PASS2EDIT: A Multi-Step Generative Model for Guessing Edited Passwords

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Abstract
While password stuffing attacks (that exploit the direct password reuse behavior) have gained considerable attention, only a few studies have examined password tweaking attacks, where an attacker exploits users’ indirect reuse behaviors (with edit operations like insertion, deletion, and substitution). For the first time, we model the password tweaking attack as a multi-classification problem to characterize users’ password edit/modification processes, and propose a generative model coupled with the multi-step decision-making mechanism, called PASS2EDIT, to accurately characterize users’ password reuse/modification behaviors.

We demonstrate the effectiveness of PASS2EDIT through extensive experiments, which consist of 12 practical attack scenarios and employ 4.8 billion real-world passwords. The experimental results show that PASS2EDIT and its variant significantly improve over the prior art. More specifically, when the victim’s password at site A (namely $pw_A$) is known, within 100 guesses, the cracking success rate of PASS2EDIT in guessing her password at site B ($pw_B \neq pw_A$) is 24.2% (for common users) and 11.7% (for security-savvy users), respectively, which is 18.2%-33.0% higher than its foremost counterparts. Our results highlight that password tweaking is a much more damaging threat to password security than expected.

1 Introduction
Text passwords are the most prevalent method of user authentication and play an important role in the daily digital lives of today’s 5 billion Internet users. Although password-based authentication has some intrinsic security and usability issues (e.g., guessing [33, 60], stuffing [59] and typo [54]), and many alternative authentication technologies (e.g., hardware security key [38], single-sign-on [40], and behavior biometrics [44]) have also been successively proposed, passwords will remain their status as the most widely used authentication method in the foreseeable future due to its simplicity to use, easiness to change and low cost to deploy [12, 13].

This consensus has gradually been reached in both academia [13, 27, 76] and industry [9, 14, 64].

Researchers have reported for decades that a large majority of users, despite good-faith efforts in their information security, struggled to create secure passwords [41, 51, 61]. To address this issue, many service providers have enforced strict password policies, such as restricting the minimum length and the character composition [35, 41, 69]. Besides, current password guidelines suggest that users should create distinct passwords, especially for systems and accounts across different levels of importance [1, 4, 63] (e.g., news subscription accounts and financial accounts). However, the number of accounts a user needs to manage is constantly increasing, and typical Internet users are reported to have 80-107 distinct online accounts [25, 45, 51]. As the memory capacity of the human brain remains stable, users are very likely to cope by reusing existing passwords across different sites.

Password reuse poses a serious security vulnerability: Attackers who compromise one site are likely to compromise other services protected by the same or slightly edited/modified password [53]. The recent large-scale password leaks (e.g., the 3 billion Yahoo [2], 10.88 billion CAM4 [5], and 3.2 billion COMB [6]) do provide ample materials for attackers to conduct cross-site guessing attacks. For example, the 2022 DBIR report [7] shows that there are 4,751 data breaches due to basic web application attacks and “over 80% of the breaches in this pattern can be attributed to stolen credentials” (i.e., password stuffing attacks), and there has been an almost 30% increase in credential stuffing since 2017. The 2022 IBM annual data breach report [8] reveals that compromised credentials are the most common initial attack vector, which is responsible for 19% of breaches at an average breach cost of USD 4.91 million. Some companies (e.g., [17]) even purchase compromised credentials from the darknet market to actively confirm their vulnerable accounts.

Worse still, attackers can also exploit the victim’s existing password at one service to guess a different password created by the same user at another service. Such attacks that exploit users’ password indirect reuse behaviors are called credential tweaking [46]. Research [18, 51, 67, 68, 71] reveals that 21%-33% of users slightly edit/modify existing passwords when...
creating passwords for their new accounts.

A few studies [18, 46, 71] have investigated credential tweaking attacks. However, this threat is still largely underestimated, because how to model/characterize users’ password reuse behaviors looks deceptively simple, but actually, it is rather challenging. Here we explain why.

If we model users’ password modification processes as a series of atomic edit operations (e.g., deletion or insertion of a specific password character), and employ a neural network to predict the sequence of edit operations, then each edit step may have a certain impact on the subsequent edit steps. For example, suppose we modify a password \(pw_1 = \text{wang123}\) to \(pw_2 = \text{wang1!}\), then the edit operation set from \(pw_1\) to \(pw_2\) is \{\(\text{DEL,5}\), \(\text{DEL,6}\), \(\text{INS,7,!}\), \(\text{EOS}\)\}, where \(\text{DEL,5}\) means deleting the character 2 at the sixth position of \(pw_1\), \(\text{INS,7,!}\) means inserting an ! at the eighth position, and EOS represents to terminate the edit process. Note that after the edit operation \(\text{DEL,5}\), the original password \(\text{wang123}\) has already been modified to \(\text{wang13}\) and similar situations occur in subsequent editing operations, but the existing password reuse-based models (e.g., the state-of-the-art Pass2Path [46]) cannot capture such critical changes. How to establish a direct connection between the edit operations and the corresponding edit effects is not straightforward for “neural networks”.

As various security mechanisms (e.g., rate-limiting and lockout [20]) have been employed by 65% of top sites (see [37]) to prevent a large number of online guessing attempts, password guessing should be effective even when only allowed a small number of guesses (e.g., 100 by NIST 800-63B [23]). How to automatically prioritize password modification behaviors in a personalized manner and fit them in the limited guesses is challenging. To address both challenges, we investigate credential tweaking attacks from a data-driven perspective, and for the first time, model users’ password reuse processes as a multi-classification problem (which is essentially different from the sequence to sequence-based model employed by Pass2Path [46]). Fig. 1 provides a high-level view of our guessing model. We call this training mechanism multi-step decision-making. The resulting model is denoted as password-to-edit (i.e., PASS2EDIT), where edit represents not only one step of edit operations but also the edited passwords (i.e., modified/reused passwords).

Our PASS2EDIT (and TarGuess-II [71]) exploits not only users’ vulnerable behaviors of password reuse but also choosing popular passwords, and is very effective. Particularly, within 100 guesses, our PASS2EDIT with no consideration of users’ behavior of choosing popular passwords (i.e., when only considering users’ password reuse behavior, denoted as PASS2EDIT-nomix) outperforms the state-of-the-art Pass2Path [46] by 43.39% against common users and by 18.46% against security-savvy users. Furthermore, we consider users’ vulnerable behaviors of choosing popular passwords and further improve the success rate of our model by 24.19% in most (10 out of 12) attack scenarios.

There have been dozens of metrics that measure the similarity of strings, e.g., Das et al. [18] and Guo et al. [24] employed edit distance and cosine similarity, respectively, to measure password similarity. Still, to our knowledge, previous research on password guessing (see [46, 71]) have invariably used the canonical metric (i.e., edit distance) to figure out the reused password pairs, and whether other metrics are more effective for password guessing is unknown. Fortunately, in this work, we, for the first time, find that cosine similarity can be more suitable than edit distance for guessing.

1.1 Related work

At NDSS’14, Das et al. [18] proposed the first cross-site password-guessing algorithm, which applies eight transformation rules (namely mangling rules, e.g., insertion, deletion, capitalization, etc.) in a pre-defined order to generate candidate passwords based on one existing passwords of the same user. Although this algorithm’s attack success rate outperforms trawling guessing algorithms under a small number of guesses, it has some inherent limitations: It assumes that all users select password transformation rules in a fixed priority, which cannot capture users’ complex modification behaviors.

At ACM CCS’16, Wang et al. [71] proposed a probabilistic context-free grammar-based (PCFG) password reuse model, named TarGuess-II, which significantly outperforms that of [18]. Although TarGuess-II is based on a strict statistical model, it considers only six types of structure-level transformation rules, which is quite heuristic. Besides, the inherent limitations of PCFG (such as the weak generalization ability) are difficult to overcome.

At IEEE S&P’19, Pal et al. [46] introduced deep learning techniques to characterize users’ password reuse behaviors. More specifically, they trained a sequence-to-sequence (seq2seq) model [58] to predict the modifications needed to transform an existing password into its sister passwords, and achieved the state-of-the-art guessing success rate on large-scale datasets (i.e., the 1.4 billion-sized 4iQ dataset [3]). However, this model (named Pass2Path [46]) is still not optimal: (1) It cannot capture the mutual influence between password edit operations and corresponding transformation effects; (2) Its character substitution operation defined often does not conform to the semantics of password modification; (3) It does not consider the usage of popular passwords (such as 123456789 and password123). See more details in Appendix A of our full version paper at https://bit.ly/327HPaD.

1.2 Our contributions

The contributions of this work are as follows:

- **Multi-step decision-making mechanism.** In order for the neural network to learn the reaction of one-step edit operations to the original password, we propose a targeted password guessing model, called PASS2EDIT-nomix, which for the first time, introduces a multi-step
Suppose the original password is 123ab!! and the target password is 1234!!. Then, the input of the neural network is both the original password and the currently modified password, and the edit operation sequence between this password pair is [(Insert “4” in position 4), (Delete “a” in position 5), (Delete “b” in position 6), (Insert “!” in position 9), End]. Then, the input of the neural network is both the current modified password and the existing password so that they can be input into the neural network.

Figure 1: An example of our multi-step decision-making training mechanism. Suppose the original password is 123ab!!; the target password is 1234!!; and the edit operation sequence between this password pair is [Insert “4” in the position 4), (Delete “a” in position 5), (Delete “b” in position 6), (Insert “!” in position 9), End]. Then, the input of the neural network is both the original password and the currently modified password, and the output is the next one-step edit operation. Here the placeholder is to align the length of the two passwords so that they can be input into the neural network.

2 Background

Now we briefly introduce the background of users’ password reuse behaviors and the corresponding guessing attacks.

2.1 Password reuse behaviors

Given the limited cognitive capacity of the human brain, users inevitably reuse or modify/edit their existing passwords across different accounts [57]. In 2007, Florencio and Herley [21] published the first large-scale study of password use and reuse behaviors, and confirmed that reused and poor-strength passwords are a frequent flaw. At NDSS’14, Das et al. [18] highlighted the problem of password reuse by conducting a large-scale data collection through websites. Since then, a number of successive studies have been conducted. For example, Wash et al. [73] carried out a six-week investigation on the password security practices of 134 participants and found that users do tend to reuse passwords, especially those relatively complex and frequently used. Similar to password creation, password reuse is also affected by different factors.

At CCS’17, Pearman et al. [51] observed that the usage of symbols and digits in passwords increases the possibility of reuse behaviors, while password managers have few impacts on password reuse. To protect users from credential-stuffing attacks, researchers have proposed countermeasures from various aspects. For example, Golla et al. [22] discussed some best practices for designing password-reuse notifications; Wang et al. [68] and Pal et al. [46] designed new password strength meters based on password reuse behaviors; Thomas et al. [59] proposed a privacy-preserving protocol that allows users to query whether their login credentials were exposed.

2.2 Password guessing attacks

In a broad sense of natural language processing (NLP), the password generation process can be regarded as a character-level language modeling problem. At CCS’05, Narayanan and Shmatikov [43] first introduced the Markov model into password guessing to improve the dictionary-based cracking tools. This algorithm trains all characters in a password, and calculates the probability of each password through the connection between the characters from left to right. At IEEE S&P’09, Weir et al. [74] proposed a password model based on Probabilistic Context Free Grammar (PCFG), which can automatically learn users’ password generation behaviors by dividing the password into different character segments.

Subsequently, a number of successive studies were conducted to improve the attack efficiency and success rate of these two models (e.g., [19, 30, 39, 66]). At USENIX SEC’16, Melicher et al. [42] first introduced deep learning techniques to password guessing and trained a language model with Recurrent Neural Networks (RNNs). Since then, various deep generative models have been applied to password guessing, such as generative adversarial networks (e.g., PassGAN [28]) and conditional/dynamic password guessing frameworks (i.e.,
3 PASS2EDIT: A targeted guessing model for password reuse

To characterize users’ password reuse behaviors, we first introduce the multi-step decision-making training mechanism. Then, we build our neural network and propose to use the cosine similarity to measure password similarity.

3.1 Modeling password reuse behaviors

As mentioned in Sec. 1.1, there are inherent limitations in existing password models (e.g., the mutual influence issue in Pass2Path [46]; see details in Appendix A at https://bit.ly/32jHPaD), so we propose a new targeted password model.

We treat password modification as a series of continuous edit operations. When giving a training set with password pairs \( (pw_A, pw_B) \), the edit sequence \( t = t_1, t_2, \ldots \), EOS of each pair from \( pw_A \) to \( pw_B \) can be obtained by dynamic programming of the edit distance matrix (from \( pw_A \) to \( pw_B \)), where EOS stands for the end symbol. Unlike Pass2Path [46], our atomic operations only include insertion and deletion operations, without substitution operations, that is:

\[
\begin{align*}
&\text{INS}, \text{DEL}, \text{SUB}, \text{EOS} \\
&\text{INS} (p, c), \text{DEL} (p) \\
&\text{SUB} (p, c) \\
&\text{EOS} \\
\end{align*}
\]

where \( p \) and \( c \) stand for the position and the inserted character, respectively. This is because substitution can be completely replaced by deletion and insertion. Hence, \((\text{SUB}, p, c)\) can be demonstrated as \((\text{DEL}, p), (\text{INS}, p, c)\).

In addition, model training is more efficient by excluding the SUB operation because the number of atomic operations is reduced. For example, if we limit the maximum length of the training passwords to 29, removing the SUB operation can reduce at least 29+48 atomic operation classes (where 47=48 types of EN-US keyboard characters subtract the substituted character itself), thus greatly improving the training and generation efficiency. Also, it is more realistic to fit the scenario of modifying an existing password. For example, if the trained Path2Path model [46] uses the \( pw_A=\text{wang123} \) to generate \( pw_B=\text{wang1!} \), then a SUB operation (\( \text{SUB}, 5, '!' \)) will be required first (i.e., digit 2 in the sixth position is substituted with symbol '!' ), and then it deletes character 3 at the end. However, what the user actually does could be first to delete digits 2 and 3, and then add an '!' to the end.

We agree on the order of atomic operations as follows:

- The EOS operation must be at the end of the sequence, indicating the end of the modification.
- Other edit operations must be sorted in an ascending order of the character position (i.e., \( p \)).
- When two operations are conducted at the same position, we make the operations INS prior to DEL because \((\text{INS}, p, c)\) means inserting before position \( p \).

To make the model learn the reaction of transformation \( t \) to password \( pw \) when the modification is relatively complex, we make a multi-step decision. The input of the model is \( \left( pw^{\text{orig}}, pw^{\text{cur}} \right) \), where \( pw^{\text{orig}} \) and \( pw^{\text{cur}} \) respectively represent the original password and the current password generated by the previous transformation steps. The output of the model is the next atomic transformation \( t_i \). After the model outputs \( t_i \), we apply this transformation to the input. That is

\[
\begin{align*}
&\text{apply} (\text{INS}, p, c) = \left( \text{apply} (\text{INS}, p, c) \right) \\
&\text{apply} (\text{DEL}, p) = \left( \text{apply} (\text{DEL}, p) \right) \\
&\text{apply} (\text{SUB}, p, c) = \left( \text{apply} (\text{SUB}, p, c) \right) \\
&\text{apply} (\text{EOS}) = \left( \text{apply} (\text{EOS}) \right)
\end{align*}
\]

where \( c^\text{orig} \) and \( c^\text{cur} \) are each single character of password \( pw^{\text{orig}} \) and \( pw^{\text{cur}} \) no longer equal, we align them by inserting placeholders \( \$ \). That is,

\[
\begin{align*}
&\text{apply} (\text{INS}, p, c) = \left( \text{apply} (\text{INS}, p, c) \right) \\
&\text{apply} (\text{DEL}, p) = \left( \text{apply} (\text{DEL}, p) \right) \\
&\text{apply} (\text{SUB}, p, c) = \left( \text{apply} (\text{SUB}, p, c) \right) \\
&\text{apply} (\text{EOS}) = \left( \text{apply} (\text{EOS}) \right)
\end{align*}
\]

Finally, we take the last transformed \( pw^{\text{cur}} \) that has undergone the transformation operation (i.e., \( \text{wang1!} \)) as the final generated password and further remove the placeholders.

To make the model learn the reaction of transformation \( t \) to password \( pw \) when the modification is relatively complex, we make a multi-step decision. The input of the model is \( \left( pw^{\text{orig}}, pw^{\text{cur}} \right) \), where \( pw^{\text{orig}} \) and \( pw^{\text{cur}} \) respectively represent the original password and the current password generated by the previous transformation steps. The output of the model is the next atomic transformation \( t_i \). After the model outputs \( t_i \), we apply this transformation to the input. That is

\[
\begin{align*}
&\text{apply} (\text{INS}, p, c) = \left( \text{apply} (\text{INS}, p, c) \right) \\
&\text{apply} (\text{DEL}, p) = \left( \text{apply} (\text{DEL}, p) \right) \\
&\text{apply} (\text{SUB}, p, c) = \left( \text{apply} (\text{SUB}, p, c) \right) \\
&\text{apply} (\text{EOS}) = \left( \text{apply} (\text{EOS}) \right)
\end{align*}
\]

where \( c^\text{orig} \) and \( c^\text{cur} \) are each single character of password \( pw^{\text{orig}} \) and \( pw^{\text{cur}} \) no longer equal, we align them by inserting placeholders \( \$ \). That is,
Since Pal et al. [46] showed that the key-sequence representation of passwords performs better when capturing capitalization-related transforms, we consider the caps-lock and shift key on the keyboard when processing characters. Specifically, after each password is transformed into a key sequence, the character set includes 48 types of characters that can be entered through the EN-US standard keyboard, as well as \((\text{shift}), (\text{caps})\) and \(\mathbb{E}(48+3=51)\). If we limit the length of the password to no more than 30 (i.e., \(0 \leq p < 30\)), then the total number of atomic operations is \(|\mathcal{l}| = 30 \times 51 + 30 + 1 = 1,561\), where 30 * 51 is the category # of deletions, 30 is the category # of insertions, 1 represents the insertions operation. In this light, our one-step prediction process can essentially be seen as a 1,561-class multi-classification problem.

### 3.2 Neural network building

For sequence tasks with varying lengths, Recurrent Neural Network (RNN) is a commonly used neural network structure, and there are two classical variants: Long Short-Term Memory (LSTM) [29] alleviates the vanilla RNN network’s gradient vanishing/explosion problems; Gated Recurrent Unit (GRU) [16] improves the LSTM’s calculation efficiency while achieving similar performance. Thus, we use GRU as the basic unit to build our neural network.

As shown in the Fig. 2, the input of the neural network is the password pair (i.e., the original password \(p_{\text{org}}\) and the current password \(p_{\text{cur}}\)), and the output is the probability of each transformation state \(t_i\). Firstly, the input passes through the embedding layer, and each one-hot encoded password character is converted into a 256-dimensional vector (i.e., \(v_1^{\text{org}}\) and \(v_1^{\text{cur}}\)). Secondly, we concatenate \(v_1^{\text{org}}\) and \(v_1^{\text{cur}}\) (using the Pytorch.cat() function) into \(v_1\) and then input it to a 3-layer GRU (the hidden layer dimension is 256). Thirdly, we take the output of the GRU for the last character through a 2-layer FC (i.e., fully connected layer, where the hidden layer dimension is 512), and finally obtain the probability of each transformation \(t_i\) through the softmax layer.

Since the neural network we build (see Fig. 2) is essentially a classifier, we use the cross-entropy of the predicted output and the ground truth as the loss function during training, and use Adam optimizer [34] with weight delay strategy to minimize the cross-entropy loss. To alleviate overfitting [55], we set the dropout rate to 0.4. That is, the output of 40% neurons is randomly set to zero during training. See more details of parameter tunings in Sec. 4.5.

When generating reused passwords, we use the beam search algorithm, which is one of the most popular search strategies in NLP. More specifically, we first input \(p_{\text{org}}\) and \(p_{\text{cur}}\) into the neural network to obtain the probability distribution of the first-step transformation. Then the algorithm selects the top \(k\) valid transformations \((t_1, ..., t_k)\) in probability except EOS (valid means that the atomic operations meet the order we agreed in advance), and applies them to the original password input. Here, \(\left(p_{\text{org}}, p_{\text{cur}}\right)\rightarrow t_i\left(p_{\text{org}}, p_{\text{cur}}\right)\).

We take these intermediate transformations as input for the next round to execute the neural network iteratively. The whole process lasts for several (no more than the beam depth, i.e., a parameter we set in advance) rounds, and the output of each step of the model forms a tree structure, as shown in Fig. 3. Then we summarize all the paths ending with the EOS symbol on the tree to get the final guess set.

Note that the input password modified by different transformation sequences may get the same passwords, so the guess set obtained needs to remove the duplicated passwords (we also remove the passwords that are same as the original password because the original password is always the first choice for targeted guessing [71]). Finally, we sort by the total probability in descending order to get the final output.
3.3 Mixing popular passwords

Researches on users’ password reuse behaviors [18, 51, 67, 68, 71] show that about 21%-33% of users tend to (slightly) modify their existing passwords when creating new passwords, and about 20%-59% of users tend to directly reuse their existing passwords. While for the rest users, they are likely to create a new password that is not related to their existing password (e.g., just using a popular password, see Table 3). Thus, it is desirable to make password model like Pass2Path [46] and Pass2EDIT-nomix have the ability to characterize users’ vulnerable behaviors of choosing popular passwords.

Inspired by TarGuess-II [71], we adopt the method of mixing globally popular passwords, and this practice helps us achieve satisfactory results (see Fig. 4). More specifically, for our guess set output by PASS2EDIT-nomix, we multiply the probability of each password by a factor \( \alpha \), which stands for the fraction of users who do not choose popular passwords (e.g., about 0.3 in most of our datasets); For the set of popular passwords, we use the frequency of each password in it to estimate its probability. Then, we merge the two password sets in descending order of probability as the final guess set.

3.4 Cosine similarity metric

Previous studies [18, 46, 71] have invariably used edit distance as the metric of password similarity. For example, Pal et al. [46] used password pairs only with an “edit distance<4” for training to avoid the negative impacts of futile/distant password pairs. However, this measurement method is not sufficiently accurate to filter out dissimilar password pairs. For example, the minimum edit distances of the following four password pairs are dissimilar password pairs. For example, the minimum edit distance of the following four password pairs is dissimilar: \( \langle \text{abc}, \text{pwA} \rangle \), \( \langle \text{pwB}, \text{g} \rangle \), \( \langle \text{g}, \text{count2} \rangle \), and \( \langle \text{count2}, \text{pwB} \rangle \).

The first two pairs are typical reused passwords, while the latter two are not at all. To filter out dissimilar password pairs more accurately, we introduce the 2-gram cosine similarity as the metric. The similarity between \( pw_a \) and \( pw_b \) is defined as:

\[
\text{sim}(pw_a, pw_b) = \frac{\sum_{g \in \mathcal{G}} (\text{count}(pw_a, g) \times \text{count}(pw_b, g))}{\sqrt{\sum_{g \in \mathcal{G}} \text{count}^2(pw_a, g)} \sqrt{\sum_{g \in \mathcal{G}} \text{count}^2(pw_b, g)}},
\]

where \( \mathcal{G} \) is the set of all 2-gram substrings in \( pw_a \) and \( pw_b \), and \( \text{count}(pw, g) \) represents the number of occurrences of substring \( g \) in the password \( pw \). For example, the 2-gram set of password \( abc \) is \( \{SOSa, ab, bc, ca, ab, bc, cEOS\} \), and the 2-gram set of password \( ababc \) is \( \{SOSa, ab, bc, ca, ab, bc, cEOS\} \).

Therefore, the similarity of these two passwords is \( \text{sim}(ababc, abc) = \frac{\text{count}(ababc, g) \times \text{count}(abc, g)}{\sqrt{\text{count}^2(ababc, g)} \sqrt{\text{count}^2(abc, g)}} \).

In this paper, we choose 0.3 as the threshold of 2-gram cosine similarity between password pairs, because such passwords account for about 30% in most of our datasets. While this paper empirically shows that 0.3 is acceptable as a rule of thumb, one may choose other thresholds according to her own situation. To further confirm the effectiveness of 2-gram cosine similarity, we conduct a series of comparative experiments (see Sec. 4.4) with two different metrics (i.e., \( \text{sim} > 0.3 \) vs. edit distance \( \leq 4 \)). For the first time, we show that using \( \text{sim} > 0.3 \) is slightly better (e.g., improving 9% in attack success rate at 1,000 guesses for our PASS2EDIT model) than using edit distance \( \leq 4 \) through large-scale experiments.

4 Experiments

We first elaborate on the experimental setups, and then fairly/comparatively evaluate our PASS2EDIT and its variant Pass2edit-nomix with their foremost counterparts (i.e., Pass2Path [46], TarGuess-II [71] and their variants).

4.1 Our datasets and ethical considerations

Datasets. We evaluate the existing password guessing models and our PASS2EDIT based on 11 large-scale password datasets (see Table 1), containing 4.8 billion passwords. Our password datasets include four from English sites and five from Chinese sites. They were hacked and made public on the Internet between 2011 and 2021. For the password reuse attack, we obtain the datasets composed of password pairs by matching the email. For details of these datasets, see Table 2. Note that 000Webhost is mainly used by web administrators, so its users are likely to be more security-savvy than common users, and this has been confirmed in [71].

Thus, the lists 000Webhost→LinkedIn, Yahoo→000Webhost, LinkedIn→000Webhost and 000Webhost→RedMart (A→B means that: A user’s password at service A can be used by an attacker to help attack this user’s account at service B) will show more secure reuse behaviors than that of common users (see attacking scenarios #5-#7 and #12 in Table 2). Besides, we count the proportion of 3Class8 passwords (which denotes passwords that must contain at least three character classes, i.e., uppercase/lowercase letters, symbols, and digits, and satisfy \( \text{len} \geq 8 \)) for each dataset, and find that the value of 000Webhost far exceeds that of other datasets.

Ethical considerations. Though ever publicly available and widely used in password studies [18, 46, 49, 50, 70, 71], these datasets contain private data. Therefore, we take special care when dealing with them, e.g., only reporting the aggregated statistical information and treating each individual account as
confidential, storing and processing them on computers not linked to the Internet. While these datasets might be already exploited by attackers for misconduct, our use is helpful for security administrators/users to measure password strength and prevent weak ones (Since guessability is found to be a good metric for password strength [15, 33], and those easily guessed by an attacker are considered weak passwords). More specifically, the defenses (e.g., one can design a personalized password strength meter similar to [46]) derived from our guessing model can be in the public interest. As our datasets are all publicly available from various sources over the Internet, the results in this work are reproducible.

**Datasets cleaning.** We remove the entries with empty passwords, emails that do not contain @ characters and malformed data (some datasets do not escape special characters). As with [46], we further remove strings that include symbols beyond the 95 printable ASCII characters. Additionally, we also remove strings with len ≥ 30 because after manually scrutinizing the original datasets, we find that these long strings do not seem to be generated by users but are more likely by password managers or simply junk information.

### 4.2 Attack scenarios design

To evaluate the effect of our PASS2EDIT model, we need to answer the following three key research questions (RQs):

**RQ1:** How well does PASS2EDIT perform in password reuse behavior characterization when comparing with its foremost counterparts (e.g., Pass2Path [46] and TarGuess-II [71])?

**RQ2:** How effective is our PASS2EDIT model in practical attacking scenarios?

**RQ3:** Does the efficiency of our PASS2EDIT model meet the needs of the real attacker?

To answer RQ1 and compare with the existing guessing approaches fairly, we employ the 4iQ dataset [3] (which was also used in the original Pass2Path work [46]) and recently leaked COMB dataset [6] to perform the comparative experiments. Both of them are mixed datasets from multiple sources that contain billions of email and password pairs. We preprocess them with the “email-based” matching method employed by [46]. Specifically, for the same user (identified by the email address), if the email address appears in at least two accounts, then two of her passwords are randomly selected as the original password pwA, and the new password pwB, respectively. The processed dataset consists of the password pairs ⟨pwA, pwB⟩. We take 80% of them as the training set, and the rest as the test set (i.e., scenarios #10 and #11 in Table 2).

This creates a general attack scenario without considering any realistic factors (e.g., language, policy, and service). Since previous work [36, 70] showed that language plays an important role in the characteristics and strength of passwords, we use the same matching method to create a Chinese mixed dataset consisting of Tianya, Dodonew, and CSDN, and an English mixed dataset consisting of 000Webhost, LinkedIn, and Yahoo (i.e., scenarios #8 and #9 in Table 2).

Although the manually mixed dataset (scenarios #8–#11 in Table 2) can evaluate the scalability of different models (RQ1), it cannot show their effects in practical attacking scenarios (RQ2). This is because users have different preferences when creating passwords on different types of websites (e.g., users tend to create stronger passwords for financial accounts [10]). Thus, for a real attacker, she can constantly improve her training set to make it as close as possible to the test set. For instance, the target system’s password distribution can be largely approximated by a leaked site with the same language, service types, and password policies [70].

To answer RQ2, we design a number of practical attack scenarios (see Table 2) to simulate the attacker’s selection of a reasonable training set and compare the cracking success rates of different approaches. More specifically, for attack scenario #1: Dodonew and Taobao datasets are related to finance, and neither has any password policy. That is, the password policy and the service type of the training set match those of the test set in this scenario. For attack scenario #2: Since the policy of CSDN requires the created password greater than or equal to 8 (i.e., len ≥ 8), and the 126 dataset has no password policy, we select the passwords with len ≥ 8 from Dodonew as the training set to simulate the scenario that users modify from a simple password to a relatively complex one. For attack scenario #3: It is opposite to the scenario #2, changing from a relatively complex password to a simple password. For attack scenario #4: The service of the training set does not match the test set (but the policy matches). For attack scenarios #5–#7: These scenarios are similar to scenarios #2–#4, but the language is English. Among them, scenario #5 is to change

### Table 1: Data Cleaning of the password datasets leaked from various web services (“PWs” stands for passwords).

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Web service</th>
<th>Language</th>
<th>Leaked Time</th>
<th>Original PWs</th>
<th>Invalid emails</th>
<th>Invalid PWs</th>
<th>Removed %</th>
<th>After cleaning 3Class8†%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tianya</td>
<td>Social forum</td>
<td>Chinese</td>
<td>Dec. 2011</td>
<td>30,816,592</td>
<td>5,783</td>
<td>3,279</td>
<td>0.03%</td>
<td>30,807,530</td>
</tr>
<tr>
<td>126</td>
<td>Email</td>
<td>Chinese</td>
<td>Dec. 2011</td>
<td>6,392,568</td>
<td>0</td>
<td>14,995</td>
<td>0.24%</td>
<td>6,377,573</td>
</tr>
<tr>
<td>Dodonew</td>
<td>E-commerce &amp; Gaming</td>
<td>Chinese</td>
<td>Dec. 2011</td>
<td>16,282,286</td>
<td>225,931</td>
<td>30,085</td>
<td>1.57%</td>
<td>16,026,270</td>
</tr>
<tr>
<td>Taobao</td>
<td>E-commerce</td>
<td>Chinese</td>
<td>Feb. 2016</td>
<td>15,072,418</td>
<td>1,176</td>
<td>116</td>
<td>0.01%</td>
<td>15,071,153</td>
</tr>
<tr>
<td>CSDN</td>
<td>Programmer forum</td>
<td>Chinese</td>
<td>Dec. 2011</td>
<td>6,428,410</td>
<td>7</td>
<td>3,157</td>
<td>0.05%</td>
<td>6,425,246</td>
</tr>
<tr>
<td>000Webhost</td>
<td>Web hosting</td>
<td>English</td>
<td>Oct. 2015</td>
<td>15,299,907</td>
<td>49,061</td>
<td>67,401</td>
<td>0.76%</td>
<td>15,183,445</td>
</tr>
<tr>
<td>LinkedIn</td>
<td>Job hunting</td>
<td>English</td>
<td>Jan. 2012</td>
<td>54,656,615</td>
<td>0</td>
<td>122,051</td>
<td>0.23%</td>
<td>54,534,564</td>
</tr>
<tr>
<td>Yahoo</td>
<td>Portal(e.g., E-commerce)</td>
<td>English</td>
<td>Jul. 2012</td>
<td>5,737,798</td>
<td>119</td>
<td>54,105</td>
<td>0.05%</td>
<td>5,683,574</td>
</tr>
<tr>
<td>RedMart‡</td>
<td>E-commerce</td>
<td>English</td>
<td>Oct. 2020</td>
<td>1,108,774</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1,108,774</td>
</tr>
<tr>
<td>4iQ</td>
<td>Mixed</td>
<td>Mixed</td>
<td>Dec. 2017</td>
<td>1,400,553,869</td>
<td>575,283</td>
<td>18,475,938</td>
<td>1.36%</td>
<td>1,381,502,648</td>
</tr>
<tr>
<td>COMB</td>
<td>Mixed</td>
<td>Mixed</td>
<td>Feb. 2021</td>
<td>3,279,064,312</td>
<td>81,542,117</td>
<td>15,718,941</td>
<td>2.97%</td>
<td>3,181,803,254</td>
</tr>
</tbody>
</table>

*3Class8 means passwords that must contain at least three character classes (i.e., uppercase/lowercase letters, symbols, and digits) and satisfy len≥8.  
‡RedMart dataset is leaked from a Singapore’s leading online supermarket. These passwords are in salted-hash and will be used as real targets.
from a complex password to a simple one: Scenario #6 is opposite to scenario #5; Scenario #7 is neither policy nor service of the training set matches the test set.

In scenarios #1-#11, all test sets are in plain text. A natural question arises: Would our model keep effective when cracking “real accounts”. We further design scenario #12 to compare the effectiveness of different approaches when cracking RedMart passwords, which are MD5 hashed with salt, leaked from a Singapore’s leading online supermarket.

To answer RQ3, we conduct training and testing processes of the three models (i.e., Pass2Path [46], TarGuess-II [71] and our PASS2EDIT) on the same workstation and count the running time. In particular, the machine we used for the experiment is equipped with an Intel Xeon Silver processor, 256GB of RAM, NVIDIA RTX 3090 GPU (including 24GB of VRAM), and a 4TB hard drive. We believe that this configuration is not difficult to achieve for practical attackers.

Particularly, for all attack scenarios, if the size of the password pairs in one test set exceeds 20,000, we randomly sample 20,000 pairs from them instead of using the entire test set. We find that, at this time, the cracking success rates of all comparison approaches have already converged (which is consistent with [46]: using 10,000 password pairs as a test set is enough). For COMB, considering the memory consumption caused by a large amount of data, we randomly sampled 100 million data for experiments. Note that the test set may contain identical passwords (because different transformation paths may get the same password), so we have de-duplicated them duplicated passwords (because different transformation paths may get the same password), so we have de-duplicated them.

Table 2: Setups of 12 different attacking scenarios (RQ=Research question, see Section 4.2; For evaluation results, see Fig. 5)†

<table>
<thead>
<tr>
<th>Scenario</th>
<th>RQ addressed</th>
<th>Language</th>
<th>Training set setup</th>
<th>Test set setup</th>
<th>Size (pairs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RQ1</td>
<td>Chinese</td>
<td>Tianya → Dodonew</td>
<td>624,925</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>RQ2</td>
<td>English</td>
<td>LinkedIn → Yahoo</td>
<td>40,610</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>RQ2, RQ3</td>
<td>Mixed</td>
<td>LinkedIn → Yahoo</td>
<td>49,754</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>RQ2</td>
<td>English</td>
<td>LinkedIn → Yahoo</td>
<td>39,754</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>RQ2</td>
<td>English</td>
<td>LinkedIn → Yahoo</td>
<td>39,754</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>RQ2</td>
<td>English</td>
<td>LinkedIn → Yahoo</td>
<td>39,754</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>RQ2</td>
<td>English</td>
<td>LinkedIn → Yahoo</td>
<td>39,754</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>RQ1, RQ3</td>
<td>Mixed</td>
<td>LinkedIn → Yahoo</td>
<td>39,754</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>RQ1, RQ3</td>
<td>Mixed</td>
<td>LinkedIn → Yahoo</td>
<td>39,754</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>RQ1, RQ3</td>
<td>Mixed</td>
<td>LinkedIn → Yahoo</td>
<td>39,754</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>RQ1, RQ3</td>
<td>Mixed</td>
<td>LinkedIn → Yahoo</td>
<td>39,754</td>
<td></td>
</tr>
<tr>
<td>12 (real)</td>
<td>RQ2</td>
<td>English</td>
<td>LinkedIn → RedMart</td>
<td>213,097</td>
<td></td>
</tr>
</tbody>
</table>

†A → B means that: A user’s password at service A can be used by an attacker to help attack this user’s account at service B.

*(LD, len≥6) means that we only use passwords that contain at least one digit and one letter, and have a minimum length of 6 in the dataset.

4.3 Guessing approaches for comparison

We now compare our PASS2EDIT model with two leading password reuse models (i.e., TarGuess-II [71] and Pass2Path [46]) and their variants. For a fair comparison, we ensure that all six models work on the same training and test sets, and manage to obtain/use their codes shared/open-sourced by the original authors. For all model parameters, we follow the best recommendations. For a better illustration, we further compare against the basic dictionary attacker that exploits the top-password list obtained from the training set. Details on the specific setup are as follows.

TarGuess-II. This model was proposed by Wang et al. [71] in 2016. The parameter settings retain the default settings in the code provided by the authors. Note that TarGuess-II [71] externally has a structural segment file trained by PCFG [74], two n-gram string files trained by Markov [39], and a popular password file to help generate guesses (see the Sec. 4.2 of [71] for details). These data files are trained in advance by the “three mixed English/Chinese dataset” we construct in scenarios #8 and #9. For popular password dictionaries, the Chinese popular password dictionary is \(L_c = \{pw|the \ value \ of \ P_{\text{csdn}}(pw) \times P_{\text{taobao}}(pw) \times P_{\text{dodonew}}(pw) \ \text{ranks \ top-10^3}\}\), and the English popular password dictionary is \(L_e = \{pw|the \ value \ of \ P_{\text{000webhost}}(pw) \times P_{\text{taobao}}(pw) \times P_{\text{dodonew}}(pw) \ \text{ranks \ top-10^6}\}\). We ensure that all compared models (i.e., Pass2Path-mix [46], TarGuess-II [71], and our PASS2EDIT) in this work use the same popular password dictionaries when mixing their generated guesses.

Pass2Path. This model was proposed by Pal et al. [46] in 2019. We use the open-source code of the paper, and the hyperparameter settings are as recommended. Specifically, the learning rate is 0.0003, the layer of RNN is three, the hidden unit is 128, and the dropout probability is 0.4. As with [46], we randomly select 20% from the training set as the validation set. For the 4iQ/COMB dataset, we follow the recommendations of the original paper and train for three epochs. While for other datasets, considering that their size is much smaller than 4iQ, we set the number of epochs to 20, because we find that the loss has converged at this time and there is no serious overfitting (judged by the validation set).

Pass2Path-bugfix. We notice that Pal et al. [46] have used a data enhancement mechanism: Both \(\langle pw_a, pw_b \rangle\) and \(\langle pw_b, pw_a \rangle\) are used for training. However, when considering the impact of password policy, this mechanism will interfere with the learning of the model, and sometimes slightly reduce the cracking success rate, so we remove this mechanism. Besides, the guesses finally generated by Pass2Path [46] contains duplicated passwords (because different transformation paths may get the same password), so we have de-duplicated them and only kept the one with the higher probability. The parameter settings are the same as the original Pass2Path. Since the size of training data is reduced to half of the original Pass2Path, we set the training epoch to 40.

Pass2Path-mix. Considering that TarGuess-II [71] and our PASS2EDIT have used popular password dictionaries, we also
mix popular passwords in the generated set of Pass2Path [46], and the mixing ratio is 2:1 (this ratio is the best ratio tested in our experiment). Note that, we have also tried a mixing method that is exactly the same as PASS2EDIT but found that the effect is not as good as 2:1 (the specific results can be seen in Table 4). We discuss this issue in Sec. 4.4 (the description of "Effect of mixing popular passwords").

**PASS2EDIT.** It is the targeted password guessing model proposed in this paper. It consists of a 3-layer GRU and a 2-layer FC. The learning rate is 0.001, the dropout rate is 0.4, and the training epochs are 40 (for the 4iQ dataset, it is three).

**PASS2EDIT-nomix.** This model removes the mixed popular passwords dictionary of our PASS2EDIT.

**TarGuess-II-nomix.** This model removes the popular password dictionaries employed by TarGuess-II [71]. We notice that after removing the popular password dictionary, TarGuess-II [71] can still generate popular passwords (because of the structure-level transformation; see more details in Sec. 4.2 of [71]), even if the corresponding original password is not similar to the newly generated popular passwords.

**Top-PW:** We sort the popular passwords in the training set in a descending order of probability. In this way, we conduct a basic dictionary attack. Note that this dictionary is different from the popular dictionaries (i.e., $L_C$ and $L_E$) used by TarGuess-II [71], PASS2EDIT [46] and Pass2Path-mix [46].

**JtR:** We enable the John the Ripper toolkit [52] in wordlist mode with word mangling rules. JTR has 57 word-mangling rules in its configuration file, along with a default password list (password.lst). We append one of the passwords from each pair from our data set into this password.lst file.

**Combined method.** To avoid the bias of a single model when characterizing users’ password reuse behaviors, we introduce the Min-auto strategy [62] to represent the upper limit of combining the three models (i.e., TarGuess-II [71], Pass2Path [46], and PASS2EDIT). A password in the test set is considered cracked as long as any of the three models cracks it.

### 4.4 Evaluation results

Table 3 shows the proportion of identical password pairs (i.e., $pw_a = pw_b$) in each test set, and the cracking success rates of popular password dictionaries employed by three guessers (i.e., TarGuess-II [71], Pass2Path-mix [46], and our PASS2EDIT). Results show that 26.87%-64.46% of Chinese users directly reuse their existing passwords, while this value is only 4.94%-19.55% for English users. Similarly, with only popular dictionaries, 4.94%-17.17% of Chinese user passwords can be cracked directly within 1,000 guesses, while this value is only 1.95%-5.25% for English users. We list these results separately as they are model-independent.

We use the guess-number-graph (see Fig. 5) to evaluate the effectiveness of our PASS2EDIT with its foremost counterparts (i.e., TarGuess-II [71], Pass2Path [46], and their variants). To accurately show the success rate of all approaches (including the JtR [52]), we further give the concrete results at some specific guess numbers (i.e., 10, 100, 1,000, which are typical values considered by the main-stream literature [46, 71]) for all scenarios in Tables 10 and 11 of our full version paper.

**Overall analysis.** Fig. 5 shows that the performance of our PASS2EDIT-nomix is better than all its counterparts in most experimental scenarios. More specifically, if there is no mixture of popular passwords, the cracking success rate of our PASS2EDIT-nomix is 17.04% higher than Pass2Path [46] (which natively does not consider popular passwords), and is 11.58% higher than TarGuess-II-nomix [71] within 1,000 guesses. Only in attack scenarios #5 and #12, the success rate of TarGuess-II-nomix [71] is comparable to our PASS2EDIT-nomix. This is because TarGuess-II-nomix [71] can still generate popular passwords even if the popular dictionary is removed. Our PASS2EDIT significantly improves its advantage when all models employ the popular dictionaries. More specifically, after mixing popular passwords, the success rates of our PASS2EDIT outperform Pass2Path-mix by 18.51%, and outperform TarGuess-II [71] by 22.89% within 1,000 guesses. For the sake of completeness, we also explore the performance of different attack approaches under a relatively larger number of guesses (i.e., $10^4$ guesses). As shown in Fig. 6 (take scenario #8 as an example), we can see that our PASS2EDIT still outperforms all its counterparts.

Overall, when allowed 100 guesses, the average success rates of our PASS2EDIT against common users (see Figs. 5(a)-

<table>
<thead>
<tr>
<th>Attacking scenarios</th>
<th>Guesses</th>
<th>PW dictionaries</th>
<th>password pairs</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1: Tianya→Taobao</td>
<td>10</td>
<td>2.67%</td>
<td>26.87%</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>4.04%</td>
<td>4.94%</td>
</tr>
<tr>
<td>#2: 126→CSDN</td>
<td>10</td>
<td>8.42%</td>
<td>31.55%</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>12.98%</td>
<td>15.87%</td>
</tr>
<tr>
<td>#3: CSDN→126</td>
<td>10</td>
<td>9.17%</td>
<td>31.28%</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>13.10%</td>
<td>17.17%</td>
</tr>
<tr>
<td>#4: Tianya→CSDN</td>
<td>10</td>
<td>9.81%</td>
<td>33.18%</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>12.23%</td>
<td>15.92%</td>
</tr>
<tr>
<td>#5: 000Webhost→LinkedIn</td>
<td>10</td>
<td>1.99%</td>
<td>19.14%</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>2.49%</td>
<td>4.39%</td>
</tr>
<tr>
<td>#6: Yahoo→000Webhost</td>
<td>10</td>
<td>0.58%</td>
<td>16.07%</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>1.95%</td>
<td>3.62%</td>
</tr>
<tr>
<td>#7: LinkedIn→000Webhost</td>
<td>10</td>
<td>0.25%</td>
<td>19.55%</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>1.37%</td>
<td>19.17%</td>
</tr>
<tr>
<td>#8: Mixed_E: 80%→20%</td>
<td>10</td>
<td>0.59%</td>
<td>19.17%</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>1.59%</td>
<td>3.21%</td>
</tr>
<tr>
<td>#9: Mixed_C: 80%→20%</td>
<td>10</td>
<td>7.40%</td>
<td>64.46%</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>10.44%</td>
<td>13.38%</td>
</tr>
<tr>
<td>#10: 4iQ dataset: 80%→20%</td>
<td>10</td>
<td>0.62%</td>
<td>4.94%</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>1.38%</td>
<td>3.49%</td>
</tr>
<tr>
<td>#11: COMB: 80%→20%</td>
<td>10</td>
<td>1.51%</td>
<td>34.44%</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>2.46%</td>
<td>4.64%</td>
</tr>
<tr>
<td>#12: 000Webhost→RedMart</td>
<td>10</td>
<td>2.80%</td>
<td>16.70%</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>3.62%</td>
<td>5.17%</td>
</tr>
</tbody>
</table>

"Effect of mixing popular passwords":
Figure 5: Experiments for 12 targeted scenarios, for each of which the training set is shown in Table 2 and the test set is as the sub-title. The combined curve represents the upper limit of combining TarGuess-II [71], Pass2Path [46], and PASS2EDIT. Our PASS2EDIT and -nomix performs better than its counterparts.

Effect of mixing popular passwords. From Fig. 5 (and Table 11 in our full version paper), we can see that PASS2EDIT performs better than PASS2EDIT-nomix in 10 out of 12 attack scenarios, which shows the effectiveness of the mixed popular dictionary. Specifically, within 1,000 guesses, PASS2EDIT outperforms PASS2EDIT-nomix by 24.69% (on average) in these 10 scenarios. This is because password pairs containing popular passwords (e.g., password and 123456789) can be quickly cracked through this dictionary. Note that, in scenarios #6 and #7, the attack success rate of PASS2EDIT-nomix is slightly higher than that of the mixed model (PASS2EDIT), which indicates that the popular dictionary does not work well against 000Webhost. The reason is that the users of 000Webhost 5(d) and Fig. 9) and security-savvy users (see Figs. 5(e)-5(g) and Fig. 5(l)) are 47.81% and 27.42% respectively, while this figure is 45.29% and 25.05% for Pass2Path-mix [46], and is 45.26% and 26.42% for TarGuess-II [71]; When allowed 1,000 guesses, this figure is 52.01% and 29.87% for our Pass2Edit, 49.59% and 27.89% for Pass2Path-mix, and 48.80% and 28.26% for TarGuess-II [71].

When allowed 100 guesses and excluding the cases where the target password equals the original password (i.e., $pw_B \neq pw_A$), the average success rates of PASS2EDIT against common users (see Figs. 5(a)-5(d) and Fig. 9) and security-savvy users (see Figs. 5(e)-5(g) and Fig. 5(l)) are 24.18% and 11.68% respectively, while this figure is 20.45% and 8.78% for Pass2Path-mix [46], and is 20.46% and 10.46% for TarGuess-II [71]; When allowed 1,000 guesses, this figure is 30.34% and 15.32% for PASS2EDIT, 26.80% and 12.79% for Pass2Path-mix, and 25.65% and 13.03% for TarGuess-II.

When allowed 100 guesses and excluding the cases where the target password equals the original password (i.e., $pw_B \neq pw_A$), the average success rates of PASS2EDIT against common users (see Figs. 5(a)-5(d) and Fig. 9) and security-savvy users (see Figs. 5(e)-5(g) and Fig. 5(l)) are 24.18% and 11.68% respectively, while this figure is 20.45% and 8.78% for Pass2Path-mix [46], and is 20.46% and 10.46% for TarGuess-II [71]; When allowed 1,000 guesses, this figure is 30.34% and 15.32% for PASS2EDIT, 26.80% and 12.79% for Pass2Path-mix, and 25.65% and 13.03% for TarGuess-II.
Micro-perspective of cracking ability. To more clearly show the ability of leading models and our PASS2EDIT, we take scenario #2 as an example and plot the cosine similarity distribution of the cracked password pairs in the test set. Fig. 8 shows the cracking capabilities of different models from a micro perspective, from which we can see a roughly hierarchical ranking: PASS2EDIT $>$ Pass2Path [46] $>$ TarGuess-II [71].

Basic dictionary attack. In scenarios #2 and #4, the basic dictionary attack (i.e., top-PW) performs even better than advanced password models (for example, within 1,000 guesses, the success rate of top-PW is 10.83%, while the success rate of Pass2Path [46] is only 9.58%). The reason is that the weak passwords of some victims can be guessed directly without acquiring knowledge from their existing passwords, and the service type of the training set and test set do not match in these two scenarios. Thus, in practical attack scenarios, one can give priority to popular passwords, and the training set’s language, service type, and password policy need to be fully considered when training a password model.

Impact of filtering metrics. To test the effectiveness of cosine similarity as a filtering metric, we use cosine similarity ($>0.3$) and edit distance ($\leq 4$) to filter the training set in attack scenarios #1-#8, respectively, and then use them to train of our PASS2EDIT model. We notice that the TarGuess-II [71] uses a similarity score based on edit distance (ED), calculated as $s = 1 - \text{ED}(pw_a, pw_b) / \text{max}(|pw_a|, |pw_b|)$, and the threshold is set to 0.5. We additionally use cosine similarity to filter the training set in advance. For Pass2Path [46], we find that when using cosine similarity, there will be some password pairs with extremely long edit distance ($>10$) (e.g., abc123@hotmail.com and abc123), which makes the generation speed of the trained Pass2Path model extremely slow, so we manually remove these data (about 1%-3%).

Notably, for our PASS2EDIT, there is no similar problem because it only outputs a one-step edit operation at a time. Table 5 shows that using cosine similarity can improve the success rate of PASS2EDIT by 9%, can improve TarGuess-II [71] by 5%, and can improve Pass2Path [46] in five out of eight scenarios (1,000 guesses). A plausible reason is that cosine similarity is particularly good at measuring the structural similarity between two passwords [11,24], and can preserve more password pairs with a longer edit distance after filtering. Particularly, we find that the training set (used in this paper) filtered by cosine similarity $>0.3$ is generally 3%-10%
Figure 7: Influence of different training set sizes on the guessing success rate of Pass2Path [46], TarGuess-II [71] and our PASS2EDIT (nomix). We take attack scenario #3 as an example (the training set is CSDN → Dodonew, and the test set is CSDN → 126), reduce the training set size to 1/2, 1/4, and 1/8 of the original, and observe the influence. One can observe that the change in the size of the training set has little effect on the guessing success rates.

Figure 8: The comparison of Pass2Path [46], TarGuess-II [71] and our PASS2EDIT’s ability to crack password pairs with different cosine similarity ranges. Here we take attack scenario #2 (see Table 2) for example.

Table 6: Running time of different attack models.†

<table>
<thead>
<tr>
<th>Attack method</th>
<th>Training time</th>
<th>Testing time</th>
<th>Generated PW/s ‡</th>
</tr>
</thead>
<tbody>
<tr>
<td>TarGuess-II [71]</td>
<td>00:59:44</td>
<td>00:57:13</td>
<td>5,538</td>
</tr>
<tr>
<td>Pass2Path [46]</td>
<td>14:09:45</td>
<td>01:46:42</td>
<td>2,969</td>
</tr>
<tr>
<td>PASS2EDIT</td>
<td>09:43:26</td>
<td>02:26:25</td>
<td>2,164</td>
</tr>
</tbody>
</table>

† The timings are taken from attack scenario #10 and their format is "hour:minute:second". All model parameters are consistent with Sec. 4.3. ‡ PW/s is calculated by dividing the total number by the total testing time.

Figure 9: The comparison of our PASS2EDIT with its counterparts in attack scenario consistent with the original TarGuess-II paper [71] (i.e., trained on 68,546 CSDN → 12306, and tested on 5,997 CSDN → Dodonew).

Correctness confirmation. Note that in scenario #10, the cracking success rate of Pass2Path [46] within 1,000 guesses is 15.77%, which is almost the same as the original paper (i.e., 15.8% of Fig.3 in [46]). This indicates that we have correctly run the Pass2Path model. Similarly, to ensure that we correctly run the TarGuess-II algorithm [71], we use our existing datasets to additionally design the same attack scenario as in [71] (i.e., using CSDN → 126 as the training set and using CSDN → Dodonew as the test set). The results of TarGuess-II [71] in Fig. 9 indicate that we have run this algorithm correctly, since the cracking success rate within 1,000 guesses in Fig. 13(f) of [71] is also about 57% without removing identical password pairs (i.e., $pw_A = pw_B$).

4.5 Further exploration

In what follows, we show some explorations we have made to improve our PASS2EDIT or existing password models.

Model input. In our PASS2EDIT, both $pw^\text{orig}$ and $pw^\text{cur}$ are used as the training input (they are converted to a new vector by using the concatenate function). A natural question may arise: Would our password model still work if we only use the current transformed password $pw^\text{cur}$ as the training input? Our experimental results show that when only $pw^\text{cur}$ is used, the guessing success rate of PASS2EDIT is still higher than Pass2Path [46] and TarGuess-II [71], but it is slightly worse than using $pw^\text{orig}$ and $pw^\text{cur}$ simultaneously (see Fig. 10). This suggests that both the current edited password $pw^\text{cur}$ and the original password $pw^\text{orig}$ provide useful knowledge on
Table 7: Examples of using all the training sets vs. using the filtered training sets.†

<table>
<thead>
<tr>
<th>Examples</th>
<th>Training set</th>
<th>All</th>
<th>Filtered</th>
<th>All</th>
<th>Filtered</th>
<th>All</th>
<th>Filtered</th>
<th>All</th>
<th>Filtered</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rank</td>
<td>Unique top-10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>123456</td>
<td>ihtfnj</td>
<td>ihtfnj</td>
<td>qwert1</td>
<td>qwert12</td>
<td>t2b025</td>
<td>g520025</td>
<td>12114133</td>
<td>12114133</td>
</tr>
<tr>
<td>2</td>
<td>52002</td>
<td>qwert12</td>
<td>1234</td>
<td>qwert12</td>
<td>1234</td>
<td>g520025</td>
<td>wangs20025</td>
<td>12141333</td>
<td>12141333</td>
</tr>
<tr>
<td>3</td>
<td>234</td>
<td>qwert12</td>
<td>1234</td>
<td>qwert12</td>
<td>1234</td>
<td>g520025</td>
<td>wangs20025</td>
<td>12141333</td>
<td>12141333</td>
</tr>
<tr>
<td>4</td>
<td>123456789</td>
<td>ihtfnj</td>
<td>ihtfnj</td>
<td>qwert12</td>
<td>qwert12</td>
<td>t2b025</td>
<td>g520025</td>
<td>12114133</td>
<td>12114133</td>
</tr>
<tr>
<td>5</td>
<td>12345678</td>
<td>ihtfnj</td>
<td>ihtfnj</td>
<td>qwert12</td>
<td>qwert12</td>
<td>t2b025</td>
<td>g520025</td>
<td>12114133</td>
<td>12114133</td>
</tr>
<tr>
<td>6</td>
<td>12345678</td>
<td>ihtfnj</td>
<td>ihtfnj</td>
<td>qwert12</td>
<td>qwert12</td>
<td>t2b025</td>
<td>g520025</td>
<td>12114133</td>
<td>12114133</td>
</tr>
<tr>
<td>7</td>
<td>12345678</td>
<td>ihtfnj</td>
<td>ihtfnj</td>
<td>qwert12</td>
<td>qwert12</td>
<td>t2b025</td>
<td>g520025</td>
<td>12114133</td>
<td>12114133</td>
</tr>
<tr>
<td>8</td>
<td>12345678</td>
<td>ihtfnj</td>
<td>ihtfnj</td>
<td>qwert12</td>
<td>qwert12</td>
<td>t2b025</td>
<td>g520025</td>
<td>12114133</td>
<td>12114133</td>
</tr>
<tr>
<td>9</td>
<td>12345678</td>
<td>ihtfnj</td>
<td>ihtfnj</td>
<td>qwert12</td>
<td>qwert12</td>
<td>t2b025</td>
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<td>12114133</td>
</tr>
<tr>
<td>10</td>
<td>12345678</td>
<td>ihtfnj</td>
<td>ihtfnj</td>
<td>qwert12</td>
<td>qwert12</td>
<td>t2b025</td>
<td>g520025</td>
<td>12114133</td>
<td>12114133</td>
</tr>
</tbody>
</table>

† “All” means using all password pairs in training set, and “Filter” means using password pairs whose edit distance is ≤ 4 in the training set. Bold passwords in each column mean that they are the popular passwords generated by the Pass2Path model [46] through the corresponding original password in the first row.

Graph: The cracking success rate of PASS2EDIT without concatenating (noconcat) the original password (here we take scenario #8 for example).

Parameter tuning. We summarize the tricks we have used into three categories. (i) Tunings that will improve the success rate: 1) Add 1-2 fully connected layers after the RNN layers, and the cracking success rate of two layers is better than one layer; 2) Transform the password into a key sequence containing caps-lock and shift keys; 3) Use dropout for RNN and fully connected layers, and the cracking success rate is better when the value is 0.4. (ii) Tunings that have little effect on the success rate: 1) Use bidirectional RNN; 2) Replace GRU cell with LSTM cell; 3) Introducing a residual connection for RNN; 4) Use the gradient clipping configuration [48] for RNN; 5) Adjust the number of layers of RNN (in the range {2, 3, 4}); 6) Adjust the dimensions of embedding, RNN, and fully connected layers. (iii) Tunings that will reduce the success rate: 1) Flip the training set, that is, use $p_{wa} \rightarrow p_{wg}$ and $p_{wg} \rightarrow p_{wa}$ at the same time; 2) Adding placeholders to achieve the purpose of data enhancement. For example, enrich the password pairs $1234 \rightarrow 123$, $1234 \rightarrow 123$, $1234 \rightarrow 123$, $1234 \rightarrow 123$, $1234 \rightarrow 123$.

Generation of popular passwords. To make the password model like Pass2Path [46] have the ability to generate popular passwords, we define a new atomic operation (denoted as $B_s$), which represents generating passwords from scratch, and the other atomic operations remain unchanged. For example, the transformation sequence of abcdef $\rightarrow$ 123 in original Pass2Path [46] is \{(SUB,0,1), (SUB,1,2), (SUB,2,3), (DEL,3), (DEL,4), (DEL,5), EOS\}. After adding the "start from scratch" atomic operation $B_s$, the transformation sequence of abcdef $\rightarrow$ 123 becomes \{(B_s, (INS,0,1)), (INS,1,2)), (INS,2,3)), EOS\}. However, our experimental results show that the cracking success rate becomes even worse after adding this operation. One possible reason is that this newly added operation interferes with the network’s learning of the original insertion operation.

In addition, we have tried to directly use the entire training set to train the neural network without similarity filtering (by cosine similarity or edit distance). Table 7 shows ten examples generated by Pass2Path [46] by using all the training sets compared with using the training sets filtered by the cosine similarity ($\geq$ 0.3). We find that the password model does generate popular passwords like 123456 and 12345678 after training with the entire training set, but the overall improvement in cracking success rate is marginal. The underlying reason is that the mixing of dissimilar password pairs interferes with the learning of the model and weakens the model’s ability to characterize users’ password reuse behaviors.

Additional approaches. Our PASS2EDIT essentially completes a task of character-level sequences classification. To improve its performance, we have tried some well-known models suitable for short text classification, such as Fasttext [32], TextCNN [75], and DPCNN [31], but found that the improvement in characterizing users’ password reuse behaviors was marginal. Besides, we have implemented the Encoder structure of the Transformer [65] for this multi-label classification task. Unfortunately, the model’s cracking success rate and training efficiency (i.e., training time and password generation speed) are drastically reduced. Additionally, we have introduced a residual network structure [26] based on the original model (i.e., 3-layer GRU+2-fully connected layer), while the success rate still has no obvious change. These attempts show that the existing NLP technique may not be able to directly migrate to the field of password guessing. Instead, it needs to be adaptively improved based on task requirements and the characteristics of password characters (e.g., short length, small feature dimensions, and rich/no semantics). For further exploration in these aspects, we leave them as future work.

A combined model. The structure-level and segment-level transformation defined by TarGuess-II [71] are restricted by...
the training dictionary. Specifically, the structure-level transformation requires the training dictionary to provide the specific password structure to be transformed and its corresponding probabilities (e.g., L_4 D_3 \rightarrow L_6 with probability 0.002), and the segment-level transformation requires the training dictionary to provide the specific content of the transformation and its corresponding probabilities (e.g., 123 \rightarrow 1234 with probability 0.3). Unlike TarGuess-II [71], Pass2Path [46] can employ the entire original passwords to give the probability distribution of each step of transformation dynamically. Therefore, we can use Pass2Path [46] to generate transformation paths and corresponding probabilities for the structure-level and segment-level transformations in TarGuess-II [71].

For example, if the password pair (original password, new password) is (pass123, 1234@@), then the segment sequence of the original password is [(0, 4, pass), (1, 3, 123)]. Each item in this sequence (e.g., (0, 4, pass)) is called a segment, and each segment has three fixed items, followed by segment types, length, and specific characters. Among them, there are three types of segments, namely letters, digits, and special symbols, which are represented by 0, 1, and 2, respectively. Here, (0, 4, pass) means “a letter segment with a length of 4, and the specific content is pass”. Similarly, the segment sequence of the new password 1234@@ is [(1, 4, 1234), (2, 2, @@)]. On this basis, the modification sequence is represented as [(d, None, 0), (s, (1, 4, 1234), 1), (i, (2, 2, @@), 2)], where each item is called a modification operation. The three sub-operations in the modification operation respectively indicate the modification type (d: deletion, s: substitution, i: insertion), specific content, and location. For instance, (i, (2, 2, @@), 2) means inserting a segment (2, 2, @@) at the position marked 2 in the original password segment sequence.

To make the password model have the ability to generate the modification sequence [(d, None, 0), (s, (1, 4, 1234), 1), (i, (2, 2, @@), 2)], we set up three sub-models, called struct_model, segment_model, and insert_dict, to complete the task of structure-level transformation prediction, substitution prediction within a segment, and insertion prediction within a segment, respectively. Among them, struct_model and segment_model are based on Pass2Path [46], and insert_dict employs a training dictionary.

We first use struct_model to predict the structure-level transformations. For example, if the input of struct_model is the original password pass123, then the output is a structure-level transformation sequence represented as [(d, None, 0), (s, None, 1), (i, (2, 2), 2)]. For the deletion and substitution operations (i.e., d and s), we only need to determine the position of the operation (i.e., 0 and 1 in items (d, None, 0) and (s, None, 1)), and do not need to determine the specific deletion/substitution content (i.e., “None” in these items). For the insertion operation (i.e., i), we need to determine the type (L, S, and D segments represented by 0, 1, 2) and length of the inserted segment (i.e., (2, 2) in item (i, (2, 2), 2)).

We then use segment_model to predict the specific content to be substituted within a segment. For example, if the input of segment_model is 123 (which is the string before substitution operation, i.e., 123 in the original password pass123), then the output is 1234 (which is the string after the substitution operation, i.e., 1234 in the new password 1234@@). For insert_dict, it outputs the corresponding string within the segment according to the segment type and length. For example, if its input is (2, 2), then the corresponding output is @@.

Finally, we integrate the outputs of these three models to form a complete modification sequence (e.g., the sequence [(d, None, 0), (s, (1, 4, 1234), 1), (i, (2, 2, @@), 2)] in the above example), and output all possible complete modification sequences in descending order of probability. However, our preliminary experimental results show that the performance of this combined model has not substantially improved compared to the original Pass2Path model [46].

### 4.6 Analysis of cracked passwords

Now we investigate the passwords cracked by TarGuess-II [71], Pass2Path [46], and our PASS2EDIT in terms of length, character composition, structure, similarity distributions, and complexity. To demonstrate their ability to generate edited passwords, we remove the popular password dictionaries employed by TarGuess-II [71] and PASS2EDIT. Ultimately, here the analysis builds on a total of 56,151 cracked password pairs from all 12 attack scenarios in Table 2.

**Overlap.** We first count the guesses generated by the three models and find that if each model generates a dictionary containing 1,000 unique guesses for a victim user, the overlap ratio for the three dictionaries is only 2%-10%. This implies that each model generates quite different guesses when inputting the same original password (i.e., pwA). We then count all cracked passwords in the test set, and find that 59.5% of them were cracked independently by each model (i.e., a password is only cracked by one of the three models, and not by the other two; see Fig. 11). This suggests that although the guesses generated by the three models are quite different, the passwords cracked by them have a very large overlap ratio.

Note that TarGuess-II [71] can still generate popular passwords even if the popular password dictionary is removed. The reason is that TarGuess-II can transform passwords at the structural level (e.g., L_8 \rightarrow D_9), and then fill the generated segment (i.e., D_9) with popular strings (e.g., 123456789). This makes the cracked password pwA have little similarity with the original password pwA. We refer to this property of TarGuess-II as “Structured Advantage”. Particularly, we find that 3.3% of the 6.2% passwords cracked independently by TarGuess-II
are such popular passwords. However, this advantage will be weakened after all models employ the popular password dictionaries (see columns 7-9 of Table 10 in our full version).

Overall, our PASS2EDIT can independently crack the most edited passwords (i.e., 12.9%). To gain a deeper understanding of the differences between the three models, we investigate the password/password pairs independently cracked by each model (i.e., we remove the passwords that were cracked simultaneously by all three models). Figs 12-15 and Table 9 show the comparison results. Note that the values in Figs 12-15 and Table 9 are the percentage of passwords cracked for each model, not for all three models.

**Edit distance.** Fig. 12 shows that the independently cracked password pairs via our PASS2EDIT are distributed in each edit distance value. For Pass2Path [46], while it is good at guessing password pairs with edit distance < 4, the proportion of cracked passwords decreases significantly as the edit distance value increases (since it cannot capture the connections between the edit operations and the corresponding edit effects). For TarGuess-II [71], due to its “Structured Advantage” mentioned above, the proportion of cracked password pairs with editing distance > 5 is extremely high.

**Cosine similarity.** Fig. 13 shows the similarity distributions of independently cracked password pairs. Since TarGuess-II [71] can generate popular passwords with little similarity to the original passwords (e.g., seperti→123456789), the proportion of cracked password pairs with low cosine similarity is extremely high. On the contrary, the password pairs with high cosine similarity cracked by Pass2Path [46] account for the highest proportion, which is also consistent with the results of the edit distance distribution in Fig. 12: It’s good at cracking password pairs with edit distance < 4. For our PASS2EDIT, it performs well in cracking password pairs with a cosine similarity between 0.4-0.8.

**Character position.** The previous work [67] showed that users’ modification of their existing passwords is related to the character position (e.g., 87.2% of insertions/deletions happened at the tail). Thus we also explore how different models work in different character positions. More specifically, we divide the cracked password into the head, middle, and tail parts (each of which is one-third of the entire password length), and further count the percentage of different parts being modified (i.e., insertion, deletion, and substitution). Fig. 14 shows that all three models tend to modify the password at the tail part. Particularly, our PASS2EDIT tends to delete characters in the middle part, TarGuess-II [71] tends to substitute characters at the head and middle parts, and Pass2Path [46] tends to insert characters at the head and tail parts.

**Character compositions and top structures.** Since the previous work [70] showed that the top-3 structural patterns account for an overwhelming fraction of users passwords (e.g., the top-3 structures D, LD, DL account for an average of 81.90% for Chinese datasets, and the top-3 structures L, LD, D account for an average of 81.26% for English datasets, where L denotes a lower-case sequence, D for a digit sequence, and S for a symbol sequence), we divide the cracked passwords into five categories (i.e., L, D, LD, DL, and others). Fig. 15 shows that different models are good at cracking passwords of different structures. It is interesting to see that our PASS2EDIT is good at cracking passwords with LD structure (which is the 2nd-ranked structure in English datasets [70]). In contrast, Pass2Path [46] performs well in cracking passwords with relatively complex structures since the proportion of “others” is 10%-15% higher than TarGuess-II [71] and our PASS2EDIT.

**Length feature.** Fig. 16 shows that the length of the passwords independently cracked by Pass2Path [46] is mainly concentrated in 8-9. Another interesting observation is that the passwords with length = 6 account for a considerable proportion (i.e., 26.11%) of TarGuess-II [71]. We manually check the generated guesses, and find that the popular password 123456 accounts for an overwhelming fraction (i.e., 71.76%).
### Table 8: Examples of passwords cracked independently by different models.

<table>
<thead>
<tr>
<th>Attacking models</th>
<th>TarGuess-II [71]</th>
<th>Pass2Path [46]</th>
<th>Our PASS2EDIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td>Language</td>
<td>Existing password</td>
<td>Targeted password</td>
</tr>
<tr>
<td>1</td>
<td>Chinese</td>
<td>xgb840213</td>
<td>qxb1314521</td>
</tr>
<tr>
<td>2</td>
<td>English</td>
<td>dragonyr</td>
<td>123456789</td>
</tr>
<tr>
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<td>Chinese</td>
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<td>qzwwwxcde</td>
</tr>
<tr>
<td>4</td>
<td>English</td>
<td>Tian6253*</td>
<td>loven2553</td>
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<td>5</td>
<td>Chinese</td>
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</tr>
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</tr>
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<td>megahome</td>
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<td>1987*786</td>
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<tr>
<td>10</td>
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<td>301873022iansangbbxyboo</td>
<td>301873022</td>
</tr>
</tbody>
</table>

### Table 9: The complexity of independently cracked passwords.

<table>
<thead>
<tr>
<th>Models</th>
<th>Complexity of cracked passwords %</th>
<th>Total #</th>
</tr>
</thead>
<tbody>
<tr>
<td>PASS2EDIT</td>
<td>94.54%</td>
<td>10,721</td>
</tr>
<tr>
<td>Pass2Path [46]</td>
<td>89.59%</td>
<td>9,736</td>
</tr>
<tr>
<td>TarGuess-II [71]</td>
<td>98.82%</td>
<td>9,986</td>
</tr>
</tbody>
</table>

For PASS2EDIT, the length distribution of its independently cracked passwords is relatively flat. Particularly, it can crack 31.04% of passwords with length >10, and this value is only 16.25% and 18.91% for Pass2Path [46], and TarGuess-II [71].

**Password complexity.** Table 9 summarizes the proportion of independently cracked passwords with different password composition rules/policies (PCPs). It is interesting to see that TarGuess-II [71] is good at cracking long passwords with relatively simple PCPs, while Pass2Path [46] performs well in cracking passwords with complex PCPs. For our PASS2EDIT, while the proportion of complex passwords (e.g., 3Class8) it cracked is not the highest, the number of complex passwords it cracked is the largest. Particularly, we give ten examples of passwords cracked independently by each model in Table 8.

### 5 Potential applications for protection

We now discuss the real-world security implications of our PASS2EDIT, and give some specific ways of how PASS2EDIT could be used to better protect users.
6 Conclusion

This paper proposes a targeted password guessing algorithm PASS2EDIT to model the increasingly damaging credential tweaking attack, in which an attacker exploits the victim’s leaked passwords to increase her success rate of guessing the victim’s passwords at other sites. Particularly, for the first time, we propose a multi-step decision-making training mechanism, and build a classification neural network to learn the reaction of one-step edit operations to the existing password. This provides a brand new technical route to accurately and practically characterize users’ password reuse behaviors and a better understanding of users’ password security.

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