Building Parallel Monolingual Gan Chinese Dialects Corpus

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Abstract
Automatic language identification of an input sentence or a text written in similar languages, varieties or dialects is an important task in natural language processing. In this paper, we propose a scheme to represent Gan (Jiangxi province of China) Chinese dialects. In particular, it is a two-level and fine-grained representation using Chinese character, Chinese Pinyin and Chinese audio forms. Guided by the scheme, we manually annotate a Gan Chinese Dialects Corpus (GCDC) including 131.5 hours and 310 documents with 6 different genres, containing news, official document, story, prose, poet, letter and speech, from 19 different Gan regions. In addition, the preliminary evaluation on 2-way, 7-way and 20-way sentence-level Gan Chinese Dialects Identification (GCDI) justifies the appropriateness of the scheme to Gan Chinese dialects analysis and the usefulness of our manually annotated GCDC.

Keywords: Parallel Corpus, Monolingual, Gan Chinese Dialects

1. Introduction
Automatic language identification of an input sentence or a document is an important task in Natural Language Processing (NLP), especially when processing speech or social media messages. Currently, the interest in language resources and its computational models for the study of similar languages, varieties and dialects has been growing substantially in the last few years (Zampieri et al., 2014, 2015, 2017; Malmasi et al., 2016). Meanwhile, an increasing number of dialect corpus and corresponding computational models have been released for Catalan, Russian, Slovene, etc. However, no free corpus has been released for the similar, varieties or dialects in Mandarin Chinese. Therefore, in this paper, we focus on the corpus building and its computational model design for the closely related parallel monolingual Gan Chinese languages.

As we all know, Chinese is spoken in different regions, with distinct differences among regions. There are different expressions for a same concept among the closely related Gan Chinese languages, varieties and dialects. For example, 今里 jin li ‘today’, 今拿 jin jia ‘today’, 今拿 jin jia ‘today’, 今叫 jin ne ‘today’, 今叫 jin dou ‘today’, 今朝 jin zhai ‘today’ are the valid expressions in Nanchang, Yichun, Jian, Fuzhou and Yingtan district in Jiangxi province (Gan in short) of China, respectively. Although these expressions are different, they have the same semantic meanings. They all refer to 今天 jin tian ‘today’ in Mandarin Chinese (called 普通话 Putonghua ‘common language’ in Mainland China).

More specifically, firstly, we present a scheme to handle Gan Chinese dialects which is a fine-grained representation using Chinese character, Chinese Pinyin and Chinese audio forms. Based on the scheme, we manually annotate a parallel Gan Chinese Dialects Corpus (GCDC) consists of 310 documents with 6 different genres (news, official document, story, prose, poet, letter and speech) from 19 different Gan regions. As a byproduct, the corpus contains the parallel Gan Chinese audio with 131.5 hours. Besides, we conduct a preliminary experiment on the proposed GCDC through the sentence-level Gan Chinese Dialects Identification (GCDI) task. The simple but effective character Chinese Pinyin uni-gram yields a strong baseline on 2-way, 7-way and 20-way Gan dialects discrimination. The overall accuracy can reach to 78.64% on the fine-grained 20-way classification, which shows the automatic Gan Chinese dialects identification should be feasible. The evaluation result justifies the appropriateness of the scheme to Gan Chinese dialects analysis and the usefulness of our manually annotated GCDC.

The rest of this paper is organized as follows. Section 2 overviews related work. In Section 3, we present the scheme to deal with Gan Chinese dialects. Section 4 describes the annotation and an annotation instance of the GCDC. In Section 5, we present our preliminary experiment for the sentence-level Gan Chinese dialects identification on the proposed GCDC, and we conclude this work in Section 6 and present future directions.

2. Related Work
In this section, we describe the representative dialect corpus and its corresponding discrimination models.

2.1 Parallel Corpus
In the past decade, several parallel corpora among different languages have been proposed, e.g. Chinese-English (Ayan and Dorr, 2006), Japanese-English (Takezawa et al., 2002) and French-English (Mihalcea and Pedersen, 2003). They are annotated either at word-level or phrase-level alignment between two different languages (bilingual). Recently, many researchers pay attention to the parallel corpora only in the closely related languages (monolingual), varieties and dialects (Zampieri et al., 2014, 2015, 2017; Malmasi et al., 2016) which containing Bulgarian, Macedonian, etc. and a group containing texts written in a set of other languages. However, none parallel corpora in the closely related languages in the Gan dialects has been freely released so far. The representative certain scale parallel corpora is the Greater China Region (GCR) corpora (Xu et al., 2015) which focus on Mandarin with simplified and traditional scripts.

2.2 Dialects Identification Models
Generally speaking, language identification among different languages is a task that can be solved at a high accuracy. For example, Simoes et al. (2014) achieved 97% accuracy for discriminating among 25 unrelated languages. However, it is generally difficult to distinguish between related languages or variations of a specific language (see Zampieri et al, 2014, 2015 for example). To
be more specific, Ranaivo-Malancon (2006) proposed features based on frequencies of character n-grams to identify Malay and Indonesian. Zampieri and Gebre (2012) found that word uni-grams gave very similar performance to character n-gram features in the framework of the probabilistic language model for the Brazilian and European Portuguese language discrimination. Tiedemann and Ljubesic (2012); Ljubesic and Kranjcic (2015) showed that the Naive Bayes classifier with uni-grams achieved high accuracy for the South Slavic languages identification. Gregenstette (1995); Lui and Cook (2013) found that bag-of-words features outperformed the syntax or character sequences-based features for the English varieties. Besides these works, other recent studies include: Spanish varieties identification (2014), Arabic varieties discrimination (Elfardy and Diab,2013; Zaidan and Dras,2015); Indian languages identification (Malmasi and Kumar, 2006).

3. Annotation Scheme

In this section, we present the scheme to Gan Chinese dialects which has two-level partitions and three forms.

3.1 Two-level Partitions

Gan Chinese is spoken in different regions in Jiangxi province of China, with distinct differences between two regions. To be specific, Table 2 shows a two-level Gan dialects partition is provided. The first level contains six regions of Gan dialects (Yan Sen, 1986), such as 昌靖片 ‘chang jing region’, 宜萍片 ‘yi ping region’, 吉莲片 ‘ji lian region’, 抚广片 ‘fu guang region’, 鹰弋片 ‘yin yi region’, 客家话 ‘Hakka’. The six regions are further divided into 19 sub-regions in the second level. For example, 昌靖片 ‘chang jing region’ contains 5 sub-regions, such as 新建 “xinjian”, 南昌 “nanchang” and so on.

3.2 Three Forms

Chinese Pinyin: Pinyin is basically the alphabet for the Chinese language. The Pinyin system was invented to help people pronounce the sound of the Chinese characters. It is a Romanization system used to learn Mandarin. It transcribes the sounds of Mandarin using the Western (Roman) alphabet. It is well known that pronunciation is vital for any language. Therefore, we annotate Chinese Pinyin into our corpus. Figure 1 and Table 1 show pitch contours of lexical tones in Mandarin (Chen et al., 2016). In our corpus annotation, we annotate the pitch height with 1, 2, 3 and 4 accordingly.

Table 1: Lexical Tones in Mandarin.

| Tone | Pitch Contour | English Equivalent |
|------|---------------|-------------------|
| 1    | High-level    | Singing           |
| 2    | High-rising   | Question-final intonation; e.g., What? |
| 3    | Dipping       | No equivalent; e.g., nihao, hello |
| 4    | Falling       | Curt commands; e.g., Stop! |

Chinese character: We observe that the same concept can be expressed using different linguistic expressions for the different region of Gan dialects as mentioned in the Introduction section.

Chinese audio: Furthermore, we present Chinese audio as a byproduct in this corpus. It consists of the parallel Gan Chinese audio and mandarin Chinese sound for each document.

4. Gan Chinese Dialects Corpus

In this section, we address the key issues with the GCDC annotation.

4.1 Annotator Training

The annotator team consists of a Ph.D. in Chinese linguistics as the supervisor (senior annotator) and 19 undergraduate students from different 19 Gan regions in Chinese linguistics as annotators. An annotator of a given region works only in data of his/her area. The annotation is done in four phases. In the first phase, the annotators spend 1 month on learning the principles of scheme. In the second phase, the annotators spend 1 month on independently annotating the same 30 documents, and another 1 month on crosschecking to resolve the difference and to revise the guidelines. In the third phase, the annotators spend 2 months on annotating the remaining 280 documents. In the final phase, the supervisor spends 1 month carefully proofread all 310 documents.

4.2 Corpus Statistics

Currently, the GCDC corpus consists of the representative 19 sub-regions of Gan dialects and their statistics as shown in Table 2. Given the above scheme, we annotate parallel 310 XML-style documents with 6 different genres (news, official document, story, prose, poet, letter and speech), containing 218 newswire documents from Chinese Treebank 6.0 with Linguistic Data Consortium (LDC) catalog number LDC2007T36, and other 92 documents for the remaining genres from the internet using Baidu search engine with official document, story, prose, poet, letter and speech as key words. Specifically, we don’t have parallel sentences for each variant of each sentence in all documents, and the documents included differ among the dialects but are all parallel with respect to a Mandarin translation. We require the annotators to annotate the documents included differ among the dialects but are all parallel with respect to a Mandarin translation. As a byproduct, it has the 131.5-hour audios, wherein 69.0 hours Gan dialects sound and 62.50 hours Putonghua sound, and the total number of sentence in the corpus is 3,878. Table 2 shows the statistics in detail with the number of non-news genre are shown in parentheses.
### Table 2: Corpus statistics.

| Dialects region (level-1) | Dialects location (level-2) | Number of document | Number of sentence |
|---------------------------|----------------------------|--------------------|--------------------|
| 昌靖片 chang jing region | 新 建 xinjian               | 10(4)              | -                  |
|                           | 南 昌 nanchang              | 10(3)              | -                  |
|                           | 湖 口 hukou                 | 10(2)              | -                  |
|                           | 都 昌 douchang              | 6(6)               | -                  |
|                           | 靖 安 jingan                | 16(0)              | -                  |
|                           | 总 #total                  | 52(15)             | 353(101)           |
| 吉莲片 ji lian region     | 吉安 jian                  | 10(2)              | -                  |
|                           | 吉水 jishui                 | 8(6)               | -                  |
|                           | 水 丰 yongfeng              | 21(12)             | -                  |
|                           | 总 #total                  | 39(20)             | 362(138)           |
| 抚广片 fu guang region    | 进 赣 jingxian              | 10(2)              | -                  |
|                           | 东 乡 dongxiang             | 14(2)              | -                  |
|                           | 抚 州 fuzhou               | 17(12)             | -                  |
|                           | 总 #total                  | 41(16)             | 230(105)           |
| 宜萍片 yi ping region     | 宜 昌 fengcheng             | 10(4)              | -                  |
|                           | 宜 丰 yifeng                | 5(3)               | -                  |
|                           | 萍 乡 pingxiang             | 7(5)               | -                  |
|                           | 总 #total                  | 22(12)             | 165(99)            |
| 鹰弋片 yin yi region      | 余 子 Yugan                | 10(4)              | -                  |
|                           | shangrao                   | 8(8)               | -                  |
|                           | 总 #total                  | 18(12)             | 110(63)            |
| 客家话 Hakka              | 赣 州 ganzhou              | 24(12)             | -                  |
|                           | 兴 国 xinguo                | 12(2)              | -                  |
|                           | 大余 dayu                  | 10(3)              | -                  |
|                           | 总 #total                  | 46(17)             | 294(120)           |
| 普通话 Putonghua           | 156(92)                    | 1113(625)          |                    |
| 总 #total                  | 310                        | 3878               |                    |

Table 2: Corpus statistics.

### 4.3 Quality Assurance

It is very challenging to check the agreement between annotators. We focus on the鹰弋片 yin yi region, and require another 2 annotators from this region to annotate 30 documents, 173 sentences, from the corpus. We calculate the annotation consistency value which is 0.93 for Pinyin. Due to the homophone phenomenon is obvious in Chinese character, we don’t calculate the agreement for Chinese character. The high inter-annotator consistency in Chinese Pinyin guarantees the corpus’s quality.

### 4.4 An Annotation Instance

Table 3 describes an annotation instance of GCDC for clarity.

| <xml version="1.0" encoding="GB2312" ?> |
|------------------------------------------|
| <document>                               |
|   <Region>昌靖片 chang jing region</Region> |
|   <Location>新建 xinjian</Location>       |
|   <Sex>女 Female</Sex>                   |
|   <Age>19</Age>                          |
|   <Genre>新闻 news</Genre>               |
|   <Chanels>手机 mobile phone</Chanels>   |
|   <FangyanTime>38 seconds</FangyanTime>  |
|   <PutongTime>36 seconds</PutongTime>    |
|   <FangyanFile>chtb_2946_fangyan.wav</FangyanFile> |
|   <PutongFile>chtb_2946_putong.wav</PutongFile> |
| </voiceInfo>                             |
| <sentence count="1">                    |
|   <putongContent>报告：星期六印度和巴基斯坦军队，在科什米尔停火线一带又发生了新的冲突。According to a report, new conflicts in Kashmir ceasefire area were occurred between India and Pakistan on Saturday. |
| </putongContent>                        |
| <sentence count="2">                    |
|   <putongContent>巴基斯坦方面说：最近发生在平泊尔地区的冲突中，有5名印度士兵被打死，很多士兵被打伤。It was reported by Pakistan that five Indian soldiers were killed and many soldiers were wounded in recent clashes in Pingboer area. |
| </putongContent>                        |
| <sentence count="3">                    |
|   <putongContent>巴基斯坦方面说：最近发生在平泊尔地区的冲突中，有5名印度士兵被打死，很多士兵被打伤。It was reported by Pakistan that five Indian soldiers were killed and many soldiers were wounded in recent clashes in Pingboer area. |
| </putongContent>                        |
| <sentence count="4">                    |
|   <putongContent>巴基斯坦方面说：最近发生在平泊尔地区的冲突中，有5名印度士兵被打死，很多士兵被打伤。It was reported by Pakistan that five Indian soldiers were killed and many soldiers were wounded in recent clashes in Pingboer area. |
| </putongContent>                        |

Table 3: An annotation instance for Gan dialects.
The example comes from file chtb2946 of CTB (Chinese Tree Bank) released by the LDC. The `<voiceInfo>` section describes the detail information, such as region, location, sex and age of annotator, genre type, record channel, duration and file. The `<sentence>` section demonstrates the specific contents including Chinese character and Chinese Pinyin, containing `<putongContent>` section refers to the Chinese character in Mandarin, `<ganContent>` section represents the Chinese character in specific Gan dialect. `<putongPinyin>` section indicates the Chinese Pinyin in Mandarin, while `<ganPinyin>` section means the Chinese Pinyin in specific Gan dialect. The whole corpus are available through the LREC 2018 repository.

5. Preliminary Experimentation

As mentioned in the Introduction section, automatic language identification of an input text is an important task in Natural Language Processing (NLP) because somebody must determine the language of the text before applying tools trained on specific language. For the sentence-level language identification, a user is given a single sentence, and the user needs to identify the language. Below, we recast the sentence-level dialects identification in the Gan dialects as a multi-class classification problem. Firstly, we will describe some features. Then, these features are fed into a classifier to determine the dialect of a sentence.

5.1 Features

In this section, we represent the character-level N-gram features.

**Chinese Character Pinyin N-gram:** According to the related work (Nikola and Denis, 2015; Cagri and Taraka, 2016), n-grams with \( n \leq 3 \) are effective features for discriminating general languages. Also, Cagri and Taraka (2016) showed their simple linear SVM model with n-gram feature is quite useful and hard to beat by current neural network models. Compared with English, no space exists between words in Chinese sentence. Therefore, we use character uni-grams, bi-grams and tri-grams in Chinese Pinyin as features. We take Pinyin with lexical tones or without it as different two kinds of features.

**Chinese Character N-gram:** While our corpus provides both Chinese character and Chinese Pinyin simultaneously, we also present Chinese Character uni-grams, bi-grams and tri-grams as features. This is because sometime Pinyin is not available in a specific situation.

5.2 Classifier and Evaluation Metric

**Classifier:** After extracting the above proposed features, we train a single multi-class linear kernel support vector machine using LIBLINEAR (Fan et al., 2008) for Gan Chinese dialects identification. They adopt the default parameters such as verbosity level with 1, trade-off between training error and margin with 0.01, slack rescaling, zero/one loss.

**Evaluation Metric:** We report system’s performance using accuracy, which is the ratio of the number of the correctly predicted sentence divided by the total number of sentence for Gan dialects.

For the Gan dialects dataset, we generate three scenarios using 5-fold cross validation:

1. **2-way detection:** We try to distinguish between two groups of dialects, the ones is 普通话 ‘Putonghua’, and the others are the left 19 sub-regions of Gan dialects;
2. **7-way detection:** The level-1 Gan dialects of 昌靖片 ‘chang jing region’, 九江片 ‘ji lian region’, 江广片 ‘fu guang region’, 鹰弋片 ‘yi ping region’, 嵩弋片 ‘yin yi region’, 客家话 ‘Hakka’ and 普通话 ‘Putonghua’ as shown in Table 2 are considered;
3. **20-way detection:** We detect both Mandarin and other level-2 19 Gan dialects of 新建 xinjian, 南昌 nanchang, 湖口 hukou, etc. as shown in Table 2 are all considered.

5.3 Experimentation Results

In this section, we report the experiment results for the Gan Chinese dialects identification on our dataset.

5.3.1 Results on Chinese Character Pinyin

Table 4 shows the performance on Chinese character Pinyin feature. As can be seen, the character uni-gram Pinyin feature yields the best performance on both news and other types of genres. Obviously, the performance of 2-way classification is higher than both 7-way and 20-way language discrimination. Strangely, the performance of the more fine-grained 20 different dialect labels task achieves higher results than the identification of only 7 labels. We attribute it to the parallel nature of the corpus. Basically, the performance is increased with the increment of the number of training data.

| Domain          | Way  | Lexical tones | acc. (%) |
|-----------------|------|---------------|----------|
| Chinese Character uni-gram Pinyin |      |               |          |
| News genre      | 2-way| Y             | 85.94    |
|                 |      | N             | 85.52    |
|                 | 7-way| Y             | 73.44    |
|                 |      | N             | 72.91    |
|                 | 20-way| Y             | 78.64    |
|                 |      | N             | 75.19    |
| Other genres    | 2-way| Y             | 74.04    |
|                 |      | N             | 71.61    |
|                 | 7-way| Y             | 68.96    |
|                 |      | N             | 66.99    |
|                 | 20-way| Y             | 69.37    |
|                 |      | N             | 68.22    |
| Chinese Character bi-gram Pinyin |      |               |          |
| News genre      | 2-way| Y             | 63.56    |
|                 |      | N             | 68.93    |
|                 | 7-way| Y             | 50.19    |
|                 |      | N             | 53.43    |
|                 | 20-way| Y             | 50.59    |
|                 |      | N             | 52.63    |
| Other genres    | 2-way| Y             | 47.40    |
|                 |      | N             | 52.89    |
|                 | 7-way| Y             | 43.39    |
|                 |      | N             | 46.46    |
|                 | 20-way| Y             | 40.57    |
|                 |      | N             | 45.08    |

Table 4: The performance of sentence-level Gan dialects identification using Chinese character Pinyin. ‘Y’ stands for the corpus with lexical tones, ‘N’ indicates none.

In addition, lexical tones in uni-gram Pinyin reflect the fine-grained characteristic of Gan dialects. Using lexical
tones is better than without it. We also conduct the tri-
gram case, but the performance is lower than bi-gram
about 20%. Compared with uni-gram, there are much
noise in both bi-gram and tri-gram features. The proposed
uni-gram features significantly outperforms the bi-gram
ones with p<0.05 using paired t-test for significance.
It shows the effectiveness of the proposed Chinese character
Pinyin feature.

More specifically, the accuracy for each level-1 Gan
dialects for news domain with Chinese character uni-gram
Pinyin feature is reported in Table 5. As shown, we gain
the best identification performance for普通话 ‘Putonghua’,
while the accuracy of 鹰弋片 ‘yin yi region’ is the worst one.
The reason is that the difference between
鹰弋片 ‘yin yi region’ and 普通话 ‘Putonghua’ is not
obvious enough as shown in Table 6, also we have enough
training data for 普通话 ‘Putonghua’.

| Dialect       | acc. (%) |
|---------------|----------|
| chang jing     | 68.57    |
| fuzhou         | 76.09    |
| Hakka          | 67.24    |
| ji lian        | 80.56    |
| Putonghua      | 95.50    |
| yin yi         | 84.85    |
| yin yi         | 22.73    |

Table 5: Accuracy of each level-1 Gan dialects on news
domain.

To be more specific, we report the confusion table for
each level-1 Gan dialect using Chinese character uni-gram
Pinyin in Table 6. As can be seen, most instances have
been correctly classified. Due to the challenge of
discrimination for the closely related languages in the Gan
dialects, some instances still have been falsely classified.
For example, we can know that some instances falsely
classified from 吉莲片 ‘chang jing region’ to 普通话
Putonghua (20) is similar to those from 鹰弋片 ‘yin yi region’ to 普通话 ‘Putonghua’ (15). The reason is that the
吉莲片 ‘chang jing region’ and 鹰弋片 ‘yin yi region’ are
closed to 普通话 ‘Putonghua’.

Table 6: Confusion table of each level-1 Gan dialects
using uni-gram Pinyin with tones on news domain.
Remark: L1 stands for 吉莲片 ‘chang jing region’, L2
indicates fuzhou ‘fu guang region’, L3 donate 客家话
‘Hakka’, L4 refers to 吉莲片 ‘ji lian region’, L5 means普
通话 ‘Putonghua’, L6 represents 宜萍片 ‘yi ping region’,
L7 embodies 鹰弋片 ‘yin yi region’.

5.3.2 Results on Chinese Character
Table 7 shows the performance on Chinese character.
Again, the character uni-gram feature yields best
performance on both news and other type of genres. It
also yields promising results on the extremely difficult
fine-grained 20-way language classification.

| Feature | Domain | Way | acc. (%) |
|---------|--------|-----|----------|
| Character uni-gram | News genre | 2-way | 89.43 |
|          |         | 7-way | 76.03 |
|          |         | 20-way | 79.70 |
| Other genres | News genre | 2-way | 79.08 |
|          |         | 7-way | 67.70 |
|          |         | 20-way | 67.42 |

Table 7: The performance of sentence-level Gan dialects
identification using Chinese character.

6. Conclusions
In this paper, we annotate a parallel Gan Chinese Dialects
Corpus (GCDC) based on different levels of modularity
(written and spoken data) with different layers of
annotations and transcription. Meanwhile, we conduct a
preliminary experiment on the proposed GCDC through
sentence-level Gan Chinese dialects identification task on
different levels of granularity. The simple but effective
classification of Gan character Chinese Pinyin and character uni-gram yields a
strong baseline, especially on the 20-way Gan dialects
discrimination, which shows the fine-grained automatic
Gan Chinese dialects identification should be feasible.
In future work, we would like to explore more features
without the need of using the Pinyin notation, enlarge the
scale of the corpus, and test other classifiers. Furthermore,
we will finally investigate how dialect identification can
help other NLP tasks.

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