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WEIGHTED DISTANCE MAPPING (WDM)

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Abstract

A new distance mapping technique is introduced: weighted distance mapping (WDM). It is based on an adapted version of Fast Exact Euclidean Distance (FEED) transforms. It computes, after assigning a metric, a probability space for partly categorized or clustered data. This is visualized by gradual intensity changes as illustrated by the categorization of a color space based on clustered data points. In addition, edge detection of boundaries between categories can be done to find exact borders of clusters or categories. Hence, Voronoi diagrams can be created. The proposed WDMs, with or without exact edges, provide a new rich source for data analysis as well as an intuitive method of describing structure in data.

1 Introduction

With the increasing amounts of information in the current society, the need for data mining becomes more and more important. Both automated and manual procedures were developed for these purposes. These procedures not seldom rely on clustering techniques (introduced by [25]), used in a wide range of disciplines.

The clusters obtained through clustering provide a way to describe the structure present in data, based on a certain feature representation. However, they rely on the availability of data for approximating an appropriate coverage of the corresponding feature space. This paper presents a promising new approach: Weighted Distance Mapping (WDM), which is able to cover the complete feature space based on a metric provided.

Before WDM is introduced, morphological processing and (Euclidean) distance transforms are briefly introduced. In addition, the Voronoi diagram is briefly discussed, as a primitive distance map. Next, an adapted version of the algorithm that provides Fast Exact Euclidean Distance (FEED) transformations [21] is introduced. It is applied to obtain the WDMs. In Section 5, FEED is compared with the city-block distance, as a baseline, and with Shih and Wu’s [23] 2-scan method, as state-of-the-art fast Euclidean distance transform. Next, FEED is applied on the probabilistic categorization of a color space, based on experimental data. The paper ends with conclusions and a brief exposition of advantages and disadvantages of WDMs generated by FEED.

2 From morphological processing to distance transforms

The operations dilation (also named dilatation) and erosion are fundamental to morphological processing of images. Many of the existing morphological algorithms are based on these two primitive operations [14].

Given two sets $A$ and $B$ in $\mathbb{Z}^2$, the dilation of $A$ by $B$, is defined as

$$A \oplus B = \{ x | (B)_x \cap A \neq \emptyset \},$$

(1)

where $(B)_x$ denotes the translation of $B$ by $x = (x_1, x_2)$ defined as:

$$(B)_x = \{ c \mid c = b + x, \text{for some } b \in B \}$$

(2)

Thus, $A \oplus B$ expands $A$ if the origin is contained in $B$, as is usually the case.

The erosion of $A$ by $B$, denoted $A \ominus B$, is the set of all $x$ such that $B$ translated by $x$, is completely contained in $A$, defined as

$$A \ominus B = \{ x | (B)_x \subseteq A \}$$

(3)

Thus, $A \ominus B$ decreases $A$.

Based on these two morphological operations the $4$-$n$ and the $8$-$n$ dilation algorithms were developed by Rosenfeld...
and Pfaltz [20] for region growing purposes. These region growing algorithms are based on two distance measures: the city-block distance and the chessboard distance. The set of pixels contained in the dilated shape, for respectively 4-n and 8-n growth for an isolated pixel at the origin, are defined as:

$$C_4(n) = \{ (x,y) \in \mathbb{Z}^2 : |x| + |y| \leq n \},$$

$$C_8(n) = \{ (x,y) \in \mathbb{Z}^2 : |x| \leq n, |y| \leq n \},$$

where $n$ is the number of iterations.

To obtain a better approximation for the Euclidean distance, Rosenfeld and Pfaltz [20] recommended the alternate use of the city-block and chessboard motions, which defines the octagonal distance. The octagonal distance provides a better approximation of the Euclidean distance than the other two distances.

Thirty years later Coiras et al. [6] introduced hexadecagonal region growing, again a combination of 4-n and 8-n growth (see Figure 1). The latter uses the identification of vertex pixels for vertex growth inhibition. This resulted in an approximation of circular region growing up to 97.4%. In other words, Coiras et al. were able to determine the exact Euclidean distance, in a large majority of the cases.

### 3 Euclidean Distance transformation (EDT)

Region growing algorithms can be applied to obtain distance transformations. A distance transformation [20] creates an image in which the value of each pixel is its distance to the set of object pixels $O$ in the original image:

$$D(p) = \min \{ \text{dist}(p,q), q \in O \}$$

The Euclidean distance transform (EDT) has been extensively used in computer vision and pattern recognition, either by itself or as an important intermediate or ancillary method in applications ranging from trajectory planning [30] to neuromorphometry [8]. Examples of methods possibly involving the EDT are: (i) skeletonization [16]; (ii) Voronoi tessellations [15]; (iii) Bouligand-Minkowsky fractal dimension [7]; and (iv) Watershed algorithms [19, 28].

Several methods for calculation of the EDT, as well as their respective parallel implementations, have been described in the literature [5, 9, 17, 24]. However, such methods do not produce exact distances, but only approximations [10]. Borgefors [4] proposed a chamfer distance transformation using two raster scans on the image, which produces a coarse approximation of the exact EDT. To get a result that is exact on most points but can produce small errors on some points, Danielsson [11] used four raster scans.

In order to obtain an exact EDT, two step methods were proposed. Two of the most important ones are:

- Cuisenaire and Macq [10] first calculated an approximate EDT, using ordered propagation by bucket sorting. It produces a result similar to Danielsson’s. Second, this approximation is improved by using neighborhoods of increasing size.

- Shih and Liu [22] started with four scans on the image, producing a result similar to Danielsson’s. A look-up table is then constructed containing all possible locations where no exact result was produced. Because during the scans the location of the closest object pixel is stored for each image pixel, the look-up table can be used to correct the errors. It is claimed that the number of error locations is small.

### 3.1 Voronoi diagrams

Such exact EDT can be applied to obtain distance maps such as the Voronoi diagram (see Figure 2)\(^1\). The Voronoi diagram $V(P)$ is a network representing a plane subdivided by the influences regions of the set of points $P = \{ p_1, p_2, \ldots, p_n \}$. It is constructed by a set of Voronoi regions $V(p_i)$ which is, for any $i$, defined by

$$V(p_i) = \{ x \in \mathbb{Z}^2 : |x - p_i| \leq |x - p_j|, \text{ for all } j \}$$

Voronoi diagram generation of a space with arbitrary shapes (see Figure 2) is hard from the analytical point of view [1, 2], but is easily solved by applying a growth algorithm.

### 4 Fast Exact Euclidean Distance

In contrast with the existing approaches such as those of Shih and Liu [22] and Cuisenaire and Macq [10], we have implemented the EDT starting directly from the definition in Equation 6. Or rather its inverse: each object pixel $q$, in the set of object pixels ($O$), feeds its Euclidean distance (ED) to all non-object pixels $p$. The naive algorithm then becomes:

\[
\text{initialize } D(p) = \begin{cases} 
0 & \text{if } p \in O \\
\infty & \text{else} \end{cases} \\
\text{foreach } q \in O \\
\quad \text{foreach } p \notin O \\
\quad \quad \text{update: } D(p) = \min(D(p), ED(q,p))
\]

However, this algorithm is extremely time consuming, but can be speeded up by:

\(^1\)The Voronoi web page: http://www.voronoi.com
for \( k:=1 \) to \( R \)
for every pixel \( p \) in the boundary
if NOT((\( p \) is a vertex) AND (\( k \) module 5=0) AND (\( k \) module 45!=0))
   if ((\( k \) module 2=0) AND (\( k \) module 12!=0) AND (\( k \) module 410!=0))
      grow \( p \) as 8-n
   otherwise
      grow \( p \) as 4-n

Figure 1: Algorithm for hexadecagonal growth (source: [6]).

- restricting the number of object pixels \( q \) that have to be considered
- pre-computation of \( ED(q, p) \)
- restricting the number of background pixels \( p \) that have to be updated for each considered object pixel \( q \)

This resulted in an exact but computationally less expensive algorithm for EDT: the Fast Exact Euclidean Distance (FEED) transformation. It was recently introduced by Schouten and Van den Broek [21]. For both algorithmic and implementation details we refer to this paper. In its naive implementation, it proved to be up to \( 3 \times \) faster than the algorithm of Shih and Liu [22]. Providing that a maximum distance in the image is known a priori, it is even up to \( 4.5 \times \) faster than the 4-scan method of Shih and Liu [22].

To be able to utilize FEED for the creation of WDMs, we have applied a few small modifications to the implementation, compared to the algorithm as introduced in Schouten and Van den Broek [21]. FEED was adapted in such a way that it became possible to define a metric on which the WDM was based. The result of the application of various metrics is illustrated in Figures 3, 4, and 5.

5 Benchmarking FEED

Shih and Wu describe in their paper “Fast Euclidean distance transformation in two scans using a 3x3 neighborhood” [23] that they introduce an exact EDT. They propose their algorithm as the, to be preferred, alternative for the fast EDT as proposed by Cuisenaire and Macq [10]. Shih and Wu’s algorithm is the most recent attempt to obtain fast EDTs. Therefore, this algorithm would be the ultimate test for our FEED algorithm.

We have implemented Shih and Wu’s algorithm (EDT-2) exactly as they described and tested it on three images on both processing time and errors in the Euclidean distances obtained. As a baseline the city-block (or Chamfer 1,1) distance was also taken into account.
In Table 1 the timing results can be found for the city-block measure, for Shih and Wu’s two scans (EDT-2), and for FEED. As was expected, with a rough estimation of the Euclidean distance, the city block distance outperformed the other two algorithms by far (see Table 1). More surprising was that FEED was more than twice as fast as EDT-2.

<table>
<thead>
<tr>
<th>Images</th>
<th>Algorithms</th>
<th>City-block</th>
<th>EDT-2</th>
<th>FEED</th>
</tr>
</thead>
<tbody>
<tr>
<td>standard</td>
<td>8.75 s</td>
<td>38.91 s</td>
<td>17.14 s</td>
<td></td>
</tr>
<tr>
<td>rotated</td>
<td>8.77 s</td>
<td>38.86 s</td>
<td>18.02 s</td>
<td></td>
</tr>
<tr>
<td>larger obj.</td>
<td>8.64 s</td>
<td>37.94 s</td>
<td>19.94 s</td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Timing results for three images on the city-block transform, Shih and Wu’s 2-scan method (EDT-2) and for FEED.

However, the focus of this paper was on exact EDT. Hence, next to the timing results, the percentage of errors made in obtaining the Euclidean distance is of interest to us. The city-block transform resulted for all three images in an error-level of less than 5%. Shih and Wu’s claimed that their two scan algorithm (EDT-2) provided exact Euclidean distances. In 99% of the cases their claim appeared justified. However, errors occur in their algorithm. So, FEED appeared to be the only algorithm that provided the true exact Euclidean distance for all instances.

<table>
<thead>
<tr>
<th>Images</th>
<th>Algorithms</th>
<th>City-block</th>
<th>EDT-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>standard</td>
<td>2.39%</td>
<td>0.16%</td>
<td></td>
</tr>
<tr>
<td>rotated</td>
<td>4.66%</td>
<td>0.21%</td>
<td></td>
</tr>
<tr>
<td>larger obj.</td>
<td>4.14%</td>
<td>0.51%</td>
<td></td>
</tr>
</tbody>
</table>

Table 2: Errors of the city-block (or Chamfer 1,1) transforms and of Shih and Wu’s two scan algorithm (EDT-2). Note that no errors of FEED were mentioned since FEED provides truly exact Euclidean distances.

6 Weighted distance mapping (WDM)

This section describes the WDM method. Distance maps are, for example, used for skeletonization purposes [18] or for the determination of pixel clusters. Given a metric, it provides a distance map representing a distance function, which assigns a weight (e.g., a probability) to all of the points in space.

So, using distance functions, distance maps can be created [6, 12]. This is done by growth models based on these distance functions. These distance maps give an excellent overview of the background-pixels that are close to a certain object pixel: A distance map divides the space in a set of regions, where every region is the set of points closer to a certain element than to the others.

6.1 Preprocessing

In order to reduce processing time or to enhance the final WDM, preprocessing algorithms of choice can be applied. For instance, noise reduction and pre-clustering algorithms.

In the first case, a range can be provided in which is scanned for other points. If no points with the same label are found within this range, this point is rejected as input for WDM.

In the second case, when data points have the same label, are within a range (as was provided), and no other points with another label lay between, then the data points can be connected. When this is done for all data points with the same label, a convex hull is generated for this cluster of points. Next, the same label can be assigned to all points within this convex hull. Hence, instead of labeled data points, labeled objects serve as input for the WDM.

6.2 Binary data

Let us first consider a set of labeled binary data points (i.e., each point in space either is or is not an object point). An isolated pixel with value 0 at the origin is grown using FEED, up to a chosen radius. Each grown pixel then receives a value according to its distance to the origin. As default the Euclidean distance is used, but any metric could be used. The resulting image defines a mask \( B \).

The output image is initialized with the input image, assuming 0 for an object pixel and a maximum value for a background pixel. Then a single scan over the input image \( A \) is made. On each pixel of \( A \) with value 0 (an object pixel) the mask is placed. For each so covered pixel, the output value is updated as the minimum of the current value and the value given by the mask. The resulting output image contains then for each background pixel its minimum distance to the set of object pixels according to the metric of choice. In the case of binary data, the WDM can be stored in one matrix.

6.3 Multi class data

Now, let us consider the case that multiple labeled classes of data points are present and, subsequently, WDM is applied for data segmentation. In such a case, the class of the input pixel that provides the minimum distance can be placed in a second output matrix. The minimum distance value then indicates the amount of certainty (or weight) that the pixel belongs to the class. This can be visualized by different color ranges, for each class. In addition, a hill climbing algorithm can be applied, to extract edges from the distance image and so generate a Voronoi diagram (see Section 3.1).
In Figure 3, some results of the WDM, using different metrics, are shown using the same input image as Coiras et al. [6]. Figure 4a presents a set of six arbitrary shapes, where Figure 4b is the distance map generated by the algorithm and Figure 4c is the classification as provided by the algorithm. Figure 4d combines Figures 4a-c and presents the true WDM, providing: (1) the weights, (2) the classification and with that the segmentation of the complete data space, and (3) the original data.

The resulting WDM can serve a triple purpose:

1. It provides a probability space. The complete data space is described by providing probabilities to unknown regions in the data space. This results in fuzzy boundaries.

2. Determination of the edges between categories. In addition, Voronoi diagrams can be generated.

3. Visualization of the categorized fuzzy data space.

7 An application: segmentation of color space

WDM as described in the previous section has been validated on various data sets (see for example Figure 3 and 4). We will illustrate its use for the categorization of color [29] in the 11 color categories (or focal colors) [3, 13, 27]. This was one of the data sets on which the mapping was validated. For more information on the topic 11 color categories see, for example, the World Color Survey.

The clustered data is derived from two experiments that confirmed the existence of the 11 color categories [26]. The 216 web-safe colors, as defined by the World Wide Web (W3C) consortium, were used as stimuli. In both experiments, 26 subjects were asked to assign each of the 216 web-safe colors four times to one of the 11 color categories. This resulted in 11 clusters of colors, describing a small part of the color space. For more detail concerning the experiments and the data analysis we refer to [26]. The original data can be found on http://eidetic.ai.ru.nl/egon/publications/pdf/CLUTS.pdf.

The RGB coordinates of the manually categorized web-safe colors were translated to HSI-coordinates [29]. We consider the Hue and Intensity axes of the HSI-color space, ignoring the color categories black, gray, and white. The eight remaining color categories: red, green, blue, yellow, orange, purple, pink, and brown.

A bitmap image was generated, containing white background pixels and labeled pixels representing each of the data points. For each category, the data points belonging to the same cluster,
Figure 3: (a) is the original image. (b) is the same image after dilation by hexadecagonal region growing. (c) is a distance map as presented by Coiras et al. [6]. (d), (e), and (f) are weighted distance maps (WDM). (d) provides the the extremes (i.e., the original pixels and the boundary of the dilated image). (e) presents a discrete distance map. (f) presents a gradual decrease in weight with the increase of distance from the original pixels.

Figure 4: (a) is the original image. (b) is a weighted distance map (WDM), in which the intensity of the pixels resembles the weight. (c) is the fully segmented space and (d) provides a WDM, in which the original objects are still visible.
were fully connected by using a line generator. Next, WDM was applied on the image (see Figure 5). This resulted in two matrices. One of them consists of the weights determined; in the other matrix the class each point is assigned to, is stored. Their combination provides the WDM.

Last, a hill climbing algorithm extracted edges from the WDM. On the one hand, this resulted in fuzzy color categories (providing probabilities). On the other hand, the extracted edges define a Voronoi diagram.

Since a few years the interest in color in the field of image processing exploded. A weighted color map as presented, based on experimental data, provides an excellent way for describing the color space.

8 Discussion

This paper started with a brief overview of morphological operations and distance transforms. Next, the algorithm which generates Fast Exact Euclidean Distance (FEED) transforms, is introduced. It is compared with the city-block measure (as baseline) and with the two scan algorithm of Shih and Wu [23], which can be considered as a state-of-the-art algorithm on fast exact Euclidean distance transforms. FEED proved to computationally twice as cheap as Shih and Wu’s algorithm. Moreover, in contrast with the algorithm of Shih and Wu, FEED provides in all cases exact Euclidean Distances. FEED is applied to generate Weighted Distance Maps (WDM), providing a metric. Its use is illustrated by the segmentation of color space, based on a limited set of experimentally gathered data points. WDMs, as proposed, provide complete descriptions of data spaces, based on a limited set of classified data. Moreover, they can used to obtain Voronoi diagrams.

The traditional drawback in the use of exact Euclidean distance transforms, due to their large time complexity, is tackled by the use of FEED. Currently, we are developing a parallel version of FEED (FEED), to utilize the generation of distance maps by merging partial maps. In potential, this could significantly reduce the processing time of FEED.

Moreover, the parallel implementation of FEED would provide the means to analyze video sequences. For example, for each object in a video, a partial map can be calculated from different frames, where the partial map for fixed objects is only calculated once. First test results indicate that a parallel version of FEED can possibly be up to 10x faster than FEED, depending on whether or not a run length encoding of the fixed objects is taken into account. Hence, FEED is by far the fastest algorithm for doing exact EDT.

As a consequence, the generation of WDMs can probably be boosted in the near future. So, WDMs three main advantages can be exploited even more: (1) Complete data space can be described, based on a limited set of data points, (2) data spaces can be visualized rapidly, providing the possibility to penetrate the data space gaining more understanding and (3) Distances between data can be determined, using any metric.

These features make WDM an intuitive, flexible, and powerful tool for data mining, describing data structures, and data space segmentation either fuzzy or discrete.

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