

## **Reduction of Information Loss Based on EMEE Scores to Maximize Visual Appeal and Rotation Parameters**

**Tohid Sedghi**

Department of Electrical Engineering, Urmia Branch, Islamic Azad University, Urmia, Iran

**Corresponding author Email :** [Sedghi.tohid@gmail.com](mailto:Sedghi.tohid@gmail.com)

**ABSTRACT:** In This paper, two training systems for selecting PLIP parameters have been demonstrated. The first compares the MSE of a high precision result to that of a low precision approximation in order to minimize loss of information. The second uses EMEE scores to maximize visual appeal and further reduce information loss. It was shown that, for the general case of basic addition, subtraction, or multiplication of any two images,  $\gamma$ ,  $k$ , and  $\lambda = 1026$  and  $\beta = 2$  are effective parameter values. It was also found that, for more specialized cases, it can be effective to use the training systems outlined here for a more application-specific PLIP. Further, the case where different parameter values are used was shown, demonstrating the potential practical application of data hiding.

**Keywords:** Visual Appeal, Rotation Parameters, EMEE Scores.

### **INTRODUCTION**

Ideally, added images will be representative of the originals without unnaturally becoming too dark or too bright. By optimizing these most basic image transforms, we will have improved enhancement. Because the LIP model has been successfully used for image processing applications, one solution could be a Parameterized LIP (PLIP) model (Sedghi T, 2012 and T. Sedghi, 2012). These parameters allow for fine tuning of the model, giving the user greater control over the end result. By changing only the parameters, one is able to change the overall brightness and contrast in output images. Also, as the parameters can be problem dependent, one can modify the range depending on the amount of information to be fused, thus avoiding the loss of information problem while minimizing operational complexity and allowing it to be realized with cheaper hardware. The primary result of the training of this system for addition has already been seen in (Fakheri M et al, 2011 and L. Forbes , B. Draper, 2000). The inclusion of parameters alone may not completely solve the image processing arithmetic limitations, though, namely the loss of information and the need for a more meaningful image fusion. To address these limitations, we propose an extra constraint be added to the PLIP system. We propose a fifth requirement for an image processing framework. As image enhancement systems rely on performance of their basic arithmetical components, we study these most basic building blocks for improved performance. It can be shown that, when linear arithmetic is used, added images are always brighter than the originals, which can result in images that are too bright. When classical LIP arithmetic is used, added images are always darker than the originals, which can result in images that are overall too dark. As addition is a form of fusion, it is natural to want to combine images in a more meaningful fashion. The model must not damage either signal. In essence, when a visually "good" image is added to another visually "good" image, the result must also be "good" (B. Mashoufi, 2010). This is of particular importance, for example, when receiving information from two sensors which must be fused somehow. For this case, the resulting image should appear to have the second road blocked off by the boulders. This also demonstrates the previously mentioned limitation of LIP arithmetic wherein some output images can be visually damaged; the images are too dark and do not appear natural. While it is consistent that the resulting images

should be brighter when linear addition is used and darker when classical LIP is used, practically these results can be improved upon. Although classical addition tends to give results which are characteristically too bright and LIP addition gives results which are characteristically too dark, both cases result in visually pleasing and representative images with appropriate PLIP parameters.

## MATERIALS AND METHODS

By insuring a visually pleasing result, this should help to improve image enhancement performance. Similar training methods have been introduced in the past and used for a number of applications. The work of Ivakhnenko demonstrates the use of a polynomial description of complex systems, and he presents methods for the tuning of parameters to train the system for any number of uses by means of an iterative regression technique based on mean square error (Sedghi T, 2012 and T. Sedghi, 2012). Another work details new methods for the training of Recurrent Neural Networks using multi-objective algorithms and mean square error (T. Sedghi, 2012). These methods, however, have the benefit of full training data; i.e. there are well-defined inputs and the correct answer is known a-priori. For the enhancement problem the input is set but there is no a-priori knowledge of the optimal enhanced image. For a training problem such as this, experts' judgmental information may have to be used at certain stages (Fakheri M et al, 2011). First, the need for a trained PLIP model in image enhancement is demonstrated. PLIP arithmetic is more relevant to the image formation model – the Human Visual System (HVS) is incredibly variable from one person to another and even under different conditions for the same person. Parameterizing allows for this “personalization” while maintaining the familiar property that, if a visually “fine” image is added to another visually “fine” image, the result should also be “fine.” In general, the best parameters are algorithm dependent. In this paper, three methods of training the system will be focused on in order to determine the best parameters for an application. The first method is based on Mean-Squared Error (MSE) measurements, which will prove important when one considers systems of differing precision, such as 16 bits, 32 bits, 64 bits etc. (T. Sedghi et al, 2010). The second is based on the image enhancement measure, the EMEE, which is a quantitative evaluation metric. This can be used as opposed to subjective human evaluations, giving more consistent results (L. Forbes, B. Draper, 2000). The third method is based on visual assessment of enhanced images to determine which are most visually pleasing for a human observer. For an imaging system which would combine many pixel values to arrive at one output value, such as a low pass filter or an edge detector, values can quickly go to saturation and information can be lost.

## RESULTS

This is performed using both standard 64-bit double precision floating point arithmetic and a 15-bit floating point approximation, and the difference is measured using the mean squared error (MSE). In this section, the PLIP system is first trained for addition, subtraction and multiplication to minimize this loss of information. To accomplish this, the best values for  $\gamma(M)$ ,  $k(M)$ , and  $\lambda(M)$  are determined for the general case by attempting to maximize the information in the result of the operations, thus minimizing information loss. To measure this, two images are added, subtracted, or multiplied using PLIP arithmetic. As this measures the energy in the lowest order bits, this MSE is multiplied by a constant to simulate a left shift so these low order bits are made to be higher order. Finally, the MSE is plotted against  $\gamma(M)$ ,  $k(M)$ , or  $\lambda(M)$ ; As the information in the fractional portion is important in PLIP arithmetic, it is important to maximize this information. The process described quantifies the energy in these lowest order bits by comparing the result using high precision methods to the result of a low precision approximation. By selecting values corresponding to the maximum MSE, it is possible to find the parameter values for which there is the greatest information in the output image. This is most useful when one considers the expanded range of newer imaging systems, for example medical images using 16-bits, where the increased information would be utilized. Also, this MSE test can be useful when downgrading to a lesser system, where one would instead want to minimize the MSE. This study was performed for many different combinations of images using the three PLIP arithmetical operations. The data is shown in figures Figure 1-Figure 2.

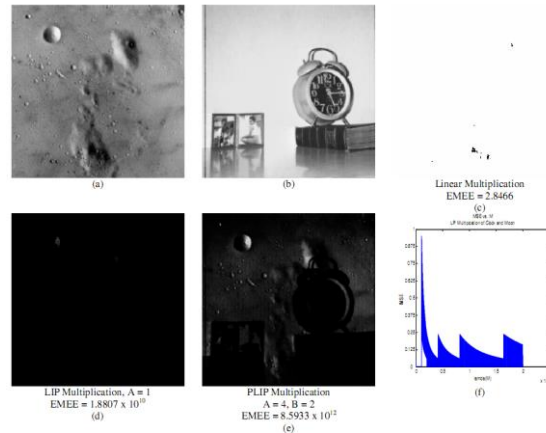


Figure 1. Training  $\gamma(M)$  value for PLIP addition, (a)Moon image, (b)Clock image, (c)Linear addition, (d)LIP addition,  $\gamma(M) = 256$ , (e)PLIP addition,  $\gamma(M) = 1026$ , (f)MSE vs.  $\gamma(M)$  for the PLIP addition using a standard double and 15-bit floating point with a peak at  $\gamma(M) = 1026$ . Using the maximum value from the graph in (f) yields the best visual result as shown in (e)

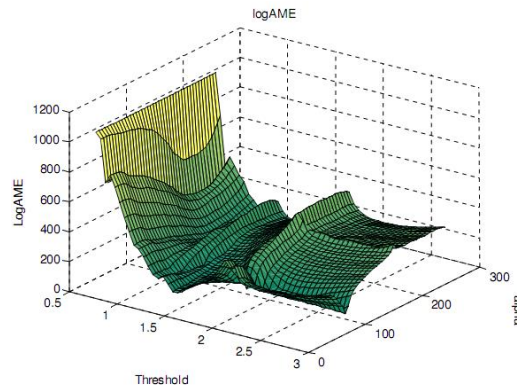


Figure 2. Logarithmic AME vs. threshold vs.  $\beta$  for Lena processed using Bi-Histogram Equalization with PLIP gray multiplication, showing a strong and consistent maximum at  $\beta = 2$ , this is the best value of  $\beta$

The result of this experiment for addition, shown in the graph in figure Figure 1.f, shows several peaks, however by far the largest peak occurs at  $\gamma(M) = 1026$ . Even though the MSE values are small compared to the pixel intensity values, the goal is not to find statistical differences between the output image and an approximation but to find a point of interest amongst the possible parameter values. The results for subtraction and multiplication are shown the same large peak at  $k(M), \lambda(M) = 1026$ . These results, including the same peaks with similar relative sizes, were found in all simulations. After investigating using the values from the peaks and other values for  $\gamma(M), k(M),$  and  $\lambda(M)$ , it was determined that this is the best value for all three of these parameters for the general case. Another interesting note is that all of the local minima correspond to values of  $2n$ , with a large peak directly following. This suggests that a possible better function to minimize information loss for image arithmetic could be  $\gamma(M) = 2k$ ,  $k = 1,2,3\dots$ . To train the parameters  $\gamma, k,$  and  $\lambda$  with the EMEE, two methods are used. The different atomic operations can be tested individually and PLIP based enhancement algorithms can be tested as an overall system. These studies will be performed using several different values of the PLIP parameters, comparing the resulting images. First, the improved performance by changing only the  $k(M)$  value used to calculate the grey tone function,  $g(i, j)$ , for each image. For this example,  $\gamma(M) = 512$  and  $k(M)$  is tested as the max of the two images separately, the max of the two images collectively,  $k(M) = 255$  and  $k(M) = 300$ . The major difference is in the background; by using the maximum value of the two images collectively the background in the Truck image is given higher values, and this helps to hide some of the ripples which can be seen in the image.

### CONCLUSION

In this paper, a training system for image enhancement using Parameterized Logarithmic Image Processing (PLIP) is presented. The three operations, addition, subtraction, and multiplication are considered separately for training, selecting the appropriate parameters for the general use of the PLIP model. This parameterization,

however, leads to an under constrained problem, which will be solved by the fifth requirement. Methods to best train the parameterized will also be investigated. Both of these issues are explored in detail. Although these parameters are selected independently, we find that the separate operations generally work best when the parameter values are the same. Further, we find that good results can be obtained without training the system for individual images, however by utilizing the training system on a specific problem one may have the best results.

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