Adaptive Region Growing Impulse Noise Estimator for Color Images

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Abstract

In this paper, a novel region growing impulse noise estimator for color images is proposed. The aim of this estimator is to distinguish noisy pixels from uncorrupted pixels and subsequently measure the noise proportion efficiently. We use a region growing technique to segment the images into clusters of pixels and propose an adaptive decision scheme to measure the noise proportion. Performance analyses show the proposed scheme outperforms some of the state-of-theart techniques.

1. Introduction

In the area of image and video processing, impulse noise corrupts images either by hardware or natural phenomenon such as thunder and lightning. The corrupted images not only look unpleasant but also make it difficulty for any preprocessing task in the area of image processing, such as image compression, detection process and data analysis.

Over the last decade, many filters have been proposed for natural color image restoration [1-6]. Their aims are to reconstruct an image resembling the original and minimizing the mean square error. State of the art filters such as adaptive vector median filter (AVMF) [1], selection center-weighted vector directional filter (SCWVDF) [2] and self adaptive algorithm (SAA) [3] are some of the most efficient switch based filters. They rely on the impulse detectors to classify clean pixels from corrupted pixels. These impulse detectors can be used to estimate the amount of noise in the image.

Recently, as in the SAA filter, noise filters require an estimate of the proportion of noise-affected pixels in the image. Noise filters need to determine the amount of noise in the image before any detection and reconstruction process. This will reduce the inevitable misclassification of pixels.

In this paper, we proposed a fast impulse noise estimator for random impulsive noise. The proposed ARGIE (*adaptive region growing impulse estimator*) is based on the region growing approach to segment the entire image and then an ADS (*Adaptive Decision Scheme*) is used to determine the noise proportion.

This paper is organized as follows. Section 2 describes the structure of the proposed ARGIE. Section 3 shows the effects of the threshold parameter. In Section 4 simulations and discussions are presented and finally in section 5 the conclusions.

2. The proposed ARGIE

Figure 1 shows the proposed structure of the proposed ARGIE. It includes the *region growing detection scheme* (RGDS) and the ADS.

Let us define I, S and B as the input, cluster and binary image, respectively. This scheme creates a binary image B, showing whether a pixel is corrupted or not. For each pixel, the entry in the S shows to which cluster the pixels belongs and there are K clusters in I. We further define S_k be the number of pixels in clusters C_k in image S, where K is the identification number of each cluster in S. For example given an image I, we have

$$\bigcup_{i=1}^{K} C_i = I, \quad C_i \bigcap_{i \neq j} C_j = 0$$
 (1)

2.1 The RGDS

In this approach, the input image is segmented into clusters of similar pixel intensity. The method used is known as region growing. In region growing, only one pixel is added to a 'spatially coherent' cluster at a time. Spatially coherent means that only adjacent pixels are allowed to form clusters. For example, if we start with



a cluster of one pixel, then the neighbouring pixels are examined in turn. If the neighbouring pixel is sufficiently closed, i.e. the equation (2) is satisfied for two adjacent pixels where δ a threshold and N is the number of neighbouring pixels, and it has not already been added to any cluster, it is added to the cluster and we then consider neighbours of that pixel. If we have run out of neighbours for the pixel which was most recently added, we return to the pixel added before that and continue to examine its neighbours. The process continues until all the pixels in a given image have been examined. Notice, the cluster of size S_k has a range of $\{1 \le s_k \le H \times W\}$, where H is height and W is the width of the image. If every pixel in the image has at least one neighbour whose value is sufficient close, then every pixel will be in the one cluster $(s_1 = W \times H)$. However, the existence of impulse noise may mean that there are pixels in clusters with only a small number of elements. In general, uncorrupted pixels will be in clusters with large numbers of elements. These two remarks are the essence of our proposed technique. The algorithm of the RGDS can be implemented recursively.

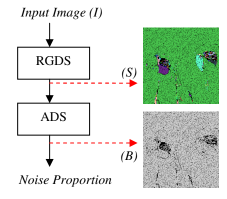


Figure 1: The proposed ARCHIE structure. Random colors are assigned to S image to differentiate clusters.

2.2 The ADS

Once the RGDS process is finished, the ADS process determines which clusters are corrupted. Because impulse noise is randomly distributed over the whole image, if the proportion of corrupted pixels (ϕ) is less than 50%, it is rare that a cluster containing only corrupted pixels has more than 6 members. Our process assumes the pixels in clusters which have 7 members are not corrupted. In addition, if a cluster contains only one member, we assume this pixel must be corrupt.

Thus, if we assume the pixels of the binary image, B, take either the value 1 to represent 'noisy pixel' or the value 0 to represent a 'clean pixel', then, the rules (3) and (4) always apply when estimating impulse noise for $\phi \le 50\%$ corruption..

For clusters with 2, 3, 4, 5 and 6 members we can classify them as being corrupt or clean depending on the proportion of pixels believed to be corrupted. Thus, we must adaptively adjust the condition dependent on the estimated noise proportion ϕ_a . From the data we collected on the randomness of impulse noise, we have formulated an adaptive approach to determine whether a cluster consists purely of noisy pixels. This switch based approach is shown in (5) and (6), where s_{max} is the maximum cluster size to be classified as 'noisy'. Using the decision rules in (5) and (6), all pixels can be classified as being either corrupted or clean and this can be stored in a binary image. To compute ϕ_e we used the equation (7). We assume that all pixels in a cluster with only 1 or 2 members are corrupted and we use the total number of pixels in these clusters to determine an estimated proportion. ϕ_e is a good initial estimator but as noise increases this estimate worsens because the number of noise clusters which have more than 2 members increases proportionally to noise.

$$\|x_i - x_j\|_2 < \delta \quad j \in \{1, ..., N\}$$
 (2)

If
$$s_{\nu} \ge 7$$
, $\forall x \in C_{\nu}$, $x \text{ is 'clean'}$ (3)

If
$$s_k = 1$$
, $\forall x \in C_k$, $x \text{ is 'noise'}$ (4)

$$s_{\text{max}} = \begin{cases} 1 & \phi_e < 0.9\% \\ 2 & 1 \le \phi_e < 9.6\% \\ 3 & 9.6 \le \phi_e < 23\% \\ 4 & 23 \le \phi_e < 31\% \\ 5 & 31 \le \phi_e < 39\% \\ 6 & \phi_e \ge 39\% \end{cases}$$
 (5)

If
$$s_k \le s_{\text{max}}$$
, $\forall x \in C_k$, $x \text{ is 'noise'}$ (6)

$$\phi_e = \frac{\varphi}{W \times H} \times 100, \ \varphi = \sum_{s_k \le 2} s_k$$
 (7)



3. The effects of the threshold δ

From section 2.1 the threshold δ from equation (2) is very important. The effects of δ on the cluster image S and on B are shown in Figure 2. Random colors are assigned to S image to differentiate clusters for display purpose. For small values of δ , more clusters are formed and the number of small clusters increases significantly. This occurs mainly at the edges due to many variations of pixel intensity. Thus, the RDGS often misclassifies clean pixels as noisy pixels. In contrast, for large values of δ , fewer clusters with more pixels are formed. This in effect will misclassify noisy pixels as being clean pixels. From our study, we found that the compromise value of δ should be in the range of 35 to 60 for natural color images. In this paper, we used 40 for the proposed ARGIE in both the Lena and Parrots images.

4. Simulation and discussion

The impulse noise corruption for color images is modeled as by [1-3]. Denote Q_i and x_i as the corrupted pixel and original pixels, respectively. Let p be the noise proportion, and then the impulse noise corruption given in (8).

$$x_{i} = \begin{cases} Q_{i} & \text{with probability } p \\ x_{i} & \text{with probability } 1 - p \end{cases}$$
 (8)

Because of channel correlation in color images, a two-step impulse corruption is employed. First, the given image is corrupted in each channel independently with a random value of range [0, 255]. Then a factor $\rho=0.5$ is used to introduce more noise into the other color channels for each corrupted pixel. In other words, there is a 50% chance of further corruption if one channel has already been corrupted. In practical terms, the actual corruption in a given image is always less than the user input noise proportion due to channel correlation corruption overlapping and the redundancy of randomness value. The degree of redundancy depends on the input noise percentages.

4.1 Noise proportion assessments

In this section the color images of Lena and Parrot of size 256x256 are corrupted with random impulse noise. The noise proportion is ranging from 0 to 50%. The

'actual noise' is the proportion of pixels values that actually changed. Table 1 and 2 show the performance of the proposed estimator ARGIE compared with those used by the state-of-the-art filters AVMF [1], SCWVDF [2] and SAA [3]. All parameters setting are implemented as recommended by the referenced authors.

The aim of this experiment is to see which estimator can efficiently estimate the noise proportion in a given image. The estimator that produces results which are closest to the 'actual noise' proportion is the most efficient. From Table 1, for the Lena image, the proposed ARGIE outperforms SAA for all noise percentages and AVMF for all noise percentages except for the Parrot image at 5% from Table 2. Compared to the SCWVDF, ARGIE did well for most percentages. In addition, as the noise proportion **ARGIE** outperform all estimators increases significantly, up to 4% improvements. These remarks also reflected in the Parrots image in Table 2. Moreover, from the results, it can be seen that all estimators include the proposed ARGIE tend to underestimate the noise proportion. This is because of the redundant errors, results from random impulse noise sometimes blend into the image structure making them very difficulty to detect.

5. Conclusion

A novel and simple random impulse noise estimator is proposed in this paper. The scheme used global region growing technique and a newly proposed adaptive decision scheme to detect impulse noise and subsequently used to estimate the noise proportion. The results showed that it is robust and very efficient for various noise percentages.

6. References

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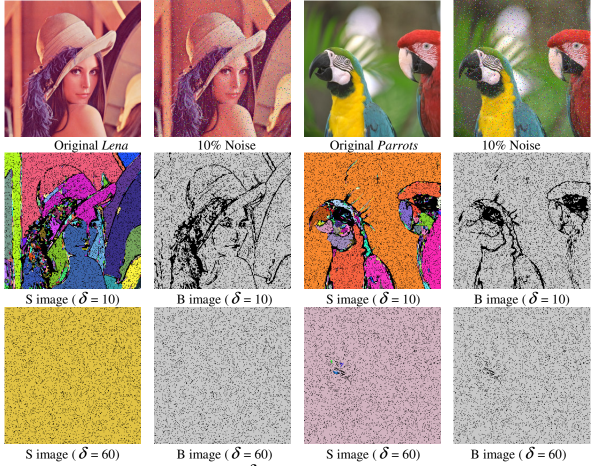


Figure 2: The effects of varying δ on the 10% corrupted image of *Lena* and *Parrots*.

Table 1: The performance on Lena of different estimators compared with ARGIE for various Random noise proportions.

Estimators/ Detectors	USER INPUT NOISE PROPORTION (%)										
	0	5	10	15	20	25	30	35	40	45	50
Actual Noise	0.000	4.898	9.781	14.545	18.860	23.038	27.010	31.302	35.030	38.553	42.293
AVMF [1]	0.453	4.332	8.252	12.061	15.610	18.810	22.011	25.404	28.467	31.136	34.187
SCWVDF [2]	0.311	4.739	9.084	13.199	16.850	20.198	23.376	26.540	29.161	31.404	33.777
SAA [3]	0.137	3.935	7.726	11.278	14.369	17.052	19.641	23.738	26.335	27.972	30.281
ARGIE	0.262	4.771	9.007	13.074	16.907	20.477	24.234	28.035	31.825	34.926	38.495

Table 2: The performance on Parrot of different estimators compared with ARGIE for various Random noise proportions.

Estimators/ Detectors	USER INPUT NOISE PROPORTION (%)										
	0	5	10	15	20	25	30	35	40	45	50
Actual Noise	0.000	4.866	9.480	14.256	18.787	22.766	26.935	31.013	35.251	38.522	42.435
AVMF [1]	0.977	4.826	8.553	12.303	15.771	19.174	22.408	25.589	29.031	31.528	34.749
SCWVDF [2]	0.098	4.663	8.897	13.255	17.067	20.525	23.914	27.080	30.101	32.524	35.141
SAA [3]	0.159	3.891	7.762	11.438	14.586	17.456	20.178	22.559	26.913	28.882	30.939
ARGIE	0.354	5.234	9.351	13.260	17.142	20.880	24.680	28.192	32.356	35.295	39.043
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