See, Hear, Recognize, and Process More Speech

NEW PRODUCT!
GRAPHVITE
with a graphical interface for medium vocabulary continuous speech recognition

Pitch-synchronous analysis and resynthesis of the utterance fragment “have any”

Entropic tools include:
- **ESPS/waves+ with EnSig**: Entropic's signal processing system (ESPS) with an interactive display (waves+) and an easy to use graphical interface (EnSig).
- **Aligner & ETSM**: These add-ons to ESPS/waves+ with EnSig let you align text to a speech signal (Aligner) and change the playback rate of audio data without changing the pitch (ETSM).
- **HTK**: The Hidden Markov Model toolkit for developing speaker independent Automatic Speech Recognition (ASR) systems for continuous speech.
- **graphVite**: A recognition prototyping system for easily adding speaker independent continuous speech recognition to applications.
- **TrueTalk™**: Entropic’s Text-to-Speech technology that lets you voice-enable your applications and products.

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