

Averting Human-Elephant Conflict Using Machine Learning on Elephant Vocalizations

ANIM003

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Asian elephants are an endangered species and human-elephant conflict poses a grave threat to their existence. Human-elephant conflict refers to the negative interactions between humans and elephants such as in electrocutions and crop-raiding. Every year, more than 500 humans and 100 elephants are killed due to human-elephant conflict.

A method using bio-acoustics and machine learning is proposed to build an early warning system to determine the proximity and behavior of elephants by classifying elephant vocalizations. An early warning system indicating the presence of elephants in the proximity as well as whether they are likely to raid would help curtail human-elephant conflict and prevent casualties. This system uses machine learning to detect when an elephant vocalizes and to identify the type of vocalization - Chirp, Roar, Rumble, or Trumpet.

Data from recordings of 147 vocalizations were annotated and pre-processed. A unique approach was taken to train machine learning models to classify this data. Two levels of CNNs were trained hierarchically. The first level contains a CNN that classifies vocalizations into three categories - none, high frequency, and low frequency. The second level contains two CNNs that further sub-classify the vocalizations.

Uniquely modified mel-scale filter banks were extracted from the vocalizations and used to train multiple CNN models. This two-level ensemble learning with hierarchical-model approach achieved an accuracy of 96.88% for the first level and 98.00% and 75.13% for the second level models.

The CNN models run in real-time on a Raspberry Pi along with a uni-directional microphone and an alarm system. This early warning system raises an alarm and sends a telegram message with further information when elephants are identified.

1. In this research project, the student directly handled, manipulated, or interacted with (check ALL that apply):

<input type="checkbox"/> human participants	<input type="checkbox"/> potentially hazardous biological agents
<input type="checkbox"/> vertebrate animals	<input type="checkbox"/> microorganisms
	<input type="checkbox"/> rDNA
	<input type="checkbox"/> tissue

2. I/we worked or used equipment in a regulated research institution or industrial setting (Form 1C): YES NO

3. This project is a continuation of previous research (Form 7): YES NO

4. My display board includes non-published photographs/visual depictions of humans (other than myself): YES NO

5. This abstract describes only procedures performed by me/us, reflects my/our own independent research, and represents one year's work only: YES NO

6. I/we hereby certify that the abstract and responses to the above statements are correct and properly reflect my/our own work. YES NO

The stamp or embossed seal attests that this project is in compliance with all federal and state laws and regulations and that all appropriate reviews and approvals have been obtained including the final clearance by the Scientific Review Committee.

