VISUAL INPUT FOR PEN-BASED COMPUTERS

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ABSTRACT

Handwriting may be captured using a video camera, rather than the customary pressure-sensitive tablet. This paper presents a simple system based on correlation and recursive prediction methods that can track the tip of the pen in real time with sufficient spatio-temporal resolution and accuracy to enable handwritten character recognition. The system is tested on a large and heterogeneous set of examples and its performance is compared to that of three human operators and a commercial high-resolution pressure-sensitive tablet.

1. INTRODUCTION AND MOTIVATION

Computers are getting faster and smaller every day. Note- book and laptop personal computers, pen-based computers and personal organizers, are designed to be as small and portable as possible. While until now their size was limited by hard disk, memory chips, battery and power supplies, the lower bound is now increasingly dependent on the size of the input/output devices. The resolution of the human eye limits the size of the screen, and the dimensions of the fingers fix the minimum size of keyboards and mice. The desire to lower these bounds motivates the search for alternative ways for humans to communicate with computers and the development of new input/output devices such as audio and visual interfaces.

Audio and vision-based interfaces present two significant advantages. First they can be implemented as very small devices with the current VLSI technology. Second, in certain circumstances, they will allow the design of more natural interfaces than keyboards and mice. From this point of view, one of the natural ways of inputting data into the computers is by use of handwriting. So far, there are some devices that interface between handwriting and computers, such as electronic tablets or digitizers for on-line capturing and optical scanners for off-line conversion (see [1]). However, all of them are bulky, increasing the size and complexity of the whole system. This paper will present a visual interface that can be built using video technology and computer vision techniques. Some related work can be found in reference [2] and our work can also be integrated in the so-called "Digital Desk" [3] being developed at XEROX PARC Cambridge Laboratory.

Our input system will consist of a camera, a common piece of paper and a common pen (and of course, a computer to do all the calculations). The camera, focused on the sheet of paper, will image the handwriting thereby tracking the trajectory of the pen in order to recognize the handwriting.

Section 2 describes the system, section 3 presents the experimental setup and the results of the different experiments, and section 4 summarizes the results and discusses new efforts and possibilities.

2. OVERVIEW OF THE SYSTEM

Figure 1 shows a basic block diagram of the system and the experimental setup. The preprocessing stage performs the initialization of the algorithm, i.e., it finds the position of the pen on the first frame of the sequence and selects the template corresponding to the pen tip to be tracked. In subsequent frames, the preprocessing stage cuts a piece of image around the predicted position of the pen tip and feeds it into the next block. The pen tip tracker finds the position of the pen tip on each frame of the sequence. The filter predicts the position of the tip in the next frame based on an estimate of the current position, velocity and acceleration of the pen. Finally, the last block of our system divides the trajectory into segments (strokes) and classifies them as pen-up or pen-down.

Figure 1: (a) Block Diagram of the system. The camera feeds a sequence of images to the preprocessing stage. This block initializes the algorithm and selects the kernel to perform the tracking of the pen tip. The tip tracker obtains the position of the pen tip in each image of the sequence. The filter predicts the position of the pen tip in next image. The pen up/down classifier divides the recovered trajectory of the pen into segments and classifies each one as pen up or pen down. (b) Experimental setup. One subject is writing on the tablet.

Initialization: There are three possible scenarios: 1) In a batch analysis the tracker is initialized manually by mouse-
clicking on the pen tip in the first frame. 2) The user writes with a pen that is familiar to the system. 3) An unknown pen is used. The familiar-pen case is easy to handle: the system may use a previously stored template representing the pen tip and detect its position in the image by correlation. There are a number of methods to initialize the system when the pen is unknown, we do not describe them here.

**Tracking the pen:** The second block of the system has the task of finding the position of the pen tip in the current frame of the sequence. The solution of this task is well known in the optimal signal detection literature. The optimal detector is a matched filter to the signal (in our case a part of the image) and the most likely position of the pen tip is given by the best match between the signal and the optimal detector, i.e., the most likely position of the pen tip in each frame will be given by the maximum of the correlation between the template and the image neighborhood. A pyramidal scheme is used to calculate correlation in a coarse to fine approach in order to be computationally efficient and robust when dealing with large motions. The neighborhood at the lowest level of the pyramid is centered in the predicted position of the centroid. The maximum of correlation is found at each level of the pyramid and then propagated to the next level.

**Filtering:** Using the output of the correlation-based tracker, the filter predicts the position of the pen tip in the next frame based on an estimate of the position, velocity and acceleration of the pen tip in the current frame. This filter improves the performance of the system since it allows us to reduce the size of the neighborhood used to calculate correlation. The measurements will be acquired faster and the measured trajectory will be smoothed by the noise rejection of the filter. A Kalman Filter is a recursive estimation scheme that is suitable for this problem. We assumed a simple random walk model for the acceleration of the pen tip on the image plane.

**Pen up/down classification:** The trajectory obtained by the pen tip tracker and the filter is not suitable to perform handwriting recognition since most of the recognition systems up to date assume that their input data is only formed by pen down strokes. The detection of the areas where the pen is lifted and therefore, not writing, is accomplished by using the additional information given by the ink path on the paper. This block is divided in three parts, the segmentation block that divides the trajectory into handwriting segments or strokes that contains at most twenty points, the ink-path linker that associates each segment to the ink on the paper and the classifier. The linker produces a set of features for each segment that will be used by the classifier to decide if the segment corresponds to a pen up or a pen down case.

**Segmentation:** The trajectory is segmented using two features, the velocity of the pen tip and the curvature of the trajectory. Selection of these two features is based on the intuitive idea that on the limit points between two different handwriting strokes the velocity of the pen is very small and/or the curvature of the trajectory is very high. The set of segmentation points is the result of applying a threshold on each of the mentioned features. Figure 2 shows (a) the trajectory obtained for the sequences “Webster”; (b) the segmentation points (marked with an ‘o’); and (c) the resulting segments.

![Figure 2](image)

**Connection between the segments and the ink on the paper:** This module associates each segment of the trajectory with the additional information provided by the ink trace on the paper, i.e., this module finds whether there is a part of the ink trace on the paper in correspondence to each segment. The algorithm works with the last frame of the sequence, in batch mode. Ideally, for each pen down segment there should be a matching stroke of ink trace on the paper while for each pen up there should be none. In reality, it is very difficult and computationally expensive to find an exact match between segments of the trajectory and the ink trace since the noise in the acquisition of the trajectory, the noise in the image, the change in local brightness due to change in illumination, the errors in the segmentation, and the fact that sometimes the pen retraces a previous ink trace, conspire against the efficiency of a simple correlation algorithm used for matching.

The algorithm that we have developed to solve this problem is composed by the following steps:

1. Divide each segment into subsegments defined by pairs of adjacent points in the segment, e.g. the first subsegment will be formed by the first and second point, the second subsegment by the second and third point and so on.
2. Take the first subsegment of a segment and find the perpendicular that passes through the middle point of the subsegment. Sample the image along the perpendicular to obtain the image profile (fig. 3 (a)).

![Figure 3](image)

3. Fit a mixture of Gaussians to this profile (fig. 3 (c)). We model the ink trace profile with a superposition of Gauss-
sian functions whose mean, sigma and height will give the position, the width and the contrast of the profile.

4.- Reestimate the displacement based upon the position and the contrast of the ink trace. The displacement will be recursively estimated in each iteration, with a gain of the estimation that is proportional to the the contrast of the ink trace, i.e., if the contrast is big, move the points towards the trace, otherwise, remain in the same position (fig. 3 (d)).

5.- Take the next subsegment and recompute from the second step.

6.- Once a full segment is finished, calculate its corresponding features (that we normalize in order to use them for classification). They will be:

a) Mean contrast: average of contrast found for each subsegment.
b) Mean fitting error: average of the error in the fitting of the mixture of Gaussians.
c) Mean quality of the subsegment: The quality of the subsegment will be the distance from the subsegment to the ink trace.
d) Integral of brightness along the found ink trace.
e) Mean velocity along the segment.

7.- Compute the above features for each segment.

Classification: We use the k-Nearest Neighbors (kNN) algorithm to classify the segments in pen up or pen down. This algorithm is well known in the pattern recognition literature (see [6]). The kNN requires the existence of a database of segments that have already been classified in pen up or pen down. This database will correspond to a cloud of points in $\mathbb{R}^N$, where $N$ is the number of features (in our case $N = 5$). Each segment to be classified will be another point in $\mathbb{R}^N$ and the algorithm consists of taking the distance from this point to all the ones in the database and find the closest $k$. Then, each of these $k$ nearest neighbors will vote either as a pen down or as a pen up. The segment will be classified based on the result of this voting process. Fig. 6 shows an example of the results of this algorithm on three sequences, using a database of segments previously classified by hand as a reference. It is clear that the success of the kNN depends on the goodness of the database, i.e. the capability of the database of cover all the possible cases with the proper clusters. We collected our classification database by selecting segments that we considered representatives of pen up and pen down, among segments of several sequences.

3. EXPERIMENTS

Input Sequences: We collected a database of handwriting sequences in order to test the algorithm under general conditions and types of handwriting. The database was formed with 30 sequences of one word, each written with different types of letters (plain block, small, and cursive letters, Chinese characters and drawings). Half of these sequences were simultaneously taken with an electronic tablet that provides ground truth while the other half was taken with the normal elements of the system, a simple piece of paper and a simple pen. We tried to check the robustness of the algorithm against different pens, lighting conditions and position of the camera.

Validation of the results: A very rough and qualitative estimate of the accuracy of the experimental results can be obtained by just looking at the trajectory resulting from the tracking. A quantitative measurement of the accuracy can be obtained by computing the distance between the ground truth and the data given by the algorithm. An electronic tablet was used to register the ground truth. The tablet is a WACOM Digitizer, Active area: 153.6 x 204.8 mm, Resolution: 50 lpmm, Accuracy: $\pm 0.25$ mm and Maximum report rate: 205 points/second. Also, a simple way of measuring the goodness of our algorithm is to compare its results with the ones produced by a person performing the same task that the algorithm. The system should ideally achieve a comparable accuracy.

Subjects’ results: Three subjects were asked to click a pointer over five different sequences of images of the data base (one sequence of each type). Their consistency was also evaluated. Fig. 4 shows the results of the subjects working on the sequence “Alphabetical”.

Figure 4: “Alphabetical” sequence clicked by the three subjects JA, DB and SZ respectively

The sequences that were tracked by the subjects have the ground truth given by the electronic tablet, thus, we can compute the accuracy of the human tracking. Table 1 shows the distances (in pixels) between the subjects’ results and the ground truth, for five different sequences. We can see that subject JA is the most consistent of the three.

<table>
<thead>
<tr>
<th>Sequence</th>
<th>JA</th>
<th>DB</th>
<th>SZ</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatically</td>
<td>1.16</td>
<td>1.30</td>
<td>1.05</td>
<td>1.08</td>
</tr>
<tr>
<td>Alphabetical</td>
<td>1.36</td>
<td>1.12</td>
<td>1.37</td>
<td>1.27</td>
</tr>
<tr>
<td>Chinese</td>
<td>1.42</td>
<td>1.11</td>
<td>1.99</td>
<td>1.61</td>
</tr>
<tr>
<td>Undergraduate</td>
<td>1.45</td>
<td>1.70</td>
<td>1.28</td>
<td>1.52</td>
</tr>
<tr>
<td>Star-Bow-Circle</td>
<td>1.44</td>
<td>1.46</td>
<td>1.80</td>
<td>1.60</td>
</tr>
</tbody>
</table>

Table 1: Distances (in pixels) between the subjects’ results and the curve obtained with the tablet, for five different sequences.

Experimental results: The system was implemented in Matlab working on a Sun Sparc20. We evaluated the performance of the whole system in general and each separated block in particular working on the mentioned database of sequences. We tested the algorithm with and without the filter in order to see if the filter provided any benefits. The code that implements the system requires 50.10⁶ floating points operations per cycle (measured with the command “flops” of Matlab). The algorithm has been tested with all the sequences of the data base. Fig 5 displays the results obtained on two of the sequences. The dotted points are the points given by the electronic tablet, after being projected onto the image plane.

Comparison: Table 2 shows distances from some of the tracked curves to the corresponding path obtained with the electronic tablet and to the corresponding mean path given by the subjects.

The data showed in table 2 lead to conclude that the system works quite well with equivalent performance to that of a human operator. The algorithm is giving slightly more accurate results than the data given by the subjects with
This paper has presented a new way of input data for computers. The handwriting path has been recovered successfully from its spatio-temporal representation given by the sequence of frames. The use of a filter provided two advantages, first, there is some rejection of noise and second, there is an improvement in the speed of the algorithm since the use of the prediction allow us to reduce the size of the neighborhood where the correlation is calculated. There are some parts of the system that need to be improved such as the performance of the pen up/down classification algorithm.

Table 2: Table of distances (in pixels) from the results obtained with and without the filter to subjects’ data and tablet data.

<table>
<thead>
<tr>
<th>Sequence</th>
<th>dist. to subjects</th>
<th>dist. to tablet</th>
<th>RF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatically</td>
<td>0.5093</td>
<td>0.478</td>
<td>0.28</td>
</tr>
<tr>
<td>Automatically</td>
<td>0.5072</td>
<td>0.4291</td>
<td>0.28</td>
</tr>
<tr>
<td>Undergraduates</td>
<td>0.5266</td>
<td>1.356</td>
<td>0.28</td>
</tr>
<tr>
<td>Alphabetic</td>
<td>1.2500</td>
<td>1.168</td>
<td>0.28</td>
</tr>
<tr>
<td>Alphabetic</td>
<td>0.7180</td>
<td>0.7033</td>
<td>0.28</td>
</tr>
<tr>
<td>Star Base-Circle</td>
<td>0.2553</td>
<td>0.07009</td>
<td>0.28</td>
</tr>
<tr>
<td>Star Base-Circle</td>
<td>1.0000</td>
<td>0.0090</td>
<td>0.28</td>
</tr>
<tr>
<td>China1</td>
<td>1.5000</td>
<td>0.1991</td>
<td>0.28</td>
</tr>
<tr>
<td>China2</td>
<td>1.1811</td>
<td>0.0091</td>
<td>0.28</td>
</tr>
</tbody>
</table>

In Figure 6 we plot the segments with a thickness that was proportional to the confidence of the classification, where the confidence is the percentage of votes for pen down out of the total number of votes. The segments classified as pen down are shown in the second column. The plots in the third column display segments with a thickness that is proportional to the confidence in the classification, where the confidence is the percentage of votes for pen down out of the total number of votes. pen up/down classifier.

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6. REFERENCES


