

# OFF-LINE SIGNATURE VERIFICATION

## *Comparison of Stroke Extraction Methods*

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**Keywords:** Signature verification, feature extraction, stroke recovery, off-line analysis, curve fitting.

**Abstract:** Stroke extraction is a necessary part of the majority of semantic based off-line signature verification systems. This paper discusses some stroke extraction variants which can be efficiently used in such environments. First the different aspects and problems of signature verification are discussed in conjunction with off-line analysis methods. It is shown, that on-line analysis methods perform usually better than off-line methods because they can make use of the temporal information (and thereby get a better perception of the semantics of the signature). To improve the accuracy of off-line signature verification methods the extraction of semantic information is necessary. Three different approaches are introduced to reconstruct the original strokes of a signature. One purely based on simple image processing algorithms, one with some more intelligent processing and one with a pen model. The methods are examined and compared with regard to their benefits and drawbacks on further signature processing.

## 1 INTRODUCTION

Signature recognition is probably the oldest biometrical identification method, with a high legal acceptance. Even if handwritten signature verification has been extensively studied in the past decades, and even with the best methodologies functioning at high accuracy rates, there are a lot of open questions. The most accurate systems almost always take advantage of dynamic features like acceleration, velocity and the difference between up and down strokes. This class of solutions is called on-line signature verification. However in the most common real-world scenarios, this information is not available, because it requires the observation and recording off the signing process. This is the main reason, why static signature analysis is still in focus of many researchers. Off-line methods do not require special acquisition hardware, just a pen and a paper, they are therefore less invasive and more user friendly. In the past decade a bunch of solutions has been introduced, to overcome the limitations of off-

line signature verification and to compensate for the loss of accuracy. Most of these methods have one in common: they deliver acceptable results but they have problems improving them.

## 2 RELATED WORK

The biggest limitation of off-line signature verification methods is the absence of temporal information. In the on-line case this can be used, to segment the signature in a semantically meaningful way and even to define an unambiguous matching between the parts of two signatures. In the off-line case no definite matching exists. These methods can only operate on static image data; therefore they often try to compare global features like size of the signature or similarities of the contour (Martinez, 2004) (Miguel, 2005) (Sabourin, 1999). To get a tractable abstraction of the two dimensional images, these methods often involve some image transformation, like the Hough or Radon

transformations (Touj, 2003) or work on the density models of the signatures (Mahmud, 2005). Although these methods almost totally ignore the semantic information hidden in the signature, combined with each other they seem to give a good representation of the signature, allowing the researchers to reach Equal Error Rates (EER) between 10% and 15% (Kövári, 2007). The drawback of this methodology is that losing the semantic information makes it almost impossible to improve the algorithm or to explain the results in detail. Jose L. Camino et al. take an other approach (Camino, 1999) they try to guess the pen movements during the signing by starting at the left and bottom most line-end and then following it. There are also other approaches trying to reconstruct the signing process. In (Guo, 2000) stroke, and sub-stroke properties are extracted and used as a basis for the comparison. Based on own experience, these latter approaches seem to be the most promising, because their results can be interpreted, explained and therefore improved.

### 3 STROKE EXTRACTION

By monitoring humans (including experts) during the verification of signatures, it can be observed that they always focus on a smaller part on both signatures, trying to compare them. They examine the radius of curvature, direction of strokes, blotches, intensity of strokes, variation patterns in the intensity etc. To make the automatic comparison of these features possible, an almost unambiguous matching must be defined, which is able to pair features in two signatures, even (and especially) when they do not look similar. The most straightforward way to such a matching is the reconstruction of the original signing process. Although a perfect reconstruction is not computationally feasible, some heuristic methods can be defined, to get acceptable results.

Several approaches can be taken towards restoring the strokes of the signature and each approach has advantages and disadvantages. In the following subsections three methods will be introduced, which were used with success in our verification system.

#### 3.1 Morphological Approach

Probably the most obvious way is the morphological image processing. Using a medial axis transformation the skeleton of the signature can be easily extracted, but these skeletons showed to be

highly unusable in our experiments. The most common problems include misinterpretation of junctions and false junctions at stroke ends.

Reducing the colour depth and converting the pen strokes to one-pixel curves always results in an inevitable information loss, therefore it is essential to select a thinning algorithm which gives a good abstraction of the original signature, with a low noise level. We selected an algorithm, which removes pixels so that an object without holes shrinks to a minimally connected stroke, and an object with holes shrinks to a connected ring halfway between each hole and the outer boundary (Lam, 1992), as can be seen in figure 1.

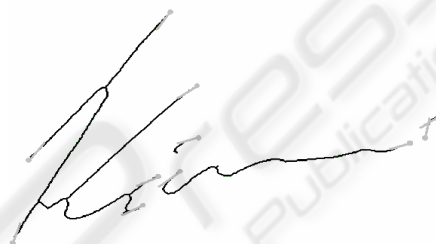


Figure 1: Endpoint extraction on a thinned image.

This approach gives a simple representation of the original signature. It performs good by finding endpoints, but has difficulties with overlapping strokes, and junctions. Although we achieved promising results (an EER of 20%) with a simple thinning based system (Kövári, 2007), this representation does not fulfil the requirement of giving a good abstraction of the original signature.

#### 3.2 Stroke Extraction and Spline Fitting

##### 3.2.1 Point Extraction and Stroke Assignment

During online signing the trajectory of the signature can be precisely recorded by the many sensors in the digital table that is used instead of paper. In the following section a robust algorithm is introduced with the purpose to identify the way how the signer wrote his signature. The main goal was to create an algorithm that performs well on noisy, unprocessed images; this is why the term robust is used here. In general, this method traces a signature using the image of it, extracts control points from it, determines their order, and finally assigns them to strokes. This gives a graph representation of the signature, which can be used for spline fitting.

This method is a topological feature extraction method. A topological method was introduced in (Lee, 2005), where a general human-like signature tracing method is described in-depth, using a thinned signature and heuristic rules for the purpose, and defining several solutions for removing noise caused by the thinning process. In (Lau, 2002) a signature thinned to one pixel width is the input for the stroke extraction and then several cost functions are defined for determining the overall stroke sequence.

The main goal was to improve the robustness of these algorithms, thus the inputs were raw, scanned images on which no noise filtering or morphological operators (for the thinning process) were used. (Currently morphological operators are only used for obtaining the starting points of the signature components, but this does not affect the original image.)

The algorithm is based on the use of simple virtual bows or with other word, a compass. Beginning with a start point the pin of the bows is stuck in it and a circle is drawn. Where this circle sections the line of the signature, it gives an arc. The middle point of this arc is selected as a possible following point, and if it meets the necessary conditions, it is taken as the new middle point. Iteratively repeating this step the whole signature can be traversed, but there are several difficulties to face.

First of all the radius the bows uses has to be determined. For this a circle is drawn with a constant radius. If an adequately large arc is obtained, it is stored. We start the circle with the first white point found in order to avoid the loss of an arc, because if we would start in the middle of the signature, we could half an arc that is just big enough and we would throw away its two half. After the first section is obtained, the distance of the two edge points of the arc is calculated, and heuristically 1.5-3 times of its size is used as a radius. Too large values produce too rough representation and information is lost, too small values are simply not big enough to make a section. To decrease the possibility of a wrongly chosen radius size, it is further normalized in the next few steps.

Sometimes it is not an obvious task to differentiate between the points of the signature and the noise. It is assumed that only blue ink is used during the signing. With this information the blue domination can be determined, calculated as the difference of the blue colour component and the average of the other two (red and green) colour components. Splitting this parameter range in three parts three classes of signature points can be

defined: paper, ink and undefined. In the paper and ink classes the unambiguous points are categorized with a heuristic threshold, the rest is put in the undefined class.

Convexity of the points was first declared as: two points are convexly connected, if the straight path between them contains points only over a given threshold. Later this did not qualify because of the noisy input, so some undefined and even some paper point had to be accepted.

To further improve this method, "level difference" is calculated between the points: the size of connected points from the same class on the path is calculated, and where at least two continuous points of the same kind are found, the average intensity of the two points is calculated. This way a quantified path is obtained, and the difference of the highest and lowest level is calculated. This difference is a necessary measure when too close points must be separated, because going off the line and coming back again can be detected this way.

Another way of path improving comes useful at junction points. If one of the possible following points can be reached from another one on a better path (the maximum and total size of the undefined and paper points is used for this parameter) than from the junction point, then the connection of it to the junction point is replaced with a connection to the other point.

Loops also have to be detected and handled with care. A loop is detected if looking ahead from the actual point for a short distance a previously visited point can be seen and convexly connected to the current point. During this search the points are prioritized in the end, junction, common point return order (the first one found is returned).

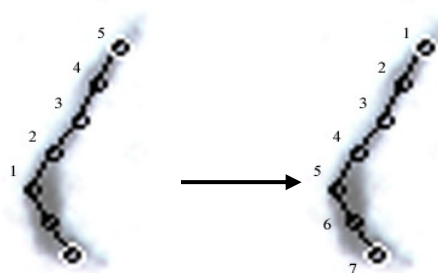


Figure 2: Point reordering at starting junction point.

To trace the signature the algorithm steps on and over the points determined with the algorithm. If a point has more than one possible follow-ups (this is called junction point) then it continues in the direction leading furthest from the previous point and stores the other ones. If there is no acceptable

following point then the stored points are looked up, and one of them is chosen. If there are no stored points either, then the algorithm steps on the next component if available. Otherwise, the algorithm is finished. If a component starting point is also a junction point, then the algorithm goes as far as can, then inverts the order of the points of the stroke and continue. This is necessary, because a starting junction point is a fake junction.

A sample run of the algorithm is demonstrated in figure 3. The algorithm still has some minor flaws, but we have shown a way to extract stroke point from noisy signatures. The order of the points should be handled with greater care, but this tends to be an easy task based on (Lee 2005) and (Lau, 2002).



Figure 3: Strokes of a signature: extracted points (black) and end points of the strokes (white).

### 3.2.2 Spline Fitting

After the point and stroke extraction, the graph representing the signature can be used as an input to our decision-making system that fits splines to the extracted points aiding the reconstructing of the trajectories.

To compare these curves, the extracted strokes should be approximated with an analytical form. Polynomial interpolation is obvious to approximate functions. However the signatures are sufficiently varied, spiced with breakpoints and discontinues. If a general curve is to be approximated on a large interval, the degree of the approximating polynomial may be unacceptably large. As an alternative solution the full interval of signature can be subdivided into sufficiently small intervals. Relatively low degree polynomials on each of these intervals can provide a good approximation to the signature. Such piecewise polynomial functions are called splines.

Generally, a function  $s$  is called a spline (Ahlberg, 1967) of degree  $k$  on  $x_1 < x_2 < \dots < x_n$  if

$$s \in [x_1, x_n] \tag{1}$$

$$s^{(j)}, j = 0, 1, 2, \dots, k-1 \text{ are all continuous functions on } [x_1, x_n] \text{ where} \tag{2}$$

$$s^{(j)} \text{ is the } j^{\text{th}} \text{ derivative}$$

$$s \text{ is a polynomial of degree } \leq k \text{ on each interval } [x_i, x_{i+1}] \tag{3}$$

The suitable point matching algorithm and the consequent tracking technique guarantee the correspondent of the splines to the same signature.

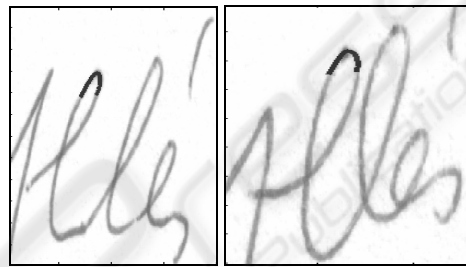


Figure 4: Original and forged signature. The differences between curves can be extracted by applying the spline fitting.

Using the correspondent splines, the difference between the analytical curves can be calculated.

### 3.3 Pen Model

Our approach tries to capture the motion of the head of the pen. We regard the head of the pen as a moving object which has velocity and acceleration. This object tries to keep these quantities at a constant level towards minimizing the used energy, and moving along the trace of the pen. This model does not exactly agree with the physics of motion. If the pen keeps its acceleration at a constant level it does not consume energy. E.g. moving along a circle does not use up energy, but changing the radius does. Changing any of these quantities has almost the same effect on the consumed energy. The cost of changing these values is an important parameter of the algorithm.

This model can also be considered in a different way, which is a more visual approach. Taking a point of the trajectory, where the foregoing quantities are given, the aim is to calculate the new values, which appoint the base for the next simulation step. The velocity determines a direction, and the acceleration determines a curvature (figure 5b). Thus a curve can be drawn from this point approximating the unknown part of the trajectory.



Therefore we got to a two dimensional optimization problem. The curve, which is described by two parameters, has to be altered in order to get the best fitting, than the virtual object is moved one step along this curve to get to the next simulation point.

The measure of coincidence can be derived from the masked pixels by summarizing the intensity of them. However this way the curve is not ensured to be laid along the trajectory of the centre point of the pen, but some swing around it is done (see figure 5d). To remove this unwelcome phenomenon some image processing methods are needed. By producing thinned versions of the track of the pen (figure 5e), new measures can be introduced, which lead the virtual object towards the centreline (figure 5c).

The most difficult challenge is to maximize the fitness whilst the "energy" has to be minimized. If the curve got too much freedom to change its properties during one simulation step, it can easily turn to the wrong direction at a junction (figure 5a), or it can turn around at the end of the real curve. On the other hand by restricting this freedom, the curve tends to leave the centreline, stop at a hard band, produce loops (figure 5h), or even leave the track of the pen. There is an additional parameter which determines the length of the test curve making the parameter optimization more complex. A longer test curve enables following even broken traces, but it may also treat separate curves as one. These are the questions when this method reaches its bounds.

Further features of the trace have to be taken into consideration. Some information could be extracted

from the overlapping traces. Although those effect on the image strongly depends on the type of the pen used. In some cases nothing can be seen. By observing the edge of the trace, useful information can be extracted about the trajectory. As you can see in figure 5f, it helped solving the problem which was missed by the original algorithm. But some preprocessing (figure 5f, figure 5g) is required with a not trivial parameterization, making this approach less robust.

A darker or a longer trace can divert the curve. Like in figure 6, where the two curves run very close to each other and the darker curve diverts the tracer. Further development is needed to make the algorithm keep the arc if it is possible, and alter the curvature only if there is no choice. Our attempts to achieve this always produced some intolerable side effects. Probably there is no optimal parameterization for this algorithm, thus the parameters should be modified adaptively.

The last step of the method is still under implementation. The virtual object has to be placed on the trajectory and directed correctly. It is quite simple in most cases, but when too many curves are crossing each other, or two parallel lines are laying close to each other it becomes a difficult task. The letter 'a' of figure 7 depicts this challenge. The whole trace has to be masked by the extracted curves, so

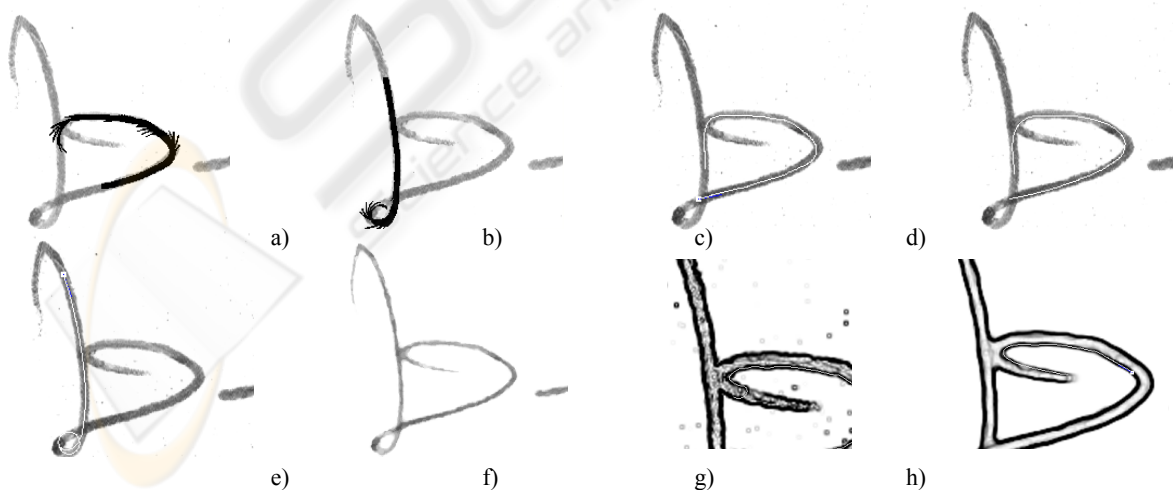


Figure 5: a, b) The thick curve shows the estimated trajectory, the thin curves show the chosen curvature starting from each simulation point c) the extracted trajectory d) the extracted trajectory without using thinned images e) by applying restricted freedom for the curve, it may produce loops f) thinned image g) tracing on the edge image fails h) a median filter enhances tracing on the edge image.

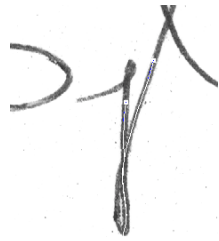


Figure 6: The algorithm fails at nearly parallel curves. Both curve follow the better trace.

after putting some initial objects on the trajectory randomly, the unmasked areas become the target of the curve starter. After masking the whole trace the curve fragments have to be joined. Then the topology can be extracted and all the possible trajectories can be tested, and the best can be chosen. To reach this point the original algorithm does not necessarily have to be improved in most cases according to our test images, because the logic needed to process the achieved curves has to be so general that it must tolerate the above mistakes. But a more reliable procedure can be achieved in anyway.

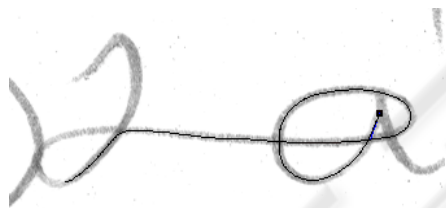


Figure 7: Complex trajectory extracted from a sign-manual, but a darker area diverted the curve at the end.

## 4 EXPERIMENTAL RESULTS

The simplest method, presented in 3.1 delivers a brief representation of an image. The whole signature can be characterised by 20-30 endpoints, each having 3 parameters (vertical position, horizontal position, direction). This allowed us to build and test a simple signature verification system (Kövári, 2007) based on these parameters. Although the efficiency of this system (20% EER) is still behind the best results of 8,9% (Armand, 2006) or 13,3% (Chen, 2005) or the 9,3% of (Srihari, 2004), this result is still impressive, compared to the low number of parameters used, to represent a signature.

The algorithms presented in 3.2 and in 3.3 require a more complex representation. Method 3.2 extracts in average more than 150 stroke points from

a signature, with each point having 4 parameters (vertical position, horizontal position, next point in the stroke, previous point in the stroke). This information is only a partial result of the signature verification process; therefore there are no public researches and results to compare them with. In order to validate the results an on-line signature database was used (SVC, 2004). The database already contains the original stroke information, which could be compared with the results of the stroke extraction algorithm (see Figure 8).

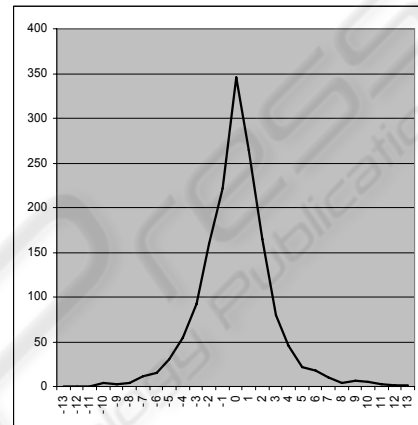


Figure 8: The distribution of the deviance in the number of strokes of our stroke extraction algorithm compared to the original strokes. (Y-axis: number of signatures, X-axis: deviance).

The method, shown in 3.3 delivers probably the most accurate, but also the most complex representation of the signature. Each point of the skeleton is stored with the corresponding position, “velocity” and “acceleration” information. This method is still in development; thereby no comparison to other methods can be given at the current state of the art.

## 5 CONCLUSIONS

Three different stroke extraction methods were introduced. The first one was based on simple morphological transformations. Although this is the simplest and fastest way of stroke extraction, the loss of semantic information is too much even with a carefully chosen thinning algorithm. It is not possible to separate overlapping strokes and the skeleton of junctions is sometimes hard to interpret. Not so the second approach, which can be modified to detect changes in the intensity values. It can stay fast, because it tracks only some key points of the

strokes, but also because of that, a further reconstruction step is necessary involving spline fitting. This method can give an acceptable representation of the signature with acceptable low computational needs (the full execution time for a signature is under 1 second on a 2GHz processor). Junctions are the weak point of the algorithm, which are very hard to trace with this method. To get the best results, the movements of the pen (and thereby, the movements of the writer) must be taken in consideration. The reconstruction rate is impressive. Even complex junctions could be restored with success, but a full processing of a signature takes about 20 times longer, than in the previous cases. Currently we are also experiencing some parameterization issues, as noted in section 3.3

## ACKNOWLEDGEMENTS

This project was supported by the Innovation and Knowledge Centre of Information Technology BME(IT<sup>2</sup>), the National Office for Research and Technology (NKTH) and the Agency for Research Fund Management and Research Exploitation (KPI)..

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