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ORIGINAL ARTICLE

Fuzzy split and merge for shadow detection



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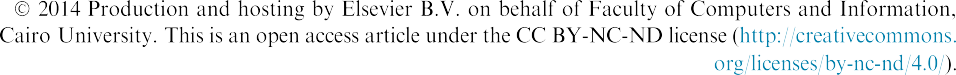
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KEYWORDS

Shadow detection; Split and merge; Fuzzy predicate; ANFIS

Abstract Presence of shadow in an image often causes problems in computer vision applications such as object recognition and image segmentation. This paper proposes a method to detect the sha- dow from a single image using fuzzy split and merge approach. Split and merge is a classical algo- rithm used in image segmentation. Predicate function in the classical approach is replaced by a Fuzzy predicate in the proposed approach. The method follows a top down approach of recursively splitting an image into homogeneous quadtree blocks, followed by a bottom up approach by merg- ing adjacent unique regions. The method has been compared with previous approaches and found to be better in performance in terms of accuracy.



1. Introduction

Shadows are formed when light from a source is partially or totally blocked. It is difficult to catch images and videos free from shadows. Hence, the only possibility is to remove once it is caught. If we ignore the existence of shadows in images it may introduce serious issues such as alternation of object shape, object merging and object lose in various visual process-

driving [[1]](#_bookmark25), surveillance system [[2]](#_bookmark26), satellite imaging [[3]](#_bookmark27) and medical imaging modalities [[4]](#_bookmark28).

1. Background

An image *I*(*x*, *y*) is composed of reflectance component *R*(*x*, *y*) and the illumination component *L*(*x*, *y*) as follows [[5]](#_bookmark18):

*I* (*x*; *y*)= *R* (*x*; *y*)· *L* (*x*; *y*) (1)

ing applications such as image segmentation, scene interpreta- *k k k*

tion, classification, and object tracking. Hence, Shadow detection and removal is considered as a preprocessing step in various image processing applications such as automated

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where *k* C¯ {R, G, B} and ‘‘Æ’’ denotes pixel-wise multiplication. Shadow regions are formed by reduction in the illumination

component, resulting in changes of image intensities by multi- plicative scalars *Ck*(*x*, *y*)*.* Thus, [(1)](#_bookmark0) can be rewritten as

*Ik*(*x*; *y*)= *Rk*(*x*; *y*)· *Lk*(*x*; *y*)· *Ck*(*x*; *y*) (2)

Taking the logarithm on both sides of Eq. [(2)](#_bookmark1) we obtain

Ik(x; y)= Rk(x; y)+ Lk(x; y)+ Ck(x; y) (3)

where I, R, L and C are the logarithms of *I*, *R*, *L* and *C*,

respectively. Thus, in the log domain, a shadow implies an

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additive change in intensities. Many works have been reported in the literature by trying to reduce the additive shadow com- ponent. However, finding the regions affected by shadow needs intelligent shadow segmentation methods, and hence, it is not an easy task. Self-shading, inter-reflection, non-uniform sha- dow, geometry of the object casting shadow, and the artifacts involved in image capturing make the process of shadow detec- tion more complicated.

The rest of the paper is organized as follows: A brief review of some of the important work in shadow detection and removal is carried out in Section [3](#_bookmark3). The proposed fuzzy split and merge approach and ANFIS architecture are presented in Sections 4 and 5 respectively. Implementation details and experimental results are given in Sections 6 and 7. Finally the paper is concluded in Section [7](#_bookmark13).

1. Related works

A number of shadow detection algorithms have been proposed in the literature for still images, satellite images and videos. Most of the works reported in the area of moving shadow detection are specific to a particular domain such as traffic monitoring [[1]](#_bookmark25) and video surveillance systems [[2]](#_bookmark26). Hence, they are not suitable for general application. Shadow detection from still images involves methodologies to detect shadows generated by nonpoint light sources called soft shadow [[6]](#_bookmark18) and point light sources called hard shadow [[1]](#_bookmark25). A general method that can be commonly applied to all categories has not been devised till now. State of the art methods that use multiple images [[7]](#_bookmark18), video frames [[2,8]](#_bookmark26) or methods that allow user intervention [[9,10]](#_bookmark18) have given impressive results, but detecting shadows accurately from a single indoor or outdoor image having various geometrical features and illumination constraints remains an open problem. This is because the appearances and shapes of indoor and outdoor shadows depend on several factors such as the color, direction, size of the illuminants (sun, sky, clouds), geometry of the objects that are casting the shadows and the shape and material properties of objects onto which the shadows are cast. This section gives a brief overview of various shadow detection approaches reported in still images.

Zhu et al. [[9]](#_bookmark18) proposed a learning based method to detect the shadows in single monochromatic image using a shadow invariant, shadow variant and near-black features. This method is based on boosted decision tree classifier which is integrated into a Conditional Random Field (CRF). To make it possible to learn the CRF parameters, they use a Markov Random Field (MRF) model for labeling.

An approach to extract shadows from an image using the information supplied by the user is proposed in [[10]](#_bookmark18). This method requires user help as the shadow, non-shadow and background regions are interactively specified by the user.

Ruiqi et al. [[11]](#_bookmark18) proposed a method for detecting shadows using a relational graph of paired regions. But, this method cannot differentiate between shading differences due to surface orientation changes and due to cast shadows. Also, shadow detection fails in case of multiple light sources.

Fuzzy based approach of shadow detection is proposed by Muthukumar et al. in [[12]](#_bookmark18). This method is based on tricolor attenuation model (TAM), and considers shadow regions as special kind of image degradation. Shadow edge detection is

conducted based on the color constancy. A fuzzy c-means algorithm is adopted for segmentation.

In [[13]](#_bookmark19), trained decision tree classifier is used to detect ground shadow edges in outdoor images. The shadow edges are then grouped by a Conditional Random Field (CRF) based optimization. This method focuses on shadows cast by objects onto the ground plane.

Shadow detection method that works on the basis of the mean value of A and B planes of an LAB image is proposed by Murali and Govindan in [[14]](#_bookmark21). Combining the values from L and B channels, the pixels with values less than a threshold are identified as shadow pixels, and others as non-shadow pix- els. The method works well only for images whose yellow to blue ratio is maintained within a range.

Finlayson et al. [[15]](#_bookmark22) proposed a method to locate the shad- ows by generating an illumination-invariant image, in which the shadows do not appear. The illumination-invariant image is used with the original color image to locate the shadow edges. This method requires images acquired using a calibrated camera to get better result.

A physical model of shadow based on the properties of sha- dow under the sun and sky is proposed in [[16]](#_bookmark23). This method cannot characterize the indoor shadows.

Most of the works reported on shadow detection need multi- ple images, user interaction/inputs and calibrated camera. Sha- dow detection and removal from a single image, having various geometrical features and textures exhibiting different reflection parameters remains an extremely challenging problem.

1. Proposed approach

This paper proposes a split and merge approach that uses a fuzzy predicate for shadow detection from a single image. As a first step we perform a top down approach of splitting an image into four quadtree blocks and produce a sparse repre- sentation of the image in tree form. Then a Fuzzy predicate is used to check for any adjacent homogeneous region that can be merged among the quadtree blocks. Adjacent homoge- neous regions are merged and the splitting merging process is repeated recursively. Fuzzy predicate is trained using ANFIS.

1. *Fuzzy split and merge*

Classical split and merge is a famous algorithm developed by Horowitz and Pavlidis [[17,18]](#_bookmark24) during mid-1970s, and it has found application in image segmentation, data mining, etc.

Split and Merge technique has a convenient representation in the form of quad-tree. The root of the tree corresponds to the entire image, each node corresponds to a subdivision and leaves of the final tree define the set of regions contained in the image.

Let *R* represents a 2*n* · 2*n* image composed of shadow and nonshadow subregion *RS* and *RN* respectively. Fuzzy split and merge for shadow detection uses a fuzzy predicate *PF* which takes as input entropy, edge response, standard devia- tion and mean of a quadtree block for splitting merging deci- sion. Split and merge process works by successively dividing image into smaller and smaller quadtree regions so that, for any quad region *Ri* C¯ *R*, *PF*(*Ri*) = TRUE. That is, if *PF*(*Ri*)=

FALSE then *Ri* has to be newly subdivided. If only splitting

was used the final partition would be likely to contain adjacent

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quad regions with identical properties [[19]](#_bookmark29). This drawback may be solved by allowing merging, as well as splitting. Two adjacent quad regions *Rj* and *Rk* will be merged if

*PF*(*Rj* ∪ *Rk*) = TRUE. This splitting merging process is

repeated iteratively until size of quadtree blocks for splitting

reaches minimum dimension.

Thus shadow detection using split and merge may be viewed as a process that partitions *R* into two sub-regions,

{*RS*, *RN*} such that:

1. *RS* ∪ *RN* = *R*
2. *RS* and *RN* are connected regions
3. *RS* ∩ *RN* = B, 6*S,N*, *S* s *N*
4. *PF* (*Ri*) = TRUE, 6 *i* ∈ *S*, *N*
5. *PF* (*RS* ∩ *RN*) = FALSE

where *PF* (*Ri*) is a fuzzy predicate over the set of pixels in *Ri*.

Algorithm: Fuzzy split and merge

* 1. Split any region *Ri* where *PF* (*Ri*) = FALSE into four quadtree blocks.
  2. Merge any adjacent block *RS* and *RN* for which

*PF* (*RS* ∪ *RN*) = TRUE;

* 1. Stop when no further merging or splitting is possible.

Otherwise repeat steps (a) and (b).

The Split stage is a preprocessing stage that aims to reduce the number of merge steps required to solve the problem.

1. *Fuzzy predicate*

Predicate function used in classical split and merge algorithm takes mean and standard deviation as input. Since our fuzzy predicate is tuned to detect shadow it should take other fea- tures as well. We are using local maximum, entropy and edge information of quadtree blocks to detect shadow. Fuzzy pred- icate is implemented using Adaptive Neuro Fuzzy Inference System (ANFIS).

* 1. *Local max*

In a shadow node, shadows have values that are very low in intensity; therefore, the local max value is expected to be small. On the contrary, non-shadows often have values with high

*4.2.3. Edge response*

Because shadows affect the edge responses, it can be used as an important feature. It is observed that edge responses are often small in shadows. We compute this feature by summing up

edge responses inside a quadtree block.

1. ANFIS

ANFIS is a neuro fuzzy framework that facilitates learning,

parallelism generalization and fault tolerance. The proposed fuzzy predicate is based upon Jang’s ANFIS [[20]](#_bookmark30), which is a fuzzy inference system implemented on the architecture of a five-layer feed forward network. Jang [[20,21]](#_bookmark30) combined Fuzzy inference system and Neural network to take advantages of the two techniques and developed Adaptive Neuro-Fuzzy Infer- ence System (ANFIS). The system uses a fuzzy system to rep- resent knowledge in a linguistic form and at the same time it uses neural network to adjust the membership functions parameters and linguistic rules directly from data in order to enhance the system performance.

The ANFIS used in this paper implements a first-order Sugeno fuzzy model. This model has rules of the form

If *x* is *A* and *y* is *B* then *z* is *C* · Then *f* = *pix* + *qiy* + *riz* (5)

where *Ai*, *Bi* and *Ci* are the fuzzy sets in the antecedent and *pi*,

*qi*, and *ri* are the design parameters that are determined during the training process. [Fig. 1](#_bookmark6), shows a three input ANFIS archi- tecture which consists of five layers with the output of the nodes in each respective layer represented by *Oi*l where *i* is *i*th node of layer l.

For the training of the network, there is a forward pass and a backward pass. The forward pass propagates the input vec- tor through the network layer by layer. In the backward pass, the error is sent back through the network in a similar manner to back propagation.

* 1. *Layer 1*

Layer 1 known as a fuzzification layer, defines the membership grades for each set of input and depends on the fuzzy member- ship function chosen. The output of each node is given by [(6–8)](#_bookmark4)

intensities and the local max value is expected to be large. This cue is captured by computing average intensity of each quad- tree block and comparing with neighboring blocks.

* 1. *Entropy*

1

*A*,*i*

*O*

1

*O*

*B*,*i*

= l*Ai*

= l*Bi*

(*xj*) *i* = 1, 2, 3. *j* = 1, 2, 3. (6)

(*xj*) *i* = 1, 2, 3. *j* = 1, 2, 3. (7)

Shadows are often confused with near dark objects. Entropy feature is used to distinguish between shadow and near dark objects. Shadows have a lower entropy value compared to that

1

*C*,*i*

*O*

1

*O*

*A*,*i*

= l*c* (*xj*) *i* = 1, 2, 3. *j* = 1, 2, 3. (8)

is essentially the membership grade for input *xj* making

of dark objects. Most of the dark objects and natural scenes are textureless. The entropy of the specular reflection object and that of shadows have an average value, but appear slightly

use of membership function l*A*(*xj*). The membership functions

used in the proposed approach are bell shaped membership function given by

different at their peaks [[9]](#_bookmark18). Entropy of a quadtree block *pi* is

computed using [(4)](#_bookmark5).

l (*x* )= 1

*x* — *c*

2*bi*

*A j*

(9)

*E* =

X

*i*∈*w*

*j* *i*

1+

*i*

*a*

— *pi* × *log*2(*pi* ) (4)

where *w* is a quadtree block of size 2n × 2n.

where (*ai*, *bi*, *ci*) are the premise parameters learned using gra-

dient descent approach.

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Figure 1 Proposed ANFIS architecture.

* 1. *Layer 2*

Layer 2 output nodes provide the firing strength *wm*, of the rule as the product of the membership grades given by [(10)](#_bookmark7)

*O*2 = *w*m = l (*xi*)l (*xi*)l (*xi*) *i* = 1, 2, 3.*m* = 1 to *N* (10)

*i A A A*

* 1. *Layer 3*

Layer 3 contains fixed nodes that calculate the normalized fir- ing strength *wm* of the rules as given in [(11)](#_bookmark8)

and *X* is the unknown consequent value (related to the set of consequent parameters in 12) which can be obtained using pseudo-inverse of *X*

1

*X* = (*A A*) *A B* (14)

\* *T* — *T*

where *AT* is the transpose of *A*, and (*ATA*)—1 *AT* is the pseudo- inverse of *A* if (*ATA*) is nonsingular. In the backward pass, the

error signals are propagated and the premise parameters are updated by back propagation.

Block diagram of the proposed ANFIS detector is shown in [Fig. 1](#_bookmark6). In this figure, input variables of the ANFIS are local maximum, edge response and entropy of the quadtree

*O*3 = *w*

= *wm*

(11)

block. ANFIS detector used in the proposed approach is a

*i m N*

P *w*

*i*=1 *m*

* 1. *Layer 4*

The nodes in this layer are adaptive and perform the conse- quent of the rules *fm* used in the system as given in [(12)](#_bookmark9)

first order Sugeno type fuzzy system with three inputs and one output *y*(*i*, *j*). Three generalized bell type membership functions are used for all input variables whereas a linear membership function is used for output variable. The output of the ANFIS is applied to a decision maker defined in 15 which decides whether the quadtree block needs to be split or merged

*O*4 = *w f*

*i*

*m m*

*m*

*i*

*i*

*i*

= *w* (*p x* + *q y* + *r z*) (12)

*Y*(*i*, *j*)= Split if *y*(*i*, *j*) > 10

(15)

where (*pi*, *qi*, *ri*) is a set of consequent parameters which can be

identified using the Least Square Estimation (LSE).

* 1. *Layer 5*

There is a single node in this layer that computes the overall output as the summation of all incoming signals, represented as [(13)](#_bookmark10)

1. Implementation

Merge if *y*(*i*, *j*) 6 10

Here we are training the fuzzy predicate using manually labeled 432 quadtree blocks prepared from database provided by Zhu et al. [[9]](#_bookmark18). Each quadtree block is of dimension 16 × 16, of which 281 are shadow blocks and 151 are nonshadow

blocks.

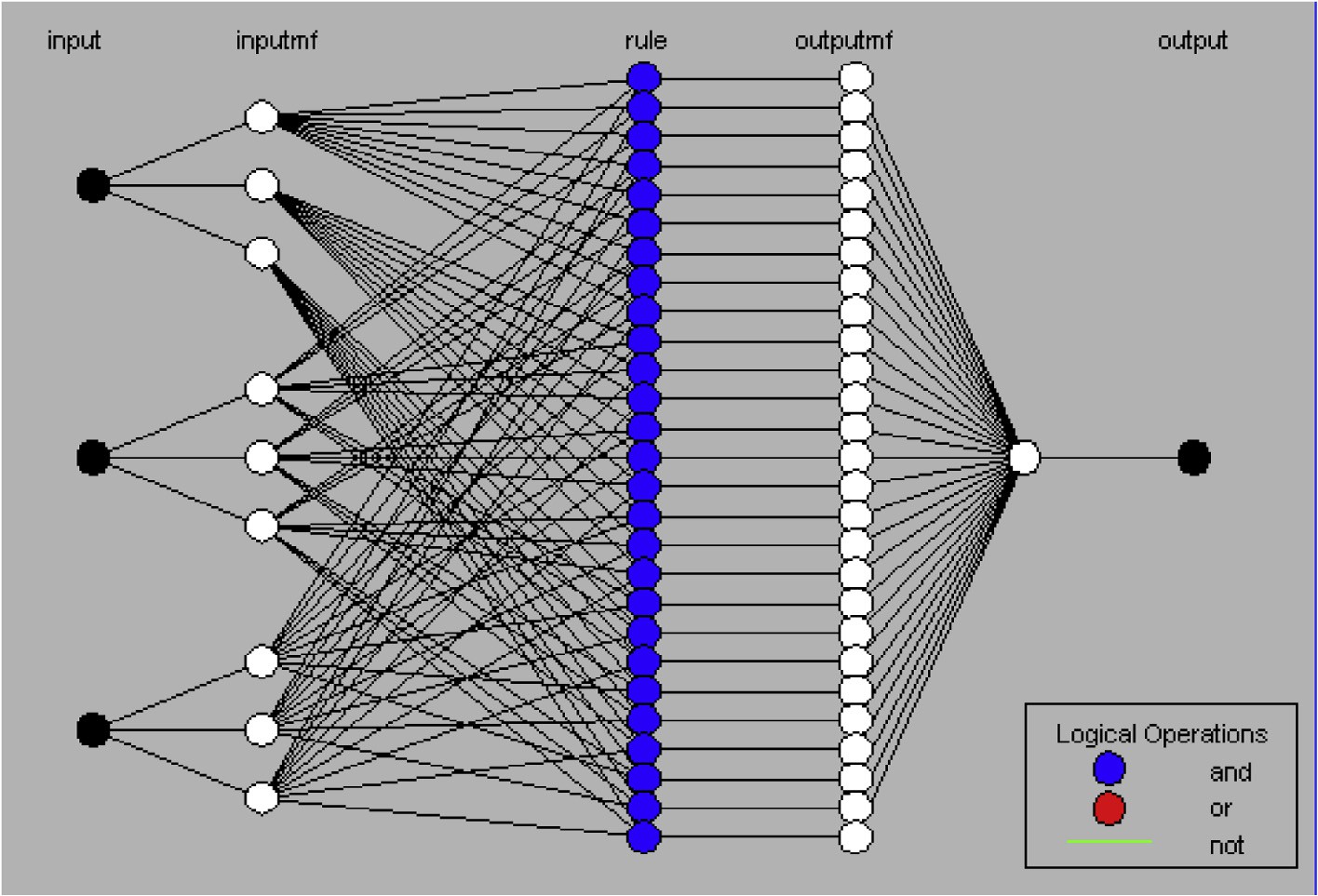
*O*5 = X*wmfm*

= PP*mwmfm*

(13)

The ANFIS system is initialized with the number of iter- ations, step size and input membership function. When the

*m m m*



*w*

The LSE is used to minimize the squared error ||*AX* — *B*||2, where *A* is the output produced by Layer 3, *B* is a target output

stopping criteria are achieved, the network is said to be sta- bilized. The number of epochs used in this work is 150. The step size for parameter adaptation is 0.01 and input

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ter than random prediction and —1 indicates total disagree- ment between prediction and observation.

Accuracy = (TP + TN)

TP + TN + FP + FN

(*TP* \* *TN*)— (*FP* \* *FN*)

*MCC* =

p(ﬃﬃ*T*ﬃﬃﬃﬃ*P*ﬃﬃﬃﬃ+ﬃﬃﬃﬃﬃ*F*ﬃﬃﬃ*P*ﬃﬃﬃ)ﬃﬃ(ﬃ*T*ﬃﬃﬃﬃ*P*ﬃﬃﬃﬃ+ﬃﬃﬃﬃﬃ*F*ﬃﬃﬃ*N*ﬃﬃﬃ)ﬃﬃ(ﬃﬃ*T*ﬃﬃﬃ*N*ﬃﬃﬃﬃﬃ+ﬃﬃﬃﬃﬃ*F*ﬃﬃﬃ*P*ﬃﬃﬃ)ﬃﬃ(ﬃ*T*ﬃﬃﬃﬃ*N*ﬃﬃﬃﬃ+ﬃﬃﬃﬃﬃ*F*ﬃﬃﬃ*N*ﬃﬃﬃﬃ)**ﬃ**

(16)

(17)

*TP* = Number of shadow pixels correctly classified as

shadow.

*TN* = Number of nonshadow pixels correctly classified as non-shadow

*FP* = Number of shadow pixels incorrectly classified as non-shadow

*FN* = Number of non-shadow pixels incorrectly classified as shadow

Figure 2 Root mean squared error of training process.

membership functions belong to the generalized bell curve category. RMSE during training process is plotted in [Fig 2](#_bookmark11). Other information about the proposed ANFIS system param- eters is as follows:

ANFIS info:

Number of nodes: 78

Number of linear parameters: 108 Number of nonlinear parameters: 27 Total number of parameters: 135 Number of training data pairs: 432 Number of checking data pairs: 0 Number of fuzzy rules: 27

1. Experimental result

Performance of the algorithm was evaluated quantitatively on images from Zhu et al. [[9]](#_bookmark18). The results are evaluated in terms of Per Pixel Accuracy, defined in [(16)](#_bookmark12) and Matthews Correlation Coefficient (MCC), defined in [(17)](#_bookmark12). Accuracy and MCC is computed in terms of true positives (TP), false positives (FP), true negatives (TN), and false negatives (FN). MCC is

of different sizes and return a value between —1 and +1. A a balanced measure which can be used even if the classes are coefficient of +1 represents a perfect prediction, 0 means bet-

Many works reported in the area of shadow detection from still images have not reported quantitative evaluation of the result [[12]](#_bookmark18). Very few works have reported evaluation in terms of Accuracy [[9,11,13]](#_bookmark18). But, from our experiments, it is observed that Accuracy alone may not provide a better metric in case of shadow detection. [Fig. 3](#_bookmark14) gives an example of a falsely generated result that better explains the failure of shadow detection when evaluated using Accuracy metric. [Fig. 3](#_bookmark14) gives input image, ground truth and result of shadow detection. From the confusion matrix given in [Table 1](#_bookmark15), it is evident that the system has correctly identified the nonshad- ow pixels (False Negatives = 1) and reported an Accuracy value of 83.16, though the results are not at all satisfactory. However, the MCC (0.3593) value rightly indicates the impairments in performance. Hence, the performance evalua- tion of the proposed approach is presented in terms of MCC and Accuracy metrics.

The [Fig. 4](#_bookmark17)(a–d) shows the results of shadow detection using the proposed approach. Input image, ground truth and sha- dow detected using the proposed approach are given. It is observed that various categories of shadow images such as, shadows cast onto uniform textured surface, non-uniform tex- tured surface and images having self-shadow have provided good result in shadow detection.

Confusion matrix of the images used in [Fig. 4](#_bookmark17) is given in [Table 2](#_bookmark16). Per pixel accuracy and MCC of the same images are given in [Table 3](#_bookmark20).

Quantitative evaluation using confusion matrix on Zhu et al. [[9]](#_bookmark18) database is given in [Table 4](#_bookmark20). The method has been

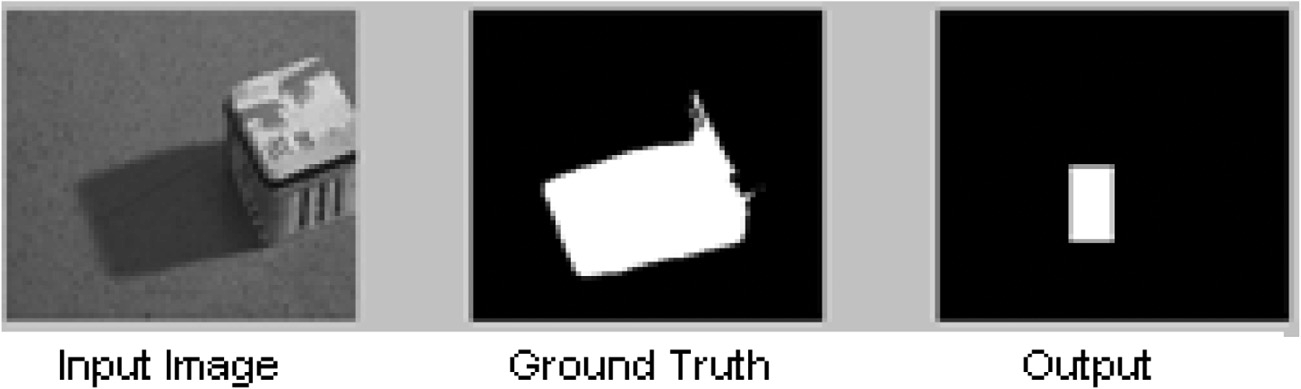
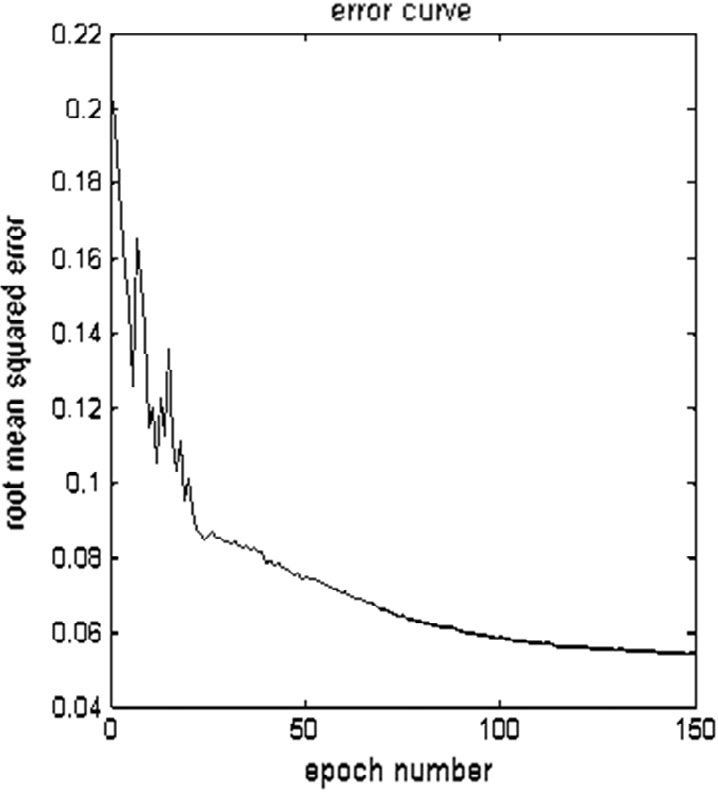


Figure 3 Accuracy of resultant image is 83.16 and MCC is 0.3593. Since False Negative is 1 (see [Table 1](#_bookmark15)), the system reports high accuracy value, but MCC is a reasonable indicator of performance.

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Table 1 Shadow detection confusion matrix of image in [Fig. 3](#_bookmark14).

Shadow Non-shadow

Shadow (GT) 0.1563 0

Non-shadow (GT) 0.8437 1

compared with [[16]](#_bookmark23) and found to be better in performance in terms of Accuracy. This can be observed from [Table 5](#_bookmark20).

1. Conclusion and further work

A fuzzy split and merge approach to detect shadow from a sin- gle image is proposed in this paper. Fuzzy predicate used in the

Table 2 Shadow detection confusion matrices of the images in [Fig. 3](#_bookmark14).

Fig. no. Shadow Non-shadow [4](#_bookmark17)(a) Shadow (GT) 0.9811 0.0189

Non-shadow(GT) 0.0416 0.9584

[4](#_bookmark17)(b) Shadow (GT) 0.8863 0.1137

Non-shadow(GT) 0.0311 0.9689

|  |  |  |  |
| --- | --- | --- | --- |
| [4](#_bookmark17)(c) | Shadow (GT) | 1 | 0 |
|  | Non-shadow(GT) | 0.2328 | 0.7672 |
| [4](#_bookmark17)(d) | Shadow (GT) | 0.9134 | 0.0866 |

Non-shadow(GT) 0.0251 0.9749

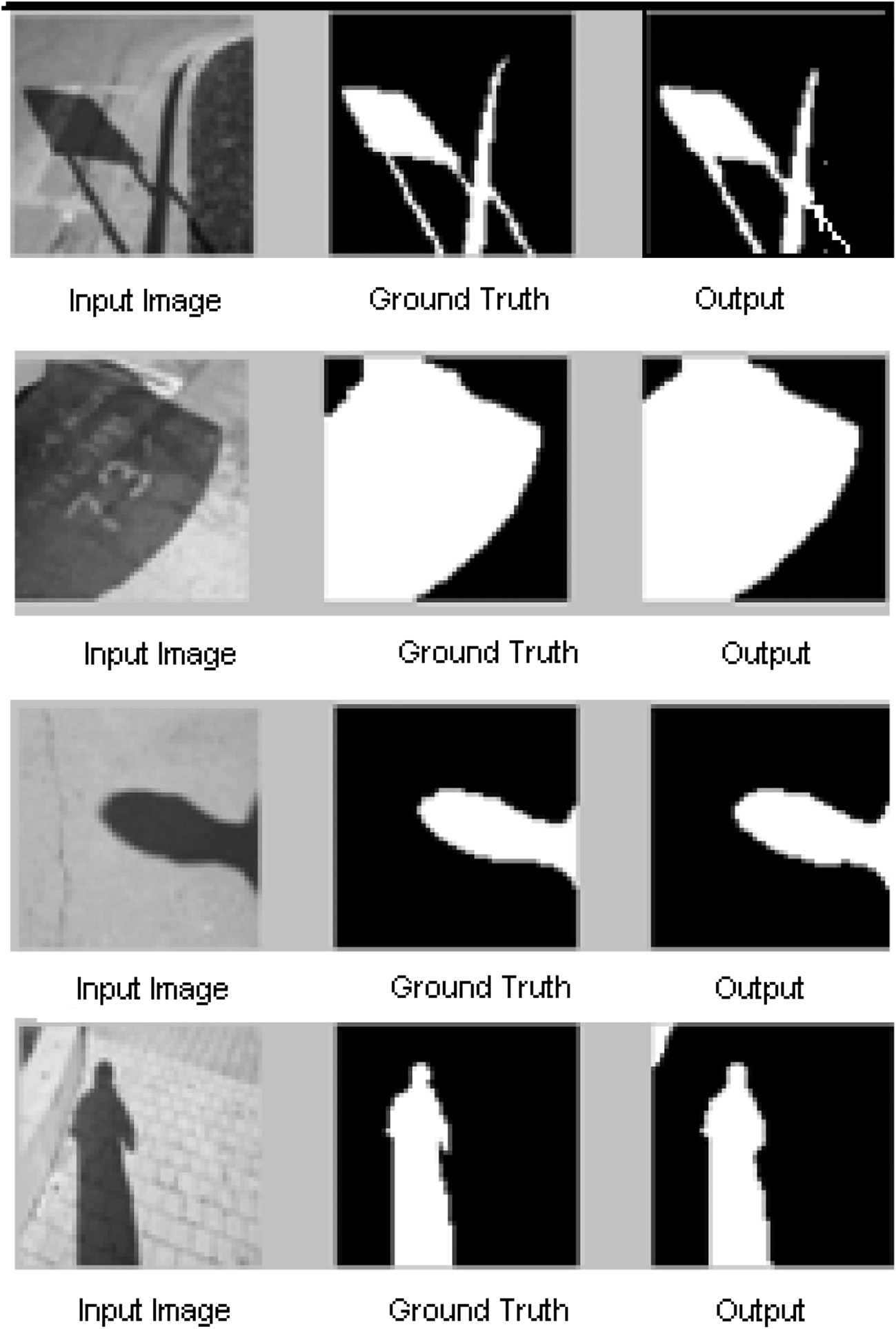


Figure 4 (a–d) (Top to bottom): Result of shadow detection using images from Zhu et al. [[9]](#_bookmark18). Input image, ground truth, and detected shadow using the proposed approach.

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|  |  |  |
| --- | --- | --- |
| Table 3 Per pixel accuracy and MCC of the images in [Fig. 3](#_bookmark14). | | |
| Fig. no. | Per pixel accuracy | MCC |
| [4](#_bookmark17)(a) | 96.7773 | 0.9397 |
| [4](#_bookmark17)(b) | 94.33 | 0.8581 |
| [4](#_bookmark17)(c) | 90.3076 | 0.7888 |
| [4](#_bookmark17)(d) | 94.8730 | 0.8900 |
|  |  |  |
|  |  |  |

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|  |  |  |  |
| --- | --- | --- | --- |
| Table 4 Shadow detection confusion matrix of the proposed approach. | | | [2013;72(16):20–6](http://refhub.elsevier.com/S1110-8665(14)00037-1/h0040).  [9] Zhu J, Samuel KG, Masood SZ, Tappen MF. Learning to recognize shadows in monochromatic natural images. In: IEEE |
| Shadow(GT) | Shadow  0.9713 | Non-shadow  0.0287 | conference on computer vision and pattern recognition CVPR,  IEEE; 2010. p. 223–30. |
| Non-shadow(GT) | 0.0755 | 0.8095 | [10] Miyazaki D, Matsushita Y, Ikeuchi K. Interactive shadow  removal from a single image using hierarchical graph cut. In: |
|  |  |  | Proceedings of 9th Asian conference on computer vision, Berlin, |

Table 5 Quantitative evaluation using per pixel accuracy and

MCC of the proposed approach and comparison with [[16]](#_bookmark23).

Per pixel accuracy (%) MCC

Proposed approach 89.04

Performance of [[16]](#_bookmark23) using SVM 85.92

Performance of [[16]](#_bookmark23) using Adaboost 83.83

0.7912

–

–

method is tuned using ANFIS. The approach provides better acceptable performances in terms of Accuracy and Mathew’s correlation coefficient for detecting shadows. The comparative performance study carried out with the existing work demon- strates the superior performance of the proposed approach.

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