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A Novel Bottleneck Residual and Self-Attention Fusion-Assisted Architecture for Land Use Recognition in Remote Sensing Images

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Abstract—The massive yearly population growth is causing hazards to spread swiftly around the world and have a detrimental impact on both human life and the world economy. By ensuring early prediction accuracy, remote sensing enters the scene to safeguard the globe against weather-related threats and natural disasters. Convolutional neural networks (CNNs), which are a reflection of deep learning, have been used more recently to reliably identify land use in remote sensing images. This work proposes a novel bottleneck residual and self-attention fusion-assisted architecture for land use recognition from remote sensing images. First, we proposed using the fast neural approach to generate cloud-effect satellite images. In neural style, we proposed a 5-layered residual block CNN to estimate the loss of neural-style images. After that, we proposed two novel architectures, named 3-layered bottleneck CNN architecture and 3-layered bottleneck self-attention CNN architecture, for the classification of land use images. Training has been conducted on both proposed and original neural-style generated datasets for both architectures. Subsequently, features are extracted from the deep layers and merged employing an innovative serial approach based on weighted entropy. By removing redundant and superfluous data, a novel chimp optimization technique is applied to the fused features in order to further refine them. In conclusion, selected features are classified using the help of neural network classifiers. The experimental procedure yielded respective accuracy rates of 99.0% and 99.4% when applied to both datasets. When evaluated in comparison to state-of-the-art methods, the outcomes generated by the proposed framework demonstrated enhanced precision and accuracy.

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Index Terms—Deep learning, fusion, land use, neural-style, optimization, remote sensing, self-attention network.

I. INTRODUCTION

S ATELLITE imaging plays a crucial role in a wide range of applications, including environmental monitoring, law enforcement, and disaster response [1]. In order to do these duties, it is crucial to use a human procedure for recognizing the facilities and objects shown in the photographs. This strategy is crucial for organizations or governments aiming to produce precise representations of the Earth [2]. Remote sensing (RS) refers to the process of collecting and analyzing data about an object, location, or event from a distance. The technologies used to capture these pictures are categorized under RS [3]. Satellite imaging has been used to generate paddy maps with the implementation of advanced remote sensing technology [4]. Satellite imaging sources are often freely accessible, offering a wide coverage area and regular updates with excellent time resolution over a large geographical expanse [5]. Due to the growing need for enhanced clarity, satellite pictures are progressively rising in size [6]. Furthermore, with the increasing abundance of RS data, it is now possible to explore a diverse array of intricate scientific problems [7].

The scope of data collecting, processing methods, and applications within remote sensing is extensive [8]. Furthermore, technologies from several disciplines, such as pattern recognition and machine learning, are typically used to build approaches to interpret remotely sensed data [9]. Before classification, the classification techniques primarily use extracted features for training. These attributes can generally be categorized into three main groups: low, mid, and high levels [10]. While possessing unique advantages, most current classification techniques have solely relied on attributes derived from one of the three categories, resulting in limited precision [11]. On the other hand, we think that using several features at different levels, a process known as feature fusion will improve classification resilience and accuracy by reducing all the drawbacks associated with using a single method [12]. The primary driving force behind feature fusion is providing the classifier with the most complete and pertinent data possible, which could not be accomplished with a single technique [13].

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Many scene classification methods have been presented to help comprehend and identify the scene information in aerial photographs; these methods can be broadly classified into two categories: low-level scene characteristics and mid-level scene features [14]. A few of the often employed low-level techniques are GIST, local binary pattern [15], color histogram [16], and scale invariant feature transform [17]. Using low-level feature descriptors as a code, the midlevel methods depict a scene. Improved Fisher Kernel, locality-constrained linear coding, probabilistic latent semantic analysis [18], bags of visual words [19], spatial pyramid matching, latent Dirichlet allocation [20], and vector of local aggregated descriptors are some of the midlevel coding techniques [21]. In recent years, deep learning techniques have made significant progress in computer vision applications like face, object, and picture recognition. Convolutional neural networks (CNNs) are among the best-performing algorithms for deep learning [22]. CNN models, including CafeNet and GoogLeNet, have recently outperformed low-level and midlevel techniques in classifying aerial scenes [23]. Deep models based on CNNs have been employed in this context for feature extraction.

The deep features of the images that are nonlinear, discriminant, and invariant are extracted by means of multiple convolutional and pooling layers [24]. Various techniques are used, including transfer learning through finetuning and feature descriptors. This allows for learning high-level features in deeper layers and determining low-level characteristics in shallower layers [25]. However, to train CNNs effectively and achieve decent performance, a substantial amount of labeled training data is needed [26]. The design of an intelligent system heavily relies on computer vision. Features extraction, fusion, and selection are the three primary parts of computer vision. The deep features are extracted by the deep learning model [27].

Consequently, feature fusion approaches were proposed by computer vision researchers. The fusion process has increased the system's precision and predictor count. Serial-based fusion and parallel fusion are two common fusion methods [28]. Lastly, feature selection is crucial in determining the most discriminating features when considering feature fusion approaches for better classification [29]. Feature selection should proceed concurrently with feature fusion to maximize the classification rate; otherwise, the performance will suffer in terms of computational time, memory usage, and overall accuracy [30]. In this article, we proposed an automatic deep learning-based framework for classifying land use scenes from satellite images, as shown in Fig. 1.

The primary contributions are as follows.

- We proposed a technique to generate cloud-effect satellite images using the fast neural approach. In neural style, we proposed a 5-layered residual block CNN to estimate the loss of neural-style images.
- We proposed two novel architectures, named 3-layered bottleneck CNN architecture and 3-layered bottleneck self-attention CNN architecture, for the classification of land use images.
- 3) We proposed a newly weighted entropy serial feature fusion technique, and the fused information was further



Fig. 1. Samples of each class from UC-Merced land use dataset.

refined by employing a new Chimp optimization for the best feature selection.

4) A detailed ablation study has been performed to validate the performance of the proposed method. Also, a brief comparison has been conducted with a few recent techniques.

The rest of this article has been organized as follows. Section II presents this article's related work, including a summary of a few existing techniques. Section III describes the proposed methodology, including the proposed CNN model, weighted entropy serial fusion process, and chimp optimization for feature selection with mathematical justification. Section IV discusses the results of the proposed methodology on UC-Merced and cloudy UC-Merced datasets, and Section V concludes the results of the proposed methods.

II. RELATED WORK

Several deep learning-based computer vision techniques have recently been presented for classifying satellite images [31]. While some researchers used satellite data to study agricultural and urban areas, others used airborne to concentrate on buildings [32]. For example, Nguyen et al. [33] presented a method for the classification of satellite images using deep learning. They utilized CNN-based deep neural network architecture. As a result, they achieved 93% accuracy. The limitation of this presented method is that mapping the agriculture framework is a challenging task for processing satellite images. Unnikrishnan et al. [34] developed a technique for classifying imagery from satellites with deep learning. This study employed the CNNbased architecture of Alex-Net and VGG neural network to train and assess various outcomes. The drawback of this strategy is the decrease in the number of trainable parameters, which will be examined in future analysis.

Chen et al. [35] presented an approach for classifying remote sensing using deep learning. They created CNN-based network architecture using attention-guided sparse filters. As a result, they achieved 94% accuracy. The limitation of this method was the lack of a large-scale dataset. Insufficient annotated images have been demonstrated to be a barrier to improving CNNs' accuracy in classifying land-use scenes. Datta et al. [36] presented a method presented a method for the classification of imbalanced hyperspectral images using ADASYN. The authors extracted the global discriminative features and multigrained scanning features for the classification and they achieved 94.19% average accuracy. The limitation of work was the authors did not include the ablation study and comparison with recent techniques. Khalid and Karan [37] presented an automatic deep learning framework for the classification of plant deceases. The authors implemented the CNN and mobilenetV2 architecture with explainable AI for using GradCam algorithm and they achieved the 89% accuracy. Presented a survey on deep mapping analysis framework for the analysis of dehazing images. The authors used three online databases namely y, IEEE Xplore, Web of Science, and ScienceDirect. The data were collected from 2008 to 2021. They collected 152 articled in the final set and they picked 55 out of 152 articles based on dehazing methods.

Zhang et al. [38] presented a method for classifying satellite images using deep learning. They utilized CNN-based architecture to combine the TC best track data with various infrared satellite image intensities. The limitation of this method is that the aforementioned physical attributes will be incorporated into our model to enhance its performance in estimating TC intensity, particularly to offer novel concepts for examining abrupt variations in TC intensity. Kadhim and Abed [39] presented a deep-learning approach for the classification of satellite images. In this work, they utilized the CNN-based Convolutional Neural Network of Alex-Net and VGG19 for training purposes. As a result, they achieved 98% accuracy. Li et al. [40] presented a model based on SDVI as, compared to other models, they offered the best accuracy. In this article, ship detection was done using SDSOI images. The enhanced YOLOV3 real-time network is employed to identify minute particles. Compared to SOAT, it is 9.6% more efficient. The primary drawbacks of this investigation are that: 1) changes in input size have an impact on performance, and 2) it shows a lackluster level of noise tolerance.

Wu et al. [41] presented a model for detecting airplanes in satellite images that relies on a novel aircraft detection framework based on the objectiveness methodologies of CNN and BING. CNN is useful in object detection tasks and can automatically extract features from the provided raw data. BING provides a candidate object zone that increases the detection rate and saves time. A dataset from Google Earth's airplane detection was used in this article. This work's limitations stem from the fact that differences in the type of aircraft, including size and position, reduce efficiency. Liu et al. [42] presented a technique for classifying imagery from satellites with deep learning. They employed a CNN architecture for the purpose of classification. Consequently, they attained a level of accuracy of 99%.

An approach was developed by Olsen et al. [43] that targets synthetic aperture radar images characterized by an exceptional degree of detail. Vessels were identified in highresolution synthetic aperture radar images by utilizing information gathered from both terrestrial and satellite sources. The results are presented using high-resolution images obtained from RADARSAT-2. A primary limitation of this

 TABLE I

 Description of Selected and Generated Satellite Dataset

Datasets	Total Images	Training /testing
UC-Merced	21 00	1050
Cloudy UC-Merced	21 00	1050

methodology is its propensity to induce delays in the process of decision-making, particularly in comparison to alternative models. Chaudhary et al. [44] presented a YOLOv2-based model. This model demonstrated that YOLOv3's average accuracy (AP) score, which was about 90.25, was significantly higher than YOLOv2's, which generated an AP score of approximately 90.05. The fact that this model's inference time is 22 ms, far faster than YOLOv2's 25 ms, is another important finding. The Sentinel-1 images and Gaofen-3 are included in the dataset. This model has two shortcomings: 1) it is unsuitable for video; and 2) it is negatively impacted by weather.

III. PROPOSED METHODOLOGY

In this section, the proposed framework for the classification of land use scenes using remote sensing images is presented. Fig. 2 illustrates that, initially, the UC-Merced dataset is utilized to generate the cloudy effect in the images by using a novel fast-style transfer method. After that, both datasets are utilized to train the two novel customized deep-learning models. Deep features are extracted from both trained models. The extracted features are fused using a newly proposed weighted entropy serial fusion approach. Fused features are further utilized for the feature selection process. The best features are selected by employing a chimp optimization technique. In addition, the selected features are passed to the neural network classifier for the final classification.

A. Proposed Neural Style Cloudy Dataset Generation

1) Original Dataset: In this research, we selected the publically available land use dataset for the experimental purpose. The selected dataset is UC-Merced land use (https://captainwhu.github.io/BED4RS/). The nature of dataset was RGB. The UC-Merced dataset consists of 21 land use classes: agriculture, airplane, baseball, diamond, beach, buildings, chaparral, dense residential, forest, freeway, golf course, harbor, intersection, medium residential, mobile home park, and others. The total number of instances in the UC-Merced dataset is 2100 as shown in Table I. Every class consists of 100 samples, and the dimension of each sample is 256×256 pixels. A few sample images have been shown in Fig. 3.

2) Proposed Cloudy Dataset: The second dataset is generated using the UC-Merced land use dataset by using a fast neural style transfer approach [45] to create a cloudy effect in the dataset because the UC-Merced dataset has clear scenes in the dataset. Both datasets are separately used for the experimental process.



Fig. 2. Proposed framework for the classification of land use scenes from satellite images.



Fig. 3. Samples of original and cloud-generated UC-Merced dataset. Samples (a), (b), (c), (d), and (e) presented the original images, and (a1), (b1), (c1), (d1), and (e1) presented the generated cloudy UC-Merced land use images.

Fig. 3 presents a few samples of cloudy UC-Merced land use dataset.

The fast neural style transfer technique is the extended form of neural style transfer [46], which creates a stylish image by giving the reference style image. We used a fast neural style transfer approach to generate the cloudy effect in the UC-Merced dataset. In fast neural style transfer, an image transformer, also called an image-to-image network, is employed.

This network is primarily divided into three main phases; the initial phase takes an input an RGB image size of $256 \times 256 \times 3$ denoted with f(x) and samples it to feature map dimension of $64 \times 64 \times 3$.

The second phase consists of five identical residual blocks. The final phase of the network performs upsampling on the feature map to restore it to the image's original dimensions, ultimately producing an altered image, which is denoted with g(x) in Fig. 4. In addition, a two-residual block-based CNN is created to extract the features of the content and style images at multiple levels. These multilayer features are utilized to determine content and style loss, respectively. The estimation of the style transfer loss includes the utilization of a 2-residual block-based (CNN). This process involves providing the input images, denoted as f(x), the altered images, denoted as g(x), and the style image, denoted as S(x), to the proposed CNN. The network is capable of extracting several features from the given images. The content loss is computed by the algorithm via the utilization of the spatial features of both the input image f(x) and the output image q(x). In addition, the calculation of style loss is performed by combining the stylistic features of the generated output image q(x) and the style image S(x). Ultimately, the overall loss is computed by combining the losses acquired from content and style. The content and style loss are mathematically formulated as follows:

$$\mathcal{L}_{\text{con}} = \frac{1}{\alpha} \sum_{i=1}^{\infty} \mu \left(\left[\varphi \left(f(x)_i \right) - \varphi \left(g(x)_i \right) \right]^2 \right)$$
(1)

$$\mathcal{L}_{\text{Sty}} = \frac{1}{\alpha} \sum_{i=1}^{\infty} \sum_{j=1}^{4} \left[G\left(\varphi_j\left(f(x)_i\right)\right) - G\left(\varphi_j\left(S(x)\right)\right) \right]^2 \quad (2)$$



Fig. 4. High-level architecture of fast style transfer network for the generating of cloudy effect in satellite images.

where f(x) presents the input image, g(x) denotes the transformed image, α is denoted the mini-batch size, and φ presents the extracted activation layer, and G is denoted as the gram matrix. Gram matrix is employed to calculate the style of image by considering the correlation among the multiple features in the hidden layers of proposed model. The gram matrix is measured using the following:

$$G (\alpha, \beta, \gamma) = \frac{1}{H \times W \times C} \sum_{h=1}^{H} \sum_{w=1}^{W} \varphi_{\tau}$$
$$\times (h, w, c_i) \varphi_{\tau} (h, w, c_j)$$
(3)

where φ_{τ} are denoted the activations for the τ th image in the mini-batch. The high-level architecture of a style transfer network is presented in Fig. 4.

B. Proposed Bottleneck Residual Architecture

A bottleneck residual block is a building block utilized in deep convolutional neural networks, specifically in residual network (ResNet) architectures. ResNet is a well-known deep-learning architecture with excellent results in several computer vision tasks [47]. In this work, we designed a CNN that contains three bottleneck residual blocks. The proposed CNN accepts the input size of $224 \times 224 \times 3$. After input, the convolutional layer and RELU activation are attached with a 3×3 kernel size, 32 depths, and a 2×2 stride. The first bottleneck block has a convolutional layer with a 1×1 kernel size; the depth is 64, and the stride is 1. The second convolutional has a 3×3 kernel size, depth is 96, and stride is one, and the third convolutional has a 1×1 kernel size, depth is 32, and stride is 1. Each convolutional is attached to batch normalization and RELU activation in the block. After that, one convolutional and one max pooling layer is attached with 3×3 , 3×3 kernel size and pool size, 128 depth, 2×2 , 2×2 stride, and padding are the same. The second bottleneck block starts with batch normalization, RELU activation, and a convolutional layer with a 1×1 kernel size, 256 depths, and a 1×1 stride. In addition, batch normalization and RELU are attached, followed by the second convolutional layer with a 3 \times 3 kernel, size 256, depth, and a 1 \times 1 stride. After two bottleneck blocks, a convolutional layer having a 3×3 filter size, 256 depths, and stride 2×2 , and max pooling with 3×3 pool size and 2×2 stride, respectively, and the RELU activation layer is attached. After that, the third bottleneck block is created, the first and third convolutional layers of this block having 1×1 filter size, 1024512 depth, and 1×1 stride, respectively. The middle convolutional has a 3×3 filter size, 1024 depths, and a 1×1 stride. Each convolutional layer of this block is attached with one batch normalization and one RELU activation. After the third block, one convolutional layer is attached with a 3×3 filter size, 1024 depths, and 2×2 strides. The closing layers are global average pooling, fully connected, softmax, and classification. The total parameters of this model is 16.3million with 11 layers are convolutional out of 43 layers. The designed model is trained on both datasets and deep features are extracted from the global average pool layer. The dimension of extracted features is $N \times 1024$. The architecture of the proposed bottleneck residual-based CNN is presented in Fig. 5.

C. Proposed Self-Attention Architecture

A deep learning strategy with a two-dimensional structure was designed for the classification problem as the images from the satellite have tiny objects to see. For this challenge, an efficient model was designed. The proposed model strategy consists of two sequence folds with CNN and two attention mechanism blocks, as shown in Fig. 6. The attention mechanism was utilized to improve the capturing of deep features and concentration on small instances of feature maps. The proposed attention-based CNN accepts the input size of $227 \times 227 \times 3$. The sequence folded has been added to transform the data into a sequence. Four convolutional layers are attached with filter size 3×3 , depth 32, 64, 96, and stride 1×1 , 2×2 , 1×1 , and 1×1 , respectively. The first two convolutional layers are attached with batch normalization, RELU activation, and max pooling, having a 3×3 pooling size with a 2×2 stride.



Fig. 5. Architecture of the proposed bottleneck residual-based CNN for the classification of land use images.



Fig. 6. Proposed attention mechanism-based CNN for the classification of satellite images.

After that, one attention layer was added, and the sequence was unfolded and placed. In addition, the convolutional layer is placed with a 3 \times 3 filter size, 128 depth, and 2 \times 2 strides. RELU activation is attached to introduce the nonlinearity, and the sequence folded layer is attached to transform the feature map into sequences. After that, two convolutional layers are attached with 1×1 kernel size, 256, 512, 1024 depth, and 1×1 stride. After both convolutional layers, batch normalization, RELU activation, and max pooling layer with 3×3 pooling size and 2×2 stride are attached. Moreover, the attention layer and sequence unfolds are attached, and the feature map is passed to the global average pooling layer. At the end of the proposed network, the fully connected layer is placed with an output size of 21 classes, and the softmax and classification layers are attached to the final output. The total parameters of the attention model is 32.5 million with 45 layers and 13 layers are convolutional layers. The proposed was trained on the selected datasets and global average pool activation is utilized for the attention feature extraction. The size of extracted information is $N \times 1024$. The complete proposed self-attention architecture is presented in Fig. 6.

D. Proposed Weighted Entropy Serial Fusion

Feature fusion is an essential process in which heterogeneous information from multiple sources is integrated to yield an enhanced outcome [48]. We proposed a feature fusion approach



Fig. 7. Proposed weighted entropy serial fusion.

named weighted entropy serial fusion in this work. This approach calculates the entropy for deep features extracted from the bottleneck CNN and self-attention CNN. Following that, the weight is measured for both entropy-calculated features. The 70% and 30% of the weights are considered for entropy bottleneck CNN and self-attention CNN features. After that, the weighted vectors are fused using a serial approach, as shown in Fig. 7.

The mathematical description of this proposed approach is defined as suppose the proposed bottleneck CNN and selfattention CNN feature vectors \mathbb{V}_{I}^{bf} , \mathbb{V}_{I}^{sf} having dimensions of $I \times 1024$. Where I is the number of samples and bf, sf are the features. The entropy of both vectors is computed as follows:

$$\omega_{entropy} = \sum_{M} \sum_{N} p(M, N) \log p(M, N)$$
(4)

The entropy of \mathbb{V}_{I}^{bf} , and \mathbb{V}_{I}^{sf} is defined as follows:

$$\Omega \left(\mathbb{V}_{I}^{bf} \right)_{\text{ent}} = \omega_{\text{entropy}} \left(\mathbb{V}_{I}^{bf} \right)$$
(5)

$$\Omega\left(\mathbb{V}_{I}^{sf}\right)_{\text{ent}} = \omega_{\text{entropy}}\left(\mathbb{V}_{I}^{sf}\right) \tag{6}$$

where $\Omega(\mathbb{V}_{I}^{bf})_{\text{ent}}$ and $\Omega(\mathbb{V}_{I}^{sf})_{\text{ent}}$ present-ed the calculated entropy of both the proposed bottleneck CNN and self-attention CNN features vectors and ω_{entropy} denoted the formula that is utilized to measure the entropy. After performing the entropy

process, the 70 and 30% weights are measured by using the following equations:

$$w_{\Omega\left(\mathbb{V}_{I}^{bf}\right)_{\text{ent}}} = \operatorname{int64}\left(bf \times 0.70\right) \tag{7}$$

$$w_{\Omega\left(\mathbb{V}_{I}^{sf}\right)_{\text{ent}}} = \operatorname{int64}\left(sf \times 0.30\right) \tag{8}$$

where $w_{\Omega(\mathbb{V}_I^{bf})_{ent}}$ and $w_{\Omega(\mathbb{V}_I^{sf})_{ent}}$ presented the output of weighted vectors, and bf and cf denoted the number of features. In the last phase, the weighted entropy features are fused using a serial approach mathematically presented in the following:

$$\mathbb{V}_{\text{serialFusion}} = \begin{pmatrix} w_{\Omega(\mathbb{V}_{I}^{bf})_{\text{ent}}} \\ w_{\Omega(\mathbb{V}_{I}^{sf})_{\text{ent}}} \end{pmatrix}_{I \times F}$$
(9)

where $\mathbb{V}_{\text{serialFusion}}$ is denoted the final output, we obtained the final output dimension of $N \times 1024$ for both datasets. The resultant features are passed to the proposed Chimp optimization for feature selection.

E. Proposed Chimp Optimization

In computer vision, feature selection (FS) is the systematic process of finding a subset of features from an initial set to eliminate redundant, irrelevant, or noisy features. Adopting FS improves accuracy and a shortcoming in computational time [49]. In this research, we employed chimp optimization for feature selection. The Chimp optimization was introduced by Khishe and Mosavi in 2020. The basic idea underlying chimp optimization originates from the sexual drive and intellect of chimpanzees, which distinguishes them from other social hunters by their collective haunting behavior [50]. This technique's simplicity, capacity to avoid local optima, quick convergence, and low computational cost have made it widely used to identify the optimal answers for complex optimization issues [51]. The mathematical models of driving, chasing, blocking, attacking, and independent groups. The Chimp optimization is given as follows.

1) Driving and Chasing the Prey: Hunting prey occurs between the processes of exploration and exploitation. The mathematical model of driving and chasing the prey is formulated in the following:

$$z = |k.s_{prey}(t) - j.s_{chimp}(t)|$$
(10)

$$s_{\text{chimp}}\left(t+1\right) = s_{\text{prey}}(t) - a.z \tag{11}$$

where t represents the number of iterations and a, j, k indicates the coefficients of the vector, s_{prey} And s_{chimp} denoted the position vector of prey and chimps. So, a, j, k are measured as follows:

$$a = 2.u.x_1 - u \tag{12}$$

$$k = 2.x_2$$
 (13)

$$j = \text{chaotic} - \text{value}$$
 (14)

where u indicates reduced nonlinearity, x_1 and x_2 are represented as the range of random vectors and j is based on the chaotic value.

2) Attacking Method (Exploitation Phase): Two approaches are devised to model the aggressive behavior exhibited by chimpanzees mathematically. Chimpanzees can engage in various behaviors, such as driving, blocking, and chasing, to investigate and ultimately surround the location of their prey. The hunting process is typically carried out by chimpanzees that assume the role of aggressors. Drivers, barrier, and chaser chimpanzees occasionally engage in the hunting process. Regrettably, there is a lack of available information about the prey's optimal location within an abstract search space. To mathematically model the behavior of chimpanzees, it is postulated that the initial attacker (optimal solution), driver, barrier, and chasers possess superior knowledge regarding the whereabouts of potential prey. Four of the most optimal solutions acquired thus far are retained, and the remaining chimpanzees are compelled to adjust their positions based on the location of the most superior chimpanzees. The relationship is denoted by the following:

$$z_{\text{Attacker}} = |\mathbf{k}_1 \, \mathbf{s}_{\text{Attacker}} - j_1 s| \, , \, z_{\text{Barrier}} = |k_2 \mathbf{s}_{\text{Barrier}} - j_2 s| \,,$$
(15)

$$z_{\text{Chaser}} = |k_3 \ \text{s}_{\text{Chaser}} - j_3 s| \ , \ z_{\text{Driver}} = |k_4 z_{\text{Driver}} - j_4 s|$$

$$s_1 = s_{\text{Attacker}} - a_1 (z_{\text{Attacker}}) \ , \ s_2 = s_{\text{Barrier}} - a_2 (z_{\text{Barrier}}),$$
(16)

$$s_{3} = z_{\text{Chaser}} - a_{3} (z_{\text{Chaser}}), \ s_{4} = s_{\text{Driver}} - a_{4} (z_{\text{Driver}})$$
$$s (t+1) = \frac{s_{1} + s_{2} + s_{3} + s_{4}}{4}.$$
(17)

3) Social Incentive (Sexual Motivation): Acquiring a meal and consequent social motivations, such as sexual and grooming behaviors, during the last stage leads to chimpanzees relinquishing their hunting responsibilities. Consequently, they endeavor to acquire meat through coercive and disorderly means. The observed disorderly conduct exhibited by chimpanzees in the concluding phase effectively addresses the issues of being trapped in local optima and the sluggish rate of convergence encountered when attempting to solve complex, high-dimensional problems. The mathematical model is expressed in (18) to update the chimpanzees' position during optimization

$$s_{\text{chimp}(t+1)} = \begin{cases} s_{\text{prey}(t)} - a.z, \text{ if, } \mu < 0.5\\ Chaotic_{\text{value}} & \text{if, } \mu \ge 0.5. \end{cases}$$
(18)

After every iteration of the chimp algorithm, fitness value is measured by utilizing the KNN. The KNN classifier returned the cost value. The cost function of KNN is mathematically defined in the following:

$$\cos t = \alpha \times \operatorname{error} + \beta \times \left(\frac{\operatorname{No.of \ selected \ features}}{\operatorname{Max \ of \ features}}\right) \quad (19)$$

where α is 0.99 and β is 0.01, and error is calculated by using the following:

$$E_{\rm err} = 1 - A_{cc}. \tag{20}$$

The optimized features have a size of $N \times 192$ for the original UC-Merced dataset and $N \times 207$ cloud effect UC-Merced dataset. The hold-out method is employed for validation purposes the value of the hold-out is 0.2 which indicates that the 20%

TABLE II Results of Bottleneck Residual CNN for the Classification of UC-Merced Land Use Dataset

Classifier	Precision	Recall	F1- score	Accuracy	FDR	FNR	FM	Time
NNN	88.71	88.00	88.35	88.0	11.27	12.00	88.34	21.79
MNN	89.30	93.61	91.40	93.6	10.7	6.39	91.42	10.52
WNN	95.90	95.71	95.80	95.7	4.23	4.29	95.73	13.79
BNN	84.83	89.04	86.88	84.7	15.17	10.9	86.90	23.02
TNN	82.65	89.35	85.86	83.4	17.35	10.6	85.93	33.65

 TABLE III

 Results of Self-Attention CNN Model for the Classification of UC-Merced Land Use Dataset

Classifier	Precision	Recall	F1-score	Accuracy	FDR	FNR	FM	Time
NNN	88.8	88.5	88.6	88.6	11.2	11.5	88.6	35.869
MNN	93.8	93.7	93.7	93.8	6.2	6.3	93.7	33.988
WNN	95.6	95.1	95.3	95.6	4.4	4.9	95.3	41.501
BNN	86.3	86.1	86.2	86.2	13.7	13.9	86.1	67.002
TNN	74.0	81.4	77.5	81.4	26.0	18.6	77.6	112.88

 TABLE IV

 Results of the Proposed Weighted Entropy Serial Fusion for the Classification of UC-Merced Dataset

Classifier	Precision	Recall	F1- score	Accuracy	FDR	FNR	FM	Time
NNN	94.98	94.72	94.8	94.8	5.1	5.3	94.7	22.60
MNN	98.24	98.15	98.1	98.2	1.8	1.9	98.1	19.22
WNN	98.83	98.94	98.8	98.9	1.2	1.1	98.8	24.86
BNN	92.92	92.91	92.9	93.0	7.1	7.1	92.9	40.01
TNN	92.61	92.42	92.5	92.5	7.4	7.6	92.4	53.23

of features are used as validation. The optimization is stopped when it approaches 100 iterations.

The final features are further passed to neural network classifiers for the final classification

IV. RESULTS AND ANALYSIS

In this section, the experimental results of the proposed framework have been presented. The UC-Merced land use and generated cloudy effect in UC-Merced datasets (as discussed under the section Data collection and preprocessing) are used for the experimental process. The datasets were divided into 50:50 ratios. The 50% of the images were used for training, and the remaining data was used for testing. We selected k = 10 due to the widespread use of k-fold cross-validation and its capacity to achieve an optimal ratio between computational costs and variance, which is associated with the generalizability of the efficiency estimate. The experiment utilized feature dimensions of N \times 1024; a lesser value of k was found to be ineffective, whereas a performance consisting of 10 was observed when k was set to that value. So, for all experiments were performed using ten k-fold cross-validation. The hyperparameters like an optimizer, mini-batch size, learning rate, and epochs with values SGDM 16, 0.0001, and 10 were used to train the proposed models. Neural Network classifiers were chosen based on varying hidden layers to evaluate the classification outcomes. The

narrow neural network consists of 10 hidden layers and one fully connected layer, whereas the medium neural network has 25 hidden layers and one fully connected layer. The neural network is defined by its extensive architecture, consisting of 100 hidden layers and one fully connected layer. Trilayered neural network architecture consisting of three layers was used, including 10 hidden layers and 2 fully connected layers. The bilayered neural network model consisted of 10 hidden layers and 3 fully interconnected layers. The classification results are evaluated using precision, recall, f1-score, accuracy, false discovery rate (FDR), false negative rate (FNR), Fowlkes Mallows index (FM), and computation time in seconds. The FDR, FNR, and FM were calculated using the following equations:

$$FDR = 1 - PPV \tag{21}$$

$$FNR = 1 - TRP \tag{22}$$

$$FM = \sqrt{TRP \times PPV}.$$
 (23)

The PPV is a positive predictive value known as precision, and TPR is a true positive rate known as recall. All simulations were conducted using a core i7 13gen configured with a 12 GB 3060RTX NVIDIA graphics card, 500 SSD, and 128 GB of RAM. The results are divided into two major sections. In the first section, we discuss the results of the UC-Merced dataset,



Fig. 8. Confusion matrix of WNN classifier with bottleneck residual CNN weights for the classification of UC-Merced Land use dataset.

and in the second section, the results of the cloudy UC-Merced dataset are explained.

A. Experimental Results of UC-Merced Dataset

In the first section, the results of the UC-Merced dataset have been presented. The features are extracted from the proposed bottleneck residual CNN and self-attention CNN. Table II shows the results of the bottleneck residual CNN model. In this table, the WNN classifier achieved a higher accuracy of 95.7%. The precision rate is 95.9%, the recall rate is 95.71%, the F1-score is 95.80%, FDR is 4.23, FNR is 4.29, and FM is 95.73%.

In Contrast, Table III illustrates the results of the self-attention CNN model with a maximum of 95.6% accuracy of the WNN classifier. The precision rate is 95.6%, the recall rate is 95.1%, the F1-score is 95.3%, FDR is 4.4, FNR is 4.9, and FM is 95.3%. The computation is noted for all listed classifiers in both cases. The MNN classifier has the lowest computation time, 10.52 (s). In contrast, the TNN classifier has the highest computation among all listed classifiers, 33.657 (s) using bottleneck residual CNN weights. At the same time, the MNN classifier takes 33.988 (s) for execution.

In the next phase, the extracted features are fused using the proposed weighted entropy serial fusion, and the results of the proposed fusion are presented in Table IV. In this table, the WNN classifier attained the highest accuracy of 98.9%. The precision rate is 98.83%, the recall rate is 98.94%, the f1-score is 98.8%, the FDR is 1.2, the FNR is 1.1, and FM is 98.8%. These parameters are also measured for the listed classifiers. The accuracy is significantly improved from the previous experiments. The computation time is recorded for all listed classifiers, and it is observed that after the fusion process, the computation time also increases. The maximum time recorded for the TNN classifier is 53.23 (s) among all classifiers, while the lowest computation is 19.22 (s) for the MNN classifier. Figs. 8-10 show the confusion matrices of both architectures that can utilize to verify the performance of WNN.



Fig. 9. Confusion matrix of WNN classifier with Self-attention weights for the classification UC-Merced land use dataset.



Fig. 10. Confusion matrix of the proposed weighted entropy serial fusion for classification of UC-Merced dataset.

In the last phase, chimp optimization is employed for the feature selection to reduce duplicate and redundant information from the fused weights. Table V shows the results of binary chimp optimization, with the highest accuracy of the WNN classifier at 99.0%. The value of the precision rate is 99.0%, the recall rate is 98.9%, the f1-score is 98.9%, FDR is 1.0, FNR is 1.1 and FM is 98.9%. The confusion matrix of this WNN classifier is shown in Fig. 11. The execution time is noted for the listed classifiers; it is observed that after feature selection, the computation is significantly reduced. The TNN classifier takes 14.67 (s) for execution, whereas, in the previous experiment, the TNN takes 53.23 (s). Compared to the previous phases, the selection method shows the better computational time.

B. Experimental Results of Cloudy UC-Merced Dataset

In this section, the classification results of the cloudy UC-Merced dataset have been presented. In the initial phase, the bottleneck residual CNN and self-attention CNN were trained

Classifier	Precision	Recall	F1-score	Accuracy	FDR	FNR	FM	Time
NNN	94.79	94.62	94.6	94.7	5.3	5.4	94.6	8.10
MNN	96.96	96.83	96.8	97.0	3.1	3.2	96.8	7.33
WNN	99.05	98.91	98.9	99.0	1.0	1.1	98.9	14.14
BNN	93.52	93.44	93.4	93.4	6.5	6.4	93.4	13.93
TNN	90.21	89.91	89.9	90.2	9.8	9.7	89.9	14.67

 TABLE V

 Classification Results of Chimp Optimization for the UC-Merced Dataset



Fig. 11. Confusion matrix of WNN classifier with chimp optimization for classification of UC-Merced land use dataset.

TABLE VI CLASSIFICATION RESULTS OF BOTTLENECK RESIDUAL CNN WITH WNN CLASSIFIER FOR THE CLASSIFICATION OF CLOUDY UC-MERCED DATASET

Classifier	Precision	Recall	F1- score	Accuracy	FDR	FNR	FM	Time
NNN	92.5	92.3	92.4	92.4	7.5	7.7	92.3	20.46
MNN	95.9	95.8	95.8	95.8	4.1	4.2	95.8	17.48
WNN	96.3	96.2	96.2	96.3	3.7	3.8	98.2	23.75
BNN	90.5	90.4	90.4	90.5	9.5	9.6	90.4	41.92
TNN	89.7	89.6	89.6	89.7	10.3	10.2	89.6	52.92

on a cloudy UC-Merced dataset, and the trained model was employed for the feature extraction. The classification results of bottleneck residual CNN are illustrated in Table VI. In this table, the WNN classifier attained the highest accuracy of 96.3% (see Fig. 12). The other computed parameters, including precision, recall, F1-score, FDR, FNR, and FM, have values of 96.3%, 96.2%, 96.2%, 3.7, 3.8, and 98.2%, respectively.

In addition, all classification results are measured by the self-attention CNN model described in Table VII. From this table, the WNN classifier achieves a higher accuracy of 95.0%,

a precision rate is 95.0%, a recall rate is 94.9, F1-score is 94.9%, FDR is 5.0, FNR is 5.1, and FM is 94.9%. The bottleneck residual CNN with the WNN classifier was observed to outperform the previous model. Fig. 13 shows the confusion matrixes for further clarification. The computation time is also noted for both methods. The bottleneck CNN with MNN classifier is executed in 17.48 (s), while the highest time is recorded from self-attention CNN with TNN, which was 76.27 (s).

The proposed weighted entropy serial fusion is employed in the next stage to improve the classification results. Table VIII

TABLE VII CLASSIFICATION RESULTS OF THE PROPOSED SELF-ATTENTION CNN FOR CLOUD UC-MERCED DATASET

Classifier	Precision	Recall	F1- score	Accuracy	FDR	FNR	FM	Time
NNN	87.0	86.91	86.9	87.0	13.0	13.1	86.9	24.66
MNN	93.7	93.63	93.6	93.6	6.3	6.2	93.6	20.09
WNN	95.0	94.95	94.9	95.0	5.0	5.1	94.9	24.17
BNN	83.5	83.43	83.4	83.4	16.5	16.6	83.4	47.27
TNN	80.9	80.87	80.8	80.9	19.1	19.2	80.8	76.29

TABLE VIII CLASSIFICATION RESULTS OF THE PROPOSED WEIGHTED ENTROPY SERIAL FUSION IN CLOUDY UC-MERCED DATASET

Classifier	Precision	Recall	F1-	Accuracy	FDR	FNR	FM	Time
			score					
NNN	94.84	94.76	94.7	94.8	5.2	5.3	94.7	28.70
MNN	98.43	98.32	98.3	98.5	1.6	1.7	98.3	22.38
WNN	99.45	99.34	99.3	99.4	0.6	0.5	99.3	26.38
BNN	94.22	94.06	94.1	94.1	5.8	6.0	94.0	59.42
TNN	91.91	91.89	91.8	91.9	8.1	8.2	91.8	81.36



Fig. 12. Confusion metric of bottleneck residual CNN with WNN classifier for cloudy UC-Merced dataset.



Fig. 13. Confusion matrix of self-attention CNN with WNN classifier for cloudy UC-Merced dataset.

shows the results of the WNN classifier with the highest accuracy of 99.4%. The other parameters are precision, recall, f1-score, FDR, FNR, and time. The values of these parameters are 99.45%, 99.34%, 99.3%, 0.6, 0.5, and 99.3%, respectively. The confusion matrix is presented in Fig. 14 for the further verification of numerical analysis. By employing this fusion, the computation time of each classifier is significantly higher than in the previous experiments. The MNN classifier has the shortest execution time, which is 22.38 (s), while in the last two results, the MNN classifier has 17.48 (s) and 20.09 (s), respectively.

To reduce the computation time and irrelevant information from the fused weights. We employed chimp optimization for the best feature selection. The classification results of chimp optimization have been presented in Table IX. From this table, it was observed that the WNN classifier achieved 99.0% accuracy. The precision rate is 98.9%, the recall rate is 98.8%, the F1-score is 98.8%, FDR is 1.1, FNR is 1.0, and FM is 98.8%. The confusion matrix is visually illustrated in Fig. 15. By this method, the accuracy is decreased by 0.3%, but the computation time of the WNN classifier is improved by 13.08 (s). The MNN classifier requires 6.97 (sec), considered the shortest time from all experiments on the cloud UC-Merced dataset.

C. Comparison With Recent Techniques

A Comprehensive comparison with recent techniques was conducted based on the UC-Merced dataset, presented in Table X. The table shows that the proposed framework's performance outperforms the recent techniques listed. [52] published recently, in which the authors used a CNN-based hybrid system to classify land use images and achieved 93.3%.Similarly, [53], [54], and [49] employed the latest deep learning techniques and achieved 98.0%, 95.0%, and 91.8% accuracy, respectively.



Fig. 14. Confusion matrix of proposed feature fusion with WNN classifier for cloud UC-Merced dataset.



Fig. 15. Confusion metric of chimp optimization on WNN classifier in cloudy UC-Merced dataset.

 TABLE IX

 CLASSIFICATION RESULTS OF CHIMP OPTIMIZATION FOR CLOUDY UC-MERCED DATASET

Classifier	Precision	Recall	F1- score	Accuracy	FDR	FNR	FM	Time
NNN	96.2	96.1	96.1	96.2	3.8	3.7	96.1	7.64
MNN	97.6	96.9	96.9	97.6	2.4	2.3	96.9	6.97
WNN	98.9	98.8	98.8	99.0	1.1	1.0	98.8	13.30
BNN	93.7	93.6	93.6	93.6	6.3	6.2	93.6	13.14
TNN	92.8	92.7	92.7	92.7	7.2	7.1	92.7	16.01

Reference	Year	Dataset	Method	Accuracy
[52]	2023	UC-Merced land use	CNN based hybrid system	93.3%
[53]	2023	UC-Merced land use	Comparative analysis of deep learning pre-trained models	98.0%
[54]	2023	UC-Merced land use	Multi-Branch Deep Learning Framework	95.0%
[55]	2022	UC-Merced land use	Quantum-classical image processing	85.5%
[56]	2022	UC-Merced land use	Voting based mechanism for high precision land use image processing	95.1%
[57]	2021	UC-Merced land use	Multi-label classification using deep models	91.8%
[58]	2021	UC-Merced land use	Satellite image retrieval system using fuzzy clustering	97.0%
		Proposed	UC-Merced land use	99.0%

 TABLE X

 Comparison With State-of-the-Art Recent Techniques



Fig. 16. Prediction of the proposed bottleneck residual and self-attention model.

Meanwhile, [47] used the most recent quantum-based classical image processing to classify land use images and achieved 85.5% accuracy. In addition, [48] employed the voting-based mechanism for land use image processing to achieve high precision in 2021, and they achieved 95.1% accuracy. At the end of the 2021 year, [49] a retrieval system was designed using fuzzy clustering, and they achieved 97.0% accuracy. In addition, a few labeled results of the proposed method have been illustrated in

Fig. 16. In this figure, it is shown that the predicted labels are generated using both CNN architectures.

V. CONCLUSION

The goal of scene classification is to classify an image using semantic categories. This is a particularly challenging problem since distinct objects may exist at different sizes and orientations, and there may be a lot of variation in the land covers that belong to a particular class. An intelligent architecture based on deep learning was presented in this work to classify land use in remote-sensing images. A neural-style architecture has been included in the suggested architecture to create new cloudy remote sensing images to create a new dataset that would aid in the generalizability of the proposed framework. Two new deep architectures have been proposed: 3-layered bottleneck CNN architecture and 3-layered bottleneck self-attention CNN architecture. Both architectures have been trained on the original and newly prepared cloudy datasets and extracted features from the deeper layers. The self-attention architecture performance was better at this stage. Later, we proposed a fusion technique based on weighted entropy that fused the information of both architectures. The fused features improved the performance; however, the computational time has been increased. To handle this problem, we proposed a Chimp optimization method that selects the best features and removes the irrelevant information. The selection process improved the proposed architecture's performance and reduced computational time.

The drawback of this work is the weighted fusion process that added little redundant information; however, the strength of this work is better accuracy on a smaller amount of remote sensing images for the training. In the future, a comparative study will be considered that compares several architectures' performance on the selected datasets of this work.

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The selected datasets is UC-Merced land use which is publically available on (https://captain-whu.github.io/BED4RS/), and the second dataset is generated by UC-Merced by adding the cloudy effect in the images using fast neural style transfer.

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