured by the speed of typing. Therefore, it is quite meaningful to adopt the reaction time to recognize the stress state of an individual. However, little attention has been paid to use reaction time for stress recognition. Thus, in this thesis, we also adopt reaction time as another input signal of our recognition system and discuss its feasibility of stress recognition.

Then, we need to design the experiment to acquire the physiological signals and RT related to the stress. The experimental protocol is aimed at eliciting different stress states of the participating subject at the pre-determined period. In the subsection 2.4.1, we have reviewed the researches of stress recognition given physiological signals in the literature. We generally found that only one stressor was used to elicit the stress and thus the presented recognition performance was only related to this stressor. However, in reality, there exists various stressors [33]. Since Psypocket system aims to be used in the real life, it is designed to provide good recognition performance when facing different stressors. Thus, we design the experiments using different stressors to elicit the stress of an individual.

In section 2.4, we have mentioned that to achieve automated stress recognition, a classifier, for example the SVM, should be involved. This classifier is firstly trained by the signals related to different levels of stress. Then, the trained classifier model can be used to predict the stress level given the input signals. Thus, another important work of this thesis is to evaluate the performances of a selected classifier from a literature study, which can be used to realize the stress recognition given physiological signals and RT. Moreover, since standard classification algorithms can not be directly applied to the raw time-series signals, we need to extract the informative features from the signals. These informative features are used as the inputs of the classifier. The details of our proposed stress recognition methodology are presented in the following chapters.

Moreover, in this thesis, we will discuss the feasibility of embedded system which would realize the complete data processing for stress recognition. By the analysis of the existing embedded systems such as Android OS based mobile device and FPGA, we would like to find out the suitable approach to implement our proposed recognition processing. This work can

contribute to make an embedded system to recognize the stress of an individual.

2.7 Summary

In this chapter, we introduced the concept of the stress and indicate that people face a variety of stressors in everyday life. We emphasized that the stress may be harmful to the subjects and can bring in negative consequences such as mental and physical problems. Therefore, it is meaningful to provide the assessment of the stress of an individual.

The body expressions of an individual such as the physiological responses, facial features (facial expressions, eye gaze, eye blinks and pupil dilation) and voice were investigated and their potentials for stress recognition were discussed. We found that compared with the body expressions like facial features and voice, the responses of the physiological signals were considered to be more reliable to recognize the stress state of an individual. Except of the physiological signals, we presented that it is quite meaningful to adopt reaction time for stress recognition.

We reviewed the methodologies presented in the literature for the automated recognition of stress given body expressions. We found that these methodologies adopted the technique of machine learning which normally involved in the steps of feature extraction from the acquired signals and the classification with a trained classifier. Besides, we also presented the stress recognition systems proposed in the laboratory settings and in the commercial market.

In the end, we introduced the works performed in this thesis and presented that the study of this thesis can contribute to make an embedded system to recognize the stress of an individual.

Chapter 3

Experiments for signal acquisition

In this chapter, we provide a description of the designed experiments to acquire the physiological signals and reaction time (RT) related to the stress. This part of the study was done in collaboration with physiological specialists ("emotion-action" group of the LCOMS laboratory). The experimental protocol is aimed at eliciting different stress states of the participating subject at pre-determined periods. In the previous chapter, we have reviewed the researches of stress recognition given physiological signals in the literature. We found that in most of the researches [53, 105, 129], only one stressor was used to elicit the stress and thus the presented recognition performance was only related to this stressor. However, in reality, there exists various stressors [33]. Since Psypocket system aims to be used in the real life, it is designed to provide good recognition performance when facing different stressors. Thus, we designed the experiments using different stressors to elicit the stress of an individual.

In the first section, we introduce our first design for the signal acquisition which adopts a huge noisy sound (high dB) to elicit the stress of the subjects. In the second section, the second design for the signal acquisition is introduced. In this design, we propose two new experiments which adopt respectively a visual stressor (Stroop test) and an auditory stressor (acoustic induction). For each design, we describe the experimental protocol, the preprocessing of the physiological signals and the statistical analysis of the recorded physiological signals and RT. This analysis is achieved by the Student's t-test and is aimed at figuring out if a statistical difference of the subject's physiological signals and RT exists when this subject is under different stress levels.

3.1 First design for signal acquisition

For this experiment, an experimental platform was designed for data acquisition. It was constituted of a display board (see Figure 3.1), two joysticks, a computer and the BIOPACTM



Figure 3.1: Display board.

System (system for the acquisition of physiological signals, see Figure 3.2). The details of the BIOPACTM System and the acquisition of physiological signals are introduced in section 3.3.

There were two screens on the display board. They were placed in parallel and each screen could show a flashing arrow which was constituted of a set of LEDs. The flashing arrow pointed either left or right. The joysticks were connected with the computer and a button was implemented on their top.

Twelve subjects participated in this experiment. During this one, the participants sat in front of the display board, wore a headset and held one joystick in each hand. Besides, they wore the physiological sensors of the BIOPACTM System to collect the physiological signals (EDA, ECG and EMG).

The experiment was constituted of the successive reaction time (RT) tasks. The tasks required the participant to respond the direction of the flashing arrow appeared on the screens by pressing the button of the joystick and his RT was recorded. The participants performed RT tasks in two different conditions: normal condition and stressful condition. We adopted a huge noisy sound (80 dB) to elicit the stress of the participants. A higher dB was not adopted since 80 dB is the threshold above which there is a risk for auditory sense. Each time, a set of four consecutive RT tasks appeared. They were either all performed in the normal condition or all performed in the stressful condition. After one set of RT tasks was finished, the participants waited for forty seconds until a new set of RT tasks appeared.

One RT task (almost 8 seconds) began with a sound of click to indicate the start of the RT task (see Figure 3.3). Then after almost 5 seconds, the flashing arrow appeared on the screens of the display board. For each RT task, the flashing arrow appeared on one of the screen and pointed either left or right. That is to say, the flashing arrow pointed right might appear



Figure 3.2: BIOPACTM System.

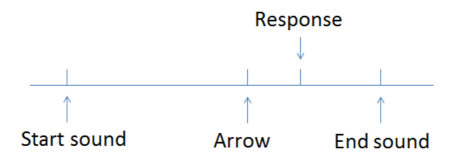


Figure 3.3: Illustration of one RT task in the normal condition.

on the left screen (see Figure 3.1). When the flashing arrow appeared, the participants were required to press the button of the joystick. If the flashing arrow pointed left, the participant should press the button of the joystick in the left hand. If the flashing arrow pointed right, the participant should press the button of the joystick in the right hand. The RT of the participant was recorded. Here, the RT was the time interval from the appearance of the flashing arrow to the moment when the button of the joystick was pressed by the participant. In the normal condition, a sound of click appeared at the end of the RT task. In the stressful condition, a huge noisy sound appeared randomly during the RT task. That is to say, the huge noisy sound might appear before the appearance of the flashing arrow.

3.2 Second design for signal acquisition

For this second design, we proposed two new experiments which adopted respectively a visual stressor (Stroop test) and an auditory stressor (acoustic induction) to elicit the stress of the subjects.

The first experiment used a visual stressor (Stroop test) to elicit the stress. The Stroop test [120] asks the subject to name the font color of the word when the color and the meaning of the words differ (e.g., the word "yellow" printed in green ink instead of yellow ink). This test has been used as an effective physiological stressor for stress recognition by many authors like Hainaut and Bolmont [50]. The second experiment used an auditory stressor (acoustic induction) to elicit the stress. Music was found to be effective to arouse positive and negative emotion in the research of Kim and André [68]. They observed the physiological changes in music listening. In [97], the acoustic induction was a stress stimulus in the controlled laboratory environment. The details of these two experiments are explained in the following paragraphs.

Twenty-two students (ages between twenty to twenty-two years old) from University of Lorraine participated in our experiments and they were divided into two groups. The first group of ten male students participated in the experiment of visual stressor and the second group of twelve female students participated in the experiment of auditory stressor.

3.2.1 Experimental protocol of the experiment using visual stressor

A new experimental platform was designed for data acquisition (see Figure 3.4). A screen was placed in front of the subject for the Stroop test and a joystick was placed between them. The joystick can be manipulated by the subject to point in four directions and a button is installed on the top of the joystick. Two LEDs were put below the screen for RT test. During the experiment, the subject sat in the chair, wore a headset and held the joystick. The physiological signals of the subject (EDA, ECG and EMG) were recorded by the physiological sensors of the BIOPACTM System.

The experiment of visual stressor consists of three sections (Figure 3.5). It begins with Section 1 composed of 100 consecutive RT tasks. In one RT task, when the LEDs (originally turned off) are lighted up, the subject has to press the button on the top of the joystick to respond (see Figure 3.6). The RT, time interval between the LEDs lighting up and the subject's click on the button, is calculated and recorded.

Section 2 and Section 3 are the sections for Stroop test and each section is constituted of 300 consecutive Stroop tasks. We designed a computer-based interacting environment for the Stroop test. In one Stroop task, a graphic user interface is shown on the screen. A word is



Figure 3.4: The experimental platform.

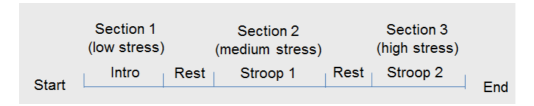


Figure 3.5: Schedule of the visual stressor experiment.



Figure 3.6: Illustration of RT task.

written in the center of the interface with four buttons surrounding it (Figure 3.7). The word is the name of a color in French and the buttons are also labeled with different colors' names in French. The subject has to choose the button with the label that matched the font color of that word. The choice of the button is realized by using the joystick. When the joystick is manipulated to point in one direction, its corresponding button is chosen. For example, when the joystick is pushed to point forward, the button above the word is chosen. If the answer is not right, the subject will hear a buzz in the headset. Moreover, if the subject does not respond in 2.5 seconds, the screen will change to the next task automatically.

The Stroop tasks of Section 2 are the tasks without interference, which means that the word is printed in the color denoted by its name (e.g., word "rouge" (red) printed in red ink, see Figure 3.8 (a)). The Stroop tasks of Section 3 are the tasks with interference, where the word is printed in the color not denoted by its name (e.g., word "noir" (black) printed in yellow ink instead of black ink, see Figure 3.8 (b)). Besides, RT tasks appear randomly in Section 2 and Section 3. Following these patterns, both of sections 2 and 3 are composed of 100 RT tasks. The duration of Section 1 is four minutes. Section 2 lasts for nine minutes and Section 3 lasts for thirteen minutes. Section 3 lasts longer as section 2 since the Stroop task with interference is much more complicated than the Stroop task without interference and the

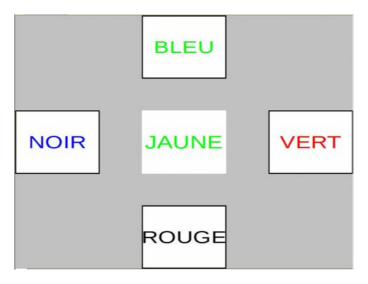


Figure 3.7: Stroop test.

subjects need more time to give the response.

As can be seen, the RT task is a quite simple task compared with the Stroop task. Besides, the Stroop task with interference is much more complicated than the task without interference and thus elicits a higher stress to the subject [129]. Therefore, the subject is assumed to be in higher stress state in Section 3 than in Section 2, and also in higher stress state in Section 2 than in Section 1. When one section is finished, the subject is asked to relax for one minute before pursuing the next section.

3.2.2 Experimental protocol of the experiment using auditory stressor

The experiment of auditory stressor also consists of three sections (Figure 3.9) and each section is constituted of 100 consecutive RT tasks. The experiment begins with Section 1. During this section, there is no sound in the headset. In Section 2, the subject hears positive ambient sounds in the headset, such as agreeable music and applause, and in Section 3, the subject hears negative ambient sounds, for example horrible shrieking. The sounds are derived from International Affective Digitized Sound system (IADS) [21]. The duration of each section is four minutes. Since the negative ambient sounds elicit a higher stress to the subject [68], the subject is assumed to be in higher stress state in Section 3 than in Section 2 and also in higher stress state in Section 2 than in Section 1. In this experiment, the subject is also asked to relax for one minute when one section is finished.

For convenience, in the experiment of visual stressor and the experiment of auditory stressor, we call the three levels of stress: high stress (Section 3), medium stress (Section 2) and low stress (Section 1).

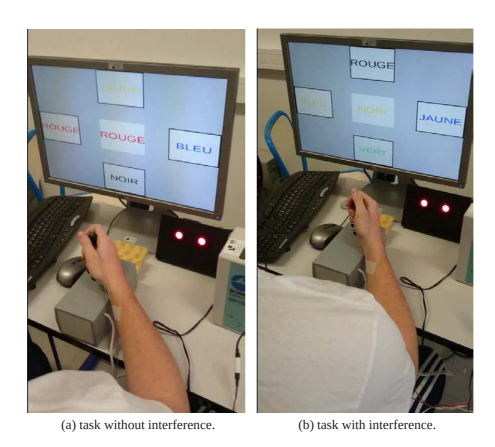


Figure 3.8: Illustrations of Stroop task.

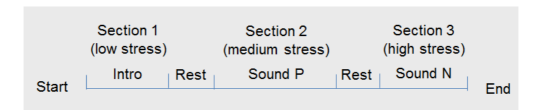


Figure 3.9: Schedule of the auditory stressor experiment.



Figure 3.10: The acquisition of EDA.

3.3 BIOPACTM System and acquisition of physiological signals

The BIOPACTM System was constituted of the physiological sensors and amplifiers. The recorded physiological signals could be displayed on the screen of the computer for real time monitoring.

For each experiment, three physiological sensors were used, EDA, ECG and EMG. The electrodes of the EDA sensor were attached to the index and middle finger of the left hand (see Figure 3.10). The three-lead ECG signal was recorded with the ECG sensor on the chest. The EMG sensor was placed on the trapezius muscle (shoulder, see Figure 3.11). The BIOPACTM System collected all three physiological signals and digitized them at a common sampling rate of 2000 Hz.

3.4 Preprocessing of the physiological signals

For each experiment, once the physiological signals were recorded, at first, they have been filtered to avoid artifacts. The EMG signal was firstly filtered with a notch filter of 50Hz to filter out power line noise and then a low-pass filter with the cutoff frequency of 500Hz was applied. Besides, it has been found that the EMG recordings of trapezius muscle are often contaminated by the ECG signal [81]. This is due to the proximity of the trapezius muscle to the heart. In this case, it is difficult to distinguish between low-level muscle activity and a fully resting muscle in the EMG signal. This ECG contamination can lead to an over-estimation of the amplitude and frequency of the upper trapezius muscle during the low-level muscle con-



Figure 3.11: The acquisition of EMG.

tractions and the rest of the muscle. In Figure 3.12, we illustrate the ECG contamination on the trapezius muscle. Here, we plot the synchronized EMG signal of this muscle (top of the figure) and the ECG signal (bottom of the figure) recorded in our experiment. In Figure 3.12, the duration of the recording is five seconds. We can clearly see the periodic positive and negative peaks in the EMG signal of the trapezius muscle. By comparing the synchronized ECG signal, we find that when these peaks appear, the appearance of the periodic QRS complex of the ECG signal can be also detected.

To remove the ECG contamination on the trapezius muscle, we adopted the method mentioned in [81]. This method applied a 30 Hz high-pass filter to the EMG signal of the trapezius muscle for the removal of ECG contamination. It has been suggested as the most efficient method for the removal of ECG contamination and has been widely applied in the practice [38]. In our implementation, we passed the EMG signal through a 4th order high-pass Butterworth filter with the cutoff frequency of 30 Hz (zero-phase shift) recommended in [81]. In Figure 3.13, we illustrate the effect of the removal of ECG contamination on the previously mentioned five seconds' recording of the EMG signal. The original EMG signal of the trapezius muscle is illustrated on the top of the figure and the filtered EMG signal is illustrated on the bottom of the figure. As can be seen, after filtering with a 30 Hz high-pass filter, the periodic positive and negative peaks in the EMG signal has been removed.

It should be mentioned that the ECG signal requires addition preprocessing, since we need to obtain HRV time series from continuous ECG signal [68]. The HRV time series will be used to generate informative features for classification. To obtain these time series, Pan-Tompkins algorithm [93] was used. This algorithm was firstly proposed by Pan and Tompkins in 1985 to detect the QRS complex of the ECG signal in real time. The algorithm has been widely used in the real applications of the QRS complex detection from recorded ECG signal [98].

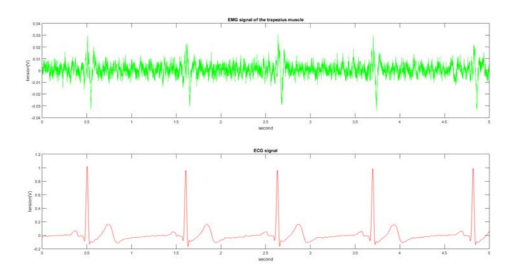


Figure 3.12: Illustration of the ECG contamination.

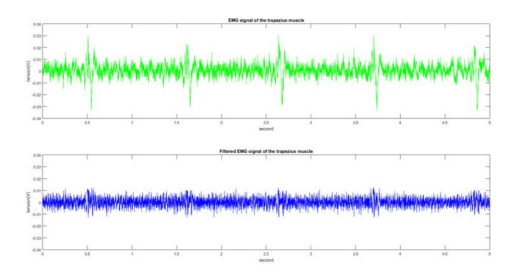


Figure 3.13: Illustration of the removal of ECG contamination.

The Pan-Tompkins algorithm detect the QRS complex by analyzing its characteristics such as amplitude and slope. Firstly, the authors designed a bandpass filter with a passband of 5-12 Hz to remove the artifacts and interferences that may be present in the ECG signal. The bandpass filter is constituted of cascaded low-pass and high-pass filtering with integer filters. Then the ECG signal was processed with the following processing: differentiation, squaring and time average of the filtered signal. Finally, a strategy of thresholds comparison is applied to determine the locations of the QRS complex, where the thresholds can be automatically adjusted by the algorithm. The mathematical functions of the algorithm are detailed in first appendix. The algorithm was tested by Pan and Tompkins on the 24 h MIT/BIH arrhythmia database and achieved a correct detection accuracy of 99.3 percent.

Once the QRS complex of the ECG signal were detected, we could determine the locations of the R peaks. Then, the heart rate can be obtained by the calculation of the time interval between two consecutive R peaks. By appling a linear interpolation [104], we finally obtained an interpolated HRV time series with a re-sampling frequency of 8Hz.

3.5 Statistical analysis

For each experiment, after the preprocessing of the physiological signals, we analyzed statistically the recordings of physiological signals and RT to find out if the difference of the physiological responses and RT exists when the subject was under different stress levels. For this purpose, the Student's t-test was used.

3.5.1 Student's t-test

Student's t-test is a statistic test which is commonly used to determine if two sets of data are significantly different from each other. The data sets should follow a normal distribution. The two-sample t-test firstly proposes the null hypothesis that the data in two sets comes from independent random samples from normal distributions with equal means. This hypothesis is verified by a calculated p-value which is in the range [0,1]. If the p-value is below the significance level chosen for statistical significance (usually the 0.05 level), then the null hypothesis is rejected and thus we can say two sets of data are statistical significantly different from each other.

Therefore, by using the Student's t-test, we could figure out if a statistical difference exists when the subject was under different stress levels in terms of the subject's physiological responses as well as RT. In our study, the significance level of 0.05 was chosen.

3.5.2 Statistical analysis of the first design of the experiment

In the first design of the experiment, the participants performed RT tasks in two different conditions: normal condition and stressful condition. Besides, for each RT task, the flashing arrow may appear on left or right screen on the display board and pointed either left or right. Thus, firstly, we distinguished eight modes for the RT tasks:

- mode nGG: the flashing arrow appeared on left screen on the display board and pointed left and the participant performed RT task in normal condition.
- mode nDD: the flashing arrow appeared on right screen on the display board and pointed right and the participant performed RT task in normal condition.
- mode nGD: the flashing arrow appeared on left screen on the display board and pointed right and the participant performed RT task in normal condition.
- mode nDG: the flashing arrow appeared on right screen on the display board and pointed left and the participant performed RT task in normal condition.
- mode sGG: the flashing arrow appeared on left screen on the display board and pointed left and the participant performed RT task in stressful condition.
- mode sDD: the flashing arrow appeared on right screen on the display board and pointed right and the participant performed RT task in stressful condition.
- mode sGD: the flashing arrow appeared on left screen on the display board and pointed right and the participant performed RT task in stressful condition.
- mode sDG: the flashing arrow appeared on right screen on the display board and pointed left and the participant performed RT task in stressful condition.

We designed different modes in order to figure out if the non-coherence (modes nGD, sGD, nDG and sDG) can affect the performance of RT.

Then, for each subject, we extracted the subject's three physiological signals (EDA, EMG and HRV) and RTs during one session of RT task. The extractions were performed for all the RT tasks of the experiment. After that, for each mode of the RT tasks, we computed the mean, the median and the standard deviation of the extracted physiological signals and RTs of all the RT tasks belonging to this mode.

Since twelve subjects participated in this experiment, for each mode of the RT tasks, we obtained a set of means (contained twelve means), a set of medians (contained twelve medians) and a set of standard deviations (contained twelve standard deviations).

| Modes | Set of comparison | | | |
|------------|-------------------|--------|--------------------|--|
| | mean | median | standard deviation | |
| nGG vs sGG | 0.91 | 0.84 | 0.48 | |
| nDD vs sDD | 0.96 | 0.84 | 0.84 | |
| nGD vs sGD | 0.93 | 0.99 | 0.28 | |
| nDG vs sDG | 0.85 | 0.95 | 0.46 | |

Table 3.1: The p-values of t-test for EDA.

| Modes | Set of comparison | | | | Set of comparison | | |
|------------|-------------------|--------|--------------------|--|-------------------|--|--|
| | mean | median | standard deviation | | | | |
| nGG vs sGG | 1.00 0.81 | | 0.81 | | | | |
| nDD vs sDD | 0.96 | 0.96 | 0.49 | | | | |
| nGD vs sGD | 0.56 | 0.87 | 0.27 | | | | |
| nDG vs sDG | 0.98 | 0.76 | 0.78 | | | | |

Table 3.2: The p-values of t-test for EMG.

Each set was examined to verifier if it follows a normal distribution. We found that all the sets follow a normal distribution. Thus, in the end, the sets belonging to the normal condition and the sets belonging to the stressful condition were compared by performing the Student's t-test.

For example, in the case of an flashing arrow appearing on left screen on the display board and pointed left, to test the statistical difference between the normal condition and the stressful condition in terms of the mean of RT, we took twelve subjects' means of RT of the mode nGG and the mode sGG. These two sets of means were used to calculate the p-value of t-test.

Table 3.1, 3.2 and 3.3 list the computed p-values of t-test for the physiological signals. Table 3.4 lists the computed p-values of t-test for the RT.

We find that the p-values of t-test for three physiological signals and RT are all greater than 0.05 (significance level). This means that neither physiological response nor RT shows statistical significant difference between the normal condition and the stressful condition.

| Modes | Set of comparison | | | | Set of comparison | | |
|------------|-------------------|--------|--------------------|--|-------------------|--|--|
| | mean | median | standard deviation | | | | |
| nGG vs sGG | 0.81 | 0.82 | 0.84 | | | | |
| nDD vs sDD | 0.94 0.99 0.90 | 0.90 | | | | | |
| nGD vs sGD | 0.84 | 0.88 | 0.57 | | | | |
| nDG vs sDG | 0.97 | 0.91 | 0.56 | | | | |

Table 3.3: The p-values of t-test for HRV.

| Modes | Set of comparison | | | | Set of comparison | | |
|------------|-------------------|--------|--------------------|--|-------------------|--|--|
| | mean | median | standard deviation | | | | |
| nGG vs sGG | 0.88 0.98 | | 0.39 | | | | |
| nDD vs sDD | 0.54 | 0.64 | 0.56 | | | | |
| nGD vs sGD | 0.76 | 0.84 | 0.44 | | | | |
| nDG vs sDG | 0.86 | 0.79 | 0.51 | | | | |

Table 3.4: The p-values of t-test for RT.

3.5.3 Statistical analysis of the second design of the experiment

3.5.3.1 The experiment of visual stressor

To begin with, we performed the Student's t-test to the physiological signals to figure out if a statistical difference between different sections of the experiment of visual stressor exists in terms of ten subjects' means and standard deviations of the physiological signals.

To achieve this goal, firstly, for each subject, we computed the mean value and the standard deviation of the physiological signals in each section of the experiment. We examined and verified that all the sets of means and standard deviations follow a normal distribution.

Then the Student's t-test was performed by adopting the sets of the subjects' means and standard deviations of the physiological signals of each two different sections. For example, to test the statistical difference between the Section 1 and Section 2 in terms of the mean of the EDA signal, we take ten subjects' means of the EDA signal of Section 1 and Section 2. These two sets of means are used to calculate the p-value of Student's t-test.

Table 3.5 lists the calculated p-values for the set of means and the set of standard deviations of three physiological signals. For the EDA signal, the means and standard deviations of the subject 7 were not taken into consideration since his EDA signal of the Section 1 was not recorded by the BIOPACTM System during the experiment. We find that the set of means and the set of standard deviations show significant difference between the Section 1 (low stress) and Section 3 (high stress) and Section 3 (high stress).

For the EMG signal, we find that the set of means and the set of standard deviations show significant difference between the Section 1 (low stress) and Section 3 (high stress). For HRV, the means and standard deviations of the subject 3 were not taken into consideration since his ECG signal of the Section 1 was not recorded by the BIOPACTM System during the experiment. We find that the set of means and the set of standard deviations show significant difference between the Section 1 (low stress) and Section 3 (high stress) and between the Section 2 (medium stress) and Section 3 (high stress).

Table 3.5: The p-value of t-test for mean (a) and standard deviation (b) of three physiological signals (experiment of visual stressor).

(a) mean

| | EDA | EMG | HRV |
|----------------|--------|--------|--------|
| Section 1 vs 3 | 0.0031 | 0.0249 | 0.0161 |
| Section 2 vs 3 | 0.0319 | 0.0619 | 0.0387 |
| Section 1 vs 2 | 0.3414 | 0.2420 | 0.4954 |

(b) standard deviation

| | EDA | EMG | HRV |
|----------------|--------|--------|--------|
| Section 1 vs 3 | 0.0084 | 0.0308 | 0.0326 |
| Section 2 vs 3 | 0.0341 | 0.2651 | 0.0446 |
| Section 1 vs 2 | 0.3361 | 0.3085 | 0.4516 |

Then, we performed the Student's t-test to figure out if a statistical difference between different sections of the experiment of visual stressor exists in terms of ten subjects' means and standard deviations of RT.

Firstly, for each subject, we computed the mean and the standard deviation of the RTs of one hundred RT tasks in each section of the experiment. We examined and verified that all the sets of means and standard deviations follow a normal distribution.

Then the Student's t-test was performed by adopting the sets of the subjects' means and standard deviations of RT of each two different sections. For example, to test the statistical difference between the Section 1 and Section 2 in terms of the mean of RT, we take ten subjects' means of RT of Section 1 and Section 2. These two sets of means are used to calculate the p-value of Student's t-test.

Table 3.6 (a) lists the calculated p-values for the set of means and Table 3.6 (b) lists the calculated p-values for the set of standard deviations. We find that the set of means of RT shows no statistical significant difference between each two sections, since the three p-values are greater than 0.05 (significance level). However, the set of standard deviations of RT shows statistical significant difference between the Section 1 (low stress) and Section 3 (high stress), since the calculated p-value is 0.0117.

3.5.3.2 The experiment of auditory stressor

For the experiment using the auditory stressor, to begin with, we also performed the Student's t-test to the physiological signals to figure out if a statistical difference between different sections of the experiment exists in terms of twelve subjects' means and standard deviations of the physiological signals.

Table 3.6: The p-value of t-test for mean of RT (a) and standard deviation of RT (b) (experiment of visual stressor)

| (a) mean | | | (b) standard deviation | | |
|----------------|--------|--|------------------------|---------|--|
| p-value | | | | p-value | |
| Section 1 vs 3 | 0.2054 | | Section 1 vs 3 | 0.0117 | |
| Section 2 vs 3 | 0.7806 | | Section 2 vs 3 | 0.4855 | |
| Section 1 vs 2 | 0.2999 | | Section 1 vs 2 | 0.0628 | |

Similar to the experiment of visual stressor, firstly, for each subject, we computed the mean value and the standard deviation of the physiological signals in each section of the experiment. We examined and verified that all the sets of means and standard deviations follow a normal distribution. Then the Student's t-test was performed by adopting the sets of the subjects' means and standard deviations of the physiological signals of each two different sections.

Table 3.7 lists the calculated p-values for the set of means and the set of standard deviations of three physiological signals. For the EDA signal, We find that the set of means as well as the set of standard deviations show significant difference between the Section 1 (low stress) and Section 3 (high stress) and between the Section 2 (medium stress) and Section 3 (high stress).

For the EMG signal, we find that the set of means and the set of standard deviations show significant difference between the Section 1 (low stress) and Section 3 (high stress). For HRV, the means and standard deviations of the subject 10 were not taken into consideration since her ECG signal recorded by the BIOPACTM System was severely contaminated by the noise and thus typical QRS complex could not be observed and located. We find that the set of means show significant difference between the Section 1 (low stress) and Section 3 (high stress) and between the Section 2 (medium stress) and Section 3 (high stress). The set of standard deviations show significant difference between the Section 1 (low stress) and Section 3 (high stress).

Then, we performed the Student's t-test to figure out if the statistical difference between different sections of the experiment exists in terms of twelve subjects' means and standard deviations of RT. Firstly, for each subject, we computed the mean and the standard deviation of the RTs of one hundred RT tasks in each section of the experiment. We examined and verified that all the sets of means and standard deviations follow a normal distribution. Then the Student's t-test was performed by adopting the sets of the subjects' means and standard deviations of RT of each two different sections.

Table 3.8 (a) lists the calculated p-values for the set of means and Table 3.8 (b) lists the calculated p-values for the set of standard deviations. We find that the set of means of RT shows statistical significant difference between the Section 1 (low stress) and Section 3 (high

Table 3.7: The p-value of t-test for mean (a) and standard deviation (b) of three physiological signals (experiment of auditory stressor).

| (a) mean | | | | | |
|----------------|--------|--------|--------|--|--|
| EDA EMG HRV | | | | | |
| Section 1 vs 3 | 0.0030 | 0.0343 | 0.0153 | | |
| Section 2 vs 3 | 0.0387 | 0.0937 | 0.0483 | | |
| Section 1 vs 2 | 0.3894 | 0.4336 | 0.5210 | | |

(b) standard deviation

| | EDA | EMG | HRV |
|----------------|--------|--------|--------|
| Section 1 vs 3 | 0.0069 | 0.0426 | 0.0437 |
| Section 2 vs 3 | 0.0426 | 0.2658 | 0.0895 |
| Section 1 vs 2 | 0.3165 | 0.3124 | 0.3663 |

Table 3.8: The p-value of t-test for mean of RT (a) and standard deviation of RT (b) (experiment of auditory stressor)

| (a) mean | | (b) standard de | eviation |
|----------------|---------|-----------------|----------|
| | p-value | | p-value |
| Section 1 vs 3 | 0.0112 | Section 1 vs 3 | 0.0005 |
| Section 2 vs 3 | 0.0664 | Section 2 vs 3 | 0.0459 |
| Section 1 vs 2 | 0.2351 | Section 1 vs 2 | 0.1813 |

stress), since the calculated p-value is 0.0112. The set of standard deviations of RT also shows statistical significant difference between the Section 1 and Section 3, since the calculated p-value is 0.0005. Besides, for the set of standard deviations, the calculated p-value between the Section 2 (medium stress) and Section 3 (high stress) is 0.0459. This means statistical significant difference between medium stress level and high stress level also exists in terms of the subjects' standard deviations of RT.

3.6 Discussion

For our first design of the experiments, neither physiological response nor RT shows statistical significant difference between the normal condition and the stressful condition. A possible explanation is that the noise is probably not strong enough to induce significant stress.

For our second design of the experiments, the results of the Student's t-test show that not only physiological signals but also RT shows statistical significant differences when the subject is under different stress levels. The differences are found in the experiment using visual stressor and in the experiment using auditory stressor. Moreover, the p-values of the

3.7 Summary **69**

Student's t-test for the distinction between the low stress and high stress level are always lower than the distinction between the medium stress and high stress level. However, in either the experiment using visual stressor or the experiment using auditory stressor, the statistical significant difference is not found between the low stress and medium stress level.

Besides, we observe that in the experiment using visual stressor, RT shows statistical significant difference in terms of the standard deviations between the low stress and high stress level. In the experiment using auditory stressor, RT shows statistical significant difference in terms of means and standard deviations between the low stress and high stress level and shows statistical significant difference in terms of standard deviations between the medium stress and high stress level. This shows that RT is more effective indicator when the stress is elicited by the auditory stressor.

3.7 Summary

In order to discuss the feasibility of stress recognition from the heterogeneous data such as the physiological signals and RT, we should acquire the physiological signals and RT related to the stress. For this purpose, we firstly designed the experiment which adopted a huge noisy sound to elicit the stress of the subjects. After the preprocessing of the physiological signals, we analyzed statistically the recordings to find out if the difference of the physiological responses or RT exists when the subject was in stressful condition (appearance of the huge noisy sound) and normal condition (without appearance of the huge noisy sound). However, the results of the Student's t-test showed that neither physiological responses nor RT showed statistical significant difference between the normal condition and the stressful condition.

For our second design of the experiments, we proposed two new experiments which adopted respectively a visual stressor (Stroop test) and an auditory stressor (acoustic induction) to elicit the stress of the subjects. These stressors have been used as the effective physiological stress stimulus in the controlled laboratory environment. After the preprocessing of the physiological signals, we also analyzed statistically the physiological signals and RTs recorded in the experiments when the subject is under different stress levels. The results of the Student's t-test show that not only physiological signals but also RT shows statistical significant difference when the subjects is under different stress levels. These results reinforce our belief that it is feasible to adopt the reaction time to recognize the stress state of an individual.

Chapter 4

Stress recognition

In the previous chapter, we have presented our designed experiment for signal acquisition. The acquired physiological signals and RT related to the stress have been recorded. In this chapter, we present our methodology of stress recognition from these heterogeneous data. The physiological signals, such as ECG, EMG and EDA, and reaction time (RT) are adopted to recognize different stress states of an individual.

In the first section, we present our approach of stress recognition given physiological signals. Different processing steps such as feature extraction and Support Vector Machines (SVM) classification are introduced. In the second section, the approach of stress recognition given RT is presented. In the third section, we present the approach of decision fusion for recognition, which has been found to improve the recognition performance.

Then, we test the proposed approach of stress recognition given physiological signals on a published stress data set and the results of test are presented in the fourth section. In the fifth section, the performances of the approach of stress recognition by using physiological signals and RT as well as the approach of decision fusion are tested. The tests are performed on the physiological signals and RT acquired in our experiment using visual stressor and in our experiment using auditory stressor. The evaluation and discussion of the proposed approaches are described in the sixth section.

4.1 Stress recognition using physiological signals

The overall structure of stress recognition given physiological signals is illustrated in Figure 4.1. The preprocessing of the physiological signals has been presented in the previous chapter. After this step, the raw time-series of physiological signals were transformed into features. Then these informative features were used as the classifier's inputs to perform the classification and compute the outputs: the stress levels.



Figure 4.1: Block diagram of the stress recognition using physiological signals.

4.1.1 Feature extraction

The informative features were generated from the filtered EMG, EDA and HRV signals. These signals were divided into the segments with predefined size (called sliding windows) and informative features were generated for each sliding window. In our study, the physiological signals of each section were divided and processed into one minute 50% overlapping segments. Thus, for the experiment of visual stressor, we obtained seven sliding windows for Section 1, seventeen sliding windows for Section 2 and twenty-five sliding windows for Section 3. For the experiment of auditory stressor, we obtained seven sliding windows for each section. Each of these sliding windows was designed to represent a period of low stress (Section 1), medium stress (Section 2) and high stress (Section 3).

Informative features are the statistical features which are originally used to analyze affective physiological state [102] and they can be computed in an online way which is an advantage for real-time recognition. These statistical features have been widely used as the input features of a classifier for stress recognition as well. For example, to achieve detection and recognition of human affect based on physiological signals, Rani et al. [105] made use of the mean and the standard deviation of the EMG signal. Rigas et al. [109] calculated the first absolute difference of the EDA signal to measure the skin conductance response in the research for detecting drivers' stress and fatigue and predicting driving performance. These features were also adopted by the researchers in our laboratory for the studies of emotion recognition [6] and short-term anxiety recognition [51].

Let the physiological signal be designated by x and x_n represent the value of the n-th sample of the signal in the window, where n = 1, ..., N. We now list the informative features used in our research in the next paragraphs.

4.1.1.1 Sample mean

The sample mean μ_x represents the mean of the raw signal within the sliding window and is given by the following equation:

$$\mu_{x} = \frac{1}{N} \sum_{n=1}^{N} x_{n},\tag{4.1}$$

4.1.1.2 Standard deviation

The standard deviation σ_x means the deviation of the raw signals around the sample mean within the sliding window.

$$\sigma_X = \left(\frac{1}{N-1} \sum_{n=1}^{N} (x_n - \mu_x)^2\right)^{\frac{1}{2}},\tag{4.2}$$

4.1.1.3 First absolute difference

The first absolute difference δ_x represents the mean of the absolute value of the first difference of the raw signal, which can be considered as an approximation of the gradient.

$$\delta_{x} = \frac{1}{N-1} \sum_{n=1}^{N-1} |x_{n+1} - x_{n}|, \tag{4.3}$$

4.1.1.4 Second absolute difference

The second absolute difference γ_x represents the mean of the absolute value of the second difference of the raw signal.

$$\gamma_x = \frac{1}{N-2} \sum_{n=1}^{N-2} |x_{n+2} - x_n|, \tag{4.4}$$

4.1.1.5 Normalized first absolute difference

Since we have defined the sample mean μ_x and the standard deviation σ_x , we can introduce the normalized signal \bar{X}_n (zero mean, unit variance), where

$$\bar{x}_n = \frac{x_n - \mu_x}{\sigma_X} \tag{4.5}$$

In this case, we have the feature of normalized first absolute difference $\bar{\delta}_x$, which represents the mean of the absolute value of the first difference of the normalized signal.

$$\bar{\delta}_{x} = \frac{1}{N-1} \sum_{n=1}^{N-1} |\bar{x}_{n+1} - \bar{x}_{n}|, \tag{4.6}$$

4.1.1.6 Normalized second absolute difference

The normalized second absolute difference $\bar{\gamma}_x$ represents the mean of the absolute value of the second difference of the normalized signal.

$$\bar{\gamma}_x = \frac{1}{N-2} \sum_{n=1}^{N-2} |\bar{x}_{n+2} - \bar{x}_n| \tag{4.7}$$

These two absolute differences are introduced to approximate the gradient of the normalized signal.

4.1.1.7 Feature normalisation

Then, once the informative features of all the sliding windows were computed, they were max-min normalized to the range of [0, 1], as shown in equation 4.8,

$$\hat{y} = \frac{y - min(y)}{max(y) - min(y)} \tag{4.8}$$

where y denotes one informative feature, and max(y) and min(y) are the maximum and minimum of y of all the sliding windows. The max-min normalization was performed to eliminate the initial level fluctuation due to the individual differences.

4.1.2 Classification

Once the informative features have been extracted, we need to use a classifier to perform the classification of the stress levels. In [105], the researchers presented the strategy of stress detection when the subjects were playing video games. The stress detection was achieved by recording the ECG signal and monitoring the heart rate variability of a human in real time. The researchers adopted the fuzzy logic as the classifier to perform the final decision making. In [53], the researchers monitored the physiological changes of the drivers when they were under different stress levels. The physiological signals, for example, the skin conductance were recorded by the biosensors and the informative features such as mean value and variance of the physiological signals were extracted. The linear discriminant function was adopted as the classifier which used the previously mentioned informative features for the classification of the stress levels. In [37], the researchers detected the stress of the subjects by analyzing the modifications of the facial expressions. The facial features such as eyes movements and the levels of mouth openness were extracted. These facial features were adopted as the inputs of a Hidden Markov classifier for the discrimination between the low stress state and high stress state of the subjects. In [76], the researchers assessed the subject's level of stress when

they performed a workload task, for example, the serial addition subtraction task. During the experiments, the physiological responses and the facial features of the participants were monitored. The features like eyebrow movement were extracted. The researchers adopted the Dynamic Bayesian Network as the classifier to assess the subject's level of stress. In [73], Lee et al. proposed their work of stress recognition and classification by the analysis of acoustic data. The authors adopted Support Vector Machines as the classifier. The accuracy of stress detection reached to 96.2%.

In our research, we chose Support Vector Machines (SVM) to perform the classification. SVM [121] is a supervised classification algorithm. It is widely used to solve the problem of pattern recognition, such as sound recognition [110], human activity recognition [13], etc. In [129], Zhai et al. presented their research of stress recognition using four physiological signals when the user was interacting with the computer. A computer-based "Paced Stroop Test" was designed to elicit emotional stress and three classification algorithms (Naïve Bayes Classifier, Decision Tree Classifier, and SVM) were applied for stress recognition. The authors compared classification accuracies of these algorithms and they found that SVM brought in the highest classification accuracy than the other algorithms. In [116], Sharma et al. presented a survey of machine learning techniques which were adopted for stress recognition. They provided a rank of different machine learning techniques in terms of the reported classification accuracy for stress recognition and the SVM was ranked first. Therefore, SVM was used as the classification algorithm for stress recognition in our study.

4.1.2.1 Theoretical background of SVM

The SVM considers that every data is a point in its feature space and it is possible to find a discriminant function in high dimensional feature space to separate the data points that related to the different classes.

Supposing that there exists a set of data $\{\mathbf{x}_i\}_{i=1}^m$, and each data \mathbf{x}_i is labeled with one corresponding class y_i , in the SVM classification, we try to find a classification function Φ : $X \to Y$, where $\mathbf{x}_i \in X \subseteq \Re^l$ and $y_i \in Y = \{-1, +1\}$.

The discriminant function can be linear or nonlinear. In the case that the discriminant function is nonlinear, the input space X will be mapped into another higher dimensional feature space $Z \subseteq \Re^L$, with $L \gg l$, by the mapping function $\varphi \colon \mathbf{x}_i \to \varphi(\mathbf{x}_i)$. Thus, $\varphi(\mathbf{x}_i)$ is the corresponding point in the feature space and a hyperplane will be found to separate the points in this space.

The formula of function Φ is:

$$\Phi(\mathbf{x}) = \omega \varphi(\mathbf{x}) + b \tag{4.9}$$

where ω is the normal vector to the hyperplane and $\frac{b}{\|\omega\|}$ determines the offset of the hyperplane from the origin along the normal vector.

The function Φ corresponds to a hyperplane and the SVM searches the hyperplane which has the maximum-margin. The maximum-margin means the distance between the hyperplane and the nearest points (called support vectors) from either class group is maximal. Besides, to maximize the margin, the SVM allows that some error points exist where the error point is the point that not be correctly classified. In this case, a loss function is introduced to penalize the cardinality of the errors.

Thus, we get a constrained optimization problem, which aims at finding

$$min_{\omega,b} \left[\frac{1}{2} \|\omega\|^2 + C \sum_{i=1}^{m} \xi_i \right]$$
 (4.10)

subject to

$$y_i(\boldsymbol{\omega} \cdot \boldsymbol{\varphi}(\mathbf{x}_i) + b) \ge 1 - \xi_i, \ \forall i = 1, ..., m. \tag{4.11}$$

This is usually called the primal problem. The first term of the function (4.10) leads to the maximum-margin of the hyperplane and the second term is the mentioned loss function to penalize the errors. The trade-off between two terms is set by the constant C.

To solve the primal problem, it is usually rewritten in dual form with the use of the Lagrange multiplier:

$$min_{\alpha} \frac{1}{2} \sum_{i,j=1}^{m} \alpha_{i} \alpha_{j} y_{i} y_{j} \varphi(\mathbf{x}_{i}) \cdot \varphi(\mathbf{x}_{j}) - \sum_{i=1}^{m} \alpha_{i}$$

$$(4.12)$$

subject to

$$\sum_{i=1}^{m} \alpha_i y_i = 0, \text{ and } 0 \le \alpha_i \le C$$

$$(4.13)$$

where

$$\omega = \sum_{i=1}^{m} \alpha_i y_i \varphi(\mathbf{x}) \tag{4.14}$$

Kernel FunctionFormulalinear kernel $k(\mathbf{x}_i, \mathbf{x}_j) = \mathbf{x}_i \cdot \mathbf{x}_j$ Gaussian kernel $k(\mathbf{x}_i, \mathbf{x}_j) = \exp(-\parallel \mathbf{x}_i - \mathbf{x}_j \parallel^2 / 2\delta^2)$ polynomial kernel $k(\mathbf{x}_i, \mathbf{x}_j) = (1 + \mathbf{x}_i \cdot \mathbf{x}_j)^p$

Table 4.1: Kernel functions.

and since a support vector $\{\mathbf{x}_i, y_i\}$ holds the equality:

$$y_i(\boldsymbol{\omega} \cdot \boldsymbol{\varphi}(\mathbf{x}_i) + b) = 1 \tag{4.15}$$

b can be found by using this equality. Moreover, we introduce the kernel functions k which satisfies

$$k(\mathbf{x}_i, \mathbf{x}_j) = \varphi(\mathbf{x}_i) \cdot \varphi(\mathbf{x}_j) \tag{4.16}$$

The advantages of using kernel functions is that the nonlinear mappings can be calculated by the inner product between two points in the feature space and we do not need to know the explicit expression of the function φ . Several common kernel functions are listed in Table 4.1.

Thus, the above optimization problem can be rewritten as

$$min_{\alpha} \frac{1}{2} \sum_{i,j=1}^{m} \alpha_{i} \alpha_{j} y_{i} y_{j} k(\mathbf{x}_{i}, \mathbf{x}_{j}) - \sum_{i=1}^{m} \alpha_{i}$$

$$(4.17)$$

$$\sum_{i=1}^{m} \alpha_i y_i = 0, \text{ and } 0 \le \alpha_i \le C$$

$$(4.18)$$

and the problem can be solved by using the algorithm proposed in [103].

4.1.2.2 Our implementation of SVM

In our study, we used the SVM with Gaussian kernel [27] for classification. Since the Gaussian kernel brought in the cost parameter C and the kernel parameter γ to be determined in the training process, a parameter sweep was used to find the optimized C and γ [110]. C and γ were evaluated in the range from 2^{-2} to 2^2 . We trained the SVM with sequential minimal optimization algorithm [103] and the parameter set (C, γ) that could bring in the highest classification accuracy was conserved. Thus, with the optimized parameter set (C, γ) , the trained SVM model could be used to predict the stress level given the input features of the sliding

window. The Gaussian kernel was adopted since it was shown to bring in a similar or better performance than linear or polynomial kernels when the parameter set (C, γ) was well selected [32].

The inputs of SVM were the max-min normalized informative features of one sliding window. The output of SVM was one classified stress level and this sliding window was labeled with this stress level. This was performed to all the sliding windows and then we computed the classification accuracies. The classification accuracy of SVM was evaluated using the 5-fold cross validation method [27].

Besides, since the Psypocket is aimed at analyzing the stress state of an individual based on his physiological, cognitive and behavioural modifications, the subject-dependent SVM classifier [22] was used in our study. It means that the SVM is trained and evaluated by using the data collected from the same subject. This subject-dependent model was applied in the assessment of stress in real-world environments by Wijsman [124]. The author found that the subject-dependent model can bring in a generally better recognition performance than the subject-independent model.

4.2 Stress recognition using RT

We have indicated that several researches in the literature have presented that there exists a significant correlation between the reaction time and the stress state. Here, we analyze the recorded RT to find out if the difference of RT exists when the subject is under different stress states. To achieve this goal, we proposed the method for stress recognition given RT and the overall structure is illustrated in Figure 4.2.

The RT trials appeared in the sliding window are recorded and the informative features of RT are generated for each window. In our study, the RTs of each section are processed in the one minute 50% overlapping sliding window. Informative features are the mean and standard deviation (std) of the RTs recorded in the sliding window. For example, supposing that the length of one sliding window is one minute, there are thirty RT trials appearing during this one minute. Thus, the mean and standard deviation of the RTs of these thirty RT trials are computed as the features of RT for this sliding window. Then, once the features of all the sliding windows were computed, they were also max-min normalized to the range of [0, 1] (see Formula 4.8). The max-min normalized features of the sliding window were used as the inputs of SVM classifier for classification and the output of SVM is one classified stress level for this sliding window.

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Figure 4.2: Block diagram of the stress recognition using RT.

4.3 Decision fusion

In [94], Pantic et al. proposed that, in the noisy environment, the multimodal approach can lead to not only better but also more robust recognition performance. In [28], Chen et al. presented their research of emotion recognition by using both facial expressions and emotional speech. The rule-based decision fusion combined the video and audio information to recognize the emotions such as angry, dislike, fear, happy, sad and surprise. The researchers found that compared with adopting facial expressions or emotional speech alone, the multimodal method could bring in a better classification accuracy. Similarly, in [35], De Silva et al. presented an audio-visual system for emotion recognition based on merging decisions with rules. For the audio data, they used the characteristics of the prosody as the informative features. For the video data, the informative features were the maximum distances of six characteristic points. They found that the recognition performance of the system increased when the two modalities were used together.

In [127], Yoshitomi et al. proposed a multimodal system for emotion recognition by considering voice, visual information and thermal image of face acquired by an infrared camera. The visual information was extracted from the face images. The thermal image contained the information of thermal distribution. The researchers integrated these three modalities with the approach of decision fusion for recognition. A database recorded from a female reader related to five emotions was adopted to evaluate the performance of recognition. They found that the multimodal approach yielded better results than any of unimodal approach.

In [57], Hosseini et al. proposed a system for the assessment of stress by using multi-modal bio-signals. The stress assessment was achieved by the fusion of the EEG and the peripheral signals like blood volume pulse, electrodermal activity and respiration. The pictures derived from International Affective Picture System database were used for the stress induction. The proposed strategy achieved the average classification accuracy of 89.6%.

These studies gave us the idea that it is meaningful to discuss the feasibility of stress recognition by merging the physiological signals and RT. Based on this idea, we proposed the approach of decision fusion for stress recognition using three physiological signals as well as RT. The overall structure of this approach is illustrated in Figure 4.3. The sliding

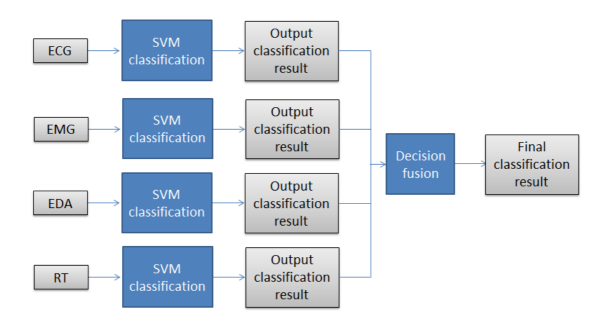


Figure 4.3: Block diagram of decision fusion using three physiological signals and RT.

windows recorded the synchronized physiological signals (ECG, EMG and EDA) and the RTs of RT trials. We suppose that the length of one sliding window is one minute. Thus, the first sliding window records the physiological signals of the first minute's experiment and the RTs of the RT trials appearing in this one minute. Then, physiological signals and RT in this sliding window were processed. Each physiological signal gave out its output classification result (one labeled stress level) by using the method presented in Figure 4.1 and RT gave out its output classification result by using the method presented in Figure 4.2. Finally, these classification results were processed with the strategy of decision fusion to give out the final classification result and this sliding window was marked with the classified stress level.

In our research, the decision fusion is realized by the voting method [82]. Since its principle is easy to implement, this method is widely used as a fusion approach. For example, Katenka et al. [65] adopted the voting method to deal with the problem of target detection by a wireless sensor network. By applying the vote decision fusion, the local sensor corrected its decision using decisions of neighboring sensors and thus a significantly higher target detection rate was achieved. In the research of affective sensing, Zeng et al. [128] used the voting method to combine the classification results of brow movement in face, pitch and energy in prosody. The result showed 7.5% improvement of classification accuracy compared with the best unimodal performance. Wu et al. [126] adopted the voting method to solve the problem of vanishing-point detection. The vanishing-point was detected with high accuracy by the

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analysis of the road images. The authors claimed that the proposed strategy could be applied for the navigation of automate mobile robots in the real time.

Besides, in [71], Lam et al. analyzed the behavior and performance of the voting method to pattern recognition and proposed that this method was as effective as more complicated schemes in improving the recognition results. Thus, we adopted the voting method for decision fusion.

The principle of the voting method is as follows. Supposing that there are *m* sources and *k* classes. Each class is associated with the indicator function of one source:

$$I_i^j = \begin{cases} 1 & if \quad S_j(x) = i \\ 0 & else \end{cases}$$
 (4.19)

where $S_j(x) = i$ indicates that based on the classification result of the source S_j , the observation x is assigned to the class C_i . Then we write the indicator function of the combination of sources:

$$I_i^G(x) = \sum_{j=1}^m I_i^j(x)$$
 (4.20)

Finally, the class that is voted most is declared as the final class label. In the case that m is even and $\frac{m}{2}$ sources vote for class C_{i1} and the other $\frac{m}{2}$ sources vote for class C_{i2} , we will add an uncertain class. The observation x is marked as this uncertain class.

Meanwhile, to evaluate the contribution of RT in the step of decision fusion, we also computed the classification accuracies of the fusion of three physiological signals for stress recognition. In this case, the branch of SVM classification using RT shown in Figure 4.3 was canceled and the decision fusion was processed by adopting the output classification results of three physiological signals. Besides, we know that to record the EMG signal of trapezius muscle, the electrodes of the sensor should be attached to shoulder of the subject. Similarly, to record the ECG signal, the electrodes should be attached to the chest. However, in reality, it is not always available to attach the electrodes of the sensors to the body of the subject. Since our system is aimed to be used in the real life, we considered also the situation where the EDA signal is the only available physiological source that could be used. The EDA signal is commonly available in the real application as the electrodes of the EDA sensor are attached to the subject's finger. Based on this idea, we analyzed the performance of stress recognition by the fusion of the EDA signal and RT. In this case, we conserved the branch of SVM classification using RT and the branch of SVM classification using EDA shown in Figure 4.3 and

the decision fusion was processed by adopting the output classification results of these two branches. The sliding window was marked as the high stress level if both two branches voted it as high stress level. The classification accuracies of the proposed decision fusion approaches were evaluated using the 5-fold cross validation method as well.

4.4 Test on a published stress data set

To begin with, we tested the proposed approach of stress recognition given physiological signals on a published stress data set.

4.4.1 Description of the stress data set

The data set is provided by Healey in his study of the assessment of a driver's relative stress level given physiological signals [53]. In this study, the subjects were required to follow the predetermined driving protocol and participate in real world driving tasks. At first, a fifteen-minute rest period occurred at the beginning of the drive. During this period, the driver sat in the garage with eyes closed. The rest period was designed to let the subjects calm down and thus created a low stress situation. After the rest period, the subjects drove on the prescribed route including city streets and highways. All drives were conducted in midmorning or mid-afternoon and the duration of drive was about an hour and a half, depending on traffic conditions. During this period, since the subjects drove in the real world, they should paid high attentions to the surroundings cars and cyclists. Besides, the subjects may also face a variety of unexpected hazards such as jaywalking pedestrians. Such real world driving experiences were designed to create a much higher stress situation compared with the rest period. After the real world drive on the route, the subjects drove back to the starting point and took another fifteen-minute rest period in the garage. After the experiments, the subjects were required to fill out the subjective ratings questionnaires.

During the experiments, the subjects wore the physiological sensors and the physiological signals, for example the skin conductance (EDA) of the left hand and left foot, were recorded. Thus, the data set which contained a collection of the physiological recordings related to the different stress levels of the subjects was obtained. It should be mentioned that the data acquired from the experiments in [53] lacks the informations of the durations of the rest period and the driving period for all the drives. However, we found that in [8], the same durations of ten drives (i.e. Drive 05, 06, 07, 08, 09, 10, 11, 12, 15 and 16) were mentioned. Thus, the physiological recordings of these ten drives are used for our following discussions.

| Drive No. | Classification accuracy |
|-----------|-------------------------|
| Drive05 | 97.4% |
| Drive06 | 94.9% |
| Drive07 | 92.3% |
| Drive08 | 100% |
| Drive09 | 100% |
| Drive10 | 88.5% |
| Drive11 | 100% |
| Drive12 | 96.2% |
| Drive15 | 94.9% |
| Drive16 | 100% |

Table 4.2: Classification accuracies on the published stress data set.

4.4.2 Test results

We chose the skin conductance of the left hand as the processed physiological signal for our test. By adopting our proposed stress recognition approach, six informative features presented in subsection 4.1.1 were extracted from the skin conductance of the period of low stress (rest period after the real world drive) and the period of high stress (real world drive on the route). Then these features were used as the inputs of the SVM for the classification between the low stress and high stress levels. Table 4.2 showed the classification accuracies.

As can be seen, for the discrimination between the period of low stress and the period of high stress, the classification accuracies are more than 88.5% for the ten drives. Especially for the Drive08, Drive09, Drive11 and Drive16, the classification accuracies reach to 100%. These encouraging classification accuracies showed that a good performance to recognize the stress levels of the subjects can be achieved by our proposed recognition approach.

4.5 Test on the recordings of the first design of experiment

In this section, we present the performance of stress recognition using physiological signals and RT. The tests are performed on the physiological signals and RT acquired in our first design of experiment. The approach of stress recognition by using physiological signals and RT respectively as well as the approach of decision fusion are discussed. For each subject, the classification was performed between the sets belonging to the normal condition and the sets belonging to the stressful condition.

To begin with, we analyzed the performance of SVM classifier for stress recognition given one physiological signal or RT recorded in the experiment. Table 4.3 lists the classification

| | EDA | EMG | HRV | RT |
|------------|-------|-------|-------|-------|
| subject 1 | 50.0% | 40.9% | 50.0% | 42.9% |
| subject 2 | 33.3% | 35.7% | 40.9% | 35.7% |
| subject 3 | 50.0% | 50.0% | 45.5% | 38.6% |
| subject 4 | 41.3% | 43.7% | 42.9% | 40.0% |
| subject 5 | 40.9% | 37.5% | 35.7% | 37.1% |
| subject 6 | 41.3% | 30% | 28.8% | 35.7% |
| subject 7 | 42.9% | 40% | 42.9% | 40.0% |
| subject 8 | 47.1% | 33.3% | 44.3% | 37.1% |
| subject 9 | 50.0% | 50.0% | 47.1% | 41.3% |
| subject 10 | 50.0% | 49.3% | 50.0% | 42.9% |
| subject 11 | 50.0% | 50.0% | 41.2% | 47.1% |
| subject 12 | 45.5% | 44.1% | 38.2% | 38.6% |

Table 4.3: Classification accuracies of SVM for the first design of experiment.

| | RT & 3 Phy. Signals |
|------------|---------------------|
| subject 1 | 50.0% |
| subject 2 | 40.9% |
| subject 3 | 50.0% |
| subject 4 | 45.5% |
| subject 5 | 42.9% |
| subject 6 | 41.3% |
| subject 7 | 47.1% |
| subject 8 | 47.1% |
| subject 9 | 50.0% |
| subject 10 | 50.0% |
| subject 11 | 50.0% |
| subject 12 | 47.1% |

Table 4.4: Classification accuracies of decision fusion for the first design of experiment.

accuracies when the recognition was performed between the normal and stressful condition. We can find that the performance of recognition was not good. The best classification accuracy was only 50.0%. Then, we analyzed the performance of stress recognition using the decision fusion method. Table 4.4 lists the classification accuracies for the fusion of three physiological signals and RT. We find that the decision fusion method can neither bring in good performance of recognition. The best classification accuracy was 50.0%.

In the previous chapter, we have performed the Student's t-test to the recordings of physiological signals and RT. We find that neither physiological signals nor RT shows statistical significant difference between the normal condition and the stressful condition. These test results show that the noise is probably not strong enough to induce significant stress. However, as we have mentioned, a noise of higher dB was not adopted since it is harmful for auditory sense.

4.6 Test on the recordings of the second design of experiments

In this section, we present the performance of stress recognition using physiological signals and RT acquired in our experiment using visual stressor and in our experiment using auditory stressor. The approach of stress recognition by using physiological signals and RT respectively as well as the approach of decision fusion are discussed.

We discuss the classification accuracies firstly for the experiment of visual stressor and then for the experiment of auditory stressor. For each experiment, the classification was firstly performed between Section 1 and Section 3 to see if the period of low stress and the period of high stress could be well discriminated. Then, the classification was performed between Section 2 and Section 3 so that we could see if the discrimination still existed between the period of medium stress and the period of high stress.

4.6.1 The experiment of visual stressor

To begin with, we analyzed the performance of SVM classifier for stress recognition given one physiological signal or RT recorded in the experiment of visual stressor. Table 4.5 lists the classification accuracies when the recognition was performed between the low stress and high stress levels. The accuracy of HRV for the subject 3 and the accuracy of EDA for the subject 7 were not computed since the ECG signal of the Section 1 for the subject 3 and the EDA signal of the Section 1 for the subject 7 were not recorded by the BIOPACTM System during the

Table 4.5: Classification accuracies of SVM for low stress vs. high stress (experiment of visual stressor)

| | EDA | EMG | HRV | RT |
|------------|--------|--------|--------|--------|
| subject 1 | 92.8% | 92.8% | 85.7% | 92.8% |
| subject 2 | 78.5% | 100.0% | 85.7% | 100.0% |
| subject 3 | 85.7% | 78.5% | no | 78.6% |
| subject 4 | 85.7% | 85.7% | 85.7% | 100.0% |
| subject 5 | 85.7% | 85.7% | 78.5% | 100.0% |
| subject 6 | 100.0% | 78.5% | 85.7% | 71.4% |
| subject 7 | no | 92.8% | 80.0% | 78.6% |
| subject 8 | 100.0% | 78.5% | 100.0% | 92.8% |
| subject 9 | 92.8% | 100.0% | 100.0% | 100.0% |
| subject 10 | 100.0% | 100.0% | 92.8% | 71.4% |

experiment. Similarly, Table 4.6 lists the classification accuracies for the recognition between the medium stress and high stress levels.

Based on the accuracies listed in Table 4.5 and Table 4.6, we can find that the proposed SVM classifier is efficient for the stress recognition given physiological signals. For example, in the case that the SVM classifier was trained with the informative features of the EDA signal, the classification accuracies for the recognition between the low stress and high stress levels are more than 85.7% for eight subjects. Meanwhile, we observed that a better performance is obtained for the discrimination between the period of low stress and the period of high stress. Besides, when SVM classifier was trained with the means and standard deviation of RT, the classification accuracies are more than 92.8% for six subjects. However, when the classification is performed between the period of medium stress and the period of high stress, the SVM classifier given RT does not brings in the satisfied classification accuracies.

Then, we analyzed the performance of stress recognition using the decision fusion method. Three fusion patterns, which are the fusion of three physiological signals, the fusion of three physiological signals and RT and the fusion of EDA signal and RT, were analyzed. The recognition between the low stress and high stress level is firstly discussed. Table 4.7 lists the classification accuracies of three fusion patterns. The accuracy of the fusion of EDA signal and RT for the subject 7 was not computed since his EDA signal of the Section 1 was not recorded by the BIOPACTM System in the experiment. We observed that the classification accuracies for the fusion of three physiological signals are more than 85.7% for all the subjects. Besides, compared with the fusion of three physiological signals, the fusion of three physiological signals and RT brought in a higher classification accuracy for six subjects and obtained the same accuracy for other three subjects. Meanwhile, the accuracy of the fusion

EDA EMG HRV RT 85.3% 79.4% 76.5% 97.0% subject 1 subject 2 76.5% 97.1% 85.3% 76.5% subject 3 79.4% 97.0% 100.0% 64.7% subject 4 79.4% 82.4% 91.1% 85.3% 79.4% 64.7% subject 5 85.3% 100.0% subject 6 86.6% 83.3% 83.3% 80.0% subject 7 91.2% 91.2% 85.7% 58.8% subject 8 94.7% 89.5% 100.0% 71.1% subject 9 71.1% 76.3% 97.3% 68.4% subject 10 100.0% 94.1% 97.1% 52.9%

Table 4.6: Classification accuracies of SVM for medium stress vs. high stress (experiment of visual stressor)

of EDA signal and RT was compared with the case where only the EDA signal was used for recognition (see Table 4.5). The fusion of RT brought in a higher classification accuracy for four subjects and obtained the same accuracy for two subjects.

Similarly, the recognition between the medium stress and high stress level using the decision fusion was discussed as well. Table 4.8 lists the classification accuracies of three fusion patterns. For the fusion of three physiological signals, the classification accuracies are more than 83.3% for all the subjects. Besides, compared with the fusion of three physiological signals, the fusion of three physiological signals and RT brought in a higher classification accuracy for one subject and the accuracies are identical for the other subjects. When comparing the fusion of EDA signal and RT with the case where only the EDA signal was used for recognition (see Table 4.6), we observed that the fusion of RT brings in a higher classification accuracy for three subjects.

4.6.2 The experiment of auditory stressor

At first, we analyzed the performance of SVM classifier given one physiological signal or RT recorded in the experiment of auditory stressor. Table 4.9 lists the classification accuracies when the recognition was performed between the low stress and high stress levels. The accuracy of HRV for the subject 10 was not computed since her ECG signal recorded by the BIOPACTM System was severely contaminated by the noise and thus typical QRS complex could not be observed and located. Similarly, Table 4.10 lists the classification accuracies for the recognition between the medium stress and high stress levels.

As can be seen, the accuracies of the SVM classification given physiological signals listed in Table 4.9 and Table 4.10 are generally not bad. For example, in the case that the SVM

Table 4.7: Classification accuracies of decision fusion for low stress vs. high stress (experiment of visual stressor)

| | 3 Phy. Signals | RT & 3 Phy. Signals | RT & EDA |
|------------|----------------|---------------------|----------|
| subject 1 | 85.7% | 100.0% | 92.8% |
| subject 2 | 92.8% | 100.0% | 92.8% |
| subject 3 | 85.7% | 85.7% | 85.7% |
| subject 4 | 85.7% | 92.8% | 100.0% |
| subject 5 | 85.7% | 92.8% | 92.8% |
| subject 6 | 85.7% | 85.7% | 85.7% |
| subject 7 | 90.0% | 90.0% | no |
| subject 8 | 92.8% | 100.0% | 92.8% |
| subject 9 | 92.8% | 100.0% | 100.0% |
| subject 10 | 100.0% | 92.8% | 85.7% |

Table 4.8: Classification accuracies of decision fusion for medium stress vs. high stress (experiment of visual stressor)

| | 3 Phy. Signals | RT & 3 Phy. Signals | RT & EDA |
|------------|----------------|---------------------|----------|
| subject 1 | 88.2% | 88.2% | 85.3% |
| subject 2 | 88.2% | 88.2% | 85.3% |
| subject 3 | 94.1% | 94.1% | 76.5% |
| subject 4 | 88.2% | 91.2% | 85.3% |
| subject 5 | 91.2% | 91.2% | 79.4% |
| subject 6 | 83.3% | 83.3% | 83.3% |
| subject 7 | 91.2% | 91.2% | 85.3% |
| subject 8 | 94.7% | 94.7% | 89.4% |
| subject 9 | 89.5% | 89.5% | 73.7% |
| subject 10 | 94.1% | 94.1% | 82.3% |

subject 11

subject 12

78.6%

64.3%

EDA **EMG HRV RT** 85.7% subject 1 85.7% 92.8% 100.0% subject 2 85.7% 100.0% 83.3% 78.5% subject 3 100.0% 92.8% 85.7% 78.5% subject 4 85.7% 71.4% 78.5% 92.8% 78.5% 78.5% subject 5 64.2% 100.0% subject 6 78.5% 78.5% 78.5% 78.5% subject 7 71.4% 100.0% 85.7% 100.0% subject 8 64.3% 71.4% 92.8% 85.7% subject 9 71.4% 100.0% 90.0% 78.5% subject 10 90.0% 80.0% 90.0% no

78.6%

92.8%

64.3%

92.8%

100.0%

100.0%

Table 4.9: Classification accuracies of SVM for low stress vs. high stress (experiment of auditory stressor)

classifier was trained with the informative features of the EMG signal, the classification accuracies for the recognition between the low stress and high stress levels are more than 80.0% for seven subjects. The accuracies of the SVM classification given RT are more than 90.0% for six subjects when the recognition is performed between low stress and high stress levels and are more than 85.7% for six subjects between medium stress and high stress levels. This shows that RT is an efficient source for stress recognition when the stress is elicited by acoustic induction.

Then, we analyzed the performance of stress recognition using the decision fusion method. The same three fusion patterns mentioned in the discussion of the experiment of visual stressor were analyzed. We firstly discussed the recognition between the low stress and high stress level. Table 4.11 lists the classification accuracies of three fusion patterns. We observed that the classification accuracies for the fusion of three physiological signals are more than 78.5% for all the subjects. Besides, compared with the fusion of three physiological signals, the fusion of three physiological signals and RT brought in a higher classification accuracy for seven subjects and the accuracies are identical for the other subjects. Then, the accuracies of the fusion of EDA signal and RT were compared with the case where only the EDA signal was used for recognition (see Table 4.9). We observed that the fusion of RT brought in a higher classification accuracy for nine subjects and obtained the same accuracy for two subjects.

Similarly, the recognition between the medium stress and high stress level using the decision fusion was discussed as well. Table 4.12 listed the classification accuracies of three fusion patterns. For the fusion of three physiological signals, except for the subject 6 (classification accuracy of 71.4%), the classification accuracies are more than 78.5%. Besides, compared

Table 4.10: Classification accuracies of SVM for medium stress vs. high stress (experiment of auditory stressor)

| | EDA | EMG | HRV | RT |
|------------|--------|--------|--------|--------|
| subject 1 | 85.7% | 71.4% | 78.5% | 85.7% |
| subject 2 | 71.4% | 100.0% | 100.0% | 78.5% |
| subject 3 | 100.0% | 92.8% | 85.7% | 71.4% |
| subject 4 | 85.7% | 100.0% | 85.7% | 92.8% |
| subject 5 | 78.5% | 92.8% | 78.5% | 71.4% |
| subject 6 | 71.4% | 78.5% | 57.1% | 64.3% |
| subject 7 | 57.0% | 100.0% | 90.0% | 92.8% |
| subject 8 | 71.4% | 71.4% | 71.4% | 78.5% |
| subject 9 | 85.7% | 85.7% | 90.0% | 78.5% |
| subject 10 | 92.8% | 78.5% | no | 85.7% |
| subject 11 | 57.1% | 85.7% | 85.7% | 100.0% |
| subject 12 | 57.1% | 78.5% | 85.7% | 92.8% |

Table 4.11: Classification accuracies of decision fusion for low stress vs. high stress (experiment of auditory stressor)

| | 3 Phy. Signals | RT & 3 Phy. Signals | RT & EDA |
|------------|----------------|---------------------|----------|
| subject 1 | 92.8% | 100.0% | 100.0% |
| subject 2 | 92.8% | 92.8% | 85.7% |
| subject 3 | 92.8% | 92.8% | 92.8% |
| subject 4 | 85.7% | 92.8% | 92.8% |
| subject 5 | 85.7% | 85.7% | 78.5% |
| subject 6 | 78.5% | 85.7% | 85.7% |
| subject 7 | 85.7% | 100.0% | 85.7% |
| subject 8 | 78.5% | 92.8% | 78.5% |
| subject 9 | 90.0% | 90.0% | 80.0% |
| subject 10 | 90.0% | 90.0% | 90.0% |
| subject 11 | 78.5% | 85.7% | 85.7% |
| subject 12 | 92.8% | 100.0% | 85.7% |

4.7 Discussion 91

Table 4.12: Classification accuracies of decision fusion for medium stress vs. high stress (experiment of auditory stressor)

| | 3 Phy. Signals | RT & 3 Phy. Signals | RT & EDA |
|------------|----------------|---------------------|----------|
| subject 1 | 85.7% | 92.8% | 92.8% |
| subject 2 | 92.8% | 92.8% | 78.5% |
| subject 3 | 92.8% | 92.8% | 92.8% |
| subject 4 | 85.7% | 92.8% | 92.8% |
| subject 5 | 85.7% | 85.7% | 71.4% |
| subject 6 | 71.4% | 71.4% | 71.4% |
| subject 7 | 85.7% | 92.8% | 85.7% |
| subject 8 | 78.5% | 78.5% | 78.5% |
| subject 9 | 90.0% | 90.0% | 90.0% |
| subject 10 | 85.7% | 85.7% | 85.7% |
| subject 11 | 85.7% | 92.8% | 78.5% |
| subject 12 | 85.7% | 92.8% | 85.7% |

with the fusion of three physiological signals, the fusion of three physiological signals and RT brought in a higher classification accuracy for five subjects and the accuracies are identical for the other subjects. When comparing the fusion of EDA signal and RT with the case where only the EDA signal was used for recognition (see Table 4.10), we observed that the fusion of RT brought in a higher classification accuracy for eight subjects.

4.7 Discussion

Based on the results presented in section 4.6, we found that the proposed SVM classifier achieved encouraging classification accuracies. Not only the physiological signals, but also the RT was found to be efficient to recognize the stress state of an individual. Therefore, we can say that the stress recognition from heterogeneous data is feasible. Moreover, we know that to record the physiological signals, the subject have to be in physical contact with the electrodes of the biosensors. This can lead to several issues. Firstly, the subjects may feel uncomfortable when they are attached with the electrodes of the sensors. Secondly, the recording by the electrodes are normally subject to motion artifacts, which were also observed in our recorded signals. However, recording RT is noninvasive since the subject does not need to be in physical contact with the adhesive electrodes. This noninvasive recording is quite beneficial for the practical Human—computer interaction (HCI) application. Based on these facts, we think that, for the stress recognition system, it is quite meaningful to adopt the subject's RT for recognition.

Compared with the recognition given one physiological signal or RT, the recognition performance can be improved by the approach of decision fusion. We found that the fusion of three physiological signals led to better recognition performance than only one of them was adopted as the input for recognition. Moreover, when we fused the three physiological signals with RT for recognition, a further improvement of classification accuracies was observed. Thus, we think that to ensure good recognition performance, it is beneficial to fuse the data from heterogeneous sources. Besides, as we have mentioned, we considered the situation where the EDA signal is the only available physiological source that could be used. By analyzing the case that recognition was performed by the fusion of the EDA signal and RT, we observed that classification accuracies in this case are still higher than 80.0% for the majority of the subjects. This shows that when facing the situation that not all three presented physiological signals are available to be acquired, the proposed approach of decision fusion can bring in satisfied recognition performance as well.

In this study, the decision fusion was realized by the voting method. Since the principle of voting is not complicated, it does not require huge computation costs in the processing stage. Considering that the practical recognition system is normally equipped with limited computation sources, this is an advantage when the recognition processing is implemented and performed on-board the system.

We designed two experiments which used different tasks to elicit the stress of an individual. In both two experiments, we found that compared with the recognition between the medium stress and high stress levels, a generally better recognition performance can be observed when the recognition is performed between the low stress and high stress levels. For the recognition given RT, in the experiment of auditory stressor, for most of the subjects, a good recognition performance was achieved for the recognition either between the low stress and high stress level or between the medium stress and high stress level. In the experiment of visual stressor, RT is also efficient for the recognition between the low stress and high stress levels. These results also showed that RT brings in better recognition performance when the stress is elicited by the auditory stressor. However, for the discrimination between the period of medium stress and the period of high stress, the SVM classifier given only RT inputs does not bring in satisfied classification accuracies. This unsatisfied recognition performance can be highly improved once RT is fused with the physiological signals. This reinforces the belief that the recognition with the strategy of decision fusion can contribute to a better recognition performance.

4.8 Summary 93

4.8 Summary

In this chapter, we discussed the feasibility of stress recognition from heterogeneous data. Not only physiological signals (ECG, EMG and EDA), but also reaction time is adopted to recognize different stress states. The approaches of stress recognition given physiological signals and RT was presented.

Then, we tested the proposed approach of stress recognition given physiological signals on the published stress data set. The data set contains physiological signals like the EDA signal related to a driver's different levels of stress. The results of test showed that for the discrimination between the period of low stress and the period of high stress, the classification accuracies of the proposed approach were more than 88.5% for all ten drives. Especially for four drives, the classification accuracies reached to 100%. These encouraging classification accuracies showed that a good performance to recognize the stress levels of the subjects can be achieved by our proposed recognition approach.

Besides, the tests were also performed on the physiological signals and RT acquired in our two designs of experiments. For our first design of experiment, a good recognition performance was not achieved. The results showed that the noise is probably not strong enough to induce significant stress. For our second design of experiments, by analyzing the classification accuracies, we found that a generally good recognition performance was obtained by the proposed SVM classifier given physiological signals and RT in the experiment using visual stressor and in our experiment using auditory stressor.

Besides, we proposed the approach of decision fusion for stress recognition using three physiological signals as well as RT. The decision fusion was achieved by fusing the classification results of the physiological signals and RT. We found that the approach of decision fusion can further improve the recognition performance. The results of our research reinforce the belief that it is feasible to adopt the data from heterogeneous sources for stress recognition.

Chapter 5

Implementation of the signal processing

In the previous chapters, we have presented the approach of stress recognition based on a Support Vector Machine (SVM) classifier. As we have mentioned, Psypocket project is aimed at making a portable system able to analyze accurately the stress state of an individual from heterogeneous data. Thus, the complete signal processing of the stress recognition has to be implemented on-board the embedded system.

In this chapter, we discuss the feasibility of embedded system which would realize the complete processing of recognition. We propose two approaches of implementation: Android OS (operating system) based mobile device and FPGA (field-programmable gate array). Android is an open-source Linux-based operating system for mobile devices developed by Google. It is widely used on the mobile devices such as smartphones and tablet computers. The developers of Android write the applications ("apps") that extend the functionality of the mobile devices and the apps can be downloaded from Google Play which is the app store run by Google. Nowadays, due to its high speed of development, it is possible to conduct the complicated computation task on the mobile devices with Android OS. FPGA is a programmable logic component which is designed to be configured by a designer after manufacturing. It is commonly used by the electronic engineer in applications like digital signal processing and medical imaging. FPGA contains a matrix of reprogrammable logic blocks. The logic blocks are linked to each other by an interconnection network and can be controlled to be configured so that the FPGA can perform complex combinational functions [87]. The user of FPGA should have good knowledge of electronic circuit to verify correct setup time and hold time of the logic blocks in his design. Generally, a hardware description language (HDL) is used for the FPGA configuration.

The signal processing of the stress recognition is illustrated in Figure 5.1. EMG is preprocessed for filtering. The heart rate is computed from the ECG signal. The processing of classification is composed of feature extraction, SVM classification and decision fusion. The

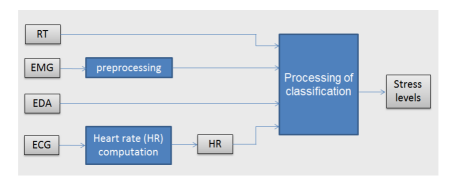


Figure 5.1: Block diagram of the stress recognition.

ECG based Heart Rate (HR) computation and processing of classification are the two important blocks for recognition processing. Their involved computations are the most complicated, so their on-board computation performances like computation time should be well analyzed. Thus, in the following paragraphs, we discuss the implementation feasibility of these two blocks in Android OS based mobile device and FPGA. Besides, since the decision fusion is achieved by the voting method which is quite simple to be implemented (using a counter), the discussion of the processing of classification is mainly focused on the feature extraction and SVM classification.

5.1 Implementation on Android OS based mobile device

5.1.1 ECG based HR computation

We adopt the Pan-Tompkins real time QRS detection algorithm [93] for the HR computation based on the ECG signal. The complete process is composed of cascaded low-pass and high-pass filtering with integer filters, following with the differentiation, squaring, and time averaging of the ECG signal. In some ECG analysis systems, this algorithm has been used and implemented on Android platform for the HR computation.

Patel et al. [98] proposed a system for the arrhythmia detection using the ECG signal on the Android Platform. The proposed system was made up of 3 parts: Sensor part, Mobile part and Server part. In the Sensor part, a three-lead ECG sensor was used to record the ECG signal of the patients. Recorded data was transferred to the mobile phone wirelessly via Bluetooth. The ECG signal processing was realized in the Mobile part. For the Arrhythmia detection, the Pan-Tompkins algorithm was implemented to measure different physical parameters such as R Peak, RR Interval and QRS complex from the ECG signal. Server part used FTP to transmit the ECG records to server. At server, the records of all the patients were stored and can be sent to the doctors either through SMS or MMS or Email.

Oster Julien et al. [92] presented an open source Java-based Android application offering advanced Electrocardiogram (ECG) processing techniques aimed at screening Atrial Fibrillation (AF). The application was developed on the Android 4.2 platform in Java. A wireless ECG recording device [23] was used to record the two-lead ECG signal at a sampling frequency of 256 Hz. The phone was connected with the ECG recording device via Bluetooth and the signal processing was performed on the phone. To detect the AF, firstly, a R-peak detector, based on Pan-Tompkins algorithm, was applied to compute the HR. Then an AF detection algorithm, based on HR regularity was applied. The peaks detection was evaluated on the MIT-BIH arrhythmia database with a positive predictive accuracy of 98.7%.

P.N. Gawale et al. [44] proposed an Android application for ambulant ECG monitoring. The application can basically be divided into three modules: Bluetooth communication, data processing, and File Transfer Protocol (FTP). The three-lead ECG data were acquired by an ECG acquisition device and were then sent to the mobile phone via Bluetooth communication. The application calculated heart rate and plotted it on the phone. It also sent the text file of ECG data to a FTP server. To compute the heart rate, the Pan-Tompkins algorithm was implemented, which used filtering, differentiation, signal squaring and time averaging to detect the QRS complexes of the ECG signal. The application was tested in real-time by collecting the ECG from the patient in stationary and moving conditions and showed a good HR computation efficiency.

Based on the results of these researches, we can see that the Pan-Tompkins algorithm can be implemented on Android OS. By processing the ECG signal, the implemented Pan-Tompkins algorithm can detect the QRS complex and then measure the R-R interval time, so that the HR is determined. Therefore, the ECG based HR computation can be realized on Android based smartphone and then the HR data can be used to generate informative features for the classification.

Meanwhile, we should notice that the developers have to write their own codes to implement in Java the mathematical functions of the algorithm (e.g. filtering). Some existing mathematical libraries, for example the Apache Commons Mathematics Library, can be used. However, these libraries cannot provide all the desired mathematical functions.

5.1.2 Processing of classification

5.1.2.1 Feature extraction

For the classification, the raw time-series physiological signals should be transformed into features. The physiological signals are commonly segmented into the windows with the predefined size and the features are generated from these windows. For our recognition system,

we used statistical features, such as mean value, standard deviation and absolute differences. These features are commonly used as the informative features for recognition.

In [46, 69, 70, 117], we can see that the mean value and standard deviation were used as the informative features for human activity recognition on Android OS based smartphones. During the recognition process, they were computed on the smartphones. In [70], the absolute difference was also adopted and implemented as the informative features for recognition. Therefore, we can find that the informative features that we adopted can be implemented on the Android based mobile devices.

5.1.2.2 SVM classification

We adopted Support Vector Machines (SVM) to classify different stress levels based on the informative features derived from the physiological signals. SVM is widely used as the supervised classification algorithm in pattern recognition. J. Frank et al. [42] presented a human physical activity and gait recognition system running on Android based smartphone. The system can identify the activity that the participant is performing. The gait recognition learnt the participant's style of walking, and the phone can be trained to recognize the participant by his gait. SVM was used as the classifier for recognition. Unfortunately, the article did not include recognition rates: thus, the evaluation of the system is difficult. However, the software is open-source and the smartphone application is available from Android Market. M. Alzantot and al. [10] presented a system for ubiquitous pedestrian tracking which was implemented on Android-based smartphones. Based on the step size, the user's gait can be classified into one of three different types: walking, jogging, or running. A multi-class SVM was used as the classifier and the system achieved an accuracy of 97.74%.

In [110], M. Rossi and al. presented a real-time ambient sound recognition system running on an Android smartphone. The sound was acquired from a smartphone's microphone with a sampling frequency of 16kHz at 16bit. 24 frequency features were extracted from the sound every second by using FFT algorithm and were normalized to be within [0,1] as the input of the classifier. SVM with a Gaussian kernel was used to classify the ambient sound into 23 classes using one-against-one strategy. The system can work in two modes: autonomous mode and server mode. In autonomous mode, the whole signal processing was performed on the smartphone. In server mode, the sound capturing and feature extraction were performed on the smartphone. Then the features were sent to a server by Wi-Fi or 3G. The SVM classification was done in the server and finally the result of classification was sent back and displayed on the phone. The system was implemented as an Android application in Java SE 7. The recognition accuracy was evaluated by a six-fold cross-validation method and the accuracy reached to 58.45% for both modes. However, the hardware performance of SVM model training like its

processing time was not presented and evaluated in this article.

N. K. Verma and al. [122] presented an Android application to recognize the fault state of an industrial air compressor in real time by distinguishing its acoustic pattern. The acoustic pattern recognition was performed on the registered acoustic data. These data were firstly processed to extract the features such as absolute mean, root mean square, variance and DSP. Then the feature selection was applied and a set of 23 features were selected by Principal Component Analysis (PCA) algorithm as the inputs of the classifier. SVM was used to classify the data into 3 classes. The application was implemented on Android OS v2.3. All the evaluation experiments were performed on a smartphone with 830MHz ARMv6 processor and 290MB RAM. Using 5 fold cross-validation, the application achieved an average accuracy of 93.73 %. The authors declared that this result was identical to the cross validation accuracy on MATLAB. Besides, the processing time for model training was evaluated. For each class, 500 audio samples were used to train the classifier. It took 471s to process the PCA feature selection. SVM was implemented using the LIBSVM library [27] in its java version and was trained to find the best cost and gamma parameters by cross-validation method. The two SVM parameters were searched in the range between -4 and +4. The processing time for this search was 10851s. We can find that the processing time for SVM training is quite long.

As can be seen, the smartphone is burdened when the training phase of SVM is performed on the phone, especially for a smartphone with low processing capability. An alternative option will be performing the training phase in the server. For this purpose, the informative features are sent to the server. In the server, the SVM classification model is trained and the trained model is sent back to be stored on the phone for the further real time recognition. In this case, the burden of the smartphone for SVM training can be released. However, our Psypocket system is aimed at performing the complete recognition processing on-board, which including the SVM model training. Thus, considering the SVM classification is the most important block of the recognition processing and its training phase should also be implemented and performed on-board the system, the Android OS based mobile device is not the most suitable embedded system to realize the complete recognition processing.

5.2 Implementation in FPGA

5.2.1 ECG based HR computation

The QRS complex is the most significant segment in the ECG signal. By detecting its position, we can compute the HR of a human. In the literature, the Pan-Tompkins algorithm [93] is the most widely used algorithm to detect the QRS complex from the ECG signal. However, this

algorithm was commonly implemented in the software (e.g. Matlab) on the personal computer.

Pavlatos et al. [99] presented a hardware implementation of the Pan-Tompkins QRS detection algorithm. The ECG signal is firstly pre-processed. The pre-processing is composed of low-pass and high-pass filtering, the differentiation, squaring, and time integration. Then the stage of decision making takes place to locate the QRS complex. The architecture of the implementation is composed of one control unit, six computation modules and one memory unit. The control unit generates the control signals. Five computation modules are responsible for the different stages of pre-processing and the last one is responsible for the stage of decision making. A computation module works with the following sequence: read the data from the memory, perform the computations and send back the computed values to the memory. The implementation is described in Verilog HDL (Hardware Design Language) and is tested on a Xilinx FPGA board using the European ST-T database. Similarly, in [64], the Pan-Tompkins algorithm is embedded in the FPGA-Based embedded system for the QRS complex detection as a processing stage of the automated ECG analysis system. In [14], the authors proposed an FPGA-based cardiac arrhythmia recognition system for the wearable cardiac monitoring. The system adopts Pan-Tompkins algorithm to extract the QRS complex from the ECG signal for further processing and is implemented on a Xilinx FPGA board.

Stojanović et al. [119] presented a FPGA system for QRS complex detection based on integer wavelet transform. In their research, Haar wavelet is adopted for the wavelet transform. Even though the Haar wavelet is the simplest wavelet, it is still complicated for FPGA implementation since it involves floating point computation. To overcome this limitation, an Integer Haar Transform (IHT) is proposed where the coefficient of the wavelet expression becomes integer. In this way, the approximation decomposition is calculated by an adder and shifter and the detail decomposition by a subtractor, so that the floating point multipliers are excluded. Based on this transform, the ECG signal is firstly processed with the wavelet decomposition scheme up to the 4th level, since the authors consider that most energies of a typical QRS complex are at scales of 3th and 4th level. Then the processing of zero crossing and modulus thresholding are applied to detect the QRS complex. The system is implemented in FPGA Cyclone EP1C12Q240 chip and is described in VHDL (Very High Speed Integrated Circuit Hardware Description Language). Its on-chip QRS detection performance is encouraging since a detection accuracy of about 95% is obtained. In the terms of hardware performance, around 11% silicon resources of the Cyclone chip is occupied for QRS detection. Similarly, in [67], the authors presented an FPGA based telemonitoring system to detect cardiac Arrhythmia for high risk cardiac patients. The system adopts Integer Wavelet Decomposition to detect the QRS complex from the ECG signal for further processing.

Therefore, we can see that, by applying the suitable strategy, we can compute the HR based

on the ECG signal in FPGA with high accuracy.

5.2.2 Processing of classification

5.2.2.1 Feature extraction

The computations of feature extraction require arithmetic operations such as addition, subtraction, multiplication, division and square root. The addition and subtraction can be easily implemented in FPGA. However, for the other operations, e.g. division, their implementations are more difficult because they are computationally slow and area-consuming. Fortunately, since nowadays FPGA are frequently used for complex on-chip data processing, the researchers have proposed fast and area efficient implementation of the arithmetic operations like division and square root in FPGA.

In [18], Beuchat et al. presented small multiplier-based integer multiplication and division operators for Virtex-II FPGAs. The operators were designed based on small 18×18 bits multiplier blocks and configurable logic blocks (CLBs) available in Virtex-II FPGAs. The trade-offs such as computation decomposition and radix were explored. Their operators lead to an up to 18% speed improvement for multiplication and 40% for division compared with the standard CLBs based solutions. In [72], Lee et al. presented the design of the fixed-point integer multiplication, squaring and division units. The units were targeted at Virtex-II FPGAs and were based on small 18×18 bits multiplier blocks. By exploiting the low level primitives, the area and delay reductions were achieved for multiplication, squaring and division. In [15], Aslan et al. presented the fixed iteration division, square root and inverse square root analysis and design in FPGA. They implemented an unified division, square root and inverse square root block to realize the QR factorization. By adopting this unified architecture, the area and power requirements for QR factorization were reduced and the overall speed was improved.

Thus, we can find that all the operations required for feature extraction can be implemented in FPGA with the speed and area efficiency requirements.

5.2.2.2 SVM classification

In [59], Irick et al. presented a hardware efficient Gaussian Radial Basis SVM architecture for FPGA. The implementation was adopted for gender classification from grayscale frontal face images and achieved 88.6% detection accuracy. This accuracy was to the same degree of accuracy of software implementations using the same classification mechanism. In [80], Manikandan et al. proposed a FPGA implementation of multi-class SVM classification for isolated digit recognition. The implementation achieved 100% recognition accuracy for the speaker dependent TI46 database. In [96], a scalable FPGA architecture was proposed for

SVM classification. The implementation results showed that compared to the CPU implementation, the proposed architecture can present a speed-up factor up to 2-3 orders of magnitude of classification. Thus, we can see that the FPGA implementation of SVM can achieve good classification performance. Compared with the software implementation, a speed-up of classification can be achieved and its classification accuracy is not decreased.

Meanwhile, as we have mentioned, the hardware performance of SVM training phase should be taken into consideration as well. In [12], Anguita et al. proposed a FPGA-based implementation for SVM learning. The learning phase is composed of two parts: a recurrent network which was exploited for finding the parameters of the SVM and a bisection process which was exploited for computing the threshold. The implementation was tested on a channel equalization problem where the sonar dataset was adopted for SVM learning. The sonar data set is composed of 208 samples of 60 features each, and was subdivided in 104 training patterns and 104 test patterns. A Xilinx Virtex-II FPGA was used as the target device and the testing results showed that with a clock frequency of 21.06 MHz, each learning phase terminates after 140 000 cycles. The authors also verified that after 90 000 clock cycles, the obtained performances were quite stable around the value obtained at the termination of the learning. In [95], Papadonikolakis et al. proposed a scalable FPGA architecture for the SVM training based on Gilbert's Algorithm. Their FPGA implementation results showed that a speed-up factor up to three orders of magnitude of training was achieved compared to the algorithm's software implementation. Thus, we can find that FPGA implementation can achieve good hardware performance of SVM training. Compared with the software implementation, the SVM training can be further accelerated.

5.3 Discussion of the feasibility of implementation

In the two previous sections, we have discussed the feasibility of two approaches of implementation: Android OS based mobile device and FPGA. The ECG based HR computation and feature extraction can be realized either on Android based mobile device or in FPGA. However, the Android smartphone is burdened when the training phase of SVM is performed on the phone. The processing time for SVM training is quite long, especially for the smartphone with low processing capability.

An alternative option will be performing the training phase in the server. For this purpose, the informative features are sent to the server. In the server, the SVM classification model is trained and the trained model will be sent back to be stored on the phone for the further real time recognition. In this case, the burden of the smartphone for SVM training can be released. However, our Psypocket system is aimed at performing the complete recognition processing

on-board, which including the SVM model training.

FPGA implementation can achieve good hardware performance of SVM classification. Compared with the software implementation on the personal computer, the SVM classification phase can be further accelerated and its classification accuracy is not decreased. Meanwhile, FPGA implementation can present a good hardware performance of SVM training. A speed-up of training phase can be also achieved compared with the software implementation. Therefore, compared with the Android OS based mobile device, we should choose the FPGA as the embedded system to realize the complete recognition processing.

5.4 Implementation of QRS complex detection

By discussing the feasibility of implementation, we find that FPGA is the most suitable embedded system to realize the complete signal processing of the stress recognition. Since the previously mentionned researches [59, 80, 96] have shown that the SVM classifier can be well implemented in FPGA, we can adopt the approaches proposed in their researches to implement the SVM in FPGA for the classification of the stress levels. However, we found that there are few articles about implementing the ECG based HR computation in FPGA. Thus, we focused on the implementation of the ECG based HR computation block in FPGA. We know that the QRS complex is the most significant segment in the ECG signal. By detecting its position, we can compute the HR of a human. Thus, in this section, we discuss the FPGA implementation of the ECG based QRS complex detection and present our implementation strategy.

5.4.1 The existing FPGA-based algorithms for QRS complex detection

In subsection 5.2.1, the existing FPGA-based algorithms for QRS complex detection in the literature have been introduced. In [99], Pavlatos et al. presented a hardware implementation of the Pan-Tompkins QRS detection algorithm. However, it can be found that the design of the proposed approach is quite complex. This is because the Pan-Tompkins algorithm employs complex filtering calculations and complex state-machine blocks.

In [119], Stojanović et al. presented a FPGA system for QRS complex detection based on integer wavelet transform. We found that compared with [99], the approach of ECG signal filtering proposed in [119] consumes less silicon resources and its design is less complex. The integer nature of IHT avoid the floating point computation in FPGA. Besides, as presented in [119], even though the Haar wavelet is the simplest wavelet, a great immunity to the noise and motion artifacts in the ECG signal can be achieved.

However, we found that in [119], after the ECG signal filtering, the strategy based on zero crossing and modulus thresholding for the QRS complex detection had some inherent shortcomings. Firstly, the R peaks were detected in the four decomposition levels of original ECG signal. Thus, the HR was estimated based on the calculation of the interval of the samples between two consecutive R peaks in one decomposition level. However, we know that the real HR is the time interval between two consecutive R peaks in the original ECG signal. Secondly, the strategy of detection proposed in [119] adopted several important parameters to verify the appearance of the true R peaks. Here, a complication arised since these parameters should be selected manually. Even though the authors proposed the selected range for these parameters, the parameters should be tested and adjusted manually to ensure a good detection accuracy in the real application. This is a great problem for the embedded system to perform the detection in real time.

Thus, in our proposition, we took the advantage of the IHT and adopted the IHT scheme for the ECG signal filtering. After filtering, we adopted new detection strategy to search the locations of real R peaks in the original ECG signal. The strategy was based on thresholding comparison and there were no parameters that should be selected manually. The details of our detection algorithm are described in the following paragraphs.

5.4.2 Theoretical background

5.4.2.1 Wavelet transform

The wavelet transform (WT) is a time-scale processing of the signal, which is performed by producting the signal with a set of basis functions [79]. In practice, the WT is implemented by using the digital filters. The general idea is to firstly pass the signal through a low-pass and a high-pass filters, according to the Mallat's decomposition scheme [79]. Then the output of the filter is downsampled by a factor of 2, which is in fact the reduction of the sampling frequency by 2. Thus, the signal is decomposed into one approximation signal *CA*, which is the output of the low-pass filter, and one detail signal *CD*, which is the output of the high-pass filter. Their expression are given by:

$$CA(n) = \sum_{k} L(k)x(2n+k)$$
(5.1)

$$CD(n) = \sum_{k} H(k)x(2n+k)$$
(5.2)

where L is the filter function of the low-pass filter, H is the filter function of the high-pass filter, x is the processed signal and n and k denote the discrete time coefficients. The approxi-

mation signal *CA* can be further decomposed into a detail signal and an approximation signal by passing *CA* through the same two filters and downsampling. By repeating this procedure, the signal *x* can be decomposed into a number of detail signals and an approximation signal.

5.4.2.2 Integer Haar Transform

The Haar wavelet is the simplest wavelet. The CA and CD of the Haar transform is given by:

$$CA(n) = \frac{1}{\sqrt{2}}x(2n) + \frac{1}{\sqrt{2}}x(2n+1)$$
 (5.3)

$$CD(n) = \frac{1}{\sqrt{2}}x(2n) - \frac{1}{\sqrt{2}}x(2n+1)$$
 (5.4)

In [119], the authors discussed the advantages of Haar transform compared with other wavelet transform. In terms of the implementation, its advantages are less computation load and memory efficiency, since its computation does not need to involve the temporary array. However, even though the Haar transform is quite simple in principle, it is still complicated for hardware implementation. This is because its computations involve in the floating point calculations.

To avoid the floating point calculations, we adopted the IHT. The *CA* and *CD* of IHT is given by [25]:

$$CA(n) = \lfloor \frac{1}{2}x(2n) + \frac{1}{2}x(2n+1) \rfloor$$
 (5.5)

$$CD(n) = x(2n) - x(2n+1)$$
 (5.6)

where | |denotes rounding operation.

We know that in the digital logic, for a binary number, the operation of the division with 2 and rounding in equation (5.5) can be easily implemented by right shifting for one position. Thus, in the term of hardware implementation, the *CA* is computed by an adder and shifter and the *CD* is computed by a subtractor. As can be seen, due to its integer nature, the IHT avoids the floating point calculations and thus can be easily implemented in the digital logic system like the FPGA.

5.4.3 Proposed FPGA-based algorithm for the QRS complex detection

The simplified architecture of our proposed QRS complex detection algorithm is illustrated in Figure 5.2.

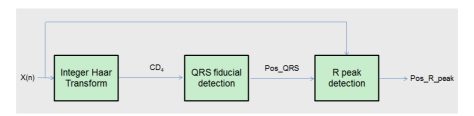


Figure 5.2: Simplified architecture of the proposed QRS detection algorithm. x(n) is the original ECG record. Pos_QRS is the location of QRS fiducial in the detail signal CD₄(n) and Pos_R_peak is the location of real R peak in x(n).

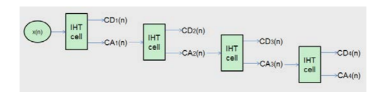


Figure 5.3: Wavelet decomposition scheme.

Firstly, the ECG signal x(n) is decomposed using the IHT. The decomposition of x(n) is up to 4^{th} level. Figure 5.3 illustrates the wavelet decomposition scheme.

For i^{th} decomposition level, supposing the input signal of this level is a(n), a(n) is splitted into one detail signal $CD_i(n)$ and one approximation signal $CA_i(n)$. Its integer transform form is known as [112]

$$CA_i(n) = (a(2n) + a(2n+1)) >> 1$$
 (5.7)

$$CD_i(n) = a(2n) - a(2n+1)$$
 (5.8)

where >> 1 represents the right shifting for one position. We can find that for one IHT cell, the sampling rate of its output signal is reduced by 2 compared with its input signal. Therefore, $CD_4(n)$ has 1/16 the number of samples of the original ECG record x(n).

Secondly, we find the QRS fiducial points in the detail signal $CD_4(n)$. For this purpose, an adaptive amplitude threshold of 0.5ε has been used. ε is the absolute maximum sample amplitude in the detection window and is successively updated by scanning ECG records. The detection window registers the latest former ECG records with pre-determined size. In our case, the length of the detection window is 1600ms. Therefore, in $CD_4(n)$, successive windows of 1600ms are scanned to update ε by detecting the absolute maxima within the detection window. The points whose values are higher than 0.5ε are marked as the QRS fiducial points. Besides, once the first QRS fiducial point is detected, the QRS fiducial points appearing in the following 300ms are skipped. Thus, we can avoid detecting more than one QRS fiducial from the same QRS complex.

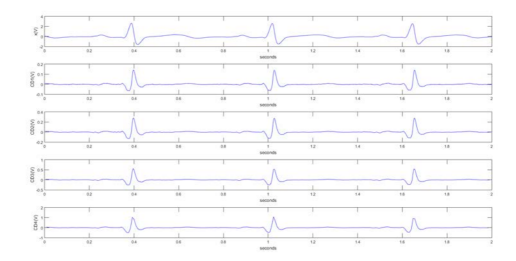


Figure 5.4: QRS detection using wavelet decomposition. x is the original ECG signal.

Thirdly, we find the real R peak location in the original ECG record x(n). For this purpose, x(n) is scanned at all detected QRS fiducials points. A window of 70ms is applied on either side of the detected QRS fiducial location to detect the maximum sample amplitude. The location of this maximum amplitude is marked as the real R peak location.

5.4.4 Matlab simulation

Before the FPGA implementation, the proposed algorithm was firstly tested in Matlab to evaluate its detection performance. For this purpose, nine segments of the ECG signal registered in our experiments were used. The segments were derived from 9 subjects (one segment for each subject) and the sampling frequency of the ECG signal was 2000Hz. Here we illustrate the simulation results for a two seconds' ECG data of one segment. Figure 5.4 illustrates the detail signals of IHT for four levels, and we can find that in the detail signals $CD_3(n)$ and $CD_4(n)$, the QRS complex waves are well separated from the P and T waves. Hence, the absolute maximum points detected in $CD_4(n)$ belongs to the QRS complex waves rather than P and T waves. In figure 5.5, we illustrate the R peak location result for the three R peaks of this two seconds' ECG data. As can be seen, the real R peak locations in the original ECG record x(n) are well detected by using the proposed detection algorithm.

Implementation of the signal processing

| ECG Segment | | | | | | | | IBI (ms) |) | | | | | | |
|-------------|-------|-------|-------|-------|-------|-------|-------|----------|-------|-------|-------|-------|-------|-------|-------|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| | | | | | | | | | | | | | | | |
| Segment 1 | 630.0 | 628.0 | 630.0 | 648.0 | 661.0 | 661.0 | 663.0 | 658.0 | 638.0 | 627.0 | 619.0 | 609.0 | 604.0 | 605.0 | 609.0 |
| Segment 2 | 625.0 | 625.0 | 618.0 | 616.0 | 602.0 | 604.0 | 588.0 | 583.0 | 572.0 | 576.0 | 583.0 | 602.0 | 626.0 | 656.0 | 702.0 |
| Segment 3 | 745.0 | 740.0 | 762.0 | 744.0 | 713.0 | 718.0 | 728.0 | 706.0 | 683.0 | 670.0 | 659.0 | 641.0 | 636.0 | | |
| Segment 4 | 757.0 | 825.0 | 785.0 | 793.0 | 852.0 | 864.0 | 809.0 | 784.0 | 780.0 | 711.0 | 701.0 | 729.0 | | | |
| Segment 5 | 698.0 | 701.0 | 723.0 | 783.0 | 737.0 | 781.0 | 853.0 | 864.0 | 782.0 | 696.0 | 745.0 | 786.0 | | | |
| Segment 6 | 788.0 | 847.0 | 833.0 | 739.0 | 712.0 | 783.0 | 795.0 | 726.0 | 776.0 | 788.0 | 718.0 | 731.0 | | | |
| Segment 7 | 787.0 | 748.0 | 791.0 | 814.0 | 758.0 | 765.0 | 820.0 | 799.0 | 775.0 | 811.0 | 794.0 | 734.0 | | | |
| Segment 8 | 788.0 | 742.0 | 749.0 | 734.0 | 755.0 | 750.0 | 740.0 | 768.0 | 752.0 | 722.0 | 736.0 | 763.0 | | | |
| Segment 9 | 701.0 | 691.0 | 693.0 | 705.0 | 738.0 | 728.0 | 710.0 | 725.0 | 710.0 | 685.0 | 691.0 | 704.0 | 703.0 | | |

| ECG Segment | | | | | | | | IBI (ms) |) | | | | | | |
|-------------|-------|-------|-------|-------|-------|-------|-------|----------|-------|-------|-------|-------|-------|-------|-------|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| | | | | | | | | | | | | | | | |
| Segment 1 | 632.0 | 628.0 | 628.0 | 648.0 | 660.0 | 660.0 | 664.0 | 656.0 | 640.0 | 628.0 | 616.0 | 612.0 | 604.0 | 604.0 | 608.0 |
| Segment 2 | 624.0 | 624.0 | 620.0 | 612.0 | 604.0 | 604.0 | 588.0 | 580.0 | 572.0 | 576.0 | 584.0 | 600.0 | 628.0 | 656.0 | 700.0 |
| Segment 3 | 748.0 | 740.0 | 760.0 | 744.0 | 712.0 | 720.0 | 728.0 | 704.0 | 684.0 | 672.0 | 656.0 | 640.0 | 636.0 | | |
| Segment 4 | 756.0 | 828.0 | 784.0 | 792.0 | 852.0 | 864.0 | 808.0 | 784.0 | 780.0 | 712.0 | 700.0 | 728.0 | | | |
| Segment 5 | 700.0 | 700.0 | 724.0 | 780.0 | 736.0 | 784.0 | 852.0 | 864.0 | 780.0 | 696.0 | 744.0 | 788.0 | | | |
| Segment 6 | 788.0 | 844.0 | 836.0 | 736.0 | 712.0 | 784.0 | 792.0 | 728.0 | 776.0 | 788.0 | 716.0 | 732.0 | | | |
| Segment 7 | 788.0 | 748.0 | 792.0 | 812.0 | 756.0 | 768.0 | 820.0 | 796.0 | 776.0 | 812.0 | 792.0 | 736.0 | | | |
| Segment 8 | 788.0 | 744.0 | 748.0 | 732.0 | 756.0 | 752.0 | 740.0 | 764.0 | 752.0 | 724.0 | 736.0 | 760.0 | | | |
| Segment 9 | 700.0 | 692.0 | 692.0 | 704.0 | 736.0 | 728.0 | 712.0 | 724.0 | 712.0 | 684.0 | 692.0 | 704.0 | 700.0 | | |

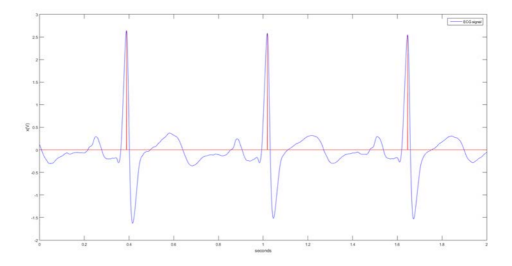


Figure 5.5: Real R peak location in the original ECG record. x(n) is the original ECG signal and the detected R peak locations are pointed with the vertical red line.

| ECG segment | Mean deviation (ms) |
|-------------|---------------------|
| | |
| | |
| Segment 1 | 1.33 |
| Segment 2 | 1.33 |
| Segment 3 | 1.31 |
| Segment 4 | 0.83 |
| Segment 5 | 1.41 |
| Segment 6 | 1.50 |
| Segment 7 | 1.50 |
| Segment 8 | 1.42 |
| Segment 9 | 1.23 |

Table 5.3: Mean deviations for the computed IBI values.

5.4.4.1 Comparison between the proposed detection algorithm and the algorithm proposed by Stojanović

For these nine ECG segments, the QRS complex detection performance of the proposed detection algorithm are compared with the algorithm proposed in [119] by Stojanović. For this purpose, we compute the Inter-beat Interval (IBI) of the nine segments where IBI is the time interval of two consecutive R peaks. Table 5.1 and Table 5.2 list the consecutive IBI values of the first ten seconds' ECG records of each segment computed by our proposed detection algorithm and by the algorithm presented in [119]. Table 5.3 list the mean deviations of the two computed IBI values. We can find that for the nine segments, the computed IBI values range from 572ms to 864ms. The deviations of two corresponding IBI values computed by the two algorithms are within 5ms and the mean deviations are less than 1.5ms. This result shows that the performance of the proposed detection algorithm is as good as that presented in [119] in terms of the QRS complex detection.

5.4.4.2 Comparison in terms of rounding

As we have mentioned, the traditional QRS complex detection methods, for example Pan-Tompkins algorithm [93], were implemented in the software on a personal computer. The ECG data with floating representation were used for calculation. However, only the number with integer representation is supported by the FPGA. Thus, we tested in Matlab the QRS detection performance of our proposed algorithm where the samples of the ECG data were in integer representation.

Since the ECG data was originally recorded by double-precision decimal, they should be firstly transferred to integers before the processing of QRS detection. This transform was realized by firstly multiplying each sample of the ECG data by a factor 10^n , where n = 1, 2, ..., and then rounding it to an integer. The transform is tested with the multiple factors of 1000, 100 and 10 in Matlab. Then, the ECG data with the integer representation were processed by our detection algorithm to detect the R peak location of the QRS complex. We computed the Inter-Beat Interval (IBI) of the ECG data where IBI is the time interval of two consecutive R peaks.

Table 5.4 and Table 5.5 list the computed consecutive IBI values with the multiple factors of 1000 and 100 for the first ten seconds' ECG records of each segment. Since one segment was derived from one subject and the heart rate of each subject is different, segment 1 and segment 2 contain fifteen IBI values (sixteen R peaks), segment 3 and segment 9 contain thirteen IBI values and the other segments contain twelve IBI values.

These IBI values are compared with the initially computed IBI values (without round-

ECG Segment IBI (ms) 2 3 5 7 8 9 10 11 12 13 14 15 4 6 630.0 629.5 648.0 660.5 660.5 662.5 658.0 638.0 627.0 619.0 609.0 604.0 605.0 608.5 Segment 1 627.5 Segment 2 625.0 624.5 617.5 615.5 601.5 603.5 588.0 583.0 572.0 575.5 583.0 601.5 625.5 656.0 701.5 Segment 3 745.0 740.0 762.0 744.0 713.0 718.0 728.0 706.0 683.0 669.5 658.5 641.0 635.5 Segment 4 757.0 825.0 784.5 793.0 852.0 864.0 808.5 783.5 780.0 710.5 700.5 729.0 Segment 5 697.5 723.0 782.5 737.0 780.5 852.5 864.0 781.5 696.0 745.0 785.5 701.0 Segment 6 787.5 846.5 833.0 738.5 711.5 782.5 794.5 725.5 775.5 787.5 717.5 731.0 787.0 748.0 791.0 813.5 758.0 765.0 819.5 799.0 774.5 811.0 794.0 733.5 Segment 7 Segment 8 787.5 742.0 749.0 734.0 754.5 750.0 740.0 767.5 751.5 722.0 736.0 762.5 Segment 9 699.5 691.5 692.5 705.0 737.5 728.0 710.0 725.0 710.0 685.0 691.0 703.5 703.0

Table 5.4: IBI values with the multiple factors of 1000.

| ECG Segment | | | | | | | | IBI (ms) |) | | | | | | |
|-------------|---------------|---------------|-------|---------|--------------|-------|-------|----------|-------|-------|-------|-------|--------|-------|-------|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| C 1 | <i>(</i> 20.0 | <i>(</i>)7.5 | C20 5 | C 4 0 5 | <i>(50.5</i> | ((1.5 | ((2.0 | (50.0 | C20 0 | (27.0 | C10.5 | C00 5 | CO 1 5 | CO4.5 | COO 5 |
| Segment 1 | 630.0 | 627.5 | 629.5 | 648.5 | 659.5 | 661.5 | 662.0 | 658.0 | 638.0 | 627.0 | 619.5 | 608.5 | 604.5 | 604.5 | 608.5 |
| Segment 2 | 625.0 | 624.5 | 618.0 | 615.0 | 602.0 | 603.0 | 588.0 | 583.0 | 572.5 | 575.0 | 583.0 | 602.0 | 625.5 | 656.0 | 701.0 |
| Segment 3 | 745.5 | 740.0 | 761.5 | 744.0 | 713.0 | 718.5 | 727.5 | 706.0 | 683.0 | 669.5 | 658.5 | 641.0 | 635.5 | | |
| Segment 4 | 756.5 | 825.0 | 785.0 | 792.5 | 852.0 | 864.0 | 808.5 | 784.0 | 779.5 | 710.5 | 700.5 | 729.0 | | | |
| Segment 5 | 698.0 | 700.5 | 723.0 | 783.0 | 736.5 | 780.5 | 853.0 | 863.5 | 781.5 | 696.0 | 745.0 | 785.5 | | | |
| Segment 6 | 787.0 | 846.5 | 833.5 | 738.5 | 711.5 | 782.5 | 794.5 | 725.5 | 775.0 | 788.0 | 717.5 | 730.5 | | | |
| Segment 7 | 787.0 | 748.0 | 791.5 | 813.0 | 758.0 | 765.5 | 819.5 | 799.0 | 774.0 | 811.5 | 793.5 | 733.5 | | | |
| Segment 8 | 787.5 | 742.0 | 749.0 | 734.0 | 754.0 | 750.0 | 740.5 | 767.0 | 751.5 | 722.0 | 736.5 | 762.5 | | | |
| Segment 9 | 700.0 | 691.0 | 692.5 | 705.5 | 737.5 | 727.5 | 710.5 | 724.5 | 710.0 | 685.0 | 691.0 | 703.5 | 703.0 | | |

| ECG segment | Mean devi | ation (ms) |
|-------------|--------------------------|-------------------------|
| | multiple factors of 1000 | multiple factors of 100 |
| | | |
| Segment 1 | 0.20 | 0.47 |
| Segment 2 | 0.30 | 0.37 |
| Segment 3 | 0.12 | 0.27 |
| Segment 4 | 0.21 | 0.25 |
| Segment 5 | 0.25 | 0.25 |
| Segment 6 | 0.42 | 0.54 |
| Segment 7 | 0.17 | 0.42 |
| Segment 8 | 0.21 | 0.38 |
| Segment 9 | 0.27 | 0.35 |

Table 5.6: Mean deviations for the computed IBI values.

ing operation) listed in Table 5.1. Table 5.6 lists their mean deviations. Compared with the IBI values in Table 5.1, we can find that the deviations of two corresponding IBI values are within 2ms for these two cases and the mean deviations are less than 0.6ms. Considering the computed IBI values range (from 572ms to 864ms), we can see that multiplying the original number with the factors of 1000 and 100 can well conserve the satisfied QRS detection performance.

For the multiple factors of 10, we find that the original ECG signals are too much distorted. Figure 5.6 illustrates an example of the distortion of the original ECG signal which contains one QRS complex.

Once we zoom in the zone of R peak (see Figure 5.7), we find that the maximal amplitude is 25V and ten ECG samples achieve this maximum. In this case, we can not know exactly the location of the R peak in the original ECG data so that there is no sense to perform the R peak detection.

Based on these results, we can find that multiplying the original number with the factors of 1000 and 100 are two acceptable options for the rounding strategy. To reduce the computation load in FPGA, it is better to use less number of bits to represent a ECG sample. Based on this fact, the multiple factors of 100 is considered to be adopted for FPGA implementation.

5.4.4.3 Comparison in terms of sampling frequency reduction

Once the input ECG data is rounding with the integer representation, another strategy to reduce the computation load in FPGA is the reduction of the sampling frequency of the ECG data. Considering the sampling frequency of the ECG signal recorded in our experiment is 2000Hz, by reducing sampling frequency by 2, the sampling frequencies of 1000Hz was firstly tested.

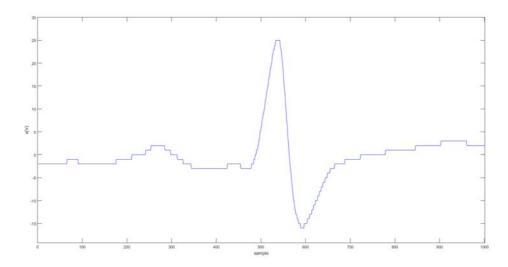


Figure 5.6: An example of the distortion of the ECG signal with the multiple factors of 10.

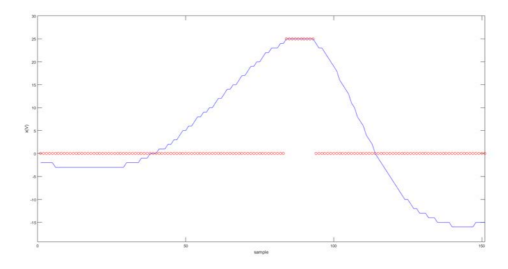


Figure 5.7: Zone of R peak.

Implementation of the signal processing

| ECG Segment | | | | | | | | IBI (ms) |) | | | | | | |
|-------------|-------|-------|-------|-------|-------|-------|-------|----------|-------|-------|-------|-------|-------|-------|-------|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| | | | | | | | | | | | | | | | |
| Segment 1 | 630.0 | 627.0 | 630.0 | 648.0 | 660.0 | 661.0 | 662.0 | 658.0 | 638.0 | 627.0 | 620.0 | 608.0 | 605.0 | 604.0 | 609.0 |
| Segment 2 | 625.0 | 625.0 | 618.0 | 615.0 | 601.0 | 604.0 | 588.0 | 583.0 | 572.0 | 575.0 | 583.0 | 602.0 | 625.0 | 657.0 | 701.0 |
| Segment 3 | 745.0 | 740.0 | 762.0 | 744.0 | 713.0 | 718.0 | 728.0 | 706.0 | 683.0 | 669.0 | 659.0 | 641.0 | 635.0 | | |
| Segment 4 | 757.0 | 825.0 | 785.0 | 792.0 | 852.0 | 864.0 | 809.0 | 784.0 | 779.0 | 711.0 | 700.0 | 729.0 | | | |
| Segment 5 | 698.0 | 700.0 | 723.0 | 783.0 | 737.0 | 780.0 | 853.0 | 864.0 | 781.0 | 696.0 | 745.0 | 786.0 | | | |
| Segment 6 | 787.0 | 847.0 | 833.0 | 739.0 | 711.0 | 782.0 | 795.0 | 726.0 | 775.0 | 787.0 | 718.0 | 731.0 | | | |
| Segment 7 | 787.0 | 748.0 | 792.0 | 813.0 | 758.0 | 765.0 | 820.0 | 799.0 | 774.0 | 811.0 | 794.0 | 733.0 | | | |
| Segment 8 | 788.0 | 742.0 | 749.0 | 734.0 | 754.0 | 750.0 | 741.0 | 767.0 | 751.0 | 722.0 | 736.0 | 763.0 | | | |
| Segment 9 | 700.0 | 691.0 | 692.0 | 705.0 | 738.0 | 728.0 | 710.0 | 725.0 | 710.0 | 685.0 | 691.0 | 703.0 | 703.0 | | |

| ECG segment | Mean deviation (ms) |
|-------------|---------------------|
| | |
| G | 0.45 |
| Segment 1 | 0.47 |
| Segment 2 | 0.40 |
| Segment 3 | 0.15 |
| Segment 4 | 0.25 |
| Segment 5 | 0.25 |
| Segment 6 | 0.41 |
| Segment 7 | 0.33 |
| Segment 8 | 0.33 |
| Segment 9 | 0.23 |

Table 5.8: Mean deviations for the computed IBI values with the sampling frequencies of 1000Hz (QRS fiducial points detected in $CD_4(n)$).

Table 5.7 lists the computed consecutive IBI values with the sampling frequencies of 1000Hz for the first ten seconds' ECG records of each segment. These IBI values are compared with the initially computed IBI values listed in Table 5.1. Table 5.8 lists their mean deviations. Compared with the IBI values in Table 5.1, we can find that the deviations of two corresponding IBI values are within 2ms for these two cases and the mean deviations are less than 0.5ms. Considering the computed IBI values range (from 572ms to 864ms), we can see that reducing the sampling frequencies to 1000Hz can well conserve the satisfied QRS detection performance.

Then, to verify if the sampling frequency can be further reduced, the same test was done for the sampling frequencies of 500Hz (reduction of initial sampling frequency by 4). Table 5.9 lists the computed consecutive IBI values for the first ten seconds' ECG records of each segment. We find that except the segment 3, some of real R peaks are not detected. The number of missed R peaks and correct detection accuracy are listed in Table 5.10. These test results show that a satisfied detection performance is not achieved for the sampling frequency of 500Hz.

To solve this problem, we figure out an alternative for the QRS complex detection. Since most energies of the QRS complex are at scales of 3^{th} and 4^{th} level of the wavelet decomposition, the detail signal $CD_3(n)$ is also a possible option to locate the QRS fiducial points. Based on this idea, we slightly modified our detection algorithm (see Figure 5.8). The IHT decomposition of the ECG signal is up to 3^{th} level and the QRS fiducial points are found in the detail signal $CD_3(n)$ instead of $CD_4(n)$. We held the sampling frequencies as 500Hz and tested the detection performance of this modification in Matlab.

Table 5.11 lists the computed consecutive IBI values for the first ten seconds' ECG records

Implementation of the signal processing

| ECG Segment | | | | | | | IBI (ms) | | | | | | |
|-------------|--------|--------|--------|--------|--------|-------|----------|--------|--------|--------|--------|-------|-------|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| | | | | | | | | | | | | | |
| Segment 1 | 630.0 | 1256.0 | 1310.0 | 1322.0 | 658.0 | 638.0 | 1246.0 | 610.0 | 604.0 | 1212.0 | | | |
| Segment 2 | 626.0 | 1242.0 | 616.0 | 600.0 | 1192.0 | 582.0 | 572.0 | 576.0 | 584.0 | 602.0 | 1280.0 | | |
| Segment 3 | 746.0 | 740.0 | 762.0 | 744.0 | 712.0 | 718.0 | 728.0 | 708.0 | 682.0 | 670.0 | 658.0 | 640.0 | 636.0 |
| Segment 4 | 1582.0 | 784.0 | 1646.0 | 864.0 | 1592.0 | 780.0 | 710.0 | 700.0 | 730.0 | | | | |
| Segment 5 | 700.0 | 724.0 | 782.0 | 738.0 | 780.0 | 852.0 | 864.0 | 782.0 | 1140.0 | 786.0 | | | |
| Segment 6 | 846.0 | 834.0 | 738.0 | 712.0 | 782.0 | 796.0 | 724.0 | 776.0 | 1506.0 | 730.0 | | | |
| Segment 7 | 1540.0 | 812.0 | 760.0 | 764.0 | 820.0 | 798.0 | 774.0 | 1606.0 | 734.0 | | | | |
| Segment 8 | 1530.0 | 750.0 | 734.0 | 1504.0 | 740.0 | 766.0 | 1474.0 | 736.0 | 762.0 | | | | |
| Segment 9 | 700.0 | 690.0 | 692.0 | 706.0 | 736.0 | 728.0 | 710.0 | 1436.0 | 686.0 | 690.0 | 704.0 | 702.0 | |

| ECG segment | number of missed R peaks | correct detection accuracy (%) |
|-------------|--------------------------|--------------------------------|
| | | |
| Commont 1 | Ę | 56 |
| Segment 1 | 3 | 56 |
| Segment 2 | 4 | 63 |
| Segment 3 | 0 | 100 |
| Segment 4 | 3 | 77 |
| Segment 5 | 2 | 84 |
| Segment 6 | 2 | 84 |
| Segment 7 | 3 | 77 |
| Segment 8 | 3 | 77 |
| Segment 9 | 1 | 93 |

Table 5.10: Number of missed R peaks and correct detection accuracy with the sampling frequencies of 500Hz (QRS fiducial points detected in $CD_4(n)$).

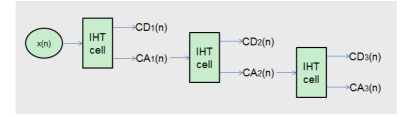


Figure 5.8: Wavelet decomposition scheme.

of each segment by using the modified detection algorithm. We find that except the 14th real R peak of the segment 1, all the other R peaks are detected. The correctly detected IBI values are compared with the initially computed IBI values listed in Table 5.1. Table 5.12 lists their mean deviations (for the segment 1, the mean deviation was computed by the comparison between the fourteen correctly detected IBI values and the real IBI values).

Compared with the IBI values in Table 5.1, we can find that the deviations of two corresponding IBI values are within 2ms for these two cases and the mean deviations are less than 0.9ms. Considering the computed IBI values range (from 572ms to 864ms), we can see that by detecting the QRS fiducial points in CD₃(n), reducing the sampling frequencies to 500Hz can also well conserve the satisfied QRS detection performance. Since the common sampling frequency of ECG signal is around 500Hz, for example, in [119], the sampling frequency of the ECG signal is 400Hz, we choose to reduce the sampling frequencies to 500Hz.

Thus, based on these discussions, the step of the QRS fiducial points detection of the previously proposed QRS complex detection algorithm is modified. In our final detection strategy, the QRS fiducial points are detected in $CD_3(n)$ instead of $CD_4(n)$. Meanwhile, for the FPGA implementation, the ECG data (originally recorded by double-precision decimal with the sampling frequencies of 2000Hz) were transferred with the following strategy:

- multiplying each sample of the ECG data by a factor 100, and then rounding it to an integer.
- reduction of sampling frequency by 4, thus final sampling frequency was 500Hz.

5.4.4.4 Conclusion

To verify the general feasibility of the modified detection algorithm, we finally tested its detection performance by using nine segments of the ECG signal registered in our experiments. For this purpose, firstly, we multiply each sample of the ECG data by the factor of 100 and then rounded it to an integer. Secondly, the ECG signal was downsampled to 500Hz, since the initial sampling frequency of the ECG signal was 2000Hz. Thirdly, the R peak locations computed by our modified detection algorithm (QRS fiducial points detected in CD₃(n)) were registered. The correct detection rate CDR was defined as:

$$CDR[\%] = (1 - \frac{NFP + NFN}{TN}) * 100\%$$
 (5.9)

where are: NFP- number of False Positive, NFN- number of False Negative and TN- total number of R peaks in the ECG records. Here, False Positive means a peak reported as QRS candidate, while it is non and False Negative means a missed peak, when there is in fact a real

| ECG Segment | | | | | | | | IBI (ms | 3) | | | | | | |
|-------------|-------|-------|-------|-------|-------|-------|-------|---------|-------|-------|-------|-------|-------|--------|-------|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| | | | | | | | | | | | | | | | |
| Segment 1 | 630.0 | 628.0 | 628.0 | 650.0 | 660.0 | 660.0 | 662.0 | 658.0 | 638.0 | 628.0 | 618.0 | 610.0 | 604.0 | 1212.0 | |
| Segment 2 | 626.0 | 624.0 | 618.0 | 616.0 | 600.0 | 604.0 | 588.0 | 582.0 | 572.0 | 576.0 | 584.0 | 602.0 | 624.0 | 656.0 | 702.0 |
| Segment 3 | 746.0 | 740.0 | 762.0 | 744.0 | 712.0 | 718.0 | 728.0 | 708.0 | 682.0 | 670.0 | 658.0 | 640.0 | 636.0 | | |
| Segment 4 | 756.0 | 826.0 | 784.0 | 794.0 | 852.0 | 864.0 | 808.0 | 784.0 | 780.0 | 710.0 | 700.0 | 730.0 | | | |
| Segment 5 | 698.0 | 701.0 | 724.0 | 782.0 | 738.0 | 780.0 | 852.0 | 864.0 | 782.0 | 696.0 | 744.0 | 786.0 | | | |
| Segment 6 | 788.0 | 846.0 | 834.0 | 738.0 | 712.0 | 782.0 | 796.0 | 724.0 | 776.0 | 788.0 | 718.0 | 730.0 | | | |
| Segment 7 | 786.0 | 748.0 | 792.0 | 812.0 | 760.0 | 764.0 | 820.0 | 798.0 | 774.0 | 812.0 | 794.0 | 734.0 | | | |
| Segment 8 | 788.0 | 742.0 | 750.0 | 734.0 | 754.0 | 750.0 | 740.0 | 766.0 | 752.0 | 722.0 | 736.0 | 762.0 | | | |
| Segment 9 | 700.0 | 690.0 | 692.0 | 706.0 | 736.0 | 728.0 | 710.0 | 726.0 | 710.0 | 686.0 | 690.0 | 704.0 | 702.0 | | |

| ECG segment | Mean deviation (ms) |
|-------------|---------------------|
| | |
| C 4 1 | 0.47 |
| Segment 1 | 0.47 |
| Segment 2 | 0.40 |
| Segment 3 | 0.15 |
| Segment 4 | 0.25 |
| Segment 5 | 0.25 |
| Segment 6 | 0.41 |
| Segment 7 | 0.33 |
| Segment 8 | 0.33 |
| Segment 9 | 0.23 |

Table 5.12: Mean deviations for the computed IBI values with the sampling frequencies of 500Hz (QRS fiducial points detected in $CD_3(n)$).

QRS complex. Table 5.13 summarizes the performance of the modified detection algorithm. As showed in Table 5.13, the total accuracy exceeds 98%. The test results show that a satisfied detection performance can be achieved by using our modified detection algorithm while the sampling frequencies of the ECG signal is 500Hz. Therefore, for our FPGA implementation, the sampling frequency of the ECG data is reduced to 500Hz while using the detail signal CD₃(n) for the QRS fiducial points detection.

5.4.5 FPGA implementation

5.4.5.1 Hardware architecture of FPGA implementation

The QRS complex detection algorithm was finally implemented in FPGA. Its simplified diagram is presented in Figure 5.9, which is composed of three major blocks: an IHT block, a detection of QRS fiducial (DF) block and a detection of R peak (DR) block. The input of the system is the vector of ECG data \mathbf{X} and the output is the R peak location ($addr_R_peak$) in \mathbf{X} . The system is driven in by the system clock $clock_lHT$.

The IHT block is designed for the Integer Haar decomposition up to 3^{th} level. The decomposition is realized by three pipelined IHD module (see Figure 5.10). The architecture of one IHD module is shown in Figure 5.11. REG_1 and REG_2 are driven by the input clock clk and registered two successive input data samples X(n) and X(n+1). Cal_1 and Cal_2 compute (X(n)+X(n+1))>>1 and X(n)-X(n+1) for each sample. clk is downsampled by 2 so that the clk_0 are clk/2. REG_3 and REG_4 are driven by the downsampled clock and store the values of (X(2n)+X(2n+1))>>1 and X(2n)-X(2n+1). Thus, we obtain the detail signal CD and the approximation signal CA for one decomposition level. The obtained

| ECG segment | TN | NFP | NFN | CDR (%) |
|-------------|------|-----|-----|---------|
| | | | | |
| Segment 1 | 953 | 0 | 38 | 96.01 |
| Segment 2 | 563 | 2 | 13 | 97.34 |
| Segment 3 | 546 | 0 | 1 | 99.82 |
| Segment 4 | 343 | 0 | 0 | 100.00 |
| Segment 5 | 726 | 1 | 3 | 99.45 |
| Segment 6 | 646 | 3 | 3 | 99.07 |
| Segment 7 | 627 | 2 | 18 | 96.81 |
| Segment 8 | 635 | 0 | 16 | 97.48 |
| Segment 9 | 326 | 1 | 0 | 99.69 |
| Total | 5365 | 9 | 92 | 98.41 |

Table 5.13: Performance of the modified detection algorithm.

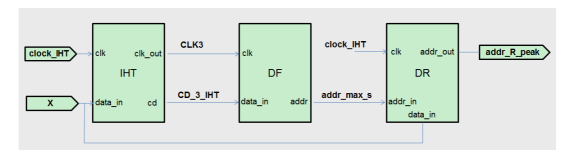


Figure 5.9: Simplified diagram of FPGA implementation.

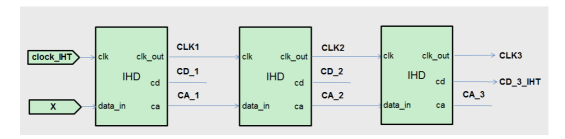


Figure 5.10: Architecture of the IHT block.

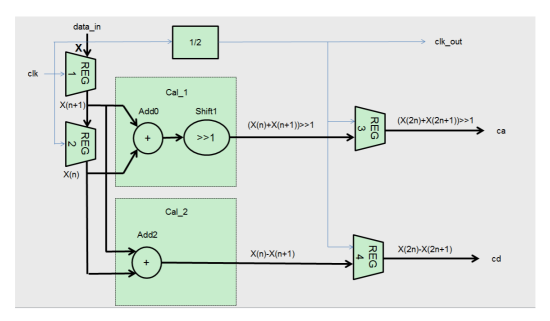


Figure 5.11: Architecture of one IHD module.

CA is the input data_in of the IHD module of next decomposition level. The clk_out is the input clock clk of the next IHD module. By using the three IHD modules, we finally obtain the outputs of the IHT block: CLK3 and CD_3_IHT.

The DF block detects the QRS fiducials in the detail signal *CD_3_IHT*. Figure 5.12 illustrates its architecture. The *Th* module searches the absolute maximum sample amplitude *Max_abs* of the input *CD_3_IHT*. This maximum amplitude is updated for each 800 input samples. The *QRS_f* module takes *Max_abs* to define a threshold, which is half of the value of *Max_abs*. By using this threshold, the *QRS_f* module searches locations of the QRS fiducials (sample values higher than the threshold) in *CD_3_IHT*. To avoid detecting more than one QRS fiducial from the same QRS complex, once the first QRS fiducial point is detected, the QRS fiducials appearing in the following 10 samples are skipped. The locations of the selected QRS fiducials are multiplied by 8 to obtain the *addr_max_s*, which are the locations of the selected QRS fiducials in **X**. The *Th* module and the *QRS_f* module are driven by the clock *CLK*3.

The DR block is driven by the clock $clock_IHT$ (see Figure 5.9). The block compares the values of the 35 samples on either side of each selected QRS fiducial location in **X** to search the maximum of these 71 samples. The locations of the maximums are the R peak locations in **X**. They are registered and are the outputs of the system $addr_R_peak$.

The core unit of the DF and DR block is the CMAX unit, which is used to search the maximum of the input samples. As shown in Figure 5.13, the CMAX unit is composed of one comparator and one register. The comparator compares the value of two input samples and

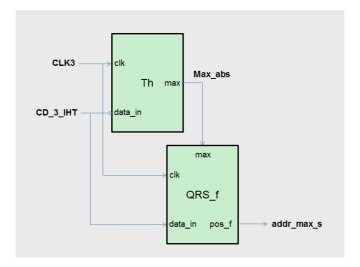


Figure 5.12: Architecture of the DF block.

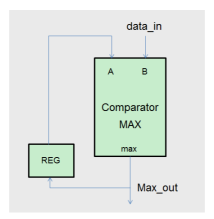


Figure 5.13: Architecture of CMAX unit.

outputs the maximum of the two samples. This maximum is registered by the register for the next comparison. Thus, we can obtain the maximum of the input samples.

5.4.5.2 Simulation result of the proposed system

We designed the system in Altera's Quartus II 13.1 development environment. FPGA Cyclone EP3C5F256C6 was used as the target chip. All the components of the system were implemented in VHSIC Hardware Description Language (VHDL).

The simulation is performed by processing the real ECG signal with the proposed system. For this purpose, a simulation generator is designed and embedded in FPGA. The simulation generator contains a counter which is used to address the ROM in incremental order and the FPGA's ROM is involved in to store the ECG data. The sampling frequency of the ECG signal is 500 Hz. The ECG data is stored in the FPGA's ROM as 13 bits integers, which is initialized

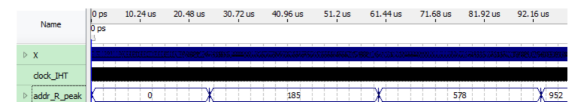


Figure 5.14: Illustration of the FPGA simulation results.

by creating the memory initialization file (*.mif). Thus, the ROM is an array of the test ECG samples X(n), X(n+1), The counter is driven by a clock. The frequency of this block is 10 MHz, which is much higher than the sampling frequency of the ECG signal. After the simulation, this generator can be removed.

Figure 5.14 illustrates the simulation results for the detection of the R peaks of two seconds ECG signal. Since the sampling frequency of the ECG signal is 500 Hz, 1000 ECG samples were processed. As can be seen, the output of the system $addr_R_{peak}$ detected three locations of the R peaks: 185, 578 and 952. This means that the FPGA system found that for the two seconds ECG signal, the R peaks were located at the 185th, 578th and 952th samples of the signal.

Previously, we performed the proposed QRS complex detector to process the same two seconds ECG signal in Matlab. We have mentioned that for the FPGA implementation, each sample of the ECG data was multiplied by a factor of 100 and then was rounded to an integer. The sampling frequency of the ECG signal was reduced to 500Hz. Thus, for the two seconds ECG signal that was used for simulation, we also performed this processing of transform in Matlab. In this way, we can ensure that the same ECG samples are processed in FPGA and in Matlab.

The detection result in Matlab is illustrated in Figure 5.15. As can be seen, the two seconds ECG signal contained 1000 ECG samples. Three R peaks were detected and their locations were at the 185th, 578th and 952th samples of the signal. Thus, we can see that the locations of the R peaks detected in Matlab match the locations detected in FPGA system.

5.4.5.3 Hardware performance

To evaluate the hardware performance, the silicon consumption and operation speed are the most important parameters. The proposed system occupies around 8% silicon resources of the target chip where the target chip has a total of 5136 LCs (logic cells). As can be seen, the proposed system has good design efficiency in term of silicon consumption. Besides, the maximum operation frequency of the system clock is 183.65 MHz. This frequency is much more than the requirements of the ECG signal processing, since the sampling frequency of the

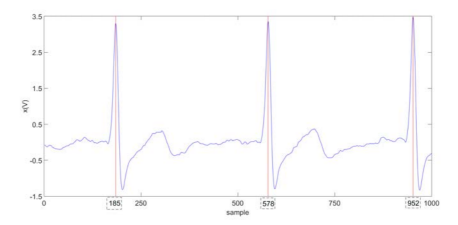


Figure 5.15: Illustration of the MATLAB simulation results.

Table 5.14: Comparison of hardware performance with the system proposed in [119].

| Parameter | Our system | System in [119] | |
|--|-------------------------------------|-------------------------------------|--|
| Silicon consumption of the target chip Maximum operation frequency | 8% (5136 logic cells) 183.65 MHz | 11% (5980 logic cells) 27.23 MHz | |

ECG signal is 500 Hz.

The testing results of our FPGA system is compared with the QRS detection system proposed in [119]. Their system was implemented in FPGA Cyclone EP1C12Q240, which has a total of 5980 LCs. This target chip and the chip used in our testing are both the chips of Altera's Cyclone family. As can be seen from Table 5.14, in terms of hardware performance, our system consumes less silicon resources of the target chip and has a much higher maximum operation frequency.

5.5 Discussion of the implementation in FPGA

In section 5.4, we present the implementation of the ECG based QRS complex detection in FPGA. The implementation adopts the IHT scheme for ECG signal filtering and a maximum finding strategy to detect the location of R peak of the QRS complex. The ECG data were originally recorded by double-precision decimal with the sampling frequencies of 2000Hz. For the FPGA implementation, they were transferred to integers with rounding operation. We performed the comparison in Matlab and found that the best multiplying factor for rounding was 100. Besides, to reduce the computation load in FPGA, the feasibility of the reduction of the sampling frequency was tested in Matlab and the sampling frequency was finally reduced

to 500Hz. Meanwhile, to ensure detection accuracy, the QRS fiducial points are detected in $CD_3(n)$ instead of $CD_4(n)$.

As can be found, our implementation of QRS complex detection overcomes the shortcomings of the strategy proposed in [119]. We can ensure that the real HR was obtained by computing the time interval between two consecutive R peaks in the original ECG signal. Meanwhile, in the processing of the thresholding comparison, the thresholding was updated automatically using a maximum finding strategy so that there were no parameters which should be selected manually. Moreover, compared with [119], our approach involves in less computation load as well. Firstly, the IHT was performed up to the 3th level instead of 4th level. Thus, we did not need to calculate the 4th decomposition level. Secondly, in [119], the processing of QRS detection was applied in all four decompositions levels of original ECG signal, where one HR value was obtained for each decomposition level. After that, a comparison strategy was applied to decide the final HR value. However, in our approach, the processing of QRS detection was only applied to the 3th decomposition level.

The testing results show that the proposed FPGA architecture can achieve not only a high detection accuracy, but also good design efficiency in terms of silicon consumption and operation speed. As we have mentioned, our research aimed at making a FPGA system for the stress recognition given heterogeneous data. The proposed FPGA architecture will be adopted to construct the HR computation block. The next processings of recognition to be implemented on board are the preprocessing of EMG (filtering) and the processing of classification that is composed of feature extraction, SVM classification and decision fusion.

The computations of filtering and features extraction require arithmetic operations such as addition, subtraction, multiplication, division and square root. We have find that these operations can be implemented in FPGA with a fast and area efficient approach. The previously mentioned researches [59, 80, 96] have shown that the SVM classifier can be well implemented in FPGA. The decision fusion with the voting method can be implemented by using a counter. Since the proposed QRS detection system occupies only 8% silicon resources of the target chip, there are still enough silicon resources to implement the following processings of recognition in the target chip. Once the complete processings of recognition are implemented in FPGA, an embedded system for the stress recognition can be achieved.

5.6 Summary

In this chapter, we discuss the feasibility of embedded system which would realize the complete signal processing of the stress recognition. The recognition processing is composed of the preprocessing of EMG and EDA, ECG based HR computation and processing of clas-

5.6 Summary **129**

sification (feature extraction, SVM classification and decision fusion). Two approaches of implementation, Android OS based mobile device and FPGA are analyzed. The analyzing results show that compared with the Android OS based mobile device, FPGA is more suitable to realize the complete recognition processing.

Besides, we implemented the ECG based HR computation block in FPGA. The implementation adopted the IHT scheme for ECG signal filtering and a maximum finding strategy to detect the location of R peak of the QRS complex. The testing results show that the proposed FPGA architecture can achieve a high detection accuracy. In terms of hardware performance, the proposed system only occupies 8% silicon resources of the target chip and the maximum operation frequency of the system clock is 183.65 MHz.

Chapter 6

Conclusions and prospect

This thesis discussed the feasibility and the interest of stress recognition from heterogeneous data and proposed an approach to achieve the processing of recognition. Not only physiological signals, such as ECG, EMG and EDA, but also reaction time (RT) were adopted to recognize different stress states of an individual. What is more, we discussed the feasibility of an embedded system which would realize the complete data processing.

To acquire the physiological signals and RT related to the stress, we firstly designed an experiment which adopted a sound of huge noise (high dB) to elicit the stress of the subjects. The experimental protocol is aimed at eliciting different stress states of the participating subject at pre-determined periods. After the preprocessing of the physiological signals, we analyzed statistically the recordings. However, the results of the Student's t-test showed that neither physiological response nor RT showed statistical significant difference between the normal condition (without the sound of huge noise) and the stressful condition (appearance of the sound of huge noise).

Therefore, we proposed a new design of the experiments for signal acquisition. The experiments adopted respectively a visual stressor (Stroop test) and an auditory stressor (acoustic induction) to elicit the stress of the subjects. These stressors have been presented and used as effective physiological stress stimulus in the literature. However, previous studies in the literature did not take the RT into consideration for stress recognition. To find out if the difference of RT exists when the subject is under different stress levels, we analyzed statistically the RTs recorded in the experiment using visual stressor and in the experiment using auditory stressor.

The results of the Student's t-test showed that the RTs showed statistical significant difference between low stress level and high stress level in terms of their mean value and standard deviation. Moreover, in the experiment using auditory stressor, when the discrimination was performed between medium stress level and high stress level, the RTs also showed statistical significant difference in terms of their standard deviation.

Our approaches of stress recognition given physiological signals and RT consist of preprocessing of the physiological signals, feature extraction and Support Vector Machines (SVM) classification. The physiological signals were firstly filtered to avoid artifacts. Besides, the ECG signal requires addition preprocessing, since we need to generate informative features from HRV time series for classification. To obtain HRV time series from continuous ECG signal, Pan-Tompkins algorithm was used. Then, the informative features such as the mean value, the standard deviation and absolute differences were extracted and were used as the inputs of the SVM classifier. Finally, the SVM classifier performed the classification and its outputs were the stress levels.

The proposed recognition approach was firstly tested on a published stress data set. We adopted the skin conductance of the left hand as the processed physiological signal for our test. The test results showed that for all ten drives, the classification accuracies were more than 88.5% for the discrimination between the period of low stress and the period of high stress. Especially for four drives, the classification accuracies were 100%.

Then, we tested the proposed recognition approach on the physiological signals and RT acquired in our designed experiment (using visual and auditory stressors). By analyzing the classification accuracies, we found that a generally good recognition performance was obtained by the proposed SVM classifier given physiological signals and RT in both two experiments. Not only the physiological signals, but also the RT was found to be efficient to recognize the stress of an individual. The test results reinforce the belief that it is feasible to adopt the data from heterogeneous sources for stress recognition. Moreover, we know that compared with the recording of the physiological signals, recording RT is noninvasive since the subject does not need to be in physical contact with the adhesive electrodes of the biosensors. This is quite beneficial for the practical Human–computer interaction application. Thus, we think that for the stress recognition system, it is quite meaningful to adopt the subject's RT for recognition.

Besides, we proposed the approach of decision fusion for stress recognition. It was achieved by the voting method and we fused the classification results of the physiological signals and RT. We found that compared with the recognition given one physiological signal or RT, the recognition performance can be improved by the approach of decision fusion. Therefore, we think that to ensure good recognition performance, it is beneficial to fuse the data from heterogeneous sources.

We also considered the situation where the EDA signal is the only available physiological source that could be used. In reality, it is not always achievable to attach the electrodes of the sensors to the body of the subject. The EDA signal is commonly available in the real application as the electrodes of the EDA sensor are attached to the subject's finger. By analyzing the case that recognition was performed by the fusion of the EDA signal and RT, we observed

that classification accuracies were still higher than 80.0% for the majority of the subjects. This shows that when facing the situation that not all three presented physiological signals are available to be acquired, the proposed approach of decision fusion can still bring in satisfied recognition performance.

Since we aim at analyzing accurately the stress state of an individual in the real life, we discussed the feasibility of embedded system which would realize the complete signal processing of the stress recognition. Two approaches of implementation, Android OS based mobile device and FPGA were analyzed. The analyzing results show that compared with the Android OS based mobile device, FPGA is more suitable to implement the complete recognition processing. Then, we presented the implementation of the ECG based HR computation in FPGA, which is an important block of our processing of stress recognition. The implementation adopted the IHT scheme for ECG signal filtering and a maximum finding strategy to detect the location of R peak of the QRS complex. The testing results showed that the proposed FPGA architecture achieved good hardware performance. The maximum operation frequency of the system clock is 183.65 MHz. This frequency is much more than the requirements of the ECG signal processing, since the sampling frequency of the ECG signal is 500 Hz. The proposed implementation occupies only 8% silicon resources of the target chip, there are still enough silicon resources to implement the following processings for recognition (feature extraction, SVM classification and decision fusion) in the target chip.

Since the Psypocket project aims at making a portable system able to analyze accurately the stress state of an individual in the real life by analyzing his physiological, psychological and behavioural reactions, based on the researches of this thesis, our future work can be segmented into several directions.

The short-term prospect is to complete the implementation of the whole recognition processing. In this thesis, we implemented the ECG based HR computation block in FPGA. Thus, it remains the processings of feature extraction, SVM classification and decision fusion to be implemented. Once the implementation of the whole recognition processing is achieved, we can evaluate if the classification accuracy of the hardware implementation is as good as the software implementation. Meanwhile, we can figure out if a good hardware performance can be achieved while performing this complicated recognition processing. All these efforts contribute to make a core recognition system for stress assessment. By connecting it with a sensor network for signal acquisition, a module for signal transmission and an indicator module to display directly the stress levels, the portable stress recognition system proposed by the Psypocket project can be envisaged.

The medium-term prospect will focus on the use of psypocket in real-life situations. The system was initially designed to analyze stress of the subjects in emergency situations (such

as firefighting, parachute jump, etc.). Some of these situations will be evaluated. To achieve this goal, we can involve in the stressors in reality and propose new tests. In this way, we can figure out if our proposed stress recognition strategy can achieve a generally good recognition performance when facing a variety of stressors.

Besides, we know that when an individual is typing on a keyboard, his reaction time can be simply measured. It is also the case for many other situations, for example when a person with severe motor disability controls an assisted communication device with an adapted switch [45]. Therefore, we can design new experiments to acquire the reaction time of the individual when he is performing such Human–computer interaction tasks and discuss their feasibility and efficiency for stress recognition.

Meanwhile, the study of adopting other available data as the inputs of Psypocket system for stress recognition can be involved in our future work as well. For example, as the behavioural reaction, the postural signal is a possible candidate. By analyzing their recognition performance, we can build a psychophysiological expertise for stress recognition, i.e. among the various stressor, finding out which signal is the best indicator to recognize the stress state of an individual and the most efficient characteristic features of this signal related to the stress.

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Appendix A

Mathematical functions of the Pan-Tompkins algorithm

In this appendix, we detail the mathematical functions of the Pan-Tompkins algorithm.

· Low-Pass Filter

The difference equation of the low-pass filter is

$$y(nT) = 2y(nT - T) - y(nT - 2T) + x(nT) - 2x(nT - 6T) + x(nT - 12T)$$
(A.1)

Here, T is the sampling period, x(nT) represent the n-th sample of the input and y(nT) is the n-th sample of the output. The cutoff frequency of the filter is 12 Hz.

High-Pass Filter

The difference equation of the high-pass filter is

$$y(nT) = 32x(nT - 16T) - [y(nT - T) + x(nT) - x(nT - 32T)]$$
(A.2)

The cutoff frequency of the filter is 5 Hz.

• Derivative

The difference equation of derivation is

$$y(nT) = (1/8T)[-x(nT-2T) - 2x(nT-T) + 2x(nT+T) + x(nT+2T)]$$
(A.3)

• Squaring Function

The difference equation of squaring function is

$$y(nT) = [x(nT)]^2 \tag{A.4}$$

Moving-Window Integration

The difference equation of integration is

$$y(nT) = (1/N)[x(nT - (N-1)T) + x(nT - (N-2)T) + \dots + x(nT)]$$
(A.5)

Here, N is the number of samples in the integration window. In our implementation, N is 300.

• Adjusting the Thresholds

The thresholds are determined as follows:

$$SPKI = 0.125PEAKI + 0.875SPKI$$
 (A.6)

$$NPKI = 0.125PEAKI + 0.875NPKI$$
 (A.7)

$$THRESHOLD I1 = NPKI + 0.25(SPKI - NPKI)$$
(A.8)

$$THRESHOLD I2 = 0.5THRESHOLD I1$$
 (A.9)

Here, *PEAKI* is the overall peak, *SPKI* is the running estimate of the signal peak and *NPKI* is the running estimate of the noise peak. *THRESHOLD I1* and *THRESHOLD I2* are the thresholds and the higher of the two thresholds is applied as the threshold. The location of the QRS complex is thus located by detecting of local maximum.

Appendix B

Publications related to the thesis

- International journals
- 1. B. Zhang, Y. Morere, L. Sieler, C. Langlet, B. Bolmont and G. Bourhis, "Stress recognition from heterogeneous data", Journal of Image and Graphics, Vol. 4, No. 2, December 2016, p116-121.
- 2. B. Zhang, Y. Morere, L. Sieler, C. Langlet, B. Bolmont and G. Bourhis, (in press), "Reaction Time and Physiological Signals for Stress Recognition", Journal of Biomedical Signal Processing and Control (Elsevier), accepted for publication on May 1, 2017.
- International conferences
- B. Zhang, Y. Morere, L. Sieler, C. Langlet, B. Bolmont and G. Bourhis, "Stress Recognition from Heterogeneous Data," International Conference on Biomedical Signal and Image Processing (ICBIP), 2016.
- 2. B. Zhang, L. Sieler, Y. Morere, B. Bolmont and G. Bourhis, (in press), "Dedicated wavelet QRS complex detection for FPGA implementation", International Conference on Advanced Technologies for Signal& Image Processing (ATSIP), 2017.

Résumé long de la thèse

• 1. Introduction

Dans la société moderne, le stress s'avère un problème omniprésent. Un stress permanent peut entraîner divers problèmes mentaux et physiques notamment pour des personnes confrontées à des situations d'urgence comme par exemple des pompiers en intervention: il peut modifier leurs actions et les mettre en danger. Par conséquent, dans ce contexte, il est pertinent de chercher à évaluer le stress de la personne. Sur la base de cette idée, a été proposé le projet Psypocket qui vise à concevoir un système portable capable d'analyser précisément l'état de stress d'une personne en fonction de ses modifications physiologiques, psychologiques et comportementales, puis de proposer des solutions de rétroaction pour réguler cet état. Cette thèse s'inscrit dans le cadre de ce projet Psypocket. Nous y discutons de la faisabilité et de l'intérêt de la reconnaissance du stress à partir de données hétérogènes.

• 2. Etat de l'art

Pour commencer, nous devons choisir les modalités de la reconnaissance de stress. Nous avons analysé diverses expressions corporelles, telles que les réponses physiologiques, les expressions faciales et la voix, et leurs potentiels pour évaluer le stress d'un individu.

Les mesures par les caractéristiques faciales (par exemple, les expressions faciales) et la voix présentent des défauts inhérents. Le premier problème est que ces expressions peuvent être contrôlées et si elles sont falsifiées par la personne pendant la mesure, les résultats de la reconnaissance peuvent être assez éloignés de la vérité. Un autre problème est l'acquisition de données. Les capteurs comme les caméras ou les microphones sont couramment utilisés pour enregistrer de tels signaux. Ces capteurs sont normalement contraints par leur positionnement et par des facteurs environnementaux. L'éclairage et le bruit de fond peuvent par exemple avoir une incidence importante sur le résultat de reconnaissance. Dans un environnement hostile, par exemple lorsque les pompiers interviennent dans une maison en feu, il est très difficile d'utiliser une caméra.

Les mesures par des signaux physiologiques sont considérées comme plus fiables: les réponses physiologiques, contrôlées par le système nerveux, sont spontanées. La personne

a moins d'influence sur ces réponses, de sorte que les résultats de reconnaissance sont plus fiables. De plus, il existe une variété de capteurs pour enregistrer les signaux physiologiques. L'acquisition des signaux physiologiques est moins affectée par les conditions environnementales comme l'éclairage. Dans ce cas, ces signaux sont considérés comme un meilleur candidat pour reconnaître l'état de stress individuel en temps réel. Par conséquent, les signaux physiologiques sont adoptés comme signaux d'entrée de notre système de reconnaissance.

Nous avons choisi l'électrocardiographie (ECG), l'électromyographie (EMG) et l'activité électrodermale (AED) comme signaux d'entrée. Ils présentent en effet certains avantages par rapport à d'autres signaux comme la respiration et l'électroencéphalographie (EEG). Pour surveiller la respiration, les sujets sont normalement obligés de porter une ceinture autour de leur poitrine. Dans les applications réelles, ceci les contraint dans leurs activités régulières. De même, l'interprétation du signal EEG est difficile dans l'environnement ambulatoire. Elle est en effet affectée par les activités corporelles normales comme les mouvements de la tête ou l'ouverture et la fermeture des yeux. Ceci est tout à fait important puisque nous visons à un système capable de reconnaître les niveaux de stress dans la vie réelle. Les acquisitions de l'ECG, de l'EMG et de l'AED doivent donc pouvoir être réalisées lorsque les sujets effectuent des activités régulières en ambulatoire.

D'autre part, les études dans la littérature montrent qu'il existe une corrélation significative entre le temps de réaction (TR) et l'état de stress. Ceci conduit à l'idée que non seulement les signaux physiologiques, mais aussi le temps de réaction peuvent être utilisés pour reconnaître le stress d'un individu. De plus, nous savons que pour les mesures à partir de signaux physiologiques, le sujet doit être en contact avec les électrodes des capteurs pour enregistrer des signaux. Par contre, l'enregistrement du temps de réaction n'est pas invasif puisque le sujet n'a pas besoin d'être en contact physique permanent avec des capteurs. Cet enregistrement peut être particulièrement intéressant dans le cadre d'une interaction homme-machine (IHM). Dans certains cas, nous surveillons le stress d'un individu lorsqu'il effectue la tâche d'IHM et son temps de réaction peut être directement mesuré. Par exemple, lorsqu'une personne tape sur un clavier, son temps de réaction peut être directement déduit de la vitesse dactylographique. Par conséquent, il paraît pertinent d'adopter le temps de réaction pour reconnaître l'état de stress d'un individu. Cependant, peu d'attention a été accordée à l'utilisation du temps de réaction pour la reconnaissance du stress. Ainsi, dans cette thèse, nous adoptons également le temps de réaction comme signal d'entrée de notre système de reconnaissance.

• 3. Expérimentations pour l'acquisition des signaux

Ensuite, nous devons concevoir des expérimentations pour acquérir les signaux physiologiques et le temps de réaction liés à l'état de stress. Le protocole expérimental vise à susciter différents états de stress du sujet à des périodes prédéterminées. Nous avons étudié les recherches

sur la reconnaissance de stress par des signaux physiologiques dans la littérature. Nous avons constaté que généralement les performances de reconnaissance présentées sont liées à un seul stresseur. Cependant, en réalité, il existe différents stresseurs. Étant donné que le système Psypocket vise à être utilisé dans la vie réelle, il doit être conçu pour fournir de bonnes performances de reconnaissance face à différents stresseurs.

Nous avons donc tout d'abord suscité le stress d'un individu à l'aide d'un bruit important. Après le prétraitement des signaux physiologiques, nous avons analysé statistiquement les enregistrements pour savoir si une différence significative de réponses physiologiques ou de TR existe lorsque le sujet est soumis à un stress (émission du bruit) par rapport à l'état normal (pas de bruit). Cependant, les résultats du test de Student ont montré que ni les réponses physiologiques ni le TR ne présentaient de différence statistique significative entre l'état normal et l'état stressant.

Pour notre deuxième dispositif expérimental, nous avons proposé deux nouvelles expérimentations qui ont utilisé respectivement un stresseur visuel (test de Stroop) et un stresseur auditif (induction acoustique). Ces facteurs de stress ont été utilisés comme stimulus de stress physiologique dans un environnement de laboratoire contrôlé. Après le prétraitement des signaux physiologiques, nous avons également analysé statistiquement les signaux physiologiques et les TRs enregistrés lorsque le sujet est sous 3 différents niveaux de stress. Les résultats du test de Student montrent que non seulement les signaux physiologiques, mais aussi le TR présentent une différence statistique significative lorsque les sujets sont soumis aux différents niveaux de stress.

• 4. Reconnaissance de stress

Ensuite, nous discutons de la faisabilité de la reconnaissance de stress à partir de données hétérogènes. Non seulement les signaux physiologiques (ECG, EMG et AED), mais aussi le temps de réaction sont adoptés pour reconnaître différents états de stress. Pour cela nous proposons une approche basée sur un classifieur SVM (Machine à Vecteurs de Support).

Nous avons tout d'abord testé cette approche sur une base de données publiée. Elle contient des signaux physiologiques comme le signal AED liés aux différents niveaux de stress d'un conducteur. Les résultats du test ont montré que pour la discrimination entre la période de stress faible et la période de stress élevée, les précisions de classification étaient supérieures à 88,5% pour dix conducteurs. De plus pour quatre conducteurs, les précisions de classification ont atteint 100%. Ces précisions encourageantes ont montré qu'une bonne performance pour reconnaître le niveau de stress peut être obtenue en utilisant notre approche.

Ensuite, les tests ont également été effectués sur les signaux physiologiques et le TR acquis dans nos deux dispositifs expérimentaux pour la détection de stress. Pour le premier dispositif, une bonne performance de reconnaissance n'a pas été atteinte. Les résultats ont montré

que le bruit n'est probablement pas assez fort pour induire un stress significatif. Pour le deuxième dispositif expérimental, en analysant les précisions de classification, nous avons constaté qu'une performance de reconnaissance généralement bonne a été obtenue par le classifieur SVM proposé.

Puis, nous avons proposé une approche de la fusion de décision pour la reconnaissance de stress. Elle a été réalisée en fusionnant les résultats de classification des signaux physiologiques et du TR. Nous avons constaté que la fusion de trois signaux physiologiques conduit à une meilleure performance que si seul un d'entre-eux est adopté pour la reconnaissance de stress. De plus, la fusion de trois signaux physiologiques avec le TR conduit à une autre amélioration de la précision de la classification. Ainsi, nous pensons que pour assurer une bonne performance de reconnaissance, il est bénéfique de fusionner les données à partir de sources hétérogènes.

En outre, nous avons considéré la situation où le signal AED est la seule source physiologique disponible qui pourrait être utilisée. En analysant le cas où la reconnaissance a été réalisée par la fusion du signal AED et du TR, nous avons observé que dans ce cas, les précisions de classification sont encore supérieures à 80,0% pour la plupart des sujets. Cela montre que dans la situation où les trois signaux physiologiques ne sont pas tous disponibles, l'approche de la fusion de décision peut tout de même apporter des performances de reconnaissance satisfaisantes. Ces résultats de test renforcent la conviction qu'il est possible d'adopter les données provenant de sources hétérogènes pour la reconnaissance de stress.

• 5. Implémentation du traitement de signal

Enfin, nous avons discuté de la faisabilité du système embarqué pour réaliser la chaîne globale de traitement des signaux. Le traitement de la reconnaissance de stress est composé du prétraitement de l'EMG, du calcul du rythme cardiaque basé sur l'ECG et du traitement de la classification (extraction de caractéristiques, classification SVM et fusion de décision). Deux approches d'implémentation, un appareil mobile Android et un circuit FPGA sont analysés. Les résultats de l'analyse montrent que, par rapport à l'appareil mobile Android, le FPGA est plus adapté pour réaliser la chaîne globale de traitement.

En outre, nous avons implémenté le bloc de calcul HR basé sur l'ECG dans le FPGA. L'implémentation a adopté le schéma de Transformée en ondelettes de Haar en nombres entiers (IHT) pour le filtrage des signaux ECG et une stratégie de recherche maximale pour détecter l'emplacement du pic R du complexe QRS. Les résultats des tests montrent que l'architecture FPGA proposée peut atteindre une précision de détection élevée. En termes de performance matérielle, le système occupe seulement 8% de ressources de silicium et la fréquence de fonctionnement maximale (l'horloge système) est de 183,65 MHz. Ainsi, il

existe encore suffisamment de ressources de silicium pour implémenter les processus de reconnaissance suivants dans la puce cible.

Les calculs du filtrage et de l'extraction des caractéristiques nécessitent des opérations arithmétiques telles que l'addition, la soustraction, la multiplication, la division et la racine carrée. Ces opérations peuvent être implémentées dans le FPGA avec une approche rapide et efficace. Les recherches dans la littérature ont montré que le SVM peut être implémenté dans un FPGA. La fusion de la décision avec la méthode de vote peut être mise en œuvre en utilisant un compteur. Une fois que la chaîne globale de traitement est implémentée dans le FPGA, un système embarqué pour la reconnaissance de stress peut être finalisé.

• 6. Conclusion et perspectives

Cette thèse contribue donc à la conception d'un système portable de reconnaissance du stress d'une personne en temps réel en adoptant des données hétérogènes, en l'occurence les signaux physiologiques et le temps de réaction.

Notre travail futur peut être segmenté en plusieurs directions. La perspective à court terme consiste à compléter l'implémentation de la chaîne globale de traitement de reconnaissance. Une fois que l'implémentation sera atteinte, nous pourrons évaluer si la précision de classification de l'implémentation matérielle est aussi bonne que celle de l'implémentation logicielle. De plus, nous pourrons déterminer si une bonne performance matérielle peut être obtenue. Tous ces efforts contribuent à constituer un système central de reconnaissance pour l'évaluation du stress. En le connectant à un réseau de capteurs pour l'acquisition du signal, un module pour la transmission du signal et un module indicateur pour afficher directement les niveaux de stress, le système portable de reconnaissance de stress proposé par le projet Psypocket peut être envisagé.

La perspective à moyen terme est l'utilisation de psypocket dans des situations réelles. Le système a d'abord été conçu pour analyser le stress des sujets dans des situations d'urgence. Certaines de ces situations seront évaluées. Pour atteindre cet objectif, nous pouvons utiliser les stresseurs dans la réalité et proposer de nouveaux tests. De cette façon, nous pourrons déterminer si notre stratégie de la reconnaissance de stress peut atteindre une performance généralement bonne face à des stresseurs divers.

Résumé de la thèse

Dans la société moderne, le stress s'avère un problème omniprésent. Un stress permanent peut entraîner divers problèmes mentaux et physiques notamment pour des personnes confrontées à des situations d'urgence comme par exemple des pompiers en intervention: il peut modifier leurs actions et les mettre en danger. Par conséquent, dans ce contexte, il est pertinent de chercher à évaluer le stress de la personne. Sur la base de cette idée, a été proposé le projet Psypocket qui vise à concevoir un système portable capable d'analyser précisément l'état de stress d'une personne en fonction de ses modifications physiologiques, psychologiques et comportementales, puis de proposer des solutions de rétroaction pour réguler cet état.

Cette thèse s'inscrit dans le cadre du projet Psypocket. Nous y discutons de la faisabilité et de l'intérêt de la reconnaissance du stress à partir de données hétérogènes. Non seulement les signaux physiologiques, tels que l'électrocardiographie (ECG), l'activité électrodermale (EDA) et l'électromyographie (EMG), mais aussi le temps de réaction (RT) sont adoptés pour discriminer différents états de stress d'une personne. Pour cela nous proposons une approche basée sur un classifieur SVM (Machine à Vecteurs de Support). Les résultats obtenus montrent que le temps de réaction peut-être un moyen d'estimation du niveau de stress de l'individu en complément ou non des signaux physiologiques. En outre, nous discutons de la faisabilité d'un système embarqué à même de réaliser la chaîne globale de traitement des signaux. Cette thèse contribue donc à la conception d'un système portable de reconnaissance du stress d'une personne en temps réel en adoptant des données hétérogènes, en l'occurence les signaux physiologiques et le temps de réaction.

Summary of thesis

In modern society, the stress of an individual has been found to be a common problem. Continuous stress can lead to various mental and physical problems and especially for the people who always face emergency situations (e.g., fireman): it may alter their actions and put them in danger. Therefore, it is meaningful to provide the assessment of the stress of an individual. Based on this idea, the Psypocket project is proposed which is aimed at making a portable system able to analyze accurately the stress state of an individual based on his physiological, psychological and behavioural modifications. It should then offer solutions for feedback to regulate this state.

The research of this thesis is an essential part of the Psypocket project. In this thesis, we discuss the feasibility and the interest of stress recognition from heterogeneous data. Not only physiological signals, such as Electrocardiography (ECG), Electromyography (EMG) and Electrodermal activity (EDA), but also reaction time (RT) are adopted to recognize different stress states of an individual. For the stress recognition, we propose an approach based on a SVM classifier (Support Vector Machine). The results obtained show that the reaction time can be used to estimate the level of stress of an individual in addition or not to the physiological signals. Besides, we discuss the feasibility of an embedded system which would realize the complete data processing. Therefore, the study of this thesis can contribute to make a portable system to recognize the stress of an individual in real time by adopting heterogeneous data like physiological signals and RT.