Enhancing Visual Perception in Real-Time: A Deep Reinforcement Learning Approach to Image Quality Improvement

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ABSTRACT

In this paper, a novel approach to enhance image quality in real-time using Deep Reinforcement Learning (DRL) is introduced. The adopted method utilizes a Convolutional Neural Network (CNN) within a Q-learning framework to dynamically apply various image enhancement filters. These filters are selected based on their impact on the Structural Similarity Index Measure (SSIM), which serves as the primary metric for evaluating enhancements. The effectiveness of the proposed approach is demonstrated through extensive experiments, where improvements in image quality are measured by employing metrics such as SSIM, Peak Signal-to-Noise Ratio (PSNR), and Mean Squared Error (MSE). The results exhibit a significant potential for DRL in automating complex image-processing tasks in various real-world applications.

Keywords: face recognition system; digital image processing; machine learning

I. INTRODUCTION

Computer vision image enhancement is necessary in various fields, ranging from medical imaging to photography. Imaging enhancement methods aim to improve picture quality for either presentation or analysis. Heuristic-based algorithms have been applied to improve picture quality by addressing noise, blurriness, and contrast. These approaches function well in controlled settings, but suffer in real-life scenarios. Deep learning algorithms utilizing CNNs may learn complex and hierarchical picture data representations, resulting in cutting-edge denoising, super resolution, and dynamic range compression. In order for these methods to be deployed for training, labeled data and large computer resources are required. The specific approaches also lack the capacity to adapt to changing contexts since they function without feedback or online learning. Image improvement may be made adaptable via Deep Reinforcement Learning (DRL). DRL blends neural network representation learning with reinforcement learning decision making. Reinforcement learning teaches an agent to make a series of choices to attain a goal by interacting with its surroundings. Reward feedback helps the agent develop a policy that optimizes reward. DRL-integrated image enhancement algorithms dynamically learn and adapt to input picture content and quality in real time. The proposed DRL-based technique learns from incentives during enhancement, such as picture quality increases, unlike approaches that use predetermined enhancement rules. A DRL agent that interacts with the environment is employed in this study to improve real-time images. The agent must modify brightness, contrast, and sharpness to ameliorate these photos while learning from feedback. Treating state spaces and developing effective exploration algorithms are challenging issues. In real-time image processing, algorithms must work under time limitations to avoid picture enhancement delays. The present paper examines picture quality evaluation, which is essential for assessing augmented images and rewarding the system. The proposed DRL-based image enhancement system
Effective power management is crucial for reinforcement data transmission, allowing reliable environmental data. Authors in [15] applied an IoT-based real-time environmental learning models to process images competently in real-time.

Enhancement Environment are:

- Discrete Wavelet Transform (DWT) and Singular Value Decomposition (SVD) to create a secure, sparse watermarking framework that reinforces digital image security.
- Authors in [6] introduced a composite watermarking method that upgrades the robustness and security of digital images.
- Authors in [7] addressed unauthorized reproduction with an end-to-end screen-shooting resilient watermarking scheme, while authors in [8] developed fragile watermarking for tampering detection and self-recovery in color images.
- Authors in [9] implemented chaotic sequences to improve watermark robustness and authors in [10] devised a camera shooting resilient scheme to embed watermarks in underpainting documents.
- Authors in [11] innovated by leveraging conditional Generative Adversarial Networks (cGANs) to watermark optical images employing a single exposure.

Efforts in specific fields like facial recognition, IoT networks, and environmental monitoring have also advanced image handling technologies. Authors in [12, 13] implemented frameworks for multi-modal facial recognition, using ensemble classification, and thus enabling accurate gesture recognition even in large video sequences. Authors in [14] emphasized power management with a power-aware watermarking approach for IoT networks with mobile stations, ensuring efficient use of energy while maintaining data security. Effective power management is crucial for reinforcement learning models to process images competently in real-time.

Authors in [15] applied an IoT-based real-time environmental monitoring system that incorporates watermarking to secure data transmission, allowing reliable environmental data collection.

II. METHODOLOGY

The main steps of the proposed Algorithm for Image Enhancement Environment are:

- Initialize environment with base image state.
- Apply selected enhancement filter based on DRL agent's action.
- Calculate SSIM, PSNR, and MSE for the enhanced image.
- Return reward based on an improvement in image metrics.
- Update agent's knowledge base using the reward to refine future actions.

In Figure 1, the Input Image is captured in real-time by a webcam. The DRL Agent utilizes a CNN to decide on the best enhancement filters based on the image’s current state. The Image Enhancement Environment applies the chosen filters and assesses their effectiveness putting into service image quality metrics and the Feedback Loop uses the SSIM to provide reward signals to the DRL agent, which then updates its policy for future actions.

A. Image Enhancement Environment

The Image Enhancement Environment encapsulates the operational framework where the DRL agent acts and learns. This environment is responsible for applying enhancement actions to the input images and assessing the quality of these actions based on their effects on the image’s SSIM. SSIM is a method followed for measuring the similarity between two images, which is a perfect metric for this application due to its ability to mimic the perception of the human eye. The SSIM is calculated on various windows of an image. The measure between two windows x and y of common size N x N is:

\[
SSIM(x, y) = \frac{(2\mu_x\mu_y + c_1)(2\sigma_{xy} + c_2)}{\sigma_x^2 + \sigma_y^2 + c_1}\]

where \(\mu_x, \mu_y\) are the average of x and y, \(\sigma_x^2, \sigma_y^2\) represent the variance of x and y, \(\sigma_{xy}\) is the covariance of x and y, \(c_1 = (K_1L)^2\) and \(c_2 = (K_2L)^2\) stabilize the division with weak denominator, and \(k_1 = 0.01\) and \(k_2 = 0.03\) represent the dynamic range of the pixel-values.

The environment’s action space consists of five discrete actions designed to modify the brightness and contrast of the input image, along with a no-operation action for instances when no enhancement is deemed necessary.

B. Deep Reinforcement Learning Agent (Advanced Q Agent)

The Advanced Q Agent employs a CNN to approximate the Q-function, which represents the expected rewards for an action taken in a given state. The Q-learning algorithm updates the policy that the agent uses to select actions, aiming to maximize the cumulative reward. The agent deploys an epsilon-greedy strategy for action selection, which balances exploration (trying new actions) with exploitation (choosing the best-known actions). The agent’s learning process involves observing the current states, selecting and performing an action \(a\), observing the reward \(r\) and the new states, and adjusting the model parameters to improve the policy. The update rule for the Q-function utilizing a learning rate \(\alpha\) is given by the Bellman equation:

\[
Q_{\text{new}}(s,a) \leftarrow Q(s,a) + \alpha (r + \gamma \max Q(s', a') - Q(s,a))
\]

where \(\gamma\) is the discount factor determining the importance of future rewards.

![Fig. 1. Block diagram of the proposed methodology.](Image 333x689 to 527x747)
C. Training Procedure

The agent is trained in an episodic manner, where each episode consists of the agent interacting with the environment for a certain number of steps or until a terminal state is reached. The agent’s experience at each step is stored in a replay buffer to enable experience replay, which allows the agent to learn from past actions beyond the immediate step, improving sample efficiency and stability.

D. Implementation

The implementation of the real-time image enhancement system using DRL involves several key components: the image enhancement environment, the DRL agent, and the training loop with real-time webcam integration. Each of these components is implemented utilizing Python, with libraries such as OpenCV for image processing, TensorFlow for deep learning, and skimage for image quality assessment.

1) Image Enhancement Environment

The Image Enhancement Environment class is designed to interface with a webcam to capture images continuously and apply image enhancement actions. The environment is initialized with the starting state of the image captured from the webcam. It defines an action space that includes different image enhancement operations and evaluates the quality of actions using the SSIM. The environment provides two key methods: step, which applies an action to the current state and computes the reward based on the SSIM, and reset, which restores the state to the original image.

2) Deep Reinforcement Learning Agent (AdvancedQAgent)

The AdvancedQAgent class embodies the DRL agent with a CNN model to estimate the quality of actions. The agent has an exploration strategy (epsilon-greedy) for selecting actions and a method for training the model based on the feedback from the environment. The act method selects an action either randomly (exploration) or by choosing the best-known action (exploitation), and the train method updates the model parameters using experiences sampled from the replay buffer.

3) Training Loop and Webcam Integration

The training loop involves capturing frames from the webcam, processing them through the environment, and updating the agent’s knowledge based on the rewards. The integration with the webcam is handled engaging the OpenCV library, which provides a simple interface for capturing and displaying images in real-time. The agent’s model is a CNN implemented in TensorFlow, designed to process the image data efficiently and predict the expected rewards for different enhancement actions.

4) Convolutional Neural Network Architecture

The agent’s CNN model is composed of convolutional layers for feature extraction and value estimation. The model’s architecture is designed to learn the complex patterns in image data that correlate with high-quality enhancements. This CNN model is trained using MSE loss and the Adam optimizer, which are standard choices for many deep learning tasks, including reinforcement learning.

5) Potential Filters Used

- Sharpening Filters: These can include unsharp masking or high-pass filters. They improve image clarity by enhancing edges and fine details, which can significantly impact SSIM.
- Contrast Adjustment: Methods like histogram equalization or adaptive contrast enhancement. These filters adjust the image’s contrast, improving visibility and potentially enhancing the perceived image quality.
- Noise Reduction Filters: Median or bilateral filters can be crucial in preprocessing steps to improve the quality of input images for better DRL performance.

Each filter type affects the SSIM differently and has a different impact on the reward system utilized in the training of the DRL agent. Understanding these impacts can help in fine-tuning the agent’s performance and efficiency.

III. TRAINING PROCESS

Training a DRL agent for the task of real-time image enhancement involves several steps, from capturing the initial state to updating the agent’s knowledge base. The process is iterative and takes place over several episodes.

A. Episodic Training

The training of the DRL agent is structured episodically. Each episode corresponds to a sequence of actions taken in response to a series of frames captured from a webcam. The agent begins by observing the initial state of the environment, which is the raw webcam feed. For each step within an episode, the agent selects an action from its action space, which includes various image enhancement transformations. The selected action is applied to the current state (the image frame), and the environment returns a new state (the enhanced image), along with a reward signal based on the SSIM. The SSIM serves as a measure of enhancement quality by comparing the enhanced image to the original frame.

B. Experience Replay

During training, the agent’s experiences are stored in a replay buffer. Each experience comprises the state, the action taken, the reward received, and the subsequent new state. The use of a replay buffer is crucial for two main reasons:

- It breaks the temporal correlations between consecutive samples by mixing past and present experiences, which stabilizes the learning process.
- It improves sample efficiency by enabling the agent to learn from individual experiences multiple times.

The agent periodically samples a batch of experiences from the replay buffer to perform the learning updates. This batch is deployed to adjust the weights of the neural network to better predict the expected rewards for each action given a state.

C. Rendering and Comparison

Part of the training loop includes rendering the enhanced image alongside the original image. This side-by-side rendering serves two purposes:
The rewards are assigned by the environment based on the SSIM between the enhanced and the original image, with higher SSIM values indicating better image quality. Over the course of training, the agent demonstrated a consistent increase in the cumulative reward, suggesting that it was learning to select actions that led to higher-quality image enhancements. Figure 3 presents the cumulative reward of a single DRL agent over multiple training episodes. The x-axis represents the sequence of episodes, while the y-axis discloses the cumulative reward of the agent. To analyze this plot, one should observe the slope of the curve: a steeper slope indicates more rapid learning, as the agent is accumulating rewards faster. The shape of the curve also offers certain insights. For instance, a plateau might suggest that the agent has reached a performance limit given its environment and current strategy. The goal in analyzing such a plot is to assess the learning progression of the agent—ideally, a consistent upward trend is anticipated to be seen, indicating continuous improvement in selecting actions that enhance image quality according to the SSIM metric.

The adaptability of the system was tested under various lighting conditions and with a different image content. The agent was able to modify its action selection depending on the state of the environment, indicating an understanding of the context-specific nature of image enhancement. For instance, the agent learned to apply different levels of brightness and contrast adjustments when presented with underexposed or overexposed images, as well as to maintain the naturalness of

**IV. RESULTS**

The training of the DRL agent resulted in a model capable of ameliorating images effectively in real-time. The performance of the agent was assessed based on the obtained cumulative reward, which is a direct reflection of the enhancement quality as perceived by the SSIM.

**A. Quantitative Results**

The cumulative reward is calculated as the sum of rewards attained for each action taken by the agent within an episode.
the images with minimal noise introduction. The plot in Figure 5 showcases the DRL agent’s learning progression under varied lighting conditions, with each line representing the cumulative reward—a measure of image enhancement quality—for underexposed (blue), overexposed (red), and normal (green) images across 20 episodes.

An upward trajectory in all lines indicates the agent’s improving proficiency in image enhancement tasks, with steeper inclines suggesting faster learning. The separation between the lines at different episodes reflects the agent’s ability to adapt its strategy based on the specific lighting challenge, affirming its contextual awareness and efficacy.

C. Visual Quality Assessment

In addition to the quantitative results, the visual quality of the enhanced images was subjectively assessed. The enhanced images displayed marked improvements in visibility and aesthetics, particularly in cases where the original images suffered from poor lighting or lack of contrast. The side-by-side comparison of the original and enhanced images provided clear evidence of the effectiveness of the agent’s learning process. A bar chart may serve as a representation of the subjective visual quality assessments, comparing the perceived quality of images before and after the enhancement by the DRL agent. Lower ratings for the original images signify initial poor quality, whereas uniformly higher ratings of post-enhancement across a sample of images suggest that the agent consistently improved visibility and aesthetics. This visual increase in quality ratings indicates that the agent has learned to effectively enhance images, aligning with human perception of improved image quality. Figures 6 and 7 represent different aspects of evaluating the performance of a machine learning model, although they serve different purposes in the context of image enhancement using DRL. The bar chart for evaluation metrics is directly relevant to the DRL agent’s task of image enhancement. It portrays the values of PSNR, SSIM, and MSE before and after the application of the agent’s enhancement strategy. An increase in PSNR and SSIM, coupled with a decrease in MSE after enhancement, confirms that the agent is effectively improving the quality of the images.

In Table I, it can be noticed that the proposed DRL-based enhancement manifests superior performance in real-time capabilities, with high SSIM and PSNR and lower MSE, making it particularly effective for applications demanding instant image processing like medical imaging or surveillance. The Traditional Method A engages heuristic-based filters, which are not adaptive and typically perform worse in uncontrolled environments. The recent DRL Approach B represents a previous iteration of using DRL for image enhancement, which the proposed method has improved upon. The Other Advanced Technique C involves advanced non-DRL machine learning techniques that, while effective, do not support real-time processing due to computational demands.
D. Expanded Dataset

To ensure robust training and enhance the generalization capabilities of the proposed DRL model for image enhancement, the present study’s dataset has been strategically expanded to include images from a variety of real-world conditions:

- 10,000 images from Open-Source Datasets (COCO and ImageNet) were used. These collections are diverse and encompass a wide range of scenarios, which are crucial for training the model to adapt to different objects, textures, and scenes. This diversity prepares the model for applications spanning from everyday photography to complex scenarios in surveillance.
- 1,000 images from Urban Surveillance Cameras were also considered. They were captured during different times of the day and under varying weather conditions. These images are instrumental in training the model to improve visibility and detail in surveillance footage where lighting conditions are often suboptimal.
- Also, 1,000 images from Automotive Datasets were utilized. To address the dynamic and challenging conditions typical of autonomous vehicle navigation, such as motion blur, and rapid changes in lighting, these images help in fine-tuning the model for better performance in vehicular environments.

E. Implementation of Real-World Case Studies

To validate the effectiveness of the suggested DRL-based image enhancement model, several field tests across distinct applications were conducted, focusing on the practicality and adaptability of the adopted approach.

1) Surveillance in Urban Environments

Objective: To enhance the clarity and visibility of footage in various urban surveillance settings, particularly under poor lighting conditions.

Implementation: The proposed DRL-enhanced image processing technique was deployed in conjunction with existing CCTV setups across multiple urban locations.

Outcome: The enhanced footage displayed significant improvements in visibility and detail, which are crucial for accurate incident analysis and person identification.

2) Digital Media Production

Objective: To ameliorate the quality of raw digital media for enhanced visual aesthetics in production.

Implementation: The suggested model was integrated within the standard media processing workflows to preprocess footage before editing.

Outcome: Media producers reported a reduced need for manual corrections during post-production, indicating that the enhancements expedited the production process and improved the overall visual quality of the final product.

V. LIMITATIONS

Computational Complexity: The proposed DRL model, which incorporates a CNN, is computationally intensive. This complexity arises from the need to process large-scale data in real-time, which requires substantial computing resources. The high computational demand may limit the model’s deployment in low-resource environments, such as mobile devices or embedded systems, where processing power and memory are constrained.

Potential Overfitting: The extensive training required for deep learning models, including ours, can lead to overfitting, especially when trained on highly heterogeneous datasets. Overfitting may lead the model to perform exceptionally well on training data but poorly generalize to unseen data or real-world scenarios that significantly differ from the training set.

VI. CONCLUSION

In this paper, a system that adaptively improves picture quality using Deep Reinforcement Learning (DRL) for real-time image augmentation has been developed. The technology used computer vision and a Convolutional Neural Network (CNN)-based DRL agent to learn and improve input photos. The agent learned well throughout training, as detected by its growing cumulative reward across sessions. Metrics like the SSIM and observed picture visual quality exhibited this improvement. The system’s adaptation under changing illumination and visual contents demonstrated its resilience. The DRL agent’s enhancement activities consistently improved picture quality parameters, including PSNR and SSIM, according to quantitative tests. These objective picture quality improvements demonstrate the agent’s statistically significant image enhancement capability. Subjective ratings supported the quantitative results. Compared to the original photographs, the enhanced images revealed gains in visibility, contrast, and attractiveness, especially in low-light circumstances. DRL and image processing have worked well together to improve images. The elevated performance of the proposed model opens the door to further study and applications in medical imaging, surveillance, and photography.

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