

## Acoustic sensor arrays for understanding bird communication. Identifying Cassin's Vireos using SVMs and HMMs

Julio G. Arriaga<sup>1</sup>, George Kossan<sup>2</sup>, Martin L. Cody<sup>2</sup>, Edgar E. Vallejo<sup>1</sup> and Charles E. Taylor<sup>2</sup>

<sup>1</sup>ITESM Campus Estado de México, Atizapán de Zaragoza, 52926, México

<sup>2</sup>University of California, Los Angeles, Los Angeles, CA, 90095, USA

taylor@biology.ucla.edu

### Abstract

In this paper, we present a series of experiments on the automated classification of Cassin's Vireo individuals from song phrases using support vector machines and from sequences of song phrases using hidden Markov models. Experimental results show that accurate classification of bird individuals can be achieved using these two different levels of description of bird songs.

### Introduction

Understanding the structure and function of bird songs is a long-sought goal in ecology research. Recent advances in sensor arrays, machine learning and computational linguistics finally make the achievement of this goal feasible. Understanding bird songs may also prove helpful in guiding the construction of artifacts that possess high-level communication abilities.

Over the last few years we have collected very large amounts of bird song recordings from acoustic sensor arrays in a variety of natural settings. This data have been processed by localizing source with beamforming, then filtering out noise, identifying events of interest, and then classifying them according to species and individual, and combining that with behavioral observations in a large database.

Our previous work on acoustic classification of birds has been successful at recognizing several species of antbirds and antbird individuals in a Mexican rainforest, Vallejo and Taylor (2009), Trifa et al. (2008). These birds possess quite simple, but distinctive, songs which are thought to be innate. In contrast, songbirds have a vocal organ highly developed that normally produce the relatively long and complicated vocalizations which are usually learnt, Catchpole and Slater (2008).

Particularly, the work presented here aims at exploring to what extent the methods we have used in the past are able to address and conduct the classification of songbird individuals. Further, it would be very useful for our research goals to understand the classification capabilities and limitations of sensor arrays when dealing with different levels of description of bird songs –song phrases, sequences of song

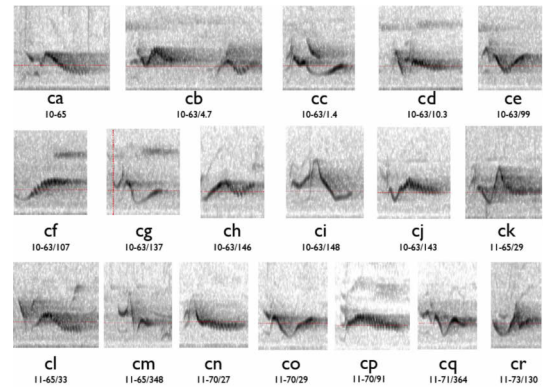


Figure 1: A subset of the CaVi phrases

phrases, etc. Toward this end, here we explore on classification of Cassin's Vireo (CaVi) individuals from song phrases using support vector machines (SVMs) and from sequences of song phrases using hidden Markov models (HMMs).

### Identifying CaVi individuals from song phrases using SVMs

The species of birds in our analysis have been the Cassin's Vireo (*Vireo cassinii*) a North American songbird, ranging from southern British Columbia in Canada through the western coastal states of the United States. The song consists of sequences of short, rough whistled phrases of several notes. The songs used in this work were recorded from April 2010 to July 2012, by Martin L. Cody. Examples of the CaVi songs are posted on <http://taylor0.biology.ucla.edu/al/bioacoustics/>.

A collection of 65 different phrases was identified by visual inspection of the sonograms. The sonograms of some of the CaVi phrases are in Figure 1, above. An example of extracted song grammar for a sample of the dataset is described by the Markov chain of figure 2. Samples of 12-53 phrases from each of the 12 individuals were included in the dataset. The sonogram of each phrase was measured for 124 traits using the Marsyas software package, Tzanetakis and Cook

