Title: INTERACTIVE SEGMENTATION OF IMAGES WITH SINGLE SCRIBBLES

Abstract: A computer-implemented assigns attributes to an image by processing pixels of the image containing a single marked area spanning more than a single pixel that defines for a current iteration a target attribute so as to determine an optimal function that defines a respective attribute of pixels in the image. Respective attributes are assigned to pixels in the image according to the optimal function; and the attributes of the pixels are displayed.

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Interactive Segmentation of Images with Single Scribbles

RELATED APPLICATIONS

This application claims benefit of provisional applications Ser. No. 60/820,232 filed Jul. 25, 2006 whose contents are included herein by reference.

FIELD OF THE INVENTION

This invention relates to graphic editing.

PRIOR ART

Prior art references considered to be relevant as a background to the invention are listed below and their contents are incorporated herein by reference. Additional references are mentioned in the above-mentioned US provisional application nos. 60/820,232 and their contents are incorporated herein by reference. Acknowledgement of the references herein is not to be inferred as meaning that these are in any way relevant to the patentability of the invention disclosed herein. Each reference is identified by a number enclosed in square brackets and accordingly the prior art will be referred to throughout the specification by numbers enclosed in square brackets.


BACKGROUND OF THE INVENTION

There is a wealth of work on interactive assignment of properties to an image. One approach can be first to segment the image and then associate all pixels in each segment with a different property. For a comprehensive background on state-of-the-art interactive segmentation approaches, see [I]. One particularly relevant approach segments images/videos or assigns properties to images/videos by letting the user mark pixels that are within the interior of objects. The following approaches relate to particularly well-known approaches.

**Magic Wand** [1], allows the user to select a region by marking a point. It may be seen that in graphics programs that employ this technique, such as ArcSoft PhotoStudio® of ArcSoft, Fremont, California, USA, selection of a point using the magic wand causes other non-contiguous areas of the picture to be selected. This may be undesirable.
Other known approaches based on scribbles are prone to the same problem. For example, Fig. 1 is a screen shot of an image of which it is required to select only a part using a scribbles-based selection tool such as described in [3] based on colorization, that is, the assignment of colors to a grayscale image. As would be seen more clearly in color image, a single pink scribble assigns a pink hue to the entire image. In practice, however, it may more generally be required to paint only a part of the image, such as the flowers, with the assigned pink color. The method described in [3] is limited in the user experience in that it requires the user to maintain a set of scribbles and delete sometimes a scribble or a part of it.

Bayes matting, Knockout 2 [1] and other multi-scribble approaches [2-11], segment images or assign properties by letting the user mark multiple scribbles. For these methods to provide useful results, the user must mark a plurality of scribbles (also termed "seeds") that provide at least two different properties. For example, in image matting or segmentation as taught in e.g. [2, 5], the user must provide scribbles for all segments. In colorization as taught in e.g. [3, 4], the user must provide scribbles for a plurality of colors. The workflow of these methods allows the user to build up the plurality of scribbles incrementally by adding or removing a scribble at each iteration. More specifically, these approaches may appear incremental to the user but in fact use the aggregate information provided the totality of the scribbles to compute color assignment. In other words, from the user's point of view, the input provided to the system is the aggregate set of the plurality of scribbles. Therefore, even if the scribbles set is built up incrementally, and even if the user adds a single scribble at each iteration, these methods all employ the sum totality of multiple scribbles in each iteration. Hence the user, in order to control these methods, needs to be aware of the full set of the plurality of scribbles. It would clearly be preferable if the result of each iteration served as the starting point for a subsequent iteration, so that the user could then better gauge how a new scribble would impact on the final result.

**SUMMARY OF THE INVENTION**

According to one aspect of the invention there is provided a computer-implemented method for assigning attributes to an image, the method comprising:
processing pixels of an image containing a single marked area spanning more than a single pixel that defines for a current iteration a target attribute so as to determine an optimal function that defines a respective attribute of pixels in the image;

assigning respective attributes to pixels in the image according to the optimal function; and

displaying the attributes of said pixels.

According to a variation of the invention, there is provided a method for assigning properties to an image or a video sequence in a video space-time volume, the method comprising:

marking using a computer selection tool during successive iterations a respective single area in the image or in the video space-time volume spanning more than a single pixel, so as to assign at least one property to the pixels in said area;

computing at each iteration respective properties of pixels in the image or video, given the properties of the pixels in the marked area and given the computed result at a previous iteration; and

displaying the image so as to highlight at least one of the computed properties.

According to another aspect of the invention, there is provided a system for assigning properties to an image or a video sequence, the system comprising:

a marking tool to mark during successive iterations a respective single area in the image or in the video space-time volume spanning more than a single pixel, so as to assign properties to the pixels in said area;

a computational unit responsive to the properties of the marked area and to an additional input constraint for computing at each iteration respective properties of pixels in the image or video, and

a display unit coupled to the computational unit for displaying the image or video.

The term 'attributes' as applied to pixels refers to properties of the pixels such as color, saturation, hue and so on. The terms 'attributes' and 'properties' are used interchangeably. The type of attributes is application-dependent. For example, in layer separation, or segmentation, the attributes may be the assignments of pixels to a particular segment/layer. In colorization, the attributes may be the colors of pixels. In matting, the attributes may be the relative portions of each pixel that are assigned to
each of the mat layers. In color correction, the attributes may be the specific color transformation to be applied to each pixel's color values; in motion assignment, the property may be the geometric transformation associated with each pixel; in depth assignment, the property may be the depth or normal vector of the surface patch associated with each pixel, and so forth.

Thus, the invention provides a method for interactive assignment of attributes to pixels in an image, a set of images, or a video, using only a single marked area. The invention can be applied to an image part, a video part or parts of image sets. With the method according to the invention, the user uses a computer-implemented tool (e.g. a brush) to mark areas that we call "scribbles". These scribbles are used to associate the marked pixels with some property/properties.

More specifically and in contrast to hitherto-proposed methods as discussed above, according to an embodiment of the invention, the tool allows segmentation to a plurality of segments. However, the invention is more general than segmentation, allowing the user to assign continuous properties without explicitly segmenting the image to a discrete set of segments. Moreover, and again in contrast to hitherto-proposed methods, the method according to the invention can be used with a single scribble at each iteration, using the previously computed result as additional input. The user need not provide multiple scribbles or maintain an incrementally-built set of scribbles.

In accordance with some embodiments, semi-automatic layer selection tools are provided. For example, the notion of a "current" layer may be employed whereby a newly marked scribble is associated with the "current" layer. It is also possible that no layer will be selected, in which case the next marked scribble is associated with a new layer.

This method according to the invention is very intuitive and easy to use. It may also be combined with sophisticated algorithms for choosing "related" attributes. The result is that the user can easily perform high quality matting, colorization, depth assignment, etc.
BRIEF DESCRIPTION OF THE DRAWINGS

In order to understand the invention and to see how it may be carried out in practice, some embodiments will now be described, by way of non-limiting example only, with reference to the accompanying drawings, in which:

**Fig. 1** is a screen dump showing results of a prior art graphics tool for assigning an attribute to a selected area;

**Figs. 2a and 2b** are flow diagrams showing the principal operations carried out by a method according to different embodiments of the invention for assigning attributes to pixels in a selected area;

**Fig. 3** is a screen dump showing a conventional image prior to processing according to the invention for assigning attributes;

**Fig. 4** is a screen dump showing an area of the image shown in Fig. 2 selected using a single scribble;

**Fig. 5** is a screen dump showing a computed boundary defining the area selected in Fig. 3;

**Fig. 6** is a screen dump showing addition of a second scribble for selecting a different area;

**Fig. 7** is a screen dump showing a computed boundary defining the area selected in Fig. 6;

**Fig. 8** shows screen dumps depicting results of error correction applied to a computed area;

**Fig. 9** is a series of screen dumps showing editing options for correcting errors;

**Figs. 10 and 11** are screen dumps showing results of matting according to an embodiment of the invention as applied to a marked area;

**Figs. 12 and 13** are screen dumps showing results of error correction applied to a computed area;

**Fig. 14** is a block diagram showing functionality of a system according to an embodiment of the invention for assigning attributes to pixels in a selected area;

**Fig. 15** is a pictorial representation showing depth information associated with pixels in a 2D image in accordance with a different aspect of the invention; and

**Figs. 16a, 16b and 16c** are pictorial representations relating to a plane depth tool used to add depth to a 2D image.
DETAILED DESCRIPTION OF EMBODIMENTS

Fig. 2a is a flow diagram showing the principal operations carried out by a method according to an embodiment of the invention for assigning attributes to pixels in a selected area of an image 10 shown at various stages of processing in Figs. 3 to 5. To explain the proposed workflow, we will focus on the particular example of image segmentation (e.g. segmentation to layers). A user manually selects an area of the image by applying a single scribble to the desired area. The pixels marked by the user define an area wherein a common pixel attribute may be ascribed to the marked pixels within an appropriate significance level or where marked pixels are constrained to have this attribute. In other applications of the invention, such as those not related to segmentation, the user may need to mark pixels that have similar attributes. Thus, the scribble identifies a single marked area that defines a target attribute. In accordance with a broad aspect of the invention, the pixels of the image shown in Fig. 3 are processed so as to determine an optimal function that defines a respective attribute of pixels in the image, while constraining all pixels in the marked area to have the defined target attribute. Respective attributes as thus determined are assigned to pixels in the image according to the optimal function, and the attributes of the pixels are displayed.

Fig. 2b is a flow diagram showing a variation of the method described above for assigning properties to an image or a video sequence in a video space-time volume. A computer selection tool such as a pointer is used during successive iterations to mark a respective single area in the image or in the video space-time volume, so as to assign at least one property to the pixels in the marked area. At each iteration respective properties of pixels in the image or video are computed, given the properties of the marked area and given the computed result at a previous iteration. The image is displayed so as to highlight at least one of the computed properties.

With further reference to Figs. 3 to 5, Fig. 3 shows the original image 10 of a girl 11 in the foreground against a background having essentially three separate areas comprising a lake 12 and a coastal area containing lawn 13 and forest 14 before marking is added. Initially, none of the pixels belongs to any segment.

Fig. 4 shows a first iteration wherein a single first scribble 15 is added that is confined only to the area of the lake 12. Fig. 5 shows the result after the first scribble, whereby the image is divided into two segmented layers identified as Section 1 and
Section 2. In order to allow subsequently marked areas of the image to be associated with a specific layer, all layers in the image are listed in a user-selectable list 16 shown at a side of the display and which can be named by the user, for example "background" and "foreground". Subsequently selected areas may be associated with the layer highlighted in the list 16, of which by default the first layer is highlighted. The scribble areas, and related pixels, are either used to create new layers or are added to one of the existing layers. The layer to which pixels are added is selected by the user from the list of existing layers, or to a new layer in the case that no layer is currently selected. Section 1 contains the marked area confined within the boundary of the lake and Section 2 contains the remainder of the image including the girl and the coastal areas. It will thus be noted that a layer may contain a plurality of connected components. The division of an image or video into segments is a standard procedure as described for example in [H]. One segment will contain the scribble (or part of it) and all pixels related to it, the other segment will contain the rest of the pixels. It should be noted that the invention is not limited to marking a single scribble at each iteration. The user may mark multiple scribbles that may or may not belong to the same layer. If multiple scribbles are marked, the software will divide the image into two or more layers according to the relations of the pixels to the marked scribbles. Thus, the method according to the invention can work with a single scribble, but is not limited to a single scribble. Furthermore, even when multiple scribbles are used, the previous computed result is used together with the currently marked scribbles as an input whereas, as noted above, hitherto proposed methods use the aggregate set of scribbles marked at all iterations and ignore the previous computed result.

Fig. 6 shows a second iteration wherein a second scribble 20 is added that crosses the boundary between the lawn and the lake. Fig. 7 shows the result after the second scribble, whereby the first layer identified as Section 1 is extended and contains part of the marked area confined within the boundary of the lake and Section 2 contains the remainder of the image including the girl and the coastal areas. It will be appreciated that the result of this iteration is not yet a perfect final result, as the algorithm only assigned a part of the background. Some more interactions with the user are required to achieve the desired result that assigns the lake and the lawn to the same segment. This is fairly typical of interactive segmentation algorithms in that two iterations are not
enough to get the final result. The result also depends on the sensitivity measure, as determined by slider on the bottom.

Fig. 8 shows screen dumps depicting results of error correction applied to a computed area. The user started by drawing the pink scribbles over the flower. The user erroneously or maybe on purpose, marked the scribbles out of the flower. Now, the user tries to overcome this by drawing green scribbles in the erroneous area. This does not work with hitherto proposed methods such as [3] since, although the green scribble overwrites the pink scribble, some of the pink scribbles remain and some of the area which is outside the flower remain pink. The conventional way to fix this with hitherto-proposed tools is to revert to the layer of the pink scribbles, erase the pink scribbles from the flower and calculate the layers again. The fact that erroneous scribbles need to be erased requires other methods to display all old scribbles and to provide an "eraser" tool. It has been found that that displaying the old scribbles and having to erase some of them may not be not intuitive to all users.

In contrast, the method according to the invention will be demonstrated, this time in the context of image segmentation, with reference to Fig. 9 showing a series of screen dumps depicting editing options for correcting errors. A user marks a scribble in the background, but accidentally marks into the foreground. Using the invention, the user will fix this by marking a scribble in the foreground, as shown in Fig. 9. In the top left picture, the user marks a scribble to denote the girl, but accidentally marks also the lawn. As a result, the computed layer includes pixels of the girl as well as pixels of the lawn, as shown at the top right. In order to correct for this mistake, the user simply needs to scribble on the lawn area after selecting the lawn layer (defined as "Section 2" in the layers list at the top right of the software application window), as shown at the bottom right. The result, as shown in the bottom right picture, is that all lawn pixels are re-assigned to their correct layer. This is in contrast to hitherto-proposed methods, such as [3], in which the user would need to delete the previously marked scribbles.

**Implementation**

Here we propose one way to implement the invention. The GUI module presents to the user the result of the previous iteration, and lets the user mark one or more scribbles, each associated with its properties. For example, in image segmentation, the
scribbles may be associated with the segment index. In addition, one can define a so-called sensitivity-measure. Intuitively, this measure will influence the distance measured in the number of pixels at which properties propagate away from the scribbles. In the bottle example, at one extreme only the scribble itself will become orange, while at the opposite extreme the whole image will become orange, and for other sensitivity values either parts of the bottle will be colored or just the bottle itself and no more, or more than the bottle - all depending on the sensitivity measure. So, intuitively, the sensitivity factor determines the distance over which the "orangeness" propagates. The sensitivity measure can be determined by different means, for example using a slider in the GUI.

The algorithmic module of the software receives as input the marked scribble (or scribbles), the source image/video, and the result of the previous iteration (or an indication that this is the first iteration), and possibly additional parameters like the sensitivity measure.

Before providing an example of a detailed implementation for the algorithmic module, it should be emphasized that alternative implementations can be employed, and that this implementation is provided in order for one to be able to implement the proposed invention efficiently.

The proposed implementation includes two stages:

A. Compute a "flood-fill area" in the neighborhood of the marked scribble or scribbles. In the following we further explain the meaning of "flood fill area" and how it is computed.

B. Apply a property-assignment algorithm to the "flood-fill area".

Before discussing details of specific algorithms, it should be noted that property-assignment algorithm may be used for removing red-eye effects from videos and images by identifying an area of the image associated with the red eye and then assigning the black color attribute to the marked area.

Stage A can be implemented, for example, by computing a distance map from the scribble or scribbles, such as geodesic distance map, and thresholding the distances such that all distances smaller than a given threshold value are considered to be in the flood-fill area. The threshold value can be determined by the sensitivity-measure mentioned above, which can be determined, for example, using a slider in the GUI. A
detailed implementation of geodesic distance maps computation from a set of scribbles can be found in reference [3]. It should be noted that the flood fill is not limited to thresholded geodesic distance map. For example, a flood fill can be defined based on a representation of the color distribution of the pixels within the scribbles' areas, or distributions of pixel functions within the scribbles' areas. More specifically, flood fill can be implemented by redefining distance maps, in such a way that instead of using pixel color differences in the distance map computation, one uses pixel color differences minus the closest color difference that can be found frequently enough in the distribution of pixel differences within the scribble areas. Alternatively, instead of using pixel color differences in the distance map computation, it is possible to use a function of the pixel color differences frequency in the distribution of pixel differences within the scribble areas (e.g. if/ is the frequency in the color difference distribution, use logtfH)).

It should be noted that the invention allows the sensitivity-measure to be changed before, after or during the scribble marking. In other words, the user may, for example, first mark the scribble, and then change the sensitivity-measure (e.g. by moving the slider) until the user is satisfied with the result. Alternatively, the user may influence the sensitivity-measure during the scribble drawing. For example, the software may determine the sensitivity-measure according to properties of the marked scribble/s, e.g. by its total area.

For stage B, we propose two implementations, one for assigning discrete properties to the image/video, and one for assigning continuous properties.

**Stage B implementation: Discrete Properties**

We define a directed graph G=(V,E). The set of nodes in the graph V is a union of three subsets V=V1 U V2 U V3. V1 is the set of pixels marked with scribbles, V2 is the set of pixels inside the flood-fill area that are not marked with a scribble, and V3 is the set of pixels on the boundary of the flood-fill area and not in the flood-fill area.

The set of edges E in the graph includes all pairs of pixels from V x V which are neighbors in the image/video. Neighborhood in the image/video can be defined in many ways, e.g. 8-neighborhood which defines pixels as neighbors if they differ at most by 1 in all coordinates. Pairs including two vertices from V3 in practice need not be included.
in E. We further define a labeling function \( L(p) \), that defines for each pixel one of a set of discrete values (in image segmentation, \( L(p) \) denotes the segment index).

Graphs can be represented in software in many ways. Examples for graph representations and optimizations over graphs can be found in reference [12].

We define a cost function over the graph above and the labeling, and solve for its optimum. In the case where only a single scribble is marked, or all scribbles are associated with the same property, an approximation can be formulated as a min-cut max-flow problem, as we show below, for which many optimization solutions exist [13].

In the case where multiple scribbles associated with different properties are marked, the solution can be achieved using multi-label optimizers, e.g. iterated graph-cuts [12], as was done in a similar task in [I].

Solution with multi-label optimizers

In the general case, the solution can be achieved using multi-label optimizers, e.g. iterated graph-cuts (see [12]), as was done in a similar task in [I]. The solution is found by optimizing the following cost function:

\[
E(L) = \sum_{(p_1, p_2) \in E} f_N(p_1, p_2, L) + \sum_{p \in V_1 \cup V_2} f_S(p, L(p)) + \sum_{p \in V_2} f_B(p, L(p))
\]

Here \( L \) is the labeling of the image/video pixels to its properties.

The functions \( f_N, f_S, f_B \) may vary according to the application. For example, in image segmentation, \( f_N \) can be defined as weakly inverse monotonia in the directional derivative in case the labeling of the two pixels \( L(p_1), L(p_2) \) is different, and zero otherwise. In our implantation, for example, we took a scaled negative exponent of the differences of colors of pixels \( p_1, p_2 \) under \( L_\infty \) norm:

\[
f_N(p_1, p_2, L) = \begin{cases} 
  e^{-k\|I(p_1) - I(p_2)\|_\infty} & L(p_1) \neq L(p_2) \\
  0 & L(p_1) = L(p_2)
\end{cases}
\]
where \( k \) is a scaling parameter that can be set experimentally e.g. to \( 1/255 \).

\( f_B \) can be set to 0 for all labels for all pixels, but it can be set to different values to express some prior assumption that prefers relating the pixels to particular properties.

\( f_s \) typically expresses the constraint of the scribbles. Let us define \( IL(p) \) as follows. If \( p \) is in \( \nu_i \), then \( IL(p) \) is the label associated with the scribble. If \( p \) is in \( \nu_3 \), then \( IL(p) \) is the label of \( p \) in the previous iteration (or a new label if this is the first iteration). Then \( f_s \) is defined to be:

\[
 f_s(p,l) = \begin{cases} 
 0 & l = IL(p) \\
 \infty & \text{otherwise}
 \end{cases}
\]

Here \( \infty \) stands in a computer implementation for a very large number.

Intuitively, this means that the scribbles pose a hard constraint on the solution. One can alternatively use weaker constraints, by replacing the number corresponding to \( \infty \) with smaller numbers that may be different for different pixels.

Once the solution to the optimization is found, the result of the current iteration can be computed. This is done by copying the labelings of the pixels in the flood fill area from the optimization solution to the result of the previous iteration (or at the first iteration, setting the optimization solution to be the first iteration result).

**Solution with Min-Cut**

In the case where there is a single scribble marked in the current iteration, or all marked scribbles have the same property, we can define a cost function with 2 labels. Such a cost function can be minimized using min-cut-max-flow [6], as we show below.

In min-cut optimization, we add two nodes \( s, t \) and the optimization splits the graph vertices to two sets, one connected to \( s \), and one connected to \( t \). The basic idea is that the vertices that will be found to be connected to \( S \) will have been assigned the label of the scribble, whereas the rest of the vertices will preserve their assignment from the previous iteration (or will be assigned to a new value if the method is within the first iteration). For the sake of simplicity we split \( \nu_3 \) to two sets: \( \nu_{3A} \) is the set of vertices in \( \nu_3 \) that has the property associated with the scribble/s in the result of the previous iteration, and \( \nu_{3B} = \nu_3 \setminus \nu_{3A} \).
The capacities of edges $C(p_i,p_j)$ within the set $E$ are set to be $C(p_i,p_j) = f_N$ of the graph theory. The capacities of all edges connecting $T$ to pixels in $V$ are set to be 0, and similarly the capacities of all edges connecting pixels in $V_S$ to $S$ are set to be 0.

The capacities $C(p,T)$ of edges connecting $S$ to pixels in $V$ or $V_3$ are set to be 0.

The capacities $C(S,p)$ of edges connecting pixels in $V_2$ to $T$ are set to be $\infty$.

All other edges connecting vertices to $TOY$ from $S$ will have capacity 0.

Here $\infty$ stands in a computer implementation for a very large number. Intuitively, this means that the scribbles pose a hard constraint on the solution. One can alternatively use a weaker constraint, by replacing the $\infty$ number with a smaller number.

In another implementation, one can set the capacities of edges connecting vertices in $V_2$ from $S$ to have positive values, in order to express some prior assumption that prefers relating the pixels to the scribble property. Similarly, one can set the capacities of edges connecting vertices in $V_2$ to $T$ to have positive values, in order to express some prior assumption that prefers not to relate the pixels to the scribble property.

Now, the solution to the min-cut problem (or the multi-label optimizer) will be used to set the image segmentation. All pixels that are found by the min-cut optimization to be connected to $S$ will be assigned with the scribble property. Other pixels will be assigned the label they had in the result of the previous iteration (or, at the first iteration, will be assigned to a new label).

**Stage B implementation: Continuous Properties**

We present one implementation for the continuous case as applied to the colorization and matting tasks in [4, 5]. These references use an optimization technique to minimize cost functions over continuous functions by solving a set of linear equations. Note that applications other than matting and colorization can be implemented in this approach by merely changing the cost function to be minimized. Our implementation of stage B is identical to the above references with one twist: in the above references all hard constraints are defined by the scribbles marked by the user. In our implementation, we use the scribbles marked by the user as one set of constraints, and generate additional constraints for each pixel in $V_3$. In other words, our solution can
be achieved by means of reduction: Implement the methods in [4], [5], and add a scribble for every pixel in $V_2$ with the labeling of the previous iteration. This scheme is useful for generalizing discrete two-label tasks such as binary image segmentation as described in [11] to continuous image matting.

In order to make the operation of the invention more tangible, an example will now be presented by describing the process in case of segmentation (layering). This will be followed by a different example within the context of colorization which assigns continuous properties.

Thus, suppose a user wishes to select an image object within the contour defined by a bottle. The user starts by marking a scribble inside the bottle. To the user, what seems to happen is that the image is divided into two areas that seem to look as if the scribble has expanded. This expansion is not symmetric in all directions, but rather looks as if it stops at directions where the image variability is stronger. If, for example, the color variation in the bottle is very small and the bottle edges are strong, then the scribble will expand to the bottle edges. If, on the other hand, the bottle has a textured appearance, the scribble may expand to cover only a part of the region of interest (as in the lawn in the picture of the girl shown in Fig. 3). The user is provided with a slider (constituting a sensitivity selector) that controls the extent of expansion.

The result of this stage is a segmentation of the image to two layers.

What happens underneath in our implementation is a two stage process:

A. Apply an algorithm for "scribble expansion" that divides the image to three regions: 1) scribble, 2) expanded scribble minus the original scribble, 3) rest of the image.

B. Apply an algorithm to find the most prominent boundary within region 2) above between the two segments. This is mathematically equivalent to a search for an assignment of segment values to pixels in the unknown area such that this assignment induces the most prominent boundary.

During subsequent iterations, each scribble is either associated with one of the existing layers or a new layer, which we will denote by layer L. The user marks a scribble that appears to "eat" portions of existing segments to make layer L bigger.

What happens underneath in our implementation is similar to what is described above, only that region 3) will keep its original labeling from previous iteration.
that in finding the most prominent boundary (stage B above), the algorithm also takes into account the segmentation result from previous iteration since it influences where there are boundaries between layer L and the other layers.

In colorization, the process is similar, but here we assign a continuous hue value to each pixel. This means that typically, except the scribble area itself, typically most of the colors assigned to the image will not be identical to the scribble color. In a first iteration, if the user marks an orange scribble on the bottle, she will see the bottle becoming more orange and other parts of the image stay grayish, but not exactly the same hue all over the bottle (depending how strong the bottle boundary is compared to the texture inside the bottle area).

Figs. 10 and 11 are screen dumps showing results of colorization according to an embodiment of the invention as applied to a marked area as described above with reference not to a bottle but to a bird on which there is marked a single scribble. The scribble is depicted by a bright area that renders it more visible in grayscale. Fig. 11 shows the visualization of the assignment result, wherein each pixel is assigned a number in the continuum between 0 and 1 that shows how much of its hue has become orange.

The implementation here can be similar to the above, only that stage B is changed: Instead of looking for the most prominent boundary, we use an algorithm that searches for an assignment of hue to all pixels in the unknown area (region 2) such that hue changes correspond to edges/gradients in the original input image. This means that in a blurry image whose edges are smeared, the hue transition will be gradual.

**Additional tool: Re-assigning properties to an area**

Another set of tools is proposed for re-assigning properties to an image. Let us assume we are working in an interactive property assignment application, such as the one presented in this invention. The proposed tools allow the user to mark an area, and hence request to re-compute the property assignment in this region only. We are referring to a plurality of tools, since these tools may vary in several aspects:

(i) The algorithm used in this tool may or may not be different than the algorithms used in previous iterations of the application.
(ii) The boundaries of the marked area may or may not be taken into account when re-computing this area.

(iii) The tool may or may not include an option to add more constraints, for example by allowing the user to draw scribbles within the marked area.

Figs. 12 and 13 are images that show the effect of a re-assignment tool according to such an embodiment of the invention in the context of image segmentation. Fig. 12 shows the segmentation result of the previous iteration in an interactive image segmentation application as described above. In accordance with a further embodiment, there are proposed tools that allow the user to mark an area and request to re-assign properties in the marked area. In the example, this is done to re-segment the image by drawing a bounding curve around the area of interest.

Fig. 13 shows the recomputed results. In this particular example, the segmentation result of the previous iteration was used on the boundaries of the marked area as constraints, and the segmentation in the marked area was recomputed by assigning continuous segmentation using the algorithm described in stage B in the previous section, and then thresholding them by 0.5. In previous iterations the segmentation algorithm assumed discrete properties.

One implementation of the tool is straightforward, by using an implementation of stage B as described in the above section "Implementation". Stage B was defined in that section to be "Apply a property-assignment algorithm to the "flood-fill area". In the proposed re-assigning tool, instead, we apply a property-assignment algorithm to the area marked by the user.

To further explain aspect (ii) above, consider the use of Stage B for discrete properties. In this implementation, aspect (ii) above means that we may include the neighborhood constraints $f_N$ over the vertices $V_j$. In such case we do take the boundaries into account. Alternatively, we may choose not to include the constraints in which case we do not take the boundaries into account.

Fig. 14 is a block diagram showing functionality of a system 30 according to an embodiment of the invention for assigning attributes to an image. The system 30 comprises a processor 31 for processing pixels of an image stored in a memory 32 and containing a single marked area that defines for a current iteration a target attribute so as to determine an optimal function that defines a respective attribute of pixels in the
image. This may be done while constraining pixels in the marked area to have said

target attribute. A marking tool 33 is used to mark the image for the current iteration
although a pre-marked image may be used as input to the system 30. An attribute
assignment unit 34 is coupled to the processor 31 for assigning respective attributes to
pixels in the image according to the optimal function. A sensitivity selector 35 may be
coupled to the processor 31 for adjusting the sensitivity of the distance at which
properties propagate away from the scribbles. A display unit 36 coupled to the
processor 31 displays the attributes of the pixels in conjunction with the stored image.

The method according to the invention is typically carried out as an iterative
process, where each successive iteration applies a constraint that is the result of the
previous iteration, so that the successive iterations converge to a desired result. Most
typically, successive iterations are executed by an application program that is adapted to
operate in accordance with the method of the invention. However, such an application
program may also be adapted to take as input the output of a different program or even
the output of the same program produced previously.

**Depth tools**

This aspect of the invention includes a complete workflow to convert a 2D
image or an image part into a 3D model, represented as an image + depth map. The
basic proposed workflow is to provide the user with an initial 3D model and a standard
3D GUI that allows the user to observe the 3D model from his desired perspectives.
Then, using a rich set of tools, the user can sculpture the 3D model by assigning depth
values to the image.

The key to understanding the proposed invention lies in the data representation
and rendering, as shown in Fig. 15. Depth values of image pixels are represented with
respect to what we call *The canonic perspective*. Intuitively, the canonic perspective
imitates the viewing perspective from which the 2D image was originally captured,
including the position, orientation and other properties of the capturing camera such as
field of view and zoom. In practice, we construct a virtual world by placing the image
texture on a plane (which we call *the texture plane*, e.g. the plane Z=0) and place the
canonic perspective such that it will capture exactly the full texture of the image. For
example, we can decide on an arbitrary distance of the canonic perspective from the
texture plane and set the field of view of the canonic perspective so that it captures exactly the full image texture (we omit the details that can be easily computed using high-school trigonometry).

For convenience, we set the world coordinate system so that the Z axis is the optical axis of the canonic perspective, the directions of the world X₃Y axes are the directions of the X₅Y axes of the captured image, and the origin is the pinhole of the canonic perspective. In this representation, the depth value of a 3D point is simply the Z coordinate of this point, and the Z axis of the world coordinate system intersects the image texture plane at origin of the texture coordinate system.

Note that while for convenience we selected this coordinate system, the invention can be implemented with alternative coordinate systems. For example, if other coordinates systems are used, we can include additional transformations that will account for the coordinate system's change.

The tools we propose edit the set of depth values associated with the image pixels. We shall refer to this set of values as depth map. Then, at any time the 3D model needs to be rendered to 2D or used in any other way, this is done with a new representation which we call corrected-perspective-representation (CPR). The CPR can be created explicitly or implicitly as part of the rendering. The CPR representation is created as follows: Let (X,Y) be an image texture coordinate, let Z be its associated depth value, and let d be the depth of the image texture plane, as shown in Fig. 15. The corresponding CPR point is given by (X/d*Z,Y/d*Z,Z).

**Depth Editing Tools**

**Plane Depth Tool**

This tool allows the user to assign a plane geometry to a certain area in the image texture. The user is provided with two control points which he can place in arbitrary positions on the 3D model. Given the current viewing perspective in the 3D GUI, the method intersects the viewing ray of each control point with the current 3D model. This intersection defines for each control point the texture coordinates (X₃,Y) and the depth map value Z.

Now, the user can drag the control points and interactively see the effect of this on the model. Dragging on screen is translated to dragging the 3D control point using
what we call a "dragging plane". Given a dragging plane, by moving the control point, e.g. with the mouse, the method associates the mouse position on the screen with the location on the dragging plane by intersecting the viewing ray of the mouse position with the dragging plane. The dragging plane can be set automatically by the method, to be a plane orthogonal to the current viewing direction in the 3D GUI or some plane close to it, in both cases such that the control point is incident on this plane. In one implementation, the dragging plane is selected to be one of \{XY,XZ,YZ\} that is closest to the plane orthogonal to the current viewing direction.

Any dragging of control point may change either its associated texture coordinates \((X,Y)\), e.g. by dragging in the direction of the X or Y axis, or the depth map value (by dragging on the Z axis).

Now, given the position of the two control points, the tool updates the depth map by drawing a gradient on the depth map between the two control points. The values in the depth map are determined in the following manner:

Let \((X1,Y1)\), \((X2,Y2)\) be the texture coordinates of the two control points, and let \(Z1,Z2\) be the depth values of the two control points.

Define:

\[
\begin{align*}
\mathbf{v} &= (X2,Y1) - (X1,Y1) \\
\phi &= \|\mathbf{v}\|
\end{align*}
\]

Given a point \((X,Y)\), its depth \(Z\) can be determined by the following function (or a similar one):

\[
s = (X - X1, Y - Y1)^T \mathbf{v}
\]

\[
Z = \begin{cases} 
Z1 + \frac{Z2 - Z1}{\phi} s & s <= 0 \\
Z1 & 0 <= s <= \|\phi\| \\
Z2 & s > \|\phi\|
\end{cases}
\]

or simply by:

\[
Z = Z1 + \frac{Z2 - Z1}{\phi} s
\]
Fig. 16a, 16b and 16b are pictorial representations of a plane depth tool. Fig. 16a is a view of the image texture from the canonic perspective. The image texture was segmented to two regions, and the plane depth tool is applied to the sign segment. In a colored rendition it is seen that the sign appears blue to show that it is selected. In Fig. 16b is a view of the 3D model from a different perspective, before applying the tool, and Fig. 16c shows the same view right after applying the tool.

It will also be understood that the system according to the invention may be a suitably programmed computer. Likewise, the invention contemplates a computer program being readable by a computer for executing the method of the invention. The invention further contemplates a machine-readable memory tangibly embodying a program of instructions executable by the machine for executing the method of the invention.
CLAIMS:

1. A computer-implemented method for assigning attributes to an image, the method comprising:
   processing pixels of an image containing a single marked area spanning more than a single pixel that defines for a current iteration a target attribute so as to determine an optimal function that defines a respective attribute of pixels in the image
   assigning respective attributes to pixels in the image according to the optimal function; and
   displaying the attributes of said pixels.

2. The method according to claim 1, wherein a thickness of the marked area is substantially a single pixel.

3. The method according to claim 1 or 2, further including inputting a sensitivity measure to determine the size of the region that is influenced by the marked area.

4. The method according to any one of claims 1 to 3, further including constraining pixels in the marked area to have said target attribute.

5. The method according to any one of claims 1 to 4, further including applying an additional input constraint to pixels in the image.

6. The method according to claims 5, wherein the additional input constraint is a given assignment of attributes to pixels in the image.

7. The method according to claims 6, wherein the given assignment is the result of a previous iteration.

8. The method according to claim 6, wherein said input is derived as an output from an external computer program.

9. The method according to claim 5 or 6, wherein the given assignment is used as a boundary constraint.
10. A method for assigning properties to an image or a video sequence in a video space-time volume, the method comprising:

marking using a computer selection tool during successive iterations a respective single area in the image or in the video space-time volume spanning more than a single pixel, so as to assign at least one property to the pixels in said area;

computing at each iteration respective properties of pixels in the image or video, given the properties of the pixels in the marked area and given the computed result at a previous iteration; and

displaying the image so as to highlight at least one of the computed properties.

11. The method according to claim 10, wherein computing properties preserves properties assigned to the marked area and some of the properties of pixels in non-marked areas computed in a previous iteration.

12. The use of the method according to any one of claims 1 to 11 for segmenting an image to a plurality of regions, wherein the assigned property is the classification of each image pixel to one of plurality of segments.

13. The use of the method according to claim 1 to 11 for segmenting the space-time volume of a video sequence to a plurality of regions, wherein the assigned property is the classification of each image pixel at each video frame to one of plurality of segments

14. The use of the method according to claim 1 to 11 for matting of an image, wherein the assigned property for each pixel is the portions of which it belongs to each of plurality of layers.

15. The use of the method according to claim 1 to 11 for matting of a video, wherein the assigned property for each pixel in each video frame is the portions of which it belongs to each of plurality of layers

16. The use of the method according to claim 1 to 11 for augmenting color to an image or a video sequence, wherein the assigned property for each pixel is the color of the pixel.
17. The use of the method according to claim 1 to 11 for changing the colors of an image or a video sequence, wherein the assigned property for each pixel is the new color of the pixel.

18. The use of the method according to claim 17 for removing red-eye effects from videos and images.

19. A computer program comprising computer program code means for performing the method according to any one of claims 1 to 18 when said program is run on a computer.

20. A computer program as claimed in claim 19 embodied on a computer readable medium.

21. A system (30) for assigning properties to an image or a video sequence, the system comprising:

   a marking tool (33) to mark during successive iterations a respective single area in the image or in the video space-time volume spanning more than a single pixel, so as to assign properties to the pixels in said area;

   a computational unit (31) responsive to the properties of the marked area and to an additional input constraint for computing at each iteration respective properties of pixels in the image or video, and

   a display unit (36) coupled to the computational unit for displaying the image or video.

22. The system according to claim 21, wherein the additional input constraint is a given assignment of attributes to pixels in the image.

23. The system according to claim 22, wherein the given assignment is the result of a previous iteration.

24. The system according to claim 22 or 23, wherein the given assignment is used as a boundary constraint.
25. The system according to claim 21, wherein said input is derived as an output from an external computer program.

26. The system according to claim 21, wherein the computational unit is adapted to compute said properties such that properties assigned to the marked area are preserved and some of the properties of pixels in non-marked areas computed in the previous iteration are preserved.

27. The system according to any one of claims 21 to 26, further including a sensitivity selector (35) coupled to the computational unit for adjusting the sensitivity of the distance at which properties propagate away from marking made to said area.
Start

Manually mark area using single scribble

Process pixels of an image containing a single marked area that defines for a current iteration a target attribute so as to determine an optimal function that defines a respective attribute of pixels in the image

Assign respective attributes to pixels in the image according to the optimal function

Display pixel attributes

End

Fig. 1
(Prior art)

Fig. 2a
Fig. 2b
Fig. 9

Scribble with "Mistake"

Result of the mistake

fixing scribble without deleting old scribbles

Result of fixing scribble without deleting old scribbles