

Image Restoration Using Cellular Neural Network With Contour Tracking Ideas

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Abstract—Digital Image restoration methods provide means for rebuilding of small damaged portions of an image. Image or video resources are often received in poor conditions, mostly with noise or defects making the resources difficult to read and understand. Some methods[14] are presented that can be used for the reconstruction of damaged or partially known images. These methods will use interpolation methods where surrounding information is not adequate. Further, Reconstructed image will not give better results. We propose an effective algorithm with CNN and Contour matching, that can be used to inpainting digital images or video frames with very high noise ratio. Noises inside the cell with different sizes are inpainted in spite of proximity cells not supporting to reconstruction. So, the result showed that an almost blurred image or unrecognized cell can be recovered with visually good effect. The proposed technique takes the possibility of direct implementation of an existing CNN chip into account, in a single step, by using 3x3 dimensional linear reaction templates. This same method can be further used for processing motion picture with high percentage of noise.

Index Terms—Image inpainting, Cellular Neural Network, Digital images, PSNR ratio, contour matching

I. INTRODUCTION

Cellular Neural Networks (CNN) is analog, continuous time, nonlinear dynamic systems and formally belongs to the class of recurrent Neural Networks. Since their introduction in 1988 by Chua and Yang [1], they have been the subjects of intense research. The Cellular Neural Network (CNN) is an artificial neural network of the nearest neighbor interaction type. It has been widely used for image processing, pattern recognition, moving object detection, target classification, signal processing, augmented reality and solving partial differential equations etc. The Cellular Neural Network Complementary Metal-Oxide Semiconductor CMOS array was implemented by Anguita et al [2-7]. The design of a Cellular Neural Network template is an important problem, and has received wide attention [1 - 9] in the recent years. This paper reports an efficient Algorithm exploiting the

latency properties of Cellular Neural Networks along with popular numerical approximation algorithms. The dynamic equation of a cell $C(i, j)$ in an $M \times N$ Cellular Neural Network is given by Chua and Yang [1][9] and is shown in Figure-1.(a)-(b).

$$C \frac{dx_{ij}(t)}{dt} = -\frac{1}{R_x} x_{ij}(t) + \sum_{C(k,l) \in N_r(i,j)} A(i, j; k, l) y_{kl}(t) + \sum_{C(k,l) \in N_r(i,j)} B(i, j; k, l) u_{kl} + I \quad (1)$$

$$y_{ij}(t) = \frac{1}{2} [|x_{ij}(t) + 1| - |x_{ij}(t) - 1|], \quad 1 \leq i \leq M, \quad 1 \leq j \leq n \quad (2)$$

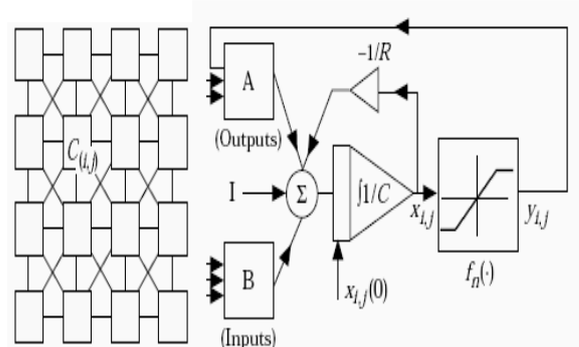


Figure 1(a)

Figure 1(b)

Where x_{ij} , y_{ij} and u_{ij} are the state voltage, output voltage and input voltage respectively and they are functions of time t . R_x is a linear resistance, C is a linear capacitor, and $A(i, j; k, l)$ and $B(i, j; k, l)$ are the transconductances of the output and input voltages of $C(k, l)$ with respect to $C(i, j)$ called the cloning templates of CNN. $N_r(i, j)$ denotes the r^{th} - neighbor of $C(i, j)$ and I is an independent current source. From equation (2) one can discern that the output voltage is nonlinear. Now let us rewrite the cell equation (1) as follows:

$$C \frac{dx_{ij}(t)}{dt} = -f[x_{ij}(t)] + g(t) \quad (3)$$

$$f[x_{ij}(t)] = \frac{1}{R_x} x_{ij}(t), \quad (4)$$

Where

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$$g(t) = \sum_{\substack{C(k,l) \in N(i,j) \\ C(k,l) \neq C(i,j)}} A(i, j; k, l) y_{kl}(t) + \sum_{C(k,l)} B(i, j; k, l) u_{kl} + I \quad (5)$$

In this Paper, we describe the digital image inpainting techniques and existing methods in section 2, Contour matching ideas in section 3, Reconstruction of damaged images using CNN methods in section 4, Testing and Experimental results in section 5 and finally conclusions are presented in Section 6.

II. DIGITAL IMAGE INPAINTING TECHNIQUES

Reconstruction of missing or damaged portions of images is an ancient practice used extensively in artwork restoration. This activity, also known as inpainting or retouching, consists of filling in the missing areas or modifying the damaged ones in a manner non-detectable by an observer not familiar with the original images. The goal of inpainting algorithms varies, depending on the application, from making the inpainted parts look consistent with the rest of the image, to making them as close as possible to the original image, restoration of photographs, films and paintings, to removal of occlusions, such as text, subtitles, stamps and advertisements from images. In addition, inpainting can also be used to produce special effects. While, traditionally skilled artists have performed image inpainting manually, currently digital techniques are used, e.g. for automatic restoration of scratched films.

Most inpainting methods work as follows.

As a first step the user manually selects the portions of the image that will be restored. Then image restoration is done automatically, by filling these regions in with new information coming from the surrounding or cell in our case. In order to produce a perceptually plausible reconstruction, an inpainting technique must attempt to continue the isophotes (line of equal gray value) as smoothly as possible inside the reconstruction region. In other words the missing region should be inpainted so that inpainted gray value and gradient extrapolate the gray value and gradient outside the region. Several inpainting methods are based on the above ideas. Bertalmio et al. [12-13] first introduced the notion of digital image inpainting and used third order partial differential equations (PDE) [10] to diffuse the known image information into the missing regions. Later, this inpainting approach was modified to take into account the direction of the level lines, called isophotes, [1] and to relate it to the Navier-Stokes flow [11,15].

This operation propagates information into the masked region while preserving the edges. In [19] anisotropic diffusion is used to preserve edges across the inpainted regions. For further discussion of various methods, see the recent survey articles [16-25]. The algorithms proposed in the literature differ depending on the assumptions made about the properties of the image. For example, the total variation (TV) inpainting model proposed in [9], based on the Euler-Lagrange equation, employs anisotropic diffusion based on the contrast of the isophotes inside the inpainting domain. This model, designed for inpainting small regions, does a good job at removing noise, but does not connect

broken edges (single lines embedded in a uniform background). The Curvature-Driven Diffusion (CDD) model, extends the TV algorithm to also take into account geometric information of isophotes when defining the ‘strength’ of the diffusion process, thus allowing the inpainting to proceed over larger areas. Although some of the broken edges are connected by the CDD approach, the resulting criteria for stopping the inpainting, the process is constantly applied to all masked pixels, regardless of the local smoothness of the region. As a result, computationally expensive operations might be unnecessarily performed, resulting in lengthy processing time. Thus, although non-linear PDE-based image restoration methods have the potential of systematically preserving edges, fast numerical implementations are difficult to design.

Considerable computing power is necessary to solve the image processing task described by variational computing. For the time being serial processing does not provide us with methods implementable in real-time. The cellular neural network proved to be very useful regarding real-time image processing. The reduction of computing time, due to parallel processing, can be obtained only if the processing algorithm can be implemented on CNN-UC.

III. CONTOUR IDEAS AND CHAIN CODE REPRESENTATION

Researchers in biological vision have long hypothesized that image contours (ordered sets of edge pixels, or contour points) are a compact yet descriptive representation of object shape. In computer vision, there has been substantial interest in extracting contours from images as well as using object models based on contours for object recognition [26-28], and 3D image interpretation. When dealing with a region or object, several compact representations are available that can facilitate manipulation of and measurements on the object. In each case we assume that we begin with an image representation of the object as shown in Figure 2(a), 2(b) and 2(c). Several techniques such as chain code, crack code and run length code etc. are existing to represent the region or object by describing its contour.

Chain code representation and its properties:

We follow the contour in a clockwise manner and keep track of the directions as we go from one contour pixel to the next. For the standard implementation of the chain code we consider a contour pixel to be an object pixel that has a background (non-object) pixel as one or more of its 4-connected neighbors. The codes associated with eight possible directions are the chain codes and, with x as the current contour pixel position, the codes are generally defined as:

$$\text{Chain codes} = \begin{matrix} 3 & 2 & 1 \\ 4 & x & 0 \\ 5 & 6 & 7 \end{matrix}$$

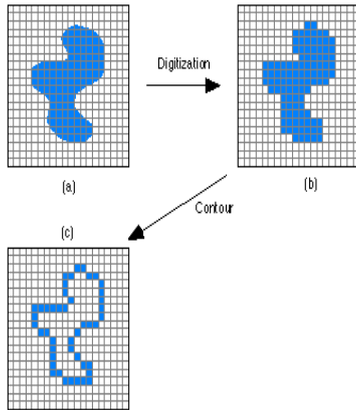


Figure 2: Region (shaded) as it is transformed from (a) continuous to (b) discrete form and then considered as a (c) contour

Properties of chain code is Even codes $\{0,2,4,6\}$ correspond to horizontal and vertical directions; odd codes $\{1,3,5,7\}$ correspond to the diagonal directions. Each code can be considered as the angular direction, in multiples of 45deg. that we must move to go from one contour pixel to the next. The absolute coordinates $[m,n]$ of the first contour pixel (e.g. top, leftmost) together with the chain code of the contour represent a complete description of the discrete region contour. When there is a change between two consecutive chain codes, then the contour has changed direction. This point is defined as a corner.

IV. THE RECONSTRUCTION OF DAMAGED IMAGES USING CNN MODEL

Considering an image or a video frame as a large Damaged Image Block (DIB) is placed in the CNN as shown in Fig.2. Each DIB cell can be further subdivided into different Image Blocks (IBs), each of which may or may not contain damaged pixels. Furthermore, each Image Block is subdivided into several Pixel Blocks (PBs) which are elementary objects to be inpainted. The recursive algorithm is shown in Figure.3

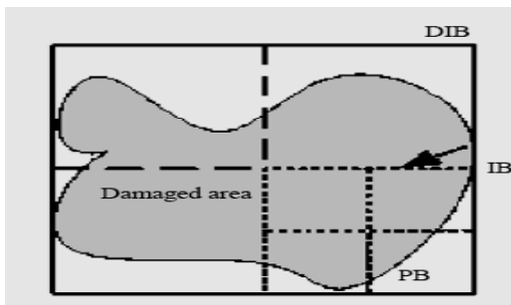


Figure.3 Damaged Image Block (DIB), Image Block (IB) and Pixel Block (PB) with CNN cell.

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Algorithm Inpainting(Damaged Image Block(DIB))
{
  If(Damaged Image Block =  $\epsilon$  or  $\forall$  (Pixel Block)
   $\in$  IB.((DamagePercent (Pixel Block) >  $\beta_2$  )
    then Fill(PixelBlock, MeanColor(ImageBlock))

    If ( $\beta_2 \geq$  DamagePercent(PixelBlock) >  $\beta_1$ ) then
      Fill(PB, MeanColor(PixelBlock))

    Else

    // Find contour matching for damaged portion and
    check same Matching within the image anywhere //

    If (PatternFound)
      Fill(PixelBlock damaged image with
      MeanColour(Found Pattern))
  
```

Figure. 4 Proposed Algorithm for CNN based Inpainting method.

The basic assumption is that color difference is a strong indication of the degree of details in an Image Block. The threshold value α sets the criterion on whether a recursive call to the CNN based inpainting algorithm is required (the algorithm terminates when the DIB is small). In our implementation, the value of α is a percentage of color variance of an IB (i.e., the maximum $\text{var}(\text{IB})$ is 100). If the color variance of IB is greater than the threshold value α , the algorithm is called recursively to handle the next level of details. Otherwise, the algorithm further divides an IB into several pixel blocks in the CNN cell (i.e., PBs). Another criterion is the percentage of damaged pixels. We argue that if the percentage is too high, using surrounding color information to fix a pixel is less realistic as compared to using a global average color. In some severe cases, it is very difficult to use neighboring cell colors. Note that, both thresholds are adjustable for the sake of analysis. The algorithm iterates through each of the PBs in an IB. If the percentage of damaged pixels in a PB is too high (i.e., greater than β_2), the mean IB color is used [i.e., Mean Color (IB)]. One example is that the entire PB is damaged, so we must use the mean IB color. The function Damage Percent (PB) simply counts the number of damaged pixels in a PB. And, the function Fill (PB, C) takes a Pixel Block and a color C, and fills the Pixel Block with the color. Alternatively, if the percentage is still high (i.e., greater than β_1), the mean PB color is used.

Suppose a portion of an image or more number of cells is damaged and surrounding information not easy to get to inpaint or β_1 and β_2 which are too greater than threshold value, one can find the contour matching (chain code) values of the damaged cells and check with damaged pattern found in the same image. If the contour matching values of damaged image and the pattern found in the surrounding are same, the damaged portion is to be inpainted using mean

color of the pixels of the pattern found in the surrounding anywhere else.

Note that, the computation of mean colors does not take damaged pixels into account. If the percentage is low enough (i.e., less than β_1), neighbor pixels and cells are used for interpolation. The function Interpolate (PB) implemented in our algorithm uses a bi-linear interpolation technique. We further take an optimization step to improve the algorithm. When the filling function is called, we add noise on the boundaries of Pixel Blocks. Our proposed CNN based image inpainting algorithm is called again to remove these bounding boxes. Thus, block effect is reduced. There are three thresholds in the above algorithm, α , β_1 and β_2 also used various combinations.

The selection of β_2 is aimed at testing the usage of mean color. Unless a pixel block is completely damaged, the mean color should be used. Thus, the selection of β_2 should be high. Since $\beta_1 < \beta_2$, we select the values of β_1 accordingly. The threshold α is used to check the color variance. We try to cover a wide spectrum. The combinations of the above thresholds are all tested using more than 1000 pictures. The values of α , β_1 and β_2 have great impact on the outcome. In general, if α is less than 75, the average PSNR values of repaired pictures with respect to other parameters are stable. So we use $\alpha = 80$ in our implementation of an automatic inpainting tool. We chose $\beta_2 = 95$ through our analysis. This means that unless the percentage of damaged pixels in a pixel block is higher than 95, the mean color of an outside big block should not be used. The value of β_1 is critical. If β_1 is less than 60, the result is not as good as expected. However, the PSNR values of the fixed pictures become stable when the value of β_1 becomes 80, 85, or 90. Conclusively, we choose $\alpha = 80$, $\beta_1 = 85$, and $\beta_2 = 95$.

V. EXPERIMENTAL RESULTS

In this section the experimental results obtained by using the "CadetWin" (CNN Application Development Environment and Toolkit under Windows) are presented with Pentium Quad core Processor. The CNN initial values are consider as eqn. 6.

$$A = \begin{bmatrix} 0 & 2 & 0 \\ 2 & 2 & 2 \\ 0 & 2 & 0 \end{bmatrix}, \quad B = \begin{bmatrix} 0 & 0 & 0 \\ 0 & 4 & 0 \\ 0 & 0 & 0 \end{bmatrix}, \quad I = -1 \quad (6)$$

Where A, B and I is the control template, feedback template and bias respectively.

Whatever the chosen image restoring method is, the precision of the restoration should be as good as possible, but at the same time, it is desirable that the dimensions of the image holes that are restored should be as large as possible, that is the interpolation propagation distance should be great. The above is the evaluation basis of the methods proposed for the restoration of the damaged image. An example of this is shown in Figure.4. In Figure 4 a) many small areas are missing. The result in Figure 4 b) is nearly perfect. The only problem is that the edge of her shoulder has some dark spots.



(a) (b)
Figure 5. Experimental results CNN Approach (a) Original image (40% defects) (b) Restored image.

The analysis takes another perspective on the noise percentage of damaged pixels. Figure-5 presents our experimental results. The first row shows the damaged images and the percentages of noise pixels. The second row presents the inpainted images and the PSNR values for damaged image and reconstructed image using MATLAB software is also displayed. The results showed that even with very high percentage of noise, the picture is still visible and it can be shown in the Figure 5 and Table-1.



(a) (b) (c) (d)
Figure 6. Experimental results in different noise conditions with CNN.

(a) Noise ratio=51.6%, PSNR=25.31 dB;

(b) Noise ratio=70.1%, PSNR=24.76 dB;

(c) Noise Ratio=79.6%, PSNR=23.76 dB;

(d) Noise Ratio=88.3%, PSNR=21.90 dB;

Figure	Noise Ratios	Peak Signal to Noise Ratio (PSNR) values	
		Damaged	Recovered
5(a)	51.6%	5.66	25.31
5(b)	70.1%	6.10	24.76
5(c)	79.6%	7.1	23.76
5(d)	88.3%	8.5	21.90

TABLE 1. EXPERIMENTAL RESULTS OF OUR PROPOSED METHOD WITH DIFFERENT NOISE %.

To find the effectiveness of our proposed algorithm, we have chosen the following two digital images of Chair and

Car. In both the images the damaged portion is covered with noise where surrounding pixels are not supporting for reconstruction. In this situation, our proposed mechanism of inpainting algorithm with contour matching technique is well suited for restoration of damaged areas from the pattern found anywhere else in the image and the required pattern is preserved with original colour. Experimental results and recovered percentage is tabulated for both straight forward approach and inpainting algorithm with contour matching ideas in Table 2.

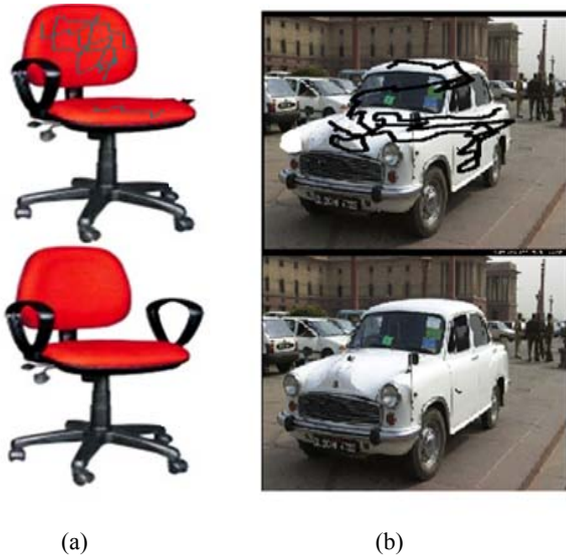


Figure 7. Experimental results in different noise conditions with CNN.

Figure 6(a) and 6(b) of first row are the damaged view of the images. In 6(a), portion of the right hand side handle is completely damaged also other cells have some noise and 6(b) with complete damage of left hand side head light of a car. Figure 6(a) and 6(b) of second row are the restored images with Cellular Neural Network based Inpainting with Contour matching ideas. Our proposed technique improves the PSNR values compared to straight forward approach and it is found that our proposed algorithm is very apt for inpainting scratched images with very high percentage of noise.

TABLE 2. EXPERIMENTAL RESULTS OF OUR PROPOSED METHOD WITH DIFFERENT NOISE %.

Figure	Noise-Ratio(SNR)	Peak Signal to Noise Ratio (PSNR) values	
		Recovered (%)	
		Straight forward approach	Inpainting algorithm with contour tracking ideas
6(a)	41.6%	19.41	23.0
6(b)	55.1%	20.01	25.21

VI. CONCLUSION

This research paper presents an effective algorithm for image inpainting with contour matching ideas, which achieves visually good result, even with very high percentage

of defects in the pictures. We have tested more than 100 digital pictures of different category, including paintings, photos, and cartoon drawings. The experimental results confirm that our proposed method improves the PSNR values and it is particularly dominant for still photos. The outcome of the research gives confident to us for the same method can be applied to video inpainting with very high percentage of noise. Due to parallel processing of CNN, huge computing power is achieved, apart from the dimensions of the images. Increasing the efficiency is possible through combining these methods with a nonlinear template, which ensures local properties spreading area growth, making it possible to process even images with large holes.

Open Problems

In this paper, we have surveyed all the recent inpainting techniques, based on that we deduced a model for combining Cellular Neural Network Ideas with different images. The classical CNN approach for Digital Image Inpainting framework has proven to be very effective in designing and improving image inpainting.

We have explained that the fundamental techniques for inpaintings such as Isophotes (line of equal gray value), PDE, Navier – Stokes equation, Total Variation (TV) methods, and Curvature Driven Diffusion (CCD) ideas in the Literature Survey. As a result, it increases the execution time due to performing computationally expensive operations again and again. Since the serial processing methods are not suitable for real-time operations of image, our proposed CNN technique is the best one for real time image inpainting due to its parallel computation.

Finally we post two interesting open problems.

(i) **Video inpainting.** Video inpainting is a crucial and challenging area of image processing. It has profound applications in the movie industry, surveillance analysis, and dynamic vision analysis. The first open problem is: How to calculate and analyze the Peak Signal Noise Ratio (PSNR) values for video images with Cellular Neural Network as tool.

(ii) **Digital realization.** Throughout our problem formulation, we found Numerical PDE has been a core computational tool for all the geometric inpainting models. The second open problem concerns fast and efficient digital implementation of the associated PDE's, especially for the high order ones and also we can utilize Cellular Neural Network Techniques for efficient digital realization.

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