A corpus-based computational analysis of high-front and -back vowel production of L1-Japenese learners of English and L1-English speakers

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Abstract

This study combines acoustic phonetics with computational and applied corpus linguistics to analyse and compare the production of the monophthongal vowels /I/, /i!/, /v/, and /u!/ in the speech of 150 L1-Japanese learners (JPN) and 132 L1-speakers of English (ENS) based on The International Corpus Network of Asian Learners of English (ICNALE). The study aims to ascertain if JPN merge spectrally close vowels by calculating Bhattacharya coefficients. In addition, the study uses mixedeffects linear regression to determine if JPN compensate the potential mergers by exaggerating durational contrasts between spectrally similar vowels. The results of the analysis confirm that JPN exhibit high degrees of overlap for both /I i:/ and /v u:/. Their L1-English peers, however, also exhibit substantive overlap for /v u:/. With respect to duration, the analysis shows that JPN extend the duration of all vowels and exaggerate the difference between /1 i:/ and /v u:/ to compensate for the lack of qualitative differences between short and long vowel pairs. This study represents the first corpus-based acoustic analysis of JPN vowels in spontaneous speech.

Index Terms: acoustic phonetics, vowel production, learner corpus research, japanese leaners of english

1. Introduction

Pronunciation poses a challenge for L2 English learners. However, it is the most immediate and direct display of linguistic proficiency. Listerners automatically and subconsciously categorize and infer judgements about speakers based on pronunciation [2]. In addition, pronunciation is crucial for intelligibility and is affecting rea-life opportunities (jobs, partner choice, etc.).

A underlying cause for the difficulties that learners face is that languages are not independent but interact in the minds of multilingual speakers [2] which means that the L2 sound system is affected by the L1 system (and vice versa). From the perspective of JPN, English vowels are particularly challenging [3] due to

- Differences in inventory size (Japanese: 5 monophthongal vowels vs. English: app. 11 monophthongal vowels (depending on the variety of Enlgish)) [4]
- Differences in how vowels are differentiated (Japanese: duration differences versus English: formant *and* duration differences)

Formants are concentration of acoustic energy at a certain frequency [5] with the first formant (F1) and the second formants (F2) of a vowel sound inversely corresponding to the tongue height and tongue fronting during vowel production.

Regarding the production of English vowels produced by JPN, it has been shown that JPN merge spectrally similar vowels (including high-front and -back vowels) [6]. Furthermore,

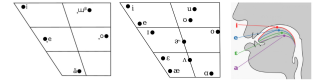
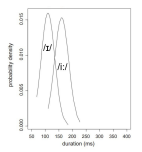


Figure 1: left pane: vowel chart showing monophongal vowels of standard Japanese; center pane: vowel chart of Southern Californaian American English; right pane: tongue position corresponding to selected front vowels.



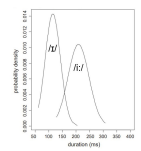


Figure 2: left pane: durations of high front vowels produced by ENS; right pane: durations of high front vowels produced by JPN.

it has been reported that JPN are very sensitive to vowel duration [7] and exaggerate duration to compensate for the relative insensitivity to formant differences [8].

Previous research on vowel production by JPN is that data acquisition is pre-dominantely based on read-aloud word lists or selected scripted sentences in highly controlled laboratory conditions. Hence, characteristics of the vowel production of learners in naturalistic speech environments remain largely unknown. Furthermore, previous research has relied on small samples of subjects with studies using between 8 and 15 subjects. As such, the findings provided by previous research may not warrant generalisation to larger speech communities or to conversational language production in natural settings.

The present study addesses these issues and aims to provide a more detailed understanding of the following reserach questions:

- 1. Do JPN merge /i:/ and /ɪ/ as well as /u:/ and /υ/?
- 2. Do JPN exaggerate the length of vowels to compensate lack of spectral differentiation?

2. Corpus Data

The study uses data from the *International Corpus Network* of Asian Learners of English (ICNALE) [9]. The ICNALE is one of the largest publicly available learner corpora comprising more than 10,000 topic-controlled speeches and essays produced by college students in ten countries and regions in Asia as well as English native speakers. For this study, all data representing spoken monologues (spontaneous speech) from 150 JPN and 132 ENS were analyzed.

Every speaker contributed two one-minute recording to the spoken monologues component of ICNALE. Speech samples were recorded on mobile devices or personal computers using in-built microphones resulting in a highly variable quality of recordings.

3. Data Processing

Data processing started with using Web-MAUS [10] to (force) align the audio files and transcriptions provided by ICNALE into Praat TextGrids (the forced alignment used both US and British models). All subsequent steps of the analysis were performed using R Version 4.2 [11] in RStudio [12].

The first to third formants of all vowels as well as vowel durations were extracted using rPraat [13], wrassp [14], and tidyverse [15]. The algorithm targeted a range between three and 7 formants for each vowel resulting in five formant values for each of the first to third formants in each vowel. The optimal formant values out of these five options was determined based on the minimal euclidean distance to standard American English vowel formants based on [16] and standard southern British English based on [17].

In a next step, socio-demographic information about the speakers (speaker type, age, gender, English proficiency) was added to the data and ENS not from North America were removed. All further analysis continued with standard American English as target variety. Next, vowels were normalized using a z-transformation after grouping the data by speaker type (ENS vs JPN) and gender. After this normalization procedure, all vowels not representing /i:/, /ɪ/, /u:/, and /v/ were removed from the analysis.

Table 1: Overview of the semi-processed data.

Type	Speakers	/1/	/i:/	/ប/	/u:/
ENS	132	2,562	1,205	350	1,895
JPN	150	3,696	1,203	644	1,261
Total	282	6,258	2,408	994	3,156

Next, multi-syllabic words or words containing more than 9 characters were removed. Only words were retained which had a /CV(C)/ schema (e.g., get, gut, hit, shit, due, we, see).

To account for the low quality of audio recordings and to remove outliers and inaccuracies, Kernal Density Estimation was applied to the z-transformed first and second formats. All vowels having density values in the lower quartile of first and second formats were removed. The final data set is summarized in Table 2.

4. Statistical Analysis

The statistical analysis made use of two procedures

• Bhattacharya coefficients: to assess potential spectral mergers of /i:/ and /ı/ as well as /u:/ and /u/

Table 2: Final processed data set.

Type	Speakers	/1/	/i:/	/ប/	/u:/
ENS	105	693	939	189	395
JPN	141	1,122	535	188	281
Total	246	1,815	1,474	377	676

 Mixed-effects linear regression: to assess if JPN exaggerate the length of vowels to compensate for a potential lack of spectral differentiation

Bhattacharya coefficients are suited to assess vowel mergers as this coefficient represents a measure of overlap of scatter clouds with 1 representing perfect overlap and 0 representing zero overlap.

Mixed-effects linear regression modeling was performed using the lme4 [18] and the sjPlot package [19] with a step-wise step-up model fitting procedure. The regression analysis evaluated the effect of the following variables and their two-way interactions. If models exhibited substantial multicollinearity (variance inflation factors \leq 5, the model was considered not trustworthy.

Table 3: Variables included in the mixed-effects regression modelling.

Variable	Type	Scale	Levels / Description
duration	dep. var.	num.	duration of vowel in ms
speaker	ran. eff.	cat.	id of speaker
word	ran. eff.	cat.	word, e.g., good, foot,he, hit
vowel	ind. var.	cat.	vowel sound: /iː/, /ɪ/, /uː/, /ʊ/
type	ind. var.	nom.	vowel produced by ENS or JPN
status	ind. var.	nom.	status of word (gramm. vs lex.)
gender	ind. var.	nom.	female vs. male (self-reported)
age	ind. var.	num.	age of speaker in years

5. Results

The following reports on the findings of the analysis separated by research question the statistical analyses have addressed.

5.1. Vowel mergers

Regarding the potential merger between /i:/ and /ı/ among JPN and ENS speaker, the high values of the Bhattacharya coefficient confirmed the expected merger of spectrally similar high-front vowels among JPN but not among ENS:

- JPN Bhattacharya coefficient (/i:/, /ɪ/): .901
- ENS Bhattacharya coefficient (/i:/, /ɪ/): .757

Regarding the potential merger between /u:/ and / υ / among JPN and ENS speaker, the high values of the Bhattacharya coefficient confirmed the expected merger of spectrally similar high-back vowels for JPN but also confirmed a merger of spectrally similar high-back vowels among ENS:

- JPN Bhattacharya coefficient (/uː/, /υ/): .932
- ENS Bhattacharya coefficient (/u:/, /v/): .952

Thus, the analysis confirmed the expected mergers of spectrally similar high-front and -back vowels among JPN but also a merger of high-back vowels among ENS.

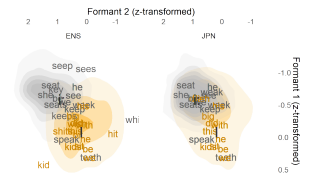


Figure 3: left pane: overlap of high-front vowels among JPN; right pane: overlap of high-front vowels among ENS.

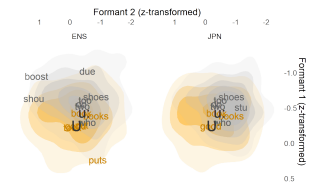


Figure 4: left pane: overlap of high-back vowels among JPN; right pane: overlap of high-back vowels among ENS.

5.2. Vowel duration

The regression modeling arrived at a final minimal adequate model with a notable explanatory capacity accounting for 17.8 percent of the overall variability in the data. The data confirmed speaker type, vowel, and gender as significant main effects. More importantly, as this directly addresses the second research question and in addition to an interaction between gender and speaker type, the model reports significant interactions between speaker type and vowels. These latter interactions confirm that JPN exaggerate all vowel durations compared with the vowel durations of ENS.

The results show that JPN extend or exaggerate all highfront and back vowel durations and not just long vowels.

The effect plot shown in Figure 5 furthermore shows that JPN exaggerate the duration difference of both /i:/ and /ɪ/ as well as /u:/ and /u/. This is confirmed by Figure 6 as the differences between durations are notably higher for both vowel pairs among JPN compared with ENS.

The results of the statistical analysis thus confirm that JPN merge spectrally similar vowels and appear to compensate the lack of a differentiation by exaggerating both the durations of high-front and -back vowels and by exaggerating the durational differences between long and short vowels (see Figure 6).

6. Discussion

The findings presented here confirm previous research which reported the tendency to merge spectrally close vowels produced

Table 4: Results of the mixed-effects regression modelling.

	final minimal adequate model		
Predictors	Est.	CI	p
(Intercept)	0.06	0.05 - 0.07	< 0.001
$type_{JPN}$	0.03	0.02, 0.03	< 0.001
label _{i:}	0.02	0.01, 0.02	< 0.001
$label_U$	0.00	-0.01, 0.01	0.981
$label_{U}$:	0.03	0.02, 0.05	< 0.001
gender _{male}	0.01	0.00, 0.02	0.001
$type_{JPN} * label_{i:}$	0.01	0.01, 0.02	0.001
$type_{JPN} * label_U$	0.01	-0.00, 0.02	0.056
$type_{JPN} * label_{U}$:	0.02	0.01, 0.03	< 0.001
$type_{JPN} * gender_{male}$	-0.02	-0.03, -0.01	< 0.001
Random Effects			
ICC		0.07	
N		149 speaker	
		46 word	
Observations		4342	
Mar. R ² / Cond. R ²		0.115 / 0.178	

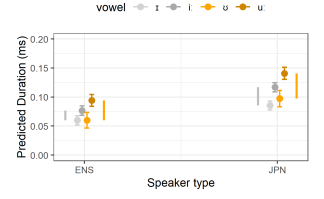


Figure 5: Predicted duration values based on the final minimal adequate model by vowel and speaker type.

by JPN in lab settings (see [20], [21]). Also in alignment with previous research [22] is that JPN exaggerated durational contrasts between spectrally similar vowels which, again, had been reported for JPN in lab settings. The findings presented here also offer unique insights in that the study extends previous research to natural settings and substantially expands the empirical basis of existing research. In addition, the data analyzed here suggests a merger of high-back vowels (/u:/ and /v/) among ENS in spontaneous speech.

One noteworthy limitation of the present study relates to the variable quality of the recordings which can be considered not only substandard but relatively poor for at least a subsection of the minute-long recordings that make up the spoken monologue component of the ICNALE. The reason for the low quality of the audio recordings is that the audio data were recorded predominantly using in-built microphones of mobile devices. While the quality of the audio data could, at least in part, be compensated using statistical procedures (kernal density estimation) which reduced the existing noise to a certain extend, such means are ultimately limited and unfit to fully remedy

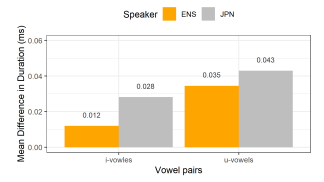


Figure 6: Duration differences by speaker type and vowel pair.

data quality. Another limitation consists in the fact that, given the variability and distributional characteristics of spontaneous speech, it is difficult to control the semantic and phonological environments of vowels, which, however, affect vowel production and thus formant values [23].

The advantages of the present present study are that it has produced insights into vowel production by JPN in spontaneous speech which is under-explored even in learner corpus research. Also, the study is among the first to study JPN vowel production in natural settings which allows to generalize findings to real-life learner speech. Finally, and despite its limitations, the fact that the poor quality of the data could be compensated using advanced methods enables to extend the methods presented here to further automated corpus-based investigation on larger and more divers samples of learner speech.

7. Conclusions

The present study represents one of the first large-scale, corpusbased studies of ESL vowel production in natural speech extending previous research by substantively extending the data base in terms of both the number of speakers and observations. In addition, the application of kernel density estimation to control the negative impact of low quality Potential follow-up studies could zoom in on perception and intelligibility to investigate the auditory and cognitive implications of the acoustic effects presented here. Finally, the present study can be a prototype that can easily be extended to other learner varieties and multimodal data sources.

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