Image Denoising using Wavelet Transformer

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Abstract:- As digital imaging becomes increasingly important in various fields, the demand for effective methods to reduce image noise has risen. This study explores a wide range of techniques for denoising images, including both traditional and modern methods. It examines classical filters, statistical methods, and contemporary machine learning algorithms, explaining their principles, strengths, and weaknesses. Through a systematic review of existing literature, these techniques are categorized based on their underlying approaches and practical uses. Comparative analyses offer insights into the advantages and drawbacks of each method. Additionally, the paper discusses current trends and future directions in image denoising research. This comprehensive study serves as a valuable resource for researchers, professionals, and enthusiasts seeking a deep understanding of the evolving field of image denoising.

Keywords:- Wavelet Transformer, Image Denoising, Machine Learning.

I. INTRODUCTION

In the realm of digital image processing, the importance of image denoising techniques cannot be overstated. Their primary goal is to refine image quality by eliminating undesirable noise and artifacts that may arise during image capture or transmission. Such noise not only compromises visual clarity but also impacts the precision of subsequent image analyses. Employing a variety of algorithms and strategies, image denoising methods effectively mitigate or eliminate noise, thus revealing clearer, more informative images.

Traditional approaches to image denoising typically rely on mathematical operations, statistical assessments, and filter-centric methodologies. These methods are designed to detect and suppress noise while safeguarding crucial image features. Among them are commonly used filters like Gaussian, median, and bilateral filters, each boasting its own set of strengths and weaknesses.

In recent years, the landscape of image denoising has witnessed a transformative shift fueled by the rise of machine learning and deep learning techniques. Convolutional Neural Networks (CNNs) and other sophisticated architectures have showcased exceptional denoising prowess. Leveraging vast datasets, these models learn intricate patterns, enabling them to adaptively filter out noise and generalize effectively across diverse image datasets.

One prevalent deep learning strategy in image denoising involves the utilization of autoencoders and variational autoencoders. Trained to encode input images into latent space representations and decode them back to their original forms while minimizing reconstruction errors, these models effectively denoise unseen images by learning the underlying structure from clean image data.

Another notable approach employs generative adversarial networks (GANs) for image denoising. These frameworks consist of a generator and a discriminator engaged in a competitive learning process. While the generator aims to produce denoised images, the discriminator distinguishes between clean and denoised images. Through this adversarial training, GANs generate realistic, high-quality denoised images.

Relevance

Image denoising methods are indispensable across a broad spectrum of fields, addressing diverse real-world challenges. In the realm of medical imaging, denoising elevates diagnostic precision, while in surveillance and security sectors, it bolsters object recognition and minimizes false alarms. Applications like satellite and remote sensing benefit from denoising for precise environmental monitoring. Within photography, filmmaking, and entertainment, denoising is pivotal for enhancing image quality, particularly in dimly lit environments. Biomedical imaging relies on denoising for clearer cellular imaging and advanced medical research. Industries depend on denoising for quality control in industrial inspection, while autonomous vehicles require pristine visual input for accurate decision-making. Digital forensics, document imaging, and communication systems all harness denoising for refined analysis, enhanced OCR accuracy, and improved image quality during transmission. The significance of image denoising techniques in these contexts underscores their indispensable role in delivering precise and dependable outcomes across various sectors.
Motivation

The core objective of an image denoising initiative is to mitigate noise across a range of applications, fostering improved visual fidelity and diagnostic precision in medical imaging. It seeks to optimize images for dimly lit scenarios, refine data quality for machine learning models, ensure rigorous quality control in industrial workflows, and bolster safety measures in autonomous vehicle operations. Furthermore, the project endeavors to elevate user engagement in entertainment, facilitate forensic scrutiny in legal proceedings, and streamline communication systems by minimizing noise in transmitted images. Through these endeavors, the overarching aim is to tackle critical hurdles, elevating image quality and data integrity across varied sectors.

II. LITERATURE SURVEY

- Introduces a fresh method named "unprocessing" aimed at enhancing raw image denoising by reversing the initial processing steps applied to raw images. This reversal allows for more effective denoising using learned models, potentially improving performance significantly.
- Presents an innovative deep raw image denoising solution tailored specifically for mobile devices, taking into account their computational limitations. It tackles the challenges of deploying deep denoising models on devices with restricted resources, ensuring efficient performance on mobile platforms.
- Introduces BM3D-AMP, a pioneering image recovery algorithm that integrates the BM3D denoising technique into the image recovery process. By combining denoising methods with image recovery, it showcases improved effectiveness, potentially enhancing overall performance in image processing tasks.
- Proposes a method for training a deep convolutional neural network (CNN) as a denoiser prior for image restoration, addressing the complexities of learning denoiser priors from data. This approach demonstrates the efficacy of utilizing deep CNNs as denoiser priors in various image restoration tasks.
- Introduces a novel residual learning framework for deep CNNs to elevate image denoising capabilities beyond traditional Gaussian models. By adopting a residual learning approach, the network learns residual denoising functions instead of direct mappings, potentially enhancing the performance of deep CNNs in denoising tasks.
- Addresses the challenge of blind image denoising, where noise levels are unknown, by proposing a convolutional blind denoising model. This model can effectively handle real photographs with varying and unknown noise characteristics, extending the applicability of CNN-based denoising methods to real-world scenarios.
- Presents the SURE-LET approach to image denoising, which relies on learned experts in the transform domain using Stein's unbiased risk estimate. This method prioritizes denoising while preserving crucial structural information in images.
- Focuses on image denoising using sparse and redundant representations via learned dictionaries. By leveraging sparse coding and learned dictionaries, it underscores the significance of sparse representations in capturing essential image features during the denoising process, contributing to the broader field of sparse signal processing.
- Introduces a sparsity-based approach to image denoising by combining dictionary learning and structural clustering. This method synergizes both techniques to enhance the denoising process effectively.
- Introduces WINNet, an invertible neural network designed for image denoising, drawing inspiration from wavelet transforms. Incorporating multi-resolution analysis and sparse representations inspired by wavelet techniques, it ensures invertibility in the neural network, potentially advancing image denoising technology with applications in various domains such as medical imaging, remote sensing, and computer vision.

III. METHODOLOGY

A. Data Collection:

Develop user-friendly interfaces enabling users to effortlessly upload noisy images for denoising. Gather pertinent image details like dimensions, format, and noise attributes. Establish robust data storage mechanisms to securely store uploaded images and metadata in a database. Employ encryption techniques to safeguard sensitive image data during transmission and storage, ensuring confidentiality and maintaining data integrity.

B. Feature Extraction:

Utilize Wavelet Transform for extracting features from noisy images. Apply discrete wavelet transform (DWT) to break down images into distinct frequency bands. Utilize wavelet thresholding algorithms to eliminate noise and enhance image features. Experiment with a variety of wavelet filters and thresholds to optimize denoising performance. Implement methods to address edge effects and preserve image details throughout the denoising process.

C. Image Denoising Algorithm:

Segment the noisy image into wavelet coefficients using an appropriate wavelet transform. Utilize techniques to estimate the underlying image from these coefficients. Reconstruct the denoised image from modified wavelet coefficients using inverse wavelet transformation.
D. Implementation and Deployment:

Develop denoising software using Python, with a focus on wavelet-based techniques. Utilize efficient algorithms for implementing wavelet transforms. Design user-friendly interfaces for seamless integration into existing image processing workflows or applications.

E. Evaluation and Validation:

Validate the denoising method across diverse image datasets containing various types and levels of noise. Evaluate denoising performance using quantitative metrics and visual inspection of denoised images.

IV. ARCHITECTURE

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*Fig 1: Block Diagram of Wavelet Transformer*
V. RESULTS

VI. FUTURE SCOPE

The future prospects for image denoising hold great promise, with several key avenues for exploration. This includes integrating deep learning methods like CNNs and GANs to develop more advanced denoising models. Advancements in end-to-end learning systems and the utilization of adversarial training techniques aim to bolster the resilience of these models. Future investigations might delve into dynamic noise modeling, capable of adapting to various noise patterns in real-time, as well as expanding denoising techniques to accommodate multimodal and multispectral imaging data. Additionally, there's a growing interest in real-time and hardware implementations to support applications such as video streaming and surveillance, along with the development of domain-specific denoising models tailored to different imaging domains. Further exploration into explainable AI, self-supervised learning, and the fusion of traditional and deep learning methodologies will play pivotal roles in advancing image denoising technologies continuously.

VII. CONCLUSION

Thorough analysis of 10 academic papers was conducted, summarizing notable findings in the literature review. The study aimed at identifying shortcomings in current understanding, taking into account the formulation of the problem statement and its associated objectives. Furthermore, a meticulously crafted action plan was delineated. The developed system is tailored to address the requirements of end-users comprehensively.

REFERENCES


