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# QUANTITATIVE COMPARISON OF TOLERANCE-BASED FEATURE TRANSFORMS

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Abstract: Tolerance-based feature transforms (TFTs) assign to each pixel in an image not only the nearest feature pixels

on the boundary (origins), but all origins from the minimum distance up to a user-defined tolerance. In this paper, we compare four simple-to-implement methods for computing TFTs for binary images. Of these, two are novel methods and two extend existing distance transform algorithms. We quantitatively and qualitatively compare all algorithms on speed and accuracy of both distance and origin results. Our analysis is aimed at helping practitioners in the field to choose the right method for given accuracy and performance constraints.

### 1 INTRODUCTION

A distance transform (DT) computes, for pixel p of an image, the distance  $D(p) = \min_{q \in \delta\Omega} \|q - p\|$  to the nearest feature pixel, or *origin*, q on the boundary  $\delta\Omega$ of some object  $\Omega$  located in the image. Non-object pixels will be denoted by  $\bar{\Omega}$ . There can be several equidistant origins q for a pixel p, i.e., the origin set  $S(p) = \arg\min_{q \in \delta\Omega} \|q - p\|$  of p can have more than one element. The feature transform (FT) assigns to each pixel p the origin set S(p). A simple FT computes only one origin per pixel, which is sufficient for some applications. We define a tolerance-based FT (TFT) as a map that assigns to each pixel the set  $S_{\epsilon}(p)=\{q\in\delta\Omega\mid \|q-p\|\leq D(p)+\epsilon\}$ , where  $\epsilon$  is a user-defined tolerance. One use of the TFT is to compute exact Euclidean DTs, as first observed in (Mullikin, 1992) (see also Sec. 5). A second use of the TFT is to compute robust, connected skeletons or medial axes, as follows. Medial axis (MA) points can be detected as the FT points having at least two origins, one on each side of the axis (Foskey et al., 2003). However, this definition may yield disconnected skeletons in a discrete space. For example, for a rectangle of even width, no pixels lie exactly in the middle. Using a TFT with tolerance 1, origins from both axis sides are found, yielding a connected skeleton. Overall, both DTs and FTs have numerous applications in many domains (Cuisenaire, 1999; Ye, 2003) ranging from image processing, pattern recognition, and

shape representation and modeling, to path planning, computer animation, skeletonization, and optimization algorithms.

DT and FT algorithms can be classified by the order in which they process the image pixels. Raster scanning algorithms (Danielsson, 1980) sequentially process pixels in scan-line order, needing multiple passes at which pixels are assigned new minimum distances. Ordered propagation methods (Ragnemalm, 1992) reduce the number of distance computations needed by updating only pixels in a contour set, which propagates from the object boundary  $\delta\Omega$  inwards. Ordered propagation methods accommodate (distance-based) stopping criteria easier than raster scanning ones, thus being more efficient for some applications. A well-known class of ordered propagation methods are level-set and fast marching methods (FMM) (Sethian, 1999), which evolve the contour  $\delta\Omega$  under normal speed (see Although the FMM does not com-Section 2). pute an exact Euclidean DT, the speed function it uses can be locally varied to compute more complex DTs, e.g., anisotropic, weighted, Manhattan, or position-dependent ones (Sethian, 1999; Strzodka and Telea, 2004). Recent FMM extensions compute an FT (Telea and van Wijk, 2002; Telea and Vilanova, 2003). However, this is only a simple FT, and can be quite inaccurate in many cases. Applications using this origin set, such as skeletonization, can deliver wrong results, as pointed out in (Strzodka and Telea, 2004).

As the above outlines, DT and FT methods have many, often subtle, trade-offs, which are not obvious to many practitioners in the field. In this paper, we discuss several competitive DT, FT, and TFT methods. Some of these methods extend existing ones, while others are new. We quantitatively and qualitatively compare the results of all methods with the exact TFT computed by brute force, and discuss the computational advantages and limitations of every method. The goal of our analysis is to provide a quantitative, practical guideline for choosing the "right" DT or (T)FT method to best match real-world application requirements, such as precision, performance, completeness, and implementation complexity.

This paper is structured as follows. In Section 2 we discuss the FMM and we detail on its inaccuracies. In Section 3, we modify the existing Augmented Fast Marching Method (AFMM) to yield exact simple FTs, and illustrate its use by skeletonization applications. In Section 4, we extend this idea to compute TFTs by adding a distance-to-origin tolerance. In Section 5, we analyze Mullikin's raster scanning DT, and get insight into how to set our TFT tolerance to compute exact DTs. In Section 6, we present a novel FT method, called ETFT, based on a different propagation order than the FMM. In Section 7, we compare our new ETFT with the related graph-search method of (Lotufo et al., 2000), and also extend the latter to compute TFTs. Finally, we quantitatively compare all of the above methods (Sec. 8) and come to a conclusion (Sec. 9).

# 2 FAST MARCHING METHOD (FMM)

Level set methods are an Eulerian approach for tracking contours evolving in time. The fast marching method (FMM) (Sethian, 1999) treats the special case of contours with constant sign speed functions F. The contour position p, given by its arrival time T(p), is the solution of  $\|\nabla T\|F = 1$  with T = 0 for the initial contour  $\delta\Omega$ . If F=1, we obtain the Eikonal equation  $\|\nabla T\| = 1$  whose solution is the Euclidean DT of  $\delta\Omega$ . The FMM efficiently computes T using the fact that T(p) depends only on the T values of p's neighbors N(p) for which T(N(p)) < T(p). The FMM builds T from the smallest computed T values by maintaining the pixels in the evolving contour, or narrow band, sorted on T. Pixels are split in three types: known pixels  $p_K$  have an already computed T; temporary pixels  $(p_{\rm T})$  have a T subject to update; and unknown pixels  $(p_{U})$  have not yet been assigned a T value. Invariant is  $T(p_{\mathtt{K}}) \leq T(p_{\mathtt{T}}) \leq T(p_{\mathtt{U}})$ . Initially, all pixels on  $\delta\Omega$ are known to have T=0 and their neighbors become

Table 1: Differences between (approximate) FMM and exact Euclidean distances D (%e: ratio of erroneous pixels to object pixels; max e: maximum error;  $\bar{e}$ : average error).

| image | img.size         | $\max D$ | %e  | $\max e$ | $ar{e}$ |
|-------|------------------|----------|-----|----------|---------|
| bird  | 238×370          | 49.82    | 89% | 0.679    | 0.142   |
| leaf  | $410 \times 444$ | 70.63    | 84% | 1.013    | 0.290   |
| dent  | $464 \times 397$ | 134.06   | 15% | 1.210    | 0.082   |

temporary. Next, the temporary pixel p with smallest T becomes known (as its T cannot be influenced by other pixels), its unknown neighbors  $N^{\mathrm{U}}(p)$  become temporary, and their T values are updated based on their own known neighbors, until all pixels become known. For a contour of length  $B = |\delta\Omega|$  and area  $N = |\Omega|$  pixels, the FMM needs  $O(N \log B)$  steps.

The DT computed by the FMM is not exact. Errors occur due to the approximation of the gradient  $\|\nabla T\|$ , usually of first or second order, the former being the most common. The errors are accumulated during the propagation. In (Sethian, 1999, Sec. 12.3), the FMM accuracy is briefly treated, but no comments are made on the implications for real-world applications. Figure 1 and Table 1 show the difference between the FMM and the exact DT for some typical shapes. High errors (bright areas in Fig. 1) seem to "diffuse" away from boundary concavities. Indeed, a temporary point at a narrow band concavity has just one known neighbor  $N^{\mathbb{K}}$ , so its distance is updated from a single known  $T(N^{\mathbb{K}})$  value. A point at a narrow band convexity has several known neighbors, so its distance T is updated using more information. The maximal DT error can easily exceed 1 pixel (cf. Table 1), and can grow arbitrarily with the image size.

#### 3 AFMM STAR

In (Telea and van Wijk, 2002), the Augmented FMM (AFMM) is presented, which computes one origin per pixel by propagating an arc-length parameterization U of the initial boundary  $\delta\Omega$  together with FMM's T value. U(p) basically identifies an origin S(p). When a narrow band pixel p is made known and its unknown direct 4-neighbors  $a \in N_4^{\text{U}}(p)$  are added to the narrow band, U(a) is set to U(p). After propagation has completed, for all points q where U varies with  $\tau$  over  $N_4(q)$ , a segment of length  $\tau$  from the original boundary collapses. Hence, the above point set  $\{q\}$  represents a (pruned) skeleton, or medial axis, of  $\delta\Omega$ . AFMM's complexity remains  $O(N \log B)$  as for the FMM, as it adds just the propagation of one extra value U. Similar methods are (Costa and Cesar, 2001) for digital images and (Ogniewicz and Kübler, 1995) for polygonal contours, respectively.

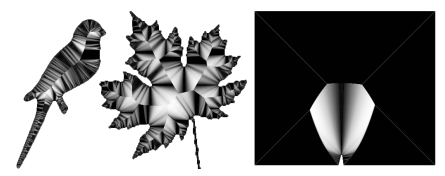


Figure 1: Differences between the (approximate) FMM distance and the exact Euclidean distance for the 'bird', 'leaf', and 'dent' images. Black indicates no error, white indicates the maximum error. See Table 1 for the exact values.

However efficient and effective for computing simple FTs and skeletons, the AFMM has several accuracy problems when computing U, as can be easily seen from the resulting skeletons. Errors show up as skeleton branches having the wrong angle, are too thick, or are disconnected (e.g., Fig. 2 left). The reason is that the value U(a) is determined by only one pixel  $p \in N_4(a)$ , namely the p that is first made known. We propose to solve this problem as follows. For a point a that is made temporary, we set S(a) (or equivalently U(a)) to the closest origin among the neighbor's origin sets, i.e.:

$$S(a) = \underset{q \in S(N_8^{K,T}(a))}{\arg \min} \|q - a\|.$$
 (1)

This method, which we call AFMM Star, solves AFMM's inaccuracy problems, i.e., yields a reliable simple-FT method. AFMM Star robustly computes pixel-exact, pixel-thin, connected skeletons for arbitrarily complex noisy 2D boundaries (e.g., Fig. 2 right). One remaining problem is that we use the numerically inexact FMM DT (cf. Sec. 2). For practical applications, e.g. skeletonization, incorrect skeleton points will occur only where the FMM DT error exceeds 1 pixel. From Table 1, we see that this happens only at a very few pixels of relatively large objects. This gives a quantitative estimate of the AFMM Star limitations.

### 4 FAST MARCHING TFT

The AFMM Star is a simple-FT, i.e., it computes just one origin per point. However, some applications, such as angle-based skeletonization (Foskey et al., 2003) require all origins to be found. Moreover, multiple-origin FTs are desired for the reasons outlined in Section 1.

We now propose the Fast Marching TFT (FMTFT) which computes for each pixel p an origin set  $S_{\epsilon}$  whose size depends on a user-defined distance toler-

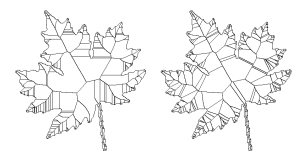


Figure 2: AFMM skeletonization errors (left). AFMM Star skeletonization (right)

ance  $\epsilon$ , i.e.:

$$S_{\epsilon}(p) = \left\{ q \in \delta\Omega \mid ||q - p|| \le D(p) + \epsilon \right\}.$$
 (2)

The pseudo code is shown in Figure 3. The distances  $D^{\mathrm{f}}$  are computed by the FMM (line 15), see e.g. (Sethian, 1999). We initialize the origin set  $S(p) = \{q \in \delta\Omega \mid \|q-p\| \le \epsilon\}$  for  $p \in \delta\Omega$ . When the distance of a point a is updated during the FMM evolution, we simultaneously construct a candidate set C (line 16):

$$C(a) = \bigcup_{q \in N_s^{\mathrm{K,T}}(a) \cup \{a\}} S(q), \tag{3}$$

where s is the neighborhood size. Next, let the distance  $D(a) = \min_{q \in C(a)} \|q - a\|$ . D(a) is more accurate than the FMM distance  $D^{\rm f}(a)$ , because it is computed directly as the distance from a to its nearest origin, while  $D^{\rm f}$  is computed incrementally by a first-order approximation of the gradient.  $D^{\rm f}$  is used only to determine the propagation order (line 11), as for the AFMM Star (Sec. 3). The tolerance-based origin set S(a) is constructed by *pruning* C in line 18:

$$S_{\epsilon}(a) \leftarrow \left\{ q \in C \mid ||q - p|| \le D(p) + \epsilon \right\}.$$
 (4)

Thus, this algorithm assumes that the origin set of a pixel a can be determined from the origin sets of a's

```
1: for each p \in \Omega \cup \bar{\Omega} do
            if p \in \bar{\Omega} then
  2:
                  f(p) \leftarrow \mathtt{K}, D^{\mathrm{f}}(p) \leftarrow -1
 3:
 4:
            else if p \in \delta\Omega then
  5:
                  f(p) \leftarrow T, D^{f}(p) \leftarrow 0, S(p) \leftarrow \{q \in \delta\Omega | \|q - q\| \}
            else if p \in \Omega \land p \notin \delta\Omega then
  6:
 7:
                 f(p) \leftarrow U, D^{\mathrm{f}}(p) \leftarrow \infty
 8:
            end if
 9: end for
 10: while \exists_q f(q) = \mathbb{T} \operatorname{do}
11:
            p \leftarrow \arg\min D^{\mathrm{f}}(q)
                       q:f(q)=T
12:
             f(p) \leftarrow K
            for each a \in N_4^{\mathtt{U},\mathtt{T}}(p) do
13:
14:
                  f(a) \leftarrow T
15:
                  D^{\mathrm{f}}(a) \leftarrow \min(D^{\mathrm{f}}(a), \operatorname{compdist}(N_4^{\mathrm{K}}(a)))
                 C \leftarrow \bigcup\nolimits_{q \in N_s^{\mathbb{K}, \mathbb{T}}(a) \cup \{a\}} (S(q))
16:
                 D(a) \leftarrow \min_{q \in C} \|q - a\|
S(a) \leftarrow \{q \in C \mid \|q - a\| \le D(a) + \epsilon\}
17:
18:
19:
             end for
20: end while
```

Figure 3: Fast Marching TFT (FMTFT)

neighbors. Statement (4) also occurs in all other tobe-discussed methods (line 30 in Fig. 5, line 17 in Fig. 6, and line 16 in Fig. 7).

The accuracy of D is influenced by the neighborhood size s and the tolerance  $\epsilon$ . D can be made more accurate by increasing s. In general however, D cannot be made exact no matter the choice of s. This is because the Voronoi regions of object pixels are not always connected sets on a discrete grid (Cuisenaire, 1999). In contrast,  $\epsilon$  can be set so that all distance errors are eliminated. This was also observed by Mullikin, in a related context, as detailed in the next section.

# 5 $\epsilon$ -VECTOR DISTANCE TRANSFORM

Mullikin presents in (Mullikin, 1992) a scan-based algorithm for computing exact Euclidean DTs. He first identifies pixel arrangements for which Danielsson's scan-based vector distance transform (VDT) with 4-neighborhoods (Danielsson, 1980) yields inexact distances. The problem of the VDT is that it stores only one origin, even if there is more than one. In Figure 4, the VDT computes that  $S(q) = \{a\}$  and  $S(r) = \{b\}$ . For p, one of the nearest origins from its 4-neighbors is taken. Thus  $S(p) \in S(q) \cup S(r) = \{a,b\}$ , while the actual nearest origin is  $S(p) = \{c\}$ . This situation occurs when there are three object pixels a,b,c so that  $\|\vec{aq}\| < \|\vec{cq}\|, \|\vec{br}\| < \|\vec{cr}\|, \|\vec{cp}\| < \|\vec{ap}\|$ ,

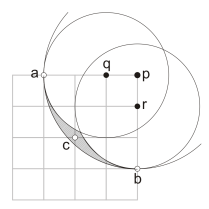


Figure 4: Pixels a, b and c are object pixels. Pixel p is the pixel under consideration, q and r are its relevant 4-neighbors.

and  $\|\vec{cp}\| < \|\vec{bp}\|$ , i.e., when the hatched area contains a grid point. Mullikin proposes, in his  $\epsilon$ VDT, to store *all* nearest origins, and additionally all origins at a distance within a certain tolerance  $\epsilon$ . Essentially,  $\epsilon$ VDT computes origin sets as defined in Equation (2). Mullikin shows that an exact distance transform is obtained when  $\epsilon \geq \sqrt{D}/D$ , where D is the number of spatial dimensions. This result can also be used for the other methods discussed in this paper.

The  $\epsilon VDT$  computes tolerance-based origin sets only as a means to compute exact DTs. Mullikin does not detail on the accuracy of the origin sets themselves in (Mullikin, 1992). Moreover, he uses only 4-neighborhoods as these are sufficient for exact Euclidean distances. We extended  $\epsilon VDT$  to also use 8-neighborhoods (see pseudo code in Fig. 5). These are useful for improving the origin set accuracy, as shown in Table 2. The pseudo code can be found in Figure 5.  $\epsilon VDT$  is compared to the other methods in Section 8.

### 6 EUCLIDEAN TFT

The FMTFT visits points in the order of the inaccurate FMM distances (Sec. 4). Although this keeps the original FMM advantage of using different speed functions, an erroneous propagation order potentially influences the distance and origin set accuracy (Sec. 1). The idea comes thus naturally to design an ordered propagation FT which visits the points in order of the accurately computed distances. We present the pseudo code of this method, called Euclidean TFT, in Figure 6. The neighborhood size s (line 15) and tolerance  $\epsilon$  (line 17) have the same meaning as for the FMTFT and  $\epsilon$ VDT discussed above. The initialization is the same as for the FMTFT, and the propagation is still in the order

```
1: for each p \in \delta\Omega do
      S(p) \leftarrow \{q \in \delta\Omega | ||q - p|| \le \epsilon\}
 2:
 3: end for
 4: for y from 0 to N-1 do
 5:
       for x from 0 to M-1 do
          update( (x,y), (x-1,y-1) ) if s = 8
 6:
 7:
          update((x,y),(x,y-1))
 8:
          update( (x,y), (x+1, y-1) ) if s = 8
 9:
          update((x,y), (x-1, y))
10:
       end for
11:
       for x from M-1 downto 0 do
12:
          update((x,y),(x+1,y))
13:
       end for
14: end for
15: for y from N-1 downto 0 do
       for x from 0 to M-1 do
16:
17:
          update( (x,y), (x-1, y+1) ) if s = 8
18:
          update((x,y), (x, y-1))
19:
          update((x,y), (x+1, y+1)) if s = 8
20:
          update((x,y), (x-1, y))
21:
       end for
22:
       for x from M-1 downto 0 do
23:
          update((x,y), (x+1,y))
24:
       end for
25: end for
26: procedure update(a,b)
27: if a, b \in \Omega then
28:
      C \leftarrow S(a) \cup S(b)
      D(a) \leftarrow \min_{q \in C} \|q - a\|
 S(a) \leftarrow \{q \in C \mid \|q - a\| \le D(a) + \epsilon\}
30:
31: end if
32: end procedure
```

Figure 5:  $\epsilon$ -Vector Distance Transform ( $\epsilon$ VDT). The image has dimensions  $M \times N$ .

of increasing distances. However, where the FMTFT propagates on  $D^{\rm f}$  (Fig. 3, line 11), the ETFT propagates on the more accurate distances D (Fig. 6, line 11).

We found out that the above exact-distance propagation order yielded a comparable speed and accuracy, posing no advantage over the FMM order. Thus, we made the following change. The FMTFT updates all pixels  $a \in N^{U,T}(p)$  (Fig. 3, line 13); the ETFT was made to update only pixels  $a \in N^U(p)$  (Fig. 6, line 13). Now the ETFT updates pixels only once, trading accuracy for speed (see Table 2).

### 7 GRAPH-SEARCH TFT

The FMTFT and ETFT resemble the graph-search approach of (Lotufo et al., 2000). However, the graph-search method propagates only one origin per pixel, i.e., it is a simple FT. We extended Lotufo's algorithm to a TFT, so that it can be readily compared to the FMTFT,  $\epsilon$ VDT, and ETFT methods. Figure 7

```
1: for each p \in \Omega \cup \bar{\Omega} do
          if p \in \bar{\Omega} then
 2:
 3:
               f(p) \leftarrow \mathtt{K}, D(p) \leftarrow -1
 4:
           else if p \in \delta\Omega then
 5:
               f(p) \leftarrow T, D(p) \leftarrow 0, S(p) \leftarrow \{q \in \delta\Omega | \|q - q\| \}
               p \| \leq \epsilon \}
           else if p \in \Omega \land p \notin \delta\Omega then
 6:
 7:
              f(p) \leftarrow U, D(p) \leftarrow \infty
           end if
 8:
 9: end for
10: while \exists_q f(q) = T do
           p \leftarrow \arg\min D(q)
11:
                    q:f(q)=\mathbf{T}
12:
            f(p) \leftarrow K
           for each a \in N_4^{U}(p) do
13:
14:
               f(a) \leftarrow T
               C \leftarrow \bigcup_{q \in N_s^{\mathbb{K}, \mathbb{T}}(a) \cup \{a\}} (S(q))
15:
               D(a) \leftarrow \min_{q \in C} ||q - a||
S(a) \leftarrow \{q \in C \mid ||q - a|| \le D(a) + \epsilon\}
16:
17:
18:
           end for
19: end while
```

Figure 6: The Euclidean TFT algorithm (ETFT)

gives the pseudo code for this extension, called the Graph-search TFT (GTFT). Now the differences between the ETFT and GTFT methods become visible. While GTFT uses only the flags  $\mathtt{T}$  and  $\mathtt{K}$  and updates all neighboring pixels a of p flagged as  $\mathtt{T}$  (Fig. 7, line 13), ETFT also uses the flag  $\mathtt{U}$  and only updates these pixels (Fig. 6, line 13). Since there are in general less pixels flagged  $\mathtt{U}$  in ETFT than  $\mathtt{T}$  in GTFT, ETFT updates less pixels per iteration. However, the update of a pixel in ETFT involves more work as all neighbors of a are used (Fig. 6, line 15), whereas in GTFT only p is used (Fig. 7, line 14). The running time differences are detailed in the next section.

## 8 COMPARISON

Unlike DT methods, the computational complexity of (T)FT methods depends on the origin set size and is therefore strongly input dependent. For example, the center of a circle is a worst case, as its origin set contains all boundary points. The origin set size, for points inside convex object regions, increases with distance to boundary. When updating a pixel p, the whole candidate origin set for p must be inspected. For p image pixels, and p boundary pixels, this poses a worst case of p for propagation-based methods and p for p for p for propagation-based methods are far from this worst case.

To give more insight into such real-world running times, we empirically compare all discussed TFT methods on speed and accuracy of both distances and origin sets. We implemented all meth-

```
1: for each p \in \Omega \cup \bar{\Omega} do
  2:
           if p \in \Omega then
 3:
                f(p) \leftarrow \mathtt{K}, D(p) \leftarrow -1
 4:
           else if p \in \delta\Omega then
  5:
               f(p) \leftarrow T, D(p) \leftarrow 0, S(p) \leftarrow \{q \in \delta\Omega \mid ||q - q|\}
               p \| \leq \epsilon \}
           else if p \in \Omega \land p \notin \delta\Omega then
  6:
 7:
               f(p) \leftarrow \mathtt{T}, D(p) \leftarrow \infty
           end if
 8:
 9: end for
10: while \exists_q f(q) = T do
11:
           p \leftarrow \arg\min \|q - p\|
                    q{:}f(q){=}\mathbb{T}
12:
            f(p) \leftarrow K
           for each a \in N_s^{\mathrm{T}}(p) do
13:
14:
               C \leftarrow S(a) \cup S(p)
               D(a) \leftarrow \min_{q \in C} \|q - a\|
S(a) \leftarrow \{q \in C \mid \|q - a\| \le D(a) + \epsilon\}
15:
16:
17:
           end for
18: end while
```

Figure 7: The Graph-search TFT algorithm (GTFT)

ods and ran them on a Pentium IV 3GHz with 1 GB RAM. Some design decisions had to be made here. For the propagation-based methods (FMTFT, ETFT, GTFT) we used a priority queue to efficiently find the temporary pixel at minimum distance to the boundary. Origin sets are always stored as STL multimaps (Musser and Saini, 1996) containing (distance, origin) pairs, so that merging two origin sets takes  $O(n \log n)$ time (as we must avoid duplicates), while pruning the conservative set takes  $O(\log n)$ . To prevent floating point precision problems when performing Statement (4), it is needed to evaluate  $||q - p|| \le D(p) +$  $\epsilon + \tau$  instead, where  $\tau$  is larger than the minimum representable difference between two floating point numbers. However,  $\tau$  must be chosen smaller than  $\left|\frac{1}{2}\min_{p,q,r\in\Omega}\|\vec{pq}\|-\|\vec{pr}\|\right|$ : half of the minimum difference between two distances that can occur on the grid. Alternatively, integer arithmetic can be used when the equations were rewritten. In our experiments, the use of  $\tau$  improved the accuracy by two orders of magnitude.

Table 2 compares the distances  $D^m$  and origin sets  $S^m$  produced by the methods m to the exact distances  $D^e$  and origins  $S^e$ , calculated using a brute-force approach. The table shows measurements on the 'leaf' image, and cumulative measurements on 10 different images. The considered methods are the FMM, FMTFT, GTFT,  $\epsilon$ VDT, and ETFT. We do not consider the AFMM Star, as it is a simple FT. For all methods, except the FMM, we ran the 4 and 8 neighborhood variants, and used 4 different tolerances: 0,  $\frac{1}{2}\sqrt{2}$ , 1, and  $\sqrt{2}$ . For the FMM, we used only the first-order distance gradient approximation (as mentioned in Sec. 2), which needs just the 4-neighborhood. The

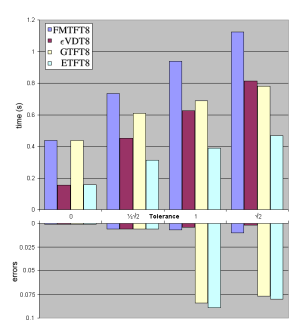


Figure 9: Timings and relative error  $(e_r)$  of the 8-neighborhood variants for the 'leaf' image.

variants are denoted as, e.g., FMTFT4  $\epsilon 0$  for the Fast Marching TFT using a 4-neighborhood and zero tolerance.

Table 2 shows that the distance errors decrease by increasing either the neighborhood size s or the tolerance  $\epsilon$ . As previously noted, increasing the neighborhood size does not always eliminate all errors. Indeed, all methods have one error with s=8 and  $\epsilon=0$ . As predicted, using  $\epsilon=\frac{1}{2}\sqrt{2}$  eliminates all errors for all methods; higher tolerances are not useful for computing exact distances. Finally, our novel method ETFT4  $\epsilon\frac{1}{2}\sqrt{2}$  is the fastest of all considered methods.

We next examine the accuracy of the computed origin sets. We compare origin sets by comparing the average relative differences between a method's origins and the exact (brute-force method) origins, denoted in column ' $\bar{e_r}$ '. Let the relative error  $e_r$  of a pixel p be  $e_r(p) = \frac{|S^m(p)| - |S^e(p)|}{|S^e(p)|}$ , then,  $\bar{e_r}$  is the average of  $e_r$ over all pixels  $p \in \Omega$ . The tolerance  $\epsilon$  is not only a means to compute exact distances, but is also a user parameter for computing origin sets. Unlike for distances, relaxing the tolerance  $\epsilon$  increases the errors for origin sets. Indeed, it is more difficult to identify all origins that are within  $D(p) + \epsilon$  for higher  $\epsilon$ . Note that, by construction,  $S^m \subseteq S^e$ , i.e., origins are never falsely identified. It can only happen that  $S^m$  is not complete. For  $\epsilon > 0$ , none of the considered methods deliver the complete origin set, although some have only a few erroneous pixels. From Table 2, we see that the 8-neighborhood variants have the best accuracy (< 0.1%). Of these, ETFT8 is the fastest (see also

Table 2: In each row: distances  $D^m$  and origin sets  $S^m$  of method m are compared to the exact distances  $D^e$  and origins  $S^e$ . Left table: method comparison for the 'leaf' image. Right table: cumulative comparison of 10 different images. For distances (D), we show: the number of erroneous pixels (#e), maximum distance error  $(\max e = \max_p |D^m(p) - D^e(p)|)$ , and average distance error  $\bar{e}$ . For origins (S) we show: the number of pixels for which origin counts are different (#e), and the average relative error  $\bar{e}_r$  (see text). Timings are denoted in seconds in column t.

|   |       | $D^m$    |           |       | $\overline{S^m}$ |      | 1 | $D^m$         |               | $S^m$                       |            |
|---|-------|----------|-----------|-------|------------------|------|---|---------------|---------------|-----------------------------|------------|
| method $m$                                    | #e    | $\max e$ | $\bar{e}$ | #e    | $\bar{e_r}$      | t    |   | $\Sigma \# e$ | $\Sigma \# e$ | $\overline{\Sigma ar{e_r}}$ | $\Sigma t$ |
| FMM   | 29381 | 1.01     | 0.25      | 170   | 0.182%           | 0.31 |   | 147938        | 1202          | 0.306%                      | 1.47       |
| FMTFT4 $\epsilon 0$                           | 18    | 0.19     | 0.00      | 320   | 0.309%           | 0.31 |   | 674           | 2792          | 0.576%                      | 1.58       |
| $\epsilon$ VDT4 $\epsilon$ 0                  | 22    | 0.19     | 0.00      | 218   | 0.147%           | 0.13 |   | 685           | 1889          | 0.304%                      | 0.64       |
| GTFT4 $\epsilon 0$                            | 22    | 0.19     | 0.00      | 218   | 0.147%           | 0.28 |   | 685           | 1891          | 0.304%                      | 1.28       |
| ETFT4 $\epsilon 0$                            | 18    | 0.19     | 0.00      | 317   | 0.304%           | 0.13 |   | 674           | 2779          | 0.573%                      | 0.61       |
| FMTFT8 $\epsilon 0$                           | 1     | 0.04     | 0.00      | 1     | 0.001%           | 0.44 |   | 144           | 267           | 0.072%                      | 2.09       |
| $\epsilon$ VDT8 $\epsilon$ 0                  | 1     | 0.04     | 0.00      | 1     | 0.001%           | 0.16 |   | 145           | 217           | 0.054%                      | 0.89       |
| GTFT8 $\epsilon 0$                            | 1     | 0.04     | 0.00      | 1     | 0.001%           | 0.44 |   | 145           | 217           | 0.054%                      | 2.11       |
| ETFT8 $\epsilon 0$                            | 1     | 0.04     | 0.00      | 1     | 0.001%           | 0.16 |   | 144           | 267           | 0.072%                      | 0.83       |
| FMTFT4 $\epsilon \frac{1}{2} \sqrt{2}$        | 0     | 0.00     | 0.00      | 12428 | 8.452%           | 0.50 |   | 0             | 35828         | 3.888%                      | 3.31       |
| $\epsilon VDT4 \epsilon \frac{1}{2} \sqrt{2}$ | 0     | 0.00     | 0.00      | 540   | 0.125%           | 0.31 |   | 0             | 2285          | 0.093%                      | 2.60       |
| GTFT4 $\epsilon \frac{1}{2}\sqrt{2}$          | 0     | 0.00     | 0.00      | 31835 | 23.120%          | 0.31 |   | 0             | 128672        | 21.655%                     | 1.89       |
| ETFT4 $\epsilon \frac{1}{2} \sqrt{2}$         | 0     | 0.00     | 0.00      | 26914 | 16.744%          | 0.19 |   | 0             | 146949        | 17.137%                     | 1.19       |
| FMTFT8 $\epsilon \frac{1}{2} \sqrt{2}$        | 0     | 0.00     | 0.00      | 34    | 0.006%           | 0.73 | 1 | 0             | 412           | 0.010%                      | 5.16       |
| $\epsilon VDT8 \epsilon \frac{1}{2} \sqrt{2}$ | 0     | 0.00     | 0.00      | 34    | 0.006%           | 0.45 |   | 0             | 392           | 0.009%                      | 3.86       |
| GTFT8 $\epsilon \frac{1}{2} \sqrt{2}$         | 0     | 0.00     | 0.00      | 34    | 0.006%           | 0.61 |   | 0             | 392           | 0.009%                      | 3.59       |
| ETFT8 $\epsilon \frac{1}{2} \sqrt{2}$         | 0     | 0.00     | 0.00      | 34    | 0.006%           | 0.31 |   | 0             | 410           | 0.010%                      | 2.20       |
| FMTFT4 $\epsilon 1$                           | 0     | 0.00     | 0.00      | 7674  | 3.879%           | 0.66 |   | 0             | 23854         | 1.835%                      | 4.39       |
| $\epsilon$ VDT4 $\epsilon$ 1                  | 0     | 0.00     | 0.00      | 162   | 0.025%           | 0.42 |   | 0             | 415           | 0.023%                      | 3.42       |
| GTFT4 $\epsilon 1$                            | 0     | 0.00     | 0.00      | 22306 | 11.805%          | 0.41 |   | 0             | 107543        | 13.522%                     | 2.53       |
| ETFT4 $\epsilon 1$                            | 0     | 0.00     | 0.00      | 15916 | 7.763%           | 0.25 |   | 0             | 89708         | 8.963%                      | 1.76       |
| FMTFT8 $\epsilon 1$                           | 0     | 0.00     | 0.00      | 44    | 0.007%           | 0.94 |   | 0             | 151           | 0.004%                      | 6.63       |
| $\epsilon$ VDT8 $\epsilon$ 1                  | 0     | 0.00     | 0.00      | 32    | 0.004%           | 0.63 |   | 0             | 89            | 0.002%                      | 5.24       |
| GTFT8 $\epsilon 1$                            | 0     | 0.00     | 0.00      | 250   | 0.084%           | 0.69 |   | 0             | 1611          | 0.164%                      | 4.36       |
| ETFT8 $\epsilon 1$                            | 0     | 0.00     | 0.00      | 284   | 0.089%           | 0.39 |   | 0             | 1404          | 0.129%                      | 2.81       |
| FMTFT4 $\epsilon\sqrt{2}$                     | 0     | 0.00     | 0.00      | 17654 | 8.083%           | 0.75 |   | 0             | 59747         | 4.562%                      | 5.27       |
| $\epsilon$ VDT4 $\epsilon\sqrt{2}$            | 0     | 0.00     | 0.00      | 142   | 0.018%           | 0.55 |   | 0             | 286           | 0.015%                      | 4.77       |
| GTFT4 $\epsilon\sqrt{2}$                      | 0     | 0.00     | 0.00      | 36718 | 19.525%          | 0.42 |   | 0             | 169396        | 20.611%                     | 2.64       |
| ETFT4 $\epsilon\sqrt{2}$                      | 0     | 0.00     | 0.00      | 29446 | 14.286%          | 0.30 |   | 0             | 152655        | 14.830%                     | 1.98       |
| FMTFT8 $\epsilon\sqrt{2}$                     | 0     | 0.00     | 0.00      | 43    | 0.010%           | 1.13 |   | 0             | 165           | 0.005%                      | 8.39       |
| $\epsilon$ VDT8 $\epsilon\sqrt{2}$            | 0     | 0.00     | 0.00      | 16    | 0.002%           | 0.81 |   | 0             | 27            | 0.000%                      | 6.81       |
| GTFT8 $\epsilon\sqrt{2}$                      | 0     | 0.00     | 0.00      | 273   | 0.077%           | 0.78 |   | 0             | 1105          | 0.124%                      | 5.25       |
| ETFT8 $\epsilon\sqrt{2}$                      | 0     | 0.00     | 0.00      | 279   | 0.080%           | 0.47 |   | 0             | 1130          | 0.157%                      | 3.58       |

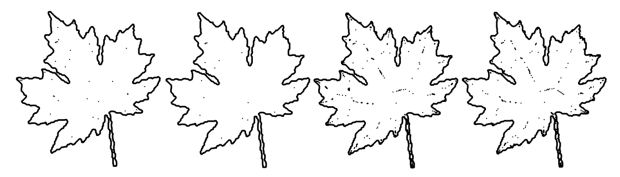


Figure 8: Locations of origin errors for the leaf image,  $\epsilon = \sqrt{2}$ . From left to right: FMTFT8,  $\epsilon$ VDT8, GTFT8, and ETFT8. The boundary and erroneous pixels are thickened for better display.

Fig. 9). For applications needing maximum accuracy,  $\epsilon$ VDT8 is the method of choice. Although  $\epsilon$ VDT8 has a better complexity, it is probably slower because of the hidden time constant: the image is scanned twice. Finally, we illustrate the locations of the pixels with erroneous origin sets for the leaf image in Figure 8.

# 9 CONCLUSION

In this paper, we both analyzed and extended several distance and feature transform methods for binary images. Our goal was to provide a guide for practitioners in the field for choosing the best method that meets application-specific accuracy, speed, and output completeness criteria. First, we perfected the existing simple-FT method AFMM to deliver more accurate results (AFMM Star, Sec. 3). We next extended this method to a new tolerance-based feature transform, FMTFT, that allows e.g. overcoming undesired sampling effects when computing skeletons (Sec. 4). Next, we discussed three other easy-to-implement TFT methods: the existing  $\epsilon$ VDT (Sec. 5), the new ETFT (Sec. 6), and the GTFT extension of Lotufo's graph-searching method (Sec. 7).

For computing exact distances, ETFT4  $\epsilon \frac{1}{2}\sqrt{2}$  is the fastest of the considered methods. Although there are other, faster, exact DT methods, e.g. (Meijster et al., 2000), the ETFT4  $\epsilon \frac{1}{2}\sqrt{2}$  can accommodate early distance-based termination and has a simple implementation (cf. Fig. 6). For computing origin sets, all methods produce fairly accurate results (< 0.1% errors) for tolerances even up to  $\sqrt{2}$ .  $\epsilon$ VDT8 is the most accurate, while ETFT8 is the fastest. Finally, FMTFT8 is still useful, as it is the only considered method that can handle different speed functions.

We next intend to extend our TFT methods to 3D and investigate their relative performance and accuracy. This should be rather straightforward, as all considered methods either do not depend on dimension (FMTFT, GTFT, ETFT) or have equivalents in higher dimensions (FMM,  $\epsilon$ VDT). Next, we plan to apply the TFT methods to compute robust skeletons of 3D and higher dimensional objects.

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