Chapter 2

The SpiCE Corpus

2.1 Introduction

Most of our knowledge about spoken language and speech processing comes from monolingual individuals producing scripted speech in laboratory settings. Monolingual lab speech allows for researchers to exercise tight control over the linguistic backgrounds of the speakers and the linguistic material (e.g. reading or repeating sounds, words, or sentences). While highly informative, these controlled monolingual speech samples are not representative of spoken language in the real world. Multilingualism is the norm, not the exception, and individuals regularly make creative linguistic choices in their spontaneous speech.

Conversational speech allows for richer and more accurate empirical description of spoken language, as it represents more realistic and natural productions than scripted laboratory speech, whether compared to isolated word production or scripted connected speech. It enables the study of speech style, style shifting, and more. Conversational speech also crucially permits for field testing of speech production theories in their natural habitats. Corpus-based research with conversational or spontaneous speech is important in the fields of phonetics and psycholinguistics, as the research conclusions drawn from corpus and lab-based experiments do not always coincide, given the differences in communicative contexts, attentional demands, and speaking rate variability (e.g. Gahl et al., 2012; Johnson and Babel, 2021).

The discrepancies between results for conversational and lab speech have been found for monolingual (English) speech, but are likely be found with bilingual speech as well. Resources to query bilingual conversational speech are limited, however, as the necessary resources permitting this type of inquiry are relatively rare. Table 2.1 provides a sample of prominent bilingual speech corpora, summarzing key information such as the title, balance of languages, speech style, and suitability for within-talker and phonetic research questions. While Table 2.1 is far from a comprehensive list, it nonetheless represents the focus on bilinguals of two European languages.

As a step towards filling this gap, this chapter introduces the **SpiCE** corpus of conversational bilingual **Speech in Cantonese** and **English** (Johnson, 2021). As will become apparent later in this chapter, the SpiCE corpus focuses on early bilingualism. In light of this, Table 2.1 only includes speech corpora that involve similar populations (as opposed to late bilinguals and language learners).

Corpus	Language balance	Size	Style	Within- talker	Phonetic analysis
Bangor Miami (Deuchar et al., 2014)	63% English 34% Spanish	CHECK	Conversational, code-switching	Yes, most talkers	Limited
Bangor Patagonia (Deuchar et al., 2014)	78% Welsh 17% Spanish <0.5% English	CHECK	Conversational, code-switching	CHECK	Limited
Bangor Siarad (Deuchar et al., 2014)	84% Welsh 4% English	CHECK	Conversational, code-switching	CHECK	Limited

Table 2.1: A selection of prominent bilingual speech corpora, with summary information for the balance of langauges and speaking styles produced by the bilinguals in the corpus. [More will be added here! There are a number of Spanish-English bilingual corpora I could dig up info on! Also: https://biling.talkbank.org/access]

The corpus design is based on key aspects of widely used existing corpora, such as the Buckeye corpus of conversational speech (Pitt et al., 2005). In many ways, the Buckeye corpus is treated as a gold standard in the field of corpus phonetics. And while the SpiCE corpus does not copy its structure and level of detail exactly, the Buckeye corpus nonetheless serves as inspiration, particularly with respect to interview style and recording quality.

Given the bilingual design, SpiCE crucially includes speech from the same individual in more than one language. Inspiration in this regard is drawn from the Bangor corpora of Spanish-English, Welsh-English, and Welsh-Spanish bilingual speech (Deuchar et al., 2014). The Bangor corpora include speech from the same individual in more than one language, but largely comprise field recordings—limiting the scope of phonetics research using the corpora. Additionally, the Bangor corpora were designed for understanding code-switching in everyday situations. While this facilitates understanding broad patterns of language use, it also means that the corpora are not balanced for the languages involved. So while these corpora are incredibly valuable for linguistics research, there are nonetheless limitations. Compared to these corpora (and those listed in Table 2.1), SpiCE uses a more controlled and balanced recording setup, which allows for more nuanced acoustic-phonetic measurements. This is, however, at the expense of other criteria, in which the Bangor corpora excel.

SpiCE is also unique in the population it represents. Many of the resources available to researchers on sites like BilingBank, ELRA, and elsewhere feature late bilinguals and second language learners, and vary widely in task and recording quality. One example of a Cantonese-English resource that fits this description is the ShefCE corpus (Ng et al., 2017). ShefCE is a parallel corpus featuring L1 Hong Kong Cantonese and L2 English read speech, with samples in both languages from the same set of individuals. Again, there are similarities in what SpiCE aims to accomplish, but it nonetheless occupies a different niche in the speech sciences.

The primary motivation for collecting this corpus was to have comparable highquality recordings of conversational speech from early bilinguals in two languages, which in turn enables large scale phonetic analysis on a within-speaker basis. It is worth noting that corpus size is a subjective measure, as different fields have different standards in this respect. For the type of corpus, SpiCE is relatively large, being slightly smaller in size than the Buckeye corpus (Pitt et al., 2005). Both of these are purpose-built corpora that are recorded in person. Truly large corpora tend to be collected from existing recordings (radio, YouTube, audiobooks, etc.; e.g., Librispeech: Panayotov et al., 2015), crowdsourced online (e.g. Mozilla Common Voice: Ardila et al., 2020), via phone (e.g., SWITCHBOARD: Godfrey et al., 1992), and other similar more scalable methods. The reason? High-quality purpose-built corpora are expensive and time-consuming to create.

To our knowledge, this type of resource does not yet exist for any pair of languages, much less for a typologically distinct pair like Cantonese (Sino-Tibetan) and English (Indo-European). Furthermore, Cantonese is a relatively understudied language, despite there being approximately 85 million speakers around the world (Ethnologue, 2021), though this is changing with new Cantonese language corpora (Luke and Wong, 2015; Leung and Law, 2001; Winterstein et al., 2020; Alderete et al., 2019), natural language processing tools (Lee, 2018; Yau, 2019), and support in speech technology applications (Google, 2019).

While some of the design choices have been touched upon already, the remainder of this chapter provides a detailed overview of the corpus design and collection procedures, a description of the speakers, and the transcription and annotation pipeline. It concludes with descriptive statistics.

2.2 Corpus design and creation

This section provides detail about the speakers (Section 2.2.2), the procedures used to ensure high-quality recordings (Section 2.2.3), and the three tasks that each participant completed in both Cantonese and English (Section 2.2.4).

Data collection took place between November 2018 and March 2020. Orthographic transcription began shortly after the first interview was recorded, and was completed in April 2021. The corpus was made available to the public in May 2021.

2.2.1 Recruitment

Participants were recruited for the SpiCE corpus through a variety of methods at the University of British Columbia. This inlucded word of mouth, the Linguistics Human Subject Pool, the Psychology Paid Studies list, advertisements in department email lists, advertisements in linguistics courses, printed flyers, and posts on various club forums.

The recuitment process focused on fluent speakers of Cantonese and English, between the ages of 19 and 35, with normal speech and hearing, who began learning both languages from early childhood (age 5 or earlier). One goal of recruitment was to maintain a balance of male and female identifying speakers, and as a result, once 17 females had participated, the recruitment language was adjusted to focus on male or nonbinary identifying participants.

Prior to scheduling a session, participants first completed a language background survey. If an individual signed up to participate but did not meet the criteria for participation, their session was cancelled and they were contacted with an expalantion.

All participants who came into the lab were compensated for their time with partial course credit or \$15 CAD.

2.2.2 Participants

The recordings in SpiCE comprise the speech of 34 early Cantonese-English bilinguals, 17 of which are female, and 17 of which are male. Apart from one talker who reported mild high frequency hearing loss (VM25A), all participants reported normal speech and hearing. Additionally, all participants resided in the Metro Vancouver, Canada area at the time of recording. The SpiCE corpus also includes a detailed summary extracted from an extensive language background survey administered prior to the recording session, as well as a copy of the survey itself. Basic summary information is included in Table 2.2, and in visualizations throughout this chapter.

There were a handful of additional individuals who participated in the study but were ultimately excluded from the published SpiCE corpus due to missing language background questionnaire information (n=1), recording issues (n=2), or not starting learning Cantonese until age eight (n=1).

Definitions of bilingualism are highly variable in the literature, as there are many different types of bilinguals (Amengual, 2017). For the purposes of this corpus, an early bilingual is someone who began learning both Cantonese and English

					Age Began Learning	
No.	ID	Order	Age	Gender	English	Cantonese
1	VF19A	$E \rightarrow C$	19	F	0	0
2	VF19B	$\mathrm{E} ightarrow \mathrm{C}$	19	F	0	0
3	VF19C	$\mathrm{E} ightarrow \mathrm{C}$	19	F	3	0
4	VF19D	$C \to E$	19	F	2	0
5	VF20A	$C \rightarrow E$	20	F	4	0
6	VF20B	$C \rightarrow E$	20	F	5	0
7	VF21A	$E \rightarrow C$	21	F	0	0
8	VF21B	$C \rightarrow E$	21	F	3	0
9	VF21C	$C \rightarrow E$	21	F	4	0
10	VF21D	$E \rightarrow C$	21	F	0	0
11	VF22A	$C \rightarrow E$	22	F	0	0
12	VF23B	$E \rightarrow C$	23	F	2	0
13	VF23C	$C \to E$	23	F	0	0
14	VF26A	$C \to E$	26	F	0	0
15	VF27A	$E \rightarrow C$	27	F	0	0
16	VF32A	$C \to E$	32	F	3	0
17	VF33B	$C \to E$	33	F	0	0
18	VM19A	$E \rightarrow C$	19	M	0	0
19	VM19B	$C \to E$	19	M	2	0
20	VM19C	$E \rightarrow C$	19	M	0	0
21	VM19D	$C \to E$	18	M	1	1
22	VM20B	$E \rightarrow C$	20	M	0	0
23	VM21A	$E \rightarrow C$	21	M	0	0
24	VM21B	$E \rightarrow C$	21	M	0	0
25	VM21C	$C \to E$	21	M	0	0
26	VM21D	$C \to E$	21	M	0	0
27	VM21E	$C \to E$	21	M	5	0
28	VM22A	$C \to E$	22	M	4	0
29	VM22B	$E \rightarrow C$	22	M	0	0
30	VM23A	$\mathrm{E} \to \mathrm{C}$	23	M	0	0
31	VM24A	$\mathrm{E} \to \mathrm{C}$	24	M	3	0
32	VM25A	$\mathrm{E} \to \mathrm{C}$	25	M	4	0
33	VM25B	$\mathrm{E} \to \mathrm{C}$	25	M	0	0
34	VM34A	$C \to E$	34	M	0	0

Table 2.2: Basic participant information, including age, gender, age of acquisition (AoA), and the order the interviews occurred.

before starting primary school (approximately age 5), reports consistent use of both languages since that time, and self-selected to participate in a research study involving an interview in each language. It is important to highlight that the Cantonese-English bilingual community in Vancouver (and Canada more generally) is incredibly diverse, both in terms of dialects or varieties spoken, as well as in the regions from which families originally emigrated (Yu, 2013). Furthermore, given the prevalence of Cantonese in Vancouver (Statistics Canada, 2017), and longevity of the community (Yu, 2013), immigration from other Cantonese-speaking areas continues today.

This corpus reflects the diverse nature of Cantonese-English bilingualism in Vancouver, as it includes Canadian-born heritage speakers, recent immigrants from Hong Kong, Cantonese speakers from other parts of the Cantonese diaspora, and individuals who do not neatly fit into these particular categories. As a result, while all speakers are early bilinguals, various dialects are represented. Figure 2.1 depicts where SpiCE participants reported living during different age intervals.

Soliciting Cantonese dialect information directly would have been challenging, as many of the participants in the corpus would not have straightforward dialect classifications. This is especially true for individual who were born and/or raised in the Cantonese diaspora, but to Hong Kongers as well, given the extent of globalization in Hong Kong (cite). In light of this, it is useful to summarize where the SpiCE participants' caretakers were born and raised. Figure 2.2 does exactly this. The most well-represented group is Hong Kong, as 29 of 34 participants report having at least one caretaker who was primarily raised in Hong Kong. Of these, 20 report only having caretakers raised in Hong Kong. If caretakers birth location is considered instead (as in Figure 2.2), the numbers are 27 and 18, respectively.

Additionally, calling an individual a bilingual does not preclude knowledge of additional languages. In fact, all but on of the individuals represented in the SpiCE corpus report some degree of proficiency in a language other than Cantonese or English. The most common by far is Mandarin. The age SpiCE talkers began learning other language varies widely, but is consistently later than (or simultaneous with) Cantonese and English. This information is depicted in Figures 2.3 and 2.4, with a panel for each participant.

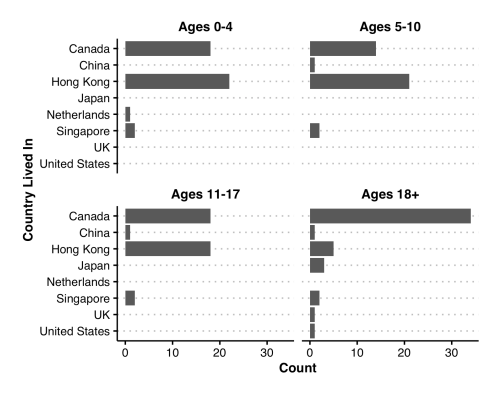


Figure 2.1: This four panel bar chart summarizes where the SpiCE participants lived during different portions of their lives.

2.2.3 Recording Setup

Recording took place in a quiet room in the linguistics laboratory building at the University of British Columbia in Vancouver, Canada. Two Cantonese-English undergraduate bilingual research assistants and the participant were seated around a table. The interviewer was a female Cantonese-English bilingual from Metro Vancouver. The recording process was monitored by a male Cantonese-English bilingual from Hong Kong, who moved to Vancouver to attend university. The interviewer and participant were outfitted with AKG C520 head-mounted microphones positioned approximately 3 cm from the corner of the mouth. The microphones were connected to separate channels on a Sound Devices USBPre2 Portable Audio Interface. Stereo recordings were made with Audacity 2.2.2 (Audacity Team, 2018)

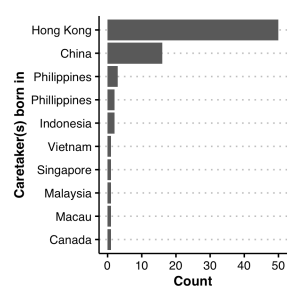


Figure 2.2: This bar chart summarizes the number of caretakers who were born in various locations. Note that the number of caretakers reported by individual participants varies.

on a PC laptop, and saved with a 44.1 kHz sampling rate, and 16-bit resolution. 1

2.2.4 Recording Procedure

Upon arrival, participants were provided with an overview of the recording session procedures, and informed of the corpus publication process. This included informing participants of the window of time in which they would be able to withdraw their data. Subsequently, participants were asked to provide written consent. Upon consent, participants completed a session in English, and a session in Cantonese. The order of languages was counterbalanced across participants (see Table 2.2). Each session consisted of three tasks—sentence reading, storyboard narration, and a conversational interview—described in the following sections. Each of these three tasks were recorded in the same audio file, though there are separate recordings

¹Many files were originally recorded with 24-bit or 32-bit depth, but were converted to 16-bit depth prior to the publication of the SpiCE corpus, for the purporse of consistency and maintaining a reasonable file size while still providing high-quality audio.

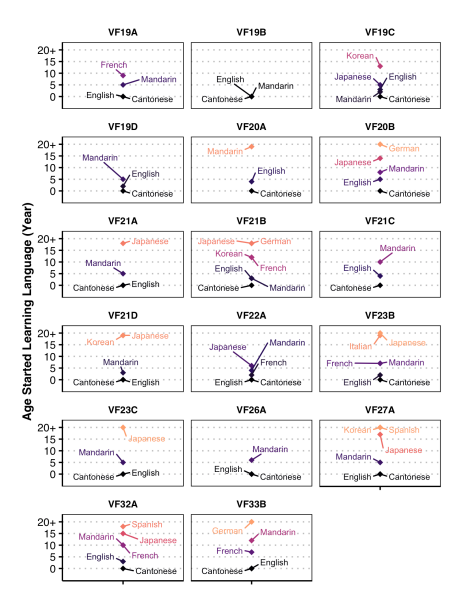


Figure 2.3: Multilingualism for the female participants in the SpiCE corpus. Points represent the age that a participant began learning the language indicated in the label. Color is redundant with age, such that earlier ages are darker in color.

10

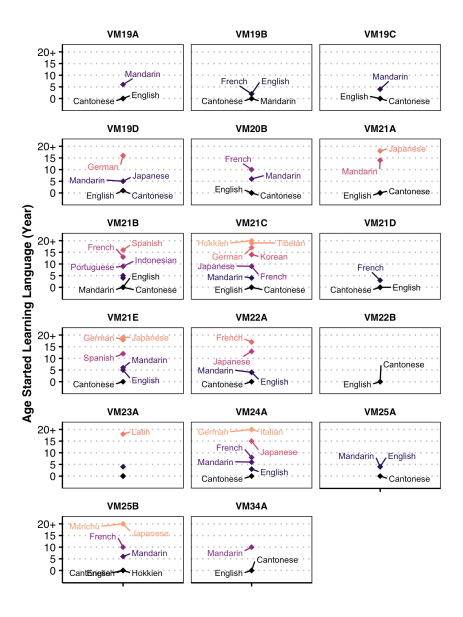


Figure 2.4: Multilingualism for the male participants in the SpiCE corpus. Points represent the age that a participant began learning the language indicated in the label. Color is redundant with age, such that earlier ages are darker in color.

for each of the sessions. That is, each participant has a Cantonese session and an English session. Together, these three tasks took approximately 30 minutes in each language. Along with the consent process, recording setup, and a break between interviews, participants spent up to 90 minutes in the lab.

Sentence Reading

Participants first read the sentences listed in Table 2.4 and Table 2.3 aloud, pausing between sentences. Participants completed a single repetition and were not instructed to speak in a particular style. As participants had varying levels of Cantonese reading ability, they were simultaneously presented with both Cantonese characters and the Jyutping romanization. If necessary, participants could make use of the phrase's English translation. The Cantonese sentences are well-known declarative phrases, typically associated with Chinese New Year. While a more explicitly balanced set of sentences could have been used, participants' familiarity was deemed more important, as many Cantonese-English bilinguals in Canada are not literate in Cantonese. The English sentences included the Harvard Sentences list number 60 (IEEE, 1969), as well as series of holiday-themed declarative sentences to better match the content of the Cantonese sentences. This task was relatively formal, and typically lasted less than one minute.

Sentence reading was included in the session to insure that different participants produced a set of identical items, considering the core of the session was unscripted conversational interview (described in Section 2.2.4). While these sentences do not exhaustively reflect the sound systems of Cantonese and English, they provide samples of identical items for all individuals, which is advantageous for future analyses or projects that require matched utterances.

In practice, the utility of these sentences may be somewhat limited, as sentences with speech errors were not neccessarily repeated, and some Cantonese sentences were skipped altogether. In any case, the sentence reading task also served the purpose of getting participants into the appropriate language mode prior to the upcoming interview. As such, they can be considered a warmup task.

²Jyutping is one of the primary Cantonese romanization systems (Matthews et al., 2013), and is widely used in Cantonese corpus research (Nagy, 2011; Tse, 2019)

No.	English			
1	Stop whistling and watch the boys march			
2	Jerk the cord, and out tumbles the gold			
3	Slide the tray across the glass top			
4	The cloud moved in a stately way and was gone			
5	Light maple makes for a swell room			
6	Set the piece here and say nothing			
7	Dull stories make her laugh			
8	A stiff cord will do to fasten your shoe			
9	Get the trust fund to the bank early			
10	Choose between the high road and the low			
11	Wish on every candle for your birthday			
12	Deck the halls with boughs of holly			
13	Ring in the new year with a kiss			
14	Have a spooky Halloween			
15	Enjoy the vacation with your loved ones			
16	Be filled with joy and peace during this time			
17	Relax on your holiday break			

Table 2.3: Sentences 1–10 comprise the Harvard Sentences List 60. Sentences 11–17 are holiday-themed original imperatives, designed to thematically match the Cantonese sentences.

No.	Cantonese	Jyutping	English translation	
1	新年快樂	san1 lin4 faai3 lok6	Happy New Year	
2	恭喜發財	gung1 hei2 faat3 choi4	Congratulations on happiness and prosperity	
3	身體健康	san1 tai2 gin6 hong1	May your health be well	
4	快高長大	faai3 gou1 zoeng2 dai6	Grow quickly	
5	龍馬精神	lung4 ma5 zing1 san4	Have the spirit of the horse and dragon	
6	學業進步	hok6 yip6 zeon3 bou6	Progress in your education	
7	年年有餘	lin4 lin4 yau5 yue4	Excess in each year	
8	出入平安	cut1 yap6 ping4 on1	Leave and enter in safety	
9	心想事成	sam1 soeng2 si6 sing4	Accomplish that which is in your heart	
10	生意興隆	saang1 yi3 hing1 lung4	Have a prosperous business	
11	萬事如意	maan6 si6 yu4 yi3	A thousand things according to your will	
12	天天向上	tin1 tin1 hoeng3 soeng6	Upwards and onwards every day	
13	笑口常開	siu3 hau2 soeng4 hoi1	Laugh with an open mouth frequently	
14	大吉大利	daai6 gat1 daai6 lei6	Much luck and much prosperity	
15	五福臨門	mm5 fuk1 lam4 mun4	Five blessings for your household	
16	招財進寶	ziu1 coi4 zeon3 bou2	Seek wealth welcome in the precious	
17	盤滿砵滿	pun4 mun5 but3 mun5	Basins full of wealth	

Table 2.4: All Cantonese sentences are widely-known imperatives associated with Chinese New Year.

Storyboard Narration

For the second task, participants narrated a short story from a cartoon storyboard originally developed for linguistic field work (Littell, 2010). The storyboard followed a simple plot about receiving gifts and writing thank you notes to family members and friends—a topic that Cantonese-English bilinguals in the corpus were expected to be familiar with in both languages. This task was less formal than the sentence reading task, and ensured that different participants produced some of the same words in a more spontaneous context. Participants varied in how they approached this task, with some treating it like a serious of picture description tasks, and others taking a more narrative approach. Despite this difference, this task may be useful for future analyses or projects that require matched utterances, as participants narrated the same cartoon in each language. This ensured that some of the same content was conveyed in each language (e.g., productions of mother in both languages). The storyboard narration lasted 4–5 minutes in each session, and allowed participants time to continue getting used to the recording setup. As with the sentences, the storyboard narration also facilited participants getting into the language mode of the session prior the the conversational interview. This is important, because language mode is known to affect the degree of crosslinguistic influence in speech production (Simonet and Amengual, 2019).

Conversational Interviews

The conversational interviews formed the bulk of the recording time for each participant, lasting around 25 minutes. Participants were informed of the general interview structure ahead of time. The casual interview format was inspired by the Buckeye corpus of conversational speech (Pitt et al., 2005), and included everyday topics such as family, school, culture, hobbies, and food. These topics were selected to be relevant, interesting, and encourage storytelling, but to not delve into the personal details typically elicited in a sociolinguistic interview (Nagy, 2011). A major goal was for participants—who knew they were being recorded for linguistic inquiry—to feel at ease and freely discuss the questions. Questions were loosely laid out under general topic headings, with optional follow-up questions. While the English and Cantonese interviews had the same structure and general topic areas,

the particular questions differed. Furthermore, each interview took its own shape, and was guided by what the participant wanted to talk about, anywhere from three to six topic areas covered—the planned sequence of questions is included in the Appendix. As a result, the speech samples from each language are comparable, but the specific questions differ between interviews and across participants.

Participants were encouraged to code-switch between languages by the interviewer, who included code-switches in some of her questions, and asked about topics that encouraged switches (e.g., Chinese foods in English; university course work in Cantonese). While code-switching was encouraged, it was not a primary focus for the session. As will become apparent later in this chapter, there was substantially more code-switching in the Cantonese part of the session.

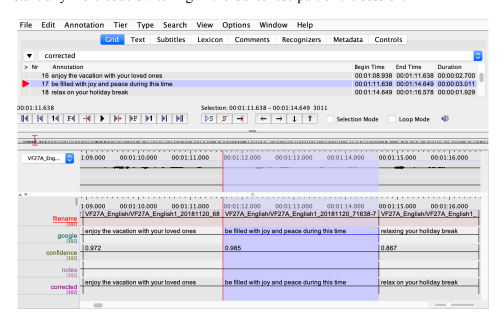


Figure 2.5: This screenshot from ELAN shows a sample of hand-corrected English from the sentence reading task for participant VF27A. The audio waveform is displayed in two channels, with one for the participant (top) and the other for the interviewer (bottom). The annotation tiers include (1) the short audio chunk's filename, (2) the raw speech-to-text transcript, (3) the speech-to-text confidence rating, (4) space for transcriber notes, if any, and (5) the corrected transcript. Note that "relaxing" was corrected to "relax on" in the rightmost section displayed.

2.3 Annotation

All recordings were processed according to the pipeline outlined in this section. As much as possible, automatic tools were leveraged to expedite hand correction.

2.3.1 Cloud Speech-to-Text

Google Cloud Speech-to-Text was used to produce an initial transcript of the interviews (Google, 2019). This was done using the Short Audio option, with the language variety set to Canadian English (en-CA) or Hong Kong Cantonese (yue-Hant-HK). In order to use this speech recognition product, the participant's speech was extracted from the participant's channel and segmented into short chunks, typically under 15 seconds in duration. No attention was paid to constituents at this point; rather, breaks were placed at breaths and other pauses. Short chunks were necessary in order to use the speech recognition product with locally stored files, which was important for data privacy reasons. The short chunks would also prove useful for transcribers in the subsequent hand correction phase. With the audio files prepared in this way, speech recognition was completed using the Python client library for Google Cloud Speech-to-Text. The output included both a transcript and a confidence rating for each audio chunk. While the transcripts generated in this fashion were far from perfect, they served the function of expediting the hand-correction process.

2.3.2 Orthographic Transcription Hand-Correction

The automatically generated transcripts were converted into multi-tiered ELAN transcription files (Sloetjes and Wittenburg, 2008), with tiers for the automatically generated transcript, phrase transcription confidence, notes, and corrected transcript. During hand-correction, research assistants adjusted the transcript in the corrected tier, and took note of anything pertinent to the given audio chunk. Figure 2.5 depicts an example of corrected English transcriptions in ELAN (Sloetjes and Wittenburg, 2008). Direct identifiers (e.g., names) were marked during this phase, and silenced from the recordings prior to release. Transcriber guidelines

³The interviewer's speech is included in the SpiCE corpus recordings for the purpose of context, but is not transcribed

were adapted from the multilingual Heritage Language Variation and Change corpus, which includes Cantonese (Nagy, 2011). Guidelines for Cantonese were developed in collaboration with the bilingual research assistant team.

In both languages, the following conventions were used:

- The placeholder "xxx" denotes unintelligible speech.
- Fragments are transcribed using "&" followed by the fragment produced (e.g., "&s").
- The "?" symbol marks questions but is not used consistently; other punctuation is not used.
- Words produced in a language other then English or Cantonese are transcribed in the language with, for example, "@m" appended to the end of each form for Mandarin (simplified characters), "@j" for Japanese, and similar.

Cantonese-specific conventions include:

- Where possible, transcription is in characters.
- Words without a standard character are transcribed in the Jyutping romanization system (e.g., *jyut6ping3*).
- Fully-lexicalized syllable fusion is transcribed with the typical smaller number of characters (e.g., 咩 *me1* is a fully fused version of 乜嘢 *mat1 ye5*, and intermediate version 咩嘢 *me1 ye5*—all translate to "what").⁴
- Non-lexicalized (or ambiguous) cases of syllable fusion are transcribed with the full number of characters fused (e.g., 朝頭早, "morning," is fully pronounced as *ziu1 tau4 zou2*, but can be fused to 【朝頭】早 *ziau14 zou2*. Brackets indicate the fused syllables).
- Filled pauses are transcribed with the character 昄 (e6), or using Jyutping if different (e.g., m6).

⁴Syllable fusion is a phenomenon in which adjacent syllables in Cantonese are blended together. It ranges from assimilation at the syllable boundary to segment deletion and re-syllabification (Wong, 2006). Syllable fusion is common in Cantonese, though its frequency of occurrence and degree varies.

• Transcribers followed a shared set of guidelines for transcribing sentence final particles.

English-specific conventions include:

- Standard spelling is used.
- Proper nouns are capitalized (e.g., "British Columbia").
- Filled pauses are transcribed with "um", "er", "uh", and other similar, nonelongated forms.
- Numbers are written out in word form (e.g., "one hundred").

2.3.3 Forced Alignment

Force-aligned transcripts were produced with the Montreal Forced Aligner (McAuliffe et al., 2017), using the hand-corrected orthographic transcripts.

In Cantonese, forced alignment was completed with the Train-and-Align option, as there was no pretrained model available for Cantonese. As Cantonese orthpgraphy does not separate words with spaces, words segmentation was done using the *jieba* Python library (Sun, 2020), along with a Cantonese dictionary. While using an automated tool such as this is likely an imperfect solution, it has the benefit of reproducibility and consistency. This is important, as it can be difficult to define wordhood in Cantonese (e.g., see Wong, 2006).

The Cantonese pronunciation dictionary was generated using the *PyCantonese* Python library (Lee, 2018). Pronunciations were identified by getting the Jyutping romanization from each character (or using the Jyutping transcribed), separating it into segments, and appending the tone number to the syllable nucleus (i.e., vowel or syllabic nasal). Research assistants supplemented the dictionary with alternative pronunciations for words that participated in syllable fusion. This approach bears some similarity to that of Tse (2019), but differs in that it also includes tonal information—which has been shown to improve forced alignment as long as there are not too many tone-nucleus combinations (Ćavar et al., 2016; Yuan et al., 2014).

⁵The Cantonese Word Segmentation GitHub page: https://github.com/wchan757/Cantonese_Word_ Segmentation.

Forced alignment in English took advantage of the Montreal Forced Aligner's pretrained English model and pronunciation dictionary, which broadly reflects North American English varieties. The dictionary was supplemented with manual additions, in order to minimize the number of out-of-vocabulary items.

The word and phone output of the forced alignment process was included in a TextGrid for each audio recording, along with annotation tiers for task (sentences, storyboard, or interview), utterance (the short chunks). In both sessions, any material not in the main language of the session was not force aligned, and appears as "<unk>" for unknown in the word tier and "spn" in the phone tier. The force-aligned transcripts were not manually corrected or checked. This means that any short chunk with code-switching or unintelligible speech will likely have poorer alignment. As a result, it is advisable to use stringent exclusionary criteria or perform checks prior to analyzing data from the corpus.

2.4 Descriptive Statistics

The descriptive statistics in this section are intended to give a general sense of the quantity and quality of the data in the corpus. They are based on the transcript data as described in the previous section, specifically the hand-corrected utterance tier, and the force-aligned phone tier. Additionally, this section only reports on participant speech, though the interviewer's speech is included in its own channel in the stero audio files.

2.4.1 Cantonese Interviews

The Cantonese recordings include 8.3 hours of speech: 13.6 minutes of sentences, 44.0 minutes of storyboard narration, and 7.4 hours of conversational interview. These estimates are calculated from the summed duration of all non-silent intervals in the phone tier of the transcripts, and as such, do not include interviewer questions or any pauses in the participant's speech.

In the Cantonese interview sessions, there were a total of 8,112 word types, and 90,512 word tokens. The number of words varies substantially by participant, with a mean of 2,662 word tokens per interview (SD=637, minimum=1,654, maximum=4,212), and 749 word types (SD=157, minimum=483, maximum=1081).

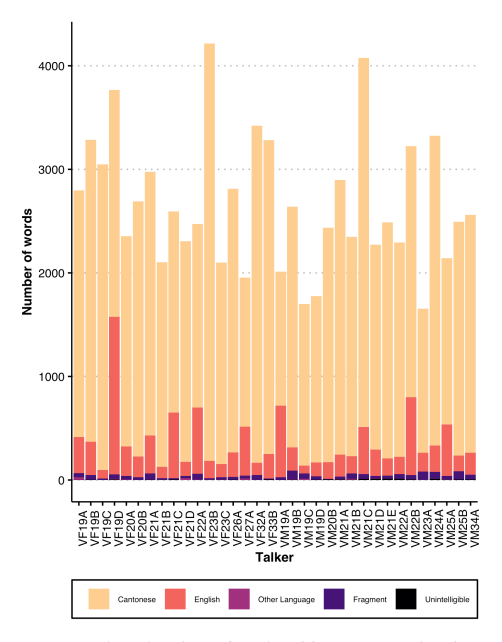


Figure 2.6: The total word count for each participant's Cantonese interview task is represented by bar height. Color indicates the kind of item counted.

The numbers reported here include all types of "words"—Cantonese words, English words, words in other languages, phonological fragments, and unintelligible stretches of speech. Figure 2.6 shows split of these categories on a by-participant basis within the Cantonese interview sessions. Figure 2.6 indicates that all participants switch into English during the Cantonese interview sessions. The amount of switching varies across participants, with VF19D producing an especially large number of English words. While the other three categories also vary, they are comparatively small in number.

The overall distribution of word frequency in the Cantonese interviews is depicted in Figure 2.7. As expected, there are a relatively small number of words occurring frequently (e.g. pronouns, function words, etc.), while a majority are mid and low frequency. This pattern follows what is expected in a word frequency distribution, and is reassuring given the automated method of segmenting the Cantonese transcripts into words.

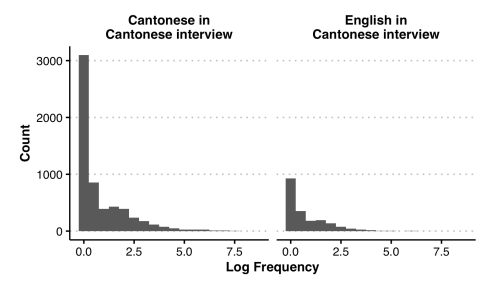


Figure 2.7: The distribution of log word frequency for English and Cantonese words in the Cantonese interviews.

2.4.2 English Interviews

Using the same estimation technique as used for Cantonese, the English recordings include 8.9 hours of speech: 21.9 minutes of sentences, 45.7 minutes of storyboard narration, and 7.7 hours of conversational interview speech.

The English interviews include a total of 4,972 word types and 104,618 word tokens. As in the Cantonese interviews, the number of words varies substantially by participant, with a mean word token count of 3,077 (SD=701, minimum=1,907, maximum=4,240), and word type count of 609 (SD=119, minimum=434, maximum=904). Figure 2.9 shows split of these categories on a by-participant basis within the English interview sessions. Unlike the Cantonese interviews, there were relatively few switches into Cantonese, with 12 of the 34 participants producing fewer than 10 Cantonese words during the English sessions.

The distribution of log word frequency for both Cantonese and English words in the English interviews is portrayed in Figure 2.8. Word frequency follows a similar pattern to Cantonese word frequency, with most words occurring infrequently, and a smaller proportion occurring very frequently.

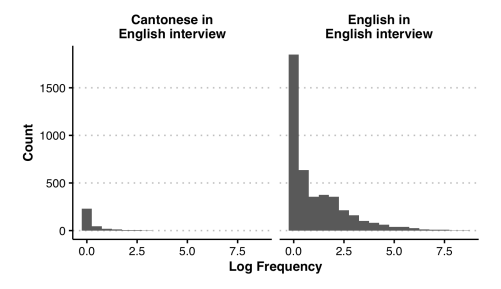


Figure 2.8: The distribution of log word frequency for English and Cantonese words in the Cantonese interviews.

22

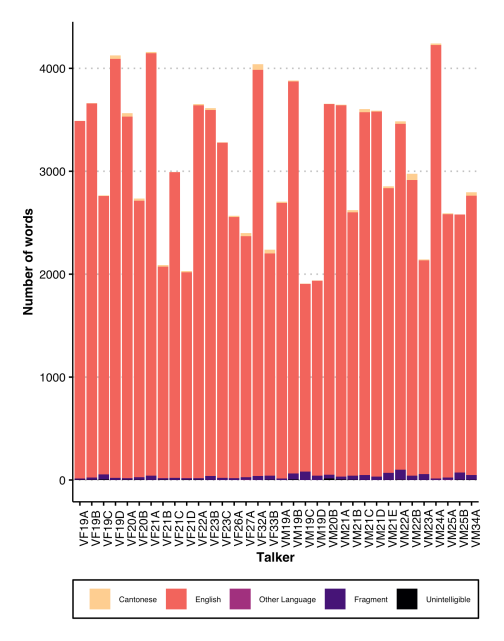


Figure 2.9: The total word count for each participant's English interview task is represented by bar height. Color indicates the kind of item counted.

2.5 SpiCE Corpus Release

The SpiCE corpus was publicly released in May 2021 through the Scholars Portal Dataverse platform under a Creative Commons Attribution 4.0 International License.⁶ In addition to the corpus itself, documentation is available online.⁷

2.6 Discussion & Conclusion

While various bilingual corpora exist, they lack in different ways. The SpiCE corpus described here enables within-speaker phonetic comparisons across languages. While this would be possible with some of the bilingual speakers in resources like the Bangor corpora (Deuchar et al., 2014), the recording quality in such resources limits the scope of phonetic research. With the release of SpiCE and its high-quality recordings, scholars have the ability to ask and answer empirically and theoretically motivated research questions within the speech and language sciences using more sophisticated phonetic measurement techniques (e.g., spectral measures, in addition to temporal measures). This offers substantial potential for increasing our understanding of bilingual spoken language from both phonetic and psycholinguistic perspectives. While the recording quality of this corpus offers these particular advantages, SpiCE is also suitable for any other standard corpus-based inquiry with conversational speech, whether linguistic or paralinguistic in nature. The opportunities made available with SpiCE are especially important given the typological difference between the languages under consideration, and the fact that Cantonese is an understudied language.

⁶https://creativecommons.org/licenses/by/4.0/

⁷https://spice-corpus.readthedocs.io/

Bibliography

- Alderete, J., Chan, Q., and Yeung, H. H. (2019). Tone slips in Cantonese: Evidence for early phonological encoding. *Cognition*, 191:103952. → page 4
- Amengual, M. (2017). Type of early bilingualism and its effect on the acoustic realization of allophonic variants: Early sequential and simultaneous bilinguals. *International Journal of Bilingualism*, 23(5):954−970. → page 5
- Ardila, R., Branson, M., Davis, K., Kohler, M., Meyer, J., Henretty, M., Morais, R., Saunders, L., Tyers, F., and Weber, G. (2020). Common voice: A massively-multilingual speech corpus. In *Proceedings of the 12th Language Resources and Evaluation Conference*, pages 4218–4222, Marseille, France. European Language Resources Association. → page 4
- Audacity Team (2018). Audacity (R): Free audio editor and recorder. \rightarrow page 8
- Deuchar, M., Davies, P., Herring, J. R., Parafita Couto, M. C., and Carter, D. (2014). Building bilingual corpora. In Thomas, E. M. and Mennen, I., editors, *Advances in the Study of Bilingualism*, pages 93–110. Multilingual Matters. → pages 2, 3, 24
- Ethnologue (2021). Chinese, Yue. In Eberhard, D. M., Simons, G. F., and Fennig, C. D., editors, *Ethnologue: Languages of the world*. SIL International, Dallas, TX, 24 edition. Online version. → page 4
- Gahl, S., Yao, Y., and Johnson, K. (2012). Why reduce? Phonological neighborhood density and phonetic reduction in spontaneous speech. *Journal of Memory and Language*, 66(4):789–806. → page 1
- Godfrey, J., Holliman, E., and McDaniel, J. (1992). SWITCHBOARD: telephone speech corpus for research and development. In [Proceedings] ICASSP-92: 1992 IEEE International Conference on Acoustics, Speech, and Signal Processing. IEEE. → page 4

- Google (2019). Cloud speech-to-text. \rightarrow pages 4, 16
- IEEE (1969). IEEE recommended practice for speech quality measurements. *IEEE Transactions on Audio and Electroacoustics*, 17(3):225–246. → page 12
- Johnson, K. A. (2021). SpiCE: Speech in Cantonese and English. V1. \rightarrow page 2
- Johnson, K. A. and Babel, M. (2021). Language contact within the speaker: Phonetic variation and crosslinguistic influence. Technical report, OSF Preprints. → page 1
- Lee, J. L. (2018). PyCantonese [Version 2.2.0]. \rightarrow pages 4, 18
- Leung, M.-T. and Law, S.-P. (2001). HKCAC: The Hong Kong Cantonese adult language corpus. *International Journal of Corpus Linguistics*, 6(2):305–325. → page 4
- Littell, P. (2010). Thank-you notes [Version 1.0: Agent focus]. → page 14
- Luke, K. K. and Wong, M. L. Y. (2015). The Hong Kong Cantonese corpus: Design and uses. *Journal of Chinese Linguistics*, 25(2015):309–330. → page 4
- Matthews, S., Yip, V., and Yip, V. (2013). *Cantonese: A Comprehensive Grammar*. Routledge. \rightarrow page 12
- McAuliffe, M., Socolof, M., Stengel-Eskin, E., Mihuc, S., Wagner, M., and Sonderegger, M. (2017). Montreal Forced Aligner [Version 1.0.1]. → page 18
- Nagy, N. (2011). A multilingual corpus to explore variation in language contact situations. *Rassegna Italiana di Linguistica Applicata*, 43(1-2):65–84. → pages 12, 14, 17
- Ng, R. W. M., Kwan, A. C., Lee, T., and Hain, T. (2017). ShefCE: A Cantonese-English bilingual speech corpus for pronunciation assessment. In 2017 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pages 5825–5829. → page 3
- Panayotov, V., Chen, G., Povey, D., and Khudanpur, S. (2015). Librispeech: An ASR corpus based on public domain audio books. In 2015 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP). IEEE. → page 4
- Pitt, M. A., Johnson, K., Hume, E., Kiesling, S., and Raymond, W. (2005). The Buckeye corpus of conversational speech: Labeling conventions and a test of transcriber reliability. *Speech Communication*, 45(1):89–95. → pages 3, 4, 14

- Simonet, M. and Amengual, M. (2019). Increased language co-activation leads to enhanced cross-linguistic phonetic convergence. *International Journal of Bilingualism*, 24(2):208–221. → page 14
- Sloetjes, H. and Wittenburg, P. (2008). Annotation by category: ELAN and ISO DCR. In *Proceedings of the Sixth International Conference on Language Resources and Evaluation*, Marrakech, Morocco. European Language Resources Association (ELRA). → page 16
- Statistics Canada (2017). Proportion of mother tongue responses for various regions in Canada, 2016 Census. \rightarrow page 7
- Sun, J. (2020). jieba [Version 0.42.1]. → page 18
- Tse, H. (2019). Beyond the Monolingual Core and out into the Wild: A Variationist Study of Early Bilingualism and Sound Change in Toronto Heritage Cantonese. Doctoral dissertation, University of Pittsburgh, Pittsburgh, PA. → pages 12, 18
- Winterstein, G., Tang, C., and Lai, R. (2020). CantoMap: A Hong Kong Cantonese MapTask corpus. In *Proceedings of the 12th Language Resources and Evaluation Conference (LREC'20)*, pages 2906–2913, Marseille, France. European Language Resources Association. → page 4
- Wong, W. Y. P. (2006). *Syllable fusion in Hong Kong Cantonese connected speech*. Doctoral dissertation, The Ohio State University, Columbus, OH. → pages 17, 18
- Yau, M. (2019). PyJyutping. \rightarrow page 4
- Yu, H. (2013). Mountains of gold: Canada, North America, and the Cantonese Pacific. In *Routledge Handbook of the Chinese Diaspora*, pages 108–121. Routledge. → page 7
- Yuan, J., Ryant, N., and Liberman, M. (2014). Automatic phonetic segmentation in Mandarin Chinese: Boundary models, glottal features and tone. In 2014 *IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, pages 2539–2543. → page 18
- Čavar, M., Čavar, D., and Cruz, H. (2016). Endangered language documentation: Bootstrapping a Chatino speech corpus, forced aligner, ASR. In *Proceedings of the Tenth International Conference on Language Resources and Evaluation (LREC'16)*, pages 4004–4011, Portorož, Slovenia. European Language Resources Association (ELRA). → page 18