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professional GIS software program for the purpose of using a (SENSITIVE CONTENTS HIDDEN)1. Field of the Invention The present invention relates to an apparatus and method for composing a speech signal, and more particularly to an apparatus and method for controlling a pitch of a speech signal using a pitch information extracted from a background signal and a pitch information extracted from a voice signal.

2. Description of the Related Art Speech signal processing is generally referred to as a process of segmenting and labeling a speech signal, analyzing and/or synthesizing the segmented and labeled speech signal, and operating the segmented and labeled speech signal. Typically, a speech signal is processed in a time domain using a time-domain speech signal processing method, and is also processed in a frequency domain using a frequency-domain speech signal processing method. In the time-domain speech signal processing method, a speech signal is represented by a combination of a voice signal having a specific frequency and a background signal having a signal energy within a frequency band that does not match the specific frequency. The background signal may include a noise signal, a music signal, etc. In a case where the speech signal is a human voice, the voice signal is defined as a voice frequency, and the background signal is defined as a non-voice frequency. In the time-domain speech signal processing method, an output signal is produced in an isolated manner from an input signal, and thus, a speech signal may not be processed in a short time. Therefore, a time-domain speech signal may not be suitable for a process requiring a very fast operation. In the frequency-domain speech signal processing method, a speech signal is represented by a voice frequency signal and a non-voice frequency signal. The voice frequency signal represents a signal corresponding to a voice frequency, and the non-voice frequency signal represents a signal corresponding to a non-voice frequency. In a case where a speaker speaks a speech signal in a loud voice, the speaker may naturally speak the voice signal in a voice frequency range including a voice frequency band, and may speak the non-voice frequency signal in a non-voice frequency band. In the frequency-domain speech signal processing method, a voice frequency and a non-voice frequency signal is simply obtained by performing a Fourier transform on an input signal. Therefore, the frequency-domain speech signal processing method is suitable for a process requiring a very fast operation. However, the frequency-domain speech signal processing method may not be suitable

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