

Evaluation of Fusion Methods for Latent Fingerprint Matchers

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Abstract

Matcher fusion is a recognized approach for improving biometric system performance. Component matchers may be “encapsulated,” reducing the need for understanding the inner workings of each matcher, and facilitating interchange of matchers. In large part, our interest in fusion was to determine how much performance “headroom” existed with current matcher technology. We employed five different latent fingerprint matchers. These matchers can use a variety of input data (features), allowing the influence of “data type” to be investigated. Numerical results show it is possible to reduce the final candidate list to two to six candidates, with the probability that the true mate appears in the top (first) position boosted by 6 – 15%-points.

1. Introduction– Why Matcher Fusion?

Latent fingerprints have become increasingly important in criminal law enforcement, border security, and anti-terrorism. Traditional methods of latent fingerprint matching and identification require intensive human expert involvement. Automation is being called upon to reduce human dependence, increase throughput, and reduce turnaround time. Such matchers are referred to as Automated Fingerprint Identification Systems (AFIS).

Presently, automated matcher performance is still a limiting factor in such applications as “lights-out” operation. Matcher fusion provides an attractive method of improving search performance: it can be implemented with relatively modest effort; the component-matchers can be “encapsulated,” resulting in an architecture in which alternative matchers can be swapped in and out with relative ease; and multiple matchers, beyond two, can be accommodated.

As a result of testing under its *Evaluation of Latent Fingerprint Technology* (ELFT-EFS) project, NIST is in the favorable position of having performance data on an appreciable number of latent fingerprint matchers. Each matcher has the capability to accommodate a variety of input data types. These matchers were designed and implemented by professional biometrics companies specifically for formal testing; and consequently may be considered representative of the state-of-the-art.

The general concept behind ELFT testing is found in [1]. Additional information on the testing methodology, the databases, the matchers, and the test results can be found in [2]. Steps in progressive automation are proposed in [3].

For this phase of the study we were most interested in the magnitude of performance gains achievable using different modes of operation (to be described). Significant improvements via such fusion are an indication that not all information is being used by each component matcher; therefore there is “headroom” for further technology improvements.

2. Principles of Matcher Fusion

Matcher fusion works by augmenting the information used in making a decision. This “additional information” can fall into four basic categories: 1) additional external input; 2) additional extracted information (e.g., additional features used in searching); 3) additional information in the form of algorithmic improvements to the matcher (i.e., more “smarts”); and finally, 4) information regarding the strength and weaknesses of the component matchers.

Additional external information exists when several (different) copies of a search fingerprint are used during a single search. Section 7.4 focuses on this mode.

Four levels of fusion are commonly identified in the literature: 1) decision level; 2) score level; 3) feature level; and 4) image level. A somewhat different perspective, one focusing on implementation architecture, is shown by the following diagrams.

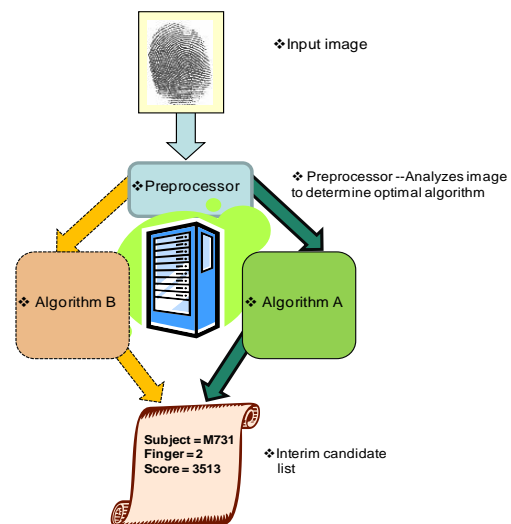


Figure 1: Fusion Architecture Employing Preprocessor

In Figure 1 a Preprocessor is called upon to select the appropriate matcher (called “Algorithm” in figures), following an examination of input image characteristics. In the figure, the preprocessor would determine whether

matcher/algorithm A or B is employed.

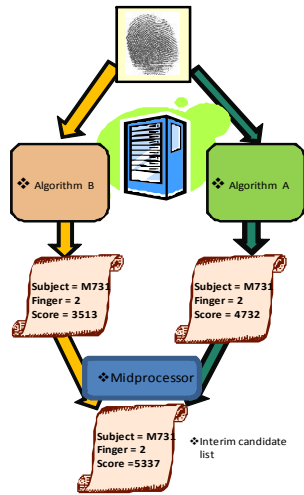


Figure 2: Fusion Architecture Employing Mid-processor

In Figure 2, a Mid-processor is used to combine the output of two matchers; this is done immediately after each

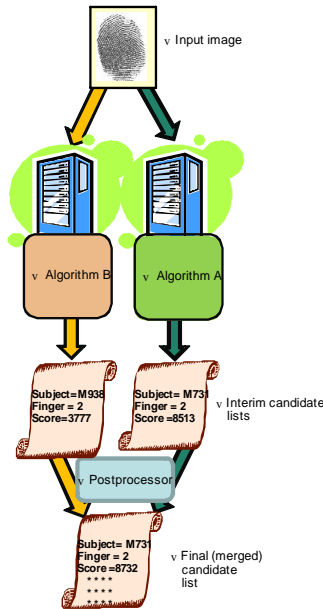


Figure 3: Fusion Architecture Employing Postprocessor

matcher compares the search with a given file print. A generalization (not shown) combines both concepts: the preprocessor assists by determining the optimal weights used in merging the two outputs.

Figure 3 illustrates the use of a postprocessor whose function is to merge candidate lists produced by the individual matchers. While similar to Figure 2, there is one

very important difference in that “interim candidate lists” generally do not contain all the file subjects looked at, but only the highest scoring matches. The fusion algorithm must therefore handle not only cases where the same candidate appears on both lists, but also where candidates appear on only one list.

Figure 3 represents the type of system which we analyzed in this paper, and this choice was dictated by the nature of the available data. Retaining only the highest ranked candidates constitutes a type of data compression, and some information is lost. This suggests the performance of the system of Figure 3 will often be lower than that of Figure 2. However, for long candidate lists this effect is minimal.

3. Weighting of Matchers

If poorer quality data are mixed with higher quality the conclusions are often degraded. Such an effect is also observed with matchers. For best results it is necessary to weigh the output of a matcher based upon its intrinsic merit.

A rigorous analysis is complicated, but insight can be gained from the following. Suppose two independent measurements/estimates, m_1 and m_2 , are to be merged into a single estimate, m_c . A linear estimate for m_c takes the form

$$m_c = w_1 * m_1 + w_2 * m_2 \quad \dots (1)$$

where w_1 and w_2 are weights having the properties, $w_1, w_2 > 0$, and $w_1 + w_2 = 1$.

It is known that for minimal variance the optimal weights are given by

$$w_1 = \sigma_2^2 / (\sigma_1^2 + \sigma_2^2) \quad \text{and} \quad w_2 = \sigma_1^2 / (\sigma_1^2 + \sigma_2^2) \quad \dots (2)$$

where σ_1^2 and σ_2^2 are the variances of the two measurements. The variance of m_c is then given by $\sigma_1^2 \sigma_2^2 / (\sigma_1^2 + \sigma_2^2)$. The last expression is always less than or equal to $\min\{\sigma_1^2, \sigma_2^2\}$, showing that the combined estimate is usually better, and never worse, than the better of the two original estimates.

But this is only true if the weights, w_1, w_2 , are correctly chosen. If we have no estimates of the errors (i.e., sigmas), then it is best to use equal weights. Unfortunately this can lead to a degraded estimate. This will occur if $\sigma_2 / \sigma_1 > \sqrt{3}$ (assuming “2” is the worse of the pair). We will return to this in section 7.3.

4. Prior Work

Sensor/matcher fusion remains an active area of research, as shown by the numerous recent references, a few of which are listed in Section 9. Many published papers have a very optimistic outlook on what gains are achievable. The paper by Daugman [4] is notable in this respect; we found its cautious tone to be justified.

The papers by Vatsa, et al. [5]; Godil, et al. [6]; Scheirer, et al. [7]; Hong, et al. [8]; Ross and Jain, [9, 10]; and

Grother and Phillips [11] provide a good cross-section of application-oriented papers.

High-level theoretical results are discussed by Ross et al. [12]; A. Jain [13]; K. Nandakumar, et al. [14]; Hube [15]; Baker and Maurer [16]; Dass et al. [17]; and Thomopoulos et al. [18]. The paper by O. Melnik, et al. [19] is of special interest in that it attempts a kind of grand synthesis of several approaches.

Recently there has been keen interest in the application of extreme value theory to score renormalization. References [20] through [24] provide some classical foundation material. Applications to the fusion problem are found in Scheirer, et al. [7].

5. Description of the Component Matchers and the Search Data

The data for this study were generated by five matchers submitted to NIST for use in ELFT/EFS testing. They are designated here, and in ref. [1], by A—E. It is not possible to go into the details of these matchers (partly for proprietary reasons, and partly for lack of space). However, much information concerning the test procedure and matcher performance will be found in [1 & 2]. In general, it is fair to state that Matcher A was the strongest, and the other matchers tended to have decreasing performance in alphabetical order, except that Matcher D (and not E) tended to be the weakest.

Matcher characteristics important to this study are: a) each matcher was able to execute a search using several types of input (search) data; b) every search looks at the entire database and nominally produces a candidate list of the one hundred highest ranking candidates; c) no matcher ever outputs more than one hundred candidates, but truncated candidate lists do occur; d) in rare cases, some matchers produced no candidate list at all; e) candidates on the list were ranked by their matcher score, highest score in top (first) position; f) the numerical range of matcher scores was however not prescribed; g) consequently, the range of matcher scores varied over several orders of magnitude – a large score for one matcher might be 0.9, while for another it would be 100,000; h) in addition to the native score, the candidate list included an estimate of “probability this candidate is a true mate” in the form of a number between 0 and 100; finally, i) the manner of calculating “probability of true mate” was not prescribed, though it was suggested the calculations should include information beyond raw matcher score.

To avoid biasing the results toward the optimistic side, it was decided to retain and score all cases in which there was at least one meaningful candidate list. The number of such “degraded mode” cases was not large, on the order of 2 – 3%, but had a strong influence on the design of the

algorithm. The following table summarizes the characteristics of the two principal search sets.

Search Data Set →	I	II
No. Searches	1357	437
Characteristics	Representative cross section of latent images used in case work	Multiple fingerprints from same subject (same or different fingers)

Table 1 – Search Data Sets

The next table summarizes the three types of input data (features) used in this study.

Search Data Set →	LA	LE	LG
Data (Features)Type	Latent image only (no extracted features)	Latent image + selected extended features	Minutiae and ridge count (no image)

Table 2 – Types of input data

The search space (database = foreground + background) was 100,000 subjects, for a total of one million fingerprints. During every search the input was compared with each of the one million fingerprints. The one hundred largest scores were then placed on the output candidate list.

6. Summary of Fusion Algorithms Investigated

We looked at three types of fusion: 1) two different matchers, each using the same input data; 2) the same matcher for both, but using different input data (the data derived from the identical latent image); and 3) two matchers employing two different images (or features derived from these images). In the last case, the two images belong to the same subject, but are not necessarily from the same finger. The rules for combining data are somewhat different for (3) than for the first two.

6.1 Candidate List Reduction

The fusion was done in two steps. First a greatly reduced candidate list was generated from the two candidate lists. There were two reasons for this approach. The first was our desire to further explore “candidate list reduction” (see [2]). The second was to establish the average number of imposters that candidate lists tend to have in common. This number turns out to be surprisingly small, in the range of 1 – 3. (By a “common imposter” we mean a candidate appearing on both lists which is not a true mate.)

We were also interested in the extent to which these common impostors would be high-scoring, and what characteristics might account for this. The “goodness” of this intermediate candidate list was measured by comparing it to the candidate list of equal length from the better of the two matchers.

The rules for forming the intermediate (reduced) candidate list are: a) include the two first-position candidates (one from each list); b) selectively include the second positions (if no common candidates); and c) include all common candidates found on the two lists. This can result in duplications, which were then eliminated.

6.2 Rescoring, FOMs

Latent matchers are typically graded by their ability to place the correct mate into first place. This requires a re-ranking algorithm be applied to the intermediate candidate list. Four types were looked at. The first is rank-based, and similar to the familiar Borda count [25]. The second is probability based, and uses the “probability of true mate” found on the candidate list, and mentioned in Section 5, items (h) and (i).

The third and fourth were score-based. Combining scores from different matchers requires renormalization, as individual matcher scores vary widely in magnitude. We considered two different normalizations, one based on the global mean (mean over all subjects on all candidate lists) and one on a local mean (over that candidate list). (It is possible to avoid normalization by using the product instead of the sum. However, we did not consider this method because we wanted to consider unequal weighting of the two matchers.)

Much research has gone into the question whether the product rule or the sum rule is best for combining scores. Some of the early work tended to favor the product rule. But it appears that with proper normalization the sum rules is superior (ref. [7-9]). More recently, extreme value theory has received considerable attention (ref. [20-24]). This theory is excellent for identifying unusually high scores, which are potential hits. It is also good for score normalization. But it is not clear that by itself it can handle large differences in performance of two systems.

To differentiate the fused score from the native matcher scores, we refer to the former as a figure-of-merit, or FOM. We considered four types of FOMs. Representative equations for these are:

1) Rank-based:

$$FOM_1 = ((101 - \text{rank}_a) + (101 - \text{rank}_b))/2 \quad \dots (3)$$

2) Probability-based:

$$FOM_2 = P_a + P_b - P_a * P_b / 100 \quad \dots (4)$$

(The division by 100 is clarified by referring back to Section 5, item (h).)

3) Native-score-based

$$FOM_3 = 50 * \text{Score}_a / \text{Norm}_a + 50 * \text{Score}_b / \text{Norm}_b \quad \dots (5)$$

By “native score” we mean the score as it appears on the matcher candidate list. A candidate appearing on only a single candidate list is assigned zero for its second score. It will be noted that multiplicative factors have been inserted so as to make FOM generally lie between 0 and 100. This is of help to the analyst when perusing candidate lists. (Unusual values could indicate errors.)

“Norm” denotes the average score of all candidates (the majority of which are non-mates). And as explained previously, we considered both a “local” and a “global” norm.

6.3 Unequal Weighting

In section 3 we pointed out that when lower quality data are combined with higher quality it is necessary to compensate for this imbalance. Accordingly, when fusing two matchers of unequal strength we modify (5) to read

$$FOM = 50 * \text{Score}_a / \text{Norm}_a + 50 * d_r * \text{Score}_b / \text{Norm}_b \quad \dots (6)$$

where d_r is a “de-rating” factor to account for the fact that matcher “b” is the weaker of the two. Figure 7 shows the effect d_r has on performance.

7 Numerical Results

This section summarizes salient results. We begin with the reduced candidate list.

7.1 Reduced Candidate Lists

Figure 4 shows typical candidate list lengths obtained. The letter pairs under each bar indicate the two matchers being fused. The average length (over all matcher pairs) is about 2.0. Since 0.7 of these are the true mate, the mean number of impostors is about 1.3 – a surprisingly low value, considering the original candidate list is 100 long. Note also that some matcher-pairs produce more candidates than others, suggesting these matchers are somehow more correlated; such an example is the triplet (B, C, E).

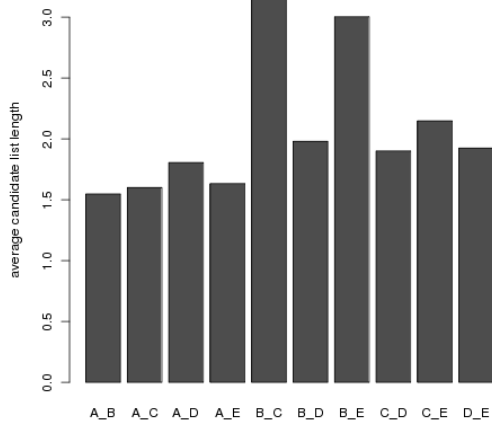


Figure 4: Average Reduced Candidate List Length

The Figure 5 shows the performance gain at the candidate list level. (Recall these are computed by comparing performance to an equal length candidate list from the better of two matchers.)

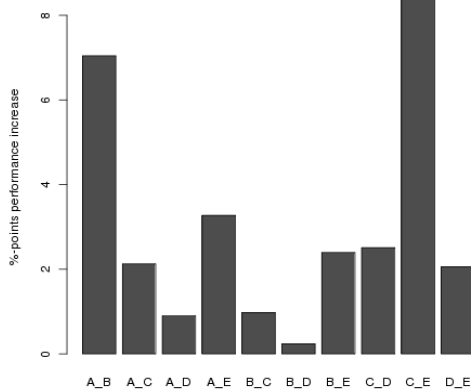


Figure 5: Average Performance Gain

The graph shows that performance gains can vary widely. Some combination such as A_B and C_E produce significant gains, while others such as A_D and B_D produce virtually no gain. Figure 6 shows the net performance of each pair on the candidate-list level.

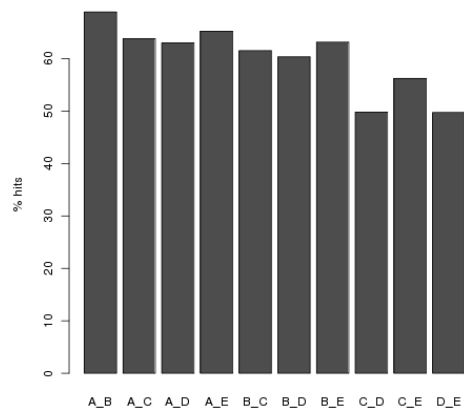


Figure 6: Average Performance

It will be seen that the combination A_B produced the best result – perhaps not surprising, as these are the two best matchers.

7.2 Top position

To investigate the effect of different FOMs, we selected a “bellwether” subset of cases which were challenging. The following table summarizes the numerical results.

		Matcher pair →			Average
		A_B	A_C	B_E	
FOM type	rank	-5.31%	-5.23%	3.76%	-2.26%
	prob.	0.59%	1.47%	3.32%	1.79%
	global_score	0.37%	3.02%	6.48%	3.29%
	local_score	0.22%	2.58%	4.27%	2.36%

Table 3 – Ranking FOM Results

The rank-based approach tended to produce poor results, probably because of coarse resolution provided by the ranking. The probability-based approach, while producing reasonable results, was somewhat disappointing. Possibly, this was because the matchers tended to assign zeros to lower ranked candidates, and a zero value cannot elevate a candidate.

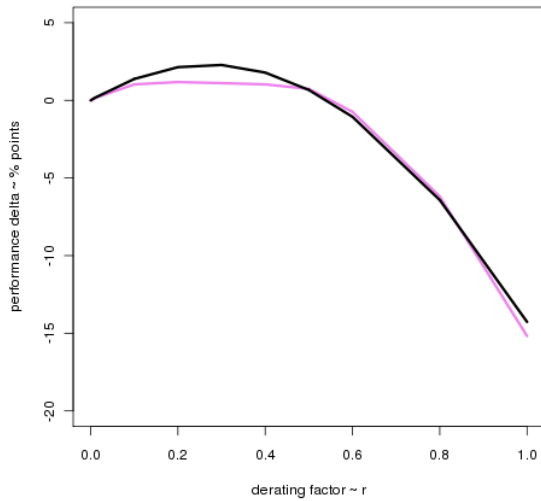
It was originally thought that local normalization would be superior to global, because it uses information more specific to a particular search. However, this was not demonstrated.

The value for B_E of 6.5% appears to be a good representative of the types of gains achievable with fusion using a single finger; though in a few instances higher values, around 8%, were observed.

7.3 Unequal Weighting

We evaluated the result of unequal weighting of the two component matcher, along the lines presented in Section

600 6.3. Figure 7 summarizes the result. (Lighter line is
 601 experimental data; darker is curve fit.)



602 Figure 7: Performance vs. De-rating Factor (A & D)

603 Note that when $d_r = 1$ the weaker matcher “drags down”
 604 the stronger to a significant degree. On the other hand, when
 605 $d_r = 0$ the influence of the second matcher is nullified, so
 606 that we are essentially dealing with matcher “a” only. An
 607 optimum point is reached around 0.27, at which point the
 608 performance delta is estimated to be +2% points. To test
 609 whether this value is “robust” we tried substituting other
 610 matchers for the stronger matcher. In all cases performance
 611 was improved over $d_r = 1$. In four out of five cases the result
 612 was a positive performance delta, while in the fifth case it
 613 was just slightly negative. (Of course for each of these cases
 614 the true optimal d_r would be somewhat different; but the
 615 object was to test how sensitive the fused result is to d_r .)

616 7.4 Multi-finger Fusion

617 So far the fusion was based upon one of the following
 618 modes: a) fusing the output of two different matchers
 619 employing the same input data; b) the same basic matcher
 620 operating on two different datasets; or c) both matchers and
 621 data are different. The important point is that in all cases the
 622 input/search data are derived from the same image.

623 In this section we consider the case when the data are
 624 obtained from two different fingerprint images from the
 625 same subject. These fingerprints might originate from the
 626 same finger, or from different fingers (more common). In
 627 either case it is assumed the matcher does not “know”
 628 whether they are from the same finger. This requires
 629 important changes in the fusion logic. Whereas in the
 630 previous cases scores were only combined if both the
 631 subject and the finger position were the same, in the present
 632 case only the subject need be the same.

633 Multi-finger fusion has not received as much attention as
 634 other cases, so that Ref. [5] is of special interest. The
 635 following table summarizes results we obtained:

Performance	Fusion Method -->				
	A only	A & B, using single finger	A & A, two fingers	A & B, two fingers	A & D, two fingers
P1	62.90%	69.30%	80.50%	77.60%	68.60%
Delta	N/A	6.40%	17.60%	14.70%	5.70%

636 Table 4 – Multi-finger Results

637 It will be seen that achievable gains are significantly
 638 greater than in the other cases. For a single fingerprint gains
 639 beyond 6-8% were rare. For two fingers gains of over 15%
 640 can be achieved. This is probably due to lower correlation
 641 in the data.

642 It is interesting to see how far down a candidate can be
 643 reclaimed via fusion. In one case one of the candidates was
 644 ranked third and the other 21st prior to fusion. Following
 645 fusion they became first and second.

646 The most obvious approach is to use the best matcher and
 647 the best data type for both fingers. In our case this would be
 648 matcher A using dataset LE. This indeed produced the best
 649 overall results. For thoroughness we investigated other
 650 combinations. As the above table shows, using matcher B
 651 (the second best) for the second print resulted in a slight
 652 decrease in performance. Also interesting to note is that
 653 even when the second matcher is the weakest (D) improved
 654 performance was obtained.

655 8 Conclusions

656 Relative simple and robust algorithms can be used to fuse
 657 two candidate lists. The first step is to merge and reduce the
 658 candidate list down to a small size, as described in 6.1.
 659 Typically two to six candidates are sufficient. In unusual
 660 cases, where the matchers appear to be highly correlated,
 661 longer lists are produced.

662 The second step is to reorder the list based on all
 663 available information so that the best candidate will appear
 664 at the top. Performance increases of up to 6-9
 665 percentage-points were observed when fusing two matchers
 666 operating on a single finger. Using two fingers from the
 667 same subject produces significantly larger gains, of the
 668 order of 15 percentage-points.

669 It is of interest to estimate how much information is
 670 added by the various fusion modes. A “back of the
 671 envelope” calculation suggests that when using two
 672 different copies of the same finger, information is increased
 673 by about 41%. When using two different matchers on the
 674 same information, the increase is only 17% -- or less than
 675 half of the first mode.

In interpreting these results, it must be kept in mind that matcher accuracy also depends upon the quality of the file-side (background/foreground) feature extraction. Finally, the fusion of matchers could result in more close non-mates (impostors) being produced, possibly resulting in more Type I errors (false identifications).

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