
SPEECH EMOTION ANALYSIS – THE PRODUCTION-PERSPECTIVE

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ABSTRACT

Emotion recognition from speech has emerged as an important research area in the recent past. In this regard, review of existing work on emotional speech processing is useful for carrying out further research. In this paper, the recent literature on speech emotion recognition has been presented considering the issues related to emotional speech corpora, different types of speech features and models used for recognition of emotions from speech. Thirty two representative speech databases are reviewed in this work from point of view of their language, number of speakers, number of emotions, and purpose of collection. The issues related to emotional speech databases used in emotional speech recognition are also briefly discussed. Literature on different features used in the task of emotion recognition from speech is presented. Speech emotion recognition is one of the major challenges in speech processing. Besides facial expressions or gestures, speech has proven as one of the most promising modalities for the automatic emotion recognition.

Key Words: Recognition, Emotion, Interact

INTRODUCTION:

Speech is the most basic, common and efficient form of communication method for people to interact with each other. People are comfortable with speech therefore persons would also like to interact with computers via speech, rather than using primitive interfaces such as keyboards and pointing devices. Psychological research on human emotions claimed that there are six basic expressions of emotions that are universally displayed and expressed: happiness, anger, sadness, surprise, disgust and fear. This implies that these basic emotions are probably displayed and recognized cross culturally (i.e. language-independently), and speaker-independently. Tickle also found that there was little difference for people detecting emotions of nonsense speech spoken in his native language or a foreign language. This motivates us that it is possible to do speaker-dependent emotion detection based only on acoustic information, that is to say, there is no speech recognizer and linguistic or semantic information available.

BASIC CONCEPTS OF SOUND PRODUCTION

SPEECH ORGANS

Produce the many sounds needed for language. Organs used include the lips, teeth, tongue, alveolar ridge, hard palate, velum (soft palate), uvula and glottis.

Speech organs—or *articulators*—are of two types:

PASSIVE ARTICULATORS:

Passive articulators remain static during the articulation of sound. Upper lips, teeth, alveolar ridge, hard palate, soft palate, uvula, and pharynx wall are passive articulators.

ACTIVE ARTICULATORS:

Move relative to these passive articulators to produce various speech sounds, in different manners. The most important active articulator is the tongue. The lower lip and glottis are other active articulators

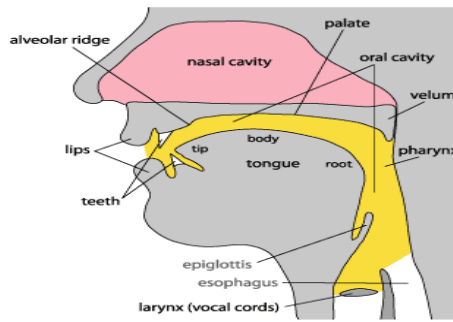


Figure 1: Speech Articulators

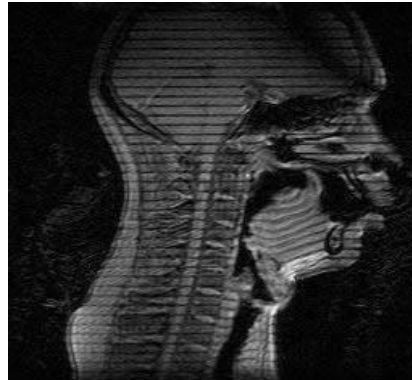


Figure 2: Midsagittal tMRI Slice of Head

VOCAL FOLDS

The vocal folds, also known popularly as vocal cords, are composed of twin infolding of mucous membrane stretched horizontally across the larynx. They vibrate, modulating the flow of air being expelled from the lungs during phonation. Another name for the airway at the level of the vocal cords is the glottis, and the opening between the cords is called the glottic chink. The size of the glottic chink is important in respiration and phonation.



Figure 3: Image of Normal Vocal Cord, courtesy of the Milton J. Dance

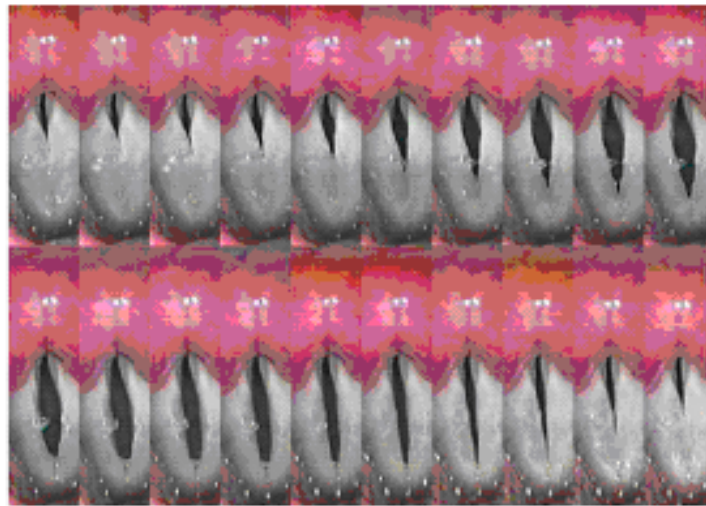


Figure 4: Representative Set of Images from Stroboscopy depicting “one” vibratory cycle

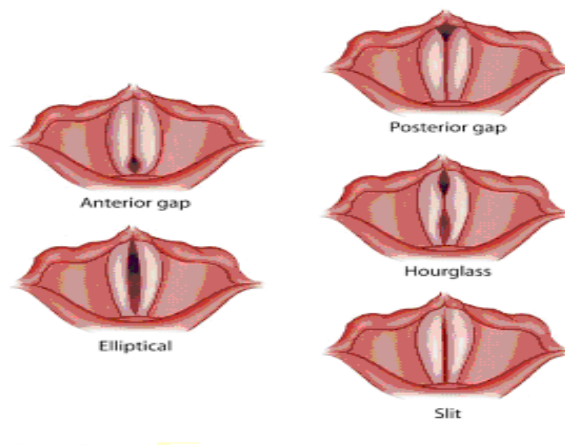


Figure 5: Different Vocal Fold Closure Patterns

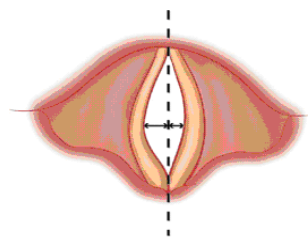


Figure 6: Amplitude of Vocal Fold

ARTICULATION

Articulation refers to the production of the speech sounds. Accurate articulation involves precise movement of the articulators including the tongue, lips, alveolar ridge, velum, and jaw coordinated with correct air flow and voicing

PLACE OF ARTICULATION

- Refers to the relative positions of the lips, teeth and tongue.
- There are six distinct types of classification bilabial, labiodental, interdental, alveolar, alveo-palatal, and velar.

- The six places of articulation describe the parts of the vocal tract which are responsible for the obstruction of the air flow from the lungs the degree of obstruction the airstream incurs must also be considered.

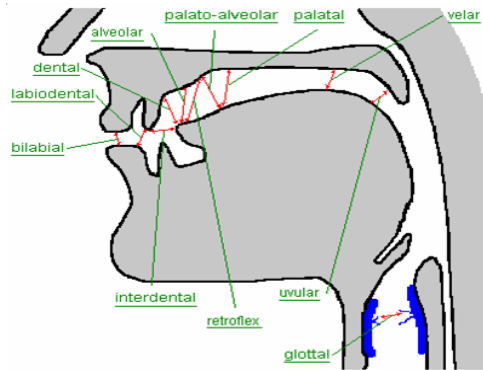


Figure 7: The Places of Articulation

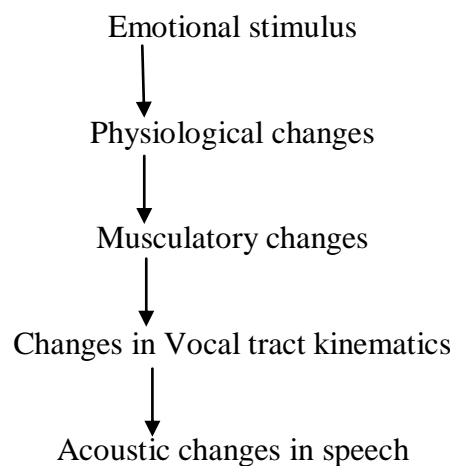
PRODUCTION OF SPEECH SOUNDS

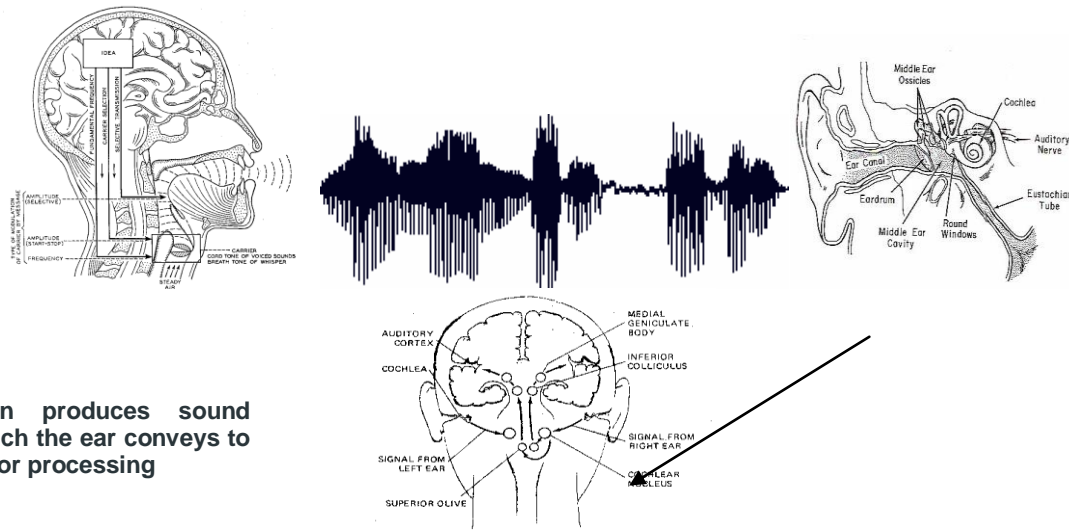
The act of speech involves three major anatomical subsystems:

1. Respiratory system including the lungs, rib cage, and diaphragm;
2. Phonatory system which includes the larynx
3. Articulatory features the lips, teeth, tongue, and jaw.

EFFECTS OF EMOTION ON HUMAN VOCAL SYSTEM

There are many situations where people perceive stress and emotion. These include heavy workload, adverse environment and social problems. Stress has impact on the body as well as on the mind of the person and this in turn affects the vocal system. There are physiological reasons for the acoustic cues changing whenever a speaker changes his or her emotional state. A Study done by Kienast at the University of Berlin examined the spectral and segmental changes caused by the articulatory behaviour of a person feeling an emotion (Kienast et al., 2000). The effects of human emotion on vocal system and variation of acoustic characteristics are analyzed.





Articulation produces sound waves which the ear conveys to the brain for processing

Figure 8: Speech Production and Perception

When people are undergoing under any kind of negative emotion such as anger or stress, their bodily resources are automatically changed to prepare an attack or to run away from danger. If the situation persists, considerable strain may be placed on the body and affects a person’s ability to perform including producing speech. Stress is observed even in positively toned emotions. For example, Anger, Anxiety, Guilt and Sadness are regarded as stressed emotions

Positive emotions of Joy, Pride and Love are also frequently associated with stress. For example, when people are in happy mood, they may fear that the favorable conditions provoking their happiness will end. The research studies that have emphasized especially only on psychological, biological, and linguistic aspects of several emotional states can be found in. From the psychological perspective, of particular interest is the *cause-and-effect* of emotion. The activation-evaluation space provides a simple approach in understanding emotions. In a nutshell, it considers the stimulus that excites the emotion, the cognition ability of the agent to appraise the nature of the stimulus and subsequently his/her mental and physical responses to the stimuli. The mental response is in the form of emotional state.

CONCLUSIONS

In this paper, a system for anger recognition and classification is proposed. Evaluations that concentrate in identifying the effect of anger on vocal system are carried out. It is found that the characteristics of speech utterances are altered when producing stress or emotion. From this knowledge, the best acoustic features that are important for stress and emotion (Anger) detection are selected from several traditional features. The features such as pitch, amplitude, spectral distribution and speaking rate parameters function as basic acoustic parameters to characterize emotion.

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