More Simplicity for Trainers, More Opportunity for Attackers: Black-Box Attacks on Speaker Recognition Systems by Inferring Feature Extractor

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Abstract

Recent studies have revealed that deep learning-based speaker recognition systems (SRSs) are vulnerable to adversarial examples (AEs). However, the practicality of existing black-box AE attacks is restricted by the requirement for extensive querying of the target system or the limited attack success rates (ASR). In this paper, we introduce VoxCloak, a new targeted AE attack with superior performance in both these aspects. Distinct from existing methods that optimize AEs by querying the target model, VoxCloak initially employs a small number of queries (e.g., a few hundred) to infer the feature extractor used by the target system. It then utilizes this feature extractor to generate any number of AEs locally without the need for further queries. We evaluate VoxCloak on four commercial speaker recognition (SR) APIs and seven voice assistants. On the SR APIs, VoxCloak surpasses the existing transfer-based attacks, improving ASR by 76.25% and signal-to-noise ratio (SNR) by 13.46 dB, as well as the decision-based attacks, requiring 33 times fewer queries and improving SNR by 7.87 dB while achieving comparable ASRs. On the voice assistants, VoxCloak outperforms the existing methods with a 49.40% improvement in ASR and a 15.79 dB improvement in SNR.

1 Introduction

Our voices not only convey “what we speak” but also reflect “who we are”. Based on this phenomenon, speaker recognition (SR) techniques have been widely applied in various biometric authentication systems [1–3]. The core of current speaker recognition systems (SRSs) is deep neural networks (DNNs) [4, 5]. Unfortunately, SRSs also inherit various vulnerabilities from DNNs. One of the primary security concerns is adversarial examples (AEs), where an adversary can bypass SRSs by adding small perturbations to audio inputs [6–8].

The AE attacks can be categorized into the white-box attacks and the black-box attacks based on the capacity of the attacker. In the white-box setting, where the internal details, such as the parameters and architecture of the underlying DNN, are accessible, the adversary can easily generate AEs using the gradient descent method [9, 10]. In the black-box setting where the adversary cannot access the internal details, it is still possible to generate AEs through query-based attacks or transfer-based attacks. Query-based attacks [7, 11] operate by estimating the gradients of the target model via the analysis of how variations in model inputs affect outputs, as shown in Figure 1 (a). Transfer-based attacks leverage the transferability of AEs, using examples that can deceive a known model to fool an unknown model [12, 13], as seen in Figure 1 (b). However, the assumption of the white-box attacks is too strong, as attackers typically cannot access the internal information of the target system in practice. Both black-box attack approaches also have inherent limitations. Specifically, query-based attacks require extensive queries to the target model to estimate gradients, while transfer-based attacks face restricted attack success rates, as summarized in Table 1. These constraints hinder their practicability in reality.

In this paper, we take a different approach from prior works to explore the vulnerability of SRSs against AE attacks. Instead of generating AEs targeting the underlying DNNs, we focus on disrupting the feature extractor (FE) to realize the attack. Our primary insight is that since the DNN relies on the output from the FE as its input, disrupting the FE will naturally impact the output of the DNN. Compared to complex DNNs, the FEs are easier to manipulate intuitively because their structures are simpler. Besides, we observe that most existing SRSs utilize a few common feature extraction algorithms, such as Mel-frequency Cepstral Coefficients (MFCC) [14], D-Vector [15], and X-Vector [16], to construct their FEs [17]. This fact inspires us to attempt to infer the FE used by the target system, thereby enabling a white-box attack to simplify the optimization of adversarial perturbations. This approach is similar to prior works, which initially establish local substitute models closely resembling the target model through

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model extraction attacks \[18, 19\], and then utilize the substitute models to optimize AEs. However, compared to the prior works that aim to extract complex black-box DNNs, determining which feature extraction algorithm the target system uses could be much easier.

Based on the above considerations, we propose VoxCloak, a new targeted AE attack against black-box SRSs, as shown in Figure 1 (c). VoxCloak comprises two stages. The first is inferring the FE of the target black-box SRS from a set of candidates. We utilize the fact that each FE defines unique feature spaces, and the subsequent DNN will output similar results for similar feature vectors. Specifically, we generate AEs for each candidate FE. Then, we can determine the target FE by analyzing which AEs successfully compromise the target system. In addition, to address the problem where the target system outputs identical results for multiple AEs associated with different FEs, making it hard to determine the target FE, we design a genetic algorithm to eliminate incorrect candidates to improve the accuracy of the inference results.

The second is generating high-quality AEs based on the inferred FE. After inferring the target FE with a small number of queries, we can generate an arbitrary number of AEs locally without the need for any further queries. Therefore, compared to previous attacks that may require tens of thousands of queries to craft a single AE \[6\], our method significantly reduces the cost of the attack. We also enhance the imperceptibility and real-world robustness of the AEs by incorporating the psychoacoustic masking effect and the room impulse response into the AE generation process.

Compared to prior works, we highlight the three advantages of VoxCloak: (1) Low Cost: VoxCloak only requires a small number of queries to the target system, such as a few hundred, which is a one-time cost. After this, the attacker can generate any number of AEs without the need for further queries (unless the target system updates its used FE). (2) Imperceptibility: The AEs generated by VoxCloak are less detectable to the human ear, offering improved imperceptibility. (3) Robustness: VoxCloak could successfully attack various SRSs in the physical world with an effective attacking distance of up to 4 meters. This surpasses the state-of-the-art method with a maximum distance of 2 meters.

Our main contributions are summarized as follows:

- To the best of our knowledge, we are the first to utilize the vulnerability stemming from the reuse of FEs to realize targeted AE attacks against SRSs. This vulnerability allows adversaries to bypass user identity authentication mechanisms.

- We propose VoxCloak, a new targeted AE attack against black-box SRSs. Our attack requires a one-time, small number of queries to the target SRS for inferring the employed FE. This design facilitates the offline generation of an arbitrary number of AEs.

- We evaluate VoxCloak on four commercial SR APIs and seven smart devices equipped with SR techniques. The results show that VoxCloak achieves an average attack success rate close to 100% and 70%, with a signal-to-noise ratio of 21.47 dB and 21.38 dB in the digital and physical domains, respectively.

2 Background

2.1 Speaker Recognition Systems

SRSs are designed to authenticate the identities of speakers based on the unique features of their voices. The typical workflow of an SRS is shown in Figure 2, comprising five main steps: feature extraction, universal background model modeling, speaker modeling, pattern matching, and score decision. These steps can be divided into three phases: the offline training phase (top part), followed by the online enrollment and online recognition phases (lower parts) \[24\].

In the offline training phase, an FE is employed to extract acoustic feature vectors from a set of voices. These feature vectors are then utilized to train a UBM \[5\], which captures the general features inherent in human speech audio. In the online enrollment phase, the SRS constructs a user-specific model based on the voices uploaded by the user, leveraging the previously established background model. In the online recognition phase, the SRS calculates a score to quantify the similarity between the input voice and the voices stored in the system. The authentication result of the identity is then determined based on a predefined threshold about the score.

**Remark.** All three phases involve an independent feature extraction process for reducing the dimensionality of the raw speech signal. Most current SRSs rely on existing FEs, such as MFCC, Mel spectrum (Mel) \[25\], X-Vector, D-Vector, etc. Detailed information regarding these FEs is provided in Appendix A.2. As these FEs are open-sourced and time-proven,
developers can easily build their own SRSs by directly invoking them, requiring minimal additional effort.

In terms of specific functionalities, SRSs typically address three types of sub-tasks: close-set identification (CSI) [26], speaker verification (SV) [27], and open-set identification (OSI) [28]. The differences among these sub-tasks lie in their methods of determining whether the current speaker initiating the authentication request is indeed the enrolled user. CSI identifies which enrolled user matches the current speaker. SV checks whether the current speaker can be identified as the target enrolled user. OSI determines whether the current speaker is an enrolled user or an unknown user.

Formally, let $S(\cdot)$ be the similarity score between the enrolled user and the current speaker $x$. For a CSI system, it outputs the identity of the enrolled user with the highest score. The decision module $D(x)$ can be formulated as follows:

$$D(x) = \arg \max_{i \in T} [S(x)]_i,$$  \hspace{1cm} (1)

where the set $T$ includes $m$ enrolled users $\{1, 2, \ldots, m\}$. For an SV system, $T$ only contains one enrolled user. It determines whether an input voice $x$ belongs to the user according to the score and a predefined threshold $\theta$. Its decision module output $D(x)$ can be formulated as follows:

$$D(x) = \begin{cases} S(x), & \text{if } S(x) \geq \theta, \\ \text{reject}, & \text{otherwise}. \end{cases}$$  \hspace{1cm} (2)

The OSI system is a combination of CSI and SV. It utilizes the output of Eq. (1) and the threshold for decision as follows:

$$D(x) = \begin{cases} \arg \max_{i \in T} [S(x)]_i, & \text{if } \max_{i \in T} [S(x)]_i \geq \theta, \\ \text{reject}, & \text{otherwise}. \end{cases}$$  \hspace{1cm} (3)

### 2.2 Adversarial Example Attacks

AE attacks are one of the primary security threats faced by DNNs [29–31]. Attackers can manipulate the output of the target model by introducing subtle noises into the inputs.

AE attacks can be categorized into white-box attacks [21, 32] and black-box attacks [33–35] based on the capabilities of the adversary. In the white-box setting, the adversary has complete access to the target model, including its architecture and parameters. Such information enables the adversary to generate AEs relatively easily using gradient-based methods [9, 10]. However, in the black-box setting, the adversary is limited to accessing only the outputs of the target model, making the attacks more challenging than in the white-box setting [6]. Furthermore, most real-world SRSs, such as commercial APIs and smart devices with authentication capabilities, operate as black boxes. They only disclose final results to users without any internal details, making black-box attacks more impactful than white-box attacks in practice.

Depending on the objective of the attack, AE attacks can also be categorized into untargeted and targeted attacks. Untargeted AEs [36] can deceive the target model into misclassifying the inputs into a random category, while targeted AEs [37] are designed to manipulate the target model into classifying the inputs into a category specified by the attacker.

Formally, let $X$ be the set of inputs and $\mathcal{Y}$ be the set of outputs. Given the target model $f(x) : x \in X \rightarrow y \in \mathcal{Y}$, an
untargeted AE $x^*$ can be represented as:

$$x^*, \ s.t. \ f(x^*) \neq y \text{ and } \|x^* - x\| \leq \varepsilon, \quad (4)$$

where $\varepsilon$ is a parameter used to limit the magnitude of the adversarial perturbation, and $\| \cdot \|$ is a distance function, e.g., $l_2$-norm. Similarly, a targeted AE with the target class $y^*$ can be formulated as follows:

$$x^*, \ s.t. \ f(x^*) = y^* \text{ and } \|x^* - x\| \leq \varepsilon. \quad (5)$$

In this paper, we focus on generating targeted AEs in the black-box setting, as they potentially pose a greater real-world threat compared to untargeted AEs. Moreover, since targeted attacks are more challenging to achieve, the investigation of these attacks can provide deeper insights into the vulnerabilities of SRSs [38].

### 2.3 Model Extraction Attacks

Model extraction attacks are for creating a model highly similar to the target model by analyzing the returned query results [18, 19, 39]. One of the purposes of this attack is to serve as an auxiliary method to facilitate black-box AE attacks [40]. While obtaining a substitute model with similar functionality to the target model, the adversary can use it to generate AEs locally via white-box attack methods, thus saving the cost of querying the target model.

To our knowledge, there have been no prior model extraction attacks specifically targeting SRSs. Due to the inherent complexity of SRSs and the diversity of their training data collected from various users, it is difficult for the adversary to extract a model that is sufficiently similar to the target model.

### 2.4 Threat Model

Our goal is to achieve a practical attack capable of deceiving commercial SRSs, including online SR services in the digital domain, as well as smart devices with identity authentication mechanisms in the physical domain.

We outline the following essential properties for an effective real-world attack: (1) It should be a black-box attack, as most commercial SRSs, including APIs and smart devices, only provide users with the final recognition results; (2) The number of queries to the target system should be as few as possible to reduce the cost of the attack and enhance its efficiency; (3) The attacker should not be able to access the target device, such as a smartphone, physically; (4) The generated AEs should be highly imperceptible, ensuring that they remain undetected by the victim.

We make two assumptions about the target systems and the capabilities of the attackers in real-world scenarios. Firstly, we assume that the target system follows the typical workflow employed by most existing SRSs. As the SRSs usually consist of the five components as introduced in Section 2.1,

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1In some practical situations, AE attacks are more feasible than replay attacks and voice impersonation attacks because such attacks might be easier to notice by the target user.
3.2 Overview

Building upon the two insights above, we propose VoxCloak, a black-box targeted attack focusing on the feature extractors. Specifically, VoxCloak comprises two main steps.

**Step 1: Feature Extractor Inference.** This step aims to infer the FE used by the target SRS, as illustrated in the upper part of Figure 3. To achieve this goal, we design a genetic algorithm. Initially, we generate AEs for all candidate FEs, respectively, by minimizing the distance between the voice of the attacker and the enrolled voice of the victim. These AEs serve as the initial population for the genetic algorithm. The fitness value of each individual (i.e., an AE) is evaluated according to the recognition results of the target SR. Based on the query results, we can filter out individuals with lower fitness. After multiple queries, we can infer the target FE according to the surviving individuals.

**Step 2: Adversarial Example Optimization.** This step aims to further improve the imperceptibility and robustness of the AE by utilizing the inferred FE, as shown in the bottom half of Figure 3. During the optimization process, in addition to minimizing the distance between the AE and the voice example of the victim, we incorporate psychoacoustic masking to make the perturbation almost inaudible. Moreover, we use room impulse responses to simulate the absorption and reverberation during over-the-air transmission, thereby improving the robustness of our attack. Note that this step is entirely carried out locally using the inferred FE without the need to query the target system.

4 Design of VoxCloak

4.1 Feature Extractor Inference

We first present how to generate AEs based on FEs and the specially designed genetic algorithm for inferring the FE utilized by the target SRS.

4.1.1 Generating AEs against Feature Extractor

As discussed in Section 3.1, we have transferred the challenge of extracting the FE employed by the target SRS into determining the FE from a set of candidates. A trivial approach is to compare the representation space of the candidate FEs with that of the target. Specifically, the attacker first constructs the common FEs locally (using open-source implementations). For each candidate FE, the attacker employs a personal input voice to generate AEs by minimizing the distance between the feature vector of this voice and the voice of the victim. Then, the attacker queries the target SRS by the AEs and analyzes the responses. Intuitively, AEs generated using an FE similar to the target FE would yield higher attack success rates due to their closer resultant feature vectors.

We approximate the computational process of the FE as a differentiable form, thereby minimizing the distance between the feature vector of the AE and that of the legitimate voice. Considering an audio example \( x \) of the attacker, an audio example \( x_v \) of the victim, and a candidate FE \( g(\cdot) \), by introducing a perturbation \( \delta \) on \( x \), the formulation of optimizing a targeted AE \( x + \delta \) can be defined as follows:

\[
\arg \min_{\delta} \| g(x + \delta), g(x_v) \|_2.
\]

We select representative audio samples for each candidate FE from our dataset to construct an AE repository. This repository will then serve as the initial population for the subsequent genetic algorithm.

4.1.2 Genetic Algorithm

Theoretically, we can infer the information about the target FE according to the output of the AEs. However, such a straightforward method presented in Section 4.1.1 has a limitation: For each candidate FE, if we only generate one AE for the inference attack, then once multiple AEs can successfully deceive the target system, it becomes difficult to determine which candidate FE is correct. However, if we generate multiple AEs for each candidate FE, it will lead to a significant increase in the number of queries. To address this issue, we design a genetic algorithm to heuristically search for the FE most similar to the target FE from the candidate set.\(^2\) Our

\(^2\)To validate the effectiveness of the genetic algorithm, we have also attempted to infer the target FE using a straightforward grid search method. The results indicate that while this approach is feasible, it requires a higher number of queries. More detailed results are presented in Appendix B.1.
design includes two parts: encoding each candidate into a chromosome and realizing the basic operations of genetic algorithms, e.g., selection, crossover, and mutation operators, along with an apt fitness function. This approach is designed to mimic biological evolution, with the ultimate goal of accurately identifying the correct FE.

**Encoding and Decoding.** This step establishes a mapping relationship between the candidate FEs and the chromosomes of the genetic algorithm. We use an n-bit one-hot vector $c^n$ to represent a possible solution, which can be formulated as:

$$c^n = [c_1, c_2, \cdots, c_n],$$

s.t. \[
\begin{align*}
    c_i &= 0, 1, \\
    \sum_{i=1}^{n} c_i &= 1.
\end{align*}
\] (7)

Each element in the vector represents a candidate FE. To encode the i-th FE into a chromosome, we could set $c_i = 1$.

**Fitness Function.** This function assigns a fitness value to each chromosome to evaluate the quality of the candidate FE based on the authentication result outputted by the target SRS. Given an example $x$, the SRS can authenticate the identity of the speaker and return a score $S(x)$ or a decision $D(x)$.

For a score-based SRS that returns the decision scores to the user, the range of the score might be $[0, 1]$ or $[0, 100]$, depending on its configuration. Initially, we transform the score to fall within $[0, 100]$. Then, we amplify the distance between different FEs by squaring the score. This amplification is also helpful for accelerating the convergence of the genetic algorithm. We formulate the fitness function $h(x)$ as $h(x) = S(x)^2$.

For a decision-based SRS that only returns the decision results to the user, we map the results to values within the $[0, 100]$ range to ensure the fitness function is differentiable. Specifically, since the OSI and CSI tasks might misidentify the input voice as belonging to another legitimate user, there are three possible decisions: reject, misidentify, and accept. We define the fitness function for these decisions as follows:

$$h(x) = \begin{cases} 
    10, & \text{fail}, \\
    50, & \text{misidentify}, \\
    100, & \text{pass}.
\end{cases}$$

(8)

For the SV task, as it will only make two decisions, i.e., pass or fail, the fitness function sets the values of the two decisions to 10 and 100, respectively.

**Selection, Crossover, and Mutation.** The three operations are the basic components of a genetic algorithm. Selection involves choosing the most fit chromosomes and ensuring their genes are inherited in the subsequent generation. Crossover is combining two chromosomes to produce two new offspring chromosomes. The goal of mutation is to maintain the diversity of the population.

For the selection operation, we select chromosomes according to their fitness values based on the roulette wheel method. Moreover, we utilize the elitism selection approach, which transfers the superior chromosomes from previous populations to a new population. This approach ensures the selection of chromosomes exhibiting high performance across various populations while preventing the algorithm from erroneously identifying AEs, which succeed occasionally and are derived from inaccurate FEs, as the optimal solution. We do not implement the crossover operation because our encoding method renders the crossover meaningless and might even produce additional invalid chromosomes. Thus, after the selection process, we immediately undertake the mutation. The mutation operation is realized by randomly modifying a position $c_i$ in the original one-hot vector to 1. It can prevent the genetic algorithm from converging on local optima.

**Workflow.** We hereby summarize the workflow of the genetic algorithm-based method for inferring the target FE. The attacker first establishes a population and encodes all candidate FEs into chromosomes. Secondly, AEs generated for candidate FEs are fed into the target SRS, yielding recognition results and associated fitness values. Thirdly, the attacker sequentially conducts the selection and mutation operations to create new populations. Then, the second and third steps are iteratively executed to update the population until the algorithm terminates. The termination criteria are set as identifying the best chromosome, one that persists across five consecutive generations, or the genetic algorithm running for over 30 generations.

### 4.2 Adversarial Example Optimization

After obtaining the inferred FE, the attacker can use it to generate AEs in a simpler way. This subsection details how to generate effective, imperceptible, and robust AEs.

#### 4.2.1 Psychoacoustic Masking

Eq. (6) demonstrates a basic approach for generating an AE. The goal of the attacker is to make the feature vector of the AE as close as possible to that of the legitimate audio voice. However, such AEs generated by this unconstrained approach may contain significant perturbations, making them easily detectable by human ears and rendering the attack impractical.

Minimizing the $l_p$ distance between two examples is a common way to improve the visual imperceptibility of image AEs. However, this approach is less feasible in the audio domain because human ears are highly sensitive to minor changes in amplitude and frequency in audio signals. Merely limiting the magnitude of the perturbation might still make it perceptible. To address this issue, we employ psychoacoustic masking, which exploits the limitations of human auditory perception to optimize adversarial perturbations.

Psychoacoustic masking refers to the phenomenon wherein louder sounds can mask quieter ones, thereby making them less noticeable [44]. It occurs when two sounds with close frequencies are present simultaneously. For example, if a louder
sound at 1000 Hz is played alongside a quieter sound at 1010 Hz, the latter becomes less noticeable. In other words, the louder sound creates a “masking threshold” in the frequency domain. Any signals that fall below this threshold become less perceptible. Hence, we limit the magnitude of the perturbations and confine them to specific frequency ranges. This ensures that the perturbation does not significantly alter the energy and spectral shape of the audio.

Given an audio input, the first step is to calculate its frequency masking threshold through the normalized log-magnitude power spectral density (PSD) estimation [45]. It is achieved by performing a short-time Fourier transform on the raw audio signal, segmenting it into multiple frames, and then calculating their respective spectrums. We represent the \( k \)-th bin of the spectrum for each frame as \( S_x(k) \). The PSD is calculated as follows:

\[
    p_x(k) = 10 \log_{10} \left| \frac{1}{N} S_x(k) \right|^2 .
\]  

(9)

Then, we normalize \( p_x(k) \) to a sound pressure level (SPL) of 96 dB [46]

\[
    \bar{p}_x(k) = 96 - \arg \max_k \{ p_x(k) \} + p_x(k) .
\]

(10)

Following the approach outlined in the work [46], we then calculate the frequency masking threshold \( \theta_x(k) \). By analyzing the normalized PSD estimate of the perturbation \( \bar{p}_x(k) \), we can determine which frequencies have sufficient energy to mask adjacent frequencies. Then, we calculate the frequency masking using a standard psychoacoustic model, such as the Bark scale, to identify which frequencies can be masked at certain energy levels to remain inaudible post-masking. For more details, please refer to the works [45,46].

For an adversarial perturbation \( \delta \) added to the audio input \( x \), its normalized PSD estimate can be calculated as:

\[
    \bar{\delta}_x(k) = 96 - \arg \max_k \{ p_x(k) \} + p_\delta(k) .
\]

(11)

According to the principles of psychoacoustic masking, if the normalized PSD estimate of the perturbation \( \bar{\delta}_x(k) \) falls below the global masking threshold \( \theta_x(k) \), the perturbation will be less perceptible to human ears. It is achieved by minimizing the loss function defined as follows:

\[
    P_{\text{Sy}}(x, \delta) = \frac{1}{\left| \frac{N}{2} \right| + 1} \sum_{k=0}^{\frac{N}{2}} \max \{ \bar{\delta}_x(k) - \theta_x(k), 0 \} .
\]

(12)

Upon integrating the distance constraint, the optimization goal is:

\[
    \arg \min_{\delta} \{ \| g(x + \delta), g(x) \|_2 + \alpha \cdot P_{\text{Sy}}(x, \delta) \} ,
\]

(13)

where \( \alpha \) is a hyper-parameter to balance the effectiveness and the imperceptibility of the attack.

**4.2.2 Room Impulse Response**

An additional challenge arises in physical environments where audio signals might be distorted due to factors like absorption and reverberation, resulting in the ineffectiveness of the attack. To enhance the robustness of the AEs, we introduce a room impulse response (RIR) component during the optimization process to simulate environmental distortions and counteract their effects.

Specifically, we established a dataset of RIRs, using FAST_RIR [57] to generate 50,000 medium-sized room impulse responses. Then, we adjust the optimization objective as follows:

\[
    \arg \min_{\delta} \{ \| g(r \otimes (x + \delta)), g(x) \|_2 + \alpha \cdot P_{\text{Sy}}(x, \delta) \} ,
\]

(14)

where \( r \) represents the RIR sampled from the set, and \( \otimes \) represents the convolution operation.

## 5 Evaluation

### 5.1 Ethical Considerations

Throughout the experimental process, we rigorously follow the ethical guidelines below:

**Strictly Controlled Experiments.** In our tests with commercial APIs, we only used publicly available datasets, ensuring that no data concerning personal privacy or commercial secrets were involved. Furthermore, upon the completion of successful attacks, no unauthorized actions were executed. All devices used in our experiments were under the personal ownership of the research team.
To evaluate the performance of our attack, we select several popular and representative commercial SRSs, including four online SR APIs and seven commercial voice assistants, as the targets (shown in Table 2). Table 9 in Appendix A provides detailed information about the voice assistants.

### Datasets
We utilize two widely-used datasets: VoxCeleb V1 (Vox) [58] and CMU_arctic (Cmu) [59], to evaluate the performance of VoxCloak. In addition, we recruited 20 volunteers for voice data collection and named the constructed dataset “WakeUp” because the purpose of the recorded voice commands, like “Hey Siri” and “Hey Google”, are designed to activate the voice assistants. We randomly selected a pair of volunteers from all participants to serve as the attacker and victim in each experiment. For the experiments about commercial APIs, ten pairs of volunteers were selected. For voice assistants, 15 pairs were selected. Details about the datasets are provided in Appendix A.1.

### Metrics
We utilize the following three metrics: (1) **Attack Success Rate (ASR):** This measures the proportion of AEs that can successfully deceive the target SRSs. A higher ASR indicates that the attack is more effective. (2) **Signal-to-noise Ratio (SNR):** This quantifies the level of adversarial perturbation, calculated using the formula $SNR = 10 \log_{10} \frac{P_s}{P_p}$, where $P_s$ and $P_p$ indicate the average power of the signal and the perturbation, respectively. A higher SNR means a lower noise level, i.e., the perturbation is less perceptible. (3) **Number of Queries (NoQ):** This refers to the number of queries required for generating an effective AE. Fewer queries imply that the attack is more efficient.

Moreover, we use the false rejection rate (FRR) and the false acceptance rate (FAR) to measure the function of the SRSs. The FRR is the proportion of audio samples from legitimate users that are erroneously rejected, and the FAR is the proportion of audio samples from unauthorized users that are incorrectly accepted.

### Benchmarks
We compare VoxCloak with three state-of-the-art attacks: two query-based black-box attacks, namely FakeBob [7] and Occam [6], along with a transfer-based attack, VMask [12]. In addition, we established a baseline comparison, termed Vanilla, which involves the samples created by directly overlaying the audio waveforms of the attackers onto those of the legitimate users.

### 5.3 Evaluation on Online SR APIs

#### Effectiveness
The results of VoxCloak and baselines are presented in Table 3. Overall, AEs generated by VoxCloak achieved nearly a 100% ASR with an average SNR as high as 21.47 dB, marking a considerable improvement over existing works. Specifically, in comparison to decision-based attacks, VoxCloak outperforms FakeBob [7] with an ASR of 99.96% and an SNR of 8.04 dB and outperforms Occam [6] with a close ASR and an SNR of 7.86 dB. Compared to the transfer-based attack, VoxCloak outperforms VMask [12] with an ASR of 76.25% and an SNR of 13.46 dB. Figure 7 in Appendix B.3 shows the waveforms and spectrograms of both the original audio examples and the AEs produced by VoxCloak and various baselines. We can observe that the adversarial audio examples generated by VoxCloak more closely resemble the original audio compared to those from the baselines. This indicates that the AEs generated by VoxCloak are closer to normal examples, thereby exhibiting better imperceptibility.

#### Efficiency
As shown in Figure 4, the ASR of AEs related to

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**Table 2: Details of the commercial speaker recognition systems.**

<table>
<thead>
<tr>
<th>SRS</th>
<th>Task</th>
<th>Text</th>
<th>Type</th>
<th>Over-the-Air</th>
<th>Query</th>
<th>Return Results</th>
<th>FRR</th>
<th>FAR</th>
<th>FE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Google [2]</td>
<td>SV</td>
<td>Independent</td>
<td>API</td>
<td>×</td>
<td>✓</td>
<td>D</td>
<td>1/10</td>
<td>0/10</td>
<td>MFCC</td>
</tr>
<tr>
<td>Unisound [47]</td>
<td>SI</td>
<td>Independent</td>
<td>API</td>
<td>×</td>
<td>✓</td>
<td>D+B+S</td>
<td>0/10</td>
<td>0/10</td>
<td>X-Vector</td>
</tr>
<tr>
<td>iFlytyke [48]</td>
<td>SI</td>
<td>Independent</td>
<td>API</td>
<td>×</td>
<td>✓</td>
<td>D+S</td>
<td>0/10</td>
<td>0/10</td>
<td>D-Vector</td>
</tr>
<tr>
<td>Talentedsoft [49]</td>
<td>SI</td>
<td>Independent</td>
<td>API</td>
<td>×</td>
<td>✓</td>
<td>D+S</td>
<td>0/10</td>
<td>1/10</td>
<td>X-Vector</td>
</tr>
<tr>
<td>Apple Siri [50]</td>
<td>SV</td>
<td>Dependent</td>
<td>Device</td>
<td>✓</td>
<td>×</td>
<td>Action†</td>
<td>0/10</td>
<td>1/10</td>
<td>X-Vector</td>
</tr>
<tr>
<td>Tmall Genie [51]</td>
<td>SI</td>
<td>Dependent</td>
<td>Device</td>
<td>✓</td>
<td>×</td>
<td>Action</td>
<td>0/10</td>
<td>0/10</td>
<td>X-Vector</td>
</tr>
<tr>
<td>Millen Xiaoyi [52]</td>
<td>SI</td>
<td>Dependent</td>
<td>Device</td>
<td>✓</td>
<td>×</td>
<td>Action</td>
<td>0/10</td>
<td>0/10</td>
<td>X-Vector</td>
</tr>
<tr>
<td>Google Assistant [53]</td>
<td>SV</td>
<td>Dependent</td>
<td>Device</td>
<td>✓</td>
<td>×</td>
<td>Action</td>
<td>0/10</td>
<td>0/10</td>
<td>X-Vector</td>
</tr>
<tr>
<td>Samsung Bixby [54]</td>
<td>SV</td>
<td>Dependent</td>
<td>Device</td>
<td>✓</td>
<td>×</td>
<td>Action</td>
<td>0/10</td>
<td>0/10</td>
<td>X-Vector</td>
</tr>
<tr>
<td>Huawei Xiaoyi [55]</td>
<td>SV</td>
<td>Dependent</td>
<td>Device</td>
<td>✓</td>
<td>×</td>
<td>Action</td>
<td>0/10</td>
<td>0/10</td>
<td>X-Vector</td>
</tr>
<tr>
<td>OPPO Breeno [56]</td>
<td>SV</td>
<td>Dependent</td>
<td>Device</td>
<td>✓</td>
<td>×</td>
<td>Action</td>
<td>0/10</td>
<td>0/10</td>
<td>X-Vector</td>
</tr>
</tbody>
</table>

†: “D” means that the SRS returns the final decision, e.g., accept or reject. ‡: “S” means that the SRS returns the confidence score. †: “Action” means that the SRS adopts the wake-up mechanism. ∗: “FE” means the feature extractor used in our experiments.

---

**Responsible Disclosure.** We have informed all companies involved in our experiments about this potential vulnerability through official reporting channels or direct emails. We provided detailed explanations and solutions for mitigating this risk.
Table 3: Experimental results on commercial online SR APIs.

<table>
<thead>
<tr>
<th>SRS</th>
<th>Dataset</th>
<th>Vanilla*</th>
<th>VMask*</th>
<th>FakeBob</th>
<th>Occam</th>
<th>VoxCloak</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>ASR</td>
<td>SNR</td>
<td>ASR</td>
<td>SNR</td>
<td>NoQ</td>
</tr>
<tr>
<td>Google</td>
<td>Cmu</td>
<td>0/10</td>
<td>0.01</td>
<td>3/10</td>
<td>9.15</td>
<td>0/10</td>
</tr>
<tr>
<td></td>
<td>Vox</td>
<td>0/10</td>
<td>0.02</td>
<td>1/10</td>
<td>6.14</td>
<td>1/10</td>
</tr>
<tr>
<td>Unisound</td>
<td>Cmu</td>
<td>0/10</td>
<td>0.01</td>
<td>4/10</td>
<td>9.32</td>
<td>0/10</td>
</tr>
<tr>
<td></td>
<td>Vox</td>
<td>0/10</td>
<td>0.02</td>
<td>1/10</td>
<td>6.66</td>
<td>1/10</td>
</tr>
<tr>
<td>iFlytyke</td>
<td>Cmu</td>
<td>0/10</td>
<td>0.01</td>
<td>2/10</td>
<td>9.98</td>
<td>0/10</td>
</tr>
<tr>
<td></td>
<td>Vox</td>
<td>1/10</td>
<td>0.02</td>
<td>2/10</td>
<td>5.95</td>
<td>1/10</td>
</tr>
<tr>
<td>TalentedSoft</td>
<td>Cmu</td>
<td>1/10</td>
<td>0.01</td>
<td>3/10</td>
<td>9.74</td>
<td>0/10</td>
</tr>
<tr>
<td></td>
<td>Vox</td>
<td>2/10</td>
<td>0.02</td>
<td>2/10</td>
<td>6.18</td>
<td>0/10</td>
</tr>
</tbody>
</table>

* The method does not query the target system. #: The value of NoQ is the average number of queries for generating one AE. N/A indicates “not available.”

Since FakeBob [7] produces no effective AE, its SNR cannot be calculated. VoxCloak only requires about 300 queries to infer the target FE and does not require further queries to generate AEs. We set the max NoQ for FakeBob [7] and Occam [6] as 3000 and 10,000, respectively.

Nevertheless, the high ASR of VoxCloak across the three tasks still reveals the potential security risks.

5.4 Evaluation on Voice Assistants

We evaluated the performance of VoxCloak using seven commercial smart devices equipped with voice assistants. Details of the experimental setup are provided in Figure 5 (a). All experiments took place in a closed indoor environment, with the loudspeaker and the voice-controlled device positioned about 0.8 meters apart. We used two types of devices, the JBL Clip 3 and the ThinkPad X1 8th, to play the AEs. Notably, neither VoxCloak nor the baseline methods are allowed to query the target system. An attack is considered successful if it manages to activate the voice assistants with the AE in no more than two attempts.

As it is unable to query the target system when attacking voice assistants in the physical world, for FakeBob [7] and Occam [6], we first adapted their approaches to generate AEs against the Unisound API, an online SR service that allows free queries. The generated examples were then used to attack the target system. For VoxCloak, we consistently used X-Vector as the FE for generating AEs. We choose X-Vector for two reasons. (1) Experimental results in Appendix B.2 show that AEs generated based on X-Vector possess a degree

Table 4: Experimental results on different SR tasks.

<table>
<thead>
<tr>
<th>SRS</th>
<th>Dataset</th>
<th>CSI</th>
<th>SNR</th>
<th>SV</th>
<th>SNR</th>
<th>OSI</th>
<th>SNR</th>
<th>ASR</th>
<th>SNR</th>
<th>NoQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unisound</td>
<td>Cmu</td>
<td>10/10</td>
<td>19.28</td>
<td>8/10</td>
<td>22.54</td>
<td>8/10</td>
<td>22.54</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Vox</td>
<td>10/10</td>
<td>19.48</td>
<td>7/10</td>
<td>19.14</td>
<td>7/10</td>
<td>19.14</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>iFlytyke</td>
<td>Cmu</td>
<td>10/10</td>
<td>23.82</td>
<td>7/10</td>
<td>23.23</td>
<td>7/10</td>
<td>23.23</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Vox</td>
<td>10/10</td>
<td>19.48</td>
<td>10/10</td>
<td>21.26</td>
<td>7/10</td>
<td>19.44</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TalentedSoft</td>
<td>Cmu</td>
<td>10/10</td>
<td>23.82</td>
<td>10/10</td>
<td>23.31</td>
<td>10/00</td>
<td>23.31</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Vox</td>
<td>10/10</td>
<td>19.48</td>
<td>10/10</td>
<td>21.26</td>
<td>8/10</td>
<td>19.44</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 5: Experimental results on voice assistants.

<table>
<thead>
<tr>
<th>SRS</th>
<th>Loudspeaker</th>
<th>Vanilla (ASR, SNR)</th>
<th>Vmask (ASR, SNR)</th>
<th>FakeBob (ASR, SNR)</th>
<th>Occam (ASR, SNR)</th>
<th>VoxCloak (ASR, SNR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apple Siri</td>
<td>JBL Clip3</td>
<td>6/15 0.01 9.09</td>
<td>2/15 2.31</td>
<td>2/15 14.14</td>
<td>12/15 17.63</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ThinkPad</td>
<td>4/15 0.02 9.09</td>
<td>1/15 4.13</td>
<td>2/15 13.14</td>
<td>12/15 17.63</td>
<td></td>
</tr>
<tr>
<td>Tmall Genie</td>
<td>JBL Clip3</td>
<td>6/15 0.01 8.38</td>
<td>4/15 4.71</td>
<td>3/15 2.78</td>
<td>14/15 21.71</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ThinkPad</td>
<td>6/15 0.01 8.85</td>
<td>3/15 5.29</td>
<td>3/15 2.78</td>
<td>13/15 22.02</td>
<td></td>
</tr>
<tr>
<td>Millet Xiaoai</td>
<td>JBL Clip3</td>
<td>5/15 0.01 8.62</td>
<td>0/15 N/A</td>
<td>3/15 2.36</td>
<td>13/15 20.89</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ThinkPad</td>
<td>5/15 0.01 10.06</td>
<td>0/15 N/A</td>
<td>2/15 2.78</td>
<td>11/15 21.26</td>
<td></td>
</tr>
<tr>
<td>Google Assistant</td>
<td>JBL Clip3</td>
<td>6/15 0.01 8.38</td>
<td>3/15 4.11</td>
<td>2/15 11.89</td>
<td>11/15 22.84</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ThinkPad</td>
<td>5/15 0.01 8.38</td>
<td>3/15 4.11</td>
<td>3/15 11.75</td>
<td>12/15 23.21</td>
<td></td>
</tr>
<tr>
<td>Samsung Bixby</td>
<td>JBL Clip3</td>
<td>6/15 0.01 7.35</td>
<td>1/15 5.21</td>
<td>1/15 12.68</td>
<td>7/15 24.45</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ThinkPad</td>
<td>6/15 0.01 6.83</td>
<td>1/15 5.21</td>
<td>1/15 13.02</td>
<td>6/15 22.57</td>
<td></td>
</tr>
<tr>
<td>Huawei Xiaoyi</td>
<td>JBL Clip3</td>
<td>5/15 0.01 9.13</td>
<td>2/15 3.13</td>
<td>2/15 12.25</td>
<td>11/15 20.89</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ThinkPad</td>
<td>4/15 0.01 9.45</td>
<td>2/15 3.13</td>
<td>2/15 12.25</td>
<td>10/15 20.43</td>
<td></td>
</tr>
<tr>
<td>OPPO Breeno</td>
<td>JBL Clip3</td>
<td>6/15 0.01 7.82</td>
<td>2/15 2.87</td>
<td>4/15 13.26</td>
<td>8/15 23.48</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ThinkPad</td>
<td>6/15 0.01 7.82</td>
<td>1/15 3.91</td>
<td>3/15 12.87</td>
<td>7/15 22.27</td>
<td></td>
</tr>
</tbody>
</table>

N/A denotes “not available”. All attacks are conducted in the physical world, and the attacker does not query the SRSs. For FakeBob [7] and Occam, we find that the AEs with higher SNR cannot attack SRSs, so we try to find a successful example by lowering the SNR.

Table 6: Results under different attack distances (meter).

<table>
<thead>
<tr>
<th>Distance</th>
<th>0.25</th>
<th>0.5</th>
<th>1</th>
<th>2</th>
<th>4</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apple Siri</td>
<td>FRR 0/15 0/15 0/15 0/15 1/15 2/15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>FAR 0/15 1/15 1/15 1/15 1/15 0/15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ASR 14/15 14/15 12/15 11/15 7/15 2/15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tmall Genie</td>
<td>FRR 0/15 0/15 1/15 3/15 5/15 7/15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>FAR 0/15 0/15 0/15 0/15 0/15 0/15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ASR 14/15 14/15 12/15 11/15 7/15 2/15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Millet Xiaoai</td>
<td>FRR 0/15 0/15 0/15 2/15 6/15 6/15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>FAR 0/15 0/15 0/15 0/15 0/15 0/15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ASR 13/15 13/15 12/15 46.67 1/15 0/15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Of transferability to other FEs. (2) X-Vector has better performance than other common FEs [16], suggesting it is more likely to be used in target systems.

**Effectiveness.** The results in Table 5 demonstrate that VoxCloak outperforms baseline methods in both ASR and SNR across all tested voice assistants. For instance, when targeting Apple Siri with the JBL Clip3, VoxCloak achieves an 80% ASR and an SNR of 17.63 dB. In contrast, neither FakeBob [7] nor Occam [6] could effectively generate AEs capable of a successful attack with a comparable SNR. However, the ASRs on Samsung Bixby and OPPO Breeno are markedly lower than those of other systems, implying substantial differences between the FEs employed by these two systems and X-Vector. Nevertheless, the performance of VoxCloak on these two systems still outperforms the baselines.

**Robustness.** To evaluate the effect of attack distance on performance, we conducted tests with varying distances between the speaker (JBL Clip3) and voice-controlled devices, specifically at 0.25, 0.5, 1, 2, 4, and 8 meters. The results, as shown in Table 6, align with the intuition: the ASR decreases while the distance increases due to the signal attenuation caused by air transmission and environmental interferences. For example, when targeting Apple Siri, the ASR at an attack distance of 0.5 meters is 93.33%; however, it decreases to 73.33% at 2 meters and further drops to just 13.33% at 8 meters. Despite this decrease, VoxCloak consistently outperforms baseline methods in the physical world.

5.5 Evaluation on Different Acoustic Environments

In this subsection, we evaluate the effectiveness of VoxCloak across various acoustic environments, including two real-world environments and four simulated environments augmented with background noise. A JBL Clip3 speaker was consistently used for all experiments. We detail the test environments as follows.

**Apartment Scenario.** The experiments are conducted in an apartment scenario (Figure 5 (b)). The dimensions of the apartment are approximately 7.5 meters × 3 meters, with the attack distance set at 0.5 meters. The primary environmental noises originated from a computer fan and the acoustics of the room, due to wall absorption and reverberation. These noises could potentially impact the audio received by the microphone compared to that emitted by the speakers.
Table 7: Results under different acoustic environments.

<table>
<thead>
<tr>
<th>Environment</th>
<th>White (30dB)</th>
<th>White (45dB)</th>
<th>White (50dB)</th>
<th>White (60dB)</th>
<th>White (65dB)</th>
<th>Bus (60dB)</th>
<th>AirCon. (60dB)</th>
<th>Neighbor (60dB)</th>
<th>Office (64dB)</th>
<th>InsideCar (75dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apple Siri</td>
<td>FRR 0/15</td>
<td>0/15</td>
<td>0/15</td>
<td>1/15</td>
<td>2/15</td>
<td>2/15</td>
<td>7/15</td>
<td>2/15</td>
<td>2/15</td>
<td>1/15</td>
</tr>
<tr>
<td>Tmall Genie</td>
<td>FRR 0/15</td>
<td>0/15</td>
<td>0/15</td>
<td>0/15</td>
<td>0/15</td>
<td>3/15</td>
<td>1/15</td>
<td>0/15</td>
<td>0/15</td>
<td>0/15</td>
</tr>
<tr>
<td></td>
<td>FAR 1/15</td>
<td>0/15</td>
<td>0/15</td>
<td>1/15</td>
<td>1/15</td>
<td>3/15</td>
<td>2/15</td>
<td>0/15</td>
<td>2/15</td>
<td>1/15</td>
</tr>
<tr>
<td>Millet Xiaoai</td>
<td>FRR 0/15</td>
<td>0/15</td>
<td>0/15</td>
<td>0/15</td>
<td>3/15</td>
<td>0/15</td>
<td>4/15</td>
<td>3/15</td>
<td>1/15</td>
<td>0/15</td>
</tr>
<tr>
<td></td>
<td>FAR 1/15</td>
<td>1/15</td>
<td>1/15</td>
<td>0/15</td>
<td>1/15</td>
<td>1/15</td>
<td>1/15</td>
<td>1/15</td>
<td>1/15</td>
<td>1/15</td>
</tr>
</tbody>
</table>

“White” indicates white noise. “Bus” means the noise from bus noise class. “AirCon.” indicates the noise from the air conditioning class. “Neighbor” means the noise from the neighbor speaking noise class.

Victim SR: Apple Siri
Speaker: JBL Clip3
Audio Source: iPhone 12
Attacker
Victim SR: Apple Siri
Victim SR: Apple Siri
Adversarial loudspeaker
Adversarial loudspeaker
Victim SR
Victim SR: Apple Siri
Hey Siri
Distance: 0.8 meter
Speaker: JBL Clip3
Audio Source: iPhone 12

Figure 5: Demonstration of acoustic environments.

Inside-car Scenario. The experiments are conducted in a Volkswagen Gran Lavida (interior depicted in Figure 5 (c)). The AEs were played while the car was parked and the engine was running. Hence, the environmental noises mainly stemmed from the engine and the reverberation. The speaker was placed about 0.2 meters from the target devices due to spatial limitations.

Simulated Scenarios. By utilizing the Microsoft Scalable Noisy Speech Dataset, we simulated environments with four types of noises: white noise, bus noise, air conditioning noise (AirCon.), and noise from neighboring conversations. The white noise volume is varied between 30 and 65 dB. In the simulated office environment, one JBL Clip3 is used to broadcast the AEs and another to play the noise. Both are positioned around 0.5 meters from the target device.

The results are presented in Table 7. VoxCloak achieves high ASRs across various acoustic environments. For Apple Siri, TMall Genie, and Millet Xiaoai, the average ASRs in these ten environments were 78.00%, 76.67%, and 65.33%, respectively. Note that even when the white noise reached 60 dB, close to the volume of the AEs (approximately 60 dB), our attack still maintains an ASR of 69.63%. Besides, we observe that some voice assistants could be activated by clean voices from unauthorized users. We attribute this to two potential causes: (1) the voiceprint features of the unauthorized user might be similar to those of an authorized user, and (2) the underlying SRS may have a relatively low threshold setting. While a lower threshold can improve the user experience by reducing authentication failures for authorized users, it also poses potential security risks.

5.6 Evaluation on Human Perception

SNR is a common metric for quantifying audio adversarial perturbation. However, it does not fully reflect the imperceptibility of AEs to the human ear. Two AEs with identical SNRs might be perceived differently because human auditory perception is impacted not just by sound intensity but also by frequency. In this subsection, we evaluate the imperceptibility of VoxCloak in terms of human perception.

5.6.1 Subjective Evaluation

For our human studies, we recruit 31 volunteers aged between 18 and 25 with normal hearing, including 18 males and 13 females.5

Study 1. The objective of this study is to assess whether volunteers could correctly discern if two audio clips were spoken by the same person. Volunteers are asked to listen to multiple audio clips and respond with “yes”, “no”, or “uncertain”. We present them with 20 audio pairs in the experimental group, each comprising one AE and one normal speech clip. The control group consists of two sets of audio triples, each con-
We evaluate 80 AEs generated by VoxCloak against four online SR APIs, achieving an average PESQ score of 2.93. This performance outperforms that of several baselines, i.e., Occam [6] (2.19), FakeBob [7] (2.81), and VMask [12] (2.35), where each method is also evaluated with 80 AEs against the same four SR APIs.

6 Related Work

6.1 Adversarial Example Attacks

Researchers initially explored AE attacks against SR systems in the white-box setting. Li et al. [20] employed the Fast Gradient Sign Method to generate AEs against SV systems. Gong et al. [10] proposed an attack targeting CSI systems by perturbing the raw audio recording. NRI-FGSM generates subsecond-level universal adversarial perturbations, which can add adversarial perturbations at any position in the input stream to improve the robustness of AEs [21].

However, since these attacks rely on a strong assumption that the attacker has complete knowledge of the details of the target system, researchers have increasingly focused their attention on black-box attacks. VMask [12] uses a local model to guide the optimization of AEs against target SV systems. This approach shares some similarities with VoxCloak. However, owing to the architecture of FEs being significantly simpler than that of SRSs, attackers using VoxCloak have smaller differences between the results obtained locally and those in the target system, thereby achieving higher ASRs.

Abdullah et al. [22] proposed the first zero-query black-box attack. They leverage the common feature extraction process that converts the captured audio into model features and modifies the recorded audio by signal decomposition and reconstruction. This approach is highly effective for targeted attacks, but it encounters limitations in implementing effective targeted attacks, as well as in attacking SV tasks. FakeBob [7] also achieves targeted black-box attacks against SV, CSI, and OSI tasks as VoxCloak does. However, it cannot attack most commercial SR systems because of the need for predicted probabilities/scores. Occam [6] has overcome the limitation of FakeBob, achieving a 100% ASR with an SNR of 14.23 dB, even if the target system does not disclose the scores. In comparison, VoxCloak achieves a similar ASR and higher SNR as Occam with the additional advantage of the one-time and extremely minimal number of queries required. Some recent works try to improve the transferability of the attack by stabilizing the direction of the gradient to avoid overfitting [23] or finding better loss functions for transferability [43]. However, they still only achieve a limited ASR of about 50%. In summary, all prior AE attacks against SRSs exhibit several limitations, such as the capability for only untargeted attacks, reliance on confidence scores, excessive queries, and unsatisfactory performance.
Table 8: Experimental results in the presence of commonly-used defenses.

<table>
<thead>
<tr>
<th>SRS</th>
<th>Dataset</th>
<th>Downsampling</th>
<th>Low-pass Filtering</th>
<th>Quantization</th>
<th>MP3C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>8000</td>
<td>11025</td>
<td>12000</td>
<td>2Khz</td>
</tr>
<tr>
<td>iFtyke</td>
<td>Cmu</td>
<td>1/10</td>
<td>4/10</td>
<td>7/10</td>
<td>0/10</td>
</tr>
<tr>
<td></td>
<td>Vox</td>
<td>1/10</td>
<td>6/10</td>
<td>9/10</td>
<td>2/10</td>
</tr>
<tr>
<td>Unisound</td>
<td>Cmu</td>
<td>0/10</td>
<td>5/10</td>
<td>7/10</td>
<td>4/10</td>
</tr>
<tr>
<td></td>
<td>Vox</td>
<td>1/10</td>
<td>6/10</td>
<td>7/10</td>
<td>6/10</td>
</tr>
<tr>
<td>Talentedsoft</td>
<td>Cmu</td>
<td>3/10</td>
<td>5/10</td>
<td>5/10</td>
<td>7/10</td>
</tr>
<tr>
<td></td>
<td>Vox</td>
<td>5/10</td>
<td>8/10</td>
<td>8/10</td>
<td>10/10</td>
</tr>
<tr>
<td>Benign Input</td>
<td>Cmu</td>
<td>7/10</td>
<td>9/10</td>
<td>10/10</td>
<td>7/10</td>
</tr>
<tr>
<td></td>
<td>Vox</td>
<td>8/10</td>
<td>10/10</td>
<td>10/10</td>
<td>7/10</td>
</tr>
</tbody>
</table>

The results of “Benign Input” are the average accuracy from three online SRSs with respect to benign inputs.

6.2 Other Types of Attacks

Sensor spoofing attacks are another category of attacks that can deceive SRSs. Wu et al. [62] conducted a comprehensive study of various sensor spoofing attacks in SV tasks, including replay, impersonation, voice synthesis, and voice conversion attacks. These attacks aim to generate or mimic the voices of the target speakers. However, these attacks require playing voices not belonging to the victim, they are more readily detected by the victim, thereby offering lower stealth capability than AE attacks. Besides, some studies [13, 63] focus on hidden voice attacks. These attacks modify a voice in a way that, while still recognizable by the targeted SRSs, becomes incomprehensible to human listeners (usually sounds like noise). In contrast to AE attacks, hidden voice attacks are relatively easier to execute. Yet, they are also more susceptible to defense and detection, as humans are likely to notice and identify noise-like sounds as anomalies.

7 Discussion

7.1 Defenses

We evaluate the effectiveness of four common defenses against VoxCloak. The results are presented in Table 8.

Downsampling. Downsampling, a method used to lower the sampling rate of audio signals, can remove high-frequency components in adversarial perturbations, thereby reducing the effectiveness of AEs [6, 21]. Experimental results indicate that when AEs generated by VoxCloak are downsampled to 8 kHz and then upsampled back to 16 kHz, the ASR decreases to 18%, accompanied by about a 25% decrease in model accuracy. If the downsampling rate is set to 12 kHz (the minimum rate that does not affect the model accuracy), VoxCloak still maintains a 71% ASR. Moreover, if attackers are aware of the down/upsampling rates of the target system, they can add corresponding constraints in the optimization process to invalidate the defense.

Low-pass Filtering. Low-pass filtering is another common defense that removes the high-frequency components of audio AEs [6, 21]. However, results show that VoxCloak can still maintain a high ASR after employing low-pass filtering. For example, setting the filter frequency to 8 kHz results in an ASR of 100%. When the filter frequency is adjusted to 4 kHz, the ASR remains at 71%. However, reducing the filtering frequency to 2 kHz leads to a drop in ASR to 48%. These results indicate that the frequency range between 2 kHz and 4 kHz in the adversarial perturbations is important for the success of VoxCloak.

Quantization. It represents continuous analog audio signals with a discrete set of values. It can defend against AE attacks because it may delete some of the information within the perturbations [64]. In our experiments, we set the quantization interval to 256, resulting in an average ASR of 65%. When increasing the quantization interval to 1024, the ASR of our attack reduces to 15%. In addition, the accuracy of the SR model for clean examples also reduces to 60%. This reduction is mainly due to the removal of important information from both benign and AEs during the quantization process.

MP3 Compression (MP3C). MP3 is a lossy compression format for audio files. Intuitively, the information loss caused by compression might make the AE attack ineffective [7, 21]. However, experimental results indicate that VoxCloak still maintains a high ASR, up to 95%, even after undergoing a 10-to-1 compression ratio, which reduces the audio file to one-tenth of its original size. This result implies that the information lost during MP3 compression is not the major component of the adversarial perturbations.

7.2 Limitations

Compared to previous works, VoxCloak marks significant advancements in terms of ASR, required background knowledge, and overall cost of the attack. Yet, VoxCloak does have some limitations. The first is its robustness in real-world environments. Although VoxCloak is designed to minimize the
impact of environmental noise, excessive environmental noise, can still render the attack ineffective, as shown in Table 7. The second is the size of the candidate FE set. While our approach is effective against the common FEs used in many commercial APIs, it may fall short when SRSs use unknown or proprietary FEs. This is observed in our unsuccessful attempts to compromise systems like OPPO Breeno and Samsung Bixby. In these cases, we can only rely on the transferability of the attack. Note that due to the potential similarities in the feature spaces of different FEs, the AEs generated may also exhibit a certain degree of transferability. An ASR of nearly 50% for the two SRSs further illustrates this point.

8 Conclusion

In this paper, we proposed VoxCloak, a new black-box AE attack against commercial SRSs. VoxCloak can locally generate an arbitrary number of AEs after using a minimal number of queries to the target system to infer the used FE. Our extensive experiments across various popular commercial SRSs and tasks have shown the effectiveness of VoxCloak. Compared to existing query-based attacks, VoxCloak requires 30 times fewer queries to achieve a comparable ASR and a higher SNR, and it also surpasses the performance of existing transfer-based attacks in both metrics. Additionally, VoxCloak is available in the physical world, successfully misleading voice assistants at distances up to 4 meters. These results reveal the security concerns related to the reuse of FEs.

Acknowledgments

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References


**Appendix**

**A Detailed Experiment Setting**

**A.1 Dataset**

In this paper, we use two popular audio datasets to evaluate the performance of VoxCloak against SR APIs, and collect
Table 9: Details of the commercial voice assistants.

<table>
<thead>
<tr>
<th>Voice Assistant</th>
<th>OS Version</th>
<th>Device</th>
<th>Wakeup Words</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apple Siri</td>
<td>iOS 14.3</td>
<td>iPhone12</td>
<td>Hey, Siri</td>
</tr>
<tr>
<td>Samsung Bixby</td>
<td>Android 11</td>
<td>Galaxy Note10+ 5G</td>
<td>Hi, Bixby</td>
</tr>
<tr>
<td>Google</td>
<td>Android 11</td>
<td>G8 ThinQ</td>
<td>Hey, Google</td>
</tr>
<tr>
<td>Huawei Xiaoyi</td>
<td>HarmonyOS 3.0</td>
<td>P30 Pro</td>
<td>Xiaoyi, Xiaoyi</td>
</tr>
<tr>
<td>Tmall Genie</td>
<td>-</td>
<td>Tmall Genie</td>
<td>Tianmaojingling,</td>
</tr>
<tr>
<td>Millet Xiaoai</td>
<td>-</td>
<td>Millet Xiaoai</td>
<td>Xiaoaitongxue,</td>
</tr>
<tr>
<td>Oppo Breeno</td>
<td>ColorOS 13.1</td>
<td>OPPO Reno5K+5G</td>
<td>Xiaoai, Xiaoai</td>
</tr>
</tbody>
</table>

Table 10: Survey of well-known companies about SR Service.

<table>
<thead>
<tr>
<th>Company</th>
<th>SR Service</th>
<th>Target Customer</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon</td>
<td>Yes</td>
<td>Authorized Person and Company</td>
<td>$0.018*</td>
</tr>
<tr>
<td>Google</td>
<td>Yes</td>
<td>Authorized Company</td>
<td>$0.01*</td>
</tr>
<tr>
<td>Microsoft</td>
<td>Yes</td>
<td>Authorized Company</td>
<td>$0.005*</td>
</tr>
<tr>
<td>Apple</td>
<td>Yes</td>
<td>Authorized Devices</td>
<td>-</td>
</tr>
<tr>
<td>IBM</td>
<td>Yes</td>
<td>Authorized Person and Company</td>
<td>$0.02*</td>
</tr>
<tr>
<td>NVIDIA</td>
<td>Yes</td>
<td>Open Source</td>
<td>-</td>
</tr>
<tr>
<td>Sensory</td>
<td>Yes</td>
<td>Only Company</td>
<td>-</td>
</tr>
<tr>
<td>OpenAI</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Oracle</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Note that, * represents the price per minute of the service, and # represents the price per request.

some voice data (named the WakeUp dataset) from several volunteers for attacking voice assistants.

Voxceleb V1. The Voxceleb V1 dataset [58] is a large-scale dataset of speech recordings from celebrities. It contains over 100,000 utterances from 1,251 speakers of different accents, genders, and ages. The dataset is designed for speaker recognition and verification tasks, as well as other speech-related applications.

CMU_arctic. The CMU_arctic dataset [59] is a collection of speech recordings from 16 speakers of American English. The dataset is created by the Carnegie Mellon University. It contains about 1,132 utterances per speaker, covering a variety of topics and linguistic phenomena.

WakeUp. This dataset comprises 420 audio recordings collected from the voices of twenty volunteers, consisting of 11 males and 9 females. The volunteers are native Chinese speakers who are also proficient in English. Among the wake-up words used in the recordings, three are in English, while the remaining wake-up words are in Chinese. Each volunteer is asked to pronounce the corresponding wake-up words, including the designated Chinese and English wake-up words, within a quiet office environment with an SNR lower than 40 dB. Volunteers are instructed to complete the utterance within a 3-second time clip. The recordings are captured using an iPhone 12, and three separate voice recordings are obtained from each volunteer. To ensure consistency and standardization, the recordings are manually edited to remove any empty fragments at the beginning or end. As a result, all recordings in the dataset have a precise duration of 3 seconds.

### A.2 Candidate Feature Extractors

We select four common feature-extracting algorithms as candidates: Mel spectrum, MFCC, X-Vector, and D-Vector.

The Mel spectrum is based on the Mel scale, which simulates the sensitivity of the human ear to different sound frequencies [25]. In calculating the Mel spectrum, the audio signal is first transformed using the Fast Fourier Transform (FFT) to obtain the spectrum, which is then converted into the Mel spectrum using a set of Mel filter banks.

The Mel Frequency Cepstral Coefficients (MFCC) [14] are features extracted from the Mel spectrum, capturing the primary characteristics of the short-term power spectrum of the audio signals. These coefficients can reflect the ability of the human auditory system to perceive and distinguish different sound frequencies. The extraction process of MFCC includes steps such as preprocessing, FFT, Mel filtering, logarithmic operations, discrete cosine transform, and extraction of dynamic features.

D-Vector [15] and X-Vector [16] are speaker-embedding methods that embed speaker characteristics into a vector space using DNNs. Specifically, the D-Vector utilizes the hidden layers of a DNN to differentiate the features of speakers. These representation vectors can capture key information related to the voiceprint of speakers. X-Vector is an improvement upon D-Vector, offering better performance in processing more complex and varied speech data. Its core technology is time-delay neural networks, which are more adept at handling variable-length input sequences. The capability allows the X-Vector to process complete speech segments, thereby more effectively capturing the audio features.

### A.3 Implementation Details

For the genetic algorithm, we configure a population size of 100 and a mutation probability of 0.1 and set the termination generation for the genetic algorithm to 30. We set the parameter $\alpha$ to 0.05 and use the Adam optimizer to solve Eqs. (6) and (14) with a learning rate of 3. VoxCloak was deployed on a server equipped with six GeForce RTX 2080 Ti GPUs, a 32-core Intel Xeon Gold 5117 CPU at 2.00 GHz, and 119 gigabytes of RAM. Detailed information about the target device...
Figure 6: Four attempts to infer the FE using grid search, where AEs means adversarial examples.

is shown in Table 9. Furthermore, we survey more commercial SRSs as targets, as detailed in Table 10. Unfortunately, some of them are unavailable. For example, Amazon provides a speaker verification service in their connection application. As it is unavailable in our region, we are unable to use it in our experiments. We are also unable to utilize the service provided by IBM as our registration was denied.

B Supplementary Evaluation of VoxCloak

B.1 Grid Search-based Inference Method

Grid search is an exhaustive search method. It can accurately identify the optimal result by traversing all possible outcomes within the predefined search space. We have also attempted to use grid search to infer the target FE. The results in Figure 6 demonstrate that, in our four attempts, grid search successfully determined the target FE. However, it required a minimum of 600 queries (sometimes 900 queries), approximately two (or three) times more than VoxCloak. Additionally, an increase in the search space also leads to higher local computational costs for the attacker. Therefore, in terms of efficiency, our proposed genetic algorithm outperforms the grid search method.

B.2 Transferability of Feature Extractors

The success of VoxCloak primarily relies on the distinct feature spaces created by different FEs. We confirm this by evaluating the transferability of AEs. Transferability is measured by the proportion of AEs generated from one FE that can successfully attack a target system using a different FE. For each FE, we generated 100 AEs, with the results presented in Table 11. We observed that the ASR significantly drops when attacking an SRS based on a different FE, indicating the differences in the feature spaces of these FEs. We noticed that

AEs generated using the X-Vector exhibit better transferability. Therefore, in scenarios where querying the target systems is unavailable (e.g., the physical attacks), using X-Vector to generate AEs tends to yield better performance.

B.3 Visualization Comparison

To facilitate a more intuitive comparison with baselines, we visualized the waveforms and spectrograms of AEs generated by the attacks and the original audio, as shown in Figure 7. We can see that the waveform of the AE generated by VoxCloak is close to the original audio, whereas those produced by Occam, Fakebob, and Vmask show significant differences. Thus, the latter are more easily perceptible by the human ear. Furthermore, as Vmask requires audio inputs and generated AEs of a fixed length, its effectiveness diminishes for longer-duration authentication processes.