Learning and Using Taxonomies for Visual and Olfactory Classification

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And Hien. Where do I even begin?
Abstract

Humans are able of distinguishing more than 5000 visual categories[10] even in complex environments using a variety of different visual systems all working in tandem[74]. We seem to be capable of distinguishing thousands of different odors as well [66, 93, 107]. In the machine learning community, many commonly used multi-class classifiers do not scale well to such large numbers of categories. This thesis demonstrates a novel method of automatically creating application-specific taxonomies to aid in scaling classification algorithms to more than 100 categories using both visual and olfactory data. The visual data consists of images collected online and pollen slides scanned under a microscope. The olfactory data was acquired by constructing a small portable sniffing apparatus which draws air over 10 carbon black polymer composite sensors. We investigate performance when classifying 256 visual categories, 8 or more species of pollen and 130 olfactory categories sampled from common household items and a standardized scratch-and-sniff test. Taxonomies are employed in a divide-and-conquer classification framework which improves classification time while allowing the end user to trade performance for specificity as needed. Before classification can even take place, the pollen counter and electronic nose must filter out a high volume of background “clutter” to detect the categories of interest. In the case of pollen this is done with an efficient cascade of classifiers that rule out most non-pollen before invoking slower multi-class classifiers. In the case of the electronic nose, much of the extraneous noise encountered in outdoor environments can be filtered using a sniffing strategy which preferentially samples the sensor response at frequencies
that are relatively immune to background contributions from ambient water vapor. This combination of efficient background rejection with scalable classification algorithms is tested in detail for three separate projects: 1) the Caltech-256 Image Dataset, 2) the Caltech Automated Pollen Identification and Counting System (CAPICS) and 3) the Caltech Electronic Nose, a portable electronic nose specially designed for outdoor use.
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Daily automated pollen counts for 2012. The total count is broken down into color bands showing the contribution from individual species. Integrated counts for the year are displayed in the legend. The system can count a month’s worth of pollen in 1 day when scanning the slide as an expert would, utilizing less than .1% of the total collecting area. It is thus nearly fast enough to scan the entire slide which would drastically reduce the sampling error and bias. We continue to optimize the code towards this eventual goal.

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Chapter 1

Introduction

My first project in the Caltech Vision Lab was to collect the Caltech-256 Image Dataset[55] with the help of paid workers and other lab members. It was collected using the same methods used to create the Caltech-101[69] years earlier. Starting with images downloaded from the Google and Picsearch search engines with a query such as “airplane”, annotators removed those images that did not fit the visual category. This followup to the Caltech-101 not only increased the number of available categories to 256 but also increased the total image count from ∼ 9000 to 30000. Individual categories were better represented\(^1\) with larger variation in pose and background environment. An additional \textit{clutter} category based on the photographs of Stephen Shore [103, 104] was added to represent the appearance of images possessing no distinct visual category. The Caltech-256 was successful in the sense that it challenged the computer vision community to scale image classification algorithms to a larger number and variety of categories than were previously available\(^2\). One the other hand, the classification of static images is in many ways a synthetic task which does not address the very real problem of actually \textit{finding} instances of visual categories in the world we observe. Despite attempts to include images with varying degrees of clutter one is still merely classifying photographs with all the inherent biases that photography implies.

Face detection[112, 44] and pedestrian detection[27] algorithms tackle a different class of the

\(^1\)at least 80 images per categories instead of 31
\(^2\)as of April 2003 the Caltech-256 has been cited in 497 papers according to Google Scholar
Figure 1.1: A rough illustration of machine vision (red) and olfaction (green) tasks lying in and between the regimes of classification and detection. While early problems in vision tended to cluster along either axis, more recent datasets have driven progress further towards the top right. The three projects discussed in this paper are the Caltech-256, the Caltech Electronic Nose and the Caltech Automated Pollen Identification and Counting System (CAPICS). Each is an attempt to take small steps towards the ultimate goal of a system that can robustly detect and classify thousands of categories in the “real world” (upper right).

A computer vision problem: visual object detection. Applications typically focus on finding one or several specific visual categories “in the wild” without attempting to classify the full range of observable objects. By comparison, humans are able to distinguish more than 5000 visual categories[10] in complex environments using a variety of different recognition systems all working in tandem[74].

Fig. 1.1 is a schematic representation of visual and olfactory tasks lying along a continuum between detection and classification. The x-axis represents the specificity of the task as the number
of categories that can be classified. The y-axis represents the detection difficulty as the degree of background clutter, that is, how much “haystack” there is for each “needle” that the automated system is trying to detect.

Since the release of the Caltech-256 in 2007, image datasets with over a thousand categories have emerged such as SUN[17], LabelMe[109] and Imagenet[21]. At least some subset of each of these datasets is annotated so that the visual objects are not only labelled but localized. These and other datasets are helping to push machine vision algorithms closer to the ideal of a system that could accurately detect and classify thousands of object categories in a variety of visual environments[65, 64, 71, 92, 18, 72]. Though it is a much younger field, machine olfaction is also beginning to confront some of these same challenges.

This thesis is a collection of 4 papers\(^3\) which each represent small steps towards the top-right of Fig. 1.1. Chapter 2 discusses the collection methodology for the Caltech-256 and the challenges it presents. This includes spatial pyramid matching [67] classification performance, as well as experiments using the new clutter category to create a fast foreground/background “objectness” detector to be used in conjunction with multi-class classifiers. Chapter 3 presents a novel method for creating detailed taxonomies of visual categories using a classifier’s inter-category confusion. To take advantage of such taxonomies we experiment with a simple learning framework that combines an initial decision-tree stage with a final multi-class classification stage to obtain some of the advantages of each. The resulting 5 to 20-fold increase in classification speed suggests that taxonomies may be employed in a divide-and-conquer classification strategy to scale existing computer vision algorithms to larger numbers of categories than might otherwise be computationally feasible.

Chapter 4 describes The Caltech Automated Pollen Identification and Counting System (CAPICS). While the pollen classification task involves fewer object categories than the Caltech-256, the detec-

\(^3\)two of these are in preparation at time of defense
tor burden is much higher since the microscope slides contain 1,000 to 10,000 unwanted particles for each particle of pollen. To achieve acceptable speed and performance our system uses a segmentation stage coupled to a cascade of detectors followed by a final multi-class classification stage. Initial results and potential applications are discussed.

Finally Chapters 5 through 8 apply some of these same principles to machine olfaction. Our dataset consists of 90 odorants in our Caltech Common Household Odors Dataset (CHOD) and 40 additional scratch-and-sniff odorants from the University of Pittsburgh Smell Identification Test (UPSIT). The problem of rejecting clutter i.e. large outdoor background systematics is handled using a sniffing strategy that captures the full spectral response of the sensors while rejecting relatively slow changes in water vapor density and temperature. We build a taxonomy of odorants and discuss its applications when scaling machine olfaction to such a large number of real-world odor categories.
Chapter 2

The Caltech-256

We introduce a challenging set of 256 object categories containing a total of 30607 images. The original Caltech-101 [69] was collected by choosing a set of object categories, downloading examples from Google Images and then manually screening out all images that did not fit the category. Caltech-256 is collected in a similar manner with several improvement: a) the number of categories is more than doubled, b) the minimum number of images in any category is increased from 31 to 80, c) artifacts due to image rotation are avoided and d) a new and larger clutter category is introduced for testing background rejection. We suggest several testing paradigms to measure classification performance, then benchmark the dataset using two simple metrics as well as a state-of-the-art spatial pyramid matching [67] algorithm. Finally we use the clutter category to train an interest detector which rejects uninformative background regions.

2.1 Introduction

Recent years have seen an explosion of work in the area of object recognition [69, 67, 120, 77, 42, 2]. Several datasets have emerged as standards for the community, including the Coil [86], MIT-CSAIL [108] PASCAL VOC [14], Caltech-6 and Caltech-101 [69] and Graz [87] datasets. These datasets have become progressively more challenging as existing algorithms consistently saturated
performance. The Coil set contains objects placed on a black background with no clutter. The Caltech-6 consists of 3738 images of cars, motorcycles, airplanes, faces and leaves. The Caltech-101 is similar in spirit to the Caltech-6 but has many more object categories, as well as hand-clicked silhouettes of each object. The MIT-CSAIL database contains more than 77,000 objects labeled within 23,000 images that are shown in a variety of environments. The number of labeled objects, object categories and region categories increases over time thanks to a publicly available LabelMe [98] annotation tool. The PASCAL VOC 2006 database contains 5,304 images where 10 categories are fully annotated. Finally, the Graz set contains three object categories in difficult viewing conditions. These and other standardized sets of categories allow users to compare the performance of their algorithms in a consistent manner.

Here we introduce the Caltech-256. Each category has a minimum of 80 images (compared to the Caltech-101 where some classes have as few as 31 images). In addition we do not left-right align the object categories as was done with the Caltech-101, resulting in a more formidable set of categories.

Because Caltech-256 images are harvested from two popular online image databases, they represent a diverse set of lighting conditions, poses, backgrounds, image sizes and camera systematics.
The categories were hand-picked by the authors to represent a wide variety of natural and artificial objects in various settings. The organization is simple and the images are ready to use, without the need for cropping or other processing. In most cases the object of interest is prominent with a small or medium degree of background clutter.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Released</th>
<th>Categories</th>
<th>Images Total</th>
<th>Images Per Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caltech-101</td>
<td>2003</td>
<td>102</td>
<td>9144</td>
<td>31  59   90  800</td>
</tr>
<tr>
<td>Caltech-256</td>
<td>2006</td>
<td>257</td>
<td>30607</td>
<td>80  100  119  827</td>
</tr>
</tbody>
</table>

Figure 2.2: Summary of Caltech image datasets. There are actually 102 and 257 categories if the clutter categories in each set are included.

In Section 2.2 we describe the collection procedures for the dataset. In Section 2.3 we give paradigms for testing recognition algorithms, including the use of the background clutter class. Example experiments are provided in Section 2.4. Finally in Section 2.5 we conclude with a general discussion of advantages and disadvantages of the set.

## 2.2 Collection Procedure

The object categories were assembled in a similar manner to the Caltech-101. A small group of vision dataset users were asked to supply the names of roughly 300 object categories. Images from each category were downloaded from both Google and PicSearch using scripts. We required that the minimum size in either aspect be 100 with no upper range. Typically this procedure resulted in about 400 – 600 images from each category. Duplicates were removed by detecting images which contained over 15 similar SIFT descriptors [76].

The images obtained were of varying quality. We asked 4 different subjects to rate these images using the following criteria:

1. *Good*: A clear example of the visual category
Figure 2.3: Distribution of image sizes as measured by $\sqrt{\text{width} \cdot \text{height}}$, and aspect ratios as measured by $\text{width}/\text{height}$. Some common image sizes and aspect ratios that are overrepresented are labeled above the histograms. Overall in Caltech-256 the mean image size is 351 pixels while the mean aspect ratio is 1.17.

2. 

Bad: A confusing, occluded, cluttered or artistic example

3. Not Applicable: Not an example of the object category

Sorters were instructed to label the image bad if either: (1) the image was very cluttered, (2) the image was a line drawing, (3) the image was an abstract artistic representation, or (4) the object within the image occupied only a small fraction of the image. If the image contained no examples of the visual category it was labeled not applicable. Examples of each of the 3 ratings are shown in Fig. 2.1.

The final set of images included in Caltech-256 are the ones that passed our size and duplicate checks and were also rated good. Out of 304 original categories 48 had less than 80 good images and were dropped, leaving 256 categories. Fig. 2.3 shows the distribution of the sizes of these final
In Caltech-101, categories such as *minaret* had a large number of images that were artificially rotated, resulting in large black borders around the image. This rotation created artifacts which certain recognition systems exploited resulting in deceptively high performance. This made such categories artificially easy to identify. We have not introduced such artifacts into this set and collecting an entirely new *minaret* category which was not artificially rotated.

In addition we did not consistently right-left align the object categories as was done in Caltech-101. For example *airplanes* may be facing in either the left or right direction now. This gives a better idea of what categorization performance would be like under realistic conditions, unlike that Caltech-101 *airplanes* which are all facing right.
Figure 2.5: Precision of images returned by Google. This is defined as the total number of images rated "good" divided by the total number of images downloaded (averaged over many categories). As more images are download, it becomes progressively more difficult to gather large numbers of images per object category. For example, to gather 40 good images per category it is necessary to collect 120 images and discard 2/3 of them. To gather 160 good images, expect to collect about 640 images and discard 3/4 of them.

2.2.1 Image Relevance

We compiled statistics on the downloaded images to examine the typical yield of "good" images. Fig. 2.5 summarizes the results for images returned by Google. As expected, the relevance of the images decreases as more images are returned. Some categories return more pertinent results than others. In particular, certain categories contain dual semantic meanings. For example the category "pawn" yields both the chess piece and also images of pawn shops. The category "egg" is too ambiguous, because it yields images of whole eggs, egg yolks, Faberge Eggs, etc. which are not in the same visual category. These ambiguities were often removed with a more specific keyword search, such as "fried-egg".

When using Google images alone, 25.6% of the images downloaded were found to be "good." To
increase the precision of image downloading we augmented the Google search with PicSearch.

Since both search engines return largely non-overlapping sets of images, the overall precision for the initial set of downloaded images increased, as both returned a high fraction of good images initially. Now 44.4% of the images were usable. The true overall precision was slightly lower as there was some overlap between the Google and PicSearch images. A total of 9104 good images were gathered from PicSearch and 20677 from Google, out of a total of 92652 downloaded images. Thus the overall sorting efficiency was 32.1%.

2.2.2 Categories

The category numbering provides some insight into which categories are similar to an existing category. Categories $C_1...C_{250}$ are relatively independent of one another, whereas categories $C_{251}...C_{256}$ are closely related to other categories. These are airplane-101, car-side-101, faces-easy-101, greyhound, tennis-shoe and toad, which are closely related to fighter-jet, car-tire, people, dog, sneaker and frog respectively. We felt these 6 category pairs would be the most likely to be confounded with one another, so it would be best to remove one of each pair from the confusion matrix, at least for the standard benchmarking procedure\(^1\).

2.2.3 Taxonomy

Fig. 2.6 shows a taxonomy of the final categories, grouped by animate and inanimate and other finer distinctions. This taxonomy was compiled by the authors and is somewhat arbitrary; other equally valid hierarchies can be constructed. The largest 30 categories from Caltech-101 (shown in green) were included in Caltech-256, with additional images added as needed to boost the number

\(^1\)While horseshoe-crab may seem to be a specific case of crab, the images themselves involve two entirely different sub-phylum of Arthropoda, which have clear differences in morphology. We find these easy to tell apart whereas frog and toad differences can be more subtle (none of our sorters were herpetologists). Likewise we feel that knife and swiss-army-knife are not confounding, even though they share some characteristics such as blades.
Figure 2.6: A taxonomy of Caltech-256 categories created by hand. At the top level these are divided into animate and inanimate objects. Green categories contain images that were borrowed from Caltech-101. A category is colored red if it overlaps with some other category (such as dog and greyhound).
Figure 2.7: Examples of clutter generated by cropping the photographs of Stephen Shore [103, 104].

of images in each category to at least 80. Animate objects - 69 categories in all - tend to be more cluttered than the inanimate objects, and harder to identify. A total of 12 categories are marked in red to denote a possible relation with some other visual category.

2.2.4 Background

Category $C_{257}$ is clutter\textsuperscript{2}. For several reasons (see subsection 2.3.4) it is useful to have such a background category, but the exact nature of this category will vary from set to set. Different backgrounds may be appropriate for different applications, and the statistics of a given background category can effect the performance of the classifier [55].

For instance Caltech-6 contains a background set which consists of random pictures taken

\textsuperscript{2}For purposes here we will use the terms background and clutter interchangeably to indicate the absence or near-absence of any objects categories
around Caltech. The image statistics are no doubt biased by their specific choice of location. The Caltech-101 contains a set of background images obtained by typing the keyword “things” into Google. This can turn up a wide variety of objects not in Caltech-101. However these images may or may not contain objects of interest that the user would wish to classify.

Here we choose a different approach. The clutter category in Caltech-256 is derived by cropping 947 images from the pictures of photographer Stephen Shore [103, 104]. Images were cropped such that the final image sizes in the clutter category are representative of the distribution of images sizes found in all the other categories (figure 2.3). Those cropped images which contained Caltech-256 categories (such as people and cars) were manually removed, with a total of 827 clutter images remaining. Examples are shown in Fig. 2.7.

We feel that this is an improvement over our previous clutter categories, since the images contain clutter in a variety of indoor and outdoor scenes. However it is still far from perfect. For example some visual categories such as grass, brick and clouds appear to be over-represented.

### 2.3 Benchmarks

Previous datasets suffered from non-standard testing and training paradigms, making direct comparisons of certain algorithms difficult. For instance, results reported by Grauman [52] and Berg [9] were not directly comparable as Berg used only 15 training while Grauman used 30 training examples. Some authors used the same number of test examples for each category, while other did not. This can be confusing if the results are not normalized in a consistent way. For consistent comparisons between different classification algorithms, it is useful to adopt standardized training and testing procedures.

---

3It should be noted that Grauman achieved results surpassing those of Berg in experiments conducted later.
Figure 2.8: Performance of all 256 object categories using a typical pyramid match kernel [67] in a multi-class setting with $N_{\text{train}} = 30$. This performance corresponds to the diagonal entries of the confusion matrix, here sorted from largest to smallest. The ten best performing categories are shown in blue at the top left. The ten worst performing categories are shown in red at the bottom left. Vertical dashed lines indicate the mean performance.
2.3.1 Performance

First we select $N_{\text{train}}$ and $N_{\text{test}}$ images from each class to train and test the classifier. Specifically $N_{\text{train}} = 5, 10, 15, 20, 25, 30, 40$ and $N_{\text{test}} = 25$.

Each test image is assigned to a particular class by the classifier. Performance of each class $C$ can be measured by determining the fraction of test examples for class $C$ which are correctly classified as belonging to class $C$. The cumulative performance is calculated by counting the total number of correctly classified test images $N_{\text{test}}$ within each of $N_{\text{class}}$ classes. It is of course important to weight each class equally in this metric. The easiest way to guarantee this is to use the same number of test images for each class. Finally, better statistics are obtained by averaging the above procedure multiple times (ideally at least 10 times) to reduce uncertainty.

The exactly value of $N_{\text{test}}$ is not important. For Caltech-101 values higher than $N_{\text{train}} = 30$ are impossible since some categories contain only 31 images. However Caltech-256 has at least 80 images in all categories. Even a training set size of $N_{\text{train}} = 75$ leaves $N_{\text{test}} \geq 5$ available for testing in all categories.

The confusion matrix $M_{ij}$ illustrates classification performance. It is a table where each element $i, j$ stores the fraction of the test images from category $C_i$ that were classified as belonging to $C_j$. Note that perfect classification would result in a table with ones along the main diagonal. Even if such a classification method existed, this ideal performance would not be reached for several reasons. Images in most categories contain instances of other categories, which is a built-in source of confusion. Also our sorting procedure is never prefect; there are bound to be some small fraction of incorrectly classified images in a dataset of this size.

Since the last 6 categories are redundant with existing categories, and clutter indicates the absence of any category, one might argue that only categories $C_1...C_{250}$ are appropriate for generating performance benchmarks. Another justification for removing these last 6 categories when measur-
The mean of all images in five randomly chosen categories, as compared to the mean clutter image. Four categories show some degree of concentration towards the center while refrigerator and clutter do not.

overall performance is that they are among the easiest to identify. Thus removing them makes the detection task more challenging\(^4\).

However for better clarity and consistency, we suggest that authors remove only the clutter category, generate a 256x256 confusion matrix with the remaining categories, and report their performance results directly from the diagonal of this matrix\(^5\). Is also useful for authors to post the confusion matrix itself - not just the mean of the diagonal.

### 2.3.2 Localization and Segmentation

Both Caltech-101 and the Caltech-256 contain categories in which the object may tend to be centered (Fig. 2.9). Thus, neither set is appropriate for localization experiments, in which the algorithm must not only identify what object is present in the image but also where the object is.

Furthermore we have not manually annotated the images in Caltech-256 so there is presently no

\(^4\)As shown in figure 2.13, categories \(C_{251}, C_{252}\) and \(C_{253}\) each yield performance above 90%

\(^5\)The difference in performance between the 250x250 and 256x256 matrix is typically less than a percent
ground truth for testing segmentation algorithms.

2.3.3 Generality

Why not remove the last 6 categories from the dataset altogether? Closely related categories can provide useful information that is not captured by the standard performance metric. Is a certain greyhound classifier also good at identifying dog, or does it only detect specific breeds? Does a sneaker detector also detect images from tennis-shoe, a word which means essentially the same thing? If it does not, one might worry that the algorithm is over-training on specific features of the dataset which do not generalize to visual categories in the real world.

For this reason we plot rows 251..256 of the confusion matrix along with the categories which are most similar to these, and discuss the results in section 2.3.3.

2.3.4 Background

Consider the example of a Mars rover that moves around in its environment while taking pictures. Raw performance only tells us the accuracy with which objects are identified. Just as important is the ability to identify where there is an object of interest and where there is only uninteresting background. The rover cannot begin to understand its environment if background is constantly misidentified as an object.

The rover example also illustrates how the meaning of the word background is strongly dependent on the environment and the application. Our choice of background images for Caltech-256, as described in 2.2.4, is meant to reflect a variety of common (terrestrial) environments.

Here we generate an ROC curve that tests the ability of the classification algorithm to identify regions of interest. An ROC curve shows the ratio of false positives to true positives. In single-category detection the meaning of true positive and false positive is unambiguous. Imagine that a
search window of varied size scans across an image employing some sort of bird classifier. Each true positive marks a successful detection of a bird inside the scan window while each false positive indicates an erroneous detection.

What do positive and negative mean in the context of multi-class classification? Consider a two-step process in which each search window is evaluated by a cascade of two classifiers. The first classifier is an interest detector that decides whether a given window contains a object category or background. Background regions are discarded to save time, while all other images are passed to the second classifier. This more expensive multi-class classifier now attempts to identify which of the remaining 256 object categories best matches the region as described in 2.3.1.

Our ROC curve measures the performance of several interest classifiers. A false positive is any clutter image which is misclassified as containing an object of interest. Likewise true positive refers to an object of interest that is correctly identified. Here “object of interest” means any classification besides clutter.

2.4 Results

In this section we describe two simple classification algorithms as well as the more sophisticated spatial pyramid matching algorithm of Lazebnik, Schmid and Ponce [67]. Performance, generality and background rejection benchmarks are presented as examples for discussion.

2.4.1 Size Classifier

Our first classifier used only the width and height of each image as features. During the training phase, the width and height of all \(256 \cdot N_{\text{train}}\) images are stored in a 2-dimensional space. Each test image is classified in a KNN fashion by voting among the 10 nearest neighbors to each image. The 1-norm Manhattan distance yields slightly better performance than the 2-norm Euclidean distance.
Figure 2.10: The $256 \times 256$ matrix $M$ for the correlation classifier described in subsection 2.4.2. This is the mean of 10 separate confusion matrices generated for $N_{\text{train}} = 30$. A log scale is used to make it easier to see off-diagonal elements. For clarity we isolate the diagonal and row 82 galaxy and describe their meaning in Fig. 2.11.

As shown in Fig. 2.12, this algorithm identifies the correct category for an image $3.7 \pm 0.6\%$ of the time when $N_{\text{train}} = 30$.

Although identifying the correct object category $3.7\%$ of the time seems like paltry performance, we note that baseline (random guessing) would result in a performance of less than $.25\%$. This illustrates a danger inherent in many recognition datasets: the algorithm can learn on ancillary features of the dataset instead of features intrinsic to the object categories. Such an algorithm will fail to identify categories if the images come from another dataset with different statistics.
Row 82: "galaxy"

Figure 2.11: A more detailed look at the confusion matrix $\mathcal{M}$ from figure 2.10. Top: row 82 shows which categories were most likely to be confused with galaxy. These are: galaxy, saturn, fireworks, comet and mars (in order of greatest to least confusion). Bottom: the largest diagonal elements represent the categories that are easiest to classify with the correlation algorithm. These are: self-propelled-lawn-mower, motorbikes-101, trilobite-101, guitar-pick and saturn. All of these categories tend to have objects that are located consistently between images.
2.4.2 Correlation Classifier

The next classifier we employed was a correlation based classifier. All images were resized to $N_{dim} \times N_{dim}$, desaturated and normalized to have unit variance. The nearest neighbor was computed in the $N_{dim}^2$-dimensional space of pixel intensities. This is equivalent to finding the training image that correlates best with the test image, since

$$< (X - Y)^2 > = < X^2 > + < Y^2 > - 2 < XY > = -2 < XY >$$

for images $X, Y$ with unit variance. Again we use the 1-norm instead of the 2-norm because it is faster to compute and yields better classification performance.

Performance of $7.6 \pm 0.7\%$ at $N_{train} = 30$ is computed by taking the mean of the diagonal of the confusion matrix in Fig. 2.10.

2.4.3 Spatial Pyramid Matching

As a final test we re-implement the spatial pyramid matching algorithm of Lazebnik, Schmid and Ponce [67] as faithfully as possible. In this procedure an SVM kernel is generating from matching scores between a set of training images. Their published Caltech-101 performance at $N_{train} = 30$ was $64.6 \pm 0.8\%$. Our own performance is practically the same.

As shown in Fig. 2.12, performance on Caltech-256 is roughly half the performance achieved on Caltech-101. For example at $N_{train} = 30$ our Caltech-256 and Caltech-101 performance are $67.6 \pm 1.4\%$ and $34.1 \pm 0.2\%$ respectively.
Figure 2.12: Performance as a function of $N_{\text{train}}$ for Caltech-101 and Caltech-256 using the 3 algorithms discussed in the text. The spatial pyramid matching algorithm is that of Lazebnik, Schmid and Ponce [67]. We compare our own implementation with their published results, as well as the SVM-KNN approach of Zhang, Berg, Maire and Malik [120].

2.4.4 Generality

Fig. 2.13 shows the confusion between six categories and their six confounding categories. We define the generality as the mean of the off-quadrant diagonals divided by the mean of the main diagonal. In this case, for $N_{\text{train}} = 30$, the generality is $g = 0.145$.

What does $g$ signify? Consider two extreme cases. If $g = 0.0$ then there is absolutely no confusion between any of the similar categories, including tennis-shoe and sneaker. This would be suspicious since it means the categorization algorithm is splitting hairs, i.e. finding significant differences where none should exist. Perhaps the classifier is training on some inconsequential artifact of the dataset. At the other extreme $g = 1.0$ suggests that the two confounding sets of
six categories were completely indistinguishable. Such a classifier is not discriminating enough to differentiate between airplanes and the more specific category fighter-jet, or between people and their faces. In other words, the classifier generalizes so well about similar object classes that it may be considered too sloppy for some applications.

In practice the desired value of $g$ depends on the needs of the customer. Lower values of $g$ denote fine discrimination between similar categories or sub-categories. This would be particularly desirable in situations that require the exact identification of a particular species of mammal. A more inclusive classifier tends toward higher value of $g$. Such a classifier would presumably be better at identifying a mammal it has never seen before, based on general features shared by a large class of mammals.
As shown in Figure 2.13, a spatial pyramid matching classifier does indeed confuse *tennis-shoes* and *sneakers* the most. This is a reassuring sanity check. To a lesser extent the object categories *frog/toad*, *dog/greyhound*, *fighter-jet/airplanes* and *people/faces-easy* are also confused.

Confusion between *car-tire* and *car-side* is entirely absent. This seems surprising since tires are such a conspicuous feature of cars when viewed from the side. However the tires pictured in *car-tire* tend to be much larger in scale than those found in *car-side*. One reasonable hypothesis is that the classifier has limited scale-invariance: objects or pieces of objects are no longer recognized if their size changes by an order of magnitude. This characteristic of the classifier may or may not be important, depending on the application. Another hypothesis is that the classifier relies not just on the presence of individual parts, but on their relationship to one another.

In short, generality defines a trade-off between classifier precision and robustness. Our metric for generating $g$ is admittedly crude because it uses only six pairs of similar categories. Nonetheless generating a confusion matrix like the one shown in Figure 2.13 can provide a useful sanity check, while exposing features of a particular classifier that are not apparent from the raw performance benchmark.

### 2.4.5 Background

Returning to the example of a Mars rover, suppose that the rover’s camera is used to scan across the surface of the planet. Because there may be only one interesting object in $10^3$-$10^5$ images, the interest detector must have a low rate of false detections in order to be effective. As illustrated in figure 2.14 this is a challenging problem, particularly when the detector must accommodate hundreds of different object categories that are all considered *interesting*.

In the spirit of the attentional cascade [112] we train interest classifiers to discover which regions are worthy of detailed classification and which are not. These detectors are summarized below. As
before the classifier is an SVM with a spatial pyramid matching kernel [67]. The margin threshold is adjusted in order to trace out a full ROC curve\(^6\).

<table>
<thead>
<tr>
<th>Interest Detector</th>
<th>(N_{\text{train}})</th>
<th>Speed</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detector</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(C_1)(\ldots)(C_{256})</td>
<td>512</td>
<td>24</td>
<td>Modified 257-category classifier</td>
</tr>
<tr>
<td>(C_{257})</td>
<td>30</td>
<td>25</td>
<td>Ordinary 257-category classifier</td>
</tr>
<tr>
<td>(B)</td>
<td>2</td>
<td>4600</td>
<td>Fast two-category classifier</td>
</tr>
<tr>
<td>(A)</td>
<td>30</td>
<td>512</td>
<td>Modified 257-category classifier</td>
</tr>
</tbody>
</table>

First let us consider *Interest Detector C*. This is the same detector that was employed for recognizing object categories in section 2.4.3. The only differences is that 257 categories are used instead of 256. Performance is poor because only 30 clutter images are used during training. In other words, clutter is treated exactly like any other category.

*Interest Detector A* corrects the above problem by using 512 training images from the clutter category. Performance improves because there is now a balance between the number of positive and negative examples. However the detector is still slow because it attempts to recognize 257 different object categories in every single image or camera region. This is wasteful if we expect the vast majority of regions to contain irrelevant clutter which is not worth classifying. In fact this detector only classifies about 25 images per second on a 3 GHz Pentium-based PC.

*Interest Detector B* trains on 512 clutter images and 512 images taken from the other 256 object categories. These two groups of images are assigned to the categories *uninteresting* and *interesting*, respectively. This *B* classifier is extremely fast because it combines all the *interesting* images into a single category instead of treating them as 256 separate categories. On a typical 3GHz Pentium processor this classifier can evaluate 4600 images (or scan regions) per second.

It may seem counter-intuitive to group two images from each category \(C_1\ldots C_{256}\) into a huge

\(^6\)When measuring speed, training time is ignored because it is a one-time expense
Figure 2.14: ROC curve for three different interest classifiers described in section 2.4.5. These classifiers are designed to focus the attention of the multi-category detectors benchmarked in Figure 2.12. Because Detector B is roughly 200 times faster than A or C, it represents the best tradeoff between performance and speed. This detector can accurately detect 38.2% of the interesting (non-clutter) images with a 0.1% rate of false detections. In other words, 1 in 1000 of the images classified as interesting will instead contain clutter (solid red line). If a 1 in 100 rate of false detections is acceptable, the accuracy increases to 58.6% (dashed red line).

meta-category, as is done with Interest Detector B. What exactly is the classifier training on? What makes an image interesting? What if we have merely created a classifier that detects the photographic style of Stephen Shore? For these reasons any classifier which implements attention should be verified on a variety of background images, not just those in $C_{257}$. For example the Caltech-6 provides 550 background images with very different statistics.
Figure 2.15: In general the Caltech-256 images are more difficult to classify than the Caltech-101 images. Here we plot performance of the two datasets over a random mix of $N_{\text{categories}}$ from each dataset. Even when the number of categories remains the same, the Caltech-256 performance is lower. For example at $N_{\text{categories}} = 100$ the performance is $\sim 60\%$ lower.

2.5 Conclusion

Thanks to rapid advances in the vision community over the last few years, performance over 60\% on the Caltech-101 has become commonplace. Here we present a new Caltech-256 image dataset, the largest set of object categories available to our knowledge. Our intent is to provide a freely available set of visual categories that does a better job of challenging today’s state-of-the-art classification algorithms.

For example, spatial pyramid matching [67] with $N_{\text{train}} = 30$ achieves performance of 67.6\% on the Caltech-101 as compared to 34.1\% on Caltech-256. The standard practice among authors in the vision community is to benchmark raw classification performance as a function of training exam-
As classification performance continues to improve, however, new benchmarks will be needed to reflect the performance of algorithms under realistic conditions. Beyond raw performance, we argue that a successful algorithm should also be able to:

- Generalize beyond a specific set of images or categories
- Identify which images or image regions are worth classifying

In order to evaluate these characteristics we test two new benchmarks in the context of Caltech-256. No doubt there are other equally relevant benchmarks that we have not considered. We invite researchers to devise suitable benchmarks and share them with the community at large.

If you would like to share performance results as well as your confusion matrix, please send them to caltech256@vision.caltech.edu. We will try to keep our comparison of performance as up-to-date as possible. For more details see http://www.vision.caltech.edu/Image_Datasets/Caltech256.
Chapter 3

Visual Hierarchies

The computational complexity of current visual categorization algorithms scales linearly at best with the number of categories. The goal of classifying simultaneously $N_{\text{cat}} = 10^4 - 10^5$ visual categories requires sub-linear classification costs. We explore algorithms for automatically building classification trees which can have, in principle, $\log N_{\text{cat}}$ complexity. We find that a greedy algorithm that recursively splits the set of categories into the two minimally confused subsets achieves 5-20 fold speedups at a small cost in classification performance. Our approach is independent of the specific classification algorithm used. A welcome by-product of our algorithm is a very reasonable taxonomy of the Caltech-256 dataset.

3.1 Introduction

Much progress has been made during the past 10 years in approaching the problem of visual recognition. The literature shows a quick growth in the scope of automatic classification experiments: from learning and recognizing one category at a time until year 2000 [15, 112] to a handful around year 2003 [114, 43, 68] to $\sim 100$ in 2006 [53, 52, 37, 77, 101, 120, 53]. While some algorithms are remarkably fast [44, 112, 52] the cost of classification is still at best linear in the number of categories; in most cases it is in fact quadratic since one-vs-one discriminative classification is used in
most approaches. There is one exception: cost is logarithmic in the number of models for Lowe [76]. However Lowe’s algorithm was developed to recognize specific objects rather than categories. Its speed hinges on the observation that local features are highly distinctive, so that one may index image features directly into a database of models which is organized like a tree [8]. In the more general case of visual category recognition, local features are not very distinctive, hence one cannot take advantage of this insight.

Humans can recognize between $10^4$ and $10^5$ object categories [10] and this is a worthwhile and practical goal for machines as well. It is therefore important to understand how to scale classification costs sub-linearly with respect to the number of categories to be recognized. It is quite intuitive that this is possible: when we see a dog we are not for a moment considering the possibility that it might be classified as either a jet-liner or an ice cream cone. It is reasonable to assume that, once an appropriate hierarchical taxonomy is developed for the categories in our visual world, we may be able to recognize objects by descending the branches of this taxonomy and avoid considering irrelevant possibilities. Thus, tree-like algorithms appear to be a possibility worth considering, although formulations need to be found that are more ‘holistic’ than Beis and Lowe’s feature-based indexing [8].

Here we explore one such formulation. We start by considering the confusion matrix that arises in one-vs-all discriminative classification of object categories. We postulate that the structure of this matrix may reveal which categories are more strongly related. In Sec. 3.3 we flesh out this heuristic and to produce taxonomies. In Sec. 3.4 we propose a mechanism for automatically splitting large sets of categories into cleanly separated subsets, an operation which may be repeated obtaining a tree-like hierarchy of classifiers. We explore experimentally the implications of this strategy, both in terms of classification quality and in terms of computational cost. We conclude with a discussion in Sec. 3.5.
Figure 3.1: A typical one-vs-all multi-class classifier (top) exhaustively tests each image against every possible visual category requiring $N_{\text{cat}}$ decisions per image. This method does not scale well to hundreds or thousands of categories. Our hierarchical approach uses the training data to construct a taxonomy of categories which corresponds to a tree of classifiers (bottom). In principle each image can now be classified with as few as $\log_2 N_{\text{cat}}$ decisions. The above example illustrates this for an unlabeled test image and $N_{\text{cat}} = 8$. The tree we actually employ has slightly more flexibility as shown in Fig. 3.4.

### 3.2 Experimental Setup

The goal of our experiment is to compare classification performance and computational costs when a given classification algorithm is used in the conventional one-vs-many configuration vs our proposed hierarchical cascade (see Fig. 3.1).

#### 3.2.1 Training and Testing Data

The choice of the image classifier is somewhat arbitrary for the purposes of this study. We decided to use the popular spatial pyramid matching technique of Lazebnik et al. [67] because of its high
performance and ease of implementation. We summarize our implementation in Sec.3.2.2. Our implementation performs as reported by the original authors on Caltech-101. As expected, typical performance on Caltech-256 [55] is lower than on Caltech-101 [69] (see Fig. 3.2). This is due to two factors: the larger number of categories and the more challenging nature of the pictures themselves. For example some of the Caltech-101 pictures are left-right aligned whereas the Caltech-256 pictures are not. On average a random subset of \( N_{\text{cat}} \) categories from the Caltech-256 is harder to classify than a random subset of the same number of categories from the Caltech-101 (see Fig. 3.3).

Other authors have achieved higher performance on the Caltech-256 than we report here, for example, by using a linear combination of multiple kernels [111]. Our goal here is not to achieve the best possible performance but to illustrate how a typical algorithm can be accelerated using a hierarchical set of classifiers.

The Caltech-256 image set is used for testing and training. We remove the clutter category from Caltech-256 leaving a total of \( N_{\text{cat}} = 256 \) categories.

3.2.2 Spatial Pyramid Matching

First each image is desaturated, removing all color information. For each of these black-and-white images, SIFT features [76] are extracted along a uniform 72x72 grid using software that is publicly available [84]. An M-word feature vocabulary is formed by fitting a Gaussian mixture model to 10,000 features chosen at random from the training set. This model maps each 128-dimensional SIFT feature vector to a scalar integer \( m = 1..M \) where \( M = 200 \) is the total number of Gaussians. The choice of clustering algorithm does not seem to affect the results significantly, but the choice of \( M \) does. The original authors [67] find that 200 visual words are adequate.

At this stage every image has been reduced to a 72x72 matrix of visual words. This representation is reduced still further by histogramming over a coarse 4x4 spatial grid. The resulting 4x4xM
Figure 3.2: Performance comparison between Caltech-101 and Caltech-256 datasets using the spatial pyramid matching algorithm of Lazebnik et al. [67]. The performance of our implementation is almost identical to that reported by the original authors; any performance difference may be attributed to a denser grid used to sample SIFT features. This illustrates a standard non-hierarchical approach where authors mainly present the number of training examples and the classification performance, without also plotting classification speed.

The matching kernel proposed by Lazebnik et al. finds the intersection between each pair of 4x4xM histograms by counting the number of common elements in any two bins. Matches in nearby bins are weighed more strongly than matches in far-away bins, resulting in a single match score for each word. The scores for each word are then summed to get the final overall score. We follow this same procedure resulting in a kernel K that satisfies Mercer’s condition [53] and is suitable for
Figure 3.3: In general the Caltech-256 [55] images are more difficult to classify than the Caltech-101 images. Here we fix $N_{\text{train}} = 30$ and plot performance of the two datasets over a random mix of $N_{\text{cat}}$ categories chosen from each dataset. The solid region represents a range of performance values for 10 randomized subsets. Even when the number of categories remains the same, the Caltech-256 performance is lower. For example at $N_{\text{cat}} = 100$ the performance is $\sim 60\%$ lower (dashed red line).

3.2.3 Measuring Performance

Classification performance is measured as a function of the number of training examples. First we select a random but disjoint set of $N_{\text{train}}$ and $N_{\text{test}}$ training and testing images from each class. All categories are sampled equally, i.e. $N_{\text{train}}$ and $N_{\text{test}}$ do not vary from class to class.

Like Lazebnik et al. [67] we use a standard multi-class method consisting of a Support Vector Machine (SVM) trained on the spatial pyramid matching kernel in a one-vs-all classification
scheme. The training kernel has dimensions $N_{\text{cat}} \cdot N_{\text{train}}$ along each side. Once the classifier has been trained, each test image is assigned to exactly one visual category by selecting the one-vs-all classifier which maximizes the margin.

The confusion matrix $C_{ij}$ counts the fraction of test examples from class $i$ which were classified as belonging to class $j$. Correct classifications lie along the diagonal $C_{ii}$ so that the cumulative performance is the mean of the diagonal elements. To reduce uncertainty we average the matrix obtained over 10 experiments using different randomized training and testing sets. By inspecting the off-diagonal elements of the confusion matrix it is clear that some categories are more difficult to discriminate than other categories. Upon this observation we build a heuristic that creates an efficient hierarchy of classifiers.

### 3.2.4 Hierarchical Approach

Our hierarchical classification architecture is shown in Fig. 3.4. The principle behind the architecture is simple: rather than a single one-vs-all classifier, we achieve classification by recursively splitting the set of possible labels into two roughly equal subsets. This divide-and-conquer strategy is familiar to anyone who has played the game of 20 questions.

This method is faster because the binary branch classifiers are less complex than the one-vs-all node classifiers. For example the 1-vs-N node classifier at the top of Fig. 3.1 actually consists of $N=8$ separate binary classifiers, each with its own set $S_i$ of support vectors. During classification each test image must now be compared with the union of training images

$$S_{\text{node}} = \bigcup_{i=1}^{N} S_i$$

Unless the sets $S_i$ happen to be the same (which is highly unlikely) the size of $S_{\text{node}}$ will increase
Figure 3.4: A simple hierarchical cascade of classifiers (limited to two levels and four categories for simplicity of illustration). We call A, B, C and D four sets of categories as illustrated in Fig 3.5. Each white square represents a binary branch classifier. Test images are fed into the top node of the tree where a classifier assigns them to either the set A ∪ B or the set C ∪ D (white square at the center-top). Depending on the classification, the image is further classified into either A or B, or C or D. Test images ultimately terminate in one of the 7 red octagonal nodes where a conventional multi-class node classifier makes the final decision. For a two-level ℓ = 2 tree, images terminate in one of the 4 lower octagonal nodes. If ℓ = 0 then all images terminate in the top octagonal node, which is equivalent to conventional non-hierarchical classification. The tree is not necessarily perfectly balanced: A, B, C and D may have different cardinality. Each branch or node classifier is trained exclusively on images extracted from the sets that the classifier is discriminating. See Sec. 3.4 for details.

Our procedure works as follows. In the first stage of classification, each test image reaches its terminal node via a series of ℓ inexpensive branch comparisons. By the time the test image arrives at its terminal node there are only \( \sim N_{\text{cat}}/2^\ell \) categories left to consider instead of \( N_{\text{cat}} \). The greater the number of levels \( \ell \) in the hierarchy, the fewer categories there are to consider at the expensive final stage - with correspondingly fewer support vectors overall.

The main decision to be taken in building such a hierarchical classification tree is how to choose
Figure 3.5: Top-down grouping as described in Sec. 3.3. Our underlying assumption is that categories that are easily confused should be grouped together in order to build the branch classifiers in Fig 3.4. First we estimate a confusion matrix using the training set and a leave-one-out procedure. Shown here is the confusion matrix for \( N_{\text{train}} = 10 \), with diagonal elements removed to make the off-diagonal terms easier to see.

The key intuition which guides our architecture is that decisions between categories that are more easily confused should be taken later in the decision tree, i.e. at the lower nodes where fewer categories are involved. With this in mind we start the training phase by constructing a confusion matrix \( C'_{ij} \) from the training set alone using a leave-one-out validation procedure. This matrix (see Fig. 3.5) is used to estimate the affinity between categories. This should be distinguished from the standard confusion matrix \( C_{ij} \) which measures the confusion between categories during the testing phase.
3.3 Building Taxonomies

Next, we compare two different methods for generating taxonomies automatically based on the confusion matrix $C'_{ij}$.

The first method splits the confusion matrix into two groups using Self-Tuning Spectral Clustering [119]. This is a variant of the Spectral Clustering algorithm which automatically chooses an appropriate scale for analysis. Because our cascade is a binary tree we always choose two for the number of clusters. Fig. 3.4 shows only the first two levels of splits while Fig. 3.6 repeats the process until the leaves of the tree contain individual categories.

The second method builds the tree from the bottom-up. At each step the two groups of categories with the largest mutual confusion are joined while their confusion matrix rows/columns are averaged. This greedy process continues until there is only a single super-group containing all 256 categories. Finally, we generate a random hierarchy as a control.

3.4 Top-Down Classification Algorithm

Once a taxonomy of classes is discovered, we now seek to exploit this taxonomy for efficient top-down classification. The problem of multi-stage classification has been studied in many different contexts [5, 40, 73, 70]. For example, Viola and Jones [113] use an attentional cascade to quickly exclude areas of their image that are unlikely to contain a face. Instead of using a tree, however, they use a linear cascade of classifiers that are progressively more complex and computationally intensive. Fleuret and German [44] demonstrate a hierarchy of increasingly discriminative classifiers which detect faces while also estimating pose.

Our strategy is illustrated in Fig. 3.4 and described in its caption. We represent the taxonomy of categories as a binary tree, taking the two largest branches at the root of the tree and calling these
Figure 3.6: Taxonomy discovered automatically by the computer, using only a limited subset of Caltech-256 training images and their labels. Aside from these labels there is no other human supervision; branch membership is not hand-tuned in any way. The taxonomy is created by first generating a confusion matrix for $N_{train} = 10$ and recursively dividing it by spectral clustering. Branches and their categories are determined solely on the basis of the confusion between categories, which in turn is based on the feature-matching procedure of spatial pyramid matching. To compare this with some recognizably human categories we color code all the insects (red), birds (yellow), land mammals (green) and aquatic mammals (blue). Notice that the computer’s hierarchy usually begins with a split that puts all the plant and animal categories together in one branch. This split is found automatically with such consistency that in a third of all randomized training sets not a single category of living thing ends up on the opposite branch.
classes $A \cup B$ and $C \cup D$. Now take a random subsample of $F_{\text{train}}$ of the training images in each of the two branches and label them as being in either class 1 or 2. An SVM is trained using the spatial pyramid matching kernel as before except that there are now two classes instead of $N_{\text{cat}}$. Empirically we find that $F_{\text{train}} = 10\%$ significantly reduces the number of support vectors in each branch classifier with little or no performance degradation.

If the branch classifier passes a test image down to the left branch, we assume that it cannot belong to any of the classes in the right branch. This continues until the test image arrives at a terminal node. Based on the above assumption, for each node at depth $\ell$, the final multi-class classifier can ignore roughly $1 - 2^{-\ell}$ of the training classes. The exact fraction varies depending on how balanced the tree is.

The overall speed per test image is found by taking a union of all the support vectors required at each level of classification. This includes all the branch and node classifiers which the test image encounters prior to final classification. Each support vector corresponds to a training image whose matching score must be computed, at a cost of 0.4 ms per support vector on a Pentium 3 GHz machine. As already noted, the multi-class node classifiers require many more support vectors than the branch classifiers. Thus increasing the number of branch classifier levels decreases the overall number of support vectors and increases the classification speed, but at a performance cost.

### 3.5 Results

As shown in Fig. 3.8, our top-down and bottom-up methods give comparable performance at $N_{\text{train}} = 10$. Classification speed increases 5-fold with a corresponding 10% decrease in performance. In Fig. 3.9 we try a range of values for $N_{\text{train}}$. At $N_{\text{train}} = 50$ there is a 20-fold speed increase for the same drop in performance.
Figure 3.7: The taxonomy from Fig.3.6 is reproduced here to illustrate how classification performance can be traded for classification speed. Node A represents an ordinary non-hierarchical one-vs-all classifier implemented using an SVM. This is accurate but slow because of the large combined set of support vectors in $N_{cats} = 256$ individual binary classifiers. At the other extreme, each test image passes through a series of inexpensive binary branch classifiers until it reaches 1 of the 256 leaves, collectively labeled C above. A compromise solution B invokes a finite set of branch classifiers prior to final multi-class classification in one of 7 terminal nodes.
Figure 3.8: Comparison of three different methods for generating taxonomies. For each taxonomy we vary the number of branch comparisons prior to final classification, as illustrated in Fig. 3.4. This results in a tradeoff between performance and speed as one moves between two extremes A and C. Randomly generated hierarchies result in poor cascade performance. Of the three methods, taxonomies based on Spectral Clustering yield marginally better performance. All three curves measure performance vs. speed for $N_{\text{cat}} = 256$ and $N_{\text{train}} = 10$.

### 3.6 Conclusions

Learning hierarchical relationships between categories of objects is an essential part of how humans understand and analyze the world around them. Someone playing the game of “20 Questions” must make use of some preconceived hierarchy in order to guess the unknown object using the fewest number of queries. Computers face the same dilemma: without some knowledge of the taxonomy of visual categories, classifying thousands of categories is reduced to blind guessing. This becomes
Figure 3.9: Cascade performance / speed trade-off as a function of \( N_{\text{train}} \). Values of \( N_{\text{train}} = 10 \) and \( N_{\text{train}} = 50 \) result in a 5-fold and 20-fold speed increase (respectively) for a fixed 10% performance drop.

Prohibitively inefficient as computation time scales linearly with the number of categories.

To break this linear bottleneck, we attack two separate problems. How can computers automatically generate useful taxonomies, and how can these be applied to the task of classification? The first problem is critical. Taxonomies built by hand have been applied to the task of visual classification [122] for a small number of categories, but this method does not scale well. It would be tedious - if not impossible - for a human operator to generate detailed visual taxonomies for the computer, updating them for each new environment that the computer might encounter. Another
problem for this approach is consistency: any two operators are likely to construct entirely different trees. A more consistent approach is to use an existing taxonomy such as WordNet [41] and apply it to the task of visual classification [80]. One caveat is that lexical relationships may not be optimal for certain visual classification tasks. The word lemon refers to an unreliable car, but the visual categories lemon and car are not at all similar.

Our experiments suggest that plausible taxonomies of object categories can be created automatically using a classifier (in this case, spatial pyramid matching) coupled to a learning phase which estimates inter-category confusion. The only input used for this process is a set of training images and their labels. The taxonomies such the one shown in Fig. 3.6 seem to consistently discover broader categories which are naturally recognizable to humans, such as the distinction between animate and inanimate objects.

How should we compare one hierarchy to another? It is difficult to quantify such a comparison without a specific goal in mind. To this end we benchmark a cascade of classifiers based on our hierarchy and demonstrate significant speed improvements. In particular, top-down and bottom-up recursive clustering processes both result in better performance than a a randomly generated control tree.
Chapter 4

Pollen Counting

4.1 Introduction

Airborne pollen has been linked to a number of respiratory conditions ranging from common allergies to potentially life-threatening asthma attacks. Considering that one in five people in the United States are affected by at least one of these conditions, we know surprisingly little about the concentration and identity of the pollen in the air we breathe each day. This is largely due to the fact that a nation-wide or even regional daily manual pollen counting effort would be extremely labor-intensive, requiring an army of trained professionals. Efforts to understand the complex links between climate change, air quality and human health would be greatly facilitated by an efficient, unbiased system for identifying airborne pollen concentrations on a mass scale [51, 62, 102].

Over the last decade there have been several efforts aimed at creating such a system. Most modern-day instruments that are used to sample airborne pollen trace their origins to the pollen collection techniques pioneered by J. M. Hirst in the 1950’s[58, 54]. While basic sampling techniques have changed relatively little, the optical hardware and computer algorithms employed to count the pollen vary from project to project. Ronneberger et al. [96, 95, 97] use a confocal microscope to construct 3-D pollen surfaces which are reduced to a set of gradients statistics designed to be invariant to translation, rotation and local deformations. A nearest neighbor algorithm is then used for
classification. While the system is accurate it requires the use of a confocal microscope. Unfortunately such microscopes are more costly and less common than traditional compound microscopes. Systems developed in New Zealand [4, 3] and Germany [57] use more conventional hardware that may ultimately prove more suitable for wide-scale deployment. In particular the Pollen Monitor BAA500 created by the German team seems poised for broad deployment thanks in part to strong national funding and a large 25-member team of scientists and engineers working on the project.

It is not yet clear what the exact price of the device would be, whether it can be purchased and deployed outside of Germany, and whether it can be easily re-programmed to recognize pollen in other countries.

Rather than building and deploying a single monolithic device designed and maintained by a dedicated team of engineers, our 3-member team has focused instead on a more bottom-up ap-
proach. Our goal has been to design and deploy a system that uses off-the-shelf, inexpensive hardware in conjunction with flexible state-of-the-art classification software to 1) count pollen, 2) maintain a reliable stream of daily counts over the course of many years and 3) apply the resulting datasets to actual research projects in climate science and epidemiology. The process needs to be scalable. Relatively inexpensive pollen samplers can be purchased from companies such as Burkard Agronomic Instruments\(^1\). The optical requirements are likewise modest - a compound microscope with a computer-controlled stage - and the microscopy software is open-source. Arguably the primary limiting factor for most research groups that would undertake their own local pollen counting effort is the difficulty of creating a software package to robustly segment and classify a variety of pollen species, especially in the presence of high volumes of soot and other background clutter. If this were freely available, more researchers at different locations would be enabled to collect and count their own pollen and, potentially, pool their data with others for the use of the entire community.

### 4.2 Data Collection Method

The basic principles used to prepare and acquire pollen from our Burkard pollen sampler are very similar to those used by Hirst in 1952. A pump draws air through a narrow inlet at a fixed flow rate while a servo-controlled drum turns exactly once per week. As pollen accumulates along a piece of sticky tape mounted on the outside circumference of the drum, the exact location of each pollen grain along the direction of travel encodes the date when the pollen was deposited. The drum is removed at the end of 1 week and the tape strip is transferred to microscope slides for observation and, in our case, digitization.

The slide preparation techniques currently used by Dr. James House have been refined over

\(^1\)www.burkardscientific.com/agronomics/sporewatch.htm
many years. This methodology turns out to be important because poorly-prepared slides suffer from a variety of problems, such as:

<table>
<thead>
<tr>
<th>Condition</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pollen clumping and overlapping</td>
<td>Complicates segmentation of individual pollen grains</td>
</tr>
<tr>
<td>Soot, insect parts and other clutter</td>
<td>Puts an excessive burden on the automated clutter rejection algorithms</td>
</tr>
<tr>
<td>Formation of air bubbles during slide preparation</td>
<td>Can occlude or mimic pollen</td>
</tr>
<tr>
<td>Variable tape thickness</td>
<td>Complicates microscope focusing</td>
</tr>
<tr>
<td>Non-uniform distribution of coverslip mounting fluid</td>
<td>Optical reflections and chromatic aberration</td>
</tr>
<tr>
<td>Redistribution of pollen as coverslip is applied</td>
<td>Counting biases in selectively sampled slides, uncertainty and bias in the position and thus the time at which pollen is deposited</td>
</tr>
</tbody>
</table>

Through a process of trial and error, the best results have been found using Mowiol coverslip solution containing 2.5% 1,4-diazobicyclo-[2.2.2]-octane heated to room temperature. Further details of the mounting process will be presented in a forthcoming paper [59].

For each week of data collected, the resulting 7 slides - one for each day - are placed on a computer-controlled stage and scanned with a PC running µManager, a complete open-source microscopy software package\(^2\). A QImaging Retiga-4000R 2048x2048 CCD camera \(^3\) is mounted to a conventional compound microscope with an 100x objective. Scripts written in Beanshell (a simplified Java-like environment) control the exact pattern used to scan the slides. At each point in the scan, the program calculates a single synthetic image using a stack of 18 individual images acquired over a range of focus settings\(^4\). This image contains all planes of maximum sharpness from the individual images. In addition to providing more flexibility in the data analysis, this process of scanning and analyzing stacks was found to be faster than the microscope’s built-in focusing procedure.

\(^2\) developed by Ron Vale’s laboratory at UCSF. For more information see http://valelab.ucsf.edu/MM/MMwiki

\(^3\) http://www.qimaging.com/products/cameras/scientific/retiga_4000R.php

\(^4\) using a MATLAB program written by Xavier Burgos-Artizzu in Pietro Perona’s Vision Lab at Caltech
Figure 4.2: The shape, brightness distribution and texture are each discriminative for different types of pollen. The first feature encodes shape as the Fourier transform of the outer radius, with values representing the mean radius, eccentricity and higher moments. The second feature computes the ratio of several different quartiles of the brightness distribution in a way that is invariant to absolute brightness. Finally, SIFT features extracted on a 32x32 grid are matched against training examples using the spatial pyramid matching algorithm of Lazebnik et al. [67]. The first two features can be computed far more efficiently than the third.

would, scanning a single horizontal row across the entire slide. Because the 762 x 762\(\mu m^2\) field of view of the camera is roughly half that of the field seen through the viewfinder, two rows are actually scanned for a total of 126 images per slide covering 73mm\(^2\).

### 4.3 Classification Algorithm

On a typical slide, background particulates i.e. “clutter” outnumbers pollen by \(\sim O(10^3 - 10^4)\).

In the spirit of the Viola and Jones face detection algorithm [112] we apply a cascade of classifiers designed to quickly weed out the more obvious instances of clutter. More complex classifiers down-
<table>
<thead>
<tr>
<th>Stage</th>
<th>Speed</th>
<th>Candidates Considered</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>very slow, laborious</td>
<td></td>
<td>Manual labeling of pollen by an expert to establish ground truth (required only during initial system testing)</td>
</tr>
<tr>
<td>2</td>
<td>fast</td>
<td></td>
<td>Individual pollen candidates identified by convolving, thresholding, contouring and cropping. Cropped regions reduced to shape + brightness feature with moments of the contour radius and brightness quartile ratios</td>
</tr>
<tr>
<td>3</td>
<td>fast</td>
<td>100%</td>
<td>Thresholding of unreasonably small, large or dim candidates</td>
</tr>
<tr>
<td>4</td>
<td>slower</td>
<td>39%</td>
<td>Nearest-neighbor model applied to candidates to reject those with an extremely low chance of being pollen</td>
</tr>
<tr>
<td>5</td>
<td>slowest</td>
<td>4%</td>
<td>SIFT features extracted from remaining candidates. spatial pyramid matching used in conjunction with shape + brightness feature as SVM inputs to determine final classification</td>
</tr>
</tbody>
</table>

Figure 4.3: Pollen is classified using a cascade of progressively more expensive classification stages. The size of each yellow diamond represents the complexity of the classifier stage, with successive stages passing fewer and fewer candidates to the slower, more refined classifiers downstream.
stream can thus ignore the bulk of the test data and concentrate on the difficult and ambiguous cases.

The process begins by convolving and thresholding the image to find contours representing the outer perimeter of each distinct particle. Since two or more particles may clump together to produce a single contour, a separate heuristic allows contours that are pinched in the middle to iteratively separate into two loops. Cropping a region around each of the resulting contours typically gives hundreds of possible cropped pollen candidates for each slide.

The features we extract from these cropped images are shown in Fig. 4.2. The figure illustrates how shape, brightness and texture can each be useful for visual classification of pollen type depending on the species that are present.

The shape feature is constructed by converting each contour to polar coordinates \((r, \theta)\) and taking the Fourier transform of \(r\). The resulting feature vector returns the radius, eccentricity, and progressively higher-order moments of \(r\). Moments higher than 6 are added together into a single measure of roughness which is particularly useful for differentiating pollen from background particulates such as dust and soot. The brightness feature encodes only the brightness distribution, not the absolute brightness. This is necessary because the brightness of the microscope light source and the software camera calibration can vary over the course of many months. We construct center-weighted and unweighted brightness histograms and calculate ratios of 3 different brightness quartiles for each. The overall result is a combined shape + brightness feature vector of length \(n=12\). As shown in Fig. 4.3, using this inexpensive feature to exclude very unlikely candidates means that the relatively expensive SIFT feature grid need only be computed for a fraction (\(\sim 4\%\)) of the candidate regions. This increases the final classification speeds by more than an order of magnitude.

At the moment, the time required to classify 126 images i.e. a day’s worth of data is 35 minutes using a MATLAB program running on a 6-core Intel Zeon 3.33GHz processor. Preprocessing a
In a Mechanical Turk experiment, test subjects are asked to classify the pollen on the right side using a randomized set of training examples provided on the left.

The day’s worth of image stacks into synthetic images takes another 10 minutes. Thus a month’s worth of data (almost 4000 images) can be analyzed in just under 1 day.

4.4 Comparison To Humans

In 2009 we ran an experiment to compare machine performance with human performance using the Amazon Mechanical Turk5. The advantage of using this resource is that experiments can be implemented quickly and efficiently at minimal expense. One major disadvantage is that no information is available concerning the test subjects themselves. While it is hard to draw broad conclusions without knowing something about the test demographic, we can at least try to selectively average the results of our 28 test subjects to get a rough idea what the range of performance might be for untrained non-specialists.

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5https://www.mturk.com/mturk/
Figure 4.5: Test subjects do not see the expert classification (red) or the computer classification (green). While the computer “misclassified” this particular birch sample as oak, the true ground-truth classification could actually be either, as demonstrated by visually similar instances circled in each class.

To keep the interface as straightforward as possible we implemented a simplified version of our pollen classification task. Fig. 4.4 shows what the test subject sees. On the left are randomized examples of 9 different species of pollen drawn from the same training set used by the computer. On the right a crop box is drawn around a single pollen gain whose ground truth label is known. The test subject is asked to identify the pollen type using the available training data. Fig. 4.5 shows what the test subject does not see: the ground truth (red) and computer (green) labels. This illustrate an inherent ambiguity in the pollen identification task: classifying the pollen as either birch or oak would be understandable given the training set that is visible. Neither the computer nor the test subjects are given other information that an expert would need to further refine their guess, such as the date when the pollen was acquired.

\footnote{with the help of Merrielle Spain in Pietro Perona’s Vision Lab at Caltech}

\footnote{to the extent that a pollen expert was able to visually identify them. A gold standard test such as DNA extraction is not available for our labelled training data, since it would be prohibitively expensive to implement.}
Figure 4.6: Mechanical Turk test subjects and the automated system make similar classification mistakes. Overall performance is 60.3% averaged over all test subjects, 70.9% averaged over the 8 most reliable test subjects, and 80.2% for the automated count. Confusion matrices may vary significantly among individual test subjects, as shown by 9 individual confusion matrices for the 9 test subjects with the largest number of classifications.

Results are shown in Fig. 4.6. Overall performance is 60.3% averaged over all test subjects and 70.9% averaged over the 8 individual test subjects found to be most accurate. For comparison the computer classified 80.2% of the examples correctly. The confusion matrices show that the computer can outperform non-experts when classifying pre-segmented pollen grains, and that the patterns of mistakes made by the computer closely resemble those of the test subjects. Both found Alder, Ash and Birch to be the most difficult to classify and Pine and clutter ie. non-pollen to be the easiest.
4.5 Comparison To Experts

The test described in the previous section examines only the performance of classification stages 3, 4 and 5 of the algorithm in Fig. 4.3. This does not include the performance of stage 2 where the candidates themselves are located and segmented. We now proceed to a second experiment which is a better end-to-end test of the entire algorithm. The test compares computer performance with that of two certified pollen identification experts. For each day’s data, the experts are presented with the same set of 126 microscope images that the computer uses. Like the computer, the experts place bounding boxes around each pollen grain and classify them\textsuperscript{8}. Individual slides typically have very small pollen counts for most species with correspondingly large sampling errors. To compensate for

\textsuperscript{8}using a MATLAB GUI interface originally written by Marc’ aurelio Ranzato in Pietro Perona’s Vision Lab at Caltech
this we aggregate the automated counts for each species over 15 days spread throughout the first half of 2012. These days were chosen to coincide with relatively large counts for a variety of species. The automated counts were then plotted against the counts for the two pollen counters “Expert #1” and “Expert #2”. Preliminary results are shown in Fig. 4.7. There is currently only a limited subset of data for which 3 separate counts are available. We hope to expand this subset in order to reduce the sampling error, especially for Alder, Birch and Grass which are under-represented.

4.6 Conclusions

The final product of our automated counting system is an estimate of the daily pollen count for the entire year, shown in Fig. 4.8. Results are still preliminary pending final publication [59]. While we are still in the process of improving the learning model and evaluating final classification accuracy, our initial results are promising. The automated system observes several well-established yearly patterns such as the Cypress bloom in early February followed by a Pine bloom later in the month. Likewise sporadic blooms of Oak throughout March, April and May have been recorded at our site every year since manual counting began in 2003.

Beyond just reproducing manual pollen counts, automated counts hold the promise of recording new types of pollen data that would otherwise be prohibitively difficult to obtain. For example, the ability to accurately locate each individual pollen sample on a slide brings with it the possibility of recording minute daily changes in the pollen count caused by diurnal cycles or local weather conditions. Pollen experts typically scan only a small fraction of the total pollen available on each slide, whereas the automated system is fast enough to scan the entire slide. This promises to revolutionize antiquated manual counting techniques plagued by sampling biases and unnecessarily high counting variance.

Manual counts also limit our ability to understand how pollen counts vary from one location
Figure 4.8: Daily automated pollen counts for 2012. The total count is broken down into color bands showing the contribution from individual species. Integrated counts for the year are displayed in the legend. The system can count a month’s worth of pollen in 1 day when scanning the slide as an expert would, utilizing less than 0.1% of the total collecting area. It is thus nearly fast enough to scan the entire slide which would drastically reduce the sampling error and bias. We continue to optimize the code towards this eventual goal.

to another. The speed of automatic counting would enable researchers to collect and compare data from tens, hundreds or even thousands of different sites. In short, the speed, temporal resolution and minimal counting biases offered by an automated pollen counting system promise to provide new tools heretofore unavailable to climate scientists and epidemiologists in their research.
Chapter 5

Machine Olfaction: Introduction

Electronic noses have been used successfully in a wide variety of applications[94, 115] ranging from safety[25, 47, 117, 50] and detection of explosives[1, 61, 45] to medical diagnosis[24, 46, 110, 19, 82], food quality assessment[121, 49, 13, 6] and discrimination of beverages like coffee[88, 89], tea[116, 35, 78] and wine[23, 78, 91, 100]. These applications typically involve a limited variety of odor categories with tens or even hundreds of training examples available for each odorant.

Human text subjects, on the other hand, are capable of distinguishing thousands of different odors[66, 93, 107] and can recognize new odors with only a few training examples[20, 16]. How we organize individual odor categories into broader classes - and how many classes are required - is still a matter of active debate in the psychophysics community. One recent study of 881 perfume materials found that human test subjects group the vast majority of these odors into 17 distinct classes[118]. Another comprehensive study of 146-dimensional odorant responses obtained by Dravnieks[34] showed that most of the variability in the responses can be explained using only 6-10 parameters[63].

Results such as these suggest that the bulk of the variability in human odor perception can be represented in a relatively low-dimensional space. What is less clear is whether this low dimensionality is an intrinsic quality of the odorants themselves or a feature of our olfactory perception. Measuring a large variety of odorants electronically provides an opportunity to compare how ma-
chines and humans organize their olfactory environment. One way to represent this is to construct a
taxonomy of odor categories and super-categories with closely related categories residing in nearby
branches of the tree.

Over the last 10 years hierarchical organization tools have proven increasingly useful in the field
of computer vision as image classification techniques have been scaled to larger image datasets. Ex-
amples include PASCAL[38], Caltech-101[69], Caltech-256[55] and, more recently, the SUN[17]
LabelMe[109] and Imagenet[21] datasets with over a thousand categories each. These datasets are
challenging not just because they include a larger number of categories but because the objects
themselves are photographed in a variety of poses and lighting conditions with varying degrees of
background clutter.

While it is possible to borrow taxonomies such as WordNet[106] and apply them to machine
classification tasks, lexical relationships are at best an imperfect approximation of visual or ol-
factory relationships. It is therefore useful to automatically discover taxonomies that are directly
relevant to the specific task at hand. One straightforward greedy approach involves clustering the
confusion-matrix created with a conventional one-vs-all multi-class classifier. This results in a top-
down arrangement of classifiers where simple, inexpensive decisions are made first in order to re-
duce the available solution space. Such an approach yields faster terrain recognition for autonomous
navigation[7] as well as more computationally efficient classification of images containing hundreds
of visual categories[56]. One way to improve overall classification accuracy is to identify categories
which cannot be excluded early and include them on multiple hierarchy branches[81]. Binder et al.
show that taxonomy-based classification can improve both speed and accuracy at the same time[11].

In addition to larger more challenging datasets and hierarchical classification approaches that
scale well, machine vision has benefitted from discriminative features like SIFT and GLOH that
are relatively invariant to changes in illumination, viewpoint and pose[83]. Such features are not
dissimilar from those extracted from astronomical data by switching between fixed locations on the sky\cite{33, 26}. The resulting measurements can reject slowly-varying atmospheric contamination while retaining extremely faint cosmological signals that are $O(10^6)$ times smaller.

Motivated by this approach, we construct a portable apparatus capable of sniffing at a range of frequencies to explore how well a small array of 10 sensors can classify hundreds of odors in indoor and outdoor environments. We evaluate this swept-frequency approach by sampling 90 common household odors as well as 40 odors in the University of Pittsburgh Smell Identification Test. Reference data with no odorants is also gathered in order to model and remove any systematic errors that remain after feature extraction.

The sensors themselves are carbon black-polymer composite thin-film chemiresistors. Using controlled concentrations of analytes under laboratory conditions, these sensors have been shown to exhibit steady-state and time-dependent resistance profiles that are highly sensitive to inorganic gasses as well as organic vapors\cite{12} and can be used for classifying both\cite{105, 79}. A challenge when operating outdoors is that variability in water vapor concentrations masks the response of other analytes. Our approach focuses on extracting features that are insensitive to background analytes whose concentrations changes more slowly than the sniffing frequency. This strategy exploits the linearity of the sensor response and the slowly-varying nature of ambient changes in temperature and humidity.

From an instrument design perspective, we would like to discover how the choice of sniffing frequencies, number of sensors and feature reduction method all contribute to the final indoor/outdoor classification performance. Next we construct a top-down classification framework which aggregates odor categories that cannot be easily distinguished from one another. Such a framework quantitatively addresses questions like: what sorts of odor groupings can be readily classified by the instrument, and with what specificity?
Chapter 6

Machine Olfaction: Methods

6.1 Instrument

The odorants to be tested were contained in four sample chambers, while one empty chamber served as a reference (Fig.6.1). The instrument drew air through a small sensor chamber while controlling the source of the air via a manifold mixing solenoid valve[85, 48, 75] A small fan drew the air through a computer-controlled valve with five inlets. No flow meters, gas cylinders, air dryers or other filters were used, with the instrument being as simple and portable as possible to facilitate the acquisition of data in both indoor and outdoor environments. The sensor chamber, sample chambers, solenoid valve, computer and electronics were light enough to carry, and all electronic components ran on battery power.

6.2 Sampling and Measurements

Ideally the sniffing frequencies would be high enough to reject unwanted environmental noise but low enough that the time-constant of the sensors did not attenuate the signal. A range of usable frequencies between \(\frac{1}{64}\) and 1 Hz was satisfactory for this purpose.

To implement the sniffing scheme, the computer first chose a single odor, and 7 frequencies were sampled in 7.5 min. During this span of time, 400 s were spent switching between a single
Figure 6.1: A fan draws air from 1 of 4 odorant chambers or an empty reference chamber, depending on the state of the computer-controlled solenoid valve. The valve control signal can then be compared to the resistances changes recorded from an arrays of 10 individual sensors as shown in Fig. 2.

odorant and the reference chamber, while the remaining 50 s were spent purging the chamber with reference air. This complete sampling pattern is designated herein as a “sniff”, and each of the 7 individual frequency modulations as “subsniffs”.

Each sniff was repeated 4 times for each of 4 odorants, for a total of 2 h per “run”. Within each run, the odorants were randomly selected and were presented to the sensors in random order. To avoid residual odors, each run started with a 1-hour period during which the sensor chamber was purged with reference air, the odorant chambers were replaced, and the tubing that led to the chambers was washed and then dried.
The resistance of each sensor was sampled at 50 Hz while the valve modulated the incoming odor streams. The relative differential resistance change $\Delta R/R$ was then calculated by dividing each resistance value $R(t)$ by the mean resistance in a 4 min window centered at $t$. From this time-series data, each individual sniff was reduced to a feature vector of measurements that represented the band power of the sensor resistance integrated over subsniffs $i = 1..7$ and frequency bands $j = 1..4$. Fig. 6.2c illustrates this filtering for $i = 4$. In this subsniff, the valve switched 4 times, at a frequency of $\frac{1}{8}$ Hz, between odorant and the reference. Integration of each portion of the Fourier transform of the signal

$$S_i(f) = \int s_i(t)e^{-2\pi if} dt$$

weighted by four different window functions resulted in $7 \times 4 = 28$ measurements

$$m_{ij} = \int_{f_0}^{f_{\text{max}}} \mathcal{H}_{ij}(f) df, \quad \mathcal{H}_{ij}(f) = S_i(f) \mathcal{W}_{ij}(f)$$

where $f_{\text{max}} = 25$ Hz is the Nyquist frequency. The modulation of the odorant in the $i$th subsniff can be thought of as the product of a single 64 s pulse and progressively faster square waves of frequency $f_i = 2^{\frac{1}{i-7}}$ Hz. Thus the first window function $j = 1$ in each subsniff was centered around $f_1 = \frac{1}{64}$, while window functions for $j = 2..4$ were centered at the odd harmonics $f_i$, $3f_i$ and $5f_i$, for which the square-wave modulation had maximal power. Repetition of this procedure for each sensor $k = 1..10$ gave a final feature $m_{ijk}$ of size $7 \times 4 \times 10 = 280$, which was normalized to unit length.

For comparison, a second feature $\bar{m}_i$ of size $7 \times 10 = 70$ was generated by simply differencing the top and bottom 5% quartiles of $\Delta R/R$ within each subsniff. This type of amplitude estimate is comparable to the so-called sensorial odor perception (SOP) feature commonly used in machine olfaction experiments [22], and is similar to $m_{i1k}$ in that it ignores harmonics with frequencies
higher than $\frac{1}{64}$ Hz within each subsniff.

### 6.3 Datasets and Environment

Three separate datasets were used for training and testing. The *University of Pittsburgh Smell Identification Test (UPSIT)* consists of 40 micro-encapsulated odorants chosen to be relatively recognizable and to span known odor classes [31, 32]. The test is administered as a booklet of 4-item multiple choice questions with an accompanying scratch-and-sniff patch for each question. It is an especially useful standard because of the wealth of psychophysical data that has been gathered on a variety of test subjects since the UPSIT was introduced in 1984 [30, 29, 28, 36].

To sample realistic real-world odors, we developed a *Common Household Odors Dataset (CHOD)* that contained 90 common foods products and household items. Items were chosen to be as diverse as possible while remaining readily available. Odor categories for both the CHOD and UPSIT are listed in the appendix. Of these, 78 were sampled indoors, 40 were sampled outdoors, and 32 were sampled in both locations.

A *Control Dataset* was acquired in the same manner as the other two sets, but with empty odorant chambers. The purpose of this data set was to model and remove environmental components that were not associated with an odor class. In this sense the control data set is analogous to the *clutter* category present in some image datasets. To capture as much environmental variation as possible, control data were taken on a semi-weekly basis over the entire 80-day period during which the other 2 datasets were acquired. Half of the control data were used for modeling while the other half were used for verification purposes.

These 3 data sets collectively contained 250 h of data that spanned 130 odor categories and 2 environments. The first 130 h of data were acquired over a 40-day period in a typical laboratory environment, with temperatures of 22.0-25.0°C and 36-52% humidity. Over the subsequent 40 days,
the remaining 120 h of data were collected on a rooftop and balcony, with temperatures ranging from 10.1-24.7°C and 29-81% humidity. On a 2 h time scale, the average change in temperature and humidity was 0.11°C and 0.4% in the laboratory and 0.61°C and 1.9% outdoors. Thus the environmental variation outdoors was roughly ~ 5 times greater than indoors.
Figure 6.2: (a) A sniff consisted of 7 individual subsniffs $s_1...s_7$ of sensor data taken as the valve switched between a single odorant and reference air. From this data a $7 \times 4 = 28$ size feature $m$ was generated representing the measured power in each of the 7 subsniffs $i$ over 4 fundamental harmonics $j$. For comparison purposes a simple amplitude feature differenced the top and bottom 5% quartiles of $\Delta R / R$ in each subsniff. (b) As the switching frequency $f$ increased by powers of 2 so did the number of pulses, so that the time period $T$ was constant for all but the first subsniff. (c) To illustrate how $m$ was measured we show the harmonic decomposition of just $s_4$, highlighted in (a). The corresponding measurements $m_{4j}$ were the integrated spectral power for each of 4 harmonics. Higher-order harmonics suffered from attenuation due to the limited time-constant of the sensors but had the advantage of being less susceptible to slow signal drift. Fitting a $1/f^n$ noise spectrum to the average indoor and outdoor frequency response of our sensors in the absence of any odorants illustrates why higher-frequency switching and higher-order harmonics may be especially advantageous in outdoors environments.
Figure 6.3: Visual representation of the harmonic decomposition feature $m$ for 2 wines, 2 lemon parts and 2 teas from the Common Household Odors Dataset. Each odorant was sampled 4 times on 2 different days in 2 separate environments. Each box represents one complete 400 s sniff reduced to a 280-dimensional feature vector. Within each box, the 10 rows (y axis) show the response of different sensor over 28 frequencies (x axis) corresponding to 7 subsniffs and 4 harmonics. For visual clarity, the columns are sorted by frequency and rows are sorted so that adjacent sensors are maximally correlated.
Chapter 7

Machine Olfaction: Results

Four experiments were performed to evaluate the effect of sniffing frequency, sensor array size, feature type and sensor stability on the classification performance over a broad range of odor categories. In each experiment 4 presentations per odor category were separated into randomly selected sets, to produce training and testing sets of 2 sniffs each. Each sniff was reduced to a feature vector $m$ and a SVM$^1$ was used for final classification. Feature vectors $\bar{m}_{ik}$ were also generated for comparison purposes. Both features were pre-processed by normalizing them to unit length and projecting out the first two principle components of the control data, which together accounted for 83% of the feature variability when no odorants were present. The performance was averaged over randomized data subsets of $N_{\text{cat}} = 2, 4, \ldots$ odor categories up to the maximum number of categories in the set. The classification error naturally increased with $N_{\text{cat}}$ as the task became more challenging and the probability of randomly guessing the correct odorant decreased.

Fig. 6.3 shows features that were extracted for 6 specific odorants in 3 broader odor categories: wine, lemon and tea. Different teas were easily distinguishable from wine and lemon, but were less distinguishable from one another. A fifth experiment evaluated quantitatively the intuition that certain odor categories can be more readily differentiated than others, and incorporated this hypothesis into a learning framework. In addition to random category groupings, this test clustered

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$^1$specifically the LIBLINEAR package of[60, 39]
odorants to examine the classification performance for top-down category groupings.

7.1 Classification Performance vs. Subsniff Frequency

Two fundamental limiting factors in the experiments were the time required to prepare the odorant chambers as well as the time required to sample the contents of the chambers. In many real-world applications, an unnecessarily long sampling procedure limits the usefulness of machine olfaction. A reduction in the duration of a sniff is thus highly worthwhile if such a time reduction does not significantly impact the classification accuracy.

A complete sniff was divided into 4 overlapping 200 s time segments. Each segment covered a different range of modulation frequencies, from 1 - \( \frac{1}{8} \) Hz for the fastest segment to \( \frac{1}{16} - \frac{1}{64} \) Hz for the slowest segment. Fig. 7.1 compares classification results using features constructed from each time segment as well as the entire 400 s sniff, in both indoor and outdoor environments. Averaging the CHOD and UPSIT results in both environments, the overall performance for \( N_{cat} = 4 \) decreased by 5.6%, 5.1%, 8.3% and 24.4%, respectively, when the 200 s data were collected using a progressively slower range of modulations frequencies. For \( N_{cat} = 16 \), a more significant decrease in performance, of 9.5%, 10.6%, 17.2% and 41.2% respectively, was observed. The low-frequency subsniffs therefore contributed relatively little to classification performance.

This behavior is consistent with the observation that the mean spectrum of background noise in the control data was skewed towards lower frequencies (Fig. 6.2c). Although this noise spectrum depended partially on the type of sensor used, this behavior was also symptomatic of the slow linear drifts in both temperature and humidity that were observed throughout the tests. Other sensors that are sensitive to such drifts may also benefit from rapid switching, provided that the switching frequency does not far exceed the cutoff imposed by the sensor time constants. In our experiments, these time constants ranged from .1 s for the fastest sensor to 1 s for the slowest responding sensor.
Figure 7.1: Classification performance for the University of Pittsburgh Smell Identification Test (UPSIT) and the Common Household Odors Dataset (CHOD) for different sniff subsets using 4 and 16 categories for training and testing. For control purposes data were also acquired with empty odorant chambers. Compared with using the entire sniff (top), the high-frequency subsniffs (2nd row) outperformed the low-frequency subsniffs (bottom) especially for $N_{\text{cat}} = 16$. The dotted lines show the expected performance for random guessing.
7.2 Effects of Different Numbers of Sensors on Classification Performance

Another important design consideration is the number and variety of sensors required for a given classification task. The second test measured the classification error as the number of sensors gradually increased from 2 up to the full array of 10.

As shown in Fig. 7.2, the marginal utility of including additional sensors depended on the difficulty of the task. Consistently, the performance in outdoor conditions, or with a large number of odor categories, showed the most improvement as additional sensors were added to the array. However, the control data classification error consistently increased as sensors were added to the array, with the errors becoming increasingly close to the level expected for random chance. When averaged over all values of Ncat, when 10 sensors were used the Outdoor Control error was 17\% less than what would be expected from random chance, as compared to 58\% less than expected from random chance when only 2 of the available sensors were used. The positive detection of distinct odor categories where no such categories were actually present suggests either overfitting or a sensitivity to extraneous environmental factors such as water vapor. The use of additional sensors therefore was important for background rejection in outdoor environments even when only a marginal reduction in classification error was obtained for the other datasets.

7.3 Feature Performance

For each individual sensor, the feature extraction process converted 400 s, i.e. 20,000 samples, of time-stream data per sniff into a compact array $m_{ij}$ of 28 values that represented the total spectral response over multiple harmonics of the sniffing frequency. An even smaller feature $\bar{m}_i$ measured only the amplitude of the sensor response within each of the 7 subsniffs. The third test compared the
Figure 7.2: Classification error for all three datasets taken indoors and outdoors while varying the number of sensors and the number of categories used for training and testing. Each dotted colored line represents the mean performance over randomized subsets of 2, 4, 6 and 8 sensors out of the available 10. To illustrate this behavior for a single value of $N_{cat}$, gray vertical lines were used to mark the error averaged over randomized sets of 16 odor categories for the indoor and outdoor datasets. When the number of sensors increased from 4 to 10, the indoor error (left line) decreased by < 2% for the CHOD and UPSIT while the outdoor error (right line) decreased by 4-7%. The Control error is also important because deviations from random chance when no odor categories are present may suggest sensitivity to environmental factors such as water vapor. The indoor error for both 4 and 10 sensors remained consistent with 93.75% random chance while the outdoor error increased from 85.9% to 91.7%

classification accuracy for both features, to determine whether measurement of the spectral response of the sensor over a broad range of harmonics yielded any compelling enhancement in classification performance.

For $N_{cat} = 4$, using the spectral response feature $m$, the CHOD and UPSIT classification errors were 8.7% and 26.2%, respectively, indoors and were 27.6% and 32.2%, respectively, outdoors.

When the amplitude-based feature $\bar{m}$ was used, these errors increased to 27.3% and 31.9%, respectively, indoors and 36.8% and 51.3%, respectively, outdoors. As shown in Fig. 7.3, the amplitude-based feature continued to underperform the spectral response feature across all values of $N_{cat}$. Spurious classifications were more apparent in the absence of odorants, with detection rates on the
Figure 7.3: Classification error using features based on sensor response amplitude and harmonic decomposition. For comparison, the UPSIT testing error\cite{32} for human test subjects 10-59 years of age (who performed better than our instrument) and 70-79 years of age (who performed roughly the same) are also shown. The combined Indoor/Outdoor dataset used data taken indoors and outdoors as separate training and testing sets.

Control Dataset being 30-75\% higher than random chance.

Relative to human performance on the UPSIT, the electronic nose performance of 26-32\% indoors was comparable to test subjects 70-79 yrs of age. Subjects 10-59 yrs of age outperformed the electronic nose, with only 4-18\% error, whereas subjects over 80 yrs show mean error rates in excess of 36\%\cite{32}.

### 7.4 Feature Consistency

To evaluate whether the spectral response features were sufficiently reproducible to be used for classification across different environments and over timescales of several months, the rightmost plot of Fig. 7.3 displays a classifier trained on data taken indoors between October 3 and November 18 and test data taken outdoors between November 19 and December 26. For comparison, the data taken in the center plot used the outdoor datasets for both training and testing. The classification
errors for the Indoor/Outdoor CHOD were 8-14% higher than for the Outdoor CHOD, while those for the UPSIT were 3-25% higher than the Outdoor CHOD.

These data alone do not allow evaluation of the relative contribution of the change in environment vs sensor degradation to the observed increase in classification error. However similar polymer-carbon sensor arrays have been shown to exhibit response changes of less than 10% over 15-18 months [99]. The data therefore can be taken to primarily reflect the magnitude of the classification error produced when training data acquired an indoor laboratory environment are used for testing in an uncontrolled outdoor environment. This type of experiment is analogous to the visual classification task of using images taken under controlled lighting conditions in a relatively clutter-free environment to classify object categories in more complex outdoor scenes that have variable lighting, occlusion etc.

Compared with the amplitude response feature (dotted lines), the full spectral response of the sensor provided a feature that was significantly more accurate and more robust for classification across indoor and outdoor environments. In the majority of our tests, for example, the CHOD classification error dropped by more than 30% when using the spectral response feature in place of the amplitude response feature.

7.5 Top-Down Category Recognition

The data discussed above were averaged over randomized subsets of $N_{\text{cat}}$ categories, as is appropriate when the categories experienced during testing are not known in advance. Such a procedure does not, however, reveal how the classification performance changes from category to category, or specifically how a given category classification may be refined.

The odor categories in the CHOD can be broadly divided into four main groups: food items, beverages, vegetation and miscellaneous household items. Finer distinctions are possible within
each category, such as food items that are cheeses or fruits, but such distinctions are inherently arbitrary and vary significantly according to personal bias. Even a taxonomy such as WordNet [106], which groups words by meaning, may or may not be relevant to the olfactory classification task. The fact that coffee and tea are both in the “beverages” category, for example, does not provide any real insight into whether coffee and tea will emit similar odors.

A more experimentally meaningful taxonomy can be created using the inter-category confusion produced during classification. This quantity was represented as a matrix $C_{ij}$ that described how often a member of category $i$ was classified as belonging to category $j$. Hence, the diagonal elements recorded the rate of correct classifications for each category while the off-diagonal elements indicated misclassifications. Hierarchically clustering this matrix resulted in a taxonomy in which successive branches represented increasingly difficult classification tasks. As this process continues, the categories that are most often confused would ideally end up as adjacent leaves on the tree.

Following our work with the Caltech-256 Image Dataset[56], we created a taxonomy of odor categories by recursively clustering the olfactory confusion matrix via self-tuning spectral clustering[90]. Fig. 7.4 displays the results for the Indoor CHOD. Two training examples per category were randomly selected and assigned positive or negative labels depending on whether the category belonged to the branch, to thereby generate a binary classifier to evaluate the membership in each branch of the tree. The remaining examples were then used to evaluate the performance of each classifier.

With branch nodes color-coded by performance, the taxonomy revealed which individual categories and super-categories were detectable by the instrument for a given performance threshold. The clustering process is prone to errors in part because of uncertainty in the individual elements of the confusion matrix. Some odorants, such as individual flowers and cheeses, were practically undetectable with our instrument, making it impossible to establish taxonomic relationships with any certainty. Other odorants, especially those with low individual detection rates, showed rela-
Figure 7.4: The confusion matrix for the Indoor Common Household Odor Dataset was used to automatically generate a top-down hierarchy of odor categories. Branches in the tree represent splits in the confusion matrix that minimized the intercluster confusion. As the depth of the tree increased with successive splits, the categories in each branch became more and more difficult for the electronic nose to distinguish. The color of each branch node represents the classification performance when determining whether an odorant belongs to that branch. This procedure helps characterize the instrument by showing which odor categories and super-categories were readily detectable and which were not. The highlighted categories show the relationships discovered between the wine, lemon and tea categories, whose features are shown in Fig. 6.3. The occurrence of wine and citrus categories in the same top-level branch indicated that these odor categories were harder to distinguish from one another than from tea.

Relatively high inter-category confusion; for example, all of the spices except mustard were located on a single sub-branch that could be detected with 42% accuracy, even though the individual spice categories in that branch all had detection rates below 5%. Thus, while it is possible to make refined guesses for some categories, other “undetectable” categories were detectable only when pooled into meaningful super-categories. The construction of a top-down classification taxonomy for a given instrument provided the flexibility to exchange the classifier performance for specificity depending on the odor categories and application requirements.
Chapter 8

Machine Olfaction: Discussion

Several design parameters for an electronic nose were explored, with the goal of optimizing the performance while minimizing the environmental sensitivity. The spectral response profiles of a set of 10 carbon black-polymer composite thin film resistors were directly measured using a portable apparatus that switched between reference air and odorants over a range of frequencies. Compared to a feature based only on the fractional change in sensor resistance, the spectral feature gave significantly better classification performance while remaining relatively invariant to water vapor fluctuations and other environmental systematics.

After acquiring two 400 s sniffs of every odorant in a set of 90 common household odor categories, the instrument was presented with unlabeled odorants each of which it also sniffed twice. The features extracted from these sniffs were used to select the most likely category label out of $N_{\text{cat}}$ options. Given $N_{\text{cat}} = 4$ possible choices and an indoor training set, the correct label was found 91% of the time indoors and 72% of the time outdoors (compared to 25% for random guessing). Fig. 7.3 shows how the classification error increased with $N_{\text{cat}}$ as the task became more difficult. The instrument’s score on the UPSIT was roughly comparable to scores obtained from elderly humans.

Sampling 130 different odor categories in both indoor and outdoor environments required 250 hours of data acquisition and roughly an equal amount of time purging, cleaning and preparing the sample chambers. Fortunately, high-frequency subsniffs in the $1 - 1/8$ Hz range provided 50%
better olfactory classification performance than an equal time-segment of relatively low-frequency subsniffs, in the \( \frac{1}{16} \text{-} \frac{1}{64} \) Hz range. By focusing on higher frequencies, the sniff time could be cut in half with only a marginal (5-10\%) decrease in overall performance.

Judging from progress in the fields of machine vision and olfactory psychophysics, it is reasonable to expect that the number and variety of odorants used in electronic nose experiments will only increase with time. Hierarchical classification frameworks scale well to large numbers of categories and provide error rates for specific categories as well as for super-categories. Such an approach has many potential advantages, including the ability to predict category performance at different levels of specificity. The identification of easily-confused categories, groupings, and sub-groupings may furthermore reveal instrumental “blind spots” that can then be addressed by the use of complementary sensor technologies as well as by different sniffing techniques or feature extraction algorithms.
Appendix A

Olfactory Datasets

UPSIT Categories: pizza, bubble gum, menthol, cherry, motor oil, mint, banana, clove, leather, coconut, onion, fruit punch, licorice, cheddar cheese, cinnamon, gasoline, strawberry, cedar, chocolate, ginger, lilac, turpentine, peach, root beer, dill pickle, pineapple, lime, orange, wintergreen, watermelon, paint thinner, grass, smoke, pine, grape, lemon, soap, natural gas, rose, peanut

CHOD Categories: allspice, alcohol, apple, apple juice, aspirin avocado, banana, basil, bay leaves, beer (Guinness Extra Stout), bleach (regular, chorine-free and lavender), cardboard, cayenne pepper, cheese (cheddar, provolone, swiss), chili powder, chlorinated water, chocolate (milk and dark), cilantro, cinnamon, cloves, coffee (Lavazzi, Trader Joe’s house blend dark), expresso (Lavazzi, Trader Joe’s house blend dark), cottage cheese, Equal, flowers (Rosa Rosideae, Agerastum Houstonianum, Achillae Millefolium), gasoline, Gatorade (orange), grapes, grass, honeydew melon, hydrogen peroxide, kiwi fruit, lavender, lemon (slice, peel only, pulp only), lime (slice, peel only, pulp only), mango, melon, milk (2%), mint, mouth rinse, mustard (powder and French’s yellow), orange juice, paint thinner, parsley, peanut butter, pine, pineapple, raspberries, red pepper, rice, rosemary, salt, soy milk (regular and vanilla), soy sauce, strawberry, sugar, tea (Cha Genmail, English Breakfast, Irish Breakfast, Russian Caravan), toasted sesame oil, tomato, tuna, vanilla cookie fragrance oil, vanilla extract, vinegar (apple, distilled, red wine, rice), windex (regular and vinegar), wine (Cabernet Sauvignon, Chardonnay, Moscato, White Zinfandel)
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