

Resolving Entity Morphs in Censored Data

Abstract

In some societies, Internet users have to create information morphs (e.g. “*Peace West King*” to refer to “*Bo Xilai*”) to avoid active censorship. In this paper we aim to solve a new problem of resolving entity morphs to their real targets. We exploit temporal constraints to collect cross-source comparable corpora relevant to any given morph query and identify target candidates. Then we propose various novel similarity measurements including surface features, meta-path based semantic features and social correlation features and combine them in a learning-to-rank framework. Experiment results on Weibo (Chinese Twitter) data demonstrate that our approach is promising and significantly outperforms baseline methods.¹

1 Introduction

Language constantly evolves to maximize communicative success and expressive power in daily social interactions. The proliferation of online social media significantly expedites this evolution, as new phrases triggered by social events may spread like viruses in social media. To automatically analyze such fast evolving language in social media, new computational models are demanded.

In this paper, we focus on one particular language evolution that creates new ways to communicate sensitive subjects because of the existence of Internet information censorship. We call this phenomenon *information morph*. For example, when Chinese online users talk about the former

politician “*Bo Xilai*”, they use a morph “*Peace West King*” instead, a historical figure four hundreds years ago who governed the same region as Bo. Aside from the purpose of avoiding censorship, other motivations for using morph include expressing sarcasm/irony, positive/negative sentiment or making descriptions more vivid toward some entities or events. Table 1 presents the wide range of cases that are used to create the morphs. We can see that a morph can be either a regular term with new meaning or a newly created term. We believe that successful resolution of morphs is

Morph	Target	Motivation
Peace West King	Bo Xilai	Sensitive
Blind Man	Chen Guangcheng	Sensitive
Wang Yongping	Miracle Brother	Irony
Kim Fat	Kim Joing-il	Irony
Tsar	Zhou Yongkang	Negative
Kimchi Country	South Korea	Vivid

Table 1: Morph Examples and Motivations.

a crucial step to keep track of fast evolving languages and extract accurate information for social media. However, there exist unique challenges when we apply existing techniques such as entity alias detection to resolve morphs. First, the sensitively real targets that exist in the same data source under active censorship are often automatically filtered. Table 2 presents the distributions of some examples of morphs and their targets in English Twitter and Weibo (Chinese Twitter). For example, the target “*Chen Guangcheng*” only appears once in Weibo. Second, most morphs were not created based on pronunciations, spellings or other encryptions of their original targets. Instead, most morphs were created according to semantically related entities in historical and cultural narratives (e.g. “*Peace West King*” as morph of “*Bo Xilai*”). Thus, the co-occurrence of a morph and its target is quite low in the vast amount of information in

¹All of the resources and open source programs developed in this paper will be made freely available for research purpose immediately after the paper gets accepted.

social media, since they still have their distinct semantics. As a result, only using text mining techniques such as entity and event co-reference resolution may not achieve satisfactory performance. Third, unlike entity alias used for hiding true entities in malicious environment (Hsiung et al., 2005; Pantel, 2006), one of information morph’s goals is to facilitate communication in social media. A good morph may very likely become viral in social media. To address these challenges, we pro-

Morph	Target	Frequency in Twitter		Frequency in Weibo	
		Morph	Target	Morph	Target
Hu Ji	Hu Jintao	1	3,864	2,611	71
Fash Crash	Hu Jintao	11		20,820	
Blind Man	Chen Guangcheng	18	2,743	20,941	1
Tsar	Zhou Yongkang	29	15,505	17,022	1

Table 2: Distributions of Morph Examples.

pose a novel approach to this new problem of information morph resolution. Our approach offers a few unique contributions. First, it detects target candidates by exploiting the dynamics of the social media to extract temporal distribution of entities. Next, our approach builds and analyzes heterogeneous information networks from multiple social media platforms, such as Twitter, Weibo and formal genre web documents. Furthermore, we propose two new similarity measures, as well as integrating temporal information into the similarity measures to generate global semantic features. Finally, we model social user behaviors and use social correlation to assist in measuring semantic similarities. Our experiments show that the proposed approach significantly improves the accuracy of morph resolution compared to baseline methods. To the best of our knowledge, this is the first work to use NLP and social network analysis techniques to automatically resolve morphed information.

2 Approach Overview

Given a morph query m , the goal of morph resolution is to find its real target. Figure 1 depicts the general procedure of our approach. It consists of two main sub-tasks:

- **Target Candidate Identification:** For each m , discover a list of target candidates $E = \{e_1, e_2, \dots, e_N\}$. First, relevant comparable data sets that include m are retrieved. In this paper we collect comparable censored data from Weibo and uncensored data from

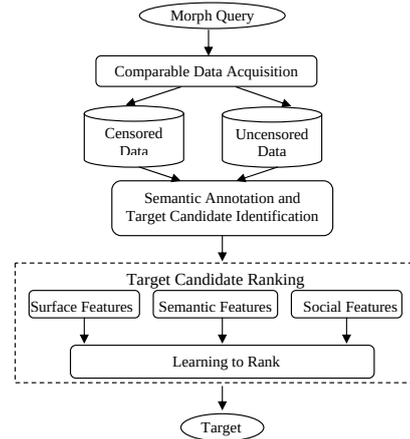


Figure 1: Overview of Morph Resolution

Twitter and Web documents such as news articles. We then apply various annotations such as word segmentation, part-of-speech tagging, noun phrase chunking, name tagging and event extraction to these data sets.

- **Target Candidate Ranking:** Rank the target candidates in E . We explore various features including surface, semantic and social features, and incorporate them into a learning to rank framework. Finally, the top ranked candidate is produced as the resolved target.

3 Target Candidate Identification

The general goal of the first step is to identify list of target candidates from the data sets, such as Chinese News websites and English Twitter. However, obviously we cannot consider all of the named entities in these sources as target candidates due to the sheer volume of information in social media and the Web. In order to narrow down the scope of target candidates, we propose a *Temporal Distribution Assumption* as follows. The intuition is that a morph m and its real target e should have similar temporal distributions in terms of their occurrences. Suppose the data are separated into Z temporal slots (e.g. by day), the assumption can be stated as:

Let $T_m = \{t_{m1}, t_{m2}, \dots, t_{mZ_m}\}$ be the set of temporal slots each morph m occurs, and $T_e = \{t_{e1}, t_{e2}, \dots, t_{eZ_e}\}$ be the set of slots a target candidate e occurs. Then e is considered as a target candidate of m if and only if, for each $t_{mi} \in T_m$ ($i = 1, 2, \dots, Z_m$), there exist a $j \in \{1, 2, \dots, Z_e\}$ such that $t_{mi} - t_{ej} \leq \delta$, where δ is a threshold value (in this paper we set the threshold to 7 days,

which is optimized from a development set).

4 Target Candidate Ranking

Next, we propose a learning-to-rank framework to rank target candidates based on variously novel features, including surface features, semantic features, and social features.

4.1 Surface Features

As a simple baseline for ranking candidates, we extract surface features between the morph and the candidate based on the orthographic similarity measures which were commonly used in entity coreference resolution (e.g. (Ng, 2010; Hsiung et al., 2005)). The measures we use include “string edit distance”, “normalized string edit distance” and “longest common subsequence”.

4.2 Semantic Features

4.2.1 Motivations

Fortunately, although a morph and its target may have very different orthographic forms in different sources, they tend to be embedded in *similar semantic contexts* which involve similar topics, events and semantic relations. Figure 2 presents some example messages under censorship (Weibo) and not under censorship (Twitter and Chinese Daily). We can see that they include similar topics, events (e.g., “propose requests”, “public trial”, “corruption”), and semantic relations (e.g., family relations with “Bo Guagua”). Therefore if we can automatically extract and exploit these indicative semantic contexts, we can narrow down the real targets effectively.



Figure 2: Cross-source Comparable Data Example (each morph and target pair is shown in the same color)

4.2.2 Information Networks Construction

We define an information network as a directed graph $G = (\mathcal{V}, \mathcal{E})$ with an object type mapping function $\tau : \mathcal{V} \rightarrow \mathcal{A}$ and a link type mapping function $\phi : \mathcal{E} \rightarrow \mathcal{R}$, where each object $v \in \mathcal{V}$ belongs to one particular object type $\tau(v) \in \mathcal{A}$, each link $e \in \mathcal{E}$ belongs to a particular relation $\phi(e) \in \mathcal{R}$, and if two links belong to the same relation type, the two links share the same starting object type as well as the ending object type. An information network is *homogeneous* if and only if there is only one type for both objects and links, and an information network is *heterogeneous* when the objects are from multiple distinct types or there exist more than one type of links.

In order to construct the information networks for morphs, we apply the Stanford Chinese word segmenter with Chinese Penn Treebank segmentation standard (Chang et al., 2008) and Stanford part-of-speech tagger (Toutanova et al., 2003) to process each sentence in the comparable data sets. Then we apply a hierarchical HMM based Chinese lexical analyzer ICTCLAS (Zhang et al., 2003) to extract named entities, noun phrases and events.

We have also attempted using the results from Dependency Parsing, Relation Extraction, and Event Extraction tools to enrich the link types. Unfortunately the state-of-the-art techniques for these tasks still perform poorly on social media in terms of both accuracy and coverage of fact types, these sophisticated semantic links all produced negative impact on the target ranking performance. Therefore we limited the types of vertices into: *Morph* (M), *Entity* (E), which includes target candidates, *Event* (EV), and *Non-Entity Noun Phrases* (NP); and used *co-occurrence* as the edge type. We extract entities, events, and non-entity noun phrases that occur in more than one tweet as neighbors. And for two vertices x_i and x_j , the weight w_{ij} of their edge is the frequency they co-occur together within the tweets. A network schema of such networks is shown in Figure 3. Figure 4 presents an example of

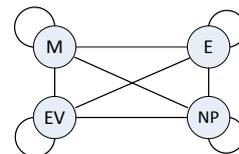


Figure 3: Network Schema of Morph-Related Heterogeneous Information Network

a heterogeneous information network following the above network schema, which connects the morphs “Peace West King”, “Earth Common”, “Best Actor” and their corresponding targets “Bo Xilai”, “Chinese Communist Party (CCP)” and “Wen Jiabao”. Note the relation shown in the network is not used in the paper, as they usually contain a lot of errors and cannot be trusted.



Figure 4: Example of Morph-Related Heterogeneous Information Network (each morph-target pair is shown in the same color)

4.2.3 Meta-Path-Based Semantic Similarity Measurements

Given the constructed network, a straightforward solution for finding the target for a morph is to use link-based similarity search. However, now objects are linked to different types of neighbors, if all neighbors are treated as the same, it may cause information loss problems. For example, the entity “重庆 (Chongqing)” is a very important aspect characterizing the politician “薄熙来 (Bo Xilai)” since he governed it, and if a morph m which is also highly correlated with “重庆 (Chongqing)”, it is very likely that “Bo Xilai” is the real target of m . Therefore, the semantic features generated from neighbors such as the entity “重庆 (Chongqing)” should be treated differently from other types of neighbors.

In this work, we propose to measure the similarity of two nodes over heterogeneous networks as shown in Figure 3, by distinguishing neighbors into three types according to the network schema (i.e. entities, events, non-entity noun phrases). We then adopt meta-path-based similarity measures (Sun et al., 2011a; Sun et al., 2011b), which are defined over heterogeneous networks to extract semantic features. A meta-path is a path defined over a network, and composed of a sequence of relations between different object types. For example, as shown in Figure 3, a morph and its target candidate can be connected by three meta-paths, including “M - E - E”, “M - EV - E”, and “M - NP - E”. Intuitively, each meta-path provides a unique

angle to measure how similar two objects are.

For the determined meta-paths, we extract semantic features using the similarity measures proposed in (Sun et al., 2011a; Hsiung et al., 2005). We denote the neighbor sets of certain type for a morph m and a target candidate e as $\Gamma(m)$ and $\Gamma(e)$, and a meta-path as \mathcal{P} . We now list several meta-path-based similarity measures below.

Common neighbors (CN). It measures the number of common neighbors that m and e share as $|\Gamma(m) \cap \Gamma(e)|$.

Path count (PC). It measures the number of path instances between m and e following meta-path \mathcal{P} .

Pairwise random walk (PRW). For a meta-path \mathcal{P} that can be decomposed into two shorter meta-paths with the same length $\mathcal{P} = (\mathcal{P}_1\mathcal{P}_2)$, pairwise random walk measures the probability of the pairwise random walk starting from both m and e and reaching the same middle object. More formally, it is computed as $\sum_{(p_1 p_2) \in (\mathcal{P}_1\mathcal{P}_2)} prob(p_1)prob(p_2^{-1})$, where p_2^{-1} is the inverse of p_2 .

Kullback-Leibler distance (KLD). For m and e , the pairwise random walk probability of their neighbors can be represented as two probability vectors, then Kullback-Leibler distance (Hsiung et al., 2005) can be used to compute $sim(m, e)$.

Beyond the above similarity measures, we also propose to use cosine-similarity-style normalization method to modify common neighbor and pairwise random walk measures. The modified algorithms penalize features involved with the highly popular objects, since they are more likely to have accidental interactions with others.

Normalized common neighbors (NCN). Normalized common neighbors can be measured as $sim(m, e) = \frac{|\Gamma(m) \cap \Gamma(e)|}{\sqrt{|\Gamma(m)|} \sqrt{|\Gamma(e)|}}$. It refines the simple counting of common neighbors by avoiding bias to highly visible or concentrated objects.

Pairwise random walk/cosine (PRW/cosine). Pairwise random walk measures linkage weights disproportionately with their visibility to their neighbors, which may be too strong. Instead, we propose to use a tamer normalization method as $\sum_{(p_1 p_2) \in (\mathcal{P}_1\mathcal{P}_2)} f(p_1)f(p_2^{-1})$, where.

$$f(p_1) = \frac{count(m, x)}{\sqrt{\sum_{x \in \Omega} count(m, x)}},$$

$$f(p_2) = \frac{count(e, x)}{\sqrt{\sum_{x \in \Omega} count(e, x)}},$$

and Ω is the set of middle objects connecting the

decomposed meta-paths p_1 and p_2^{-1} , $count(y, x)$ is the total number of paths between y and the middle object x , y could be m or e .

The above similarity measures can also be applied to homogeneous networks that do not differentiate the neighbor types.

4.2.4 Global Semantic Feature Generation

A morph tends to have higher temporal correlation with its real target, and share more similar topics compared to other irrelevant targets. Therefore, we propose to incorporate temporal information into similarity measures to generate global semantic features.

Let $T = t_1 \cup t_2 \cup \dots \cup t_N$ be a set of temporal slots (i.e. by day), E be the set of target candidates for each morph m . Then for each $t_i \in T$, and each $e \in E$, the local semantic features $sim_{t_i}(m, e)$ is extracted based only on the information posted within t_i using one of the similarity measures introduced in Section 4.2.3. Then we propose two approaches to generate global semantic features. The first approach is adding the similarity score between m and e in each temporal slot t_i to attain the first set of global features:

$$sim_{global_sum}(m, e) = \sum_{t_i \in T} sim_{t_i}(m, e).$$

The second method first normalizes the similarity score in each temporal slot t_i , then sum the normalized scores to generate the second set of global features, which can be calculated as

$$sim_{global_norm}(m, e) = \sum_{t_i \in T} norm_{t_i}(m, e).$$

$$\text{where } norm_{t_i}(m, e) = \frac{sim_{t_i}(m, e)}{\sum_{e \in E} sim_{t_i}(m, e)}.$$

4.2.5 Integrate Cross Source/Cross Genre Information

Due to Internet information censorship or surveillance, users may need to use morphs to post sensitive information. For example, the Chinese Weibo “都进去了,还要贡着不厚吗 (Already put in prison, still need to serve Buhou?)” include a morph 不厚 (*Buhou*). In contrast, users are less restricted in some other social media such as Twitter. For example, the tweet from Twitter “...把薄熙来称作“平西王”或者“不厚”... (...call Bo Xilai “peace west king” or “buhou”...)” which contains both the morph and the real target 薄熙来 (*Bo Xilai*). Morph resolution is much easier in such social media. Therefore, we propose

to integrate information from another source (i.e. Twitter) to help resolution of sensitive morphs in Weibo.

Another difficulty from morph resolution in micro-blogging is that tweets are only allowed to contain maximum 140 characters with many noises and diverse topics. The shortness and diversity of content of tweets may limit the power of content analysis for semantic feature extraction. However, information from formal genres such as web documents are cleaner and have richer contexts, thus can provide more topically related information. In this work, we exploit the background web documents from the embedded URLs in tweets to enrich the information network construction. Sentence-level co-occurrence relations are extracted and integrated into the network as shown in Figure 3.

4.3 Social Features

It has been shown that there exist correlation between neighbors in social networks (Anagnostopoulos et al., 2008; Wen and Lin, 2010). Because of such social correlation, close social neighbors in social media such as Twitter and Weibo may post similar information, or share similar opinion. Therefore, we can utilize social correlation to assist in measuring semantic similarities and detecting morph.

As social correlation can be defined as a function of social distance between a pair of users, we use social distance as a proxy to social correlation in our approach. The social distance between user i and j is defined by considering the degree of separation in their interaction (e.g. retweeting and mentioning) and the amount of the interaction. Similar definition has been shown effective in characterizing social distance in social networks extracted from communication data (Lin et al., 2012; Wen and Lin, 2010). Specifically, it is $dist(i, j) = \sum_{k=1}^{K-1} \frac{1}{strength(v_k, v_{k+1})}$, where v_1, \dots, v_k are the nodes on the shortest path from user i to user j , and $strength(v_k, v_{k+1})$ measures the strength of interactions between v_k and v_{k+1} as: $strength(i, j) = \frac{\log(X_{ij})}{\max_j \log(X_{ij})}$, where X_{ij} is the total interactions between user i and j , including both retweeting and mentioning (If $X_{ij} < 10$, we set $strength(i, j) = 0$).

We integrate social correlation and temporal information to define our social feature. The intuition is that when a morph is used by a user, the

real target may also in the posts by the user or his/her close friends within a certain time period. Let T be the set of temporal slots a morph m occurs, U_t be the set of users whose posts include m in slot t where $t \in T$, and U_c be the set of close friends (*i.e.*, social distance < 0.5) for U_t . The social features is defined as

$$s(m, e) = \frac{\sum_{t \in T} f(e, t, U_t, U_c)}{|T|}.$$

where $f(e, t, U_t, U_c)$ is a function returning 1 if one of the users in U_t or U_c posts tweets include the target candidate e within 7 days before t , otherwise returning 0.

4.4 Learning-to-Rank

We then model the probability of linkage prediction between a morph m and its target candidate e as a function of defined surface, semantic and social features. After extracting the features for the given training pairs of m and e , we choose the logistic regression model to learn feature weights. Then we extract the same feature sets for an unseen morph and its target candidates, and use the trained models to predict the probability of linkage between the morph and all its target candidates. Based on the descending ranking order of the probability, we select top k candidates as the final answers based on the answer size k .

5 Experiments

Next, we present the experiment under various settings shown in Table 3, and the impacts of cross source and cross genre information. For comparison, the method “Surf+HomB” is the approach used by (Hsiung et al., 2005).

5.1 Data and Evaluation Metric

We collect 1,553,347 tweets from Chinese Sina Weibo from May 1 to June 30. We also retrieve 66,559 web documents from the embedded URLs. Retweets and redundant web documents are filtered to ensure more reliable frequency counting of co-occurrence relations. Based on a summary of Chinese popular morphs in Wikipedia², we find 107 morph (81 for people and 26 for locations) and real target pairs in the dataset. Then, we use 23 sensitive morphs and the entities that appear in the tweets as queries and retrieve 25128 Chinese tweets from 10% Twitter feeds within the same

time period, as well as 7473 web documents from the embedded URLs.

To evaluate the system performance, we use leave-one-out cross validation by computing accuracy as $Acc@k = \frac{C_k}{Q}$, where C_k is the total number of correctly resolved morphs at top k ranked answers, and Q is the total number of morph queries. We consider a morph as correctly resolved at the top k answers if the top k answer set contains the real target of the morph.

5.2 Resolution Performance

5.2.1 Single Genre Information

We first study the contributions of each set of surface and semantic features, as shown in the first five rows in Table 4. The poor performance based on surface features shows that morph resolution task is very challenging since 70% of the morphs are not orthographically similar to their real targets. Thus, capturing a morph’s semantic meaning is crucial. Overall, the results demonstrate the effectiveness of our proposed features. Specifically, comparing “HomB” and “HetB”, “HomE” and “HetE”, we can see that the semantic features based on heterogeneous networks have advantages over those based on homogeneous networks. This corroborates that different neighbor sets contribute differently, and such discrepancies should be captured. And comparisons of “HomB” and “HomE”, “HetB” and “HetE” demonstrate the effectiveness of our two new proposed measures. To evaluate the importance of each similarity measures, we delete the semantic features obtained from each measure in “HetE” and re-evaluate the system. We find that NCN is the most effective measure, while KLD is the least important one. Further adding the global semantic features significantly improves the performance. This indicates that capturing both temporal correlations and semantics of morphing simultaneously are important for morph resolution.

Table 5 shows that combination of surface and semantic features further improves the performance, showing that they are complementary. For example, using only surface features, the real target “乔布斯 (Steve Jobs)” of the morph “乔帮主 (Qiao Boss)” is not top ranked since some other candidates such as “乔治 (George)” are more orthographically similar. However, “Steve Jobs” is ranked top when combined with semantic features.

²<http://zh.wikipedia.org/wiki/中国大陆网络语言列表>

Feature sets	Descriptions
Surf	Surface features.
HomB	Semantic features extracted from homogeneous CN, PC, PRW, and KLD.
HomE	HomB + semantic features extracted from homogeneous NCN and PRW/cosine.
HetB	Semantic features extracted from heterogeneous CN, PC, PRW, and KLD.
HetE	HetB + Semantic features extracted from heterogeneous NCN and PRW/cosine.
Glob*	Global semantic features.
Social	Social network features.

Table 3: Description of feature sets. * Glob only uses the same set of similarity measures when combined with other semantic features.

Features	Surf	HomB	HomE	HetB	HetE
Acc@1	0.028	0.201	0.192	0.224	0.252
Acc@5	0.159	0.313	0.369	0.393	0.421
Acc@10	0.243	0.346	0.407	0.439	0.467
Acc@20	0.313	0.411	0.467	0.50	0.523
Features	+ Glob	+ Glob	+ Glob	+ Glob	+ Glob
Acc@1	0.230	0.285	0.257	0.285	
Acc@5	0.402	0.407	0.449	0.458	
Acc@10	0.435	0.458	0.50	0.495	
Acc@20	0.486	0.523	0.565	0.542	

Table 4: The System Performance Based on Each Single Feature Set.

Features	Surf + HomB	Surf + HomE	Surf + HetB	Surf + HetE
Acc@1	0.234	0.238	0.262	0.276
Acc@5	0.416	0.444	0.481	0.519
Acc@10	0.477	0.505	0.533	0.570
Acc@20	0.519	0.561	0.565	0.598
Features	+ Glob	+ Glob	+ Glob	+ Glob
Acc@1	0.290	0.341	0.322	0.346
Acc@5	0.505	0.495	0.528	0.533
Acc@10	0.551	0.551	0.579	0.584
Acc@20	0.594	0.603	0.636	0.631

Table 5: The System Performance Based on Combinations of Surface and Semantic Features.

5.2.2 Cross Source and Cross Genre Information

We integrate the cross source information from Twitter, and the cross genre information from web documents into the tweets from Weibo for information network construction, and extract a new set of semantic features. Table 6 shows that further gains can be achieved. Notice that integrating tweets from English Twitter mainly improves the ranking for top k where $k > 1$. This is because Weibo dominates our dataset, and in Weibo many of these sensitive morphs are mostly used with their traditional meanings instead of the morph senses. Further performance improvement is achieved by integrating information from background formal genre web documents. This corroborates that formal genre web documents can provide richer context and relations.

Features	Surf + HomB + Glob	Surf + HomE + Glob	Surf + HetB + Glob	Surf + HetE + Glob
Acc@1	0.290	0.341	0.322	0.346
Acc@5	0.505	0.495	0.528	0.533
Acc@10	0.551	0.551	0.579	0.584
Acc@20	0.594	0.603	0.636	0.631
Features	+ Twitter	+ Twitter	+ Twitter	+ Twitter
Acc@1	0.308	0.336	0.336	0.346
Acc@5	0.514	0.519	0.547	0.565
Acc@10	0.579	0.594	0.594	0.636
Acc@20	0.631	0.640	0.668	0.668
Features	+ Web	+ Web	+ Web	+ Web
Acc@1	0.327	0.360	0.341	0.379
Acc@5	0.528	0.519	0.565	0.575
Acc@10	0.594	0.589	0.622	0.645
Acc@20	0.631	0.650	0.678	0.678

Table 6: The System Performance of Integrating Cross Source and Cross Genre Information.

5.2.3 Effects of Social Features

Table 7 shows that adding social features can improve the best performance achieved so far. This is because a group of people with close relationships may share similar opinion. As an example, two tweets “...of course the reputation of Buhou is a little too high! //@User1: //@User2: Chongqing event tells us...” and “...donot follow Bo Xilai...@User1...” are from two users in the same group, and both tweets are about “Bo Xilai”. One includes a morph “Buhou” and the other includes the target “Bo Xilai”. Thus, the social features help to resolve the morph.

5.3 Effects of Temporal Constraint

The performance with and without candidate detection step (using all features) is shown in Table 8. We can see that the performance is better with the candidate detection. The gain is small since the combination of all features in the learning to rank framework can already well capture the relationship between a morph and a target candidate. Nevertheless, the temporal distribution assumption is effective. It helps to filter out 80% of unrelated targets and speed up the system 5 times, while re-

Features	Surf + HomB + Glob + Twitter + Web	Surf + HomE + Glob + Twitter + Web	Surf + HetB + Glob + Twitter + Web	Surf + HetE + Glob + Twitter + Web
Acc@1	0.327	0.360	0.341	0.379
Acc@5	0.528	0.519	0.565	0.575
Acc@10	0.594	0.589	0.622	0.645
Acc@20	0.631	0.650	0.678	0.678
Features	+ Social	+ Social	+ Social	+ Social
Acc@1	0.336	0.369	0.365	0.379
Acc@5	0.537	0.547	0.589	0.594
Acc@10	0.594	0.601	0.645	0.659
Acc@20	0.645	0.664	0.701	0.701

Table 7: The Effects of Social Features.

tain 98.5% of the morph candidates that can be detected.

System	Acc@1	Acc@5	Acc@10	Acc@20
Without	0.365	0.579	0.645	0.696
With	0.379	0.594	0.659	0.701

Table 8: The Effects of Temporal Constraint

5.4 Discussions

One important aspect affecting the resolution performance is the morph & non-morph ambiguity. We categorize a morph query as “Unique” if the string is mainly used as a morph when it occurs, such as “薄督 (Bodu)” which is used to refer to “Bo Xilai”; otherwise as “Common” (e.g. “宝宝 (Baby)”, “校长 (President)”). Table 9 presents the separate scores for these two categories. We can see the morphs in “Unique” category have much better resolution performance than those in “Common” category.

Category	Number	Acc@1	Acc@5	Acc@10	Acc@20
Unique	72	0.479	0.715	0.771	0.819
Common	35	0.171	0.343	0.40	0.429

Table 9: Performance of Two Categories

6 Related Work

To analyze social media behavior under active censorship, (Bamman et al., 2012) automatically discovers politically sensitive terms from Chinese tweets based on message deletion analysis. In contrast, our work goes beyond target discovery by resolving implicit morphs to their real targets.

Our work is closely related to alias detection (Hsiung et al., 2005; Pantel, 2006; Bollegala et al., 2011; Holzer et al., 2005). These techniques mostly focused on one type of data (e.g.,

Web) and they may not be effective in our problem, since sensitive morphs rarely co-occur with their real targets and many morphs were created based on historical and cultural narratives. Thus, our approach needs to combine multiple genres of information (e.g., social media and Web) and features (e.g., surface, semantic and social).

Other similar research lines are the TAC-KBP Entity Linking (EL) (Ji et al., 2010; Ji et al., 2011), which links a named entity in news to an appropriate knowledge base (KB) entry, and the task of mining name translation pairs from comparable corpora (Udupa et al., 2009; Ji, 2009; Fung and Yee, 1998; Rapp, 1999; Shao and Ng, 2004; Hassan et al., 2007). Compared to them, our problem is more challenging because social media information is much noisier and lacks of rich context, and explicit entity attributes are not provided to rank targets.

Our work is also related to the link prediction problem (Adamic and Adar, 2001; Liben-Nowell and Kleinberg, 2003; Sun et al., 2011b; Hasan et al., 2006; Wang et al., 2007; Sun et al., 2011a). Most of the work focused on structured data with clean and rich relations (e.g. DBLP). In contrast, our work constructs heterogeneous information networks from unstructured, noisy multi-genre text.

7 Conclusion and Future Work

To the best of our knowledge, this is the first work of resolving implicit information morphs from the data under active censorship. Our promising results can well serve as a benchmark for this new problem. Both of the Meta-path based and social correlation based semantic similarity measurements are proven powerful and complementary.

In this paper we have focused on entity morphs. In the future we will extend our method to discover other types of information morphs, such as nominal mentions (“*four exams*” refers to “*four planes*” in a message sent between two 911 attackers in an Internet chat room). In addition, automatic identification of candidate morphs is another challenging task, especially when the mentions are ambiguous and can also refer to other real entities. Our ongoing work includes identifying candidate morphs from scratch, as well as discovering morphs for a given target based on anomaly analysis and textual coherence modeling.

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