A New Framework for Interactive Images Segmentation

MUHAMMAD ASHRAF*, MUHAMMAD SARIM*, AND ABDUL BASIT SHAIKH*

RECEIVED ON 04.12.2015 ACCEPTED ON 16.02.2016

ABSTRACT

Image segmentation has become a widely studied research problem in image processing. There exist different graph based solutions for interactive image segmentation but the domain of image segmentation still needs persistent improvements. The segmentation quality of existing techniques generally depends on the manual input provided in beginning, therefore, these algorithms may not produce quality segmentation with initial seed labels provided by a novice user. In this work we investigated the use of cellular automata in image segmentation and proposed a new algorithm that follows a cellular automaton in label propagation. It incorporates both the pixels’ local and global information in the segmentation process. We introduced the novel global constraints in automata evolution rules; hence proposed scheme of automata evolution is more effective than the automata based earlier evolution schemes. Global constraints are also effective in deceasing the sensitivity towards small changes made in manual input; therefore proposed approach is less dependent on label seed marks. It can produce the quality segmentation with modest user efforts. Segmentation results indicate that the proposed algorithm performs better than the earlier segmentation techniques.

Key Words: Cellular Automata, Multi-Label, Interactive Segmentation, Generic Photos, Iterative Segmentation Scheme.

1. INTRODUCTION

Image segmentation is a process which divides an image into multiple homogeneous regions and now it has become a widely studied research problem in image processing. The Segmentation process can be categorized as: fully automatic, semi-automatic(interactive) and completely manual [1]. Fully autonomous segmentation schemes often fail due to the diverse background in images, it has influenced a number of researchers towards the wide investigation on semi-automatic (interactive) multi label image segmentation as shown in Fig. 1. The method proposed here, also falls in semi-automatic category where the process extracts multiple objects from the image after a user defines certain pixels as their initial seeds. The input provided by a user at the start can help to segment particularly the complex images [1]. Cellular Automata were introduced by John Von Neumann and Burks [2]. They have been used for modeling the variety of dynamical systems in different application domains. Their use in image segmentation has provided the number of advantages over graph-based approaches [3], which are:

* Department of Computer Science, Federal Urdu University of Arts, Science & Technology, Karachi.
A New Framework for Interactive Images Segmentation

- easy in implementation
- allows a GPU (Graphics Processing Unit) based parallel implementation
- performs multi-label image segmentation with little or no increase in computation time;
- the iterative label propagation gives feedback for making instant corrections or modifications
- capable of solving moderately hard segmentation tasks
- no limit on the image dimension
- is extensible (i.e., new segmentation methods with specific features can be constructed)

There exist several automata-based segmentation approaches [3-7], but their results are highly dependent on label seed-marks. This is because they only use the local smoothness information in automata evolution rules. This work is mainly focused to minimize the sensitivity towards changes made in label seed marks. To resolve the problem of high dependence on label seed marks, we additionally incorporated the pixels’ label-likelihood information and introduced the novel global constraints in automata evolution rules. These constraints were used just to create the barriers against neighbor attacks. In case of multi-label image segmentation we need to use M number of global constraints (i.e., a separate global constraint for each label). We formulated these global constraints in such a way that lower barrier potential for a label is generated only in that region where pixels have relatively same color features as the particular seed pixels have. Lower values of a global constraint are supposed to be defeated by the neighbors so that a particular label may propagate in surroundings while the higher values of a global constraint can not be defeated easily, hence they are supposed to stop the false propagation of that label. This made proposed algorithm more robust and more user-friendly than automata-based existing segmentation techniques. The combined use of global constraints and local smoothness term has made proposed method more effective than other segmentation algorithms. It is capable of producing the satisfactory segmentation results even with those user scribbles which have the crude definition of labels’ initial regions. The Proposed algorithm performs the multi-label image segmentation. Segmentation results show that proposed approach performs better than the other segmentation methods. The computation of global constraints depend on pixels’ label-likelihood information. The proposed algorithm uses GMM (Gaussian Mixture Models) [8] separately to estimate the label-likelihood of a label. The description of steps followed in constraint computation is given in Section 3.1.

FIG. 1. MULTI-LABEL IMAGE SEGMENTATION
2. RELATED WORK

This section contains a brief outline concerning the main features of current state-of-the-art interactive segmentation techniques. Most of the Graph-based segmentation techniques depend on the global minimization of energy cost function Equation (1):

\[ E = \gamma E_d + E_s \]  

(1)

Where \( E \) is the total cost function, \( E_d \) and \( E_s \) are the data and smoothness terms showing global and local energy costs function respectively. \( E \) is a function based on the local information, like color similarity, among the neighboring pixels while \( E_s \) is a function based on the pixels information available at global level. The constant \( \gamma \) controls the proportion of \( E_d \) and \( E_s \) in the total energy cost function. Graphcut was first introduced by Greig et. al. [9], but this method became popular after the publication of Boykov et. al. [10]. The techniques [10-13] consider an image as a graph that consists of nodes and edge-s. The edges contain t-links and n-links for each node. The t-links are used to implement the region-based topological constraints, they are obtained by assigning the negative log likelihood of GMMs (separately for foreground and background) to each pixel. The n-links are used to implement boundary cues and they are obtained by setting boundary penalties. It uses max flow/ min-cut algorithms for the efficient computation of pixel labeling which is globally optimal with respect to the energy cost function defined in Equation (1). Graphcut algorithm certainly optimizes the total energy cost for binary cut (segmentation with two labels) but it often loses the guaranteed optimality for multi-way cut (segmentation with multi-labels). Pixel labeling is done automatically once a user provides the initial definition of object and background regions. Grabcut [14] is the extension of graphcut. The approach did two enhancements: (1) it iteratively re-implement the graphcut algorithm where it re-estimates the GMM at each iteration; (2) it applies alpha-expansion to compute the pixels' opacity in a narrow region specified around the segmentation boundary. To give an initial approximation of the object region a user covers the object of interest by drawing a rectangle around it. Hard segmentation is performed using iterative graphcut as an initial segmentation, then alpha-expansion is applied to implement border matting. Additional seed pixels can be provided to refine obtained segmentation results similar to the graphcut. Leo Grady [15] formulated the Random Walk algorithm on a graph that took advantage of using combinational operators which produce no discretization error or ambiguity. The algorithm is based on a simple mechanism which allows an efficient computation of a K-tuple vector for each unlabeled pixel by using a small number of pixels with user-defined labels. The K-tuple vector for a pixel contains its probability of belonging to each of the K-labels. Final segmentation is computed by assigning a label with maximum probability to each pixel. Random Walk showed some robustness against weak boundaries which often cause segmentation errors. RWR (Random Walk With Restarts) was proposed by Kim et. al. [16]. It is a generative segmentation approach, which takes the probability of steady-state as part of likelihood term. The steady-state probability was considered because it reflects the image texture effects. The method is based on a graph, and it constructs a generative model for each label independently. The author claimed for its good performance with weak boundaries and texture problems. The Interactive region growing is an effective segmentation method. Heimann et. al. [17] proposed this algorithm to minimize the leaking through weak boundaries and contour correction. Initially, a user defines some seed pixels inside the object of interest, then their region grow iteratively by adding the neighboring pixels. The region grows only when some homogeneity criterion is met. Its major drawback is the leakage, which allows the region growing through weak boundaries. The method is applicable for two labels, object and background only.
Vezhnevets and Konouchine [3] introduced a technique called “Growcut” based on cellular automaton. Growcut is an interactive segmentation technique, where a user marks certain pixels to specify foreground/background seeds. Initially, the strength of seed pixels is set to 1, and all other pixels to 0. The label of seed pixels iteratively propagates to other unlabeled pixels. The process continues, until an equilibrium is achieved by the automaton. In that labeling process marked pixels try to occupy the neighboring pixels. At each iteration a pixel that is already labeled, attack its neighboring pixels in order to give them its label. The label transfer depends on the strength of the attacking pixel weighted by a function $g(x) \rightarrow [0, 1]$. This function reduces strength of the attacking pixel in case of a higher color contrast between attacking and the target pixels. According to [3], the competition rules are defined in such a way that an attacking pixel can occupy the target pixel only if the attack force of the attacker is greater than or equal to the strength of that pixel. Growcut has multiple benefits over the graph-based globally optimizing segmentation techniques like graphcut and grabcut, but it is highly sensitive to the location of user-defined seed pixels [5]. This dependency is due to the sole reliance on local smoothness information which is used in labels’ propagation.

3. PROPOSED METHOD

The proposed method based on cellular automaton in label propagation by incorporating pixels information both at global and local levels. The introduction of novel global constraint in label propagation has increased the segmentation accuracy compared to earlier approach [3] based on cellular automata. The algorithm starts like other interactive approaches [7, 15-18] it consists of a very simple segmentation scheme, where certain image pixels are marked with different color markers. Pixels lying under scribbled marks specify the labels’ initial region, which is necessary to start the segmentation process. The process itself consists of two steps; (1) the system computes a constraint vector for each pixel (either labeled or unlabeled); (2) it iteratively evolves the labels’ region until an equilibrium is achieved. The iterative labeling process gives feedback to a user, and allows him/her to make instant corrections when the labeling process is being computed. Although we didn’t use this feedback but it could be utilized to apply additional seed marks in those cases where reliable image segmentation is difficult to compute.

3.1 Basic Algorithm

A cellular automaton is an algorithm that operates on a lattice of sites $p \in P \subseteq \mathbb{N}^n$. The lattice $P$ which is defined in an $n$-dimensional cellular space $Z$, must have the same spatial dimension as the input image. The automaton we followed in this method, is discrete in space and time. It can be taken as triplet $A=(S,N,\delta)$ which consist of a non-empty state set $S$, a neighborhood system $N$ and a local transition function $\delta : SN \rightarrow S$. In this work the state set of a site contains the site’s current label $L_p$, constraint vector $\phi_p$, and color feature vector $C_p$. The neighborhood systems generally used are defined by Von Neumann and Moore [2, 19] which are mathematically written as follows Equations (2-3):

- Von Neumann 4-connected neighborhood system;
  $$N(p) = \left\{ q \in Z^n : \| p - q \|_1 = \sum_{j=1}^{n} \left| p_j - q_j \right| = 1 \right\}$$  \hspace{1cm} (2)

- Moore 8-connected neighborhood system;
  $$N(p) = \left\{ q \in Z^n : \| p - q \|_{\infty} = \max_{j=1,n} \left| p_j - q_j \right| = 1 \right\}$$  \hspace{1cm} (3)

Where the 4-connected neighborhood of a targeted site consists of those adjacent sites which have a Manhattan distance of 1 from that site. The 8-connected neighborhood system is based on the Chebyshev distance. According to Equation (2) the sites having a distance of 1 from target are included in the Moore...
neighborhood of that targeted site. In this work Moore neighborhood system is used for deciding the targets’ neighboring sites. The sites included in target neighborhood, are used for determining the current state of that targeted site. The function $\delta: \text{SN} \rightarrow \text{S}$ defines transition criteria between neighboring sites. It consists of local transition rules which collectively determine the current state of a site by using the previous state of neighboring sites. Once label seed-pixels are specified, the system computes pixels’ label-likelihood for that label. A GMM [8,11] is used to estimate the pixels’ label-likelihood information. If seed pixels of a label have multiple colors then they are divided into several homogeneous components (clusters). Each component separately yields the pixels’ normal density component. We formulated a multivariate normal density component as follows:

$$D(C_p, \mu, \Sigma) = \frac{\exp\left(-1/2(c_p - \mu)\Sigma^{-1}(c_p - \mu)\right)}{\sqrt{|\Sigma|} \sqrt{2\pi}^d}$$

where $d, \mu$ and $\Sigma^{-1}$ in Equation (4), represents the dimensions, the mean color and covariance of a homogeneous cluster. A GMM that determines the pixels' label-likelihood information is constructed by accumulating the pixels' all density components. The formulation of a GMM with $K$ density components is given as follows:

$$\Pr_p = \sum_{k=1}^{K} \omega_k D(C_p, \mu_k, \Sigma_k)$$

where $\Pr_p$ in Equation (5) represents the pixels' proportional belonging to a label. In case of multi-label image segmentation we need to construct a separate mixture model for each label, therefore a pixel must have $M$ label-likelihoods (i.e. $\Pr_1, \Pr_2, \ldots, \Pr_M$). These likelihoods are used to compute $M$ global constraints for each pixel. We formulated the pixels’ $i^{th}$ global constraint as follows:

$$\phi_i^j = 1 - \frac{\Pr_i}{\sum_{m=1}^{M} \Pr_m}$$

As the process require a separate global constraint for each label, every site in lattice P must have a constraint vector.

$$\Phi_p = [\phi_1^p, \phi_2^p, \phi_3^p, \ldots, \phi_M^p]$$

Each global constraint creates a barrier against neighbor attacks; hence labels propagate only in those adjacent regions where they face a lower barrier potential. The constrained labeling process avoids the labels’ false propagation. The automaton followed by this technique, operates on a lattice of sites that have the same spatial dimension as the input image have. The initial state of all sites are set as follows:

$$l_p = 0, C_p = [0,0,\ldots,0]; C_p = \text{RGB}_p$$

Where $C_p$ is the pixels’ color feature vector defined in RGB color space. When a user apply label seed marks, the process first finds the labels’ seed pixels then it computes the pixels’ label-likelihood for each label. This information is used to compute the pixels’ constraint vectors. Before starting the automata evolution process we need to assign the initial strength to each labeled site. The initial strength is assigned as follows:

$$\phi_s^i = 1, \forall s, j = i$$

The final goal of image segmentation is to assign each pixel one of the $M$ possible labels. The evolution scheme we defined for label propagation, is based on a cellular automaton. To control the labeling process more precisely, global constraints are used in local transition rules. The Proposed evolution scheme that works with $M$ number of labels is given in Algorithm-1.
Algorithm 1: Automata Evolution Scheme

Require $\phi$, set according to Equations (5-6)
1. $\tau \leftarrow 0$
2. While ~ Converged do
3. // for each pixel $p$ … …
4. for $\forall p \in P$ do
5. $\alpha \leftarrow l_p^t; \tau \leftarrow \phi_p^t$; // $\alpha$ is a vector
6. for $\forall q \in N(p)$ do
7. $b \leftarrow l_q^t; \beta \leftarrow \phi_q^t$; // $\beta$ is a vector
8. If $b \neq 0$ then
9. $\text{Force} = G(C_p - C_q) b$
10. If ($\text{Force} > \alpha$) then
11. If $a = 0$ then
12. $\phi = \text{Force}; a = b$;
13. end if
14. else
15. $\phi = \text{Force}; a = b$;
16. end if
17. end if
18. end if
19. end if
20. end for
21. $\phi^{t+1}_p \leftarrow \alpha; l_p^{t+1} \leftarrow \alpha$
22. end for
23. $t \leftarrow t + 1$; // go for next iteration
24. endwhile

To determine the local smoothness term between attacker and the target, we have defined a linear transfer function as:

$$G(z) = 1 - \frac{z}{\text{Max} \|C\|_2} \quad (9)$$

The function is monotonically decreasing; it is used for determining how much strength of the attacker is being transferred to the target? Once the transition criteria are met for a target, the algorithm transfers the attacker’s linearly attenuated strength to the target. According to Algorithm-1 the region of label marks start growing by occupying the adjacent unlabeled sites. At each iteration every labeled site must occupy the adjacent unlabeled site if its attack force is greater than the corresponding barrier potential of that site. When two labels meet each other by growing their regions, they also try to push back each other. For this purpose every labeled site first check; Is the attack force greater than the corresponding barrier potential of the adjacent site? If true then it also check, Is the attack force greater than adjacent site strength? if true, then the dominating label occupies the adjacent labeled site. Segments’ boundary is localized when equilibrium is established between two adjacent labels. The description of transition rules, we defined for labels’ growth and competition is given as follows:

- When a label occupy the adjacent site(either labeled or not), it replaces only the corresponding barrier potential of target constraint vector;
- To occupy an unlabeled site, we need to conquer only the corresponding barrier potential of that site;
- To occupy a labeled site, we need to conquer both:
  1. The corresponding barrier potential of that site.
  2. The strength of the existing label at that site.

The value being transferred to the target is determined by multiplying the attacker strength to the local smoothness term between attacker and the target. In a textured region, the transfer function defined in Equation (8), highly reduces the attackers’ strength but unrelated labels are not allowed to propagate in that region. The use of global constraints has significantly improved the labeling process by avoiding labels’ false propagation. As the defined algorithm is iterative in nature, the evolution of labels’ region can be viewed during label propagation. The evolution of M labels is shown in Fig. 2, where the
constrained evolution of labels’ region indicates that a label with certain strength can not occupy adjacent sites if they are not similar to the label’s seed pixels.

3.2 Controllable Boundary Smoothing

It is observed in some cases that obtained segmentation results contain the ragged segments’ boundary. Boundary rags keep the complete boundary information, they are significant in a few medical applications, where the smallest boundary information is necessary for diagnosis. Certain boundary rags are ignored in photo editing because the information obtained in boundary rags is not necessary in editing. To obtain the segmentation results having smooth segments’ boundary, following two modifications are proposed in local transition rules:

(1) A site having too many enemies around, Enemies'(p) ≥ T1, is prohibited to attack its neighbors.

(2) A site surrounded by too many enemies, Enemies'(p) ≥ T2 is compelled to be occupied by the enemy which is lowest in strength.

The number of enemies in the Moore neighborhood of a site is defined as:

\[
\text{Enemies}'(p) = \max_{l=1,2,...,M} \left( \sum_{q \in N(p)} \left[ q_p - s_{pq} \right] \right)
\]

The smoothness of a segment boundary can be controlled by adjusting the thresholds T1 and T2. When a cellular automaton use the 8-connected Moore neighborhood system, it allows a labeled site to occupy maximum 8 adjacent sites. For T1 = T2 = 8 the system performs no boundary smoothing, these boundary rags can be reduced by using the lower thresholds’ value. Boundary smoothing with different thresholds’ value is shown in Fig. 3.
3.3 User Interaction

A user applies multiple paint strokes on a given image with different color markers. The paint strokes of a color marker specify the seed pixels for a label related to that color marker. Once the labels’ seed marks are specified by a user, the system follows a sequence of steps as follows:

- Estimate the pixels’ label-likelihood for each label as defined in Equation (4).
- Compute a constraint vector for each pixel.
- Set the initial strength of seed marks as defined in Equation (7).
- Propagate the labels’ region to assign each pixel one of the M possible labels.
- The necessary information obtained from seed marks, is often sufficient to produce satisfactory segmentation results, but this does not happen always. In such cases where the necessary information provided in the beginning is not sufficient, a user needs to add further new paint strokes for making instant corrections. As the algorithm defined for label propagation is iterative in nature, it gives feedback to the user at each iteration. This feedback allows a user not only monitor the label propagation but also add further new paint strokes when the labeling process is in progress. The segmentation quality of a semi-automatic approach highly depends on the user definition of labels’ initial region. This work mainly focus to minimize both the skills and effort of a user required for defining the proper label marks. The use of constraint vectors has avoided the labels’ false propagation which makes proposed method more effective and robust against small variations in user definition of labels’ initial region. Segmentation results with different sets of labels’ seed marks also reflect the stability and robustness of the proposed method. It can be seen in Fig. 4 and Table 1.

![Segmentation Results with Different Set of Label Seed Marks](image-url)
4. RESULTS

Segmentation was performed on a standard data-set [18] available at http://www.robots.ox.ac.uk/~vgg/data/iset. The dataset consists of 151 images, 99 from PASCAL VOC (Visual Object Classes) [13], 49 from Grab-cut data [14] and 3 from Alpha-matting database. The PASCAL VOC has become a benchmark for interactive image segmentation [20]. A semiautomatic segmentation approach is evaluated by considering the following three criteria [3]:

- User convenience.
- Speed.
- Segmentation quality.

We have demonstrated the segmentation results with different sets of label marks. The method we proposed here, is compared with the GrowCut [3], graphcut [10,21-22], random walk [15,23] and random walk with restart [16].

4.1 User Convenience

The overall manual input required by a semi-automatic approach determines, either image segmentation with that approach, is convenient to a user or not. A segmentation scheme which requires simple manual input, can make image segmentation more convenient but the existing techniques are not capable of producing quality segmentation with simply defined manual input. In this work we investigated, how to decrease the sensitivity towards small variations made in user manual input. The proposed method has minimized this sensitivity; hence the improvement in segmentation results shown in Fig. 4 indicates that proposed method is more robust against the variations made in user-defined label marks.

4.2 Speed

Algorithm speed determines the time an algorithm takes to perform the task. It is an important factor that determines how much time-efficient is the algorithm? System with the following configuration is used to perform the segmentation process.

- Processor: Intel Core i5-3230M CPU @ 2.60GHz
- Memory: 4 gigabytes
- OS Type: 64-bit

Algorithms’ mean run time is given in Table 1, which indicates that graphcut algorithm is the fastest one.

| Images with Size | Cellucut | Growcut | Graphcut | Rw | RWR |
|------------------|----------|---------|----------|----|-----|
| Penguin (321x481)| 2.1103   | 1.4412  | 0.45456  | 0.65049 | 1.6896 |
| Girl (321x481)   | 1.2932   | 0.85342 | 0.13905  | 0.5323  | 1.6372 |
| Banana (480x640) | 3.9379   | 2.9611  | 0.47845  | 1.1128  | 3.435  |
| Men (450x520)    | 4.1792   | 2.659   | 0.32608  | 0.82543 | 2.5195 |
| Pups (375x500)   | 2.8212   | 2.2092  | 0.299    | 0.75388 | 2.2022 |
| Young (450x600)  | 5.493    | 3.8229  | 0.42359  | 0.97328 | 3.1227 |
| Boy (450x600)    | 3.49     | 2.348   | 0.30637  | 1.0396  | 3.1071 |
| Frieds (450x600) | 4.8708   | 3.4453  | 0.51035  | 0.96532 | 3.1189 |
The proposed method takes more time than the original growcut algorithm, its constrained label propagation needs more iterations to bypass the unlikely regions. The run time shown for the proposed method is its total evolution time, while the desired output is achieved much earlier (when 80% of total iterations are performed) and later evolution does not change the segmentation results. Like [7], the speed of proposed algorithm can be significantly enhanced by its parallel implementation.

4.3 Segmentation Quality

Experiments show that the quality of segmentation results somehow depends on the manual input provided by a user. The label marks which cover more critical regions surely produce the good segmentation results. According to [3] the segmentation results of each semi-automatic approach can be improved by providing the proper definition of labels’ initial region. Image segmentation with two labels can be evaluated because the data-sets contain 2-label segmentation masks (ground-truth). Most of the data-sets lack segmentation masks with more than two labels, hence the evaluation of multi-label image segmentation is not possible yet. Segmentation results with 2-labels are evaluated by taking several quantitative measures [24-27].  

Region-based evaluation determines proportional region-overlap between mask and output. It is performed by taking several quantitative measures (accuracy, precision and recall) [26-29]. These measures determine the fraction of truly classified region in image, output and mask. Boundary-based evaluation determines the match between mask and output contours. It is performed by taking precision recall and boundary proximity [24,29]. Precision and recall determine the fraction of matched contour. Boundary proximity determines the nearness between two contours and it is found by determining the accumulated distance of all boundary pixels. Here two arrays \( B^O \) and \( B^G \) contain the location of output and ground-truth boundary pixels. We formulated the accumulated distance as:

- The distance of output boundary pixels from the nearest ground-truth boundary pixels:
  \[
  \psi_O = \sum_{i=1}^{K_1} \min(h(B^O, B^G))
  \]  

- The distance of mask boundary pixels from the nearest output boundary pixels:
  \[
  \psi_G = \sum_{j=1}^{K_2} \min(h(B^G, B^O))
  \]  

where \( K_1 \) and \( K_2 \) represent the length of \( B^O \) and \( B^G \) respectively. According to [21] the proximity between two boundaries (i.e. output and mask boundary) is formulated as:

\[
BP(B^O, B^G) = \frac{K_1 + K_2}{\psi_O + \psi_G}
\]  

The quantitative evaluation for segmentation results shown in Fig. 5, is illustrated in Fig. 6. The evaluation indicates that proposed method produces quality segmentation at modest user efforts.

5. CONCLUSION

The segmentation results of a semi-automatic approach somehow depend on the manual input provided in the beginning. Each algorithm is capable of producing good segmentation results but this is true in those cases where a well-defined manual input is provided. A user needs extra drawing skills to provide well-defined label seed marks, therefore existing segmentation schemes are not convenient to a user. The proposed method follows a
A New Framework for Interactive Images Segmentation

Mehran University Research Journal of Engineering & Technology, Volume 36, No. 3, July, 2017 [p-ISSN: 0254-7821, e-ISSN: 2413-7219]

447

cellular automaton, it may have several advantages (mentioned in Section 1) over the graph based approaches. The use of global constraints makes it more robust against the changes made in manual input. That is why it produces stable segmentation results at the different sets of label seed marks. Run times for sequential implementation are acceptable. The speed of proposed algorithm can be significantly enhanced by its parallel implementation on GPU (Graphics Processing Unit). The iterative evolution scheme, gives feedback that can be used to monitor and control the segmentation process. The method performs multi-label image segmentation; it is truly interactive and may be preferred because of stable segmentation results, easy implementation, the simple input scheme and efficient parallel implementation. Future work will focus on its parallel implementation on GPU.

ACKNOWLEDGEMENT

Authors are thankful to the Department of Computer Science, Federal Urdu University of Arts, Science & Technology, Karachi, Pakistan, for making all facilities available.

FIG. 5. COMPARATIVE SEGMENTATION RESULTS WITH A GIVEN SET OF USER-APPLIED MARKS
A New Framework for Interactive Images Segmentation

FIG. 6. QUANTITATIVE EVALUATION OF COMPARATIVE SEGMENTATION RESULT

REFERENCES

[1] Protiere, A., and Sapiro, G., “Interactive Image Segmentation via Adaptive Weighted Distances”, IEEE Transactions on Image Processing, Volume 16, No. 4, pp.1046-1057, USA, 2007.

[2] Von Neumann, J., and Burks, A.W., “Theory of Self-Reproducing Automata”, IEEE Transactions on Neural Networks, Volume 5, No. 1, pp.3-14, USA, 1966.
[3] Vezhnevets, V., and Konouchine, V., “GrowCut: Interactive Multi-Label ND Image Segmentation by Cellular Automata”, Proceedings of Graphicon, pp. 150-156, Russia, June, 2005.

[4] Elyor, K., and Lee, G., “Automatic Object Segmentation using Mean Shift and Growcut”, 19th Korea-Japan Joint Workshop on Frontiers of Computer Vision, pp. 184-189, Korea, January, 2013.

[5] Arndt, O.J., Scheuermann, B., and Rosenhahn, B., “Region Cut-Interactive Multi-Label Segmentation Utilizing Cellular Automaton”, IEEE Workshop on Applications of Computer Vision, pp. 309-316, USA, January, 2013.

[6] Yamasaki, T., Chen, T., Yagi, M., Hirai, T., and Murakami, R., “Comparative Study of Interactive Seed Generation for Growcut-Based Fast 3D MRI Segmentation”, Annual Summit and Conference on Signal & Information Processing Association, Asia-Pacific, pp. 1-4, USA, December, 2012.

[7] Kim, E., Shen, T., and Huang, X., “A Parallel Cellular Automata with Label Priors for Interactive Brain Tumor Segmentation”, IEEE 23rd International Symposium on Computer-Based Medical Systems, pp. 232-237, Australia, October, 2010.

[8] Wu, Y., “Gaussian Mixture Model”, Connexions, USA, 2005.

[9] Greig, D.M., Porteous, B.T., and Seheult, A.H., “Exact Maximum a Posteriori Estimation for Binary Images”, Journal of the Royal Statistical Society, pp. 271-279, UK, 1989.

[10] Boykov, Y., and Kolmogorov, V., “An Experimental Comparison of Min-Cut/Max-Flow Algorithms for Energy Minimization in Vision”, IEEE Transactions on Pattern Analysis and Machine Intelligence, Volume 26, No. 9, pp. 1124-1137, USA, 2004.

[11] Rasmussen, C.E., “The Infinite Gaussian Mixture Model”, Advances in Neural Information Processing Systems, Volume 12, pp. 554-560, USA, 1999.
A New Framework for Interactive Images Segmentation

[22] Kolmogorov, V., and Zabin, R., “What Energy Functions Can be Minimized via Graph Cuts?”, IEEE Transactions on Pattern Analysis and Machine Intelligence, Volume 26, No. 2, pp. 147-159, USA, 2004.

[23] Grady, L., and Funka-Lea, G., “Multi-Label Image Segmentation for Medical Applications Based on Graph-Theoretic Electrical Potentials”, Computer Vision and Mathematical Methods in Medical and Biomedical Image Analysis, Springer Berlin Heidelberg, pp. 230-245, Czech Republic, 2004.

[24] Zhao, Y., Nie, X., Duan, Y., Huang, Y., and Luo, S., “A Benchmark for Interactive Image Segmentation Algorithms”, IEEE Workshop on Person-Oriented Vision, pp. 33-38, USA, January, 2011.

[25] McGuinness, K., and O’connor, N.E., “A Comparative Evaluation of Interactive Segmentation Algorithms”, Pattern Recognition, Volume 43, No. 2, pp. 434-444, England, 2010.

[26] Freixenet, J., Muñoz, X., Raba, D., Martí, J., and Cufí, X., “Yet Another Survey on Image Segmentation: Region and Boundary Information Integration”, Computer Vision-ECCV, Springer Berlin Heidelberg, pp. 408-422, Denmark, May 2002.

[27] Estrada, F.J., and Jepson, A.D., “Quantitative Evaluation of a Novel Image Segmentation Algorithm”, IEEE Computer Society Conference on Computer Vision and Pattern Recognition, CVPR, Volume 2, pp. 1132-1139, USA, June 2005.

[28] Zhang, H., Fritts, J.E., and Goldman, S.A., “Image Segmentation Evaluation: A Survey of Unsupervised Methods”, Computer Vision and Image Understanding, Volume 110, No. 2, pp. 260-280, USA, 2008.

[29] Ge, F., Wang, S., and Liu, T., “New Benchmark for Image Segmentation Evaluation”, Journal of Electronic Imaging, Volume 16, No. 3, pp. 33011, USA, 2007.