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Comparative Study of OpenCV Inpainting Algorithms

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5 Abstract

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Digital image processing has been a significant and important part in the realm of computing 6 science since its inception. It entails the methods and techniques that are used to manipulate 7 a digital image using a digital computer. It is a type of signal processing in which the input 8 and output maybe image or features/characteristics associated with that image. In this age of 9 advanced technology, digital image processing has its uses manifold, some major fields being 10 image restoration, medical field, computer vision, color processing, pattern recognition and 11 video processing. Image inpainting is one such important domain of image processing. It is a 12 form of image restoration and conservation. This paper presents a comparative study of the 13 various digital inpainting algorithms provided by Open CV (a popular image processing 14 library) and also identifies the most effective inpainting algorithm on the basis of Peak Signal 15 to Noise Ratio (PSNR), Structural Similarity Index (SSIM) and runtime metrics. 16

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18 Index terms— image processing, openCV, Image Inpainting, Artificial Intelligence, Machine Learning

¹⁹ 1 Introduction

mage processing is the technique of performing operations on an image to enhance the quality of the image, extract useful information from it, or manipulate it for better usage. Digital image processing techniques are applied in fields of computer vision, pattern recognition, video processing, image restoration and image correction [1].

Image restoration [2] and correction entails all the techniques used to restore a damaged image. It includes noise removal from the image, correcting a blurred photo, enhancing an image with defocused subject, converting a black and white image to color image, removing stains and unwanted marks from the image, etc. Image inpainting is one such technique that falls under image restoration.

Image inpainting [3] is a form of image restoration and conservation. The technique is generally used to repair 28 photos with missing areas due to damage or aging, or mask out unpleasant deformed areas of the image. The use of 29 inpainting can be traced back to the 1700s when Pietro Edwards, director of the Restoration of the Public Pictures 30 in Venice, Italy, applied his scientific methodology to restore and preserve historic artworks. The modern approach 31 to inpainting was established in 1930 during the International Conference for the Study of Scientific Methods 32 for the Examination and Preservation of Works of Art. Technological advancements led to new applications of 33 inpainting. Since the mid-1990's, the method of inpainting has evolved to include digital media. Widespread use 34 of digital inpainting techniques range from entirely automatic computerized inpainting to tools used to simulate 35 the process manually. Digital inpainting includes the use of software that relies on sophisticated algorithms to 36 37 replace lost or corrupted parts of the image data. There are various advanced inpainting methodologies [4], 38 namely Partial Differential Equation (PDE) based inpainting [5], Texture synthesis based inpainting [6], Hybrid 39 inpainting [7], Example based inpainting [8] and Deep generative model based inpainting [9]. In this paper, we have presented a detailed comparative study of the three inpainting algorithms natively 40 provided by the Open CV library, and also stated which is the most effective algorithm out of them. The paper is 41

41 provided by the open of a horary, and also stated which is the most encerve algorithm out of them. The paper is 42 structured as follows: Section II contains the related work done in the past on comparative analysis of inpainting

43 techniques and algorithms. Section III contains a brief theory behind the inpainting algorithms to be discussed.

44 Section IV contains the details of the comparative study and experimental setup. Section V presents the results

45 we obtained from our study and their critical explanations. Section VI details the possibilities of further work

that can be performed on this topic. Section VII concludes the paper. We have focused more on the practical analysis of the three algorithms, and less on the theoretical and mathematical interpretation of the algorithms.

48 **2** II.

49 **3** Related Work

The first inpainting algorithm provided by OpenCV is established on the paper "An Image Inpainting Technique 50 based on the Fast Marching method" by Alexandru Telea [10] in 2004. It is based on the Fast Marching 51 Method. The second inpainting algorithm provided by OpenCV is established on the paper "Navier-Stokes, 52 Fluid Dynamics, and Image and Video Inpainting" by M. Bertalmio et al [11] in 2001. It is based on fluid 53 dynamics. The third inpainting algorithm was reviewed in the paper "Demonstration of Rapid Frequency Selective 54 Reconstruction for Image Resolution Enhancement" by Nils Genser et al [12] in 2017. It is based on the Rapid 55 Frequency Selective Reconstruction (FSR) method. They applied the algorithm on Kodak and Tecnick image 56 datasets over custom error masks and presented the Peak Signal to Noise Ratio (PSNR), Structural Similarity 57 Index (SSIM) and runtime metrics. We have used the same metrics for comparison, explained later in Section IV. 58 Supriya Chhabra et al [13] presented a critical analysis of different digital inpainting algorithms for still images, 59 and also a comparison of the computational cost of the algorithms. We have considered execution time and 60 memory consumption as metrics to compare computational cost between the algorithms. Raluca Vreja et al [14] 61 published a detailed analytical overview of five advanced inpainting algorithms and measurement benchmarks. 62 They emphasized on the advantages and disadvantages of the used algorithms and also proposed an improved 63 adaptation of the Oliviera's [15] and Hadhoud's [16] inpainting algorithms. 64

Kunti Patel et al [17] presented a study and analysis of image inpainting algorithms and concluded that exemplar based techniques are generally more effective than PDE based or texture synthesis based techniques. They also extensively listed the merits and demerits of the algorithms, which makes it easy to choose for end users without further research. Anupama Sanjay Awati et al [18] detailed a review of digital image inpainting algorithms, comparing hybrid techniques against commonly used ones. K. Singh et al [19] presented a comparison of patch based inpainting techniques and proposed an adaptive neighborhood selection method for efficient patch

71 inpainting.

$_{72}$ **4 III.**

73 5 Theory

74 OpenCV is a library of programming functions mainly aimed at real-time computer vision. It is a huge open 75 source library for computer vision, machine learning, image and video processing tasks. OpenCV is used in a lot 76 of machine learning problems like face recognition, object detection, image segmentation, etc. mainly due to its 77 simple syntax and presence of a large number of predefined functions and modules.

There are several algorithms present for digital image inpainting, but OpenCV natively provides three of This algorithm is based on the paper "An Image Inpainting Technique based on the Fast Marching method" by Alexandru Telea [10] in 2004. It is based on the Fast Marching Method (FMM), a solutional paradigm which builds a solution outwards starting from the "known information" of a problem. It is a numerical method created by James Sethian for solving boundary value problems of the Eikonal equation [20]. A simple explanation of the working of the algorithm follows, extracted from the original paper [10].

The first and foremost step in any inpainting method is to identify the region to be inpainted. There is the region to be inpainted, also known as the unknown region and the surrounding known region of the image.

The algorithm first considers the boundary of the unknown region, which is of infinitesimal width, and inpaints one pixel lying on the boundary. Then it iterates over all the pixels lying on the boundary to inpaint the whole boundary. A single pixel is inpainted as a function of all other pixels lying in its known neighborhood by summing the estimates of all pixels, normalized by a weighting function. A weighting function is necessary as it ensures the inpainted pixel is influenced more by the pixels lying close to it and less by the pixels lying far away. After the boundary has been inpainted, the algorithm propagates forward towards the center of the unknown region.

To implement the propagation, the Fast Marching Method (FMM) is used. FMM ensures the pixels near the known pixels are inpainted first, so that it mimics a manual inpainting technique. The FMM's main advantage is that it explicitly maintains a narrow band that separates the known from the unknown image area and specifies

 $_{\rm 95}$ $\,$ which pixel to inpaint next.

⁹⁶ 6 b) INPAINT_NS

This algorithm provided by OpenCV is established on the paper "Navier-Stokes, Fluid Dynamics, and Image and Video Inpainting" by M. Bertalmio et al [11] in 2001. This algorithm is based on fluid dynamics (fluid dynamics is a sub-discipline of fluid mechanics that describe the flow of fluids: liquids and gases) and utilizes partial differential equations. The method involves a direct solution of the Navier-Stokes equation [21] for an incompressible fluid. A simple explanation of the working of the algorithm follows, extracted from the original paper [11].

The basic principle is heuristic. After the user selects the unknown region, the algorithm first travels along 103 the edges from known regions to unknown regions, and automatically transports information into the inpainting 104 region. The algorithm makes use of isophotes (a line in a diagram connecting points where the intensity of light 105 or brightness is the same). The fill-in is done is such a way that the isophote lines arriving at the unknown 106 region's boundary are completed inside, which allows the smooth continuation of information towards the center 107 of the unknown region. M. Bertalmio et al [11] drew an analogy between the image intensity function of an 108 image and the stream function in a 2D incompressible fluid, and used techniques from the computational fluid 109 dynamics to produce an approximate solution to image inpainting problem. 110

c) INPAINT FSR 7 111

FSR stands for Rapid Frequency Selective Reconstruction [12]. It is a high quality signal extrapolation algorithm. 112 FSR has proven to be very efficient in the domain of inpainting. The FSR is a powerful approach to reconstruct 113 and inpaint missing areas of an image. 114

The signal of a distorted block is extrapolated using known samples and already reconstructed pixels as 115 support. This algorithm iteratively generates a generic complex valued model of the signal, which approximates 116 the undistorted samples in the extrapolation area of a particular size as a weighted linear combination of Fourier 117 basic function. The Fourier basic function is a method to smooth out data varying over a continuum (here the 118 unknown region) and exhibiting a cyclical trend. An important feature of FSR algorithm is that the calculations 119 are carried out in the Fourier domain, which leads to fast implementation. 120

There are two implementations of the FSR inpainting algorithm -INPAINT_FSR_FAST and IN-121 PAINT_FSR_BEST. The Fast implementation of FSR provides a great balance between speed and accuracy, 122 and the Best implementation mainly focuses on the accuracy, with speed being slower compared to Fast. 123 IV. 124

Comparative Study a) Theoretical Comparison 8 125

All the three inpainting algorithms provided by OpenCV are unique and works on different methodologies. The 126 similarity between the algorithms is the inpainting procedure starts with the pixels lying in the boundary of the 127 unknown region, and slowly propagates towards the centre of the unknown region. All the three algorithms are 128 heuristic in nature. The propagation method used in each is different. TELEA uses the Fast Marching Method 129 (FMM), NS uses fluid dynamics equations and FSR extrapolates the pixel values of the unknown region using 130 known samples. 131

b) Practical Comparison 9 132

For practical comparison of the 3 algorithms, we ran some code in Python. Our testing setup had the following 133 134 specifications:

-CPU : i7-8700K (3.70 GHz) -RAM : 16 GB (3200 MHz) -GPU : 8 GB GTX 1080 135

We took the Kodak image set (which contains 25 uncompressed PNG true colour images of size 768x512 pixels) 136 and four custom error masks for the dataset. We applied all the inpainting algorithms individually over each 137 error mask on the images. We compared the results using four main metrics: 138

-Peak Signal to Noise Ratio (PSNR): It is the ratio between the maximum possible power of a signal and the 139 power of corrupting noise. To estimate the PSNR of an image, it is necessary to compare the distorted image to 140 an ideal clean image with the maximum possible power. PSNR is commonly used to estimate the efficiency of 141 compressors, filters etc. A higher value of PSNR suggests an efficient manipulation method. In our case, we will 142 143 compute the PSNR between the original image and the inpainted image. The Python code to calculate PSNR is given in Fig 2. -Memory: It is the total memory consumed by the algorithm while completing the task. We 144 use tracemalloc module, which is a debug tool to trace memory blocks allocated by Python. We find the peak 145 memory usage during the working of the algorithm. 146

Fig. 5: Memory code 10 147

All the values have been taken up to three decimal places. Apart from the four main metrics, we also considered 148 two hybrid metrics defined in Section V. We also curated some custom images for testing of certain specific cases. 149 The results obtained are given in the next section, along with their critical explanation. 150 V.

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Results and Discussion 11 152

12a) Kodak image dataset results 153

There are 19 landscape and 6 portrait oriented photos in the Kodak image set. We initially made the custom 154

error masks for landscape orientation, and rotated them to fit the portrait orientation. We chose striped masks 155 as the error regions are equally distributed. The four custom error masks we considered are: Fig. ??: Four 156 custom error masks 157

The white stripes are the areas to be inpainted. We have displayed the image results for just 1 landscape photo (2 error masks) and 1 portrait photo (2 error masks). These are the following results we obtained:-Sample_1 (Landscape)

The original, distorted and 4 inpainted results of the first image sample over the first error mask are given in Fig 7. The metric values calculated for the first image sample over the first error mask are given in Table 1. The metric values calculated for the first image sample over the second error mask are given in Table 2. We have not given the image results for the third and fourth error masks, only the metric values. The metric values calculated for the first image sample over the third error mask are given in Table 3. The metric values calculated for the first image sample over the third error mask are given in Table 3. The metric values calculated for the first image sample over the fourth error mask are given in Table 4.

$_{167}$ 13 Sample_2 (Portrait)

For portrait images, the error masks have been rotated 90 degree clockwise to fit the orientation. Given are the 168 original, distorted and 4 in painted results of the second image sample over the first error mask in Fig 9. The 169 metric values calculated for the second image sample over the first error mask are given in Table 5. The metric 170 values calculated for the second image sample over the first error mask are given in Table 6. We have not given 171 the image results for the third and fourth error masks, only the metric values. The metric values calculated 172 for the second image sample over the third error mask are given in Table 7. The metric values calculated for 173 the second image sample over the fourth error mask are given in Table 8. Generally speaking, lower memory 174 consumption and runtime values mean a better algorithm. For other metrics, the higher the PSNR and SSIM 175 value, the better the algorithm. The average memory consumption, as seen from Table 9,10,11,12 is same for 176 any mask on any image for any algorithm for the particular dataset. Hence we will not consider it as a factor for 177 deciding the most efficient algorithm. We have defined two hybrid metrics X and Y for deciding which algorithm 178 is most efficient based on our data. Metric X is directly proportional to PSNR, directly proportional to SSIM 179 and inversely proportional to Runtime value:X ? PSNR X ? SSIM X ? (1/Runtime) 180

Combining all three above equations we get:X ? (PSNR * SSIM)/Runtime X = k * ((PSNR * SSIM)/Runtime) where k is a constant, taken to be 1 for comparison purposes. Hence X = (PSNR * SSIM)/Runtime A high value of metric X means an effective algorithm. We used the values obtained in Table 9,10,11,12 and calculated metric X values for the four error masks. The values are given in Table 13. From Table 13, we can see that TELEA algorithm gets the highest value in all four error masks. Hence, TELEA is the most efficient in painting algorithm when we consider metric X to be the comparison metric.

But as we can infer from the definition of metric X, it has the runtime factor associated with it. Runtime is an important factor for analysing algorithms, but can be subjective at times to different end users. Some users may have a time constraint, some users may not. Hence we need to define such a metric which does not include the runtime factor. Therefore, we define metric Y. Metric Y is directly proportional to PSNR and directly proportional to SSIM value: Y ? PSNR Y ? SSIM Combining all two above equations we get: Y ? PSNR * SSIM Y = k * (PSNR * SSIM)

where k is a constant, taken to be 1 for comparison purposes. Hence Y = PSNR * SSIM A high value of metric Y means an effective algorithm, without taking the runtime factor into account. Similarly, we used the values in Table 9,10,11,12 and calculated metric Y values for the four error masks. The values are given in Table 14. From Table 14, we can see that FSR_BEST algorithm gets the highest value in all four error masks. Hence, FSR_BEST is the most efficient inpainting algorithm when we consider metric Y to be the comparison metric, which does not take the runtime factor into account.

Summing up our observation and results for the Kodak image dataset, we can say that the most efficient inpainting algorithm when runtime is a constraint is TELEA algorithm and the most efficient inpainting algorithm when runtime is not a constraint is FSR_BEST algorithm.

²⁰² 14 b) Edge inpainting results

The inpainting algorithms produce very different results when working on edges. To compare the working, we have chosen an image which has clear distinct foreground and background. We distorted a part of the edge, and applied the inpainting algorithms to it. The image results are given in ??ig 11, and metric values are given in Table 15.

As we can see from the results, TELEA has the highest value for X metric. That is if we consider runtime to be a factor, TELEA is the most efficient algorithm. But FSR_BEST has the highest value for Y metric, i.e. if we do not consider runtime to be a factor, then FSR_BEST is the most efficient algorithm for edge inpainting. We can also see from the image results that FSR_BEST produces the most believable result, but also has the largest runtime. TELEA and NS do a decent job in filling up the edges and maintaining the edge difference. But still some parts are hazed and distorted. FSR_FAST does the worst job, mainly because it trades off accuracy for runtime, and the result is bad.

²¹⁴ 15 c) Pattern inpainting results

The inpainting algorithms produce very different results when working on patterns. To compare the working, we have chosen a checkerboard image as it is the easiest pattern to replicate. We distorted a part of the image in the centre, and applied the inpainting algorithms to it. The image results are given in ??ig 12, and metric values are given in Table 16.

As we can see from the image results, none of the inpainting algorithms can replicate the pattern in the unknown region, which is understandable because the inpainting algorithms are focused on filling up the unknown region progressively based on information from the nearest known region. They work on the small scale spatial influences. In order to inpaint a pattern, the algorithm must work over a broad range of the known region to understand the dynamics of the pattern. An exemplar based inpainting or patch based inpainting method can work for pattern inpainting.

Comparing the metric values, TELEA has the highest X value and FSR_BEST has the highest Y value. From the image results, TELEA still does a decent job of producing an arbitrary pattern, while FSR_BEST fills the whole unknown region with a singular colour. Hence, no algorithm provided by OpenCV is perfectly suitable for inpainting a pattern, but TELEA can be used as a last resort.

²²⁹ 16 d) Text error mask inpainting results

We also tested the working of the inpainting algorithms on a custom text error mask. We took an image from the Kodak dataset and wrote some random text on it as error regions, then applied the algorithms on it. The image results are given in Fig 13, and metric values are given in Table 17.

Comparing the metric values, NS has the highest X value and FSR_BEST has the highest Y value. All the algorithms work decent, but from the image results we can see that TELEA and NS have some distortions near the fence area, while FSR_FAST and FSR_BEST have inpainted smoothly in that area. If runtime is a constraint, then NS is the most effective algorithm to be used. Although, TELEA can also be used as it produces very similar results to NS. If runtime is not a constraint, then FSR_BEST is the most effective choice for text error mask inpainting.

²³⁹ 17 e) Monochromatic image inpainting results

We tested the working of the inpainting algorithms on a monochromatic image. We took an image from the Kodak dataset and converted it into monochrome and used a spiral error mask on it. The image results are given in Fig 14, and metric values are given in Table 18.

Comparing the metric values, NS has the highest X value and FSR_BEST has the highest Y value. All the algorithms work decent, but from the image results, we see that TELEA and NS have some distortions near the beak of the bird, while FSR_FAST and FSR_BEST have inpainted smoothly in that area. If runtime is a constraint, then NS is the most effective algorithm to be used. Although, TELEA can also be used as it produces very similar results to NS. If runtime is not a constraint, then FSR_BEST is the most effective choice for monochromatic image inpainting.

²⁴⁹ 18 f) Discussions

Summing up our observations and results for the Kodak image dataset and other specific cases, we can say that the TELEA inpainting algorithm is the most efficient algorithm if runtime is a constraint i.e. the user needs to perform the inpainting operation as fast as he can and produce the best results. On the other hand, FSR_BEST inpainting algorithm is the most efficient algorithm if runtime is not a constraint i.e. the user has no time limit for the inpainting operation and wants to get the best result. The average memory consumption for all the inpainting algorithms are modest, hence memory will hardly be an issue in any system while running the Open CV inpainting algorithms.

257 19 Future Scope

Our inpainting comparison study was done on the Kodak image dataset, a relatively small dataset containing 25 images only. The study can be done on a larger, more robust dataset which contains variety of images. This can be done to get more extensive results. We compared our results on the basis of four metrics only; more intricate metrics may be defined for the testing. Our study can be a base for analysing how various OpenCV inpainting methods work on images with different colour profiles.

We ran tests using four custom error masks. The error masks considered were mostly linear in shape. Other type of error masks such as curved, mixture of linear and curved can be taken for testing. This study can be a base for a comprehensive study on video inpainting techniques, which would be beneficial for people looking to work in this field.

²⁶⁷ **20** VII.

268 21 Conclusion

In conclusion, we present a comparative study of the various OpenCV inpainting algorithms, focusing extensively on their practical uses. The purpose of this paper is to apprise new users and researchers of the most efficient inpainting algorithm provided by OpenCV: TELEA algorithm for time constrained operations and FSR_BEST algorithm for non-time constrained operations. We present the most efficient OpenCV inpainting algorithm to

be used for various scenarios, which can help a beginner at inpainting to make his decision wisely without any further research. This study can be a base for more detailed comparative works on image and video inpainting.

275 Inpainting is an evolving domain of image processing with major strides being made in the past, and much more

sophisticated algorithms yet to arrive. It opens up the doorway for new image processing researchers to better

the existing algorithms and create finer advanced inpainting algorithms which achieve near perfect accuracy.

```
import cv2
import cv2.import cv2.import ("mask.jpg",0)
impaint_1 = cv2.impaint(original,mask,3,cv2.INPAINT_TELEA)
impaint_2 = cv2.impaint(original,mask,3,cv2.INPAINT_NS)
cv2.xphoto.impaint(original,mask,inpaint_3,cv2.xphoto.
INPAINT_FSR_FAST)
cv2.xphoto.impaint(original,mask,inpaint_4,cv2.xphoto.
INPAINT_FSR_BEST)
```





Figure 2: Fig. 1:

```
<sup>in[1]</sup> import cv2
from skimage.metrics import structural_similarity as SSIM
<sup>in[2]</sup> original = cv2.imread( "original.jpg")
mask = cv2.imread( "mask.jpg",0)
inpainted = cv2.inpaint( original,mask,3,cv2.INPAINT_TELEA )
ssim = SSIM( original,inpainted,multichannel=True )
```

Figure 3: Fig. 2:

 $\mathbf{2}$

```
import cv2
import time

**[1]
original = cv2.imread( "original.jpg" )
mask = cv2.imread( "mask.jpg",0 )
begin = time.time()
inpainted = cv2.inpaint( original,mask,3,cv2.INPAINT_TELEA )
time.sleep(1)
end = time.time()
runtime = end-begin
```



```
import cv2
import tracemalloc

import tracemalloc

import tracemalloc

impainted = cv2.imread( "original.jpg")
mask = cv2.imread( "mask.jpg",0)
tracemalloc.start()
inpainted = cv2.inpaint( original,mask,3,cv2.INPAINT_TELEA )
current, peak = tracemalloc.get_traced_memory()
tracemalloc.stop()
memory = peak/10**6
```



Figure 6: Fig. 7 :





original





TELEA



NS



FSR_FAST





Figure 7: Fig. 8 :





original





TELEA











Figure 8: Fig. 9 :



distorted



NS





original



TELEA





original



TELEA





distorted



NS





FSR_FAST

FSR_BEST

Figure 11: Fig. 12 :





Figure 12: Fig. 13 :



distorted



NS





original



TELEA



	Fast	FSR 1	$\operatorname{Best}\operatorname{TELEA}$	NS
PSNR [dB]	$27.218\ 26.713$		26.612	26.315
SSIM	0.889	0.889	0.887	0.884
Runtime [s]	$5.349\ 96.199$		1.089	1.085
Memory [MB]	1.339	1.339	1.339	1.339

Figure 14: Table 1 :

 $\mathbf{2}$

	Fast	\mathbf{FSR}	Best TELEA	\mathbf{NS}
PSNR [dB]	34.577 34.764		30.556	30.689
SSIM	0.974	0.975	0.950	0.952
Runtime [s]	2.887	35.132	1.049	1.047
Memory [MB]	1.339	1.339	1.339	1.339

Figure 15: Table 2 :

3

	Fast	FSR	Best TELEA	NS
PSNR [dB]	$27.143\ 27.229$		27.096	26.796
SSIM	0.890	0.892	0.888	0.883
Runtime [s]	$5.210\ 97.800$		1.091	1.091
Memory [MB]	1.339	1.339	1.339	1.339

Figure 16: Table 3 :

$\mathbf{4}$

	Fast	FSR	Best	TELEA	\mathbf{NS}
PSNR [dB]	34.788 34.897			30.709	31.209
SSIM	0.975		0.976	0.952	0.955
Runtime [s]	3.114	39.762		1.055	1.049
Memory [MB]	1.339		1.339	1.339	1.339

Figure 17: Table 4 :

 $\mathbf{5}$

	Fast	FSR	Best TELEA	NS
PSNR [dB]	31.739 32.738		31.398	31.133
SSIM	0.936	0.941	0.934	0.932
Runtime [s]	$4.574 \ 65.644$		1.092	1.088
Memory [MB]	1.339	1.339	1.339	1.339

Figure 18: Table 5 :

	error mask			
	Fast	\mathbf{FSR}	Best TELEA	\mathbf{NS}
PSNR [dB]	39.632 39.673		36.063	35.106
SSIM	0.983	0.983	0.972	0.971
Runtime [s]	2.568	23.655	1.044	1.052
Memory [MB]	1.339	1.339	1.339	1.339



 $\mathbf{7}$

		error mask		
	Fast	\mathbf{FSR}	Best TELEA	\overline{NS}
PSNR [dB]	$32.105 \ 31.834$		30.596	30.268
SSIM	0.933	0.936	0.929	0.927
Runtime [s]	4.334	67.520	1.089	1.085
Memory [MB]	1.339	1.339	1.339	1.339

Figure 20: Table 7 :

8

	error mask				
	Fast	FSR	Be	stTELEA	NS
PSNR [dB]	$39.689 \ 39.532$			37.029	37.092
SSIM	0.985		0.985	0.975	0.975
Runtime [s]	$2.634 \ 25.407$			1.056	1.057
Memory [MB]	1.339		1.339	1.339	1.339
We applied the in painting algorithms to all the					
$25~\mathrm{images}$ present in the dataset. The average me	etric				
values for first, second, third and fourth error ma	isks are				
given in tables 9,10,11,12 respectively.					
Average metric values for first error mask					
	Fast	FSR	Be	stTELEA	NS
PSNR [dB]	$29.719\ 30.017$			29.145	28.891
SSIM	0.929	0.932		0.925	0.923
Runtime [s]	4.346	72.22	9	1.089	1.091
Memory [MB]	1.339	1.339		1.339	1.339

Figure 21: Table 8 :

 $\mathbf{10}$

	Fast	\mathbf{FSR}	Best	TELEA	NS
PSNR [dB]	$34.002 \ 37.734$			33.421	33.406
SSIM	0.952		0.983	0.968	0.969
Runtime [s]	3.546	27.488		1.047	1.048
Memory [MB]	1.339		1.339	1.339	1.339

Figure 22: Table 10 :

9

	Fast	FSR	Best TELEA	NS
PSNR [dB]	$28.948 \ 29.143$		28.602	28.376
SSIM	0.925	0.927	0.922	0.920
Runtime [s]	$4.282 \ 73.604$		1.095	1.093
Memory [MB]	1.339	1.339	1.339	1.339

Figure 23: Table 9 :

12

	Fast	\mathbf{FSR}	Best TELEA	\overline{NS}
PSNR [dB]	37.831 38.039		34.088	33.958
SSIM	0.983	0.984	0.970	0.969
Runtime [s]	$2.725 \ 31.751$		1.052	1.051
Memory [MB]	1.339	1.339	1.339	1.339

Figure 24: Table 12 :

$\mathbf{13}$

	Fast	FSR	BestTELEA	\mathbf{NS}
1 st Error Mask	6.353	0.387	24.756	24.442
2 nd Error Mask	9.129	1.349	30.899	30.888
3 rd Error Mask	6.253	0.367	24.083	23.885
4 th Error Mask	$13.647 \ 1.179$		31.431	31.309

Figure 25: Table 13 :

$\mathbf{14}$

	Fast	FSRBestTELEA	NS
1 st Error Mask	$27.609\ 27.976$	26.959	26.666
2 nd Error Mask 32.369 37.093		32.352	32.370
3 rd Error Mask	26.779 27.016	26.371	26.106
4 th Error Mask	$37.188 \ 37.430$	33.065	32.905

Figure 26: Table 14 :

	Fast	FSR Best	TELEA	\mathbf{NS}
PSNR [dB]	$35.249 \ 43.100$		38.577	37.973
SSIM	0.995	0.996	0.994	0.994
Runtime [s]	1.642	21.282	1.028	1.023
Memory [MB]	2.079	2.079	2.079	2.079
Х	21.359	2.017	37.301	36.897
Y	$35.073 \ 42.928$		38.346	37.745

Figure 27: Table 15 :

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	Fast	FSR Best	TELEA	NS
PSNR [dB]	$20.094 \ 21.881$		19.017	18.872
SSIM	0.959	0.964	0.962	0.958
Runtime [s]	2.827	60.066	1.051	1.047
Memory [MB]	1.188	1.188	1.188	1.188
Х	6.816	0.351	17.407	17.268
Y	$19.270\ 21.093$		18.294	18.079

Figure 28: Table 16 :

$\mathbf{17}$

	Fast	\mathbf{FSR}	Best	TELEA	NS
PSNR [dB]	45.019 45.497			30.784	31.571
SSIM	0.995	0.	996	0.962	0.967
Runtime [s]	4.019	36	5.729	2.659	2.133
Memory [MB]	1.339	1.	339	1.339	1.339
Х	11.146	1.1	234	11.137	14.313
Y	44.794 45.315			29.614	30.529

Figure 29: Table 17 :

$\mathbf{18}$

	Fast	FSR Best	TELEA	NS
PSNR [dB]	45.649 46.040		36.509	36.417
SSIM	0.997	0.998	0.987	0.988
Runtime [s]	1.744	13.549	1.163	1.097
Memory [MB]	1.339	1.339	1.339	1.339
Х	26.096	3.391	30.984	32.799
Υ	45.512 45.948		36.034	35.979

Figure 30: Table 18 :

Most effective OpenCV inpainting algorithm VI. With runtime as a constraint

Without runtime as a constraint

TELEA algorithm

FSR_BEST algorithm

Figure 31: Table 19 :

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