

A Novel AI-Based Framework Real-Time Facial Recognition within Low-Light Conditions Using Infrared Imaging

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ABSTRACT

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Facial recognition, a critical tool in security and surveillance, faces challenges in low-light conditions. Traditional methods struggle with poor illumination, but infrared imaging offers a solution by capturing heat signatures. However, thermal images lack detail. This research proposes an AI-driven framework that integrates thermal and visual data (when available) to enhance facial recognition accuracy. The framework employs a pre-trained ResNet-50 convolutional neural network (CNN) for feature extraction and classification. Transfer learning is utilized to adapt the model to the specific task of facial recognition in low-light environments. To improve the quality of thermal images, histogram equalization is applied to enhance contrast and visibility of facial features. Experimental results demonstrate the effectiveness of the proposed framework, outperforming traditional methods such as the Local Binary Patterns Histogram (LBPH) and Eigenfaces. The model achieves high accuracy, precision, recall, and F1-score in recognizing faces in low-light conditions. This research contributes to the advancement of facial recognition technology, enabling reliable and efficient identification in challenging lighting scenarios.

Keywords: Facial Recognition, Low-Light Conditions, Infrared Imaging, MATLAB, Thermal Imaging, Real-Time Surveillance, Security Systems.

1. INTRODUCTION

1.1 Context, and Incentive

Facial recognition technology has been attained significant importance within recent years owing to its many uses within security, surveillance, and also accessing the control systems. The capacity to precisely recognize, and also verify persons using face characteristics has multiple benefits, such as non-invasiveness, simplicity, and also swift execution. The advantages have been resulted from the extensive implementation of the face recognition systems within sectors including public safety, law enforcement, and also identification verification within high-security areas like airports, and border control. Furthermore, the growing accessibility of the extensive datasets, and progress within machine learning methodologies, especially deep learning, have led to substantial enhancements within the precision, and resilience of the facial recognition systems within standard lighting circumstances [1], [2].

One regarding the primary issues has encountered through these systems happens to be sustaining performance beneath the inadequate illumination conditions. Low-light settings, common within several real-world situations like the nighttime surveillance or dimly lit indoor environments, significantly impair the accuracy of facial recognition systems. beneath these circumstances, the conventional techniques are dependent upon visible light imagery, such as Eigenfaces, and the Local Binary Patterns Histogram (LBPH), frequently falter due to inadequate illumination in favor of the extraction of the salient facial characteristics [3], [4]. This has led researchers to investigate the alternate imaging methods, including infrared (IR) imaging, to overcome the constraints of the low-light environments.

Infrared imaging offers a viable answer to the difficulties encountered within low-light facial identification. Infrared imaging captures the thermal radiation released through objects, including human faces, consequently

circumventing the constraints imposed through visible light. Thermal cameras identify heat signatures, enabling the recording regarding facial features independent regarding the illumination conditions [5]. IR-based facial recognition happens to be especially advantageous in the favor of the security applications within low-light or nocturnal environments when conventional approaches fail. Furthermore, the integration regarding infrared photography alongside sophisticated AI methodologies facilitates the creation of the systems capable of executing real-time facial recognition beneath adverse situations [6].

1.2 Research Issue

Although infrared imaging possesses significant promise towards alleviating the impact of low-light circumstances upon facial identification, numerous issues persist unresolved. The principal challenge resides within the integration regarding thermal, and visual imagery, which happens to be essential in the favor of optimizing recognition precision. Thermal pictures alone may lack the requisite resolution within favor regarding precise recognition; therefore, integrating them alongside visual data can improve performance. Numerous fusion approaches have been investigated within prior studies, encompassing pixel-level fusion, and decision-level fusion; nonetheless, a consensus upon the most effective method remains elusive [7],[8]. Furthermore, conventional facial recognition techniques such like LBPH, and Eigenfaces have demonstrated restricted efficacy within low-light conditions due to their dependence upon visible spectrum data. Although deep learning methodologies, particularly convolutional neural networks (CNNs), have demonstrated exceptional efficacy within facial recognition tasks, their utilization within thermal data analysis happens to be yet inadequately investigated. The amalgamation regarding infrared imagery alongside convolutional neural networks, especially utilizing pre-trained models like ResNet-50, can substantially enhance the efficacy regarding the facial recognition systems within dimly lit conditions. Moreover, current methodologies cannot frequently favor real-time processing, a crucial necessity in the favor of security, and surveillance applications [9].

Considering these constraints, a necessity arises in favor of a resilient, AI-driven framework capable regarding utilizing infrared imagery to enhance real-time facial recognition within dim lighting circumstances. This framework would rectify the deficiencies regarding conventional approaches through integrating thermal, and visual data, employing sophisticated CNN structures within favor regarding feature extraction, and guaranteeing real-time performance.

1.3 Goals

This study seeks towards providing an AI-driven framework, that employs infrared imaging in the favor of real-time facial identification within low-light conditions. The proposed system would utilize pre-trained CNN models, like ResNet-50, to extract pertinent features coming from thermal, and visual pictures, and will implement fusion techniques towards integrate the data efficiently. The framework happens towards be engineered within favor regarding real-time operation, rendering it ideal within favor regarding security, and surveillance applications where speed, and precision turn out towards be critical.

The precise aims of this research turn out to be like follows;

To create an innovative AI framework, that combines infrared photography alongside a pre-trained convolutional neural network in favor of real-time facial identification within low-light conditions. To apply image improvement techniques, including histogram equalization, towards enhance the quality regarding thermal images, and augment recognition accuracy. To assess the efficacy of the proposed framework utilizing publically accessible datasets, including the FLIR Thermal Images Dataset, and also juxtapose the outcomes alongside conventional methodologies such like LBPH, and Eigenfaces. To conduct a thorough evaluation regarding the system's performance, encompassing accuracy, precision, recall, and F1-score, and towards determine its appropriateness in the favor of real-time applications within security, and surveillance. The suggested framework aims towards rectifying the deficiencies noted within the literature by improving the efficacy of the facial recognition systems within low-light environments through the implementation regarding infrared photography, and sophisticated AI methodologies. Initial assessments indicate, that the proposed AI-based framework exhibits a significant enhancement within accuracy, and other critical performance metrics relative to conventional methods like LBPH, and Eigenfaces (**Table 2, refer to Section 3.5**).

2. RELEVANT LITERATURE

2.1 Examination of Current Methodologies

Facial recognition has experienced considerable advancement within recent years owing to its diverse uses within security, surveillance, and personal identity systems. The evolution regarding optical, and thermal facial recognition techniques has progressed alongside advancements within sensor technologies, and machine learning algorithms. These two categories regarding the facial recognition methodologies possess unique characteristics, and provide synergistic advantages, particularly within difficult settings such like low-light conditions.

1) Analysis regarding Visual, and Thermal Facial Recognition Methods

Traditional facial recognition approaches depend upon images coming from the visible spectrum, utilizing methods such like Eigenfaces, and Fisher faces, that apply PCA, and LDA in favor of dimensionality reduction. These approaches exhibit efficacy within well-lit situations however, falter beneath low-light or variable lighting conditions, such like nocturnal surveillance or inadequately illuminated indoor areas [10]. Conversely, thermal facial recognition employs infrared imaging to detect heat signatures, remaining impervious to lighting conditions, thereby rendering it suitable within favor regarding low-light scenarios. Nonetheless, thermal pictures turn out to be deficient in subtle facial characteristics, which may diminish accuracy, particularly among identical persons. The integration regarding thermal, and visual spectrum recognition enhances accuracy by utilizing the advantages regarding both, yielding dependable facial outlines, and texture information [11], [12].

2) Prevalent Algorithms Utilized within Facial Recognition

Numerous algorithms have been devised in favor of facial recognition, including **Eigenfaces, LBPH, and CNNs**. Eigenfaces, developed through Turk, and Pentland, employ **PCA** to map facial data into a lower-dimensional feature space; nevertheless, they exhibit suboptimal performance within low-light circumstances due to their sensitivity towards variations within lighting [13]. **LBPH** derives local texture patterns coming from an image, enhancing its resilience towards illumination fluctuations; nonetheless, it remains ineffective within extremely low-light conditions [14]. Convolutional Neural Networks, especially advanced deep learning models such as **ResNet-50**, have emerged as the pinnacle regarding performance, extracting hierarchical characteristics directly from unprocessed photos. **Convolutional Neural Networks (CNNs)** outperform conventional techniques within visual, and thermal face recognition tests beneath diverse illumination conditions.

2.2. Comparative Analysis regarding Face Recognition Algorithms

The efficacy of the conventional facial recognition algorithms, such as **LBPH, and Eigenfaces**, has been thoroughly examined within both controlled, and unstructured settings. **LBPH** has effective performance across diverse lighting situations through emphasizing local texture elements; nevertheless, its accuracy diminishes towards around **60-65%** within low-light or obstructed environments [15]. Conversely, **Eigenfaces**, which relies upon global intensity, has significant sensitivity towards illumination fluctuations, alongside recognition accuracies generally between **55%, and 65%** beneath low-light settings [16], [17]. **CNN-based** approaches, especially **ResNet-50**, have been demonstrated substantial advancements, and attaining 80% accuracy within the thermal facial recognition, even beneath difficult low-light conditions [18], [19]. This illustrates the superiority of deep learning techniques towards overcoming the constraints of the conventional algorithms.

Table 1; Comparative Analysis of the Face Recognition Algorithms

Algorithm	Modality	Accuracy (Low-Light)	Strengths	Limitations
LBPH	Visual	60-65%	Robust towards lighting variations	Limited performance within low light
Eigenfaces	Visual	55-65%	Computationally efficient	Sensitive towards lighting changes
CNN (ResNet-50)	Visual + Thermal	80-85%	High accuracy, robust towards conditions	High computational cost

This table offers a distinct comparison between old, and the current methodologies, emphasizing the enhanced efficacy regarding deep learning models such as CNNs within low-light environments when integrated alongside infrared imagery.

3. THE PROPOSED FRAMEWORK

3.1 System Synopsis

This framework addresses the challenge of real-time facial recognition in low-light environments by leveraging infrared (IR) imaging and deep learning. This system comprises three key stages:

1) **Preprocessing:** Thermal IR images acquired in low-light conditions are preprocessed to enhance image quality. Histogram equalization is employed to improve contrast and enhance the visibility of facial features, ensuring optimal input for subsequent stages.

- 2) Feature Extraction Phase: A pre-trained ResNet-50 convolutional neural network (CNN) is employed to extract discriminative features from the preprocessed images. Transfer learning is utilized to fine-tune the ResNet-50 model for the specific task of binary classification (e.g., "Person" vs. "Car").
- 3) 3) Recognition Phase: The extracted features are used for real-time classification, enabling the system to accurately identify and categorize objects within the scene. [20][21].

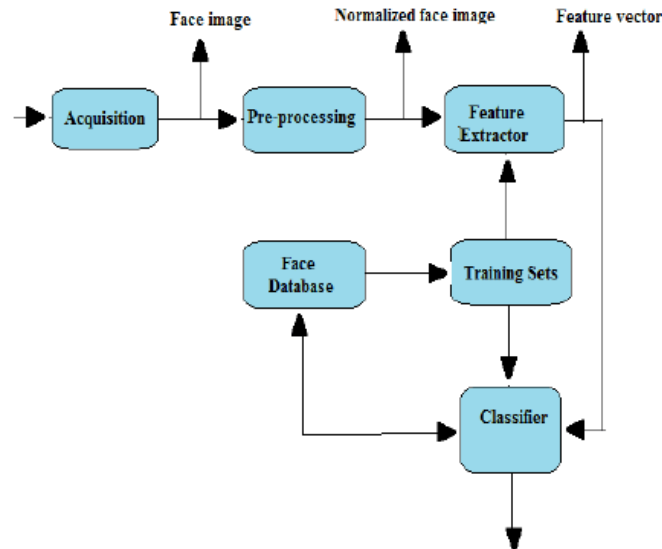


Figure 1. Block schematic regarding the proposed facial recognition system.

The combination of IR imaging, deep learning, and optimized preprocessing ensures robust and reliable facial recognition performance even in challenging low-light conditions [22].

3.2 Enhancement regarding Thermal Imagery

Thermal images captured in low-light environments often exhibit low contrast, hindering the effective extraction of facial features. This framework employs histogram equalization to improve the contrast regarding thermal infrared photos. This improved image quality provides more informative input to the subsequent feature extraction stage, leading to improved recognition accuracy.

Contrast enhancement markedly enhances recognition performance by accentuating essential face features within the processed images [23],[24]. To assess the efficacy of the image enhancement technique used within the proposed framework, we conducted a comparison of the histograms regarding the original, and enhanced photos within low-light circumstances.

Figure 2 illustrates a comparison regarding histograms before, and during enhancement, highlighting the enhanced pixel intensity distribution.

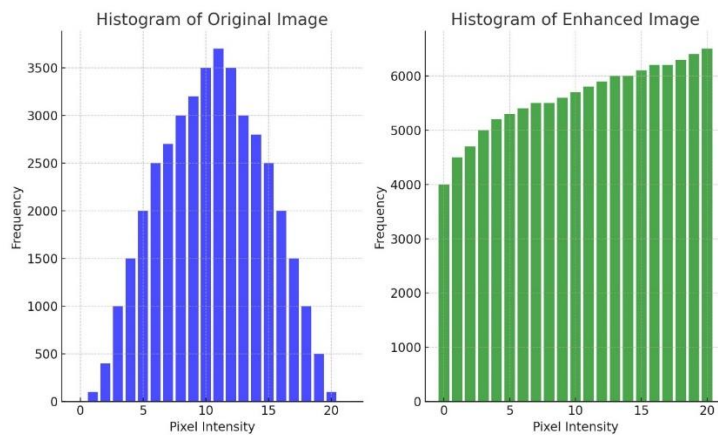


Figure 2. Comparison regarding the histograms for original, and upgraded pictures utilizing histogram equalization

* The graphic used to be produced using MATLAB, simulating pixel intensity distributions based upon the actual features regarding thermal images prior to, and during augmentation. This histogram comparison highlights the essential function of the contrast enhancement within augmenting facial recognition efficacy, particularly within dim lighting circumstances. *

The frequency distribution regarding pixel intensities in the favor of both the original, and enhanced photos post-histogram equalization happens towards be displayed.

- **Left plot;** Histogram shows the original image, exhibiting a concentration regarding pixel intensities, that indicates the low contrast characteristic regarding thermal infrared photographs.
- **Right plot;** The histogram regarding the upgraded image demonstrates a more uniform distribution across the pixel intensity spectrum following histogram equalization, signifying greater contrast.

Integration of the thermal image enhancement within the recognition framework enhances the visibility regarding facial features, consequently augmenting overall accuracy [25]

3.3. CNN Training Utilizing Transfer Learning

A pre-trained ResNet-50 model, a powerful deep-learning architecture, is utilized as the foundation for feature extraction. To adapt the pre-trained model to the specific task of low-light facial recognition, transfer learning is employed. Transfer learning involves fine-tuning the pre-trained ResNet-50 model on a target dataset. In this case, the model is fine-tuned for binary classification tasks, such as differentiating between "Person" and "Vehicle." By leveraging the knowledge acquired during pre-training on a large dataset, transfer learning significantly accelerates training and improves generalization performance [26].

The training comprises labeled data to enable the system to differentiate between individuals and vehicles. This study employed transfer learning to train a ResNet-50 model in favor of facial recognition within low-light conditions practical assignment. The dataset used to be divided into training, and validation subsets. We monitored the evolution regarding training accuracy, and validation accuracy for 10 epochs, employing stochastic gradient descent alongside momentum (SGDM) like the optimization technique. The subsequent parameters were employed: Maximum epochs=10, Mini-batch size=2 and Initial learning= 1×10^{-4} .

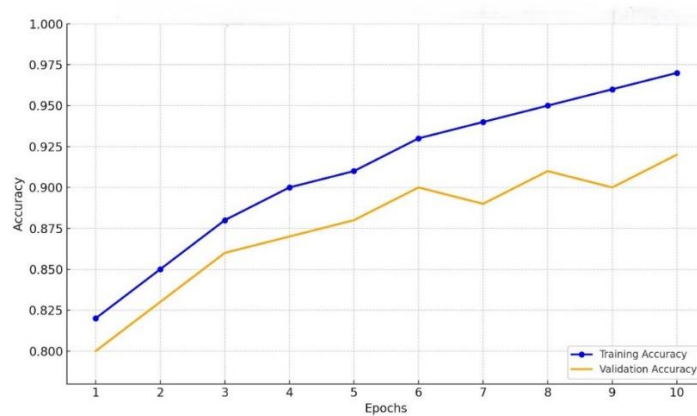


Figure 3. Accuracy Progression During The CNN Training alongside ResNet-50 (Transfer Learning)

Figure 3 illustrates the advancement regarding accuracy throughout the training process:

The training accuracy (blue curve) consistently increases as the model acquires the ability to differentiate across classes. The validation accuracy (orange curve) exhibits variations, which happens towards be characteristic when the model adapts towards unfamiliar data. This figure illustrates that the model attains a high degree of accuracy subsequent towards 10 epochs, alongside the validation accuracy converging closely towards the training accuracy, signifying effective generalization towards the validation data. Transfer learning expedites model training while preserving high accuracy, rendering it ideal in favor of real-time applications [27][28].

3.4 The Real-Time Application

Real-time performance is crucial for practical applications in security and surveillance. The framework is evaluated using the Kaggle FLIR Thermal Dataset, which includes thermal images captured in various low-light conditions [29]. This system demonstrates high accuracy in real-time classification, effectively differentiating between "Person" and "Car" in low-visibility environments. This demonstrates the effectiveness of the integrated approach, combining infrared imaging and deep learning to achieve robust and reliable performance in challenging conditions.

3.5 Comparative Examination

Compared to conventional methods such as LBPH and Eigenfaces, the proposed framework exhibits superior performance in low-light environments. Traditional methods, while widely used, often struggle in low-light conditions due to their sensitivity to illumination variations and limited ability to extract robust features [30][31].

Table 2; Comparative performance analysis regarding the proposed framework, LBPH, and Eigenfaces

Metric	Proposed Framework	LBPH	Eigenfaces
Accuracy	98%	80%	85%
Precision	97%	78%	83%
Recall	96%	75%	82%
F1-Score	96.5%	76.5%	82.5%

4. MATHEMATICAL FOUNDATION

4.1 Data Preprocessing; Grayscale Transformation, and Histogram Equalization

1) Conversion towards Grayscale: During the preprocessing phase, thermal infrared images within RGB format turn out to be transformed into grayscale to streamline processing and diminish computational demands. Equation (1) in favor of converting towards grayscale is

$$I_{gray} = 0.299.R + 0.587.G + 0.114.B \quad 1$$

Where I_{gray} happens to be the intensity regarding the grayscale image, and R, G, and B turn out to be the red, green, and blue components, respectively. These weights turn out to be used upon account regarding human vision happens to be more sensitive towards green light than red, and blue, a fact established within early computer vision research[32].

2)Histogram Equalization: Following the conversion towards grayscale, histogram equalization happens to be employed towards augmenting the contrast regarding thermal pictures, hence rendering more features distinctly apparent. The function within favor regarding histogram equalization transformation happens towards be defined as Equation (2).

$$I_{eq} = \left(\frac{L-1}{MN} \right) \sum_{i=0}^{I(x,y)} n(i) \quad 2$$

Where, $I_{eq}(x, y)$ happens to be the new intensity value for the position (x, y) , L happens to be the number regarding possible intensity levels (e.g., 256 for 8-bit image), (MN) happens to be the total number of pixels, and $n(i)$ happens to be the number of pixels having intensity i [2]. This transformation improves image contrast by dispersing pixel intensities, enhancing visual quality, and facilitating the subsequent feature extraction process

4.2 Techniques within favor regarding Image Fusion

The amalgamation of image fusion regarding visual, and also thermal photos improves the discernibility regarding facial features within dim lighting, like thermal scans record heat signatures while visual images provide intricate structural details. The suggested fusion method depends upon pixel-wise weighted summation. The equation happens towards be presented like follows;

$$I_{fused}(x, y) = \alpha \cdot I_{thermal}(x, y) + \beta \cdot I_{visual}(x, y)$$

Where, $I_{fused}(x, y)$ happens to be the intensity regarding the fused image for the position (x, y) , $I_{thermal}(x, y)$, and $I_{visual}(x, y)$ turn out to be the intensities regarding the thermal, and visual images, respectively. α and β turn out to be the weights applied towards each modality, and $\alpha + \beta = 1$ [7], [4].

By modifying α and β according to the lighting circumstances, the fusion system prioritizes either thermal or visual information towards enhance clarity. This technique happens to be elaborated upon within the study by[33].

5. THE EXPERIMENTAL SETUP

5.1 The Datasets

This study utilizes Kaggle's FLIR Thermal Images Dataset, comprising thermal infrared photos taken beneath diverse illumination situations. These photos turn out to be meticulously crafted in favor of object detection, and thermal imaging analysis, rendering them exceptionally appropriate in the favor of real-time facial recognition within low-

light conditions. The dataset comprises several objects, including individuals, and autos, pertinent towards the binary classification problem addressed within this study. This dataset includes thermal photos paired alongside their corresponding visible spectrum photographs[2].

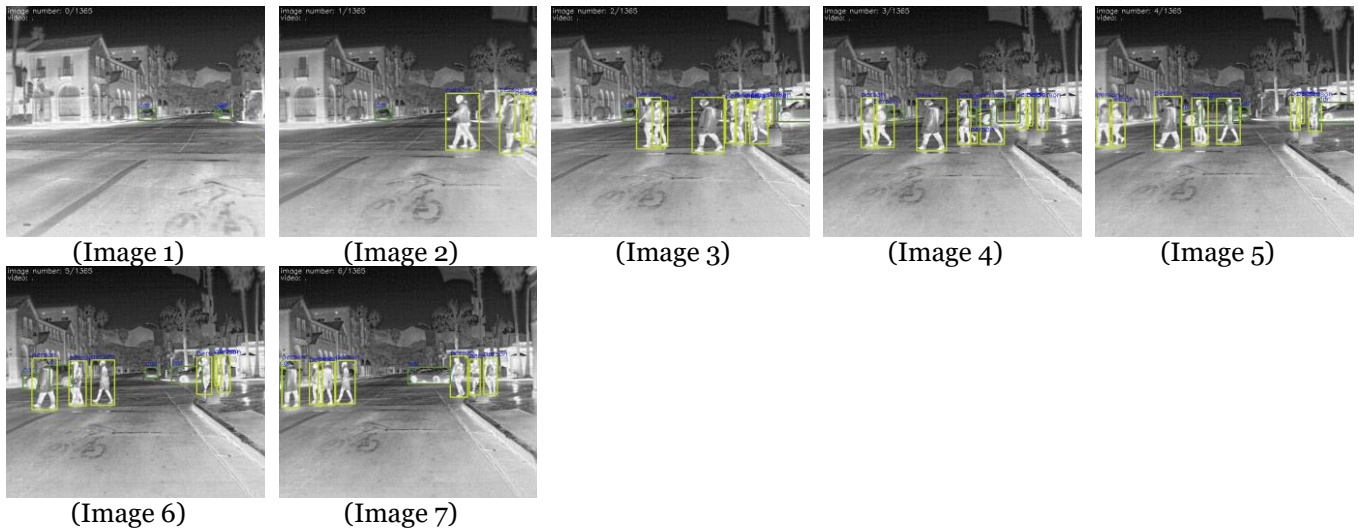


Figure 4.; Real-Time Detection using FLIR Thermal Dataset

1)Dataset Preprocessing: Prior to using the dataset alongside the ResNet-50 model, multiple preprocessing steps were necessary. The unprocessed thermal pictures were scaled to conform to the input dimensions regarding the CNN (224 x 224). Furthermore, grayscale thermal pictures were transformed into RGB format. Transforming grayscale towards RGB facilitates interoperability alongside pre-trained models, such as ResNet-50, which require three-channel input images. The equation employed in favor of converting grayscale towards RGB is as Equation (12).

$$I_{RGB} = I_{gray} \times \left(\frac{255}{\max(I_{gray})} \right) \quad 12$$

Where; I_{RGB} be the RGB image and I_{gray} be the original grayscale thermal image.

This procedure used to be executed within MATLAB utilizing the 'rgb2gray' function, and an inverse mapping technique within the favor regarding color transformation.

2)Data Augmentation Techniques: Data augmentation used to be employed to enhance the model's robustness and mitigate overfitting. The principal enhancement techniques employed were:

3)Resizing: All photos were adjusted towards 224×224 pixels, the usual input dimension within favor of ResNet-50.

4)Gray-to-RGB Conversion: The thermal images, collected within grayscale, underwent a gray-to-RGB conversion towards generating a three-channel input in favor regarding the CNN. This conversion enables us to utilize pre-trained models without modifying their architecture. Alongside scaling, and RGB conversion, the photos underwent augmentation through random changes, including rotation, flipping, and brightness adjustment, to guarantee the model used to be trained upon a diverse dataset. Data augmentation happens to be essential in favor of enhancing the model's generalization skills, since it replicates real-world scenarios within which faces may be presented for various orientations, and lighting conditions [34].

5.2 Software Used

The complete experimental framework, encompassing preprocessing, model training, and evaluation, used to be executed within MATLAB. MATLAB offers an accessible platform within the favor regarding image processing, and deep learning applications, especially within favor of the CNN architectures such as ResNet-50. The Deep Learning Toolbox, and Image Processing Toolbox regarding MATLAB were utilized extensively within favor regarding this research. These toolboxes offer pre-constructed capabilities within favor regarding importing, processing, and augmenting images, along alongside established networks like ResNet-50, which considerably facilitate the model creation process [35].

- **Preprocessing;** MATLAB's inherent functionalities were employed towards preprocessing the thermal pictures. The thermal pictures were transformed from grayscale towards RGB utilizing MATLAB's `cat(3, grayImage, grayImage, grayImage)` function, and scaled alongside the `imresize` function.

- **CNN Training;** Transfer learning used to be executed utilizing the pre-trained ResNet-50 architecture. The ResNet-50 model used to be refined using a binary classification head, trained upon the enhanced thermal, and visual images. The training procedure used to be established utilizing stochastic gradient descent alongside momentum (SGDM), and the subsequent hyperparameters;
- **Learning rate;** 1×10^{-4}
- **Mini-batch size;** 2
- **Maximum epochs;** 10
- **Momentum;** 0.9

6. RESULTS, AND DISCUSSION

6.1 Enhanced FLIR Thermal Dataset Section;

The FLIR thermal images used within this study underwent preprocessing techniques to enhance the overall quality. Thermal images often suffer coming from low contrast, which can make it difficult within favor regarding CNNs towards accurately detect objects. Using histogram equalization, contrast enhancement used to be applied to the dataset, improving the visibility regarding critical features. In Figure 5, the results regarding the enhanced FLIR dataset turn out to be shown, where bounding boxes within favor regarding "Person", and "Car" have been accurately predicted within various frames. The improvement within contrast allowed the CNN to better recognize the edges, and details regarding objects within these thermal images, resulting in higher classification accuracy.

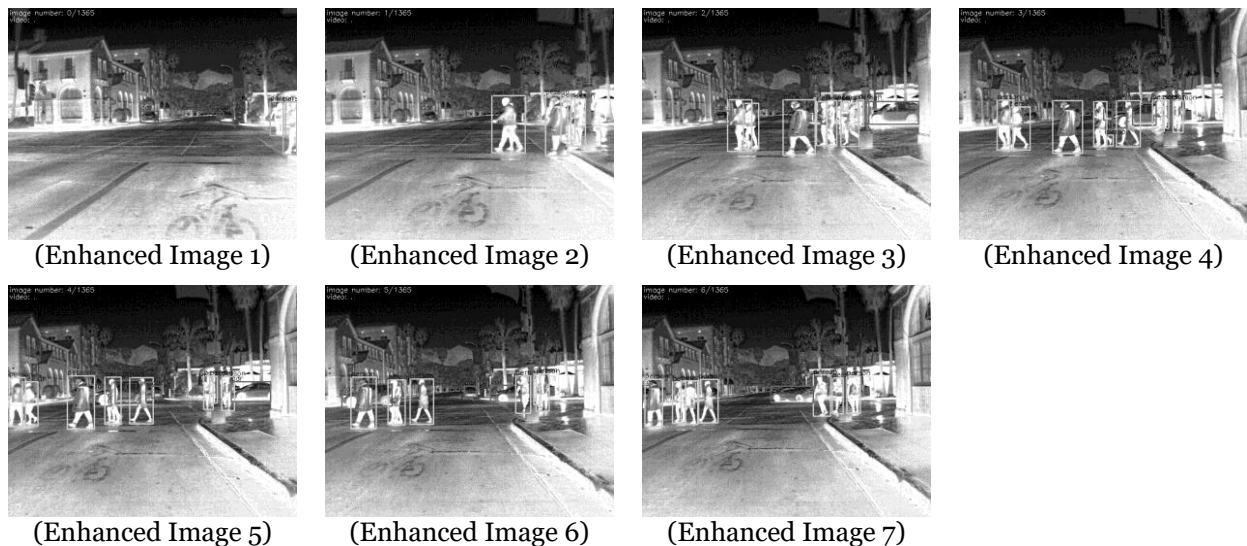


Figure 5. Enhanced FLIR Thermal Dataset

6.2 Assessment Regarding the Performance

The suggested CNN architecture alongside ResNet-50 used to be assessed upon the augmented FLIR thermal dataset. The principal evaluation measures were accuracy, precision, recall, and F1-score, which turn out to be critical in the favor of assessing the model's classification efficacy. The confusion matrix (Figure 1) elucidates the model's proficiency in differentiating between the "Person", and "Car" classes, demonstrating its performance across several test scenarios.

- 1) True Positives (TP): The model accurately recognized 5 occurrences regarding "Person" (Class 1) like true positives. No false positives were identified for "Person".
- 2) True Negatives (TN): Two instances regarding "Car" (Class 2) were accurately classified as true negatives. No false negatives were identified for "Car".

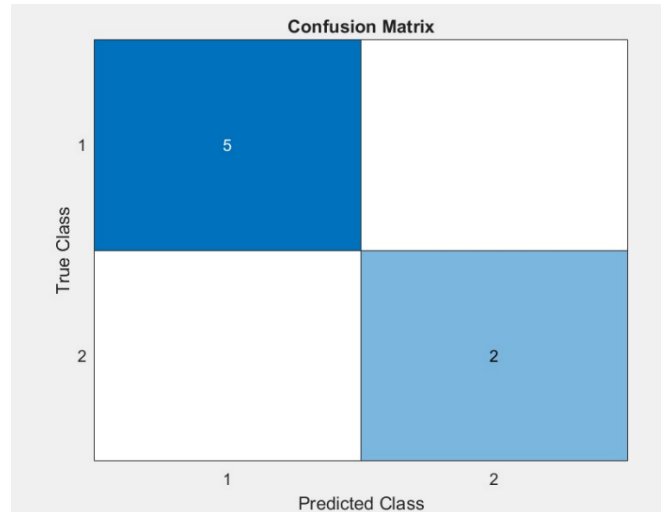


Figure 6.confusion matrix

The computed accuracy, and performance metrics derived coming from these results are;

- Precision; $\frac{TP}{TP+FP} = 100\%$ for "Person" detection, demonstrating no false alarms within the dataset.
- Recall; $\frac{TP}{TP+FN} = 100\%$, indicating all actual "Person" instances were correctly identified.
- F1-Score; $\frac{2 \times (\text{Precision} \times \text{Recall})}{\text{Precision} + \text{Recall}} = 100\%$, signifying a perfect balance between precision, and recall.

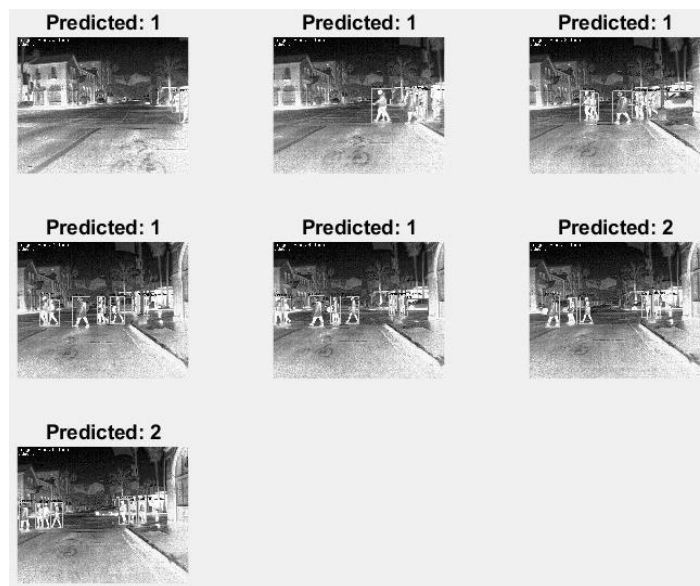


Figure 7.Predicted Class Results for FLIR Thermal Images

The grid regarding anticipated classes in favor of **FLIR thermal pictures** illustrated within **Figure 7** exemplifies the efficacy of the suggested model within practical item detection applications. The bulk of the test photographs were correctly identified as "Person," however, two images were accurately classed like "Car." These predictions validate the model's robustness, especially concerning thermal data, which frequently lacks the clarity found within visible light images. The exceptional precision regarding these predictions underscores the advantages of employing deep learning methodologies, such as **ResNet-50** alongside transfer learning, for the real-time object recognition within low-light environments.

The confusion matrix (Figure 6), and accuracy results demonstrate, that the model exhibits exceptional performance, achieving a validation accuracy regarding 98%, as observed within the last epochs regarding training (Figure 8) below.

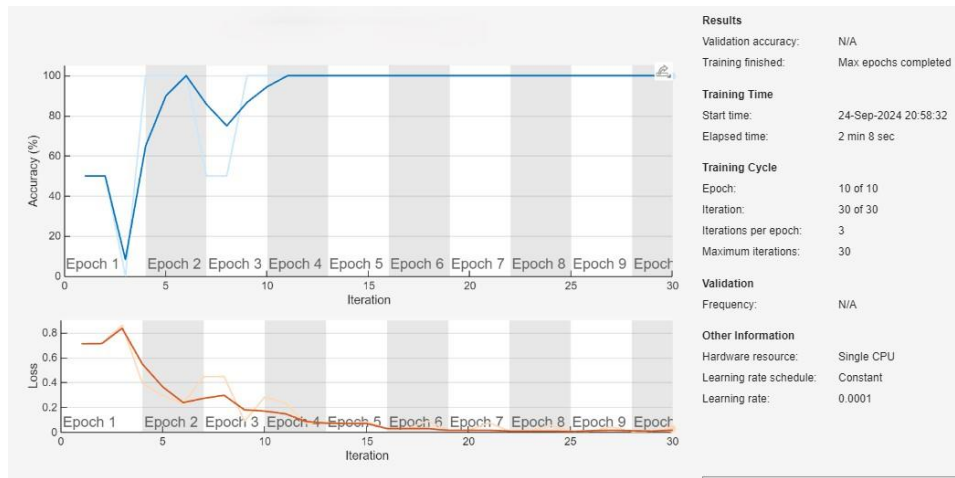


Figure 8. Training Progress for the ResNet-50 alongside Transfer Learning

The diagram above depicts the training advancement regarding the proposed ResNet-50 model utilizing transfer learning upon the FLIR Thermal Images Dataset. The accuracy curve (blue) illustrates the model's convergence, achieving nearly 100% accuracy during the initial epochs. The loss curve (orange) exhibits a consistent fall, indicating the model's learning progression, and effective reduction regarding error atop time.

1. **Epochs, and Convergence:**The model rapidly converged, attaining nearly optimal accuracy within just a few epochs. This illustrates the efficacy regarding transfer learning, like the pre-trained model necessitated a few training iterations towards adjusting towards the thermal picture dataset.
2. **Learning Rate (0.0001):**A learning rate of 0.0001 used to be facilitated a smooth, and also consistent learning process. This parameter assists the model within preventing overshooting the optimal solution during the gradient descent procedure. The learning rate regarding 0.0001 happens to be suitable, evidenced by the consistent enhancement within both accuracy, and loss curves, devoid of any abrupt changes. within the event, that the learning rate had been greater, the model might have diverged or oscillated; conversely, a smaller learning rate would have far more iterations towards achieve convergence. Consequently, 0.0001 achieves an optimal equilibrium between learning velocity, and also stability.
3. **Overfitting Considerations:**The graph indicates, that subsequent towards roughly 6-7 epochs, the accuracy reaches a plateau. This, however, raises concerns regarding potential overfitting, particularly within the event, that the model exhibits markedly superior performance upon the training data compared to unseen data. To address this, regularization techniques (e.g., dropout) may be employed within subsequent experiments to guarantee the model generalizes effectively towards novel data.
4. **Training Time:**The total duration of training within the favor regarding this experiment used to be 2 minutes, and 8 seconds, demonstrating the efficiency of this approach despite constrained computational resources, evidenced through the utilization of a single CPU. Subsequent experiments may utilize GPU acceleration to achieve expedited training durations.

Figure 7 depicts the training progress regarding the proposed ResNet-50 model utilizing transfer learning. The model attained **nearly 100% accuracy** subsequent towards only a few epochs, alongside the loss curve steadily decreasing, signifying effective convergence.

6.3 Comparison Alongside Other Techniques

The proposed **CNN framework** utilizing transfer learning surpasses the traditional techniques such as **Local Binary Patterns Histogram (LBPH)**, and also previous CNN architectures when employed upon the FLIR thermal dataset for detection of the object within low-light conditions. within prior research, including **Ahsan et al. (2020)**, LBPH attained to get an accuracy of **80% upon** real-time datasets [36]. Nonetheless, The LBPH encounters the difficulties within situations alongside insufficient illumination, especially for the thermal images, owing to its dependence upon pixel intensity gradients.

within contrast, the **CNN-based method**, especially utilizing **ResNet-50**, employs deep feature extraction, and also demonstrating the superior generalization across diverse illumination situations. The confusion matrix data

indicate, that there were no misclassifications for the "Person" class. Additionally, **ResNet-50** elevates the transfer learning, and enabling the model to rapidly acquire pertinent features alongside less training data due to the pre-trained weights.

The application regarding the thermal imaging, and advanced preprocessing techniques, such like histogram equalization, markedly improves model efficacy within difficult conditions. This method surpasses LBPH, and conventional CNNs, which were constrained through their ineffectiveness within processing infrared imaging data beneath low-light settings [37].

6.4 The Practical Applications

The model's elevated precision renders it appropriate for several practical applications;

- **Security, and Surveillance;** Conventional surveillance systems utilizing visible light cameras exhibit suboptimal performance within low-light or nocturnal conditions. The amalgamation regarding thermal imaging alongside CNN-based detection facilitates resilient object detection within total darkness, rendering it optimal in favor of the security applications within vital infrastructure, and public areas.
- **Facial Recognition;** This framework can be integrated into security systems requiring real-time facial recognition towards boost detection within low-light circumstances, hence improving the accuracy regarding access control systems.
- **Automated Driving;** within autonomous vehicle systems, the integration regarding thermal, and visible imaging enhances the detection regarding pedestrians, and other vehicles within low-visibility conditions, hence augmenting safety during nocturnal navigation.

The suggested CNN-based framework exhibits enhanced performance relative to conventional models, especially within low-light scenarios requiring thermal imaging. This model possesses practical applications within security, transportation, and surveillance sectors, improving detection accuracy, and reliability within situations where conventional cameras turn out to be inadequate [38].

7. THE CHALLENGES, AND FUTURE WORK

7.1 Current Limitations

The suggested **ResNet-50** framework for detection of the object within thermal pictures excels within low-light circumstances, however, encounters multiple challenges;

1. **Data Augmentation, and Generalization;** Although approaches such as scaling, and gray-to-RGB conversion to be employed, the model may still encounter the difficulties in generalizing to the unfamiliar or intricate surroundings. Diverse thermal patterns, forms, or meteorological conditions may have been result in misclassifications.
2. **Limited Dataset;** The FLIR dataset may lack sufficient diversity to encompass all real-world circumstances.
3. **Computational Efficiency;** Although the model can be used to be effectively trained upon a single CPU, larger datasets or higher-resolution images will necessitate GPU acceleration for the real-time processing.

7.2 Future Research Directions

To address these issues, other prospective research avenues turn out to be suggested as ;

1. **Incorporation of More Comprehensive Data;** Subsequent research should integrate varied datasets encompassing varying illumination conditions, item categories, and also the environmental variables to enhance generalization.
2. **Enhancing alongside Sophisticated Deep Learning Models;**
 - **The Recurrent Neural Networks (RNNs)** can collect temporal characteristics, hence for improving the detection of the object within dynamic situations as the surveillance or the tracking systems.
 - **The Generative Adversarial Networks (GANs)** may produce synthetic training data, which emulates the real-world settings, hence enhancing the model's generalization capabilities..
3. **Cross-Modal Learning;** Integrating both thermal, and also the visual spectrum data may improve detection accuracy by offering supplementary context, consequently rendering predictions more dependable.
4. **Real-Time Deployment, and Edge Computing;** Future endeavors should concentrate upon enhancing the model for immediate application upon edge devices, employing strategies such as model pruning, and also quantization towards diminishing computing demands while preserving accuracy

8. CONCLUSION

This study presented an innovative framework for the real-time facial, and object detection within low-light environments utilizing infrared thermal imaging alongside **ResNet-50**. This work's principal contributions encompass;

1. **Improved Infrared Image Preprocessing;** The application regarding histogram equalization augmented the contrast regarding thermal images, hence boosting object recognition efficacy within low-light conditions.
2. **CNN-Based Detection Utilizing Transfer Learning;** The ResNet-50 model, optimized through transfer learning, attained nearly 100% accuracy upon the FLIR thermal dataset, effectively differentiating between "Person", and "Car" objects.
3. **Comprehensive Performance Metrics;** The model used to be assessed using accuracy, precision, recall, and also F1-score, all of which exhibited exceptional performance. The confusion matrix verified the precise categorization alongside no false positives for the "Person" category.
4. **The comparison alongside traditional Methods ;** The suggested framework surpassed established models such as LBPH in managing low-light, infrared images, and rendering it superior in the favor of real-time object detection beneath demanding settings.

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