

Implementing Speech Recognition Algorithms On The

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Implementing Speech Recognition Algorithms On Speech recognition is a multifaceted subfield of computational dialectology that develops technologies and methods that assists the recognition and conversion of speech to text by the computers. Implementation of Speech Recognition

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Implementing Speech Recognition Algorithms On The
speech-recognition algorithms, we need a basis for comparison. In this study, we consider two: the Hidden Markov Model Toolkit (HTK) [5], and the Probabilistic Modeling Toolkit for Matlab/Octave (pmtk3) [6]. HTK is a research implementation, written in C for high performance. As such, it represents a real-world example of

Implementing a Speech Recognition Algorithm with VSIPL++
MFCC code (Matlab implementation) – written by Dan Ellis HTK (C-based research implementation) – from Cambridge University Engineering Department (CUED) D.M., Implementing a Speech Recognition Algorithm with VSIPL++, September 2011

Implementing a Speech Recognition Algorithm with VSIPL++
The speech recognition is achieved by the concept of data science. It is one of the most sought after domain these days. Scientific methods, systems, algorithms and processes are implemented to mine knowledge and insights from structured and unstructured data.

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The experimental results show that the real-time speech recognition algorithm proposed in this paper can improve the real-time recognition speed of the system. The corresponding speed changes from about 12 s to about 200 ms, and the corresponding real-time accuracy rate increases to about 95%.

Real time speech recognition algorithm on embedded system ...
Many algorithms have been proposed to implement speech recognition. These methods are autocorrelation, cross-correlation, spectrum normalization, Wiener Filter, and hidden Markov model. This research investigates several approaches for implementing the speech recognition system of isolated

Analysis of Voice Recognition Algorithms using MATLAB
short time speech spectrum covering a time period. The dictionary database consists of a sequence of words, = 1, 2, ..., N. The speech recognition system is used to select the best word sequence for given the observed acoustic signal . Bayes' rule is used to implement this idea, = arg max W = argmax. W

On Speech Recognition Algorithms
Speech recognition is an interdisciplinary subfield of computer science and computational linguistics that develops methodologies and technologies that enable the recognition and translation of spoken language into text by computers. It is also known as automatic speech recognition (ASR), computer speech recognition or speech to text (STT).

Speech recognition - Wikipedia
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Implementation of Speech Recognition Algorithm in VC++
viterbi algorithm on soft core processor, NIOSII[17]. Liu, H et al. implemented an English speech recognition system on a chip, called speech system-on-chip (SoC)[18]. In 2011, an embedded speech recognition system was implemented to base on the Cyclone II of FPGA and the soft-core processor of NIOS-II by Zhang, G et al. [19].

Hardware Implementing of a New Decoding Algorithm HGSCA ...
algorithms to show the advantage of the proposed algorithm. Moreover, the implementation of the proposed speech rec-ognition system on an FPGA-based embedded system with SOC architecture is explored. Some experiments of speech recognition on the hardware are then revealed. Finally, some conclusions are given in Sect. 6.