Audio Morphing

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The Problem: In this work, we tackle the problem of morphing between different audio sequences. The system should take as input 2 audio sequences, and produce as output intermediate audio sequences that represent natural exemplars lying between the 2 input sequences.

Motivation: Audio morphing might have important applications in speech recognition, speech synthesis, music synthesis, and other applications where large corpora are recorded and there is a strong need to interpolate between the exemplars in the corpora to produce new exemplars.

Previous Work: There has been a spate of recent work on *voice conversion* [4, 5, 2], where a reference speaker speech sample is warped to match the statistical properties of a target speaker. Most authors resort to mixed time- and frequency- domain methods to alter pitch, duration, and spectral features.

Audio morphing [3] is closest in spirit to the goal of this work. The author used dynamic time-warping to time-align two speech samples, cross-faded the respective smoothed spectrograms, and warped a pitch residual to morph between two sounds.

Approach: In this work, we aim to explore and develop a purely time-domain method of audio morphing, motivated by the success of methods such as TD-PSOLA [1] for warping audio sequences.

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