Construction and Automatization of a Minnan Child Speech Corpus with some Research Findings

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Abstract
Taiwanese Child Language Corpus (TAICORP) is a corpus based on spontaneous conversations between young children and their adult caretakers in Minnan (Taiwan Southern Min) speaking families in Chiayi County, Taiwan. This corpus is special in several ways: (1) It is a Minnan corpus; (2) It is a speech-based corpus; (3) It is a corpus of a language that does not yet have a conventionalized orthography; (4) It is a collection of longitudinal child language data; (5) It is one of the largest child corpora in the world with about two million syllables in 497,426 lines (utterances) based on about 330 hours of recordings. Regarding the format, TAICORP adopted the Child Language Data Exchange System (CHILDES) [MacWhinney and Snow 1985; MacWhinney 1995] for transcribing and coding the recordings into machine-readable text. The goals of this paper are to introduce the construction of this speech-based corpus and at the same time to discuss some problems and challenges encountered. The development of an automatic word segmentation program with a spell-checker is also discussed. Finally, some findings in syllable distribution are reported.

Keywords: Minnan, Taiwan Southern Min, Taiwanese, Speech Corpus, Child Language, CHILDES, Automatic Word Segmentation

1. Introduction
Taiwanese Child Language Corpus is a corpus based on spontaneous conversations between young children and their adult caretakers in Minnan speaking families in Chiayi County, Taiwan. This corpus is special in several ways. First, it is a Minnan corpus. Minnan is Southern Min Chinese spoken in Taiwan (also known as Taiwanese in linguistic literature). It is less studied, especially when compared with Mandarin Chinese. Second, it is a speech-based corpus. The scripts in the corpus were transcribed from recordings of
spontaneous speech. Third, it is a corpus of a language that does not yet have a conventionalized orthography. Fourth, it is a child corpus. It's a collection of longitudinal child language data. Fifth, it is currently one of the largest child corpora in the world. It contains about 2 million syllables/characters in 497,426 lines (utterances) based on about 330 hours of recordings. Finally, it is a corpus that uses an international platform. This platform is the Child Language Data Exchange System (CHILDES) [MacWhinney and Snow 1985; MacWhinney 1995] for transcribing and coding the recordings into machine-readable text.

The goals of this paper are:

1. to introduce the construction of this speech-based child language corpus, TAICORP (Section 2);
2. to introduce the automatization process of this corpus and discuss some issues encountered during the implementation of the system (Section 3);
3. to present some research findings based on this corpus (Section 4).

2. Taiwanese Child Language Corpus

Taiwanese Child Language Corpus (TAICORP) contains scripts transcribed from about 330 hours of spontaneous speech from fourteen young children acquiring Taiwan Minnan as their first language. A brief introduction to this corpus was reported at the 5th Workshop on Asia Language Resources [Tsay 2005a]. In this extended paper, in addition to a more detailed description and more discussion about the corpus and related issues, findings in syllable type distribution and tone type distribution are also presented.

There are about 1.6 million words (over 2 million syllables/characters) in this corpus, as shown in Table 1.

| Lines (utterances) | Words | Syllables |
|--------------------|-------|-----------|
|                    |       | Syllables (in words) | Syllables (in particles) |
| Total              | 497,426 | 1,646,503 | 2,097,400 |
|                    |        | 1,558,408 | 538,992 |

Since some words do not have corresponding Chinese characters and are presented in romanization notation (Minnan Pinyin) in this corpus, the syllable might be a more precise unit than the more traditional unit zì 字 (Chinese character).

Note that we divide the syllables into two categories: syllables in words (e.g., chia 車) and syllables in particles (e.g., la 啦). Among all the 2,097,400 syllables, 538,992 syllables (about 26%) are in particles. This is a very interesting fact and will be discussed in more detail in Section 4.
In this section, TAICORP is introduced in the following aspects:

2.1. Motivation
2.2. Data collection
2.3. Text files in CHILDES format
2.4. Transcribing sound files into text files
2.5. Annotations

2.1 Motivation

From the linguistics point of view, there is an urgent need to construct a Minnan child language corpus, partly because there has not been any such corpus available and partly because it may be getting more and more difficult to find young children learning Minnan as their first language, especially in the cities. On top of that, the significance of a large collection of longitudinal child language data for linguistic studies goes beyond saying.

Mandarin and Minnan are the two major Chinese languages in Taiwan. For over forty years, Mandarin was the only official language for instruction at school in spite of the fact that about 73% of the population belonged to the Minnan ethnic group [Huang 1993]. Young children in kindergartens and elementary schools were not allowed to speak Minnan even if Minnan was the language spoken at home. This policy caused a decrease in the number of young children learning Minnan as their first language.

Although the situation has changed in recent years and other local languages besides Mandarin, including Minnan, Hakka, and the aboriginal (Formosan) languages have been included in the curriculum of elementary schools, there is still a serious concern about the decrease of native Minnan speakers. This concern can be supported by a more recent survey. Tsay [2005] reports that in a survey of all 8th graders in Chiayi City in Southern Taiwan, an area where the population should be overwhelmingly Minnan, only about 26% of 14 year-olds used Minnan in their daily life, although over 80% of their grandparents and over 70% of their parents were native Minnan speakers.

Under this consideration, Minnan was chosen as the target language. The project was conducted in a rural area in Chiayi County in Southern Taiwan with the hope to find young children who were raised in a Minnan-speaking environment.

2.2 Data collection

Data collection took place over a period of around three years between August 1997 and July 2000 under the support of the National Science Council in Taiwan (NSC 87-2411-H-194-019, NSC 88-2411-H-194-019, NSC 88-2418-H-194-002).
Child participants

Young Children from Minnan-speaking families were recruited in Min-hsiung Village, Chiayi County, in Southern Taiwan. Nine boys and five girls from the following villages in Min-hsiung Xiang participated in this project: Fengshou（豐收村）, Sanxing（三興村）, Dongxing（東興村）, Xidibu（溪底部）, and Zhenbei（鎮北村）. They aged from one year and two months (1;2) to three years and eleven months (3;11) old at the beginning of the recording. More than half of the children were recorded over more than two years. The age range at the offset of the recordings is between 2;7 and 5;3.

Recording

Regular home visits were conducted every two weeks for younger children and every three weeks for children older than three years old. The recording setup was children at play at home interacting naturally with the adult(s), usually one of their caretakers (parents, grandparents, or, in very few cases, the nanny) and/or the investigator. The activities were children's daily life at home: playing with toys or games, reading picture books, or just talking without any specific topics. Since we hoped to have the most natural environment, Mini-disc recorders and microphones were used so that it was easier for the recorder (the investigator) to follow the child wherever she/he went. Usually, each recording session lasted from 40 to 60 minutes.

Information about the child participants and the recordings is given below.

**Table 2. Recording Information of TAICORP**

| Name | Sex | Age range | Sessions | length (min.) |
|------|-----|-----------|----------|---------------|
| YDA  | M   | 3;11.02 – 4;04.26 | 9        | 540           |
| YCX  | M   | 3;10.16 – 4;00.16 | 6        | 285           |
| LJX  | M   | 3;09.20 – 4;02.24 | 8        | 530           |
| CQM  | M   | 2;09.07 – 4;06.22 | 30       | 1584          |
| LMC  | F   | 2;08.07 – 5;03.21 | 50       | 2045          |
| YJK  | M   | 2;06.11 – 2;0626 | 2        | 105           |
| CEY  | F   | 2;01.27 – 3;10.00 | 37       | 1728          |
| HBL  | M   | 2;01.22 – 4;00.03 | 45       | 1889          |
| LWJ  | F   | 2;01.08 – 3;07.03 | 36       | 1777          |
| WZX  | M   | 2;01.17 – 4;03.15 | 44       | 1757          |
| YSW  | M   | 1;07.17 – 2;07.14 | 21       | 1210          |
| TWX  | F   | 1;05.12 – 3;06.15 | 44       | 1829          |
| HYS  | M   | 1;02.28 – 3;04.12 | 51       | 2280          |
| LYC  | F   | 1;02.13 – 3;03.29 | 48       | 2255          |
| Total| M=9 |           | 431      | about 330 hours |
|      | F=5 |           |          |               |
Sound file editing
There were a total of 431 recording sessions. Each session was saved as a separate sound file. The sound files were first edited so that the empty or noisy parts could be cleared. In order to have easier searching and locating the content of the recordings, each sound file was segmented into several tracks and the tracked marks were tagged.

2.3 Text Files in CHILDES Format
The sound files were transcribed into text files in CHILDES format. CHILDES (Child Language Data Exchange System) was originally set up by Elizabeth Bates, Brian MacWhinney, and Catherine Snow to transcribe and code recordings into machine-readable speech text [MacWhinney and Snow 1985; MacWhinney 1995].

CHILDES has been widely accepted as the standard system for child language data. TAICORP adopted the format of CHILDES so that it will be easy to exchange and share data with researchers around the world. CHILDES includes a transcription system, CHAT, and a set of programs, CLAN, for various analyses. In this section, we introduce a simplified version of the format of text files in CHAT. For details, please refer to MacWhinney [1995] or the official website of CHILDES at http://childes.psy.cmu.edu/.

The main components of the CHILDES format are headers and tiers.

Headers
There are three kinds of headers: obligatory headers, constant headers, and changeable headers.

Obligatory headers: Obligatory headers are necessary for every file. They mark the beginning, the end, and the participants of the file.

Constant headers: They mark the name of the file and the background information of the children.

Changeable headers: They contain information that may change across files, such as the recording date, duration, coders, and so on.

These headers all begin with @. Some examples are given below:

Obligatory headers:
@Begin to mark the beginning of a file
@End to mark the end of a file
@Participants to list all the participants in a file
**Constant headers:**

@Age of XXX: the age of speaker  
@Birth of XXX: the birthday of the speaker  
@Coder: the file coder's name  
@Educ of XXX: the highest education of the speaker  
@Filename: filename  
@Language: the main language used in the file  
@Language of XXX: the language used by the speaker  
@Sex of XXX: the sex of the speaker  
@Warning: the defects of the file

**Changeable headers (optional):**

@Activities: Activities involved in the situation  
@Bck: background information of the utterance  
@Comment: the comment of the investigator  
@Date: the date of the interaction  
@G: gems  
@Location: the location of the interaction  
@New Episode: the new episode of the recording starts  
@Room Layout: room configuration and positioning of furniture  
@Situation: the situation of the interaction  
@Tape Location: the specific ID, side and footage  
@Time Duration: the length of recording time  
@Time Start: the starting time of recording

**Tiers**

The content of a file is presented in tiers in CHILDES. There is a main tier and several dependent tiers for each line (utterance).

The main tier, marked with *, is the speech of the speaker. Three capital letters indicate the status of the speaker, e.g., *CHI is the child, *MOT the mother, and *INV the investigator.

Minnan Pinyin is used in the Main tier. Words are separated by a space. Therefore, an utterance "I want to water the vegetables" from a child would be:
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*CHI:    gua2 beh4 ak4 chai3.
         I want water vegetable

The additional information is given in dependent tiers that are marked with % at the beginning of a new line. The seven dependent tiers used in TAICORP are given below.

%ort:     the utterance in logographic orthography (i.e., Chinese characters)
%pro:     the actual target pronunciation of the utterance (dialectal variation)
%syl:     syllable type coded with C and V (e.g. CVV for /gua/)
%cod:     part-of-speech coding
%pho:     phonetic transcription in Unicode IPA (for child speech only)
%syc:     syllable type of the child's pronunciation
%ton:     tone value in 5-digit scale

For the adult speech, there are only four dependent tiers: %ort, %pro, %syl, and %cod because no phonetic transcription was done on the adult speech. For the child speech, there are up to seven dependent tiers as shown in the following example.

( main tier )    *CHI:    gua2 beh4^bueh4 ak4 chai3.
     (deptnt tier)  %ort:    我欲沃菜.
     (deptnt tier)  %pro:    gua2 beh4 ak4 chai3.
     (deptnt tier)  %syl:    CVV CVK VK CVV
     (deptnt tier)  %cod:    Nh D VA
     (deptnt tier)  %pho:    guan be ak t'ai
     (deptnt tier)  %syc:    CVVN CV VK CVV
     (deptnt tier)  %ton:    55 55  5 21

2.4 From Sound Files to Text Files
All sound files were transcribed into text files. Transcriptions included (1) orthographic transcription; and (2) phonetic transcription (in IPA, International Phonetic Alphabet).
There were two kinds of systems used in orthographic transcription. One was the logographic orthography (i.e., traditional Chinese writing system Hanzi 漢字), and the other was a spelling-based romanization system for Minnan (called Minnan Pinyin). Thus, each sound file was transcribed into a separate text file in both Chinese characters and Minnan Pinyin.

2.4.1 Orthographic Transcription in Chinese Characters

The reason that the sound files were first transcribed into Chinese characters was because this written form is closest to most native speakers' intuition. Therefore, by transcribing [tsetɕʰia] into "坐車", it makes it much easier for the user to read.

Although romanization notation (Minnan Pinyin) in the Main tier (e.g., *CHI tier in the above example) makes it easier to run the analyzing programs in CHILDES and might also be easier for non-Chinese users of the corpus, having a tier with Chinese characters would be more convenient for those who know Chinese. Therefore, a dependent tier %ort was added to present the utterances in Chinese characters. This is a reasonable method because most Minnan words are cognates of Mandarin words. Still, there are quite a few words that either do not have their corresponding Chinese characters or their corresponding Chinese characters are so obsolete that they cannot be found in the software for typing Chinese characters.

Since Minnan does not have as conventionalized orthography as Mandarin, quite a few words in Minnan do not have a consistent way of writing them. In order to help build consensus in Minnan cognates（閩南語本字）, Minnan dictionaries were consulted. At least seven dictionaries were used as listed after the references.

There are several possibilities regarding Chinese characters used in Minnan:

First, they are exactly the same as those used in Mandarin, for example, 色筆/sik4pit4/ "color pens".

Second, they are synonyms of Mandarin words, but use different characters, for example, 挽 /ban2/ "pluck; pick up" is a synonym of Mandarin 摘 /zhai1/ or 採 /cai3/; 鼻芳 /phinn7phang1/ "smelling the fragrance" is a synonym of 間名 /wen2xiang2/.

Third, although the Chinese characters in Minnan can be found in the dictionary, they might be so obsolete that one has to use special software to make the character forms, as in the first character of the following word meaning "good morning".

敖刀早/gau5ca2/
This is very inconvenient for users and is very hard to process, too. In such cases, Minnan Pinyin is used and the above word would be presented as gau5 早.

Fourth, when Chinese characters cannot be found at all for Minnan words, Minnan Pinyin is used, as in the first morpheme is the word chua7 路 /chua7loo7/ "leading the way" or chit4tho5 /chit4tho5/ "playing around".

For homonyms that share the same Chinese character, a number is added to the character to indicate different lemmas. For example:

- 盖 1 /kah4/  "to cover with a blanket"
- 盖 2 /kham3/  "to cover"
- 盖 3 /kua3/  "a cover/lid"

### 2.4.2 Orthographic Transcription in Minnan Pinyin

The reason for transcribing the sound files into Minnan Pinyin was twofold: (1) to encode the sounds in a spelling system, and (2) to make it easier for the machine (computer program) to read and to do analyses such as syllable frequency counts.

The Minnan Pinyin system used in TAICORP is the Taiwan Southern Min Phonetic Alphabetic officially announced by the Ministry of Education in Taiwan in 1998.¹ Like most romanization systems, the Minnan Pinyin system labels sounds at the phonemic level.

The Minnan Pinyin notation system with examples is given in Table 3 (consonants) and Table 4 (vowels) below. Note that '-' before a symbol indicates the coda position, as in a checked (Rusheng) syllable. It is necessary to make such a distinction because of the asymmetry in the distribution of consonants. For example, [b] cannot occur in the coda position, although it can occur in the onset position. Following the IPA convention, a dot under a symbol is used to denote a syllabic consonant. Nasal vowels are denoted with "nn". Therefore, the word [tĩ] "sweet" is transcribed as /tinn/ in this system.

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¹ The system released by the Ministry of education adopted the Taiwan Language Phonetic Alphabet (TLPA) originally proposed by Taiwan Languages Society in 1994. Revisions can easily be made if it becomes necessary.
| Minnan Pinyin | IPA   | Example | Glossary |
|---------------|-------|---------|----------|
| p             | p     | pit4    | pen      |
| -p            |       | ciap4   | juice    |
| ph            | pʰ    | phue5   | skin     |
| b             | b     | be2     | horse    |
| m             | m     | moo1    | fur      |
| -m            |       | sim1    | heart    |
| m            | ŋ    | a1m2    | aunt     |
| t             | t     | to1     | knife    |
| -t            |       | that4   | kick     |
| th            | tʰ    | thau5   | head     |
| l             | l     | lai5    | come     |
| n             | n     | ni5     | year     |
| -n            |       | sin1    | new      |
| k             | k     | kau2    | dog      |
| -k            |       | kak4    | horn     |
| kh            | kʰ    | kha1    | foot     |
| g             | g     | gu5     | cow      |
| ng            | η     | nge7    | hard     |
| -ŋ            |       | sing1   | ascend   |
| ŋ            |       | ng5     | yellow   |
| h             | h     | hue1    | flower   |
| -ʔ            |       | bah4    | meat     |
| c             | ts    | cu2     | cook     |
| -⁹            |       | cit8    | one      |
| ch            | ts    | chai3   | vegetable|
| -⁹            |       | chit4   | seven    |
| s             | s     | sai1    | lion     |
| ɕ             |       | si3     | four     |
| j             | z     | jit8    | sun      |
### Table 4. Minnan Pinyin System (Vowels)

| Minnan Pinyin | IPA | Example | Glossary |
|---------------|-----|---------|----------|
| i             | i   | ti1     | pig      |
| e             | e   | be2     | horse    |
| a             | a   | ka7     | bite     |
| oo            | ɔ   | koo1    | aunt     |
| o             | o/ɔ | to1     | knife    |
| u             | u   | gu5     | cow      |
| inn           | ì   | tinn1   | sweet    |
| enn           | ē   | chenn1  | star     |
| ann           | ā   | sann1   | three    |
| onn           | ɔ   | honn3ki5| curious  |
| ia            | ia  | khia7   | stand    |
| io            | io/iə| kio5  | bridge   |
| iu            | iu  | kiu5    | ball     |
| iann          | ìã  | kiann5  | walk     |
| iunn          | ìũ  | kiunn1  | ginger   |
| ai            | ai  | lai5    | come     |
| au            | au  | chau2   | grass    |
| ainn          | āi  | phainn2 | bad      |
| ui            | ui  | cui2    | water    |
| ue            | ue  | hue2    | fire     |
| ua            | ua  | kua1    | song     |
| uann          | ŋã  | suann3  | string   |
| iau           | iau | iau1    | hungry   |
| uai           | uai | kuai1   | submissive|
| uainn         | ŋãĩ | kuainn1 | close    |
| uinn          | ŋũ  | khuinn3uah8 | joyful |
There are seven lexical tones in Minnan spoken in Chiayi, Taiwan. These tone categories are denoted by digits 1 to 8, except for Tone 6 Yangshang (陽上) which has been merged into other tone categories due to historical sound change. Morphemes (or syllables) without underlying tones are marked with '0'. Interjections and particles, which do not have an underlying tone and their surface tones might vary due to different contexts, are all marked with '0', for example, a0 啊, le0 咧. Loan words, for example, too0sang0 多桑, borrowed from the Japanese word for "father", are also marked with the '0' tone category. Tones deviating from the seven lexical tones are categorized into the '9' tone category, for example, tones derived by syllable concatenation, bo5iau3kin2 → bua9kin2 不要緊 "not matter".

**Table 5. Minnan Tones**

| Tone Category | Example | Glossary |
|---------------|---------|----------|
| 0             | oo0     | 哦 (interjection) |
| 1             | si1     | 詩 poem |
| 2             | si2     | 死 death |
| 3             | si3     | 四 four |
| 4             | sik4    | 色 color |
| 5             | si5     | 時 time |
| 7             | si7     | 寺 temple |
| 8             | sik8    | 熟 ripe |
| 9             | bua9kin2 | 不要緊 not-matter |

### 2.4.3 Phonetic Transcription in IPA

As mentioned above, Minnan Pinyin is a notation system at the phonemic level. The adult speech is considered the target as well as the input of the child language. We assume that the adult speech is "standard", and no phonetic transcription was done for the adult speech due to the limitation of manpower. In general, it is appropriate to represent the adult speech phonemically, unless one wants to know the allophonic variation or idiosyncratic characteristics of the adult speakers. In those cases, detailed phonetic transcription would be required.

However, we are most concerned with the child speech. The most important aspect in child language is its deviation from the ambient adult speech. Therefore, narrow phonetic transcription has to be available to understand the pattern and development of child language.

Narrow phonetic transcription was conducted for sound files of children under two and a half years old using Unicode IPA. The following are two sample utterances from the child
WZX at 2;1.17. The child's segmental pronunciation is shown in the %pho (phonetic) tier, and tonal pronunciation is shown in %ton (tone) tier using a 5-point scale. Note that the child's pronunciation was different from the standard speech of the adult. For example, /gua/ "I" was pronounced as [ua], /cing/ [tsiŋ] "plant" was pronounced as [t'iŋ], etc. This is to record truthfully what the child actually said. Such data are very important for studying children's phonological development.

Example 1

*CHI: gua2 gua2 koh4 peh4

我… 我 擺 破

I I again split

"I want to split it again."

%pho: ua ua kaʔ pe

%ton: 55 55 4 32

Example 2

*CHI: he1 a1po5 cing3 e0

彼 阿婆 種 e

that grandma plant (Relative clause marker)

"That was planted by grandma."

%pho: he aʔ po t'iŋ ẽ

%ton: 44 3 55 21 21

2.5 Annotations

Two kinds of annotations are described in this section: part of speech (POS) annotations and discourse annotations.

2.5.1 Part of Speech Annotation

Minnan and Mandarin are both Sinitic languages and are very similar in their morphology and syntactic structures. Therefore, the POS coding system of a Minnan corpus should be very similar to that of the Sinica Corpus of Mandarin (see various technical reports by the Chinese Knowledge Information Processing Group (CKIP) [CKIP 1993, 1998; Chen et al. 1996]. There are a total of 46 codes listed as simplified codes and 115 corresponding codes for Mandarin in Sinica Corpus [CKIP 1998].
| Simplified codes (total 46 codes) | Corresponding CKIP codes (total 115 codes) |
|----------------------------------|--------------------------------------------|
| A                                | A                                          |
| Caa                              | Caa                                        |
| Cab                              | Cab                                        |
| Cba                              | Cbab                                       |
| Cbb                              | Cbaa, Cbba, Cbbb, Cbca, Ccbf               |
| Da                               | Daa                                        |
| Dfa                              | Dfa                                        |
| Dfb                              | Dfb                                        |
| Di                               | Di                                         |
| Dk                               | Dk                                         |
| D                               | Dab, Dbba, Dbba, Dbc, Dc, Dd, Dh, Dj       |
| Na                               | Naa, Nab, Nac, Nad, Naea, Naeb             |
| Nb                               | Nba, Nbc                                   |
| Ne                               | Nca, Ncb, Nce                              |
| Ncd                              | Ncda, Ncdb                                 |
| Nd                               | Ndaa, Ndab, Ndc, Ndd                       |
| Neu                              | Neu                                        |
| Nes                              | Nes                                        |
| Nep                              | Nep                                        |
| Neqa                             | Neqa                                       |
| Neqb                             | Neqb                                       |
| Nf                               | Nfa, Nfb, Nfc, Nfd, Nfe, Nfg, Nfh, Nfi     |
| Ng                               | Ng                                         |
| Nh                               | Nhaa, Nhab, Nhac, Nhbb, Nhcb               |
| I                                | I*                                         |
| P                                | Ta, Tb, Tc, Td                             |
| VA                               | VA11, 12, 13, VA3, VA4                     |
| VAC                              | VA2                                        |
| VB                               | VB11, 12, VB2                              |
| VC                               | VC2, VC31, 32, 33                         |
| VCL                              | VC1                                        |
| VD                               | VD1, VD2                                  |
| VE                               | VE11, VE12, VE2                           |
| VF                               | VF1, VF2                                  |
| VG                               | VG1, VG2                                  |
| VH                               | VH11, 12, 13, 14, 15, 17, VH21            |
| VHC                              | VH16, VH22                                 |
| VI                               | VI1, 2, 3                                 |
| VJ                               | VJ1, 2, 3                                 |
| VK                               | VK1, 2                                    |
| VL                               | VL1, 2, 3                                 |
| V_2                              | V_2                                       |
| DE                               | /的, /之, /得, /地/                     |
| SHI                              | /是/                                      |
| FW                               | /外文標記/                                 |
To avoid arbitrary classification of words into the morpho-syntactic categories, we adopted the simplified version with 46 morph-syntactic codes, instead of the finer 115 categories used in the Sinica Corpus. In other words, categorization in TAICORP is broader. These codes (tagset) are listed in the table below.

**Table 7. Tagset of TAICORP**

| Tagging | POS | POS (Chinese terms) |
|---------|-----|---------------------|
| A       | non-predicative adjective | 非謂形容詞 |
| Caa     | coordinate conjunction | 對等連接詞 |
| Cab     | listing conjunction | 連接詞 |
| Cba     | conjunction occurring at the end of a sentence | 連接詞 |
| Cbb     | following a subject | 關聯連接詞 |
| Da      | possibly preceding a noun | 數量副詞 |
| Dfa     | preceding VH through VL | 動詞前程度副詞 |
| Dfb     | following adverb | 動詞後程度副詞 |
| Di      | post-verbal | 時態標記 |
| Dk      | sentence initial | 句副詞 |
| D       | adverbial | 副詞 |
| Na      | common noun | 普通名詞 |
| Nb      | proper noun | 專有名稱 |
| Nc      | location noun | 地方詞 |
| Ncd     | localizer | 位置詞 |
| Nd      | time noun | 時間詞 |
| Neu     | numeral determiner | 數詞定詞 |
| Nes     | specific determiner | 特指定詞 |
| Nep     | anaphoric determiner | 指代定詞 |
| Neqa    | classifier determiner | 數量定詞 |
| Neqb    | postposed classifier determiner | 後置數量定詞 |
| Nf      | classifier | 量詞 |
| Ng      | postposition | 後置詞 |
| Nh      | pronoun | 代名詞 |
| I       | interjection | 感嘆詞 |
| P       | preposition | 介詞 |
2.5.2 Discourse Annotations

The texts in TAICORP are based on spontaneous conversations. Therefore, it is necessary to have discourse annotations. As a speech-based corpus, it is full of incomplete, repeated, repaired, and interrupted utterances. We tried to code these in the scripts. Since discourse analysis is not the primary focus of this paper, we only list some the discourse codes that were used in TAICORP.
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(1) Codes for unidentifiable material
   (a) xxx/xx: unintelligible speech (utterance/word).
   (b) yyy/yy: unintelligible speech at the phonetic level.
   (c) www/ww: untranscribed speech to be used in conjunction with a note to explain the situation

(2) Repetition
   [/]: repetition of either one or more words

(3) Basic utterance terminators
   The basic utterance terminators are the period, the question mark, and the exclamation mark. Each utterance must end with one of these three utterance terminators.

(4) Special utterance terminators: these terminators all begin with the + symbol and end with one of the three basic utterance terminators. For example,
   (a) +… Incomplete but not interrupted utterance
   (b) +/. Incomplete utterance due to interruption
   (c) +/>. Self-interruption: breaking off an utterance and starting up another by the same speaker
   (d) +?. Interruption of a question: the utterance being interrupted is a question
   (e) +, Self-completion: to mark the completion of an utterance after an interruption

(5) Scoped symbols
   (a) [=! text] Paralinguistic material: marking paralinguistic events or actions, such as coughing, laughing, telling, crying, singing, and whispering.
   (b) [>] Overlap follows
   (c) [<] Overlap precedes
   (d) [/] Retracing without correction
   (e) [//] Retracting with correction

The following is a sample of discourse coding in TAICORP

@Begin
@Participants: CHI Lin Target_Child, INV Rose Investigator
@Age of CHI: 2;9.22
@Birth of CHI: 28-AUG-1995
*INV:  a1lin5 [/] a1lin5, li2 koh4 kong2 cit8 kai2.
%ort: 阿林 [/] 阿林, 你 聽 聽 一 改.
%cod: Nb Nb Nh D VE Neu Nf

*INV:  <li2 kong2> [/] li2 thau5tu2a2 kong2 a1ma2 khi3 toh4?
%ort: <你 聽> [/] 你 頭柱仔 聽 阿媽 去 陀?
%cod: Nh VE Nh Nd VE Na VCL Ncd

*CHI: khi3 sio1kim1 la0.
%ort: 去 燒金 la0.
%cod: VCL VA T
%pho: i t,j i o tj i,n ng ng a,n
%ton: 55 33 55 21

*INV:  hann0/hannh0?
%ort:  hann0?
%cod: I

*CHI: khi3 sio1kim1.
%ort:  去 燒金.
%cod: VCL VA
%pho: kh i t,c\ i o t,c\ i ng
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3. Automatization

Constructing a speech-based corpus requires a lot more steps than constructing a corpus based on written texts. The most labor-intensive and time-consuming work is devoted to transcribing the sound files into text files. In the first stage of the construction of TAICORP, every step was done manually. These steps are shown in Figure 1 below.

![Figure 1. Steps in manual construction](image-url)
3.1 Automatic Word Segmentation

After all the hard work, it was hoped that the corpus could contribute to the automatization of the procedure. Under this consideration, an automatic word segmentation program has been developed. As the basis of the automatic word segmentation program, a corpus-based lexicon has been constructed manually, which includes the lexical item (both in Minnan Pinyin and in Chinese characters), alternative forms, synonyms, and part-of-speech labels.

Thus, the lexical bank contains the following information for each lexical item:

- **Logographic orthography**: the word in Chinese characters
- **Spelling-based orthography**: the word in Minnan Pinyin
- **Part-of-speech**: the POS coding of the word
- **Alternative forms/synonyms**: alternative written forms of the word

Since the orthography convention has not reached consensus in the Minnan-speaking community, the transcribers might not be consistent in their uses of the written form. Their non-standard uses of the written form are also listed as "alternative forms" so that they can be used in searching for such mistakes by the transcribers and thus can be corrected.

A sample of the lexical bank is given in Table 8 below.

![Table 8. A sample of the lexical bank](image)

---

2 Programmers who helped out with the development of this program at different stages were Ming-Chung Chang and Charles Jie.
After the lexical bank was established, an automatic word segmentation program was developed. This program also converts the word into Minnan Pinyin after segmentation. The way the program works is to identify a string of sounds that match the word in the column "Chinese characters" in the lexical bank. It then segments the word from the text and codes it in Minnan Pinyin. The word segmentation standard mostly follows that of the Sinica Corpus [Huang et al. 1997].

After word segmentation and Minnan Pinyin conversion at the %ort tier, POS codes are tagged to the word at the %cod tier.
During the process of constructing this corpus, we found some issues that only occur in speech-based corpora and not in corpora that are based on written texts. The first was the issue of multiple pronunciations of the same word due to dialectal variation. For example, the word for "want to" 欲 is pronounced /beh/ for some people, but is pronounced /bueh/ for others. Since they belong to the same word (same lexical entry), they have to be listed under the same lexical entry in the lexicon as /beh^bueh/. This does not happen in corpora based on written texts.

This phenomenon is especially common in Minnan because Taiwan Minnan speakers originally came from different areas in Fujian Province, China, including Zhangzhou 漳州, Quanzhou 泉州, and Xiamen 厦门. Therefore, dialect variations are very common. Words with multiple pronunciations (mostly dialectal variations) are all listed but connected by ^.

This is not a problem when the speech is transcribed into Chinese characters because there is only one orthographic form for each word. This problem is also not too serious when the speech is transcribed in a romanization notation, like Minnan Pinyin, manually by researchers. Transcribing speech into Minnan Pinyin is slow and an automatic converter is preferred. However, when an automatic word segmentation program uses the lexicon for word
segmentation, it will automatically retrieve a multiple pronunciation form like /beh^bueh/.

Take the following utterance as an example.

*CHI: gua2 beh4^bueh4 ak4chai3.
%ort: 我 欲 沃菜.

The word meaning "want" 欲 has two pronunciations beh4 and bueh4 and they show up as beh4^bueh4 as in the main tier.

When counting words, they are counted as one word. That is, they are the same word in the lexicon and do not cause trouble in word frequency counts. However, when counting syllable token frequencies, they will be double counted. Besides, these two pronunciations have different syllable types, CVC and CVVC, respectively. Moreover, it is necessary to know the real target pronunciation of the specific speaker. Therefore, we need to have another tier %pro to show the actual pronunciation of the specific speaker based on the recording. Unfortunately, this can only be done manually.

*CHI: gua2 beh4^bueh4 ak4chai3.
%ort: 我 欲 沃菜.
%pro: gua2 beh4 ak4chai3.

3.2 The Inconsistency Issue and the Spell-Checker
Minnan speech recognition systems are still being developed. Hence, transcription can only be done manually. As mentioned above, Minnan does not have a conventionalized orthography, so transcribers might be inconsistent in choosing the written form. For example, /an3cuann2/ "how" can be transcribed as 怎樣, 怎麼樣, 按怎, 怎麼, 什麼, and so on. As shown by Minnan dictionaries, 按怎 is listed in the lexicon as the standard form in Minnan. Therefore, it is very important to design a program that can check for inconsistency in the written form.

A spell-checker for Minnan was thus developed. This spell-checker works together with the automatic word segmentation program. When the program is segmenting the text, it searches for words in the columns of "Chinese character" and "alternative forms" in the lexical bank. It then segments the word and adds Minnan Pinyin to the word.

3 This program was designed by the author and James Myers, and was implemented by Ming-Chung Chang.
The most challenging situation for the spell-maker is probably a case where the transcriber uses a form translated from Mandarin. That is, the form is not a standard Minnan written form. For example, the form 早上 “morning” is not a standard Minnan written form. However, the spell-maker finds that the form 早上 matches an alternative form (in the fourth column) in the lexical bank. In other words, it is very likely a Mandarin form being borrowed by the transcriber. The spell-maker then finds all the Minnan words that have listed 早上 as an alternative form. These are 早起 /ca2khi2^cai2khi2/, 早時 /ca2si5/, 兮早仔 /e1cai2a2^e7ca2a2/, 兮早起/e1cai2khi2^e1ca2khi2/, and 透早/thau3ca2/, as shown in Table 9 below.

Table 9. Inconsistency in orthographic transcriptions

| Chinese characters | Minnan Pinyin | POS | Synonym/Alternative forms |
|--------------------|---------------|-----|---------------------------|
| 早起               | ca2khi2^cai2khi2 | Nd  | 早上                      |
| 早時               | ca2si5        | Nd  | 早上                      |
| 兮早仔             | e1cai2a2^e7ca2a2 | Nd  | e5早仔、今早、早上、下早仔 |
| 兮早起             | e1cai2khi2^e1ca2khi2 | Nd  | e5早仔、今早、早上、下早仔 |
| 透早               | thau3ca2      | Nd  | 早上                      |

The user can then decide which of the forms matches the pronunciation presented in Minnan Pinyin in the second column.

In summary, the automatic word segmentation program is able to do four things at the same time:

1. segment words in the text
2. code Minnan Pinyin for the words already transcribed in Chinese characters
3. correct inconsistent written forms
4. expand the lexical bank by adding new words

4. Some Findings from Research based on TAICORP

In this section, preliminary findings based on this corpus are reported. Since the syllable is a fundamental phonological unit, we will focus on findings on syllable distributions, including token and type frequencies.

As mentioned in the introduction, there are about two million syllables in TAICORP. The frequencies of syllables in words and syllables in particles are given in Table 10.
Table 10. Syllable Frequency Counts in TAICORP

| Syllables (in words) | Syllables (particles) |
|----------------------|-----------------------|
| 1,558,408            | 538,992               |
| Total                | 2,097,400             |

One interesting finding about syllable distribution is that about 26% of the syllables are particles. There are 26 different syllables found in the corpus, as shown in Table 11 below. Note that, although it is possible to write these particles in Chinese characters, most of them still do not have conventionalized written forms. Also note that some syllables might represent more than one particle. In this case, a digit is added to distinguish among them in the text, e.g., "a1 (啊 1)" "a2 (啊 2)" "a3 (啊 3)". The ones with very low frequencies could be considered idiosyncratic of the speakers.

Table 11. Particles and their token frequencies in TAICORP

| Particle | Token frequencies |
|----------|-------------------|
| a 啊     | 240,103           |
| oo 哦    | 118,450           |
| la 啦    | 48,398            |
| le 咧    | 41,137            |
| hoonn    | 22,811            |
| ne 呢    | 19,932            |
| hoo      | 17,773            |
| u        | 8,436             |
| hann     | 7,588             |
| m        | 6,760             |
| ma 嘛    | 2,232             |
| hannah   | 2,144             |
| uc 喂    | 712               |
| o        | 667               |
| pa       | 508               |
| io       | 466               |
| lioo     | 440               |
| noo      | 244               |
| ng       | 204               |
These particles mainly serve pragmatic functions [Li 1999; Hung 2003; Hung et al. 2004]. Since particles do not have underlying tones, they play a more crucial role in prosody and pose more challenges for speech recognition. This is an area that deserves more attention.

As to syllables in words, the syllable token frequencies of adults and children are given below.

**Table 12. Syllable Token Frequencies in TAICORP**

|       | Adults   | %   | Rank | Children | %   | Rank |
|-------|----------|-----|------|----------|-----|------|
| CV    | 382760   | 33.2| 1    | 140028   | 34.5| 1    |
| CVCC  | 260358   | 22.6| 2    | 79976    | 19.7| 2    |
| CVVV  | 209672   | 18.2| 3    | 79763    | 19.7| 3    |
| V     | 122111   | 10.6| 4    | 47426    | 11.7| 4    |
| CVVC  | 71852    | 6.2 | 5    | 20092    | 5.0 | 5    |
| VV    | 28341    | 2.4 | 6    | 8438     | 2.1 | 6    |
| V     | 26126    | 2.3 | 7    | 8389     | 2.1 | 7    |
| CN    | 21392    | 1.9 | 8    | 7661     | 1.9 | 8    |
| N     | 12293    | 1.1 | 9    | 5812     | 1.4 | 9    |
| CVVVV | 8723     | 0.8 | 10   | 3563     | 0.9 | 11   |
| VVC   | 8655     | 0.8 | 11   | 4278     | 1.1 | 10   |
| VVV   | 490      | 0.0 | 12   | 209      | 0.1 | 12   |

Subtotal 90.8 90.6

Note that the top-five most frequent syllable types are the same for both adults and children. They are CV, CVC, CVV, V, and CVVC.

Regarding type frequencies, there are totally 624 different syllables found in both adults' and children's speech. However, different syllables might belong to the same syllable type. For example, the ten words listed in the following table are different syllables with the same
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syllable type CV.

Table 13. Examples of CV syllables

| example   | IPA  | Minnan Pinyin | Coding |
|-----------|------|---------------|--------|
| 抱 "hold" | pʰo  | pho           | CV     |
| 馬 "horse" | be   | be            | CV     |
| 霧 "fog"   | bu   | bu            | CV     |
| 坐 "sit"   | tse  | ce            | CV     |
| 養 "feed"  | tɕʰi | chi           | CV     |
| 好 "good"  | ho   | ho            | CV     |
| 虎 "tiger" | hɔ   | hoo           | CV     |
| 雞 "chicken" | ke | ke          | CV     |
| 去 "go"   | kʰi  | khi           | CV     |
| 三 "three" | sã  | sann          | CV     |

In order to obtain syllable type frequencies, it is necessary to code the syllable types first. After coding the syllables, we found that there were a total of 12 different syllable types in Minnan. The syllable type frequencies are as follows.

Table 14. Syllable Type Frequencies in Minnan

| Syllable Type | Total |
|---------------|-------|
| CVC           | 218   |
| CVV           | 131   |
| CV            | 109   |
| CVVC          | 83    |
| VC            | 19    |
| CVVV          | 17    |
| VV            | 12    |
| CN            | 12    |
| V             | 11    |
| VVC           | 8     |
| VVV           | 2     |
| N             | 2     |
| Total         | 624   |
To summarize the findings:

1. The most frequent syllable type is CV. This is consistent with theories in the phonology literature where CV has been considered the core syllable. This is also consistent with the findings in infant vocalization. In another words, this is a very unmarked pattern and might also be a cross-linguistic universal pattern.

2. The second most frequent syllable type is CVC. This result is not surprising because in speech perception, a CVC syllable might be the easiest to perceive with the acoustic cues from formant transitions of the preceding as well as the following consonant of the nucleus vowel.

3. Both adults and children have the same top five syllable types, i.e., CV > CVC > CVV > V > CVVC. Also note that, CV and CVC syllables count more than half of the total syllables. Even more strikingly, the five most frequent syllable types account for more than 90% of the syllables.

4. Since the adults show the same patterns as the children, there is a possibility that the children were influenced by the adults (i.e., the input lexicon), although this needs to be confirmed by further research.

5. Compared with data from Dutch children, there is a great similarity between in syllable types. Boersma and Levelt [2000] and Levelt, Schiller, and Levelt [1999] found that the order of acquisition in Dutch children was CV > CVC > V > VC. (These two languages differ in that Dutch does not allow VV syllables and that Minnan does not allow CC consonant clusters.)

6. We have collapsed the sonorant coda with the obstruent coda (so-called Rusheng or checked syllables), i.e., collapsing CVN and CVK into CVC. Since the obstruent codas seem to behave differently [Tsay and Huang 1998], it might be interesting to have an alternative analysis. As Zamuner et al. [2005] point out, there seems to be a difference between syllables with sonorant coda and syllables with obstruent coda in English. Some cross-linguistic studies might be worth pursuing.

5. Concluding Remarks

We have introduced the construction of TAICORP, a speech-based corpus of Taiwan Minnan. We have also addressed some issues related to transcribing sound files into text files in Minnan, including multiple pronunciations and the orthographic problems. The automatization process using the corpus has also been illustrated.

This corpus has been used for studies on various aspects of child language acquisition, including tone acquisition [Tsay and Huang 1998; Tsay et al. 2000; Tsay 2001], consonant acquisition [Liu and Tsay 2000], vowel development [Lee 2007], classifier acquisition [Myers and Tsay 2000, 2002], final particle acquisition [Hung et al. 2004], verb acquisition [Lee and Tsay 2001; Huang 2005; Lin and Tsay, to apper], noun acquisition [Kuo et al. 2005],
vocabulary acquisition [Lin 2004; Tsay and Cheng, in preparation]. The corpus is being coded with more phonological annotations such as syllable boundary and tone groups for studying prosodic acquisition. A potential proposal on the WordNet of child language is also being explored. As this corpus is based on spontaneous speech, it also has applications for speech research, for example, analyzing phonetic characteristics of disfluency in child speech.

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