PADCAM: A Human-Centric Perceptual Interface for Temporal Recovery of Pen-Based Input

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Abstract
We present a perceptual interface for pen-based input that uses live video of handwriting and recovers the time-ordered sequence of strokes that were written. Our system employs a novel algorithm for page detection and explores the use of frame differencing and pen tracking to reconstruct the temporal information in the input video sequence. We present the design and implementation of PADCAM, a working prototype of the proposed pen-based input capture system, as well as the preliminary results, which are very encouraging.

Introduction
In the PADCAM system, a small webcam focuses on what a user writes on ordinary paper using an ordinary pen in order to capture the temporal and spatial strokes that would be captured had the user been writing with a stylus on a touch sensitive tablet. That is, for each blob of ink that is transferred to the page, its location on the page and the time it is placed is recorded.

Obtaining this time information, a task known as temporal recovery, makes it easier to recognize the symbols represented by the pen strokes, which in turn makes it much easier to extract meaning from what was written or sketched. PADCAM uses two different techniques for temporal recovery: ink tracking and pen tracking (Champaneria 2002); the two are compared in this paper.

There are two obvious approaches to using computer vision for capturing the pen strokes made by a user. One approach tracks the ink as it is applied to the paper by using a technique known as differencing. Differencing masks out the pen, the hand, and any other non-ink markings and then compares adjacent frames; the difference between two frames is the ink that has just been applied. Yamasaki and Hattori (Yamasaki & Hattori 1996) used a sequential differencing algorithm in the design of their data tablet system for recognition of Japanese characters, This idea of using differences between frames was extended by Bunke et al (Bunke et al. 1999), in their system for acquisition of cursive handwriting. They outline two challenges in the differential image approach: classification of differences to ignore pen and hand movements and occlusion of existing ink traces. To deal with these issues, several interesting ideas are proposed, including thresholding, dilation, and the use of an aggregate image. The backward differencing algorithm explained later builds upon this idea of the aggregate image.

A different approach is to track the movement of the pen on the paper. Pen tracking using computer vision, pioneered by Mario Munich of Caltech (Munich & Perona 1996). A correlation-based pen-tip tracker is used to follow the pen between frames and a recursive estimator predicts the pen movement in order to limit the search for the pen tip. The resulting strokes are classified as either pen-up or pen-down
events using a Hidden Markov Model based on local ink measurements. PADCAM uses the pen tracker and recursive estimator, but employs its own simpler classifier for pen-up and pen-down events.

The next section describes the details of PADCAM’s implementation of these two techniques. An experimental evaluation is then presented. The results are encouraging in that reasonable accuracy is possible with minimal computation overhead. The main overhead is image capture which is easily addressed by a USB 2.0 or Firewire connection to the camera. Pen tracking performs much better than ink tracking, but we postulate that combining the two will yield significantly better results.

**Handwriting Capture and Recovery**

Technically, the task is to capture pen-based input and recover the time-ordered sequence of strokes that were written. This task is achieved by sending video frames captured using a webcam through a pipeline of sequential stages of processing, outlined in Figure 2. At a high-level, these stages are roughly classified into pre-processing and temporal recovery. Ink tracking is presented before pen tracking.

**Pre-Processing**

In order to adapt to the user without making unreasonable assumptions about the writing utensil or environment, our system requires an initialization phase during which it gathers intelligence before attempting the temporal recovery task. Specifically, page detection, artifact elimination, and tip acquisition must be performed. Although PADCAM only does its pre-processing at the beginning, the usefulness of the system would be improved if this step was performed more frequently to handle cases when the camera or paper are moved during the capture phase.

**Page Detection** Locating the writing surface, or page detection, is achieved using the following simple and intuitive algorithm. First, Canny edge detection is performed on the grayscale image, which effectively highlights the borders of the page (Canny 1986). To compensate for camera and lighting noise, a subsequent dilation filter is applied, giving a more stable signal. Next page borders are found using a line-fitting Hough transform (Trucco & Verri 1998). The intersections of these lines correspond to the corners of the page. Once the corners are known and ordered, the system calculates the perspective transform that will map each pixel from the video frame to the virtual page image, which is a view from directly above the writing surface. All subsequent operations are performed on the virtual page image, so out-of-page artifacts are ignored and artifacts on the page are easier to recognize.

To simplify our initial implementation of PADCAM’s page orientation phase, the user marks a red dot on the top-left corner of the page. It is straightforward to initially try all four possible orientations and then settle on the one that provides the best results.

**Initial Artifact Elimination** The page may initially have many marks or artifacts that are not relevant to stroke detection. Conceptionally, one simply records initial page markings and removes them from all subsequent frames. Unfortunately, camera noise and ambient lighting changes often made it difficult to isolate which pixels had changed due to the addition of ink from non-ink pixels that change.

The system models the intensity of each pixel as a mixture of Gaussian random variables. During the artifact elimination stage, the mean and standard deviation of the luminance and two components of chrominance of each pixel are computed over a few seconds of video, 50-60 frames, to construct a model of the initial page. This more sophisticated background model allows the system to compensate for noise in the image acquisition.

**Tip Acquisition** One temporal recovery approach involved tracking the tip of the pen. To do so, the system must acquire a model of the pen tip. We use an existing algorithm by Munich that essentially records an image of the area around the pen tip and performs edge detection to determine where the actual tip is (Munich 2000).

**Temporal Recovery**

Once the system detects the page and obtains a model of the pen tip, it is ready to begin capturing and recovering handwriting. We experimented with two high-level approaches to recover the time-ordered points in a video sequence: ink tracking and pen tracking.

**Ink Tracking** While the user is writing on the page, the instantaneous change will consist of the movement of the user’s hand and the current blob of ink being left on the page. We speculated that if we could find a way to segment out the user’s hand, then the ink blobs could be recovered in the order they were left on the page. The challenge becomes finding an effective way to distinguish between movement of the user’s hand (which we want to ignore) and the new ink blobs. We developed two algorithms, each with its own method for classifying the differences, for reconstructing the order of the ink blobs.

**Masked Differencing**

Our initial solution based on frame differencing was straightforward but somewhat naive. The overall ink trace left on the page could be computed by simply finding the difference between the initial and final frames, assuming that neither frame contains the user’s hand. Thresholding the overall ink trace, could essentially create an ink mask with ones where ink was left and zeros elsewhere. Recall from above that the effectiveness of our ink tracking approach would hinge upon how well we can distinguish between movement of the hand and ink blobs. To make this classification, we decided to assume any motion occurring within our ink mask was due to ink blobs. So in this algorithm, the intersection between the ink mask and each frame-to-frame difference is computed, leaving only the ink blobs in the order that they were left. Algorithm 1 lists the procedure in pseudocode, and Figure 3 illustrates a simple example of the algorithm in action.

Our masked differencing algorithm did not perform as expected. Though we can safely assume that motion outside...
of the ink mask is not due to ink, we cannot conversely assume that motion inside the ink mask is necessarily due to ink. The following scenario illustrates this fact. Suppose that while writing the numeral “7” a right-handed user draws the top line from left to right, then the diagonal line from top to bottom. While scribing the top line, the user’s hand and pen obscure the pixels where the diagonal line will soon be, which looks like ink motion to the masked difference algorithm. Because of this, the algorithm will incorrectly determine that the first ink blobs occurred at the bottom of the numeral rather than at the top-left corner, as shown in Figure 4.

**Backward Differencing**

We developed a new algorithm for recovering the temporal information in the pen input. The evolution of a pixel’s intensity is modeled and used to determine if and when it becomes part of the ink trace. As before, the ink mask is obtained by thresholding the difference between the initial and final frames. To help determine the order of the points, a specialized data structure, the *motion history image* (MHI), is maintained. In general terms, a MHI is essentially an image with pixel intensity values corresponding to when the more recent motion occur in that pixel’s position—so a bright area of the MHI indicates that there was recent activity in that area of the video sequence (Davis & Bobick 2001). The MHI is used to store a timestamp indicating the most recent significant change in a pixel’s intensity. We call a pixel that undergoes such a change a *transition pixel*. To construct the MHI, the algorithm iterates backward through the sequence of frames and calculates the difference between each frame and the final frame. This difference image is then thresholded and all intensity values exceeding some constant $K$ are identified as transition pixels and are accordingly set to the timestamp of the current frame in the resulting motion image. Then the MHI is updated to reflect any new timestamped transition pixels. After iterating through all frames in the sequence, the ink blobs are found by iterating forward through the timestamps in the MHI and computing the centroid of the transition pixels for each timestamp. Algorithm 2 lists the pseudocode for this procedure.

**Pen Tracking**

Tracking the position of the pen tip in the video sequence approximates where ink blobs will be placed on the page. This approach consists of four steps: pen tip acquisition, tip search, filtering, and stroke segmentation. The first step is performed during initialization of the system. The remaining three steps are explained below.

**Tip Search**

The most basic goal in visual tracking is finding the tracked object in each frame in the video sequence. Given a model of the tracked object in the initial pen tip acquisition
Figure 4: Problem with Masked Differencing. (a) Example video sequence showing the construction of the numeral “7” with non-ink pixels (such as from the pen or the hand) in red and ink pixels in black. (b) Masked differences between frames with blue indicating non-ink motion pixels and black indicating ink blobs. (c) Centroids of each masked difference. (d) Final sequence of pixels with more recent pixels in lighter blue and the corresponding path indicated by the arrows. (e) Actual sequence of pixels and corresponding path.

Algorithm 1 Recovers Points using Masked Difference between Frames

\[
\begin{align*}
\text{init} & \leftarrow \text{frame} \\
\text{num} & \leftarrow 0 \\
\text{repeat} & \\
\text{savedframes}[\text{num}] & \leftarrow \text{frame} \\
\text{num} & \leftarrow \text{num} + 1 \\
\text{until} & \text{final frame signal received from block monitoring} \\
\text{final} & \leftarrow \text{frames}[\text{num} - 1] \\
\text{inktrace} & \leftarrow \text{[final} - \text{init]} \\
\text{inkmask} & \leftarrow \text{Threshold}(\text{inktrace}, K, 0, 255) \\
\text{for} i & = 1 \text{ to } \text{num} \text{ do} \\
\text{diff} & \leftarrow \text{savedframes}[i] - \text{savedframes}[i - 1] \\
\text{points}[i] & \leftarrow \text{Centroid}(\text{inkmask} \& \text{diff}) \\
\text{end for} \\
\text{return points}
\end{align*}
\]

Explanation of Subroutines:

- \text{Threshold(image, K, low, high)} - compares each pixel in \text{image} to \text{K} and sets the corresponding pixel in the returned image to \text{low} if less than and \text{high} if greater.
- \text{Centroid(image)} - computes the mean position of the nonzero pixels in \text{image}.

Note: Arithmetic operations on frames are performed on all pixels in that frame. Also, pixel values vary from 0 to 255, where higher values denote higher intensity.

Step, tip search over the video frames becomes a signal detection task, where the input 2-D signal is the array of pixel intensities in the video frame and the desired signal to be detected is the array of pixel intensities in the acquired pen tip model. A matched filter—a linear filter that looks like the signal to be detected—is applied to the entire input signal. The normalized correlation between the pen tip model and the neighborhood of the input frame centered on the predicted position of the pen tip is computed. The next section describes how the position is predicted. We assume that if the pen tip is contained within the searched neighborhood, it will be located at the point yielding the maximum normalized correlation, so this point is taken as the position of the pen tip. If the maximum normalized correlation is below some threshold, we claim that the pen tip is not currently in the search neighborhood, and search neighborhood is expanded until it is found again.

Kalman Filter

Our tip search method is based upon the notion of a search neighborhood around a predicted position of the pen tip. Following Munich’s lead, we use a recursive estimation scheme called a Kalman Filter to provide these predictions (Kalman 1960). The filter takes as input the observed historical pen trajectory and a model for the pen tip’s motion and outputs a prediction for where the pen tip will be next. The model for the pen tip’s motion is based on simple kinematics:

\[
\begin{align*}
x(t + 1) & = x(t) + v(t) + \frac{1}{2}a(t) \\
v(t + 1) & = v(t) + a(t) \\
a(t + 1) & = a(t) + n_a(t) \\
y(t) & = x(t) + n_y(t)
\end{align*}
\]

where \(x(t), v(t), a(t)\) are the two-dimensional components of position, velocity, and acceleration of the pen tip, \(n_a(t)\) and \(n_y(t)\) are zero-mean Gaussian random variables, and \(y(t)\) is the predicted position of the pen tip given a noisy observation. The specifics of Munich’s implementation, which serves as the basis for our tracking module, are covered in detail in reference (Munich 2000).

Stroke Segmentation

One key distinction between the ink tracking and the pen tracking approaches is that the latter does not provide pen-up and pen-down events. Instead it returns a complete time-ordered list of the pen’s trajectory as though it were a single stroke. For applications such as cursive handwriting, this unsegmented output may be acceptable. However, we aim to handle arbitrary pen input which requires us to segment the pen tracker’s output into strokes based upon when pen-
Tracking-Based Stroke Segmentation. While testing the tracking system, we found that it would often lose track of the pen when writing expressions with multiple strokes. We observed that very often the tracking was lost was that the user picked up the pen and moved it quickly to another location to start another stroke. Usually the system would reacquire tracking shortly after the start of the next stroke, coinciding with the pen-down event. From these observations, we decided to interpret a loss of tracking as a pen-up event and reacquisition of tracking as a pen-down event. Though this yielded reasonable qualitative results, not all of the pen-up and pen-down events were detected using this simple approach, so we explored other methods of stroke segmentation.

Ink-Based Stroke Segmentation. Perhaps the most direct way to detect pen-up and pen-down events is to check whether each tracked position of the pen tip resulted in an ink trace. Modeling our pen input as a finite state machine, we can easily determine whether the current state is either ink trace or pen movement based on the most recent pen-up or pen-down event, as illustrated in Figure 5.

![Figure 5: Pen Input as a Finite State Machine. The two states, ink trace and pen movement, are shown in bold. Transition events are shown in italics.](image)

Because our tracker returns the location of the pen tip in the current frame, we cannot immediately test for the presence of ink at this location because it will be occupied by the tip. Thus, our ink-based stroke segmentation module waits a few frames for the pen tip to leave that location and then measures the observed intensity. Recall that in initialization we recorded a model of the writing surface with the mean and standard deviation of each pixel location’s intensities. We use this information in stroke segmentation to compute the normalized difference between the observed intensity and the mean for the writing surface. If this difference exceeds a predefined threshold, it is assumed to be an ink trace. Otherwise, it is assumed to be pen movement.

Experimental Setup and Results

As described, PADCAM could be implemented on any hardware configuration with video capture capabilities and average computation abilities. The prototype system was implemented on an Intel Pentium 3 1.2 GHz PC with a commodity USB camera. The software is written in C for the Linux platform. The physical setup of the system is illustrated in Figure 6.

Accuracy

Overall, PADCAM performed well for a prototype system. Page detection completed accurately in most well-lit environments, with an average error of only 5-8 pixels per corner. As for temporal recovery, neither of our ink tracking approaches yielded usable results because of transient shadows that are cast during writing; as a result of these shadows, the ink trace remains unstable until the last few video frames, which makes it difficult to use intensity to determine time ordering. Pen tracking performed well, with an average spatial error of fewer than 10 pixels when compared to reference points obtained using a Wacom digitizer tablet. Due to errors in the tip acquisition process, tracked points were often offset from the reference points by a certain fixed bias (usually only 4 or 5 pixels). This bias was measured and factored out of the overall pen tracking error, as shown in Table 1.
Figure 6: Physical setup of PADCAM.

Table 1: Average Error in Pen Tracking

<table>
<thead>
<tr>
<th>Distance (inches)</th>
<th>Average Error (pixels)</th>
<th>Bias in x (pixels)</th>
<th>Bias in y (pixels)</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>6.23</td>
<td>3.4</td>
<td>-1.2</td>
</tr>
<tr>
<td>12</td>
<td>4.53</td>
<td>5.7</td>
<td>0.3</td>
</tr>
<tr>
<td>18</td>
<td>6.82</td>
<td>-3.9</td>
<td>6.0</td>
</tr>
</tbody>
</table>

We measured the accuracy of both the tracking-based and the ink-based stroke segmentation algorithms. Recall that the stroke segmentation task basically involves classifying each tracked point as either ink trace or pen movement. We obtained reference values for our accuracy tests by hand-classifying each point. The results for 10 trials at different camera-to-page distances are shown in Table 2.

Clearly, the tracking-based algorithm outperforms the ink-based approach considerably. As with most of our other results, there does not seem to be a correlation between camera distance and accuracy, though it would take more trials to confirm this. Pen tracking was sufficiently robust to drive an equation recognition system.

Speed

We evaluated the speed of PADCAM as one cumulative unit and profiled it to determine which stages were taking the most time. Because the accuracy results from the frame differencing algorithms did not meet our expectations, we left out these stages. In our testing, we used a Philips webcam at 640x480 resolution and 15 frames per second (fps).

Table 2: Accuracy of Stroke Segmentation Algorithms

<table>
<thead>
<tr>
<th>Distance (inches)</th>
<th>Tracking-Based % correctly classified</th>
<th>Ink-Based % correctly classified</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>87%</td>
<td>48%</td>
</tr>
<tr>
<td>12</td>
<td>79%</td>
<td>24%</td>
</tr>
<tr>
<td>18</td>
<td>84%</td>
<td>22%</td>
</tr>
</tbody>
</table>

The overall system processed frames at 13.3 fps—not far below the limit of the camera. As shown in Table 3, most of the time was spent capturing the video frames and converting between color models. The actual temporal recovery takes only 2.4 ms per frame or 3.2% of the overall processing time. Because our overall frame-rate is so close to the camera limit, it seems that video capture is the limiting step in our system. In future versions, we would consider using a camera with a higher frame-rate and perhaps switching to the much faster USB 2.0 or FireWire, which both currently allow rates of 50-60MB/s, rather than the USB 1.1 rate of 1.5MB/s.

Conclusions

By itself, PADCAM does not offer much of an advantage over the paper-and-pencil approach to taking notes. However, there are an abundance of applications that provide meaningful interpretation of handwriting or stroke information, and by coupling PADCAM with these, we can create novel and useful systems. Essentially, we can use PADCAM as an input adapter between a natural interface (writing on paper) and a useful form of data (stroke information) to be used in existing recognition applications. Our prototype system was tested using a pen on paper with an ordinary webcam pointing at the paper, as shown in Figure 6. We believe our system works nearly the same with other natural technologies such as dry-erase markers on whiteboards and even chalk on the sidewalk. Padcam only requires that the boundary of the writing surface be rectangular and located anywhere in the camera’s field of view. It even permits some movement of the writing surface. This is more user-friendly than the use of a specialized stylus or marker required by commercial digitizer tablets (Wacom 2004), Bluetooth pens (Nokia Digital Pen 2004; Logitech io Personal Digital Pen 2004), and digital whiteboard products (eBeam 2004). Unlike these systems, even if the applications crash, with PADCAM one still has the physical paper with the original writing as a backup.

As a first step to demonstrate the system’s usefulness in recognition systems, we connected PADCAM to the Natural Log system (Matsakis 1999), for mathematical equation recognition. Although Natural Log was originally designed to take as input stroke information from a digitizer tablet, we modified it to receive stroke information directly from PAD-
CAM’s output. The resulting system, called PADCAM-NL, performed well at recognizing handwritten math on regular paper.

Building and evaluating our prototype system taught us a lot about the handwriting capture problem and possible directions to solving it. Our suggestions for future work include improving ink tracking, experimenting with different hardware, and combining the ink and pen tracking techniques for a more robust system.

The experimental results show that neither of our frame differencing approaches to temporal recovery yielded usable results. We speculate that this was due to transient shadows that affect the ink trace, but it would be interesting to test this claim and enhance the backward differencing approach accordingly.

The computational requirements are not substantial. Although we performed our experiments on a Pentium 3, 1.2 GHz processor, we believe that PADCAM could run on a 400 MHz StrongARM processor, such as the one in the HP iPaq shown in Figure 1. In that configuration, the webcam is connected directly to the PCI bus and so frame capture overhead is minimal. We believe that the newest, video-camera, programmable cell phones also contain sufficient computational resources.

Finally, combining both techniques should yield excellent results. Pen-based tracking fails when the pen is picked up from the paper and moved rapidly to a new spot. Ink-based tracking performs well in this case and is useful for detecting pen up and pen down events as well as providing a good starting neighborhood for pen tip search. Further implementation work is required to prove this conclusion.

Acknowledgements
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References


