A Multi-View Approach Based on Naming Behavioral Modeling for Aligning Chinese User Accounts across Multiple Networks

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Summary
Hundreds of millions of Chinese people have become social network users in recent years, and aligning the accounts of common Chinese users across multiple social networks is valuable to many inter-network applications, e.g., cross-network recommendation, cross-network link prediction. Many methods have explored the proper ways of utilizing account name information into aligning the common English users’ accounts. However, how to properly utilize the account name information when aligning the Chinese user accounts remains to be detailedly studied. In this paper, we firstly discuss the available naming behavioral models as well as the related features for different types of Chinese account name matchings. Secondly, we propose the framework of \textit{Multi-View Cross-Network User Alignment (MCUA)} method, which uses a multi-view framework to creatively integrate different models to deal with different types of Chinese account name matchings, and can consider all of the studied features when aligning the Chinese user accounts. Finally, we conduct experiments to prove that \textit{MCUA} can outperform many existing methods on aligning Chinese user accounts between Sina Weibo and Twitter. Besides, we also study the best learning models and the top-\textit{k} valuable features of different types of name matchings for \textit{MCUA} over our experimental data sets.

KEYWORDS:
Multiple Social Networks; Aligning Chinese User Accounts; Multi-view Framework; Account Name

1 | INTRODUCTION

Online social networks are highly developed in recent years, and hundreds of millions of Chinese people have become social network users. Different social networks may provide different services, so it is natural for individuals to use multiple social networks for different purposes at the same time. For example, a Chinese student may use Renren to share funny photos with his classmates, use Sina Weibo to follow the latest events, and use Twitter to connect with international friends. However, the accounts owned by the same user in different social sites are mostly isolated without any correspondence connections to each other.

Aligning the accounts of common users across different social networks is of great value to many concrete real-world inter-network applications. For example, we can recommend new friends or new topics to a new Twitter user according to
the social relationship information or personal interest information of his/her related Sina Weibo account, or recommend new products to an Amazon user by analyzing the preferences of his/her close friends in Sina Microblog. The links connecting common users’ accounts across different social networks are also referred as “anchor links” in some work \cite{10} and thus the problem of aligning the accounts of common users across multiple networks is also called “anchor link prediction”.

In recent years, many works have been proposed to align the accounts of common users across different social networks \cite{7,8,9,10,11,12,13,14,15,16,4,17,18,19}. And in most of these works \cite{8,12,13,15,16,4,17,18,19}, the account name information plays an important role, because:

- In general, many people prefer to use similar account names in different social networks since it is not easy for people to remember a large number of different name strings. As one study shows \cite{20}, 59% of individuals prefer to use the same account name(s) repeatedly, mostly for ease of remembering.

- Unlike the account name information which is sufficient in different networks and is easy to be collected, many other types of information (e.g., the user profile information and the user location information) which can be used to align user accounts are usually very sparse or unavailable in some networks. For example, in some networks due to privacy concerns, many users’ profile information is usually anonymized \cite{20,12}. And there are also many users who are not active in some networks, thus they are not likely to post their location information in these networks. As a result, some approaches have to rely on the name information to achieve good performances.

Although different ways have been explored to apply the name information matching to the cross-network alignment of user accounts, however, most of them just focus on connecting the accounts of users who mainly use English and create English names (in this paper, these users are referred as English users) \cite{12,13,14,15,16,4,17,18,19}. Since Chinese users’ behavioral models are quite different from English users’ when creating the account names, the matching of Chinese name information may encounter some new problems. For example, a Chinese user may use Chinese letters to create his/her account name(s) on Sina Weibo, but use English letters to create his/her account name(s). Although the Twitter username(s) can be the phonetic presentation(s) of the Sina Weibo name(s), the traditional methods which focus on connecting English users can hardly deal with it.

Recently, a few approaches have been proposed to integrate the matching of name information to the alignment of Chinese user accounts \cite{12,13,14,15,16,4,17,18,19}, but due to the inherent limits of these approaches, there are still two important challenges that remain to be well solved:

- **Many new features need to be detailedly studied**: compared with English users, Chinese users usually have different behavioral models when creating the account names. So when matching the Chinese name information, many new features can be extracted to reflect these behavioral models. However, almost all of the existing studies on this topic just focus on a very few Chinese naming behaviors, and thus there are still many behavioral models as well as the related features remain to be detailedly studied.

- **Multiple types of matchings need to be dealt with**: since Chinese users often use not only Chinese letters but also English letters to create their account names, their names can be divided into two types. One is $Cn$, which represents the names without any Chinese letters in them; the other is $En$, which represents the names contain Chinese letter(s). As a result, the will be three types of name matchings: both of the matched names belong to $En$, both of the matched names belong to $Cn$, and one name belongs to $En$ while the other one belongs to $Cn$. But as far as we know, none of the existing studies have discussed about the differences between these three types of matchings. So how to properly deal with each type of matchings in this way to achieve good performances when aligning Chinese user accounts becomes an important challenge.

To solve these challenges, in this paper, we firstly discuss the details of different types of Chinese account name matchings. And then for each type of matchings, we study the available naming behavioral models as well as their related features. Thirdly, we propose the framework of our **Multi-View Cross-Network User Alignment (MCUA)** method, which novelly integrates the models of different types of user name matchings into a multi-view framework and can consider all of the studied features. In each time of aligning Chinese user accounts, **MCUA** can use different models to deal with different types of Chinese account name matchings, and then generate a unified result according to the returned results of these models. Finally, we randomly collect the user information of Sina Weibo and Twitter, and then conduct experiments to prove that our **MCUA** method can outperform many existing methods on aligning Chinese user accounts between these two networks. Besides, we also study the best learning models and the top-$k$ valuable features of different matchings for **MCUA** over our experimental data sets.
The remaining part of this paper is organized as follows: At first, we introduce the related works in Section 2. The background and preliminaries of our problem are presented in Section 3. In Section 4, we introduce our MCUA approach. In Section 5, we design and conduct the experiments for MCUA, and analyze the experimental results. Finally, we conclude in Section 6.

2 | RELATED WORKS

In recent years, many works have studied the problem of aligning the user accounts of common users across different networks. Some of them are only based on the user registration information (such as the username, gender, emails) to connect users. While the others try to utilize multiple heterogeneous information for user account alignment, such as user the social relations, user interests, user temporal distribution features, the account name information is very important, since many users like to assign their accounts in different networks with very similar names, and the account names in most networks are very easy to be acquired. And how to properly utilize the name information in the alignment of accounts owned by the English users have already been well studied by many works, among them: Vosecky J. et al. propose a method which based on web profile matching to connect users between Facebook and StudiVZ. In their study, they compare 3 kinds of name matching algorithms, and select the best one for profile matching. However, the names used to test the performances of these algorithms are manually generated and owned by only one person. And in real world applications, the situation can be much more complicated, and thus a large number of name samples are needed to conduct the comparison. Zafarani and Huan Liu first introduce a methodology for connecting user accounts across social networks by usernames. And then in 2013, they observed that humans tend to have consistent behavior patterns when naming their account in different social networks, so they conduct a very detailed study on these behavior patterns as well as the related naming behavioral features that can be used to connect user accounts across social networks. However, their later work mainly bases on the assumption that multiple prior usernames of the same individuals are available, but it is not easy to acquire the prior names for a given user account in most cases. C. Lu et al. propose a methodology which utilizes different information to connect user accounts across different networks for potential marketing applications. In their study, five features that can be calculated by the single prior name are selected to be used in their method. Tereza Iofciu et al. use username and user tags to match user accounts across Flickr, Delicious and Stumble-Upon, by comparing five username similarity metrics’ performances on matching user accounts across these three sites, they pick out the most suitable username similarity metric for their application at last. Y. Li et al. propose a model UISN-UD and a two-stage implementation framework for matching user accounts across social networks. Their proposed model is based on username and display name, and uses the longest common substring to evaluate the name similarity.

Since Chinese users’ behavioral models are quite different from English users’ when creating the account names, matching Chinese account names can be very different from matching English account names. Although there are several works trying to apply the account name information to the alignment of Chinese user accounts in recent years, it is a pity that most of them just focus on a very few Chinese naming behaviors, which may not be sufficient enough to cover most of the common situations of matching Chinese user account names. Among them, S. Liu et al. propose a framework which can connect user accounts across heterogeneous Chinese social media platforms by using multiple user features, and then use data from five Chinese social media platforms to demonstrate that their framework can perform very well in Chinese user account alignment. However, they just directly conduct the username matching without any analysis of the multiple naming behavior models of different users. Y. Zhang et al. develop a method that can align user accounts across Chinese social networks, and to better utilize the user nickname information, they evaluate the relevance of the nicknames owned by the same users and novelty create a new feature which can be used to deal with three common cases of Chinese nickname matching very well. However, in real scenarios, the common cases of Chinese account name matching are not just only three. D. Liu et al. design a methodology to find the corresponding username(s) for a specific Chinese username. They compare three name similarity computation methods on matching Chinese user names, and select the best one for their method. However, the names used to test the performances of these three methods are manually generated potential usernames of only one person. Several state-of-art methods explore the ways of utilizing user social information and user text information into the alignment of user accounts, and can perform well on some Chinese social networks. However, they just directly proposed their username matching methods based on models like TF-IDF, CNN etc. without detailedly studying the multiple naming behavior models of Chinese users.

Multi-view learning has been widely studied in recent years. The multi-view here can refer to the various descriptions of a given sample, and thus the goal of multi-view learning is to properly fuse the different descriptions in the learning process.
Many studies have applied multi-view learning to different applications, such as classification, retrieval, clustering, etc. According to the level of the fusion being carried out, the multi-view classification methods can be grouped into two major categories: feature level fusion based methods and classifier-level fusion based methods. The feature level fusion based methods often directly fuses different types of features together, e.g., concatenate the different kinds of features into a long vector, and then use the learning model to process the fused information. While the classifier-level fusion based methods assign different views with their own classifiers and conduct the fusion process at the classifier-level. For example, fusing the outputs or decisions of different views’ classifiers, or communicate information with other views when learning classifier of the current view. And since several researches have proved that classifier-level fusion outperform simple feature concatenation in multi-view classification area, we apply the classifier-level fusion based multi-view learning method to the area of user account alignment in this paper.

3 \ BACKGROUND AND PRELIMINARIES

In this section, we illustrate the background and preliminaries of this study. However, before the illustration, we summarize the main notations used in this paper in Table 1.

| Notation   | Description                                                                 |
|------------|-----------------------------------------------------------------------------|
| $G^{(a)}$  | The $a$th information networks                                              |
| $U^{(a)}$  | The user account set of $G^{(a)}$                                           |
| $u_i^{(a)}$, $u_j^{(a)}$ | The $i$th and $j$th user account in $U^{(a)}$                |
| $N_i^{(a)}$ | The set of names used by the $u_i^{(a)}$                                   |
| $n_{i,k}^{(a)}$ | The $k$th name in $N_i^{(a)}$                                         |
| $M$        | The numbers of user accounts in $G^{(1)}$                                 |
| $N$        | The numbers of user accounts in $G^{(2)}$                                 |
| $A = \{A_{i,j}\}_{M \times N}$ | The set of alignment relationships between the user accounts in $G^{(1)}$ and $G^{(2)}$ |
| $A_{i,j}$   | The alignment relationships between the user accounts $u_i^{(1)}$ and $u_j^{(2)}$ |

Suppose there are two network $G^{(1)}$ and $G^{(2)}$, the user account sets of $G^{(1)}$ and $G^{(2)}$ are $U^{(1)} = \{u_1^{(1)}, u_2^{(1)}, \ldots, u_M^{(1)}\}$ and $U^{(2)} = \{u_1^{(2)}, u_2^{(2)}, \ldots, u_N^{(2)}\}$ respectively. Where $u_i^{(1)}$ and $u_j^{(2)}$ are the $i$th user account in $G^{(1)}$ and the $j$th user account in $G^{(2)}$ respectively. $M$ and $N$ denote the numbers of user accounts in $G^{(1)}$ and $G^{(2)}$. $N_i^{(a)}$ denotes the set of names used by the $u_i^{(a)}$, and $n_{i,k}^{(a)}$ is the $k$th name in $N_i^{(a)}$, where $a \in \{1, 2\}$. And $A = \{A_{i,j}\}_{M \times N}$ denotes the set of alignment relationships between the user accounts in $G^{(1)}$ and $G^{(2)}$, if $u_i^{(1)}$ and $u_j^{(2)}$ are (or are not) owned by the same user, then the value of $A_{i,j}$ is set as 1 (or 0), and we label it as “positive” (“negative”); and if we don’t know whether $u_i^{(1)}$ and $u_j^{(2)}$ belong to the same user or not, the value of $A_{i,j}$ is unknown, and thus it is an unlabeled alignment relationship. The task of user alignment across $G^{(1)}$ and $G^{(2)}$ is to create a model and use it to predict the value of each unknown $A_{i,j}$ in $A$. Specifically, the goal of our research is to propose a user alignment model, which can properly use the information extracted from the names of Chinese user accounts and achieve good performances on aligning these accounts.
4 | MULTI-VIEW APPROACH FOR ALIGNING CHINESE USER ACCOUNTS ACROSS MULTIPLE NETWORKS

In this section, we introduce the Multi-View Cross-Network User Alignment (MCUA) method, which aims at aligning Chinese user accounts across multiple networks based on naming behavioral modeling. Firstly, we analyze different types of Chinese name matchings, with which we will be confronted when aligning Chinese user accounts across multiple networks. Then to each type of Chinese name matchings, we discuss the available features that are suitable to be used to train its related name matching model. Finally, we propose the framework of MCUA, which fuses the results of all the trained Chinese name matching models, in this way to better solve the alignment of Chinese user accounts. The details are shown in the following subsections.

4.1 | Multiple types of Chinese Name Matchings

As mentioned before, different from English users, a Chinese user may use Chinese letters to create one account name, but use English letters to create his/her other account names, thus we can divide the Chinese account names into the following two types:

- **En**: the names created by Chinese users but contain no Chinese letters. These names include the English names of Chinese users, the phonetic presentation of the users’ Chinese names, and the abbreviates formed by the first letters of the phonetic presentations of all the Chinese letters in users’ Chinese names, etc.

- **Cn**: the account names contain one or more Chinese letters. There are two forms of these names, one is the names only formed by Chinese letters, such as a user’s Chinese name. The other form is the names not only contain Chinese letters but also contain other letters, which can be some English prefixes like “Mr.”, “Prof.” and “Dr.”, or some non-Chinese letters which have no obvious meanings in them (e.g., some randomly selected numbers, and some special symbols like “*”, “$” and “#”, etc.).

Thus there are three types of Chinese account name matchings:

- **EE**: all of the account names to be matched by it are En names.
- **CC**: all of the account names to be matched by it are Cn names.
- **CE**: for any two account names to be matched by it, one is Cn, and the other one is En.

We notice that a few existing approaches have studied the matching of English user account names[19,17,26], which looks very similar to the EE. However, since in the EE matching, all of the account names are created by Chinese users, there must be some special Chinese user behavioral patterns which make the EE matching different from the traditional English account name matchings. For example, English users like using word-splitting symbols like blank spaces or “_” to split each part of their names, thus these symbols are very important to the matching of English account names. However, Chinese users need not to split each part of their names by these symbols, thus they may casually use blank spaces or “_” when creating the En names, so deleting all the word-splitting symbols in each name may help us extract better features that will be used in the EE matching.

4.2 | The available features for each type of Chinese name matchings

As far as we know, many works have detailedly studied the features for account name matchings[19,17,26,25]. Among them, Zafarani et al.[17] have detailedly studied the features that can be used to match English usernames, however, many of these studied features should be extracted from the prior usernames of each identity, but it is not easy to get one person’s prior usernames in most circumstances, so their method can hardly be applied to many other applications. Liu et al.[25] studies the features for matching Chinese usernames, however, it’s approach is an unsupervised approach without discussing different types of Chinese account name matchings. Besides, the performances of its studied username similarity algorithms are just tested by the manually generated potential usernames of only one Chinese user. Different from these approaches, for each type of Chinese name matchings in subsection 4.1, we discuss several available features that can be used to train its matching model.
4.2.1 The available features that can be used in EE

Among the three types of Chinese account name matchings, since EE matches the names which contain no Chinese letter, we need not study the features about the Chinese letters contained in the account names. Therefore, we discuss the features that can be used in EE as follows:

Account name similarity: According to the previous researches\[8\], due to the limits of time, memory and knowledge, humans are likely to create the same or very similar account names. Thus the account name similarity is a very important feature for account name matchings. And different from most English users, many Chinese users casually use upper case and lower case English letters when creating their account names. Therefore, here we study two types of account name similarities:

1. The similarity computed from two names directly.
2. The similarity computed from two names, whose upper case letters have been transformed to the lower case letters firstly.

The account name similarity is computed from the Levenshtein distance, which denotes the minimum number of single-letter edits (insertions, deletions or substitutions) required to change one name into the other name. For two account names \(n_{a,b}^{(1)}\) and \(n_{c,d}^{(2)}\), if their Levenshtein distance is \(LD(n_{a,b}^{(1)}, n_{c,d}^{(2)})\), then their similarity is computed as:

\[
sl(n_{a,b}^{(1)}, n_{c,d}^{(2)}) = 1 - \frac{LD(n_{a,b}^{(1)}, n_{c,d}^{(2)})}{\max(|n_{a,b}^{(1)}|, |n_{c,d}^{(2)}|)}
\]

(1)

where \(|n_{a,b}^{(1)}|\) is the length of account name \(n_{a,b}^{(1)}\).

The proportion of the longest common substring: The account names of a given user usually share the same substring, it can be: 1) the string of user’s personal information (name, company, gender, and role, etc.) 2) the string of something meaningful to the user (e.g., a female who loves Disney may select disney as the necessary parts of her account names). And for two given account names, if their longest common substring takes a large proportion in each of them, they are likely to belong to the same user. Therefore we can use the proportion of the longest common substring of two given account names to analyze whether the two names belong to the same user. Since the extraction of the longest common substring is very sensitive to the change of letters, we can extract four types of the longest common substring from any two given account names:

1. The longest common substring extracted directly.
2. The longest common substring extracted after all the word-splitting symbols have been deleted in both of these two names.
3. The longest common substring extracted after all the upper case letters have been transformed to the lower case letters in both of these two names.
4. The longest common substring extracted after all the word-splitting symbols have been deleted and all the upper case letters have been transformed to the lower case letters in both of these two names.

Suppose that the longest common substring of two account names \(n_{a,b}^{(1)}\) and \(n_{c,d}^{(2)}\) is \(LCS(n_{a,b}^{(1)}, n_{c,d}^{(2)})\), the proportion of the longest common substring of both \(n_{a,b}^{(1)}\) and \(n_{c,d}^{(2)}\) is:

\[
pls(n_{a,b}^{(1)}, n_{c,d}^{(2)}) = \frac{2 \times LCS(n_{a,b}^{(1)}, n_{c,d}^{(2)})}{|n_{a,b}^{(1)}| + |n_{c,d}^{(2)}|}
\]

(2)

Since there are four types of longest common substring, we can use Eq. (2) to compute four types of the proportion of the longest common substring for any two account names.

The similarity of special symbols: Some users like to use some special symbols which are not Chinese or English letters in their account names, these symbols can be Arabic numerals, Acrophonic numerals and punctuation, etc. For example, a man who was born in 1988 may name himself Jack1988, and a user who want to be rich may select Show_Me_$$_$$ to be the account name. So analyzing the common special symbols of two account names can help us predict whether these two names belong to the same user. If we extract the special symbols in account name \(n_{a,b}^{(1)}\) and use them to form the string \(sp(n_{a,b}^{(1)})\) according to their orders in \(n_{a,b}^{(1)}\). And then form \(sp(n_{c,d}^{(2)})\) for account name \(n_{c,d}^{(2)}\) in a similar way. We can analyze two features from the common special symbols in \(n_{a,b}^{(1)}\) and \(n_{c,d}^{(2)}\) as follows:
1. The cosine similarity of \( sp(n_{a,b}^{(1)}) \) and \( sp(n_{c,d}^{(2)}) \), which represents the similarity of the distribution of special symbols in \( n_{a,b}^{(1)} \) and \( n_{c,d}^{(2)} \).

2. The Jaccard index of \( sp(n_{a,b}^{(1)}) \) and \( sp(n_{c,d}^{(2)}) \), which denotes the percentage of the common special symbols in all the special symbols of \( n_{a,b}^{(1)} \) and \( n_{c,d}^{(2)} \).

The similarity of abbreviations: Some users may select some abbreviations to create their account names, e.g., the abbreviations of their own names, their company names, and their occupations. For a Chinese user who is named Lei Li (the phonetic presentation), and works for Microsoft, his account names can be LeiLi@Microsoft, or some abbreviated forms like LL@MS, Li@MS, etc. Although a Chinese user can use different forms of abbreviations to create his/her account names in different social networks, however, by computing the longest common subsequence of these names, we can still discover the similarities among them. Here we can extract two types of the longest common subsequence from any two given account names:

1. The longest common sequence extracted directly.

2. The longest common sequence extracted after all the upper case letters have been transformed to the lower case letters in both of these two names.

Let \( LCQ(n_{a,b}^{(1)}, n_{c,d}^{(2)}) \) denote the extracted longest common subsequence of account names \( n_{a,b}^{(1)} \) and \( n_{c,d}^{(2)} \) which may be in their abbreviated forms, we can compute the similarity of their abbreviation(s) as follows:

\[
s_{a,b}(n_{a,b}^{(1)}, n_{c,d}^{(2)}) = \frac{2 \times LCQ(n_{a,b}^{(1)}, n_{c,d}^{(2)})}{|n_{a,b}^{(1)}| + |n_{c,d}^{(2)}|}
\]  
(3)

Since there are two types of the longest common subsequence for EE, we can get two types of abbreviation similarities.

The similarity of the non-special letters: For most of the Chinese user account names, their main parts are formed by the Chinese letters and English letters, which are noted as the non-special letters in this paper (for the En names, their non-special letters are only the English letters). So when matching two Chinese user account names, it is important to analyze the similarity of the non-special letters contained in each of them. And for EE, we should analyze the values of extracting similarity features from the English letters in En names. Let \( ns(n_a) \) denote the string formed by all of a given account name \( n_a \)’s non-special letters according to their orders in \( n_a \) (e.g., if \( n_a = \text{"12Jack_Wu"}, \) then \( ns(n_a) = \text{"JackWu"} \)).

So for two given names \( n_{a,b}^{(1)} \) and \( n_{c,d}^{(2)} \), we can extract the features of the similarity of \( ns(n_{a,b}^{(1)}) \) and \( ns(n_{c,d}^{(2)}) \) as follows:

1. The similarity of the non-special letter distribution which is computed from the cosine similarity of \( ns(n_{a,b}^{(1)}) \) and \( ns(n_{c,d}^{(2)}) \).

2. The percentage of the common non-special letters in all the non-special letters of \( n_{a,b}^{(1)} \) and \( n_{c,d}^{(2)} \), which is computed from the Jaccard index of \( ns(n_{a,b}^{(1)}) \) and \( ns(n_{c,d}^{(2)}) \).

3. The proportion of the longest common substring in both \( ns(n_{a,b}^{(1)}) \) and \( ns(n_{c,d}^{(2)}) \), which is computed by \( pls(ns(n_{a,b}^{(1)}), ns(n_{c,d}^{(2)})) \) according to Eq. (2).

4. The similarity of \( ns(n_{a,b}^{(1)}) \) and \( ns(n_{c,d}^{(2)}) \), which is computed from \( sl(ns(n_{a,b}^{(1)}), ns(n_{c,d}^{(2)})) \) according to Eq. (1).

Since we can not only directly extract features from the letters in \( ns(n_{a,b}^{(1)}) \) and \( ns(n_{c,d}^{(2)}) \), but also extract these features after transforming all the upper case English letters to the lower case English letters, in total, there are \( 4 \times 2 \) features to be extracted here.

4.2.2 The available features that can be used in CE

As we discussed in [5.1], for any two account names matched by CE, one is \( Cn \), and the other is \( En \). For a lot of \( Cn \) names, the non-Chinese letters can still occupy a large proportion in the letters that make up them. So the available features for \( EE \) can also be use in \( CE \). However, as the Chinese letters also take an important position in most \( Cn \) names, but these Chinese letters in \( Cn \) names cannot be directly used to match the non-Chinese letters in \( En \) names, we should explore how to discover the possible \( En \) forms (phonetic presentations) of the given \( Cn \) names, and then extract some valuable similarity features for \( CE \) by comparing these \( En \) forms with the given \( En \) names.
When creating the account names, there are several naming factors that make different Chinese users use different strings of English letters to represent a specific Chinese letter. Therefore, before we discovering the possible En forms of the given Cn names, we should firstly discuss these factors of creating Chinese account names. Here we focus on three important naming factors and briefly discuss the corresponding latent relationships as follows:

- **Multiple Phonetic Transcriptions:** Chinese users from the mainland of China, Hongkong, Taiwan and other countries use different romanization systems. In this paper, we focus on the four most popular romanization systems in China, e.g., *Hanyu Pinyin*, *Cantonese*, *Tonyong Pinyin* and *Wade-Giles*. Figure 1 shows an example of transforming a given Cn name to four En names according to the four romanization systems, and the users’ main locations of each romanization system.

- **Many Polyphone Letters:** Many Chinese letters are polyphone letters. As the two examples illustrated in Figure 2, each polyphone letter has multiple pronunciations, and can be represented by different phonetic combinations in different contexts. So in order to translate the Chinese polyphone letters to the right phonetic combinations when inferring the possible En forms of the given Cn names, we should analyze the contexts of these polyphone letters first.

- **Different Orders of Family Names:** According to the traditional rules of Chinese, family names should be written before given names. However, many Chinese prefer to use their Chinese names’ phonetic presentations to be their English names, and in the phonetic presentations, family names may not only be written before, but also behind the given names. So there exist two kinds of family name orders when transforming the Cn names to the En names.

So in total, after we ensure the right pronunciations of the Chinese polyphone letters contained in the Cn names according to their contexts, since the orders of family names are independent to the romanization systems, there are $4 \times 2$ kinds possible En forms can be discovered for the Cn names. Supposing that $H_y(n)$, $C_t(n)$, $W_d(n)$, and $T_y(n)$ denote the *Hanyu Pinyin* form, *Cantonese* form, *Tonyong Pinyin* form and *Wade-Giles* form of a Chinese $n$ respectively, for each Cn name $n_c$, we can generate its possible En forms as follows:

Step 1: Create a set $S_F$ which consists of almost all the Chinese family names.
Step 2: Since the family names can only exist at the beginning of the names formed by Chinese letters, we examine whether the beginning of \( n_e \) is a family name which is contained in \( S_e \). If it is, we can move the discovered family name from the beginning to the end of \( n_e \), in this way to form a name \( n_e \).

Step 3: Create a hash table \( H_c \) which can map almost all the Chinese non-polyphone letters to their phonetic forms of the four romanization systems in Figure 1.

Step 4: Create a transition function \( trp(n) \) which can properly transform almost all the polyphone letters that may exist in Chinese names to their related phonetic forms of the four romanization systems in Figure 1, according to their contexts.

Step 5: Use \( trp(n_e) \) to transform all the polyphone letters in \( n_e \) to their phonetic forms and then use \( H_c \) to transform the rest Chinese letters to their phonetic forms. Since there exist four romanization systems, as it shows in Figure 1, we can get four transformed names for \( n_e \), which are \( H_y(n_e) \), \( C_t(n_e) \), \( W_d(n_e) \), and \( T_y(n_e) \).

Step 6: If \( n_e \) exists, transform it to \( H_y(n_e) \), \( C_t(n_e) \), \( W_d(n_e) \), and \( T_y(n_e) \) in the way similar to Step 5.

By conducting this preprocess, we can get eight phonetic presentations of \( n_e \) (i.e., \( H_y(n_e) \), \( C_t(n_e) \), \( W_d(n_e) \), \( T_y(n_e) \), \( H_y(n_e) \), \( C_t(n_e) \), \( W_d(n_e) \), and \( T_y(n_e) \)). In addition, as shown in Figure 2, there exist two types of Chinese polyphone letters. One type is formed by the special phonetic letters whose pronunciations in the family names are different from their pronunciations in other contexts (See Example 1), and the other type is the normal phonetic letters which have multiple pronunciations in different words (See Example 2). So the transform function \( trp(n) \) has two hash tables \( H_f \) and \( H_w \). \( H_f \) maps almost all the polyphone letters that can be used as Chinese family names to their related phonetic forms of the four romanization systems. \( H_w \) maps almost all the Chinese words which contain polyphone letter(s) to their related phonetic forms of the four romanization systems. And in the transform process, \( trp(n) \) will firstly use \( H_f \) to discover the polyphone letters in the family name of \( n_e \) (or \( n_e \)), then use \( H_w \) to discover the Chinese words that contain polyphone letter(s) in the rest part of \( n_e \) (or \( n_e \)), finally transform all the examined polyphone letters or words to their right phonetic forms according to \( H_f \) and \( H_w \).

After getting the possible phonetic presentations for the \( Cn \) names, we can extract the same new similarity features for CE. Suppose \( n_{a,b}^{(1)} \) is a \( Cn \) name in network \( G_{a,b}^{(1)} \) and \( n_{c,d}^{(2)} \) is an \( En \) name in network \( G_{c,d}^{(2)} \), while \( Pf(n_{a,b}^{(1)}) \) is one of the eight possible phonetic forms of \( n_{a,b}^{(1)} \). Then we can extract these new features from \( Pf(n_{a,b}^{(1)}) \) and \( n_{c,d}^{(2)} \). And since the upper case and lower case English letters can be casually used when transforming \( n_{a,b}^{(1)} \) to \( Pf(n_{a,b}^{(1)}) \), we set all the upper case letters in \( Pf(n_{a,b}^{(1)}) \) and \( n_{c,d}^{(2)} \) to the related lower case letters before extracting the features. The features to be extracted are as follows:

1. **The Cosine Similarity between the En name and the transformed Cn name:** Similar to extract the account name similarity for EE, we use Eq. (1) to compute \( s(Pf(n_{a,b}^{(1)}), n_{c,d}^{(2)}) \), which is the similarity between \( Pf(n_{a,b}^{(1)}) \) and \( n_{c,d}^{(2)} \).

2. **The proportion of the longest common substring in the En name and the transformed Cn name:** By using the Eq. (2), we can compute the proportion of the longest common substring for \( Pf(n_{a,b}^{(1)}) \) and \( n_{c,d}^{(2)} \). Similar to extract the proportion of the longest common substring for EE, considering whether to eliminate the influence of word-splitting symbols in the names or not, we can extract two features here.

3. **The similarity of the abbreviations in the En name and the transformed Cn name:** By using the Eq. (3), we can compute the similarity of the abbreviations from \( Pf(n_{a,b}^{(1)}) \) and \( n_{c,d}^{(2)} \), which is \( sa(Pf(n_{a,b}^{(1)}), n_{c,d}^{(2)}) \).

4. **The similarity of the non-special letters in the En name and the transformed Cn name:** Here we firstly extract the strings of English letters \( el(Pf(n_{a,b}^{(1)})) \) and \( el(n_{c,d}^{(2)}) \) from \( Pf(n_{a,b}^{(1)}) \) and \( n_{c,d}^{(2)} \). And then by using the same ways of extracting the four features of the similarity of the non-special letters for EE, we can get four features from \( el(Pf(n_{a,b}^{(1)})) \) and \( el(n_{c,d}^{(2)}) \).

Where the four features of the similarity of the non-special letters are: 1) the similarity of the English letter distributions in \( Pf(n_{a,b}^{(1)}) \) and \( n_{c,d}^{(2)} \), which is computed from the cosine similarity of \( el(Pf(n_{a,b}^{(1)})) \) and \( el(n_{c,d}^{(2)}) \); 2) the percentage of common English letters in all the English letters of \( Pf(n_{a,b}^{(1)}) \) and \( n_{c,d}^{(2)} \), which is computed from the Jaccard index of \( el(Pf(n_{a,b}^{(1)})) \) and \( el(n_{c,d}^{(2)}) \); 3) the proportion of the longest common substring in both \( el(Pf(n_{a,b}^{(1)})) \) and \( el(n_{c,d}^{(2)}) \), which is computed by \( psl(el(Pf(n_{a,b}^{(1)})), el(n_{c,d}^{(2)})) \) according to Eq. (2); and 4) the similarity of \( el(Pf(n_{a,b}^{(1)})) \) and \( el(n_{c,d}^{(2)} \), which is computed from \( sl(el(Pf(n_{a,b}^{(1)})), el(n_{c,d}^{(2)})) \) according to Eq. (1).

For each kind of the possible phonetic forms of \( Cn \) names, we can use them to extract the above eight features for CE, and there are eight possible phonetic forms of \( Cn \) names; so we can get \( 8 \times 8 \) features by considering the possible phonetic forms of
as we discussed at the beginning of this subsection, since the 18 features for EE may adapt to CE, in total there are 64 + 18 available features for CE.

4.2.3 The available features that can be used in CC

As we discussed in subsection 4.1, both of the two account names matched by CC are Cn. And similar to CE, the 18 available features for EE can be directly used in CC. However, since the Chinese letters also have an important position to most Cn names, apart from directly extracting features from these Chinese letters like what we do for EE, how to fully consider the properties of Chinese letters in Cn names, and properly extract the features about the Chinese letters for CC should also be explored. And there are several cases of the Cn names, which are owned by the same user but cannot be effectively aligned by just using the 18 available features for EE. We list these cases as follows:

Case 1: Since Chinese letters can be presented in different forms (e.g., the simplified Chinese letters, and the traditional Chinese letters), some Chinese users use the simplified Chinese letters to form some of their account names, but use the traditional Chinese letters to form their other account names.

Case 2: There are some Chinese users, each of which uses some Chinese letters to create his/her account name n_{e(1)}^t, and uses the other Chinese letters which are homophonic to the letters in n_{e(1)}^t to create his/her other names.

Case 3: n_{e(1)}^t and n_{e(2)}^t are two Cn names in different networks that are owned by the same user. n_{e(1)}^t contains some Chinese letters which are represented by their phonetic forms in n_{e(2)}^t.

To deal with Case 1, we can transform all the traditional Chinese letters in Cn names to the simplified Chinese letters before extracting the features for name alignment. With the help of Chinese dictionary, we can firstly create a table T_e, which maps almost all the traditional Chinese letters that may exist in Cn names to the simplified Chinese letters, and then use T_e to conduct the transform. Suppose n_e is a Cn name which contains some traditional Chinese letters, after using T_e to transform all the traditional letters in n_e to the simplified Chinese letters, we can get its transformed form T_s(n_e). For Case 2 and Case 3, we can transform all the Chinese letters in Cn names to their phonetic presentations before extracting the features. Similar to the way of transforming the Cn names to their En forms in the process of extracting features for CE, we can transform a given Cn name n_e to its four En forms H_y(n_e), C_t(n_e), W_d(n_e), and T_y(n_e) according to the four romanization systems.

In addition, we notice all the account names processed by CC are the Cn names, in each of which the family name (if it exists) is written before the given name according to the Chinese naming behaviors. And thus for CC, we will not consider the order of family names (i.e., consider transforming a given Cn name n_e to n_{e(1)}^t, whose family name is written behind the given name). Suppose t(n_e) is a given function which can transform the Cn name n_e to a specific name form (i.e., t(n_e) can be T_s(n_e), H_y(n_e), C_t(n_e), W_d(n_e), or T_y(n_e)). Thus in the process of extracting features for CC, for any two Cn names n_{e(1)}^t \in G_{e(1)} and n_{e(2)}^t \in G_{e(2)}, we can get their transformed forms t(n_{e(1)}^a) and t(n_{e(2)}^a). Since t(n_{e(1)}^a) and t(n_{e(2)}^a) are used to extract the similarity features of the Chinese letters in n_{e(1)}^a and n_{e(2)}^a, all the English letters in t(n_{e(1)}^a) and t(n_{e(2)}^a) are just set to their lower cases. Then besides the 18 features that are available for EE, we extract some new features for CC as follows:

1. The similarity between the transformed Cn names: similar to extract the account name similarity for EE, we use Eq. (1) to compute \text{sl}(t(n_{a,b}^1), t(n_{c,d}^1)), which is the similarity between t(n_{a,b}^1) and t(n_{c,d}^1).

2. The Proportion of the longest common substring of two transformed Cn names: by using the Eq. (2), we can compute the proportion of the longest common substring for t(n_{a,b}^1) and t(n_{c,d}^1). Similar to extract the proportion of the longest common substring for EE, considering whether to eliminate the influence of word-splitting symbols in the names or not, we can extract two features here.

3. The similarity of the abbreviations of two transformed Cn names: by using the Eq. (3), we can compute the similarity of the abbreviations \text{sa}(t(n_{a,b}^1), t(n_{c,d}^1)) from t(n_{a,b}^1) and t(n_{c,d}^1).

4. The similarity of the non-special letters of two transformed Cn names: for a given account name n_{as}, similar to ns(t(n_as)), which is applied to extract the non-special letters for the names matched by EE or CE’s, let ns(t(n_as)) denote the string formed by all of t(n_as)’s English letters and Chinese letters according to their orders in n_as. And we can firstly extract the strings of English and Chinese letters ns(t(n_{a,b}^1)) and ns(t(n_{c,d}^1)) from t(n_{a,b}^1) and t(n_{c,d}^1) respectively, then by using the same ways of extracting the four features of The similarity of the non-special letters for EE, we can extract four features for CC from ns(t(n_{a,b}^1)) and ns(t(n_{c,d}^1)).
The framework of Multi-View Cross-Network User Alignment (MCUA)

In real world, a user account $u_{a}(1)$ in a given network $G^{(a)}$ can have a name set $N_{i}^{(a)}$, which may contain one or more names (e.g., $N_{i}^{(a)} = \{n_{i,1}^{(a)}, n_{i,2}^{(a)}, \ldots \}$). For example, a twitter user account can have a full name like Jack_Wu and a screen name like JackWu123. So if each account in network $G^{(1)}$ has two names, and each account in network $G^{(2)}$ has two names, we can conduct $2 \times 2$ times of name matchings when trying to align any two accounts between $G^{(1)}$ and $G^{(2)}$. Besides, as we discussed before, there exist three kinds of Chinese user account name matchings (EE, CC, and CE). So in this subsection, we design a classifier-level fusion based multi-view framework MCUA which can integrate all the results returned by different name matching models in each time of name matchings, and then generate a unified result to predict whether two given Chinese user accounts belong to the same user.

Figure 3 illustrates the framework of MCUA. According to it, if each Chinese user account in network $G^{(1)}$ has $l$ names, and each Chinese user account in network $G^{(2)}$ has $n$ names. Then when trying to align the $a$th user account $u_{a}(1)$ in $G^{(1)}$ with the $b$th user account $u_{b}(2)$ in $G^{(2)}$, there will be $m = l \times n$ pairs of names for matching. Let each pair of names be matched in one view, and thus each view should select one type of Chinese name matchings from EE, CE, and CC to match the names. As we see in Figure 3 if both $n_{a,1}^{(1)}$ and $n_{b,1}^{(2)}$ are En names and should be matched in View 1, then we connect View 1 with EE by the red solid line, which means $n_{a,1}^{(1)}$ and $n_{b,1}^{(2)}$ will be matched by EE in View 1. And we use gray dotted lines to connect View 1 with CE and CC, in this way to denote that $n_{a,1}^{(1)}$ and $n_{b,1}^{(2)}$ will not be matched by CE and CC in View 1. The relationships of the other views with the three types of Chinese name matchings are illustrated in the same way. And at the same time, many similarity features of the account name pairs should be extracted for the models of EE, CE, and CC to conduct name matchings. Here we use the rectangles with different colors to denote different types of extracted features. By using these features, the selected name matching model in each view can output the predicted probability of $u_{a}^{(1)}$ and $u_{b}^{(2)}$ belonging to the same user. For those name matching models that are not selected in each view, their outputs are set as 0. Since for different name matching models selected by different views, the predicted probabilities of $u_{a}^{(1)}$ and $u_{b}^{(2)}$ are owned by the same user can be different, MCUA considers the outputs of all the name matching models by inputting them into a given classifier $C$, and using it to predict whether $u_{a}^{(1)}$ and $u_{b}^{(2)}$ belong to the same user (i.e., using it to predict the value of $A_{a,b}$).

The training of MCUA can be divided into two steps: The first step is to train the models for CC, CE, and EE, and the second step is to train the classifier $C$. The training process of the models of CC, CE, and EE is shown in Algorithm 1, the main idea
of which is to create the training sets for CC, CE, and EE from the given set of the labeled alignment relationships between user accounts, and use them to train the models of CC, CE, and EE separately. While the training process of classifier C is shown in Algorithm 2, whose main idea is to create the training set for C by the outputs of the trained models of CC, CE, and EE over the labeled user account alignment relationships, and use it to train C. Where \( u_i^{(1)} (u_j^{(2)}) \) represents the ith (jth) user account in \( Q^{(1)} (Q^{(2)}) \), and \( n_i^{(1)} (n_j^{(2)}) \) represents the yth (zth) account name of \( u_i^{(1)} (u_j^{(2)}) \).

Algorithm 1 The Training Process of the Models of CC, CE, and EE

Require: \( Q^{(1)}, Q^{(2)} \): two networks; \( A_r \subseteq A \): a set of labeled alignment relationships between the Chinese user accounts in \( Q^{(1)} \) and \( Q^{(2)} \); \( F_{CC}, F_{CE}, F_{EE} \): the feature lists used by the models of CC, CE, and EE separately;
Ensure: \( M_{CC}, M_{CE}, M_{EE} \): the trained models of CC, CE, and EE separately;
1: Initialize 3 empty training sets: \( S_{CC}, S_{CE} \) and \( S_{EE} \).
2: Initialize the parameters of \( M_{CC}, M_{CE} \) and \( M_{EE} \) randomly.
3: for each \( A_{i,j} \) in \( A_r \) do
4: for each \( n_i^{(1)} \) in \( N_i^{(1)} \) do
5: for each \( n_j^{(2)} \) in \( N_j^{(2)} \) do
6: Use \( n_i^{(1)}, n_j^{(2)} \) to create the name pair \( p_{i,y,j,z} \).
7: if both \( n_i^{(1)} \) and \( n_j^{(2)} \) are \( En \) names then
8: Extract the features in \( F_{EE} \) from \( p_{i,y,j,z} \), and using them to form a feature vector \( v_f \).
9: Add \( \{v_f, A_{i,j}\} \) to \( S_{EE} \).
10: else if both \( n_i^{(1)} \) and \( n_j^{(2)} \) are \( Cn \) names then
11: Extract the features in \( F_{CC} \) from \( p_{i,y,j,z} \), and using them to form a feature vector \( v_f \).
12: Add \( \{v_f, A_{i,j}\} \) to \( S_{CC} \).
13: else
14: Extract the features in \( F_{CE} \) from \( p_{i,y,j,z} \), and using them to form a feature vector \( v_f \).
15: Add \( \{v_f, A_{i,j}\} \) to \( S_{CE} \).
16: end if
17: end for
18: end for
19: end for
20: Train the name matching model \( M_{CC} \) on \( S_{CC} \), \( M_{CE} \) on \( S_{CE} \) and \( M_{EE} \) on \( S_{EE} \) until convergence.

5 | EXPERIMENT

In this section, we first introduce the data sets for the experiments, and then present experimental results as well as empirical analysis.

5.1 | Data Preparation

We crawl our experimental datasets from two HINs. One is Sina Weibo, which is a Chinese microblogging (weibo) website mainly used by Chinese users. It is one of the most popular social media sites in China, in use by over 30% of Internet users. And about 100 million messages are posted each day on Sina Weibo. Sina executives invited and persuaded many Chinese celebrities to join the platform. The other is Twitter, an online news and social networking service where users post and interact with messages. Twitter Inc. is based in San Francisco, California, United States, and has more than 25 offices around the world. It is one of the most largest online social networks in the world, and used by users from different countries.
The data samples from Sina Weibo

Not all the accounts in Sina Weibo are good samples for this study, because there exist a lot of user accounts owned by spammers or paid posters \cite{2}, and most of the time the names of these accounts are generated by programs or generated casually by their owners without considering any meaning or naming habit. Therefore, the features extracted from these account names can be very different from the features of normal Chinese account names, which means the accounts of spammers are bad samples to our study. However, we observe that people should offer the information of their real-life identities to Sina Weibo if they want to become the verified users. But spammers or paid posters are likely to have a large number of accounts and need to act as many different roles. Besides, their accounts are often banned by the social network administrators, thus they are not likely to provide their real-life information and become the verified users. So we collect the accounts of verified users in Sina Weibo to avoid picking up bad samples owned by spammers or paid poster. And since the Sina Weibo username which is used to login by one user is invisible to the other people, here we only consider the screen name (for Sina users, it is also referred as the nickname) of each account in Sina Weibo.

The data samples from Twitter

To crawl good account samples from Twitter for our study, we should distinguish the Chinese Twitter accounts firstly. As Chinese users’ profiles often contain Chinese letters, we need to pay attention to the accounts whose profiles contain Chinese letters. However, we realize that Japanese users may also employ Chinese words in their profiles, and thus the user whose profile contains Japanese letters should be filtered. Here, we crawl two kinds of account names from Twitter, one is screen name, the other is full name (for twitter users, it is also referred as the nickname). Screen name varies from account to account, it should be only composed from English letters, numbers and “_”. In many cases, screen name can play the same role as user ID. For example, a man can tweet message that begin with a symbol @, followed by a user screen name \cite{1}, then the user with this screen name will
be informed of this message. Full name, on the other hand, can be composed of any letters including Chinese letters, and some different accounts can share the same full name. Unlike Sina Weibo, since a lot of user accounts used by real Chinese users are not verified on Twitter, we can only filter the bad account samples owned by spammers or paid posters via distinguishing some of their typical features listed in[22,24].

Our ground truth data samples of the account alignment relationships between Sina Weibo and Twitter are acquired in the following ways:

1) Some websites (such as about.me, Blogcatalog) may be used by some users to list their blogs, microblogs, and other social network homepages in order to attract more people to know them. By exploring the homepages of Twitter and Sina Weibo listed on these websites by each Chinese user, the alignment relationship of accounts owned by each user will be known.

2) Some Chinese Twitter users prefer to list their Sina Weibo accounts on their Twitter Profiles, thus the alignment relationships of accounts can be acquired.

3) Some Chinese users of Sina Weibo (or Twitter) may list their accounts of Twitter (or Sina Weibo) in their generated contents, such as tweets, comments or replies. Thus the alignment relationships of their accounts can be extracted according to these contents.

And thus we capture 1709 positive alignment relationships of accounts between Sina Weibo and Twitter. All of these 1709 relationships belong to different users and will be used to form the experimental positive sample set. For negative samples, we construct each of them by randomly creating a user account alignment relationship $A_{i,j}$, which connect two accounts $u^1_i \in G^1$ and $u^2_j \in G^2$. Where $u^1_i$ is connected by one positive sample, and $u^2_j$ is connected by a different positive sample to guarantee that they do not belong to the same user. In this way, we generate up to $1709 \times 1708$ negative user account alignment relationships.

Moreover, we notice that in real-world user account alignment problem, the data samples are usually imbalance, where the negative samples can be more than the positive samples. So in our experiments, we randomly sample the negative samples from these generated relationships according to the predefined data imbalance rate ($R_{NP} = \frac{\text{negative_pairs}}{\text{positive_pairs}}$), and use the sampled negative samples to form the experimental negative sample set. And in each group of our experiments, we assign $R_{NP}$ with different values, so that to study the performances of our method under different data imbalance rate. Finally, we divide all of our experimental samples into two parts with 5 folds cross validations: 1 fold as the training set, which is used to train the user account alignment models; and the other 4 folds as the test set, which is used to test the performances of the trained models.

5.2 The performances comparisons

In this subsection, we conduct a group of experiments to evaluate the performances of our MCUA on aligning Chinese user accounts by using the account name information. By setting the data imbalance rate with different values (i.e., $R_{NP} = \{1, 2, 5, 10, 20, 40\}$), we generate different data sets to conduct the experiments. And we select six methods which use name information to connect user accounts as the base-line methods. So in total, there are seven methods to be compared. The compared methods are summarized as follows:

- **Multi-View Cross-Network User Alignment (MCUA):** our proposed multi-view approach. We set its learning model of $CC$ as the l2-Regularized l2-Loss SVM, set its learning model of $CE$ as the Random Forest, and set its learning models of $EE$ as well as the classifier $C$ as the l1-Regularized Logistic Regression.

- **OM-LR:** a state-of-art user account matching method which is based on l1-Regularized Logistic Regression and can perform very well on matching the Chinese user accounts[14]. It utilizes a new feature which can be used to deal with three common cases of Chinese nickname matching effectively. And for fair comparisons, we assume that the user accounts are only aligned by the extracted account name information without using any other information.

- **Content-based method:** the state-of-art username matching method used in[15]. The main idea of it is to use TF-IDF to covert the name(s) of each user account into a weighted vector, and then use these vectors to compute the account similarities. These computed similarities will to be used to judge whether two accounts belong to the same user.

- **Simple-EE:** this method is not a multi-view approach. It just directly trains a learning model from a group of given features for user account alignment as many traditional approaches do[17,18,21]. Where the given features are the available features that can be used in $EE$ according to this study, and are extracted from all of the nicknames.
• Simple-CE: this method is similar to Simple-EE, and the features used by it are the available features that can be used in CE according to this study, and are extracted from all of the nicknames.

• Simple-CC: this method is similar to Simple-EE and Simple-CE, and the features used by it are the available features that can be used in CC according to this study, and are extracted from all of the nicknames.

• Simple-All: This method extracts all the features that are studied in this paper from all the names pairs of any two given user accounts in different networks, and use these extracted features to train a learning model for user account alignment as many traditional approaches do. Since it is not a multi-view approach and doesn’t consider that different models may adapt to different types of name matchings, it can be regarded as a simplified form of MCUA.

In this group of experiments, since MCUA and OM-LR use the l1-Regularized Logistic Regression as the learning model to determine whether two given accounts belong to the same user, to make fair comparisons, we set the learning model of the other 5 compared methods as the l1-Regularized Logistic Regression. In order to evaluate the performances of these compared methods on aligning user accounts, we select three different metrics in terms of F1-measure (F1), Precision (Prec.), Recall (Rec.), and the results are shown in Table 2, in which the best performances are listed in bold.

**TABLE 2** The performances of different account alignment methods over the data sets with different $R_{NP}$ values

| The Metric | Method                  | The data imbalance rate $R_{NP}$ |
|------------|-------------------------|----------------------------------|
|            |                         | 1      | 2      | 5      | 10     | 20     | 40     |
| Prec.      | Simple-EE               | 0.950718 | 0.971527 | 0.981520 | 0.977548 | 0.965207 | 0.960643 |
|            | Simple-CE               | 0.951621 | 0.965025 | 0.976748 | 0.971143 | 0.960239 | 0.954481 |
|            | Simple-CC               | 0.959671 | 0.979295 | 0.977346 | 0.974444 | 0.963651 | 0.965005 |
|            | Simple-All              | 0.977916 | 0.976502 | 0.972484 | 0.966372 | 0.955133 | 0.958258 |
|            | Content-based method    | 0.979750 | 0.983517 | 0.981333 | 0.966314 | 0.953062 | 0.952771 |
|            | OM-LR                   | 0.963095 | 0.996110 | 0.993634 | 0.983232 | 0.971000 | 0.971095 |
|            | MCUA                    | 0.963349 | 0.973401 | 0.968704 | 0.965351 | 0.950115 | 0.953486 |
| F1         | Simple-EE               | 0.838082 | 0.822837 | 0.810909 | 0.790853 | 0.772626 | 0.766060 |
|            | Simple-CE               | 0.847076 | 0.83432  | 0.812306 | 0.792648 | 0.772113 | 0.767309 |
|            | Simple-CC               | 0.841381 | 0.837645 | 0.818637 | 0.801404 | 0.784024 | 0.779779 |
|            | Simple-All              | 0.902996 | 0.895568 | 0.875860 | 0.856749 | 0.834926 | 0.833440 |
|            | Content-based method    | 0.882155 | 0.877601 | 0.862590 | 0.838979 | 0.815519 | 0.814415 |
|            | OM-LR                   | 0.712044 | 0.623438 | 0.585863 | 0.584038 | 0.581866 | 0.581421 |
|            | MCUA                    | 0.912799 | 0.910794 | 0.891560 | 0.882685 | 0.865396 | 0.863976 |
| Rec.       | Simple-EE               | 0.749561 | 0.722765 | 0.690876 | 0.664081 | 0.644152 | 0.637286 |
|            | Simple-CE               | 0.763512 | 0.734944 | 0.695304 | 0.669617 | 0.645702 | 0.641715 |
|            | Simple-CC               | 0.749339 | 0.731845 | 0.704384 | 0.680688 | 0.66098 | 0.654556 |
|            | Simple-All              | 0.838798 | 0.827062 | 0.796723 | 0.769486 | 0.741803 | 0.737817 |
|            | Content-based method    | 0.802260 | 0.792295 | 0.771479 | 0.741364 | 0.712796 | 0.711687 |
|            | OM-LR                   | 0.565319 | 0.453718 | 0.415410 | 0.415410 | 0.415410 | 0.414967 |
|            | MCUA                    | 0.867365 | 0.855848 | 0.825956 | 0.813110 | 0.794729 | 0.790301 |

According to the results in Table 2, we can conclude that:

- All the compared methods have very similar precision values on the same experimental data sets. It means that to the performance comparisons, the differences on the F1 values and Recall values are more decisive.

- By properly extracting different features for different types of Chinese name matchings, and constructing a multi-view framework to consider the information of all the name pairs generated from any two user accounts’ name lists, our MCUA can significantly outperform the state-of-art Content-based method and OM-LR method on the F1 values and Recall values.

- According to the F1 values and Recall values, MCUA can significantly outperform Simple-EE, Simple-CE, Simple-CC and Simple-All. It means that building a multi-view framework, which extracts different feature groups for different types
of name matchings, and can assign different proper models to deal with different feature groups, seems more reasonable to the name-based Chinese account matchings.

5.3 Choosing the best learning model

To choose the best learning model for CC, CE, EE and the classifier C of our MCUA framework respectively, we perform classification tasks using a range of learning techniques. By setting the data imbalance rate with different values (i.e., \( R_{NP} = \{1, 2, 5, 10, 20, 40\} \)), we generate different imbalanced data sets for MCUA to conduct the experiments. Since in one experiment, a learning model \( m \) may be a good choice according to the precision values but may not be good enough according to the recall values, while the F1-measure considers both the precision and the recall when computing the values, we set the F1-measure as the only metric when selecting the best learning model.

In the experiments, from each account alignment relationship in the training (test) set of MCUA, we can extract two name pairs, one is formed by a Sina Weibo account’s screen name and a twitter account’s screen name, while the other is formed by a Sina Weibo account’s screen name and a twitter account’s full name. And for each name pair, if it is formed by two \( Cn \) names, we will add it to the training (test) set for studying the model of \( CC \); and if it is formed by two \( En \) names, we will add it to the training (test) set for studying the model of \( EE \); and if it is formed by an \( En \) name and a \( Cn \) name, we will add it to the training (test) set for studying the model of \( CE \).

Here we first study the best learning models for CC, CE and EE over different imbalance data sets. The results are shown in Table 3, in which the best performances are listed in bold. And for a given type of Chinese name matchings, the average rank of each learning model is averaged over its performance ranks on different imbalanced data sets (e.g., for \( CC \), Navie Bayes’ list of performance ranks on different imbalanced data sets is \( \{5, 5, 6, 6, 7, 7\} \)), so its average rank over these 6 imbalanced data sets is \( (5 + 5 + 6 + 6 + 7 + 7)/6 \). From the results, we can conclude that:

1. For CC, the studied Random Forest, SVM models, and Logistic Regression models show very similar performances, and can outperform the Navie Bayes and the CART models in most cases. Besides, the \( l2 \)-Regularized \( l2 \)-Loss SVM has the best average rank. So we choose \( l2 \)-Regularized \( l2 \)-Loss SVM as the best learning model for CC.

2. For CE, according to the average rank, the \( l2 \)-Regularized Logistic Regression and the Random Forest are better than the other methods. However, although these two models have very similar performances when \( R_{NP} \leq 2 \), with the increase of \( R_{NP} \), the performance of \( l2 \)-Regularized Logistic Regression declines more significantly than the Random Forest. So we choose the Random Forest as the best learning model for CE.

3. For EE, the \( l1 \)-Regularized Logistic Regression outperforms other methods in most circumstances and has the best average rank. So we choose the \( l1 \)-Regularized Logistic Regression as the best learning model for EE.

5.4 Feature importance analysis

In Section 4, we studies \( 18 + 40 + 64 \) account name features for Chinese user account alignment. However, in real world applications, using all of these features to align a large number of user accounts will cost a lot. So in this subsection, we study the importance of different features in learning the models of each type of Chinese account name matchings (i.e., CC, CE and EE), and select the most valuable features. In other words, for each type of Chinese account name matchings, we try to find features that contribute the most to its name matching task. Here we use the selected best learning models for CC, CE and EE in subsection 5.3 as the studied models. And although we have used different imbalance rates to generate different data sets, according to our experimental results, we find the influence of data imbalance rate on the feature importance is negligible. Thus we use the data set with \( R_{NP} = 40 \) to conduct the experiments of feature importance analysis.

The feature importance analysis can be performed by many different feature selection measures, such as Information Gain and Pearson Correlation. And for CC and EE, since their best learning models are \( l1 \)-Regularized \( l2 \)-Loss SVM and \( l1 \)-Regularized Logistic Regression, we use the odds-ratios for feature importance analysis as in the work of Zafarani Reza et al. \(^{[2]} \) And for CE, since its best learning model is Random Forest, which provides a straightforward feature selection method named Mean Decrease Impurity, we use Mean Decrease Impurity to compute the feature importance. In this way, we can rank the studied features according to their importances to CC, CE and EE. Figure 4 shows the performances of the learning models of CC, CE and EE, when using their top-\( k \) important features with different \( k \) values. Note that, the title of each subgraph in Figure 4 is formed by the type of Chinese account name matchings and the metric.
And based on the selected best learning models for CC, CE and EE, we further study the best learning model for the classifier $C$ over different imbalanced data sets, which are the generated imbalanced Chinese account alignment relationship sets for MCUA. The results are shown in Table 4, in which the best performances are listed in bold. And similar to Table 3, the average rank of each learning model is averaged over its performance ranks on different imbalanced data sets. From Table 4, we can see that the studied Random Forest, SVM models, and Logistic Regression models show very similar performances, and significantly outperform the Navie Bayes and the CART models. Besides, the $l_1$-Regularized Logistic Regression has the best average rank. So we select the $l_1$-Regularized Logistic Regression as the best learning model for the classifier $C$.

From Figure 4, we can see for the learning model of CC, in general, using more features means better performances. However, its precision value does not significantly increase when $k > 4$, and the improvements of its F1 and recall values are negligible when using more than 5 most important features. And thus we can conclude that using the top-5 important features is enough for the learning model of CC to achieve relatively good performance, these features are listed according to their importances as follows:

1. The similarity of the non-special letter distribution which is directly computed from the cosine similarity of the two given names.

2. The percentage of the common non-special letters in all the non-special letters of the two given names, where all of the upper case English letters have been transformed to the lower case letters.
3. The proportion of the longest common substring of two transformed Cn names, where the Chinese letters are transformed to their Hanyu Pinyin forms.

4. The proportion of the longest common substring of two transformed Cn names, where the Chinese letters are transformed to their Cantonese forms.

5. The similarity of the non-special letters of two transformed Cn names, where all of the traditional Chinese letters are transformed to the simplified Chinese letters, and the similarity is computed by the cosine similarity method.

For the learning model of CE (see Figure 4), when \( k \leq 3 \), its F1 and recall values are very small, while when \( k > 3 \), its the performances generally fluctuating increase with the \( k \) value. And when using its top-10 features, its F1 and recall values reach their local maximums, which are not drastically worse than its largest F1 and recall values. At the same time, its precision value is also not much worse than the best precision value. Thus we select out the top-10 important features for CE, which are listed as follows according to their importances:

1. The proportion of the longest common substring in the En name and the transformed Cn name, where all the Chinese letters in the Cn name have been transformed to their Hanyu Pinyin forms.

2. The Jaccard index of the non-special letters in the En name and the transformed Cn name, where all the Chinese letters have been transformed to their Hanyu Pinyin forms.

3. The proportion of the longest common substring in the En name and the transformed Cn name, where all the spaces letters are eliminated and all the Chinese letters in the Cn name have been transformed to their Hanyu Pinyin forms.
4. The cosine similarity of the non-special letters in the En name and the transformed Cn name, where all the Chinese letters have been transformed to their Cantonese forms.

5. The proportion of the longest common substring of the strings formed by the non-special letters in the En name and the transformed Cn name, where all the Chinese letters have been transformed to their Hanyu Pinyin forms.

6. The cosine similarity of the non-special letters in the En name and the transformed Cn name, where all the Chinese letters have been transformed to their Hanyu Pinyin forms.

7. The proportion of the longest common substring for the transformed CE name pair, where the Chinese family name in the beginning of the Cn name have been swaped to its end, and all the Chinese letters have been transformed to their Hanyu Pinyin forms.

8. The cosine similarity of the non-special letters in the En name and the transformed Cn name, where the Chinese family name at the beginning of the Cn name has been swaped to its end, and all the Chinese letters have been transformed to their Cantonese forms.

9. The cosine similarity of the non-special letters in the En name and the transformed Cn name, where the Chinese family name at the beginning of the Cn name has been swaped to its end, and all the Chinese letters have been transformed to their Hanyu Pinyin forms.

10. The cosine similarity of the non-special letters in the En name and the transformed Cn name, where all the Chinese letters have been transformed to their Wade-Giles forms.

Since the cosine similarity of two given strings will not be influenced by the orders of their letters, for any two names matched by the learning model of CE, the 4th and 6th features in the above list have the same values as the 8th and 9th features respectively. It means that after using the 4th and 6th features, the information contained in the 8th and 9th features may become valueless for the learning model of CE. That can also be the reason why in Figure 4 compared with only using the top-7 features, the performances of the learning model of CE can not be obviously improved by using the top-8 and top-9 features. So in the above list, we should eliminate the 8th and 9th features, and only consider the rest 8 features.

For the learning model of EE (see Figure 4), when $k = 1$, although we can get the best F1 and recall values, however, the precision value is the worst one. However, when $k = 3$, we can get the best precision value and the second best F1 and recall values. So we select out the top-3 features for EE, which are listed as follows according to their importances:

1. The Levenshtein distance based similarity computed from the non-special letters of two given names.

2. The proportion of the longest common substring, which is extracted after all the word-splitting symbols have been deleted and all the upper case letters have been transformed to the lower case letters in both of the two given names.

3. The proportion of the longest common substring in both $ns(n_{a,b}^{(1)})$ and $ns(n_{c,d}^{(2)})$, which are the strings formed by all of name $n_{a,b}^{(1)}$'s and name $n_{c,d}^{(2)}$'s non-special letters according to their orders in $n_{a,b}^{(1)}$ and $n_{c,d}^{(2)}$ respectively, where all of the upper case letters have been transformed to the lower case letters.

Table 5 lists the performance comparisons of our proposed method using all the studied features (referred as MCUA) and our method using the selected features in this subsection (referred as MCUA-S). From it we can see that by only using the selected top-k features for each type of matchings, the performances of MCUA-S are not drastically worse than MCUA, which proves that our selected features are valuable and can help our method to achieve good enough performances in different circumstances of our studied problem.

6 | CONCLUSIONS

In this paper, we propose a Multi-View Cross-Network User Alignment (MCUA) method to deal with the problem of aligning Chinese user accounts based on the account name information. Although several existing works have tried to utilize the account name information to align Chinese user accounts, none of them have detailedly studied the multiple types of Chinese account name matchings as well as their related available features. So in our paper, we firstly discuss the details of different types of
TABLE 5 The performance comparisons of our proposed method using all the studied features (referred as \textit{MCUA}) with our method using the selected features (referred as \textit{MCUA-S}) over different imbalanced data sets

| The Metric | Method | The data imbalance rate $R_{NP}$ |
|------------|--------|----------------------------------|
|            |        | 1          | 2          | 5     | 10     | 20     | 40     |
| Prec.      | \textit{MCUA} | 0.963349  | 0.973401  | 0.968704 | 0.965351 | 0.950115 | 0.953486 |
|            | \textit{MCUA-S} | 0.962203  | 0.975662  | 0.969406 | 0.959552 | 0.948111 | 0.951929 |
| F1         | \textit{MCUA} | 0.912799  | 0.910794  | 0.891560 | 0.882685 | 0.865396 | 0.863976 |
|            | \textit{MCUA-S} | 0.910734  | 0.903549  | 0.888249 | 0.874102 | 0.858776 | 0.856214 |
| Rec.       | \textit{MCUA} | 0.867365  | 0.855848  | 0.825956 | 0.813110 | 0.794729 | 0.790301 |
|            | \textit{MCUA-S} | 0.864708  | 0.841454  | 0.819754 | 0.802700 | 0.784987 | 0.778564 |

Chinese account name matchings. And then for each type of matchings, we study the available naming behavioral models as well as their related features. Thirdly, we design a classifier-level fusion based multi-view framework for our \textit{MCUA} method. This framework creatively integrates the models of different types of user name matchings and can consider all of the studied features. And thus in each time of aligning Chinese user accounts, \textit{MCUA} can use different models to deal with different types of Chinese account name matchings, and then generate a unified result according to the returned results of these models. To analyze the performances of our \textit{MCUA} method, we randomly collect the Chinese user information from Sina Weibo and Twitter, and then compare \textit{MCUA} with six base-line methods. The results show that \textit{MCUA} can outperform the other compared methods on aligning Chinese user accounts between these two networks. Besides, we also study the best learning models and the top-$k$ valuable features of different matchings for \textit{MCUA} over our experimental data sets.

Although our study provides a reasonable way of utilizing the account name information to align Chinese user accounts. However, in some cases, only using the account name information is not enough for the alignment of user accounts (e.g., some users may use very similar account names). So how to properly integrate our proposed approach with other ways of using the other information (e.g., user relationships, users’ posts and comments) for account alignment will be further studied in our future works.

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