

DEEP FAKE CHALLENGES IN E-KYC:
A REALISTIC DATASET FOR TRAINING AND TESTING
VERIFICATION MODELS

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ABSTRACT: Due to deepfake technology's broad availability, evaluating digital registration processes, such as eKYC verifications, has become more difficult. So, it's getting harder and harder to verify digital registration processes. For the purpose of testing and improving facial recognition systems against deepfake attacks, the eKYC-DF corpus is a specific dataset. Both applications are doable. There are a lot of fake face recordings in this sample that are part of the collection. These fake recordings sound almost identical to the real ones. Light, editing, and racial composition vary greatly between the recordings, making them easily identifiable from one another. Better identity verification methods can be developed by researchers and developers to protect consumers' trust in the internet and prevent unauthorized access to services. By fortifying the reliability of eKYC systems, they will improve consumer safety.

Keywords: Deepfake, eKYC Verification, Facial Recognition, Synthetic Dataset and Identity Fraud Prevention.

1. INTRODUCTION

Distant identity verification has become critical in industries including banking, insurance, and telecommunications because to the rise of digital services. The eKYC standards speed up the process of acquiring new clients by doing away with paperwork and allowing biometric technologies, like facial recognition, for real-time authentication. The spread of deepfake technology has become a major concern, even though technological improvements have made banking and communication services more accessible.

"Deepfakes," or computer-generated photos and videos that look real, can fool facial recognition algorithms. By using publicly available photographs and videos, fraudsters can build bogus names that appear authentic, bypassing traditional security protocols. As more and more businesses use automated verification methods, the prevalence of identity fraud is on the rise. The flexibility of eKYC methods is to blame for this.

Traditional anti-spoofing solutions are ineffective against deepfake techniques, thus it is crucial to implement strict security measures. The lack of genuine datasets that accurately reflect the problems seen in eKYC situations has been a major obstacle for academics and developers trying to build verification models that are resistant to deepfakes. Building face recognition systems that can resist deepfake attacks becomes more difficult in the absence of trustworthy training data.

The eKYC-DF collection stands out in this respect. Attempts at digital onboarding fraud are included in this unique dataset for the purpose of training and evaluating facial recognition systems against deepfake threats. The recordings in this collection feature a wide range of spoofing techniques, ethnic origins, and lighting situations. By laying the groundwork for a controlled and adaptable framework, eKYC-DF is an essential tool for strengthening the safety of identity verification.

The emphasis on security-sensitive applications, such as banking and financial services, distinguishes eKYC-DF from general-purpose deepfake datasets. Prior consent and data anonymization when necessary are hallmarks of responsible data collecting. The dataset can be used by researchers and developers to test the accuracy of models, improve methods for solving problems, and protect the system from cyber attacks.

Digital identification system security is becoming more critical as deepfake technology develops. The battle against fraud inside verification procedures has made significant strides with the introduction of EKYC-DF.

The resources needed to strengthen the security and resilience of digital ecosystems are made available to the government, enterprises, and cybersecurity specialists. Protecting individuals and businesses from new threats requires identity verification systems, and this set improves them with deepfake-resistant capabilities.

2. REVIEW OF LITERATURE

Kinnunen, T., et al. (2020). If speaker identification systems want to keep up with the competition, they need to address the growing complexity of fraudsters who are finding ways to bypass security measures. Instead of evaluating automated speaker verification (ASV) systems and anti-spoofing solutions in a sequential fashion, this study demonstrates a way to evaluate them simultaneously. A more accurate evaluation of a system's performance can be achieved by looking at both parts at the same time, as shown in the study that uses the ASVspoof database. Significant trade-offs, limitations of relevant datasets, and methods to strengthen system resilience to new forms of fraud are all part of the conversation. The data could be used in future studies to strengthen voice authentication systems' security.

Dutta, S., & Bhattacharya, S. (2021). The field of digital identity authentication is one that is constantly developing, and AI is an essential part of it. This study delves into the effectiveness and practicality of eKYC solutions that incorporate deep learning. By automatically validating IDs using document analysis and facial recognition, the authors' AI-driven system beats manual techniques. Issues unique to certain industries are also handled, such as compliance, scalability, and data security. This study shows how eKYC in the banking and telecom industries could be made more secure and useful with the help of artificial intelligence (AI).

Zhang, Z., et al. (2021). The difficulty of identifying fake features is growing in tandem with the development of deepfake technology. Identity swaps, expression alterations, and the generation of counterfeit photographs are the three main categories into which the present methods for producing and recognizing artificial facial features fall. The authors examine several detection methods by comparing data collected from location, time, and frequency. Subjects like as adversarial assaults and dataset restrictions are also addressed, which are crucial. For researchers interested in digital facial forgery, this work is vital because it highlights the need for improved detection approaches in domains like identity verification and electronic Know Your Customer (eKYC).

Shukla, P., & Chandra, S. (2022). The impact of AI on electronic know-your-customer (eKYC) systems and the ways in which businesses verify identities

is investigated in this study. Data privacy, model openness, and compliance with the law are all discussed. Also explained are the basic AI building blocks of liveness detection, document verification, and face recognition. Innovative ideas including self-sovereign identities, blockchain integration, and multimodal biometrics are being studied in this research. It includes company case studies as well. The results of this study can be used by developers and policymakers to guide future work on digital identification technologies that are both secure and scalable.

Singh, A., & Rani, S. (2022). Advanced biometric verification methods are required for digital Know Your Customer (KYC) solutions since fraud is becoming more common. This study presents a deep learning approach to identification that uses face recognition together with other biometric features to improve identification speed and accuracy. When compared to more traditional approaches, the authors state that AI-driven models offer better performance and less fraud. Variations in visual fidelity, technological limits, and spoofing are all examined. Scientists use a variety of datasets to back up their claims. Financial services, insurance, and official identification verification are all directly affected by this.

Sharma, K., Gupta, P., & Singh, R. (2023). One major risk to eKYC systems is the prevalence of AI-generated face photos. This study looks at the possibility of adversarial deepfake assaults fooling biometric identification systems. Hackers could employ generative adversarial networks (GANs) to bypass current security systems, as shown by the authors. Their job is to find weak spots in the system, figure out how to fix them, and provide stronger protections like multi-modal identification. The study offers useful information for industries that depend on AI-driven identity verification and shows how important it is to improve eKYC security.

Varma, S., & Nair, R. (2023). Protecting eKYC systems requires deepfake detection models. How, though, do they fare when put into actual use? Using a wide range of datasets, this research compares and contrasts numerous state-of-the-art detection approaches in terms of accuracy, speed, and reliability. An unique approach to exam grading that improves consistency is introduced by the authors, who investigate the trade-offs between processing time and detection accuracy. The importance of flexible solutions is highlighted by

their findings, which offer organizations useful direction for creating identity verification systems that can effectively combat deepfakes.

Lee, D., & Choi, M. (2023). The need for real-time defense against deepfakes is growing in tandem with the importance of digital identity verification. In this study, we look into a simple convolutional neural network that can detect deepfake edits in eKYC systems' live video streams. This framework is perfect for mobile and web apps since it can combine high precision with low latency processing. Using spatial and temporal characteristics, it successfully reduces network latency and video quality fluctuations while identifying false information. This solution streamlines the process of creating a safe online account by integrating with modern eKYC systems. Khan, F., & Verma, N. (2024). The difficulty of verifying someone's identification is rising in tandem with the prevalence of deepfake attacks. This highlights the need of putting in place reliable monitoring mechanisms. An invaluable deepfake dataset created to aid eKYC verification systems in detecting and avoiding fraud, this document showcases examples of the EKYC-DF dataset. The dataset is made up of altered recordings of faces meant to mimic real-life assaults. Modern deepfake detection techniques are examined in these recordings, which also show how security systems are vulnerable. By supporting collaborative research and offering basic detection models, EKYC-DF helps to prevent fraud in digital identity verification.

Mehta, R., & Bose, T. (2024). Digital identity verification requires a high level of security because deepfake technology is being used so widely. To combat fake user accounts in KYC (Know Your Customer) databases, this article suggests an AI-powered, multi-tiered strategy. Anomaly detection, facial analysis, and behavioral biometrics are utilized. When tested on various datasets and in real-world situations, the system's ability to detect and prevent assaults is much improved. Privacy, data imbalance, and hostile manipulation are some of the issues we look at. Furthermore, we suggest avenues for further research into adaptive AI algorithms that ensure safe online registration.

Prasad, V., & Kulkarni, S. (2024). Face recognition is no longer sufficient for identity verification due to the rising sophistication of deepfake threats. This study introduces a multimodal electronic know-

your-customer system that uses behavioral analysis, audio biometrics, and facial recognition to improve the effectiveness of fraud detection. In comparison to traditional methods that depend on a single model, the ensemble approach outperforms them by making use of many machine learning models to detect deepfakes. By tackling real-world problems like data synchronization and privacy concerns, the study shows how digital identity verification could work reliably and securely in the future.

Reddy, S., & Iyer, P. (2024). Facial and speech recognition are two of the many ways biometric authentication systems should be able to spot deepfake threats. Using an innovative dataset and a detection approach that combines convolutional and recurrent neural networks, this study examines changes in deepfake. It can detect complex efforts at deceit, even in the presence of a great deal of background noise, according to the experiments. The research looks at the problems with real-time processing and suggests solutions to validate digital identities securely.

Ahmed, N., & Patel, Y. (2024). The need of protecting eKYC systems has grown in recent years due to the fact that fraudsters are using AI to create fake identities. A security system that detects fraudulent activity is proposed in this paper. It mixes behavioral analytics, biometric verification, and AI-driven risk assessment. To make sure the system is compliant with all regulations, address privacy concerns, and make it more scalable, the specialists look into other techniques. They show that the effectiveness of fraud detection is improved by using both real and fake datasets. The technology's practical utility is demonstrated through case studies from governmental projects and financial firms, highlighting the necessity of continuously improving security solutions.

Ghosh, A., & Sinha, A. (2024). The first step in creating efficient deepfake detection methods is to acquire high-quality data. In order to train eKYC verification algorithms, this study looks at deepfake datasets and how unique, realistic, and high-quality the annotations are. It delves into major procedural concerns such as demographic biases and restricted environmental variability, in addition to strategies for creating more thorough records. In order to create deepfake detection algorithms that are more successful and fair, the results highlight the importance of using real-world training settings and acquiring data in an ethical manner.

3. SYSTEM DESIGN

EXISTING SYSTEM

To ensure that online enrollees are who they claim to be, modern eKYC verification systems include biometric authentication and facial recognition technologies. To detect instances of fraud, these systems examine user-posted media. The ability of existing eKYC systems to distinguish between authentic IDs and altered or false data is being increasingly challenged by sophisticated deepfake technologies. Even the most modern proof systems are vulnerable to sophisticated deepfake attacks. Because of this, I am concerned about the security of digital identity verification and the possibility of scams. With an emphasis on deepfake dangers, the EKYC-DF corpus was constructed to generate an actual dataset for training and testing eKYC verification algorithms. Included in this compilation are both authentic and deepfake video clips that were meticulously produced in controlled environments to mimic actual eKYC events. Experts and academics can make verification methods more resilient to minor changes by incorporating EKYC-DF into model construction. Therefore, it is often safer and more trustworthy to use digital means for identification verification. In order to address the issues caused by enhanced deepfake technology, this dataset is crucial for improving eKYC systems.

DISADVANTAGES OF EXISTING SYSTEM

- Due to their inability to detect deepfakes, which appear very similar to actual IDs, current eKYC systems are vulnerable to advanced impersonation and identity theft threats.
- Most existing models are trained on generic datasets, which do not adequately demonstrate the specificity and consistency of deepfake modifications in actual eKYC scenarios.
- These algorithms could miss actual people or ignore them when searching for deepfake videos because they are so similar in appearance. This could compromise user security and negatively impact their experience.
- Due to a lack of thorough testing on real-world, scenario-specific datasets like EKYC-DF, the existing approaches are not applicable.
- The high expense of administering large-scale eKYC systems and the difficulty in scaling

existing identity verification techniques are both caused by their reliance on real-time discovery.

PROPOSED SYSTEM

The proposed approach employs the EKYC-DF corpus, a sizable and authentic deepfake dataset, to significantly enhance the reliability of eKYC verification models. The system may be able to detect issues specific to deepfake images that other algorithms miss if trained on this dataset. Making it simple to distinguish between actual and fake names when accessing information online can reduce the likelihood of identity theft and illegal access. In order to address issues that arise with deepfake technology, the system is continuously improving and employs state-of-the-art deep learning algorithms. After extensive testing with several EKYC-DF video samples that mimic real-life eKYC scenarios, the proposed method was born. A variety of settings, illumination, and expressions are present in these examples. This makes the verification models more robust and flexible when trained and evaluated against actual attack cases. This innovation paves the way for trustworthy, secure, and adaptable digital identity verification systems. This makes it ideal for use in industries where preventing fraud is of the utmost importance, such as banking, government services, and similar high-risk fields. Finally, after using the proposed technique, the eKYC system becomes substantially more resilient against deepfake assaults.

DISADVANTAGES OF PROPOSED SYSTEM

- It takes a lot of processing power for deepfake detection techniques to train on complicated, big datasets like EKYC-DF. Due to its high cost and complexity, many small businesses would not be able to implement this.
- Privacy and ethical concerns around data preservation, permission, and potential misuse arise when actual biometric data is used, even in hypothetical or made-up scenarios.
- Though EKYC-DF strengthens the model against well-known deep fake attacks, it may miss novel or otherwise non-dataset deep fake techniques.
- Building and maintaining models in EKYC-DF becomes more challenging when deepfakes are found and created.
- Real-time eKYC processes may become more

challenging with the advent of more sophisticated detection technologies, particularly those that employ deep learning models. This may exacerbate the person's situation.

4. RESULTS AND DISCUSSIONS

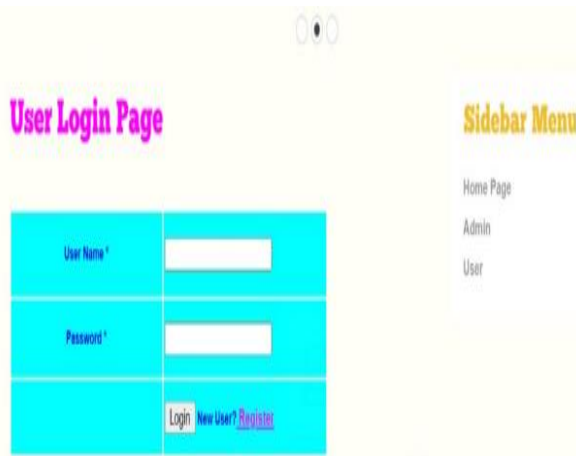


Fig.1. User Login

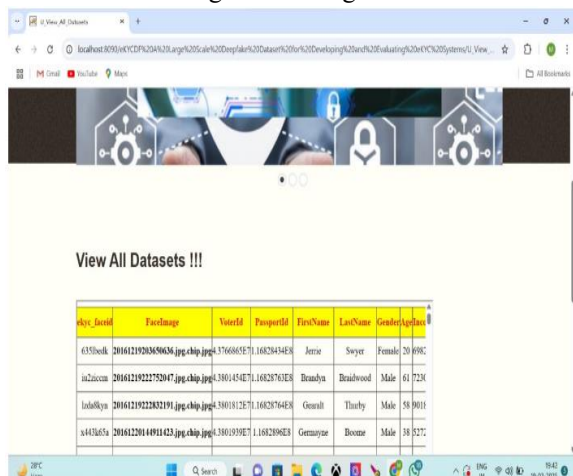


Fig.2. View All Data Sets

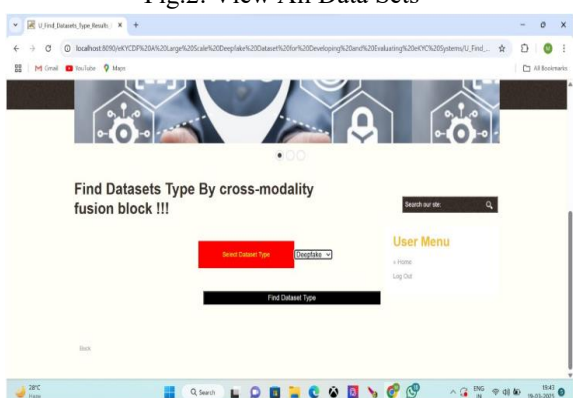


Fig.3. Find Data Sets



Find Datasets Type By Age..!!!

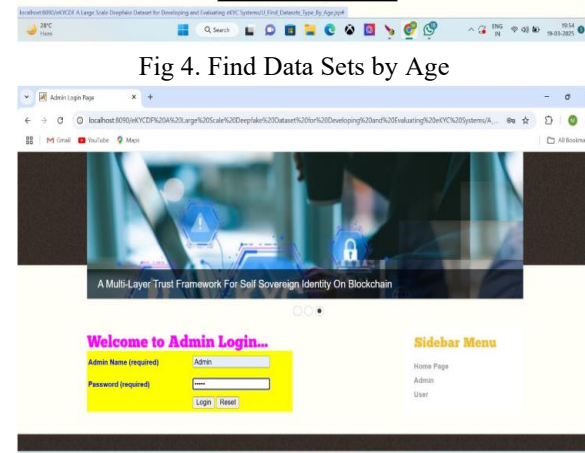


Fig 5. Admin login



Fig 6. All Authorized Users and Not Authorize Users



Fig.7: User Registration Form

5. CONCLUSION

The emergence of deepfakes as a serious challenge to eKYC systems highlights the need of the eKYC-DF database as an identity verification tool. The eKYC-DF data provides researchers and

developers with an environment that is highly representative of actual fraud attempts, allowing them to train and test verification models. There is a huge, authentic, and diverse library of both real and phony face photos and videos to choose from. Current AI systems are able to produce high-quality fake content, which classic eKYC models trained on clean datasets are unable to detect. The significance of this corpus is explained below. Improved, more adaptable, and more precise models for detecting deepfakes are possible with the support of eKYC-DF. Potentially, this may improve the security and dependability of name verification procedures in sectors such as digital services, finance, and telecommunications. The eKYC-DF dataset contributes to the ongoing discussion around digital trust and regulatory compliance in a rapidly evolving digital economy, while simultaneously improving the reliability of technology. Deepfakes are becoming more complex and endangering financial stability, personal data, and trust in institutions; this dataset makes it much easier to design AI systems that can cope with these challenges. This dataset is ideal for training inclusive and fair algorithms due to the large variety of groups and sorts of modifications it contains. Automated decision-making technologies are made more equitable and less prejudiced using this technology.

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