**TITLE:** Flying Insect Detection and Classification with Inexpensive Sensors

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Flying Insect Detection, Automatic Insect Classification, Pseudo-Acoustic Optical Sensors, Bayesian Classification Framework, Flight Sound, Flight Activity Circadian Rhythm

**SHORT ABSTRACT**

We proposed a system that uses inexpensive, noninvasive pseudo-acoustic optical sensors to automatically and accurately detect, count and classify flying insects based on their flying sound.

**LONG ABSTRACT**

An inexpensive, noninvasive system that could accurately classify flying insects would have important implications for entomological research, and allow for the development of many useful applications in vector control for both medical and agricultural entomology. Given this, the last sixty years have seen many research efforts devoted to this task. To date, however, none of this research has had a lasting impact. In this work, we show that *pseudo-acoustic optical sensors* can produce superior data; that additional features, both intrinsic and extrinsic to the insect’s flight behavior, can be exploited to improve insect classification, that a Bayesian classification approach allows to efficiently learn classification models that are very robust to over-fitting, and a general classification framework allows to easily incorporate arbitrary number of features. We demonstrate the findings with large scale experiments that dwarf all previous works combined, as measured by the number of insects and the number of species considered.

**INTRODUCTION**

The idea of automatically classifying insects using the incidental sound of their flight dates back to the earliest days of computers and commercially available audio recording equipment1. However, little progress has been made on this problem in the intervening decades. The lack of progress in this pursuit can be attributed to several related factors.

First, the lack of effective sensors has made data collection difficult. Most efforts to collect data have used acoustic microphones2-5. Such devices are extremely sensitive to wind noise and to ambient noise in the environment, resulting in very sparse and low-quality data.

Second, compounding the data quality issues is the fact that many researchers have attempted to learn very complicated classification models, especially neural networks6-8. Attempting to learn complicated classification model with a mere tens of examples is a recipe for over-fitting.

Third, the difficultly of obtaining data has meant that many researchers have attempted to build classification models with very limited data, as few as 300 instances9 or less. However, it is known that for building classification models, more data is better10-13.

This work addresses all three issues. Optical (rather than *acoustic*) sensors can be used to record the “sound” of insect flight from meters away, with complete invariance to wind noise and ambient sounds. These sensors have allowed the recording of millions of labeled training instances, far more data than all previous efforts combined, and thus help avoid the over-fitting that has plagued previous research efforts. A principled method is shown that allows the incorporation of additional information into the classification model. This additional information can be as quotidian and as easy-to-obtain as the time-of-day, yet still produce significant gains in accuracy. Finally, it is demonstrated that the enormous amounts of data we collected allow us to take advantage of “*The unreasonable effectiveness of data*”10 to produce simple, accurate and robust classifiers.

In summary, flying insect classification has moved beyond the dubious claims created in the research lab and is now ready for real-world deployment. The sensors and software presented in this work will provide researchers worldwide robust tools to accelerate their research.

**PROTOCOL**

1. **Insect Colony and Rearing**
   1. Mosquito Colony and Rearing
      1. Rear adult mosquitoes from lab colonies, which originated from wild caught individuals.
      2. Rear mosquito larvae in enamel pans under standard laboratory conditions (27°C, 16:8 hr light:dark [LD] cycle with 1 hr dusk/dawn periods), and feed them *ad libitum* on a mixture of ground rodent chow and Brewer’s yeast (3:1, v:v).
      3. Collect mosquito pupae into 200-mL cups, and place them into experimental chambers. Alternatively, aspirate the adult mosquitoes into experimental chambers within 1 week of emergence. Make sure each experimental chamber contains 20 to 40 individuals of the same species/sex.
      4. Feed adult mosquitoes *ad libitum* on a 10% sucrose and water mixture. Replace food weekly.
      5. Moisten cotton towels twice a week and place them on top of the experimental chambers to maintain humidity within the cage,. In addition, place a 200-ml cup of tap water in the chamber at all times.
      6. Maintain the experimental chambers on a 16:8 hr light:dark [LD] cycle, 20.5-22°C and 30-50% RH for the duration of the experiment.
   2. Fly Colony and Rearing
      1. Rear *Musca* *domestica* from a lab colony, derived from wild caught individuals. Catch wild *Drosophila* *simulans* individuals and rear them in the experimental chambers.
      2. Rear *Musca domestica* larvae in plastic tubs under standard laboratory conditions (12:12 hr light:dark [LD] cycle, 26°C, 40% RH) in a mixture of water, bran meal, alfalfa, yeast, and powdered milk. Rear *Drosophila* *simulans* larvae in plastic cups and feed them *ad libitum* on a mixture of rotting fruit.
      3. Aspirate adult *Musca* *domestica* into experimental chambers within 1 week of emergence. Rear adult *Drosophila* *simulans* directly in the experimental chambers. Make sure each experimental chamber contains 10-15 individual *Musca domestica* or 20-30 individual *Drosophila simulans.*
      4. Feed adult *Musca* *domestica ad libitum* on a mixture of sugar and low-fat dried milk, with free access to water. Feed adult *Drosophila* *simulans* *ad libitum* on a mixture of rotting fruit. Replace food weekly.
      5. Maintain experimental chambers on a 16:8 hr light:dark [LD] cycle, 20.5-22°C and 30-50% RH for the duration of the experiment.
2. **Record Flying Sounds in Experimental Chambers**
   1. Experimental chamber setup.

**Note:** An experimental chamber is a cage designed in our lab to do the data collection. The sensor is inexpensive. When built in bulk, a set up could be manufactured for less than $10.

* + 1. Construct an experimental chamber, either of the larger size of 67 cm L x 22 cm W x 24.75 cm H, or of the smaller size of 30 cm L x 20 cm W x 20 cm H. The experimental chamber, consists of a phototransistor array and a laser line pointing at the phototransistor array.

**NOTE:** Additionally, the chamber consists of kritter keepers that are modified to include the sensor apparatus as well as a sleeve attached to a piece of PVC piping to allow access to the insects.

* + 1. Connect the phototransistor array to an electronic board. The output of the electronic board feeds into a digital sound recorder and is recorded as audio data in the MP3 format. See the logic design of the sensor in Figure 1. II and a physical version of the chamber in Figure 1.I.
    2. Modify the lids of the experimental chambers with a piece of mesh cloth affixed to the inside in order to prevent escape of the insects, see Figure 2.I.

**NOTE:** When an insect flies across the laser beam, its wings partially occlude the light, causing small light fluctuations. The light fluctuations are captured by the phototransistor array as changes in current, and the signal is filtered and amplified by the custom designed electronic board.

* 1. Set Up the System to Record Flying Sounds
     1. Connect the experimental chamber to a power supply. Turn on the power.
     2. On the experimental chamber, find the laser lights and photoarray. Align the laser lights to the photoarray. To get a good alignment, adjust the photoarray using the magnets attached to the photoarray until the laser fall centered on all the individual photodiodes.
     3. Perform two sanity checks to make sure the system is properly set up.

**NOTE:** The first step is to make sure that the system is powered, all wires are properly connected and the laser is pointing at the photo array. The second step is to further check if the alignments of the laser and the photo array are good enough to capture the sound of the insect wingbeats.

* + - 1. Plug in headphones (rather than the recorder) into the audio jack. Plunge hand in and out near the laser source end. Make sure the laser light is on the hand as the hand moves. Listen to the headphone as the hand goes in and out. If the sound of the hand movements is heard, the sensor can capture the sound produced by the movement of big objects. In that case, move on to the next check; otherwise, check if the headphone is properly connected and whether the laser is pointing at the photoarray. Adjust accordingly until the sound of the hand movement can be heard.

* + - 1. Attach a string to an automatic toothbrush. Turn on the toothbrush, and plunge the string in and out near the laser source end. Make sure the laser light is on the string as it moves. If the sound of the string movements is heard, the system can capture the sound produced by the movement of tiny objects, and is ready for collect insect sounds; otherwise, go back to step 2.1.2 to re-align the laser lights and the photoarray.

* + 1. After the system is properly set up, add insects to the cage, and close the lid.
  1. Data Collection: Record Insect Flight Sounds
     1. Turn on the recorder and make a voice annotation that includes the following information: name of the species in the cage, age of the insects, date and time, current ambient room temperature and relative humidity. Pause the recording.
     2. Connect the recorder to the system, and resume the recording. Leave the recorder to record for 3 days, then stop the recording.
     3. Download the data from the recorder into a new folder on a PC. Empty the recorder by deleting the data.
     4. Repeat the above recording process, until the remaining insects have died off and there are no more than 5 insects left alive in the cage.

1. **Sensor Data Processing and Flying Sound Detection**
   1. Use Software to Detect Flying Sound

**NOTE:** The software (detection algorithm) is much faster than real-time. It takes less than three hours to process a recording session, i.e., three days data, on a standard machine with Intel(R) Core ™ CPU at 2.00GHz and 8GB RAM.

* + 1. For each folder containing data from a recording session, run the detection software (Chen 2013) to detect insect sounds. To run the software, open Matlab, and type “circandian\_wbf (*dataDir*)” in the command window, where *dataDir* is the directory of the recording data. Press “Enter” to start.

**NOTE:** Download circadian\_wbf from reference # 15.

* + 1. Wait until the algorithm terminates, then check the detection results. The algorithm outputs all the detected insect sounds in a new folder named “*dataDir*\_extf”, where *dataDir* is the same as in the previous step. Each sound file is a one-second long audio originally extracted from the raw recording, with a digital filter applied to remove noise. The occurrence time of each detected sound is saved in a file named “*dataDir*\_time.mat”. Observe the example of a detected insect sound in Figure 2.
  1. Detection Algorithm
     1. Use a 0.1 second long sliding window to slide through the recording. The sliding window starts from the beginning of the recording. For each window, follow the steps below.
        1. Compute the fundamental frequency of the current window.
        2. If the fundamental frequency is within the range of 100 Hz to 1200 Hz, then do the following:
           1. Extract the one-second long audio clip centering at the current window from the recording; apply a digital filter to remove the noise in the clip and save the filtered audio into the folder “*dataDir*\_extf”.
           2. Save the occurrence time of the current window into the file “*dataDir*\_time”.
           3. Move the sliding window to the point that immediately after the extracted audio.
        3. Otherwise (If the fundamental frequency is NOT within the range of 100 Hz to 1200 Hz), simply move the sliding window 0.01 second forward.
     2. Repeat the process until the sliding window reaches the end of the recording.

1. **Insect Classification** 
   1. Bayesian Classification Using Just the Flying Sound

Note: Bayesian classifier is a probabilistic classifier that classify an object to its most probable class.

* + 1. Sound Feature Computation
       1. For each insect sound, compute the frequency spectrum of the sound using the Discrete Fourier Transform (DFT). Truncate the frequency spectrum to include only those corresponding to the frequency range of 100 Hz to 2,000 Hz. The truncated frequency spectrum is used in the classification as the representative of the insect sound.

**NOTE:** The DFT is an algorithm that transforms signals in time domain to the frequency domain. It is a built-in function in most programming libraries, and can be called in the program with just one line of code.

* + 1. Train a Bayesian classifier
       1. Use the kNN density estimation approach14 to learn the posterior probability distribution using the sound feature. With the kNN approach, the training phase is to build a training dataset.
          1. Randomly sample a number of insect sounds from the data collected for each species of insects.
          2. Follow the steps in Section 4.1.1 and compute the truncated frequency spectrum for each sampled sound. The truncated spectrums together with the samples’ class labels (insect species name) composed the training dataset.
    2. Use the Bayesian classifier to classify an unknown insect
       1. Compute the truncated frequency spectrum of the unknown insect sound.
       2. Compute the Euclidean distance between the truncated spectrum of the unknown object and all the truncated spectrums in the training dataset.
       3. Find the top *k* (*k* = 8 in this paper) nearest neighbors of the unknown object in the training dataset. Compute the *posterior* probability of the unknown insect sound belonging to a class as the fraction of the top *k* nearest neighbors which are labeled as class .

**NOTE:** Suppose there are neighbors labeled as , then the posterior probability of class is .

* + - 1. Classify the unknown object to the class that has the highest *posterior* probability.
  1. Add a Feature to the Classifier: Insect Flight Activity Circadian Rhythm
     1. Learn the class-conditioned distributions of the occurrence time of insect sound, that is, the flight activity circadian rhythm for each species of insects.

* + - 1. Obtain the occurrence time of each sound from the detection results (c.f. Section 3.2).
      2. For each species, build a histogram of the insect sound occurrence time.
      3. Normalize the histogram so that the area of the histogram is one. The normalized histogram is the flight activity circadian rhythm of a species. It tells the probability of observing an insect of that species at different time.
    1. Classify an unknown insect sound bycombining the insect sound and the flight activity circadian rhythm
       - 1. Given the occurrence time of the unknown sound, obtain the probability of observing an insect of class at the time based on the flight activity circadian rhythm of class .

**NOTE:** The flight activity circadian rhythm is a probability distribution. It is an array specifying the probability to detect an insect sound at each time of the day. So once a time is given, one can simply check the array to get the probability.

* + - * 1. Follow the steps in section 4.1.2 to compute the *posterior* probability that the unknown sound belongs to class using the sound features. Multiply the *posterior* probability to the results from the previous step to get the new *posterior* probability.

* + - * 1. Classify the unknown sound to the class that has the highest new *posterior* probability.
  1. Add One More Feature to the Classifier: Insect Geographic Distribution
     1. Learn the geographic distribution of insects, either from data collected in the past, relevant documents, or simply the experience from field technicians. For demonstration purpose, use a simulation of the graphic distribution, as shown in Figure 7.

* + 1. Classify an unknown insect sound using flying sound and the two additional features
       1. Given the location where the insect sound was intercepted, compute the probability of observing an insect from class at the location using the graphic distribution of species .
          1. Follow steps in section 4.2.2 and compute the *posterior* probability that the unknown sound belongs to class using the sound features and the flight activity circadian rhythms. Multiply it to the results from the previous step to get the new *posterior* probability.
       2. Classify the unknown sound to the class that has the highest new *posterior* probability.
  1. A General Framework for Adding Features
     1. Consider the Bayesian classifier that uses just the sound features as the primary classifier. Follow the steps below to add new features to the classifier.

* + - 1. In the training phase, learn the class-conditioned density functions of the new feature.
      2. In the classification phase, given the new feature of the unknown sound, compute the probability of observing the feature in a class using the density functions learned in the previous step. Multiply this probability to the previous *posterior* probability of the unknown sound belonging to classs , which were computed based on just the odd features, to obtain the new *posterior* probability. Classify the unknown object to the class that has highest new *posterior* probability.

**REPRESENTATIVE RESULTS**

Two experiments are presented here. For both experiments, the data used were randomly sampled from a dataset that contains over 100,000 objects.

The first experiment showed the ability of the proposed classifier to accurately classify different species/sexes of insects. As the classification accuracy depends on the insects to be classified, a single absolute value for classification accuracy will not give the reader a good intuition about the performance of the system. Instead, rather than reporting the classifier’s accuracy on a fixed set of insects, the classifier was applied to datasets with an incrementally increasing number of species, and therefore increasing classification difficulty.

The dataset began with just two species of insects; then at each step, one more species (or a single *sex* of a sexually dimorphic species) was added and the classifier was used to classify the increased number of species (the new dataset). A total of ten classes of insects (different sexes from the same species counting as different classes) was considered, with 5,000 exemplars in each class.

The classifier used both *insect-sound* (frequency spectrum) and *time-of-intercept* for classification. Table 1 shows the classification accuracy measured at each step and the relevant class added at that step.

According to Table 1, the classifier achieves more than 96% accuracy when classifying no more than five species of insects, significantly higher than the default rate of 20% accuracy. Even when the number of classes considered increases to ten, the classification accuracy is never lower than 79%, again significantly higher than the default rate of 10%. Note that the ten classes are not easy to separate, even by human inspection. Among the ten species, eight of them are mosquitoes; six of them are from the samegenus.

The second experiment is to show the performance of the system to sex flying insects, specifically, to distinguish male *Ae*. *aegypti* mosquitoes from the females. In the first part, assume that the misclassification cost of misclassifying males as females is the same as the cost of misclassifying females as males. With this assumption, the classification results are shown in Table 2.I. The classification accuracy to sex *Ae*. *aegypti* is about 99.4%.

In the second part, assume the cost is not asymmetric, that misclassification of female as male cost much more than the reverse. With this assumption, the decision threshold of the classifier was changed to reduce the number of high-cost misclassifications. With the threshold properly adjusted, the classification results in Table 2.II were achieved. Of 2,000 insects in the experiment, twenty-two males, and *zero* females were misclassified.

**FIGURE AND TABLE LEGENDS:**

**Figure 1:** I) One of the cages used to gather data. II) A logical version of the sensor setup with the components annotated

**Figure 2:** I) An example of a one-second audio clip containing a flying generated by the sensor. The sound was produced by a female *Cx*. *stigmatosoma*. The insect sound is highlighted in red/bold. II) The insect sound that is cleaned and saved into a one-second long audio clip by centering the insect signal and padding with 0s elsewhere. III) The frequency spectrum of the insect sound obtained using Discrete Fourier Transform.

**Figure 3:** A Bayesian network that uses a single feature for classification

**Figure 4:** A Bayesian network that uses two independent features for classification

**Figure 5:** The flight activity circadian rhythms of *Cx. stigmatosoma* (female), *Cx. tarsalis* (male), and *Ae. Aegypti* (female), learned based on observations generated by the sensor that were collected over one month

**Figure 6:** A Bayesian network that uses three independent features for classification

**Figure 7:** The assumptions of geographic distributions of each insect species and sensor locations in the simulation to demonstrate the effectiveness of using location-of-intercept feature in classification

**Figure 8:** The general Bayesian network that uses n features for classification, where n is a positive integer

Table 1: Classification accuracy with increasing number of classes

**Table 2:** (I) The confusion matrix for sex discrimination of *Ae*. *aegypti* mosquitoes with the decision threshold for female being 0.5 (i.e., same cost assumption). (II) The confusion matrix of sexing the same mosquitoes with the decision threshold for female being 0.1.

**DISCUSSION:**

The sensor/classification framework described here allows the inexpensive and scalable classification of flying insects. The accuracies achievable by the system are good enough to allow the development of commercial products and to be a useful tool for entomological research.

The ability to use inexpensive, noninvasive sensors to accurately and automatically classify flying insects would have significant implications for entomological research. For example, by deploying the system in the field to count and classify insect vectors, the system can provide real-time counts of the target insects, producing real-time information that can be used to plan intervention/suppression programs to combat malaria. Moreover, the system can automatically separate insects by sex, and thus it can be used to free entomologists working on the Sterile Insect Technique15 from the tedious and time-consuming task of manually sexing the insects.

In using this system, the most critical step is to properly set up the sensor for data collection. If the laser and the photo array are not properly aligned, the data will be very noisy. After the insects are placed in the cage, the photo array is fine-tuned using the magnetics outside the cage. Note that flashing lights, camera flashes and vibrations near the cages will introduce noise to the data. Therefore, to obtain clean data, place the cage in a dark room, and wherever necessary, place dry towels under the cages to avoid vibration.

The classifier presented in this work used just two additional features. However, there may be dozens of additional features that could help improve the classification performance. As the potential features are domain and application specific, the users could choose features based on the applications. The general framework of the classifier allows users to easily add features to the classifier to improve the classification performance.

To encourage the adoption and extension of our ideas, we are making all code, data, and sensor schematics freely available at the UCR Computational Entomology Page16. Moreover, within the limits of our budget, we will continue our practice of giving a complete system (as show in Figure 1) to any research entomologist who requests one.

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**DISCLOSURES**

The authors declare that they have no competing financial interests.

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