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# DETECTION OF DEEP FAKE VIDEO USING LONG DISTANCE ATTENTION

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#### ABSTRACT

With the rapid progress of deepfake techniques in recent years, facial video forgery can generate highly deceptive video contents and bring severe security threats. And detection of such forgery videos is much more urgent and challenging. Most existing detection methods treat the problem as a vanilla binary classification problem. In this paper, the problem is treated as a special fine-grained classification problem since the differences between fake and real faces are very subtle. It is observed that most existing face forgery methods left some common artifacts in the spatial domain and time domain, including generative defects in the spatial domain and inter-frame inconsistencies in the time domain. And a spatial-temporal model is proposed which has two components for capturing spatial and temporal forgery traces in global perspective respectively. The two components are designed using a novel long distance attention mechanism. The one component of the spatial domain is used to capture artifacts in a single frame, and the other component of the time domain is used to capture artifacts in consecutive frames. They generate attention maps in the form of patches. The attention method has a broader vision which contributes to better assembling global information and extracting local statistic information. Finally, the attention maps are used to guide the network to focus on pivotal parts of the face, just like other fine-grained classification methods. The experimental results on different public datasets demonstrate that the proposed method achieves the state-of the- art performance, and the proposed long distance attention method can effectively capture pivotal parts for face forgery.

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## **I.INTRODUCTION**

The "Detection of Deep Fake Video Using Long Distance Attention" project is a critical endeavor in the field of digital forensics and media authentication. Deep fake videos, which are manipulated videos created using artificial intelligence techniques, pose a significant threat to the integrity of visual content on the internet. As deep fake technology becomes increasingly sophisticated, distinguishing between authentic and manipulated videos has become а daunting challenge. In response to this challenge, this project proposes the development of a novel based long-distance approach on attention mechanisms for detecting deep fake videos. By leveraging deep learning techniques and attention mechanisms that capture global dependencies in video sequences, the project aims to inconsistencies identify subtle and artifacts characteristic of deep fake manipulation. Through the of this implementation advanced detection framework, the project seeks to enhance the resilience of media authentication systems and combat the proliferation of deep fake content across digital platforms.

#### **II.EXISTING SYSTEM**

In the past few years, the performance of general image classification tasks has been significantly improved. From the amazing start of Alexnet [31] in Imagenet [32], the method based on deep learning almost dominate the Imagenet competition. However, for fine-grained object recognition [33]-[37], there are still great challenges. The main reason is that the two objects are almost the same from the global and apparent point of visual. Therefore, how to recognize the subtle differences in some key parts is a central theme for fine-grained recognition.

Earlier works [38], [39] leverage human-annotated bounding box of key parts and achieve good results. But the disadvantage is that it needs expensive manual annotation, and the location of manual annotation is not always the best distinguishing area [40], [41], which completely depends on the cognitive level of the annotator.

Since the key step of fine-grained classification is focusing on more discriminative local areas [42], many weakly supervised learning methods [23], [40], [43] have been proposed. Most of them use kinds of convolutional attention mechanisms to find the pivotal network

is

parts for detection. Fu et al. [43] use a

attention convolutional neural network

features can be learned. Hu et al. [23]

propose a weakly supervised data

augmentation network using attention

Deepfake detection and fine-grained

classification are similar, that attempt to

classify very similar things. Thus we

learn from the experience in this field

generated with long range information to

make the networks focus on pivotal

attention

maps

the

cropping and attention dropping.

adopted and more fine-grained

to

(RA-CNN)

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#### **III.PROPOSED SYSTEM**

recurrent attention convolutional neural • The experience of the fine-grained learn classification field is introduced, and a discriminative region attention. Hu et al. novel long distance attention mechanism [44] propose a channel-wise attention is proposed which can generate guidance method to model interdependencies by assembling global information. between channels. In [40], a multi-

It confirms that the attention mechanism with a longer attention span is more effective for assembling global information and highlighting local And in the process regions. of generating attention maps, the nonconvolution module is also feasible.

• A spatial-temporal model is proposed to capture the defects in the spatial domain and time domain, according to the characteristics of deepfake videos, the model adopts the long distance attention as the main mechanism to а multi-level semantic construct guidance. The experimental results show that it achieves the state-of-the-art performance.

## **Disadvantages**

leverage

and

regions.

- > The spatial attention model is not designed to capture the artifacts that existed in the spatial domain with a single frame.
- $\triangleright$  The system not implemented Effectiveness of spatial-temporal model which leads the system less effective.

#### Advantages

 $\blacktriangleright$  In the proposed system, the motivation to use long distance attention is given first and then the proposed model is described briefly. As aforementioned, there is no precise global constraint in the deepfake generation model,

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which always introduces disharmony between local regions in the face forgery from a global perspective.

 $\succ$  In addition to the artifacts that exist in each forgery frame itself, there are also inconsistencies (e.g., unsmooth lip movement) between frame sequences because the deepfake videos are generated frame by frame. To capture these defects, a spatialtemporal model is proposed, which has two components for capturing spatial and temporal defects respectively. Each component has a novel long distance attention mechanism which can be used to assembling the global information to highlight local regions.

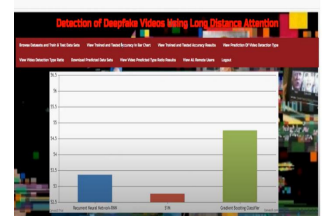
#### **IV.MODULES**

### > Service Provider

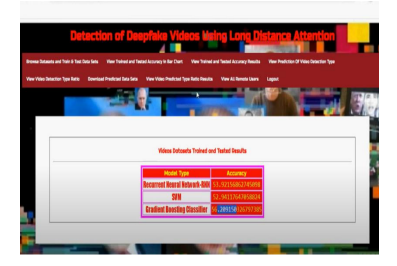
In this module, the Service Provider has to login by using valid user name and password.



After login successful he can do some operations such as Browse Datasets and Train & Test Data Sets, View Trained and Tested Accuracy in Bar Chart,



View Trained and Tested Accuracy Results,



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View Predicted Type, View Type Ratio, Download Predicted Data Sets, View Type Ratio Results,



View All Remote Users.

#### View and Authorize Users

In this module, the admin can view the list of users who all registered. In this, the admin can view the user's details such as, user name, email, address and admin authorizes the users.

## Remote User

In this module, . User should register before doing any operations. Once user registers, their details will be stored to the database.

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in the	Im	age To Orig	ginal Vid	eo	A COL			
Deepfake d	etection, face ma	anipulation, atten	tion mechanis	m,spatial and tempora	l artifacts			
		REG	ISTER					
			W!					
		-						
		REGISTER YOU	R DETAILS HERE !!!					
	Enter Username	User Name 👔	Enter Password	Password				
	Enter EMail Id	Enter Ema Admin	Enter Address	Enter Address				
			Enter Mobile					
	Enter Gender	Select Gender ¥	Number	Enter Mobile Number				
	Enter Country	Enter Country Name	Enter State Name					
	Enter Country Name	Enter Country Name	Enter State Name	Enter State Name				
		Enter Country Name	Enter State Name	Enter State Name				
	Name		Enter State Name					
	Name		Enter State Name					

After registration successful, he has to login by using authorized user name and password. Once Login is successful user will do some operations like REGISTER AND LOGIN, after login we have to Predict Type,



VIEW YOUR PROFILE.

### **V.CONCLUSION**

In conclusion, the "Detection of Deep Fake Video Using Long Distance Attention" project represents a crucial advancement in the fight against digital misinformation and manipulation. By leveraging long-distance attention mechanisms and deep learning

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offers techniques, this project а promising solution for detecting deep fake videos with high accuracy and reliability. The development of robust detection algorithms capable of artifacts identifying subtle and inconsistencies in manipulated videos is essential for safeguarding the integrity of visual content on the internet. Through the deployment of this advanced detection framework, media authentication systems can effectively mitigate the spread of deep fake content and uphold the trustworthiness of digital media platforms. Overall, the outcomes of this project have the potential to strengthen digital forensics capabilities and empower users with the tools needed to discern authentic content from manipulated videos.

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