

CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Name(s)

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Project Number

36697

Project Title

Pitch Detection on Arduino Using Autocorrelation

Abstract

Objectives/Goals

This project aims to create a device that reliably converts sound from an instrum to an array of notes. Methods/Materials

Arduino Uno running C++, microphone with automatic gain control credit eard size printed circuit board, push button, 1.8″ TFT LCD screen, iPad running Garage Rand (as synthesizer). Built a device to reliably calculate frequency of sound sample from microphone input, convert to notes and send to

Results

Evaluation criteria are: (a) no noticeable delay between the incoming audit signal and the digital MIDI output; (b) the correct pitch should be detected for the notes produced by a B flat clarinet and samples tested from the University of Iowa Electronic Music Stadios, (c) the beginning and duration of each note should be consistently identified (called segmentation

Device results are that pitch detection on the test set was accurate from Eb3 (155.5 Hz) to G6 (1568 Hz). It missed the top three notes on clarinet, mainly played by professional musicians. Note level segmentation worked well and was verified by playing a clarinet while listening to the output of a MIDI synthesizer.

Conclusions/Discussion

synthesizer as output.

While the project pushed the limits of the Ardano in processing power and available memory, it can be made for about \$20. Excluding the optional display the product fits on a very small device that can be clipped onto an instrument. Using a synthesizer, the notes generated by the device can be played simultaneously on different instruments. Or using music notation software, these notes can be printed as sheet music. It was a fun, interesting and educational project that might benefit others.

Summary Statement

uses the mathematical principle of autocorrelation to convert sound it detects from a musical instrument into an array of notes.

Help Received

I researched and developed the algorithms, built the device and performed experiments. My father, Coert Vonk, helped in reviewing my code to keep it organized and maintainable. He contributed a driver to digitize the analog input signal.