A Parallel Algorithm for Dilated Contour Extraction from Bilevel Images

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Abstract

We describe a simple, but efficient algorithm for the generation of dilated contours from bilevel images. The initial part of the contour extraction is explained to be a good candidate for parallel computer code generation. The remainder of the algorithm is of linear nature.

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The notion of *shape* is intimately related to the notion of *boundary* or *contour*, in that the contour delineates the shape from its exterior, and conversely the shape is defined in extent by its contour.

In digital image processing contour extraction is important for the purpose of enclosing and characterizing a set of pixels belonging to an object within a given image. In the following, we shall work only with bilevel images, i.e., images that contain only pixels of two spectral values, e.g., black and white pixels. Without loss of generality let us assume that we have therefore only black and white pixels in a given image, where the white pixels represent pixels of objects, and black pixels represent pixels of holes and the universe, respectively. Fig. 1.a shows an example of a bilevel image.

![Bilevel image](image1.png)

**Figure 1:** (a) Bilevel image of a person. The shape consists of two blobs of which one of them contains a few holes. (b) Contour set of edges, which separates white pixels from black ones. We note, that the edges are not connected yet at this stage of the contour extraction.

As a first step, we shall construct a set of edges, which separates white pixels from black ones. In order to do this, we note that a given white pixel $i$ has four corners $A_i, B_i, C_i, D_i$ (cf. Fig. 2). From the pixels corner points one can then construct its four edges $A_iB_i, B_iC_i, C_iD_i, D_iA_i$. Let $A_iB_i \equiv e_i^1, B_iC_i \equiv e_i^2, C_iD_i \equiv e_i^3$ and $D_iA_i \equiv e_i^4$, respectively. Then we can always tell for a given edge, $e_i^j$ ($j = 1, 2, 3, 4$), the side where the parent pixel is present. Thus, we always know for a given edge, on which sides the inside and the outside of the corresponding shape is located.
Figure 2: Corners and edges of the $i$-th pixel (see text for more detail).

A pixel $i$ can contribute to the set of edges, which separates white pixels from black ones, either with no, one, two, three or four edges. If two neighboring pixels are white, the common edge they share, i.e., $e^i_1 = e^j_3$ or $e^i_2 = e^j_4$ ($i \neq j$), will not contribute to our edge list. Hence, our desired edge list will only consist of edges which have a multiplicity of one. For the bilevel image in Fig. 1.a we show the corresponding (but not yet connected) edge set in Fig. 1.b.

We would like to emphasize, that all given white pixels could be treated simultaneously, when their lower, left, upper, and right edges are examined for candidates in the contour pixel edge set. Thus, here, an excellent opportunity for the generation of parallel computer code is given by our above described technique.

In the second step, we construct connected loops from our contour edge set which we have generated so far. In doing so, we first enumerate the edges of the contour edge set. Then, a new set is created, which is the set of end points (i.e., their coordinate pairs) of the edges themselves. Every point is listed only once, but for each point we also list which edges (their identities are given through their enumeration) are connected to a given point. The reader can convince himself easily, that there are always either two or four edges connected to a point in the point list.

At this stage, all the knowledge for connecting the edges is available. To be specific, we shall generate contours, which are oriented counterclockwise about the objects they enclose, and which are oriented clockwise when they enclose holes within the objects, respectively.

Initially, all edges of the contour edge set are labeled as “unused”. We take the first
element of the contour edge set to construct our first contour loop. If the edge is of type 
\( e_i^1 (e_i^2 (e_i^3 (e_i^4))) \) we note point \( A_i^i (B_i^i (C_i^i (D_i^i))) \) as our first point of the first loop in 
order to ensure its correct orientation. We label our first edge as “used” and then look 
up the end point list to examine to which other edge our current edge is connected at 
the other point \( B_i^i (C_i^i (D_i^i (A_i^i))) \) of our used edge. At this point, we have to distinguish 
between two cases. In the first case, only two edges are connected to point \( B_i^i (C_i^i (D_i^i (A_i^i))) \), wherein we just consider the as yet unused edge as our next edge. In the second 
case, four edges are connected to point \( B_i^i (C_i^i (D_i^i (A_i^i))) \). Then we choose as the next 
edge the unused edge belonging to the current pixel \( i \). In doing so, we always ensure a 
unique choice for building the contours. Furthermore, we weaken the connectivity between 
pixels, that touch each other only in one point. In fact, as we shall see below, our dilated 
versions of the contours will lead to a total separation between two pixels that only share 
one common point. After having found our next edge \( j \), we shall add its first point to 
our contour point chain list, and then we label that new edge as “used”. We reiterate 
the above described procedure, until we encounter our first “used” element of the contour 
edge set. In order to avoid double accounting, we shall not add the first point of the first 
edge to the contour point chain again. This, then, concludes the construction of the first 
contour. While creating the contour, we may count the number of edges, which we have 
used so far and compare it to the total number of edges present in our contour edge set. 
In case there are still “unused” edges present in our contour edge set we shall scroll 
through our edge list, until we find the first next “unused” edge and use it as the first 
edge of our next contour.

We repeat the above described algorithm to create the new contour. This is done until 
eventually all edges have been used. The result will be a set of point chains, of which 
each one of them represents a closed contour.

At this point, we may note that the smallest contours consist of only four edge points. 
The latter result is valid for all isolated white pixels, i.e., those, which have no other white 
pixels as 4-neighbors.

Fig. 3.a shows the contours for the bilevel image given in Fig. 1.a. We stress, that in our 
set of point chains each point chain is a list of the first points of our pixel edges. If we 
replace these points by the middle points of the edges without changing their connectivity, 
we get modified contours, which are a dilation of the centers of the boundary pixels. The 
dilated contour version derived from the example given in Fig. 3.a is shown in Fig. 3.b. 
In particular, in places where some of the contours touch themselves due to two white 
neighboring pixels, which are in contact in only one point, we obtain a definite separation 
of the contour sections.

We would like to mention, that another very popular contour extraction algorithm is given 
by Ref. [1]. But this algorithm is very slow compared to our algorithm, since it explores 
the 8-neighborhood of the image pixels in a sequential raster scan, whereas we use only 
the 4-neighborhood of the pixels and all pixels at the same time. Furthermore, we have 
convinced ourselves that the algorithm presented in Ref. [1] cannot account for nested 
regions in the image very easily and reliably.
Figure 3: (a) Connected contour set of edges, which separates white pixels from black ones in Fig. 1.a. (b) Dilated contours.

In summary, we have presented a partially parallel and otherwise linear algorithm to construct dilated contours from bilevel images. We stress, that the generated contours are always nondegenerate, i.e., they always enclose an area larger than zero, and they never cross or overlap each other. Furthermore, our contours are oriented with respect to the objects and their possible holes.

References

[1] T. Pavlidis, Algorithms For Graphics And Image Processing, Computer Science Press, 1982, pp. 129 - 165.