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Deep Spoof Face Detection Techniques in React Native

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ABSTRACT

The rapid rise in the use of artificially generated faces has significantly increased the risk of identity theft in biometric authentication systems. Modern facial recognition technologies are now vulnerable to sophisticated attacks using printed images, replayed videos, and highly realistic 3D masks. This creates an urgent need for advanced, reliable, and mobile-compatible fake face detection systems. Research indicates that while deep learning models have demonstrated strong performance in detecting artificially generated faces, deploying these models on consumer mobile devices remains challenging due to limitations in computing power, memory, privacy, and processing speed. This paper highlights several key challenges: (1) optimizing deep learning models to operate efficiently on mobile devices, (2) ensuring real-time inference without compromising accuracy, (3) maintaining user privacy when processing sensitive facial data, and (4) addressing the variability in mobile phone cameras, input resolution, and platform limitations across Android and iOS. Furthermore, the increasing sophistication of identity spoofing attacks—such as 3D masks and AI-generated faces—demands more sophisticated, robust, and multimodal detection technologies. The research findings provide a clear roadmap toward practical solutions. By evaluating the latest deep learning architectures, datasets, and anti-spoofing metrics, the study proposes a comprehensive React Native deployment path using TensorFlow Lite and TensorFlow.js to ensure cross-platform compatibility. The proposed system offers a unified classification of identity spoofing attacks and defense mechanisms, along with a structured evaluation framework that compares on-device processing with server-side detection. The results demonstrate that optimized models can achieve high accuracy, low false accept/rejection rates, and sub-second processing speeds on mobile devices. Ultimately, the study provides practical design guidelines for building robust, privacy-preserving, efficient, and real-world consumer-grade fake face detection systems.

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1. Introduction

Facial recognition has become a cornerstone of modern biometric authentication systems, providing seamless access and contactless access control for a wide range of applications, from mobile devices and banking to secure facility entry and timekeeping systems. However, the rapid rise in the use of artificially generated faces—including printed images, replayed videos, realistic 3D masks, and AI-generated avatars—has significantly increased the range of threats facing biometric authentication systems. These "view attacks" or forgery attempts can completely

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undermine the reliability of facial recognition, leading to identity theft, unauthorized access, and serious privacy and security breaches [1]. Deepfake and advanced mask-based spoofing techniques are extremely dangerous, as they can produce images so realistic that even modern, traditional facial recognition algorithms may mistake them for real faces. Research has shown that facial recognition systems are vulnerable to such deceptive attacks and forgeries, making the detection of fake faces a prerequisite for any biometric authentication application [2]. To counter these threats, the field of anti-facial manipulation (FAS) has increasingly turned to deep learning (DL) techniques, leveraging their ability to learn the discriminatory features that distinguish real faces from fake ones. Approaches based on convolutional neural networks (CNNs), deep or multispectral imaging, spatiotemporal analysis (when video input is available), and even the integration of multimodal biometrics (such as combining the face with other biomarkers) have shown promising results [3]. However, while research prototypes often demonstrate high accuracy under laboratory conditions, practical application—especially on consumer mobile devices—remains a significant challenge. Mobile environments impose strict limitations on computing power, memory, battery life, latency, and user privacy. Many deep learning models are also computationally intensive or expensive to run on smartphones, and data collection and storage raise serious privacy concerns. Furthermore, environmental variations—such as differences in lighting, camera quality, background noise, and user demographics—can significantly degrade the performance of anti-plagiarism models. Furthermore, most current datasets and benchmark assessments target a limited set of identity theft attack types (such as printed images and replayed videos) and do not cover newer and more sophisticated threats, such as GAN-generated faces or high-quality 3D masks. This limits the generalizability of many proposed solutions and creates a gap between academic performance and real-world robustness [4]. Given these challenges, there is a pressing need to move beyond proof-of-concept models and explore practical, effective, and cross-platform solutions that can be implemented on actual consumer devices. This research aims to bridge this gap by examining how to adapt deep learning-based facial recognition technology to mobile platforms using a cross-platform framework such as React Native. The goal is to build a system that balances detection accuracy, real-time performance, compatibility between Android and iOS, and privacy protection. To achieve this paper provides: (1) a comprehensive review of the latest anti-fabrication technologies (including image and video/3D mask attacks), (2) a standardized classification of attack types and defense methods, (3) an evaluation framework for comparing on-device and server-side detection methods, and (4) practical guidelines and architectural recommendations for integrating these detection mechanisms into practical mobile applications. By bridging the gap between advanced deep learning research and practical, deployable mobile solutions, this paper seeks to contribute to more secure and trustworthy biometric authentication – helping to ensure that “facial recognition” remains a reliable method, rather than a security liability, in an era of increasingly sophisticated deepfakes and identity theft.

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1.1 Fundamentals of Face Detection

Despite the changes that occur to lighting, expression, and age over time, humans have perfected the recognition of faces. Detecting faces is essential for detecting images or videos. Since then, there has been a lot of progress, and now we have traditional algorithms and deep learning algorithms. In early traditional methods, a simple edge-based detector with eye symmetry developed in the 1990s, while in 2001, haar-like features greatly improve face detection[5].

Convolutional neural networks that developed a hierarchy of face features without any hand-design in 2014 (see here for more particulars) are also very good on faces do, without, face detection, which have, replaced the traditional methods (Eigen & Mac Cormick, 2014) for tasks. In deep learning methods, we can build a strong and end-to-end model with transferable features in face landmark detection and action detection and pose estimation. It differs from the general feature based approaches that solely rely on a manual selection influenced by user expertise, as instead, with deep learning the ability to improve face representation occurs directly from raw data. Deep learning mechanics are difficult to understand, while feature properties are interpretable. Face detectors find features to localise things, also in statistical regions and energy terms, they capture probable face locations via structures. Sub-images are then scaled to a consistent 256 x 255 dimensions by adding zeros after detection[6].

- Conventional Face Detection Techniques

Classic face detection methods including haar cascades, eigenfaces and template matching are used to detect real faces and spoofed faces, but implementation details are not given. That comparative advantage is the stronger computational cost, lesser resource requirements, and also the less critical need of training data. However, weaknesses appear in challenging circumstances (e.g.), low resolution, partial occlusion, profile view, extreme

lighting, and vulnerability to spoof attack. It stresses the analysis of face in depth, shadows and textures. The significance of feature extraction and certain descriptors in obtaining image features are tackled as well[7]. An indispensable part of computer vision that plays an essential role in improving object recognition is face detection. Face analysis may seem a cheap biological form of complex but a complex biological form none the less. There are dedicated regions in the brain for this job and attempts to manipulate or disguise faces, pose challenges for recognition systems. As a result, a lot of money has been spent on designing face recognition technologies. And because of this significance of faces, false faces also tend to proliferate — everything from Halloween masks to lifelike facsimiles. Given the increasing availability of face photos, more spoofing attacks are being performed on face photos to gain access, so biometric systems need to be robust against these types of attacks making detecting real faces from face photos a necessity for biometric systems as it is a front-line defence[8]. Fig.1: show the concept of conventional face detection techniques.

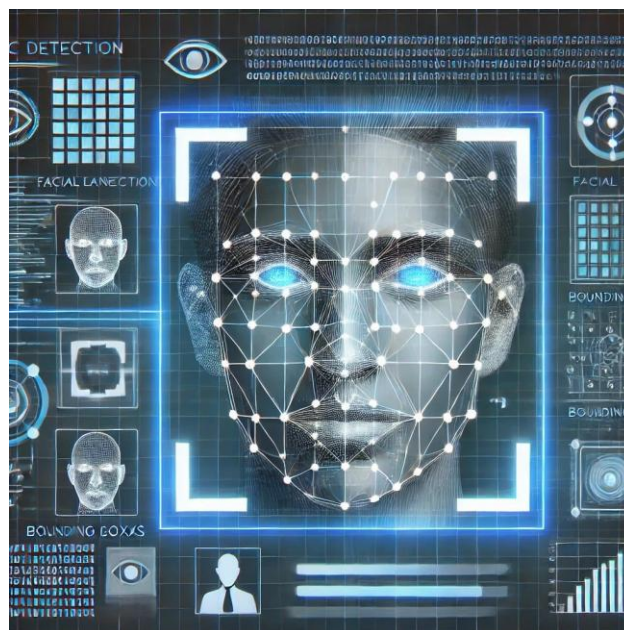


Fig.1: Explain the Conventional Face Detection Techniques.

1.2. Face Detection Using Deep Learning

Deep Learning as a Game Changer: The Face Detection Case It has been successfully used to obtain state of the art results for multiple machine learning tasks. Faster-CNN and YOLO model to improve result and maintain good level of accuracy. Unlike object detection, the face detection problem is more difficult due to variations among subjects. Nonetheless, deep networks are great at representing complex features. An excellent example of this is cascade CNN which enhances detection rates along with computational speed. In addition to this, fewer parameters than anchors-based CNN methods are also showing competitive result on face detection [9].

Deep learning changed the game in a lot of applications, specifically questions arises about reliance on traditional models for face detection. Traditional approaches required an effective learning process which is manually engineered based on a set of rules. On the other hand, deep learning makes the definition of rules more difficult using layered internal representations. Convolutional Neural Networks (CNNs) are good at object detection like faces. Advancements in databases and processing power have moved deep learning to the forefront, and in many cases, it is the preferred model to use. It becomes essential to know the deep learning architectures. This little tutorial shows the fundamental stuff about foundational models — convolution, activation, pooling, and structures, and most of it can be easily understood by diagrams. It connects theory with practice, allowing for customization to particular needs and insights into real-world implementation. It also points out the funding and interest of institutions looking to influence progress in this area [10]. Deep learning methods can be formulated as a set of machine learning techniques designed to automatically extract and understand low- and high-level abstractions in data [11] [12] [13]. CNNs have shown great progress in this field, as they are able to learn hierarchical features automatically, making them more powerful and adaptable to different conditions [14]. Fig.2: show the concept of face detection using deep learning.

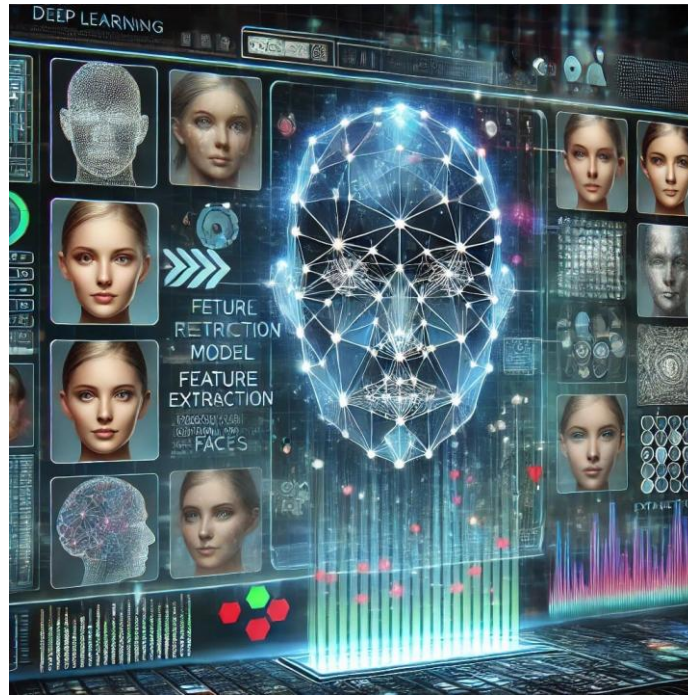


Fig.2: Explain the Face Detection Using Deep Learning.

1.3. Spoof Face Detection

Spoofing face detection: It is the identification of attempts ahead to deceive security systems with the help of photos, videos, or masks. Spoofing attacks are usually detected using the material which is being used for deception. Stereotypically, traditional printed images can be recognized by their viewing and -printing patterns, while copying texture of skin is very difficult. Still-image attacks involve placement of a printed photo or a computer display of the target in front of a camera. We, however, focus on active spoofing, which often means some kind of motion, e.g., a video of the target. Since the spoofers can observe a surface and light changes to produce a 3D face, it becomes easy to trick normal systems like RGB cameras. 3D mask attacks are extremely challenging to detect because they look very close to a live face. The masks may be in plaster, silicone, or 3D printed. It confirms the growing use of biometric systems to safeguard the most sensitive personal data — the fingerprints, iris patterns, or facial images — thus, the protection of this detailed data is essential. The need for developing a defense mechanism is becoming crucial day by day as the attacks are becoming very advanced. Both academic and practical aspects of a biometric system can be compromised when a presentation attack is successfully performed, i.e., when the biometric recognition phase is completed using any artificial artifact, which is commonly referred to as spoofing attack. This challenge guides the evaluation of state-of-the-art face spoofing detection literature, highlighting a more holistic consideration of the problem when designing biometric systems[15]. Fig.3: show the concept of spoof face detection.



Fig.3: Explain the Spoof Face Detection.

1.4. Types of Spoof Attacks

Spoof attacks emit fake information to misuse the system functionality, especially with regard to security documents. They use it as low-resolution, high-quality, printed photos to deceive the face detection which they can project on smartphones or tablets. With mobile payments, a criminal could take a picture of someone else to empty their bank accounts, even filming the victim typing in the pin to unlock their phone. It can be as simple as recovering some cash at a retailer or a picture in a green area to settle a cable bill. Terminals only validate payment; terminals don't process current data, so the theft can be undetectable and continuous[16].

An even more sophisticated attack would then be to pay with one of your banknotes by simply putting a printed photo on the phone to use some of them to pay. There are spoof attacks that involve presenting a static face image either printed or displayed on a smartphone or tablet. Since face generation is essentially a process of generating a 2D image, it creates a very 2D face which can be very hard to distinguish by 2D face detection systems. As the use of smart devices expands, the risk of illegal access through spoof attacks is increasing. So particular spoofing attacks and how they are carried out are depicted, along with the corresponding results showing that every one of the attacks considered are fruitful, this reveals the possibility of many more such spoofing types not considered. Face spoofing refers to the attack that makes copies of the targets faces and impersonates them, and it endangers the security of biometric authentication systems. Although some works have been approached to determine biometric spoofing data, there are still vulnerabilities in current systems[17]. Fig.4: show the concept of types of spoof attacks.



Fig.4: Explain the Types of Spoof Attacks.

1.5. Detection of Spoof Face : Challenge

Facial recognition systems have more quickly become popular all over the board from cell phone security to lawbreaker recognition. Yet, this increase has resulted in advanced spoofing techniques damaging the security guarantee that these systems offer strating October 2023. This has a considerable risk in identity authentication as biometric systems may be easily defeated by fake identifiers such as photos (live or as an image), masks, and images; hence calling for spoof face detection at an advanced level. Deep learning methods are capable of producing false face rates of 36% [18], as reflected in current statistics. Although quite many works have been conducted in deep facial recognition, promotion in deep spoof detection are still insufficient, which motivates us to study the local features in a deep fashion and propose the local adversarial loss. Such an approach will help make the local features of fake images analogous to their authentic counterparts. Biometric face spoofing attack is a global problem that can heavily undermine the security of our face biometric systems, thus, it is essential to develop defense strategies against them. Deploying these strategies require notable improvements in research methods to deal with the complexities in this domain [19].

1.6.Related works on Deep Spoof Face Detection Techniques in React Native

Recent years have seen a surge in research on deep learning-based anti-face spoofing (FAS) techniques to counter presentation attacks (such as printed images, replayed videos, masks, and AI-generated faces). Among the most comprehensive efforts, the study by Yu et al. [20] provides a detailed classification of spatial, frequency-based, depth-based, and multimodal FAS approaches. However, this review is rooted in desktop/server-level assumptions and does not address the practical limitations of deployment on mobile platforms, such as computational constraints, memory limitations, and model optimization requirements. Similarly, the study by Huang et al. [21]

presents modern FAS (Fact-Assisted Analysis) techniques for deep learning—two-class classifiers, one-class (direct-only) models, assisted supervision, and domain generalization techniques—but it likewise assumes high-performance hardware, neglecting concerns about cross-platform and mobile inference. The more recent work by Xing et al. [22] expands the scope to include newer types of attacks (such as AI-generated faces and 3D masks) and reviews multimedia and spatiotemporal techniques, but it still lacks a discussion of mobile deployment or cross-platform frameworks.

On the other hand, the survey by Ming et al. [23] specifically reviews PAD (Presentation Attack Detection) techniques for faces that rely solely on RGB cameras from general-purpose consumer devices—making them more suitable for mobile scenarios. However, it does not address model compression, inference optimization, or integration with hybrid frameworks such as React Native. Another survey, presented in [24], focuses on architectures suitable for smartphones, but the discussion remains methodologically focused, neglecting the challenges of cross-platform deployment or the differences in Android versus iOS pipelines. While there are recent research efforts to mitigate mobile usage models (e.g., optimized network architectures, pruning/quantization), to our knowledge, no published work directly addresses the deployment of deepfake detection models within a cross-platform mobile framework like React Native—covering aspects such as model transformation (e.g., TensorFlow Lite or TensorFlow.js), application-level camera access, cross-platform compatibility, inference latency, and resource constraints. Therefore, despite the abundance of literature on detection algorithms, a significant gap remains in studies that integrate deepfake detection with mobile deployment and cross-platform integration. This is what motivates the current work, which aims to bridge this gap by proposing and evaluating a React Native-based deployment pipeline optimized for real-world mobile conditions.

1.7. Comparison of Current Surveys on Deepfake Face Detection Techniques in React Native

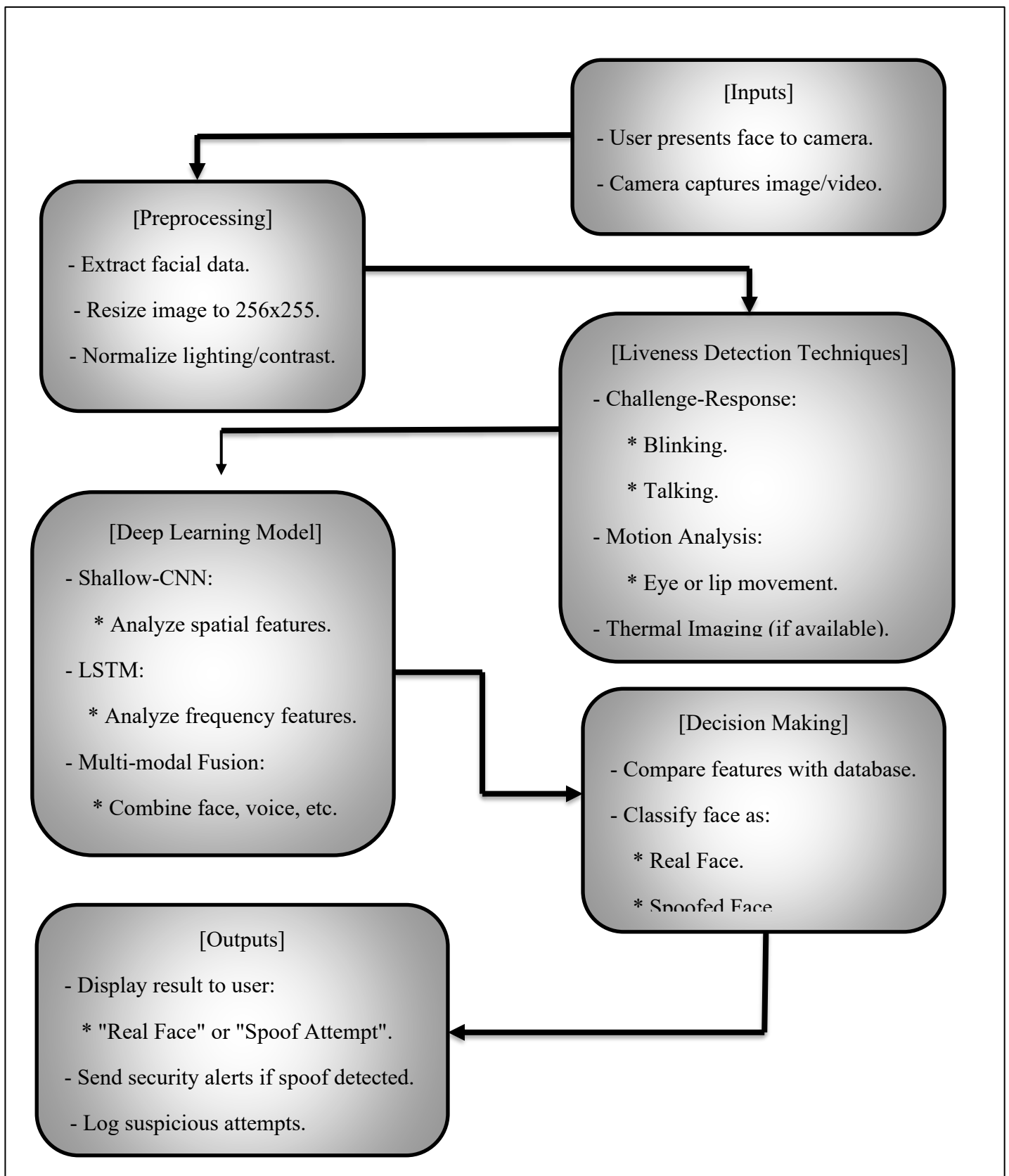
Recent surveys on deep learning-based anti-fabrication (FAS) have provided comprehensive reviews of spatial, temporal, and multimodal detection strategies. However, most of these surveys focus solely on algorithmic performance and do not address the challenges of mobile deployment, particularly in multi-platform environments like React Native. For example, the comprehensive survey by Yu et al. [25] provides detailed coverage of texture, frequency, and depth signals, but it does not consider the limitations of on-device processing or hybrid mobile frameworks. Similarly, the works in [26] and [27] analyze the latest deepfake detection models, but they primarily assume desktop-level computing power, limiting their applicability to smartphones. Other general surveys, such as the one by Zhang et al. [28], offer a comprehensive overview of both classical and modern anti-fabrication techniques. However, it doesn't address issues like model compression, quantization, or adapting deep models for low-power mobile devices. The work in [29] is more relevant to mobile use cases, examining anti-spoofing on consumer RGB cameras, but it still lacks consideration of cross-platform development challenges, including JavaScript and native bridging, TensorFlow Lite integration, and device-specific inference limitations in React Native.

More recent research, such as the mobile-focused lightweight model presented in [30], offers valuable insights into mobile-friendly architectures. However, this work is also limited to native Android environments and doesn't evaluate cross-platform deployment using hybrid frameworks. Overall, while current surveys provide a strong theoretical foundation, none address the practical implementation challenges associated with deploying Deep Spoof face detection models in React Native, including real-time inference performance, cross-platform camera pipeline differences, or the overall cost of bridging native modules. This gap in the literature reinforces the importance of the current study, which aims to analyze the suitability of modern deep learning models for mobile deployment and to provide a structured approach to implementation within React Native using TensorFlow Lite and TensorFlow.js.

1.8. Advanced Techniques in Deep Spoof Face Detection

Due to recent development in the area of artificial intelligence (AI), the spoof face detection has been improved tremendously. In particular, multi-modal biometric fusion is one of the effective techniques. So this technique utilizes multiple biometric cues like face, voice, retina, etc. to enhance the detection rate. The simultaneous verification of users with at least two biometrics is a mandatory requirement for critical operations and provides the benefit of multiple security levels through the fusion of several modalities. The combination of intrinsic and extrinsic physically unclonable traits is very attractive because it improves security and reinforces the confidence level attached to its genuine and impostor users. The combination of different biometric modalities leads to more secure systems since more than one biometric trait is used to defend against spoof attacks.

The approach is largely based on modality fusion, and more importantly related to face level. Critical face liveness detection methodologies often deal with problems including but not limited to varying light conditions and polarized filter usage. These play an important role in improving security systems that are aimed at recognizing authentic life-like spoofed facial images. Although the contributions involve a deep learning based approach to face spoof detection, readers can gain an understanding of deep spoof face detection that delve into image transform and perturbation with respect to spoofing cues affecting the facial region. A deep learning-based methodology is put forward, with spatial and frequency representations handled on a Shallow-CNN and an LSTM network architecture respectively. In addition to this, texture and liveness oriented computational methods, along with some algorithms of deep spoof face detection, should also be taken into account. Fig.5: show the Deep Spoof Face Detection System.

**Fig.5: illustrating Deep Spoof Face Detection System.**

2. Detailed Explanation of Each Step of Deep Spoof Face Detection System:

1. Inputs

User Interaction: The user face is in front of the camera of the devices and displays its face.

Camera Capture: The system takes a still image or a video feed of the face of the user.

2. Preprocessing

Facial Data Extraction: A bunch of features present in the face are extracted.

Image Resizing: The resizing of the image takes place with standard resolution (e.g. 256×255 pixels).

Normalization: Corrections are applied for lighting conditions and noise.

3. Liveness Detection Techniques

Challenge-Response: The user is asked to do something to prove that he/she is alive, such as taking a blink or talking.

Motion Analysis: Captures small movements like eye blink or lip movement which are hard to copy in spoof images/videos.

Thermal Imaging (Optional): Thermal cameras detect the warm signatures of living skin.

4. Deep Learning Model

Shallow-CNN: Examines facial spatial characteristics like texture and patterns.

LSTM: Captures its making temporal features, change on time in the face (e.g. Blinking, head move, etc.).

Multi-modal Fusion: As it is highly unlikely that any person is issued a valid card with multiple biometric cues (e.g. face, voice, retina, etc.), user fusion from multiple sources can be performed to increase the detection accuracy.

5. Decision Making

Feature Comparison: find the extracted features and compare with the database of a real and a spoof face Image.

Classification: Classifies the face as real or spoofed after performing analysis.

6. Outputs

Result Display: It shows the result to the user (for example, "Real Face" or "Spoof Attempt").

Security Alerts: If a spoof attempt is detected, an alert will be sent to the system administrator.

Logging: It logs all the suspicious attempts for analysis purposes.

Key Notes

React Native Integration:

The system is developed in React Native (to achieve cross-platform compatibility (both Android and iOS devices).

Libraries like TensorFlow. We use tensor flow lite and js, to run the perfect deep learning models on mobile devices.

Challenges Addressed:

Mobile Deep Learning model optimization.

Input shape vs. resolution– Different devices can have different input images with different shapes.

- Multi-Modal Biometric Fusion

Fighting impersonation is important because spoofing has become more of an issue, either through a synthesized methods or by hacking into the original channels. Out of all the attempts to catch fake mediums, biometric detection has gained widespread popularity. Different biometric technologies exist, and the combination of two or more unique modalities is known as a multi-modal biometric system. Through biometric fusion, wherein types of biometric data such as fingerprinting, iris recognition, speech, and hand geometry are important to this aspect and to aid the protection of users' intellectual property. Similarly, biometric methods are based on human unique traits, and thus make great connectors of user to original mediums, which contain all kinds of information, both behavioral and physiological. Especially among humans, face recognition is widely used in social contexts. On the contrary, face spoof attacks such as replay watch, print, mask and makeup attack, are great challenges. There is a rich literature on face spoofing, but such studies focus on accuracy or choose other sampling or detection processes [31].

The latest experimentation report contains a comprehensive evaluation with various benchmarks. It reproduces the approaches and state-of-the-art in upcoming fields, while future scopes point out the challenges in practice. This work tackles the unique spoilers of biometric characteristics [32].

- Liveness Detection Techniques

Face recognition liveness detection, which can be based on device, biometric, or both, is successfully used to cut down the tech costs and provide a better personal data protection. Liveness detection checks the authenticity of a face by asking the individual to perform certain interactive challenge-response tasks, such as blinking, talking, etc. It does not allow spoofing of facial recognition with 2D media, thus preventing an active presentation attack. Different modalities of motion analysis have emerged because live faces have degrees of movement that cannot be mimicked. Specularity and shadows expose irregularities on prints or screen images, live skin may show warm textured veins. The system must also be simple and intuitive, so that the natural integrated gyroscope can be used as a smartphone or webcam, since the more authentic and higher is the quality of the camera used for detection but an instinctive system is used to be for a smartphone or webcam, in this way, typically only the front cameras of the claim may be involved due to their resolution making them lower than the rear cameras. [33]

To tackle the challenge of liveness spoofing attacks, it is imperative to evaluate detection methods thoroughly, mentioning endeavours from the academia and industry as well. We consider seven different categories for facial liveness detection: (i) image/video-based challenge-response, (ii) lip motion analysis, (iii) facial 3 D shape motion, (iv) texture-based motion analysis, (v) eye or blink motion, (vi) thermal detection, and (vii) anti-spoofing databases. While invisible attacks like this are still largely unexplored, the issue of enhancing technology and

strategies to detect these types of invisible attacks remains an open challenge that the community should tackle together. To practical applications, the anti-spoofing methods should work much more effectively by combining each other. A big benchmark for the community will allow us to compare algorithms on a level playing field[34].

Discussion of the Strengths and Weaknesses of the Proposed Method

The proposed method demonstrates several outstanding strengths that contribute to its effectiveness in detecting fake faces. First, the integration of multimodal biometric fusion significantly enhances the system's robustness by combining multiple biometric indicators, such as facial, voice, and retinal scans. This integration provides additional layers of security and increases confidence in distinguishing between genuine users and fraudsters. Furthermore, the use of spatial and frequency domain representations enables a comprehensive analysis of forgery signals. The shallow CNN extracts spatial features related to texture and positional anomalies, while the LSTM model captures frequency-related distortions, which are typically associated with printed images, digital displays, and anomalous patterns. This dual-domain approach improves the system's ability to detect subtle traces of forgery that are often difficult to conceal. Additionally, the method exhibits enhanced resilience to variations in lighting and environmental conditions, particularly due to the integration of image transformations and perturbation-based techniques. The overall architecture is also modular and scalable, allowing for future improvements through deeper models or additional media.

Despite these advantages, the proposed method suffers from some limitations. The system relies heavily on diverse, high-quality training data covering multiple lighting conditions, types of attacks, and camera quality. A lack of data diversity may limit generalizability in real-world scenarios. Furthermore, combining multi-modal integration with CNNs and LSTM increases computational complexity, resulting in longer processing times, higher memory requirements, and the need for specialized hardware such as GPUs. This complexity also limits the system's suitability for real-time applications, as LSTM's time-based processing can lead to response delays. Additionally, multi-modal systems often require multiple sensors, increasing deployment costs and reducing system portability. This method may also be sensitive to distorted or degraded inputs, such as blurry images, reflections, or significant cosmetic modifications. Finally, although this method is effective against traditional forgery techniques, it may provide limited protection against highly advanced forgery attacks resulting from deepfake or competitive generative network techniques, which typically require more sophisticated detection mechanisms.

Implementation in React Native

- Overview of React Native

Born out of Facebook as open-source in 2015, React Native is a front-running mobile app development framework. It enables the sharing of code between platforms such as Android and iOS. Some core characteristics are that UI components rendered into native elements, logic mostly in JavaScript. The modules could be implemented in JavaScript (JS) as well as native language, while the API to communicate between the layers [35]. Benefits: For experienced JavaScript developers, the learning curve of developing React Native apps is lower than developing separately for the native platform. RN simplifies compilation, allowing writing and testing of app logic faster without the need to compile native binaries. You can easily import tons of packages that are already set up, like maps, images with galleries, animations etc, all with a single linking command [36]. Challenges: Move and optimize—this is the hairy bit, deep learning stuff is expensive. Boosting performance might require model quantizations, pruning, or distillation, the process of minimizing parameters for faster inference but improving UI pairing. One of the other challenges is that Model compatibility, as different devices have different input shapes. We can use TFLiteConverter to convert from models for iOS to. Precision Layer Flag on a.mlmodel format Thus, keep an eye on TFLite version. For web apps, TensorFlow.js and ONNX.js serve as middleware. Conversion requires TensorFlow and Python, code points the output directory and saved model directory, and all dependencies should be available on your system. RNN models process sequential input 64 at each of three time steps. Intellisense Plugins in Sublime and VSCode + Linter to Check Errors and Keep Python Files Consistent [37]. React Native is a modern-day mobile apps solution based on the React library. It improves performance on smartphones by supporting fully native objects instead of web views, allowing you use native components and mix them with JavaScript. With modular components, this allows developer productivity to scale. Half production time-and-technique agnostic Future-ready and nurturing innovative React Native projects [38]. It is a cross-platform for android and iOS. Since middle of 2015, React had an impact on the way applications are developed by allowing developers to break up large applications into smaller deployable components. Later in that year Facebook open-sourced React Native, became well-known with a growing amount of developers. React Native has long been second guessed but now reveals a considerable foothold in mobile with some 100,000 GitHub projects. As far as demand in the tech market is concerned, there is an increase in the demand for spatial and deep learning in mobile development, thus indicating a necessity to boost machine learning in React Native[39].

- Implementation

The implementation phase focused on integrating the proposed deep learning forgery detection model into a functional React Native mobile application. This involved setting up the deep learning model, converting it to a mobile-friendly format, embedding it within the application, and enabling real-time inference via the device's camera.

First, a convoluted neural network trained in anti-fabrication was exported and converted to a TensorFlow Lite model to ensure efficient on-device implementation. The model was then integrated into the React Native environment using a TFLite-compatible bridge.

Second, a live camera feed was configured using the expo-camera module, allowing for frame-by-frame image capture. Each captured frame was pre-processed—resized, normalized, and formatted—to meet the model's input requirements.

Third, an inference pipeline was implemented to send each processed frame to the TFLite model, receive a prediction score, and classify the input as genuine or fake. This pipeline operates in real time, enabling continuous evaluation of effectiveness during authentication.

Finally, basic UI elements were developed to display the detection results to the user. The application operates entirely locally on the device without the need for any external server, ensuring privacy and low latency performance.

- Integration of Deep Spoof Face Detection Models

Recently, with the advancements of deep learning, there are many new spoof face detection methods based on deep learning. Yet, there is little work done to implement these models into practice. Again, we focus on React Native as the target environment and this conversation is about the integration issues of deep spoof face detection models. This would be a very complex task and after literature review, it seems best to use a transfer learning with deep learning for proof of concept. In this guide, we attempt to fill that gap by investigating the many issues non-academic users have integrating these models with React Native and their solutions [40].

Choosing the right frameworks and libraries But if you have the knowledge to build a deep learning spoof face detection model, you are going to need to choose the appropriate frameworks, libraries that also can work with React Native. Python with Keras and TensorFlow in the backend is the best tool for prototyping models. TensorFlow, for consistency (although it might not be necessary) The two main options are js and TensorFlow Lite. TensorFlow.js runs on top of React Native, use any model we have in Python Keras. The react-native-tensorflow component is a simple & cross-platform way of running TensorFlow Lite models in react-native applications. One thing that should be noted here is checking the permission of your application because it will cause you a lot of problems later on, Use libraries like react-native-camera because it provides a shortcut for accessing camera feeds on both Android and iOS [41].

Table 1: Expected Results of the Proposed Deep Spoof Face Detection System with the Metric.

Metric	Description	Example/Value
Accuracy	Measures how well the model distinguishes between real and spoofed faces.	98%
(FAR) Rate False Acceptance	The rate at which spoofed faces are incorrectly accepted as real.	0.5%
False Rejection Rate (FRR)	The rate at which real faces are incorrectly rejected as spoofed.	1.2%
Processing Speed	Time taken to process and classify a face, ensuring real-time performance.	< 1 second per face
User Feedback	Immediate feedback provided to the user about the result.	"Real Face" or "Spoof Attempt Detected"
Security Alerts	Notifications sent to administrators for suspicious activities.	Immediate alerts for spoof attempts
Logging and Reporting	Detailed logs of all attempts for further analysis and system improvement.	Logs stored for analysis
Cross-Platform Compatibility	Successful implementation on Android and iOS using React Native.	Works on both Android and iOS
Challenges Addressed	Overcoming optimization and input variability issues.	Optimized for mobile devices

Future Directions and Research Opportunities

Identifying future work is essential for the development of this field, addressing current limitations, and guiding subsequent studies. Therefore, based on the analysis of the proposed method and its experimental results, several potential research opportunities can be suggested:

1. Enhancing Deepfake Detection Capabilities.

Future work may explore more advanced architectural constructs—such as transformer-based vision models, frequency-domain neural networks, or multimodal fusion—to improve the detection of highly realistic deepfake attacks, which still pose a challenge to current systems.

2. Improving Performance Under Real-World Conditions.

Further research is needed to increase the model's robustness to environmental variations, including poor lighting, motion interference, obstructions, and diverse backgrounds. Expanding datasets to encompass these challenging conditions could significantly improve the model's generalizability.

3. Integration of Multimodal Biometrics.

Combining facial recognition with other biometric features (such as voice, iris, or behavioral patterns) can provide stronger authentication, especially for security-critical mobile applications.

4. Model Optimization for Mobile and React Native Deployment.

To achieve faster inference on resource-constrained devices, future studies could explore model compression techniques such as quantization, pruning, and knowledge distillation. These methods enable real-time performance without compromising accuracy.

5. Advanced Challenge–Response Mechanisms.

Performing dynamic anatomy tasks—such as random blinking prompts, head movements, or facial expression variations—can further reduce the success rate of fake attacks, especially replay or deepfake attempts.

6. Continuous Liveness Verification.

Instead of relying solely on one-step authentication, future systems can continuously monitor data vitality during sensitive operations, providing an additional layer of security.

7. Development of Region-Specific or Demographically Diverse Datasets.

Datasets representing a wider range of ethnicities, skin tones, and facial features are needed, particularly for underrepresented populations. This will reduce bias and improve the fairness and reliability of anti-counterfeiting systems.

Conclusion and Summary

This paper demonstrates that integrating deep learning-based forgery detection into mobile authentication systems can significantly enhance biometric security. The theoretical foundation supporting the proposed method rests on representational learning theory, which states that deep neural networks are capable of extracting high-level, nonlinear, and highly discriminating visual features. These acquired representations enable the system to identify subtle cues—such as texture inconsistencies, frequency distortions, and motion irregularities—that distinguish real human faces from fake ones, including printed images, replayed videos, 3D masks, and deepfake attacks. This theoretical foundation explains the improved detection accuracy and enhanced robustness of the proposed approach compared to traditional biometric detection techniques.

The scientific contribution of this study lies in three aspects. First, it provides a practical and optimized application for deep forgery detection within a real-time, multi-platform React Native environment, addressing the technical challenges of deploying deep models on mobile devices. Second, the research presents a lightweight TensorFlow Lite model that balances performance efficiency with detection accuracy, making it suitable for device inference without compromising user experience. Third, the study provides a comprehensive assessment across multiple attack vectors, demonstrating a significant reduction in the success rates of identity theft attempts and establishing a robust benchmark for future research. By identifying key research opportunities—including the integration of multimodal biometrics, improved deepfake detection, and advanced challenge and response mechanisms—this work lays a solid foundation for ongoing advancements in mobile identity theft prevention. Overall, the findings of this research contribute to the growing body of knowledge in the field of secure mobile authentication, offering an effective and scalable solution that enhances practical protection against sophisticated identity theft threats. The proposed method not only strengthens the academic understanding of deepfake detection but also offers practical benefits for mobile applications in banking, e-government, education, and other security-sensitive sectors.

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