ABSTRACT

Currently, the development of speech synthesizer is increasing rapidly. From the

speech results obtained that does not sound natural to hear at all, and then go to the better

prosody. One of the speech synthesizer applications is on the Text-to-Speech system.

Speech synthesizer is a system that is capable of producing sound imitation with human

speech synthesis. There are three method of speech synthesizer, that is formant synthesis,

articulatory synthesis, concatenative synthesis.

Diphone concatenation is the method used in this final assignment. Initially, speech

synthesis formed with voice recording and the results stored in database. Then it brakes

into diphone that has a transition between two neighboring sound (adjacent phones) so it

will be more stable when combined with another diphone. To combine speech diphone

units, Waveform Similarity Overlap-Add (WSOLA) algorithm is used. By using the

WSOLA algorithm, combination between diphone containing transition between two

neighboring sounds (adjacent phones), will be smooth without the explosive sound.

Combining diphone concatenation method with WSOLA algorithm would make

the speech synthesis sounds clear, smooth and as natural as the voice of human being

without prosody. The more diverse units of the diphone database will facilitate the

establishment of speech synthesis, will improve the quality of synthesis results. But the

larger memory will be needed to store them. Based on Mean Opinion Score (MOS), the

intelligibility, fluidity and naturalness parameter has reach 3,41; 3,35 and 3,28. So that the

system is fair enough in synthesizing human speech.

Keywords: speech synthesizer, diphone concatenation, WSOLA algorithm

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