transOptic, An Android OCR System

Group 1 Final Report

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May 9, 2012
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1 Introduction

1.1 Abstract

This report, together with our project's code can be found on the CD. Instructions are included inside on the setting up of the environment and running the code. The source code is also available online, for browsing at https://github.com/aurofable/18551_Project

As our capstone project for 18-551, we implemented an Optical Character Recognition (OCR) system on the android platform. At the end of 6 weeks, our final demo was able to accurately decode digits 0-9 with an approximate accuracy of 96%, as shown by our cross-validation results. This was translation invariant, and slightly robust to noise. This report will give an introduction to our project, followed by an elaboration of our algorithm design and our training and testing results. We will conclude a rundown of final demo implementation, as well as some challenges and possible future work.

1.2 Problem

With the increasing power and rise in use of smartphones and tablets, the informational world has opened up tremendously. However, some of the less-widely known, yet critical, processes required for a large variety of applications focuses on visual input to generate and manipulate data. One such process is optical character recognition, a method used to convert captured image data to ASCII text. As there are several different types of OCR techniques, a large part of our project focused on writing, testing, and comparing the various methods to better understand which types work well in different situations. Another significant portion of our project revolved around using the Android-powered Motorola XOOM tablets to implement these OCR methods. We used the tablet cameras to obtain input images, pre-processed them before feeding them to the OCR code, and displayed the results on the screen for debugging and user convenience. While certain processes of our project worked better than others, there is still plenty of room to continue development, potentially even using our results for a more complex Android application.

1.2.1 Background

The problem we have chosen to address is that of text recognition using computer vision; more specifically, mobile embedded vision. As mobile devices gain increasingly powerful processors and access to quicker networks, data input becomes the bottleneck. A typical user on a smartphone virtual keyboard has an input rate of 15 bits/s [2]. The camera, a feature found in nearly every mobile device today, is the highest-bandwidth input device. Here, image extraction and recognition become increasingly crucial procedures as mobile applications develop. The application we selected to work on dealt with image processing, focusing mainly on OCR.
1.2.2 Specifics

Today’s world is filled with information that consumers generally take for granted, whether traffic signs, menu items, or instructions pertaining to shopping sales, appliances, and many other details. While people assimilate large amounts of textual data very quickly, easily translating visual input to communicated information, technology has difficulty relating images and text. This poses a problem for a variety of potential applications ranging from scanners, data organizers, translators, and other such helpful tools. In the end, however, a simple, unnotice consumer means of data conversion becomes a far more critical and lengthy process.

1.3 Proposed Solution

1.3.1 Background

There are currently a wide variety of optical character recognition methods, and many of them are used in more complex mobile applications.

1.3.2 Novelty

While text recognition is not a revolutionary process, our project sought to compare several different optical character recognition methods in relation to the Motorola XOOM mobile tablet, powered by Android. We emulated and tested a variety of pattern recognition processes in Matlab and on the tablet itself, amplifying the success rate of our methods with pre-processing segmentation algorithms and displaying the results for verification on the tablet’s screen.

1.4 Previous 18-551 Work

So far, no previous 18-551 group has compared the variety of OCR methods we have, and none of them have worked with the Motorola XOOM tablets before. There were, however, sections of a few past projects that streamlined our outlook on several processes.

1.4.1 Spring 2011 Group 6

The Automatic LP Digitalization group worked with OCR to convert album labels in their project. While our project focused far more heavily on different OCR methods, we were able to use some of their experimental findings to anticipate potential problems that could have occurred during the debugging phase. For example, they noticed that the characters ”EX” were being read as a single letter due to the characters’ proximity. We were able to avoid this issue, for the most part, by choosing to convert regulated inputs, though a more robust solution would involve focusing on a segmentation algorithm that windows sections of input data more carefully.
1.4.2 Fall 2007 Group 3

The Cursive Handwriting Segmentation and Character Recognition group had several steps we considered when developing the majority of our project. Because they focused on cursive handwriting for input, their segmentation methods differed from ours, as they needed to break each letter without using the typical whitespace between characters. Another detail from their project we looked at was the OCR they implemented: SVMs, one of the methods we used as well.

This group also used thresholding to convert input images to grayscale, and normalization to eliminate slanting and skew from different inputs. We used several of these steps in our own project, as will be discussed in later sections. They also implemented a few processes to improve efficiency, including zero padding and thinning, methods that, while potentially convenient for our project, serve a much better purpose for distinguishing cursive handwriting.

1.4.3 Other Handwriting Projects

Group 9 of Spring 2005 converted handwriting to ASCII characters, and they focused more on the handwriting part of the process, allowing strokes to be part of the input. Since our project focused on computer-generated text, we were only able to extract a few helpful details from their project, parts mentioned in the previous section.

Group 5 of Spring 2003 used methods similar to those of Group 3 of Fall 2007; they have some notes on character segmentation that we looked at in order to be prepared for correctly segmenting the characters 'i' and 'j' as one each, rather than two due to the dots.

Group 8 of Spring 2002 also worked on converting handwriting to ASCII text; their project was very similar to that of Group 5 in Spring 2003.

1.4.4 License Plate Recognition Projects

Group 8 in Spring 2003 worked on reading and recognizing license plates. While this was clearly different from our project, their character recognition system implemented a technique called Adaptive Binarization to enhance text and background contrast. They also seemed to use a different character segmentation method than the handwriting groups, one that partially influenced some of the decisions that went into finalizing our own segmentation process.

Group 18 in Spring 2000 also worked on license plate recognition; their methods were very similar to those of Group 8 in Spring 2003, but they implemented a Histogram Equalization that may prove convenient for future work on our project.
2 Algorithm Design

In this section, we will elaborate on the design of our algorithm, and our rationale behind our design choices, as well as the our procedures and results and brought us to our conclusions.

2.1 Overview

Figure 1 shows the information flow through our core algorithm. This core algorithm is responsible for taking in images, and returning the text present in the image. As can be seen, we broke up our core algorithm into four main components: Pre-Processing / Segmentation, Feature Selection / Extraction, Dimension Reduction and Classification. This approach had been used by other teams also implementing OCR previously [6, 7, 12], and we decided to use it based on its simplicity and modularity.
2.2 Principal Considerations

Due to the nature of our project, we were constrained by both time (6 weeks), as well as resources (limited number of approaches to try, platform specifications). Our core considerations, too, in choosing algorithms were:

*Simple to implement*  Given our short time frame, we were looking for algorithms that would be simple to implement, and quick to debug. Simple algorithms would also there was a greater chance of successfully porting it over from MATLAB to Java to C, or in some cases a built in function might already exist.

*Modular*  Our project had been set up to be modular, with different components being able interchangeable. This allowed us to quickly experiment with different algorithmic components and gauge the accuracy of that model. Naturally, it was much more beneficial if the algorithm was modular to fit into our development framework.

*Memory Efficient*  The Android platform does not provide large amounts of memory to its applications. Given that we were also dealing with large bitmaps sometimes, it was crucial to have a memory efficient algorithm to prevent Out of Memory Errors.

*Fast, Minimum Computation*  We wanted our algorithms to run quickly, and efficiently. In the long run, we hoped to scale up such that we could work on live data.

*Robustness*  We wanted our OCR engine to be robust to noise, and having algorithms that gracefully deal with this would be a plus.

We then used these considerations as a metric in choosing which algorithms to include into our project. As a benchmark, all testing of the algorithms in this section was done with the same dataset: Numbers 0-9, Binary images of varying font and rotation. Training was done on 50 samples, and testing was done on 20 samples, of each number. Figure 2 are some examples of the characters from the training dataset.

2.3 Pre-Processing / Segmentation

When choosing components, we first decided on Pre-Processing / Segmentation, as it was the initial step before any computation, and would define the format of the data we would be training on. We initially experimented with connected component based methods [37, 41], whereby we would be applying local thresholding for binarization, and detecting blobs of similarly textured grayscale as objects. Essentially, we were using the gray-level difference of shapes and sizes to make a match. We found it worked relatively well, but was susceptible to noise and illuminating conditions. Subsequently,
we tried another approach. This time we implemented a morphological approach [42], essentially doing edge detection. We would form a weighted grayscale and identify the edges using a morphological gradient operator. Use of dilation and erosion allowed us to remove salt and pepper noise, as well as form candidate regions for segmentation. We also found that using adaptive thresholding worked best for the binary edge image. The algorithm became much more robust to noise and orientation, but was still susceptible to illumination, as shown in the picture below. This was chosen as our segmentation algorithm for the project.

Figure 3: Morphological Image Segmentation with Strong illumination from left, Above: Image, Below: Detected text
2.4 Dimension Reduction

We next turn our attention to Dimension Reduction. Dimension Reduction tends to have some overlap with feature selection and extraction, but we decided to separate it out, to keep our project modular. Dimension Reduction was meant to ensure that the inputs of the feature vector to the classifier would be uncorrelated, and that the dimensions would be reduced to a set number. The idea was to decrease computational complexity of the classification algorithm when training, by using a smaller feature vector that still captured the majority of variance in the dataset.

2.4.1 Linear Discriminant Analysis

Linear Discriminant Analysis attempts to model the difference between the classes of data, by taking into account class labels and maximizing the between-class scatter under the constraint that the within-class scatter is minimized. This results in compact clusters for each class, as far as possible from each other. To test LDA, we attempted to reconstruct a test image, and measure the mean squared error compared to the original image. LDA performed well, with almost no reconstruction error.

2.4.2 Autoencoder

![Autoencoder Diagram]

Figure 4: Structure of an autoencoder. Implements Nonlinear PCA by attempting to learn the function $h_{W,b}(x) \approx x$
Autoencoders are essentially a way of implementing Nonlinear PCA. This is done using a neural network applying backpropagation, where the hidden layers are used to provide a nonlinear reconstruction. In order to train it, we set the target values to be equal to the inputs, such that the network attempts to learn an approximation of the identity function, so that the output is similar to the input. By varying the number of output nodes (number of nodes in Layer $L_3$, we can select the number of basis function to use (similar to PCA in how we can choose how many eigenvectors to use). As such, since the number of hidden units is much less that the input feature vector, Layer $L_1$, the network learns a compressed representation of the input. By imposing a sparsity constraint on the network, as well as implementing a locally competitive algorithm, could potentially provide us better, more meaningful representations too. Varying the number of hidden layers also affects the output - multiple sigmoid hidden layers give us our nonlinear representation. For our project, we tested the autoencoder to see if there was significant benefit using a non-linear approach. We ran the data through a 5-layer autoencoder. The representation we got out did not significantly improve beyond PCA.

2.4.3 Principal Component Analysis

PCA performed well, and is typically the most basic dimension reduction method to use. For our purposes, we found the reconstruction error to be 1% or less, similar to LDA.

After our testing, we decided to utilize PCA, due to its simplicity and modularity. It also had inbuilt functions in OpenCV and Matlab, allowing it to be quickly implemented. The autoencoder might have performed well after additional research (We only tested it thrice), but given the time constraints, and seeing that it did not bring significant immediate benefit, plus we would essentially have to write the neural network on Android ourselves, made us decide on using PCA.

2.5 Feature Selection / Extraction

In OCR, feature selection is key, and is closely tied to classification. For this section, we will be describing some of the features we opted to use [33, ?]. The analysis of their effectiveness is in the Results section.

2.5.1 Vertical & Horizontal Projections

Figure 5 shows the vertical and horizontal projection feature. Essentially, it is taking a spatial histogram of the number of black pixels row by row, and column by column. The feature vector is then the concatenation of both histogram values. Initial results showed this feature having a 60% accuracy on the test dataset mentioned above. This has the advantage of being simple, and quick to compute. However, it is susceptible to rotation, as a rotation would shift both histograms by some amount. In addition, it is also susceptible to illumination. Being in a shadow tends to increase the number of
2.5.2 Zoning

Figure 6 shows how the feature vector is computed during zoning. The rectangle circumscribing the character is divided into several overlapping, or nonoverlapping, regions.
and the densities of black points within these regions are computed and used as features. Initial results showed this feature also having a 60% accuracy on the test dataset mentioned above. Again, this has the advantage of being simple, and quick to compute. However, it is slightly susceptible to rotation. In addition, it is also susceptible to illumination. Varying the number of zones, and their overlaps did not significantly improve the accuracy.

2.5.3 Elliptical Fourier Descriptors

Figure 7: Diagram showing Zoning of Characters

Figure 7 shows the construction of the curves from the contours. The closed outer contour curve of a character is a closed piecewise linear curve that passes through the centers of all the pixels which are 4-connected to the outside background, and no other pixels. This is because we are only using numbers and upper-case alphabets. Following the curve, the pixels can be visited in counter-clockwise order, and the curve may visit an edge pixel twice at locations where the object is one-pixel wide. As such, the contour
is made up of line segments, each a straight line between the pixel centers of two 8-connected neighbors. By approximating the contour curve by a parametric expression, the coefficients of the approximation can be used as features. By following the close contour successively, a periodic function results, which are well suited to Fourier series expansion. This requires an arbitrary stating point to be chosen. To mitigate this, we calculate the phase shift from the first major axis, and rotate the coefficients to achieve a zero phase shift. For rotational invariant descriptors, the rotation of the semi-major axis is found and descriptors are rotated once more. Size invariance is achieved by dividing by the magnitude of the semi-major axis. Elliptical Fourier Descriptors are used to reduce the dimensionality of the feature vector and the extract features made invariant to global deformations such as translation and rotation.

![Figure 8: Character '4' reconstructed by elliptic Fourier descriptors of orders up to 1, 2, ..., 10; 15, 20, 30, 40, 50, and 100 respectively](image)

Figure 7 shows the reconstruction of the character using elliptic fourier descriptors. As additional terms are added, the accuracy of the curve increases. This feature take longer to compute, however, it is both rotational and size invariant. We are also able to choose the number of ‘harmonics’ we would like to use, therefore giving us flexibility in choosing our feature vector. The initial implementation of the elliptical fourier descriptor was written by us, however, later version referenced online sources.

2.5.4 Filter (Gabor, Laplacian)

We utilized both the Laplacian and Gabor filters in our filter bank. Both filters are useful as spatial edge detectors, and produced good results when we initialized our Gabor filter bank with different frequencies and orientations. As we learned in the homework, this produced good features for discrimination. However, our feature vector was extremely large, and slow to compute due to the numerous computations and convolutions.

2.5.5 Correlation Filters

The correlation filters will be elaborated in greater detail in the results section.
2.6 Classification

In choosing our classification method, we decided to take two different approaches to implement the OCR engine. We wanted to try both the feature matching and template matching approaches, and as such chose to use SVMs and Correlation Filters in the final product.

2.6.1 Linear Discriminant Analysis

LDA performed well in classification, with an accuracy of 95%. This is probably as the discriminatory information was in the mean of the data. However, it did not bear itself well to implementation on the Android platform, and produced a hard bound of at most number of classes -1 feature projections. When scaling up to the full alphabet, it did not seem likely continue to be modular on the Android platform. As such, we decided not to proceed with using LDA.

2.6.2 Nearest Neighbor

Nearest neighbor is a simple classifier that is based on the nearest-neighbor approach. For classification, one simply finds the N-dimensional feature space the closest character from the training set to an character being classified. if the neighbor is nearby, it is likely to be similar to the character being classified and so can be grouped as such. It is simple to implement, can be generalized to k-means, and worked reasonably well for small datasets (85% accuracy). However, when increasing the number of classes, as well as the necessary training data, we found that accuracy decreased significantly. Choosing parameters was also tricky, in that it seemed sensitive to the presence of irrelevant parameters. In addition, the training set is retained in its entirety as a description of the character distribution, and with our current memory constraints on Android, it did not seem particularly fruitful.

2.6.3 Naive Bayes

The Naive Bayes classifier was fast to train and evaluate, and seemed to perform well quickly on small datasets (5 characters, 50 training samples), with an accuracy of 95%. However, when scaling up the number of classes the algorithm did not seem to be able to solve the harder classification problems with the same amount of accuracy. Naturally, the algorithm assumes that the features are independent, which is probably not true given our data. As such, we decided to not to pursue Naive Bayes in our implementation.

2.6.4 Support Vector Machine

Support Vector Machines are powerful non-linear classifier that gave us great potential for an OCR engine, given that we could have good features. While they were slow to train, they consistent produced good results (99% accuracy with 10 classes). In addition,
by increasing the dimensionality of the data, the characters get easier to separate, allowing it to solve classification problems with arbitrary complexity. Using the dot product, and the model’s support vectors (there is no need to store all the points in an SVM), with biases, we thought it would be possible to move a trained SVM onto the android platform, with less of a memory footprint than expected. As such, it seemed that given the great potential, the only risk would be bad features and a long training schedule. We later mitigated this by training our SVMs on the ECE Servers over command line - with 8 Cores running lots of RAM, we could train our entire dataset of 25200 characters in 2 hours.

2.6.5 Correlation Filters
The correlation filters will be elaborated in greater detail in the results section.

3 Results

3.1 Data
As shown earlier, Figure 2 is an example of some of the data we trained and tested with. The training data consisted of 700 binary images for each character, with of different rotation and fonts. The training data is a processed data set using our segmentation algorithm. This helps to keep our training and testing data as realistic as possible. In addition, we also used images captures from the tablet to perform periodic checks that our OCR was working properly.

3.2 SVM
3.2.1 Training
As mentioned above, we utilized the different features to come up with a composite feature vector. We took care to ensure that there was invariance with respect to rotation, illumination and size, and that the algorithm did not take too long to run. We also experimented with Hough Transforms, but it did not seem to suit our data, as it was projecting obvious lines. Skeletonising the characters yielded little benefit if at all. We also experimented with using some expert-driven features [46]. We found this method from an online journal article about letter classification that spoke of a set of sixteen numerical attributes that when used to classify the 26 characters of the alphabet would completely separate the classes. These sixteen attributes were extracted after a pixel-by-pixel scan of the character. Included in these sixteen attributes are:
1. The horizontal position, counting pixels from the left edge of the image, of the center of the smallest rectangular box that can be drawn with all ”on” pixels inside the box.
2. The vertical position, counting pixels from the bottom, of the above box.
3. The width, in pixels, of the box.
4. The height, in pixels, of the box.
5. The total number of ”on” pixels in the character image.
6. The mean horizontal position of all "on" pixels relative to the center of the box and divided by the width of the box. This feature has a negative value if the image is "leftheavy" as would be the case for the letter L.

7. The mean vertical position of all "on" pixels relative to the center of the box and divided by the height of the box.

8. The mean squared value of the horizontal pixel distances as measured in 6 above. This attribute will have a higher value for images whose pixels are more widely separated in the horizontal direction as would be the case for the letters W or M.

9. The mean squared value of the vertical pixel distances as measured in 7 above.

10. The mean product of the horizontal and vertical distances for each "on" pixel as measured in 6 and 7 above. This attribute has a positive value for diagonal lines that run from bottom left to top right and a negative value for diagonal lines from top left to bottom right.

11. The mean value of the squared horizontal distance times the vertical distance for each "on" pixel. This measures the correlation of the horizontal variance with the vertical position.

12. The mean value of the squared vertical distance times the horizontal distance for each "on" pixel. This measures the correlation of the vertical variance with the horizontal position.

13. The mean number of edges (an "on" pixel immediately to the right of either an "off" pixel or the image boundary) encountered when making systematic scans from left to right at all vertical positions within the box. This measure distinguishes between letters like "W" or "M" and letters like 'T' or "L."

14. The sum of the vertical positions of edges encountered as measured in 13 above. This feature will give a higher value if there are more edges at the top of the box, as in the letter "Y."

15. The mean number of edges (an "on" pixel immediately above either an "off" pixel or the image boundary) encountered when making systematic scans of the image from bottom to top over all horizontal positions within the box.

16. The sum of horizontal positions of edges encountered as measured in 15 above. The best accuracy that was found using the sixteen attribute set as the feature selector was 72.45%, which isn’t nearly as accurate as the other combinations of features. Because of these slow processes, training the images takes a very long time along the lines of four to five hours. While training only needs to be done once in order to use the Support Vector Machine, the testing also is not quick at all and takes awhile to calculate and compare the images’ attributes making this process a very slow one. One solution we considered is removing and adjusting some of the attributes as to speed up the process while still maintaining the accuracy of this method. Since attributes thirteen through sixteen were the main contributors to the speed issue, we chose to remove them and try to see if the accuracy would still remain the same. When testing on the same test data as the original data, the twelve attribute set accuracy was greatly reduced from the set using all sixteen attributes. The accuracy we got from the twelve attribute set was 48.15%. These results may have occurred because of many reasons. The reason
for errors when using the sixteen attribute set seem to be from rotation, illumination, and the various fonts used in the simulation. The rotation will affect many of the attributes such as the edges and the horizontal and vertical positions which will throw off the strength of the correlation between each character. With the illumination involved in the image, the binary interpretation of the image would definitely change the image because illumination would change multiple areas that were “off” pixels into “on” pixels.

Finally, we did further analysis on using different combinations, as well as different feature vector length, of the previous elaborated features, e.g. Fourier descriptors etc. Training was sped up using the ECE servers. (8 cores were able to train 25200 images in 2 hours).

3.2.2 Results

<table>
<thead>
<tr>
<th>Features</th>
<th>SVM Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proj + Zoning</td>
<td>87.6%</td>
</tr>
<tr>
<td>Proj + Zoning + Elliptical</td>
<td>87.65%</td>
</tr>
<tr>
<td>Proj + Zoning + Elliptical + Filters</td>
<td>92.85%</td>
</tr>
<tr>
<td>Proj + Zoning + Filters</td>
<td>96.3%</td>
</tr>
<tr>
<td>MNIST Attributes (All 16)</td>
<td>72.45%</td>
</tr>
</tbody>
</table>

Figure 9: Figure showing the accuracy using different features for our SVM

Figure 9 shows that the filters together with zoning seem to be most effective. In this case, we had used a filterbank of 6 different orientations of Gabor filters, and combined with zoning, seems to have given the best accuracy at 96.3%. This is probably due to the gabor filter’s effectiveness in detecting the different edges. Furthermore, research has also shown that typically the sparse codes basis for natural images, tend to have gabor like features. In this sense, our results confirm their findings. However, it is very computationally expensive to run the characters through the filterbank and our processing time suffers for it.
3.3 Correlation Filters

Another optical character recognition method we used was correlation filters. Unlike SVMs, correlation filters use templates based on far fewer training images to compare to the input image. While less robust than SVMs, we found that the correlation filters were much easier and quicker to train at the expense of requiring one filter per letter, font, and greater than 5 degrees of rotation. Because we initially focused on recognizing only capital letters in one font, however, the results showed high accuracy, often categorizing all 26 input characters correctly.

All of the filters were first coded in Matlab for testing, and only once the most steadily accurate filtering algorithm was confirmed did we attempt to convert the code into a language able to be handled by the Android tablet. Unfortunately, the code conversion was far more complicated than we anticipated, and only the simplified versions of the correlation filters were able to be implemented. We did, however, use the Android server/client system to send images through the Matlab code to ensure the filters would work if the tablet could run the code.

3.3.1 Simple Correlation

![Figure 10: Simple Correlation Energy Plane between input 'A' and 'A' filter.](image)

Correlation = \( \text{ifft}2(\text{fft}2(\text{input})) \ast \text{conj}(\text{fft}2(\text{filter}))) \);

(1)

19
The first correlation filter we implemented worked off a single template image ('filter', in (1)) for the correlation equation ((1) documents the Matlab code used). While we initially had some trouble generating the appropriate figures, we soon learned how similar the training and testing images needed to be in order to achieve pleasing results (see figure 10 for an example). Once the code was modified, the simple correlation filters showed an average of an 89% across over 100 tested characters, though our final testing set for the demonstration yielded a 0% success rate across 26 capital-letter inputs. While just under half of the initial testing characters were derived from the same images used to generate the training data, we did not detect a noticeable difference across testing sets. Further, the tested characters were passed through different filters than the training characters to provide noise and rotation in order to ensure variance between sets. As our final testing set provided noisier inputs to thoroughly test the robustness of the various OCR methods, we were not surprised to find that the simple correlation filter had such a low accuracy.

The same training and testing data was used for all of the following correlation filter algorithms. While we would have liked to test on a larger number of inputs, the illumination greatly affected the accuracy of the filters, leaving us with far less usable images than desired. Though more rigorous testing may result in slightly lower success rates, we are confident that the difference would not contradict the general overview of our results. Further, because 26 filters could be generated in a matter of seconds, tweaking the noise filters before correlation allowed us to increase categorization success quickly depending on the location in which the input image was captured.

3.3.2 Equal Correlation Peak - Synthetic Discriminant Function

\[ H = X(X + X)^{-1}u \]  

The next filter we coded and tested was an ECP-SDF. The main difference between this filter - and the two following - and the simple correlation filter is that these filter algorithms allow more than one training image to generate the template for correlation. In order to accomplish this, the Fourier transform of 'filter' in (1) is replaced with \( H \), an aggregate vector of the training images in the frequency domain (\( X \)), as described in (2) Further, this and the following filters allow training images to be weighted via \( u \), a one-dimensional vector containing 1s for a positive correlation and -1s for the opposite. While this would mainly be used to differentiate similar characters from one another, i.e. 'E' and 'F', we found that too many training images corrupted the filters, preventing them from working as intended.

Surprisingly, despite the seeming increase in robustness of the pre-correlation algorithm, the ECP-SDF performed more poorly than the simple correlation filter, with an average accuracy of around 70% over the initial testing set. Despite the large decrease in successful categorizations in the testing sets, the correlation energy planes are hardly distinguishable from those of the simple correlation filters (figure 11), and the ECP-SDF
algorithm worked significantly better than the simple filters over the final demonstration inputs, achieving a 61.5% categorization accuracy there.

3.3.3 Minimum Average Correlation Energy Filter

\[
H = D^{-1}X(X + D^{-1}X)^{-1}u \tag{3}
\]

\[
D_l(k,k) = |X_l(k)|^2 \tag{4}
\]

The MACE filter alters the equation for \( H \) (3) by introducing \( D \) (4), a diagonal matrix of the power spectrum of the training images. In Matlab, this was done by averaging the magnitude square of the training images in the frequency domain.

As seen in figure 12, the MACE filter correlation energy plane differs dramatically from those of the previous two correlation filters. The more pronounced peak yields far better results as well, achieving an average accuracy of 100% over the initial testing sets, and 88.5% categorization accuracy over the final demonstration set.

Because of the success rate, we selected the MACE filter for the majority of the debugging and testing of the various PSR algorithms (see PSR Section). This was mostly done before the final demonstration set was generated, though, which partially helps to explain our decision.
3.3.4 Optimal Trade-Off Synthetic Discriminant Function

The final filter we coded and tested was the OTSDF. While very similar to the MACE filter (see figure 13), the OTSDF alters $D$ to handle noise (5). In the equation, $\alpha$ can be selected based on the amount of noise to train for, and $\beta$ simply depends on $\alpha$ (6). Though we initially tested with $\alpha = 0.99$, we found that $\alpha = 0.75$ accounted for our input better, especially for the final demonstration data set.

\[ D_{\text{new}} = \alpha D_{\text{MACE}} + \beta I \]  

\[ \beta = \sqrt{1 - \alpha^2} \]  

In testing, the OTSDF averaged 100% accuracy with the same testing data sets as the other three correlation filters, but due to pre-processing, the value of $\alpha$ did not affect results. However, during our preparation for the demonstration, we found that the OTSDF, while more accurate than the MACE filter, repeatedly categorized 'F' as 'E'. This was when we learned of the usefulness of the change to $D$; blurring the training images to add noise after pre-processing, along with an adjusted $\alpha$, allowed for 100% correct categorization over the final demonstration inputs. Because of the accuracy and superior robustness of the OTSDF, while we were unable
to convert the Matlab code entirely to the Android application, we realize this is the most promising of the correlation filters.

### 3.3.5 Peak-Sidelobe Ratio

As a way of measuring the success of a correlation ($C$), we computed the PSR of the correlation energy planes. This allowed us to quickly tell which filter matched each input best, allowing the categorization of each character to process smoothly. Initially, we calculated a simplified version of the PSR in Matlab (7) to compare the various correlation filters. While this computation worked for debugging, a more accurate algorithm was necessary.

$$PSR_{\text{simple}} = \frac{\text{max}(C) - \text{mean}(C)}{\text{std}(C)}; \quad (7)$$

In order to more properly calculate the PSR, by definition, we needed to take the mean and standard deviation of the sidelobe of the correlation energy plane. To do so, we essentially masked a 5x5 area of the correlation centered on the maximum value, and used the rest of the values for the sidelobe. While this was not necessarily the best way to compute the PSR, we saw a noticeable difference in our results (figure 14). Unfortunately, the masking process did not convert to the Android easily, but we found that the simplified PSR worked to a reasonable extent, at least allowing us to compare...
Figure 14: Simplified and masked PSR data for each correlation filter across serif and sans-serif testing sets.

<table>
<thead>
<tr>
<th></th>
<th>Simple CF</th>
<th>ECP-SDF</th>
<th>MACE</th>
<th>OTSDF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple PSR max (sans-serif)</td>
<td>6.08</td>
<td>5.38</td>
<td>18.7</td>
<td>18.0</td>
</tr>
<tr>
<td>Simple PSR average (sans-serif)</td>
<td>2.66</td>
<td>2.61</td>
<td>4.33</td>
<td>4.22</td>
</tr>
<tr>
<td>Masked PSR max (sans-serif)</td>
<td>6.99</td>
<td>6.01</td>
<td>24.4</td>
<td>23.7</td>
</tr>
<tr>
<td>Masked PSR average (sans-serif)</td>
<td>2.71</td>
<td>2.66</td>
<td>4.56</td>
<td>4.45</td>
</tr>
<tr>
<td>Simple PSR max (serif)</td>
<td>6.15</td>
<td>5.32</td>
<td>18.7</td>
<td>18.0</td>
</tr>
<tr>
<td>Simple PSR average (serif)</td>
<td>2.78</td>
<td>2.68</td>
<td>4.31</td>
<td>4.40</td>
</tr>
<tr>
<td>Masked PSR max (serif)</td>
<td>7.04</td>
<td>5.93</td>
<td>24.1</td>
<td>23.2</td>
</tr>
<tr>
<td>Masked PSR average (serif)</td>
<td>2.83</td>
<td>2.72</td>
<td>4.52</td>
<td>4.59</td>
</tr>
</tbody>
</table>

the correlation filter method of OCR to the other processes.
4 Implementation

During the implementation phase, we encounter several challenges due to integration issues, as well as in our developmental workflow. We constantly iterated and tried new approaches. Our three main approaches that worked to produce a functional OCR are outlined below.

4.0.6 Native Android App - OpenCV

We initially attempted to implement a native android application, using the Java Native Interface to run OpenCV C++ code. However, we were quickly bogged down by dependency and programming environmental issues. After a painstaking week of debugging, we realized that due to the android platform, we would not be able to run both JavaCV and native OpenCV in the same application - an error was thrown about a duplicate in the .apk file.

Nevertheless, we were able to get a quick prototype up and running. The code can be found in the 18551 Prototype android project. We were able to get a touch-based selection box working. As a prototype, we also managed to linked tesseract - Google’s Open Source OCR Engine - to our application giving us decent OCR capabilities. These were done through different Views and Touchevents.

However, as mentioned there were integration issues, and we decided to move the project fully onto JavaCV, rationale being that we had only one member - James - that was knowledgeable about C/C++, and in this way more team members could contribute.

4.0.7 Android App - JavaCV

Figure 15 shows our framework for the Android JavaCV App. After the initial integration issues with the native Android App, we transitioned over to a pure JavaCV application. As shown, everything occurs on the Android platform itself. Naturally, however, this had its drawbacks, namely being cumbersome to iteratively develop on. Loading of android application (apk) files were slow - it could take up to 30 seconds to compile, upload and install the application on the device. The Android platform itself also had a limited amount of memory, and was unable to handle more than 3 large bitmaps (i.e. 1592 x 2944 size) bitmaps at a time, which slowed our debugging process. Processing speed was also much slower than in Matlab on a laptop - early implementations took 14 seconds to pre-process the image. Finally, little documentation for Java OpenCV functions existed, slowing progress. Due to these conditions, and the fact that one of our team members was only fluent in Matlab, spurred us to create another framework for debugging and development. The code can be found in the 18551 Project android project.

4.0.8 Android Client Server Model

Figure 16 shows our framework for the Android Client Server Model. This was done so that our team could test and iterate much quicker, in Matlab, while still interfacing with
the Android platform, and dealing with the noise of that system. As shown, the Matlab server is now on our local computer, allowing us to quickly different algorithms and test it in the real world. Training our SVM is also much easier on our computer. Essentially, the Adroid device communicates with a local Java Server, which then presents the data to our Matlab Server OCR enginer. After computation, the Java server then pushes the data back to the Android device for it to update its display. The code can be found in the 18551_Project_Client and 18551_Project_Server android projects.

4.0.9 Translation

Originally, we also wanted to implement a post-processing method to convert the correct ASCII output to another language, allowing for a more convenient, directed application. We planned to use the Google Translation API for the translation, but we came across too many issues with the code. The limited documentation for our intended use, along with server connection problems, eventually took up too much time of the project. Therefore, instead of focusing on solidifying this part of our original project idea, we chose to spend our efforts on developing the rest of the project, mainly the OCR methods.
4.1 Optimization

During our development, we were conscious to continue optimizing for the efficiency. Using these optimizations, we were able to decrease our time for computation from $\tilde{16}$s to $\tilde{5}$s (given 8 characters).

**Memory**  
Due to memory constraints, we made sure to allocate efficiently, and utilize the garbage collector as much as possible, to reduce our memory footprint.

**Multi-Threaded**  
Another optimization we used implementing a multi-threaded processing thread to ensure that program could continue to run smoothly, even under heavy processing load.

**Bitmap formatting**  
We also optimized the formatting of the bitmaps. Most of our computation was done on single channel binary images, thus saving processing time (as opposed to using 4-channel RGBA). We also experimented with different ways of loading the bitmaps, or even saving it to the sdcard, when not in use (to conserve memory). Using this method, we were able to compute quickly, and display the results (We are actually overlaying the binary image results over the RGBA, making it seems as if we calculated using RGBA values).
Downsampling  Downsampling provided great benefits too. By downsampling, we were able to reduce our computational complexity greatly. In addition, this also had the added benefit of removing noise to a certain extent. For global features (ie rotating the image to correct position), we implemented downsampling to good effect.

Faster Search  For the correlation filter, we quickly segmented and scaled the images to the size of their correlation filters. Thus our correlation filters did not have search the entire image for the character, merely searching our segmented characters, greatly saving time. This is especially so considering the size of an image (1592 x 2944) vs a character (128 x 128) multiplied by the number of classes (typically 36 - Numbers and Uppercase Alphabet), is large.

5  Final Product Demo

![Final Output of Android JavaCV App](image)

Figure 17: Final Output of Android JavaCV App

Our final product included two applications, one being the JavaCV version, and the other being the Android Client-Server Model.

JavaCV version  Demo was able to rotate and segment characters using the Android platform and JavaCV. It then implemented our correlation template matching for deduce
the characters on screen.

**Android Client Server**  Demo was running using a trained SVM on the local computer. As shown in class, and during the demonstration, the SVM was able to classify text correctly, with noise, and rotation.
6 Conclusion

6.0.1 Future Work

Neural Networks We would hope to explore using neural networks more. Ideally, we hope to develop on our research with Gabor filters and experiment with Boltzmann machines to gradually develop a convolution neural network [28, 29]. We plan to continue development, with the repository continuing to be updated on github.

Character Location One benefit of correlation filters we were unable to test is their ability to provide the locations of the categorizations. This would be done by correlating the input data with the filters in the position domain, essentially allowing the filter to iterate across a larger image. Ideally, the results would yield a correlation energy plane with peaks signifying the location and class of each character, removing the need for the segmentation portion of pre-processing.

Correlation Filter Optimizations Additionally, there is still much that can be done to optimize our correlation filters. We would like to improve our PSR algorithm to compute a smaller sidelobe and test various sizes to find the most accurate and robust area around the peak. Further, we can still optimize the correlation filter categorization process as a whole, generating a larger number of filters with training data to account for more characters, different fonts and rotation, and better noise handling. Because the correlation filters did not take long to train, we anticipate that adding fonts would not too greatly increase the time required to generate the filters; however, it would be interesting to compare the time and power necessary for the correlation filters to approach the versatility of other OCR methods.

Translation While we were unable to get the translation portion of the project completed, it remains a critical step in our original project idea. As such, we would intend to resolve the issues we ran into previously and make the translation a working part of the post-processing section.

6.0.2 Semester Schedule & Work Distribution
<table>
<thead>
<tr>
<th>Week</th>
<th>Alex</th>
<th>James</th>
<th>Tom</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4 – 3/10</td>
<td>Google API Research, Translation Coding</td>
<td>Researched on Segmentation Algorithms</td>
<td>Researched SVM</td>
</tr>
<tr>
<td>3/18 – 3/24</td>
<td>Translation Coding and Debugging</td>
<td>Implemented Segmentation Algorithm, Implemented Native OpenCV App</td>
<td>Research OCR methods and online OCRs</td>
</tr>
<tr>
<td>3/25 – 3/31</td>
<td>Correlation Filter Research and Coding</td>
<td>Implemented Segmentation on Android, JavaCV version</td>
<td>Research Multiple Class SVM</td>
</tr>
<tr>
<td>4/1 – 4/7</td>
<td>CF Coding, Simple CF Testing</td>
<td>Tested and Researched Features, SVM</td>
<td>Implemented 16 Feature Matlab Script</td>
</tr>
<tr>
<td>4/8 – 4/14</td>
<td>MACE Filter Research and Coding</td>
<td>Wrote Multi-class SVM, used libSVM, initial testing of features</td>
<td>Finish coding attributes in matlab, started testing</td>
</tr>
<tr>
<td>4/29 – 5/5</td>
<td>Correlation Filter Debugging and Testing, Mailing PSR Coding and Testing, Presentation and Demonstration Preparation</td>
<td>Presentation and Demonstration Preparation, Tweaking and Setting up demo</td>
<td>Finished testing attributes in Matlab</td>
</tr>
</tbody>
</table>

Figure 18: Schedule of work done over semester
<table>
<thead>
<tr>
<th>Alex</th>
<th>James</th>
<th>Tom</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generated and Edited Documentation Content</td>
<td>Wrote Android App and Android Client Server Model in Java and C</td>
<td>Researched and Implemented 16 known features script in Matlab</td>
</tr>
<tr>
<td>Implemented and Tested Correlation Filters in Matlab</td>
<td>Researched and tested SVM features in Matlab</td>
<td></td>
</tr>
<tr>
<td>Researched Translation API</td>
<td>Implemented and Tested SVM in Matlab</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Implemented and Tested Segmentation Algorithms</td>
<td></td>
</tr>
</tbody>
</table>

Figure 19: Final Distribution of Work and Responsibilities
7 Credits

Our project team would like to thank the following people for their support and guidance.

Professor Tom Sullivan for teaching and conducting the course

Professor Marios Savvides for your advice, guidance and encouragement on our project

Point TA Yogesh for meeting with us on weekends, and helping us debug and understand the theory

Lab TAs for helping us with all our Android questions

Everyone in CIC 1308 for giving us great ideas to run with

Classmates for having awesome projects and challenging us to do as great a job
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