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## Acoustic correlates of plosive voicing in Madurese

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1 Madurese, a Malayo-Polynesian language of Indonesia, is of interest both areally  
2 and typologically: it is described as having a three-way laryngeal contrast between  
3 voiced, voiceless unaspirated, and voiceless aspirated plosives, along with a strict  
4 phonotactic restriction on consonant voicing-vowel height sequences. We present  
5 an acoustic analysis of Madurese consonants and vowels obtained from recordings  
6 of fifteen speakers, to assess whether its voiced and aspirated plosives might share  
7 acoustic properties indicative of a shared articulatory gesture. Although we find that  
8 voiced and voiceless aspirated plosives in word-initial position pattern together in  
9 terms of several spectral balance measures, these are most likely due to the following  
10 vowel quality, rather than aspects of a shared laryngeal configuration. Conversely,  
11 the voiceless (aspirated and unaspirated) plosives share multiple acoustic properties,  
12 including  $F_0$  trajectories and overlapping voicing lag time distributions, suggesting  
13 that they share a glottal aperture target. We discuss the implications of these findings  
14 for the typology of laryngeal contrasts and the historical evolution of the Madurese  
15 consonant-vowel co-occurrence restriction.

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## 16 I. INTRODUCTION

### 17 A. Background

18 Madurese is a Western Malayo-Polynesian language spoken primarily on the island of  
19 Madura and a number of regions in East Java, Indonesia. The language may be roughly  
20 divided into three mutually intelligible dialect regions, Western, Central, and Eastern ([Kili-](#)  
21 [aan, 1897](#); [Soegianto \*et al.\*, 1986](#); [Stevens, 1968](#)). Of these, Eastern Madurese is considered  
22 as the standard dialect and is taught at elementary and junior high schools across Madura  
23 and the regencies along the northern coast of East Java. Madurese is spoken by an esti-  
24 mated 8 to 15 million speakers, making it the fourth largest language spoken in Indonesia  
25 after Indonesian, Javanese and Sundanese ([Davies, 2010](#)).

26 While there exist several treatments of Madurese phonology, morphology, and syntax  
27 ([Davies, 2010](#); [Kiliaan, 1897](#); [Stevens, 1968](#)), comparatively little attention has been focused  
28 on the phonetic structures of this language. The only published acoustic analyses are those  
29 of Cohn and colleagues ([Cohn, 1993a:b](#); [Cohn and Ham, 1999](#); [Cohn and Lockwood, 1994](#)),  
30 which are based on the speech of just two native speakers. But Madurese displays several  
31 areally and typologically unusual properties that deserve further detailed study, both for  
32 what they can reveal about the language itself, as well as for what they can teach us about  
33 the typology of laryngeal contrast more generally.

34 First, Madurese is described as having a three-way laryngeal contrast between voiced,  
35 voiceless unaspirated, and voiceless aspirated plosives at five places of articulation (Table  
36 I). This is unexpected given that its geographically neighbouring and genetically related

37 languages uniformly have a two-way contrast between either unaspirated and prevoiced plo-  
38 sives, as in Indonesian (Adisasmito-Smith, 2004) or Sundanese (Kulikov, 2010), or between  
39 so-called ‘stiff’ and ‘slack’ voice qualities as in Javanese (Fagan, 1988; Thurgood, 2004).  
40 If Madurese truly makes a three-way laryngeal contrast, it is unusual: languages contrast-  
41 ing prevoiced, voiceless unaspirated, and voiceless aspirated plosives – individually all quite  
42 commonly attested – appear to be comparatively rare, and tend more often than not to  
43 be tonal (Kirby, 2018a). For example, none of the languages considered in the survey of  
44 Cho and Ladefoged (1999) are of this type. Moreover, the phonetic properties of plosives in  
45 three-way systems are often underspecified, and may reflect an incomplete understanding of  
46 laryngeal articulations and their acoustic consequences (Seyfarth and Garellek, 2018). The  
47 status of the Madurese ‘voiceless aspirated’ stops is a case in point: several orthographies  
48 represent this series as *bh*, *dh*, *ḍh*, *jh*, *gh*, and the phonetic transcriptions in some current  
49 dictionaries (e.g. Pawitra, 2009) transcribe these as voiced aspirates rather than voiceless  
50 aspirates, but Cohn and Lockwood (1994) did not find any evidence of voicing during the clo-  
51 sure phase of these segments. A more detailed understanding of such systems could enhance  
52 our understanding of laryngeal typology. Second, the distribution of plosives in Madurese  
53 is highly restricted. Phonetically, the language distinguishes eight vowel qualities [i ε a ə i̯  
54 ɔ ɣ u] (Cohn, 1993b; Misnadin and Kirby, 2018; Stevens, 1968). The ‘high vowels’ [i ɣ u  
55 i̯] are always preceded by a voiced or voiceless aspirated plosive (hereafter /D/ and /TH/,  
56 respectively), while the ‘non-high vowels’ [ε a ə] occur elsewhere: word-initially, following  
57 a voiceless unaspirated plosive (hereafter /T/), or (with some exceptions) a sonorant, /s/,  
58

Table I. Consonant system of Madurese, after (Misnadin and Kirby, 2018). Consonants in parenthesis () are canonically restricted to loanwords.

	Dental/					
	Bilabial	Alveolar	Retroflex	Palatal	Velar	Glottal
Plosive	p	t	ʈ	c	k	ʔ
	p <sup>h</sup>	t <sup>h</sup>	ʈ <sup>h</sup>	c <sup>h</sup>	k <sup>h</sup>	
	b	d	ɖ	ɟ	g	
Nasal	m	n		ɲ	ŋ	
Fricative	(f)	s				(h)
Lateral		l				
Trill		r				
Glide	w			j		

59 or /ʔ/. The eight surface vowel qualities of Madurese can thus be analysed in terms of four  
 60 high/non-high pairs (Table II).

61 While this distribution might suggest that [p<sup>h</sup> t<sup>h</sup> ʈ<sup>h</sup> c<sup>h</sup> k<sup>h</sup>] are simply allophones of /p  
 62 t ʈ c k/ which surface before high vowels, morphophonological evidence clearly favors an  
 63 analysis with three levels of voicing and four vowel pairs. The primary evidence supporting  
 64 this account is that while phonetic vowel height can always be predicted given the identity  
 65 of a preceding consonant, the converse is not always the case. For example, when the actor

Table II. CV co-occurrence restriction in Madurese. For each pair, the first example shows the voiceless unaspirated plosive /T/ plus non-high vowel, and the second and third examples show the aspirated /TH/ and voiced /D/ plosives plus high vowels.

$\varepsilon \sim i$	pɛrak	‘happy’	$a \sim \gamma$	padɣ	‘same’
	p <sup>h</sup> iɾak	‘bird’		p <sup>h</sup> ɾɿɛ	‘profit’
	bisa	‘able’		bɣca	‘read’
$\text{ɔ} \sim u$	pɔtɛ	‘white’	$\text{ə} \sim i$	pəs:iɛ	‘money’
	p <sup>h</sup> uta	‘giant’		p <sup>h</sup> is:iɛt	‘scratched’
	buta	‘blind’		bis:iɛ	‘iron’

66 voice morpheme /N/ is prefixed to a stem, it surfaces with a place of articulation homorganic  
67 to the following consonant, but is also always followed by a non-high vowel: /N/ + [bɣbɣ]  
68 ‘low’ → [mabɣ], /N/ + [patɛ] ‘die’ → [matɛ], but /N/ + [p<sup>h</sup>ɾkta] ‘bring’ → [makta]. If  
69 ‘bring’ is underlyingly /pɾkta/, one must explain why the actor voice prefix lowers the vowel  
70 in ‘bring’ but not in ‘low’. In addition, the high vowels [i i ɿ u] never occur in absolute  
71 word-initial position. This distributional restriction is suspicious if there are 8 underlying  
72 vowels, but makes sense if high vowels are surface allophones of non-high vowels, triggered  
73 by the presence of a voiced or aspirated consonant.

74 While there are some additional complications not treated here (see [Cohn, 1993a](#); [Davies,](#)  
75 [2010](#); [Kiliaan, 1897](#); [Misnadin, 2016](#); [Stevens, 1968](#) for more extensive discussion and exam-  
76 ples), an analysis which permits the /D/ and /TH/-series plosives to function together as

77 a distinct pair has clear advantages. However, this raises the question of what feature(s)  
78 these plosive series might share, since *a priori*, we would expect phonological rules to involve  
79 natural classes (Cohn, 1993b). Researchers have suggested that both types of plosive could  
80 involve a lowered larynx (Cohn, 1993a·b) and/or an advanced tongue root (Trigo, 1991), both  
81 of which would predict a range of acoustic effects including pitch lowering, vowel raising,  
82 and/or lax/breathy voice quality (Brunelle, 2010; Laver, 1980). In this respect, Madurese  
83 would resemble a ‘register’ system, common among languages of mainland Southeast Asia  
84 (Cohn and Lockwood, 1994; Henderson, 1952), in which some combination of pitch, voice  
85 quality, vowel quality, and durational differences are employed to distinguish (usually two)  
86 phonation types (Table III).

Table III. Typical acoustic correlates of register systems (after Brunelle and Kirby, 2016).

<i>High register</i>	<i>Low register</i>
(voiceless plosives, *pa)	(voiced plosives, *ba)
Shorter VOT	Longer VOT
Higher pitch	Lower pitch
Monophthongs/shorter vowels	Diphthongs/longer vowels
Raised F1/[-ATR]	Lowered F1/[+ATR]
Tense/modal voice	Lax/breathy voice



87 Previous acoustic descriptions (Cohn, 1993a; Cohn and Lockwood, 1994) concluded that  
88 Madurese bears the acoustic hallmarks of a register system. However, these findings were  
89 based on the speech of just one or two speakers, and in some cases run counter to phonetic  
90 expectations. For instance, Cohn and Lockwood (1994) report high onset  $F_0$  ( $CF_0$ ) fol-  
91 lowing voiced stops (*contra* House and Fairbanks, 1953 and much subsequent work) as well  
92 as a reversed intrinsic  $F_0$  ( $IF_0$ ) effect, with high vowels supposedly having lower  $F_0$  than  
93 non-high vowels (*contra* Whalen and Levitt, 1995). If these findings are accurate, Madurese  
94 would be highly unusual. Moreover, if it is indeed a register system of the Southeast Asian  
95 type, it is especially interesting as in canonical register systems, onset differences in terms  
96 of voicing lead or lag are normally neutralized, with the contrastive function having shifted  
97 fully to spectral and/or temporal properties of the vowel (Huffman, 1976).

98 This paper presents a detailed study of the acoustic properties of Madurese obstruents and  
99 vowels, in order to better understand how the laryngeal contrast is realized in this language.  
100 In particular, we are interested if there is any acoustic evidence for an articulation shared  
101 by the /D/ and /TH/-series plosives in word-initial position. Our work builds on that of  
102 Cohn (1993a,b) and Cohn and Lockwood (1994), but uses a larger speaker sample and an  
103 expanded range of acoustic measures, giving special attention to dynamic measures of pitch,  
104 voice quality, and spectral properties of vowels.

## 105 B. Predictions

106 If Madurese /D/ and /TH/-series plosives share a common laryngeal configuration, such  
107 as a lowered larynx and/or advanced tongue root, they would be expected to share some, if

108 perhaps not all of the ‘low register’ features shown in Table III. The articulatory mechanisms  
109 of tongue root advancement and larynx lowering are both predicted to produce similar  
110 acoustic consequences, including lowered F1,  $F_0$ , and larger spectral balance differences  
111 (Denning, 1989; Guion *et al.*, 2004; Klatt and Klatt, 1990; Laver, 1980). Thus if /D/ and  
112 /TH/ share acoustic properties that are not simply expected due to the fact that both are  
113 followed by high vowels, we predict:

- 114 1. VOT will be longer for /TH/ than for /T/;
- 115 2.  $F_0$  will be lower following /D/ and /TH/ compared to /T/;
- 116 3. Vowels will be breathier following /D/ and /TH/ compared to /T/, as evidence by  
117 steeper spectral slopes;
- 118 4. Vowels will be longer after /D/ and /TH/ compared to /T/.

119 To anticipate our findings, the acoustic analyses revealed no single cluster of acoustic  
120 properties corresponding transparently to the phonological behavior of Madurese consonants.  
121 We conclude with a discussion of the origins of this system; whether its description as a  
122 language with a three-way laryngeal contrast is warranted; as well as the implications of our  
123 data for variation and universals of VOT more generally.

## 124 II. ACOUSTIC STUDY

### 125 A. Sound system

126 Madurese is typically analysed as having 27 consonants (Table I). While there is some  
127 debate about the precise place of articulation of some consonants, these differences do not  
128 concern us here; see [Davies \(2010\)](#); [Misnadin and Kirby \(2018\)](#) for discussion. All consonants  
129 can appear as word-medial geminates, but geminates never appear in word-initial position  
130 ([Cohn and Ham, 1999](#)), and so are not treated further here.

131 The eight surface vowel qualities [a ε ə ɔ ɤ i ī u] of Madurese can be organized into four  
132 pairs shown in Table II. Note that the pair [ə/ī] are significantly shorter than the others (see  
133 Sec. III E) and trigger obligatory gemination of a following consonant, possibly due to a  
134 syllable weight requirement ([Misnadin and Kirby, 2018](#)). For further details, see [Cohn and](#)  
135 [Lockwood \(1994\)](#); [Davies \(2010\)](#); [Misnadin and Kirby \(2018\)](#) and references therein.

### 136 B. Participants

137 Fifteen native speakers of Madurese from across four regencies in Madura (Bangkalan,  
138 Sampang, Pamekasan and Sumenep) were recorded for the study. They consisted of 8  
139 females (mean age 20, range 18-21) and 7 males (mean age 22, range 20-28). All were  
140 undergraduate students at Trunojoyo University in Madura at the time of recording. None  
141 of the participants reported a history of hearing and speech disorders. They were paid for  
142 their effort and participation in the study.

143 Like nearly all Madurese speakers, the participants were also speakers of Standard In-  
144 donesian in formal settings such as in school and in other activities that involve speakers of  
145 different local languages. In addition, they also spoke some English at school and university.  
146 However, all participants grew up in dominantly Madurese-speaking households and mostly  
147 used Madurese in their daily lives. Although there is some variation between Madurese  
148 dialects, this is largely lexical and morphological in nature (Davies, 2010; Kiliaan, 1897;  
149 Soegianto *et al.*, 1986; Sutoko *et al.*, 1998); we know of no dialect differences that might  
150 impact the realization of the laryngeal contrast (though this is not to say that none exist).

### 151 C. Speech materials

152 188 Madurese words were selected for recording (see Supplementary Materials). The  
153 selection of words was done in such a way that voicing type, place of articulation and vowel  
154 type had comparable and adequate representations. We do not analyze any of the retroflex  
155 stops /t t<sup>h</sup> d/ because we were not able to find a representative sample of items with these  
156 plosives in absolute-initial position (/d/ is especially rare).

157 All words are disyllabic with the syllable patterns of C<sub>1</sub>V<sub>1</sub>C<sub>2</sub>V<sub>2</sub> and C<sub>1</sub>V<sub>1</sub>C<sub>2</sub>V<sub>2</sub>C<sub>3</sub> except  
158 *dupolo* ‘twenty’, which has three syllables, due to the difficulty of finding more words with  
159 similar place and vowel categories. Although differences in syllable type may affect vowel  
160 duration, this should not impact the consistency of the measurement results, as only the  
161 first syllable was analyzed. Where possible, we tried to insure that plosives in C<sub>2</sub> position  
162 were balanced in terms of place and voicing categories, in order to minimize any effects on  
163 the vowel of interest.

164 Target items were embedded in a sentence frame *Ngèrèng maos* \_\_\_ *sè saè* [ŋɛɛŋ maɔs  
165 \_\_\_ sɛ saɛ] ‘Let’s read \_\_\_ well’. They were presented in orthographic form using a presenta-  
166 tion script that was set up to randomise them in three blocks. Participants were instructed  
167 to read the sentences as fluently and naturally as possible. Recordings were made in a quiet  
168 room using a Marantz PMD661 portable audio recorder with a Shure SM10A head-mounted  
169 microphone and made in mono at a sampling rate of 44,100 Hz with 16-bit resolution. In  
170 total, 8,460 tokens (15 speakers x 188 items x 3 repetitions) were targeted for recording.  
171 Due to some participants occasionally skipping an item in the script, 8,397 tokens were  
172 ultimately recorded and analyzed.

#### 173 **D. Acoustic measurements and analysis**

174 For each token, the duration of  $C_1$  and  $V_1$ , along with the point of voice onset, were  
175 hand measured based on the acoustic waveform. Parameter extraction was done for each  
176 participant using the PraatSauce suite (Kirby, 2018b). Pitch was estimated using Praat’s  
177 autocorrelation method in the range 75 to 300 Hz. Formant resonances were estimated by  
178 the Burg LPC algorithm using a 10-pole filter and a Gaussian-like analysis window with an  
179 effective range of 25 ms. We used a formant ceiling of 5000 Hz for males and 5500 Hz for  
180 females, with bandwidths estimated using the formula of Hawks and Miller (1995).

181 As the production of breathy voice has been observed to attenuate low-frequency spec-  
182 tral components and boost high-frequency components (compared to modally phonated  
183 signals), we measured several harmonic amplitude components from the low-, mid-, and  
184 high-frequency regions of the signal (H1, H2, A1, A2, A3, H2k, H5k). Components were

185 identified automatically using a peak-finding algorithm based on the long-term average spec-  
186 trum calculated over a 25 ms window at each measurement point. We corrected the raw  
187 amplitudes of these components using the formula of [Iseli \*et al.\* \(2007\)](#); these are reported as  
188 H1\*, H2\*, etc. We also calculated the cepstral peak prominence ([Hillenbrand \*et al.\*, 1994](#)),  
189 another acoustic measure which has been found to correlate with breathiness, using a lower  
190 quefreny of  $1/300 \approx 0.0033$  sec, parabolic interpolation for peak amplitude detection, and  
191 Theil's robust line fit method. For an overview of these and other acoustic measures of voice  
192 quality, see [Garellek \(2019\)](#); [Misnadin \(2016\)](#).

193 All measurements were taken at 1 ms intervals across both the occlusion phase (for voiced  
194 plosives) and the post-release period (for all tokens) for each item; these measurements were  
195 then binned into 11 equally-spaced regions and averaged. Statistical analyses were performed  
196 in R ([R Core Team, 2014](#)) using the packages `lme4` ([Bates \*et al.\*, 2014](#)) and `emmeans` ([Lenth,  
197 2018](#)). Note that due to the CV co-occurrence restriction, it is not possible to include Vowel  
198 as a fully crossed factor in the models. Instead, we include a factor Vowel Pair with four  
199 levels ( $\text{ə-i}$ ,  $\text{ɔ-u}$ ,  $\text{a-ʌ}$ ,  $\text{ɛ-i}$ ), which allows us to examine possible difference in vowel quality  
200 on dependent variables. For some comparisons, this is equivalent to just comparing vowel  
201 qualities, but this is not possible if comparing properties of the /T/ series plosives to either  
202 of the other two.

### 203 III. RESULTS

204 For ease of exposition, the main text focuses on informative visual displays. Full de-  
205 scriptive and inferential statistics may be found in the Supplementary Materials, and/or  
206 replicated by the reader using the data and R code available at <https://edin.ac/2GEJYan>.

#### 207 A. Closure voicing and VOT

208 Fig. 1 displays the distribution of closure voicing duration (for /D/) and VOT (for /T/  
209 and /TH/). VOT values for voiceless unaspirated and aspirated plosives are seen to overlap  
210 quite extensively, giving the appearance of a unimodal, if slightly skewed, distribution. This  
211 is a rather different pattern compared to most languages which are described as contrasting  
212 aspirated with unaspirated plosives, where the VOT ratio is normally on the order of 3 or  
213 4:1 (Cho and Ladefoged, 1999; Kirby, 2018a; Lisker and Abramson, 1964). Distributions  
214 for both the voiceless aspirated and unaspirated series, which are often tightly clustered  
215 around a mean value in other languages with a three-way contrast, are well-fit by a gamma  
216 distribution (see Supplementary Materials).

217 About 9% (208/2322) of phonologically voiced plosives in the data were produced without  
218 any clear closure voicing. These are primarily instances of the palatal /j/ (130 tokens, well  
219 over half of all such instances), which has mean and median of -58 ms with these tokens  
220 removed. Estimates for the other voiced plosives are also slightly longer (on the order of a  
221 few msec). There were no instances of /T/ or /TH/ coded as being produced with closure  
222 voicing, partial or otherwise.

223 As a further check on our annotations, we determined for each token the number of bins in  
224 the closure phase for which f0 was measurable. A very small number (2%) of voiceless tokens  
225 are found to occur with measurable periodicity during the closure, although closer inspection  
226 suggests many of these are spurious results reported by Praat's autocorrelation-based f0  
227 tracker. There were virtually zero instances of voicing during the closure phase of aspirated  
228 plosives, consistent with the observations of [Cohn and Lockwood \(1994\)](#). Interestingly,  
229 closure voicing for voiced plosives is fairly evenly distributed, with roughly the same number  
230 of fully voiced closures as fully devoiced closures. Inspection of individual differences (see  
231 Supplementary Materials, Appendix B) shows that this is not uniform across speakers: a few  
232 participants (F5, M4, M6) have a greater proportion of devoiced than voiced /D/ closures,  
233 while for another (F4) the opposite trend is observed. For the remaining speakers, however,  
234 the distribution is more or less uniform.

235 To numerically assess the differences between the distributions, we fit a mixed model with  
236 factors PLACE (with levels Bilabial, Coronal, Palatal, Velar), VOICE (with levels Voiced,  
237 Voiceless, Aspirated) and VOWEL PAIR (with levels ə-i, ɔ-u, a-ʌ, ε-i) and all two- and  
238 three-way interactions, along with by-speaker slopes for VOICE, PLACE, and VOWEL PAIR  
239 and by-item intercepts; this was the maximal model justified by the data. Averaging over  
240 PLACE, VOTs for /TH/ are consistently and significantly longer than /T/ by 15 to 25 ms.  
241 Averaging over VOICE, the expected place-based asymmetries are observed: /p p<sup>h</sup> t t<sup>h</sup>/ have  
242 shorter VOTs than /c c<sup>h</sup> k k<sup>h</sup>/, respectively. For /D/, voicing lead is longest for bilabials,  
243 followed by velars, coronals and palatals; pairwise comparisons are all significantly different,  
244 but rather small (especially if devoiced tokens are disregarded). Notably, when averaging



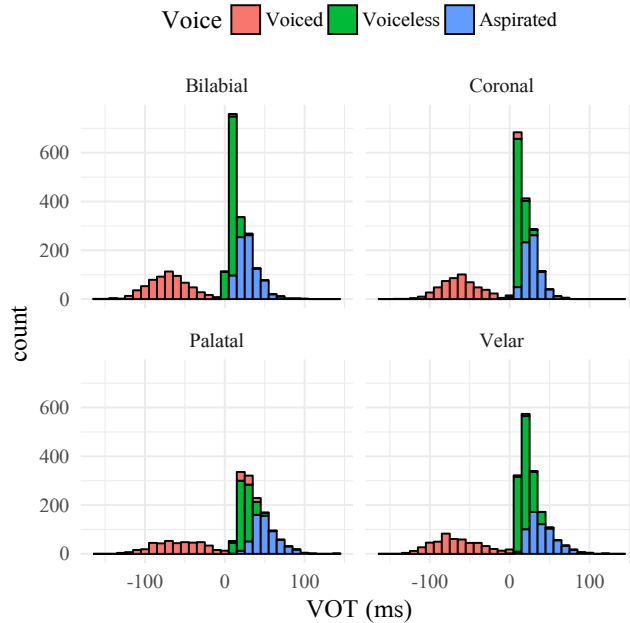


Figure 1. (Color online) Closure voicing duration/VOT of Madurese plosives by place of articulation and voicing type.

245 over PLACE, differences by VOWEL PAIR are minimal, and are significant primarily for  
 246 aspirated plosives: VOT is longest when the following vowel is front [i] or back [u] (25-66  
 247 ms, depending on place of articulation) and around 10-15 ms shorter when preceding [i] or  
 248 [ɤ]. Estimated marginal means are provided in the Supplementary Materials (Appendix C).

## 249 B. Closure duration

250 Mean closure duration (Fig. 2) was significantly longer for /D/ at all places of articulation  
 251 (from 7-32 ms on average). However, as described in Sec. III A, voicing was not always  
 252 present for the entire closure. Voiceless bins were more common at the onset of closure,  
 253 probably due to the preceding voiceless fricative in the carrier phrase (Fig. 3). For /D/,

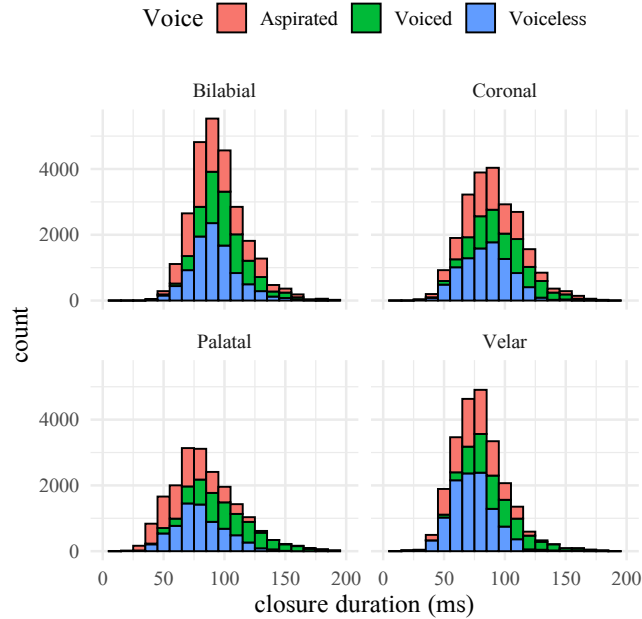


Figure 2. (Color online) Closure duration by place of articulation and voicing type.

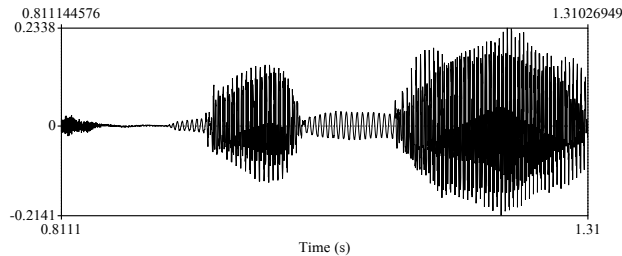


Figure 3. Example of token *bâbâ* [byby] ‘under’, speaker F8. Frication from preceding sibilant fricative of carrier phrase shown at left edge.

254 there is a weak correlation between the number of voiced bins and closure duration (mean  
 255 by-speaker  $r^2 = 0.29$  with range 0.14 to 0.49) but a much stronger correlation between  
 256 number of bins and actual duration of closure voicing (mean  $r^2 = 0.75$ , range 0.4 to 0.9)  
 257 Durations for /T/ and /TH/ were usually indistinguishable, the exception being for palatals,  
 258 where voiceless /c/ was usually longer than aspirated /c<sup>h</sup>/ by about 9 ms.

### 259 C. Fundamental frequency (CF0 and IF0)

260 Fig. 4 plots the  $F0$  trajectory over the vowel for each speaker (in semitones, z-scored by  
261 speaker mean). We do not present an aggregate plot because, as can be seen in the figure,  
262 there is considerable individual variation which would be obscured by averaging. For all  
263 speakers,  $F0$  is generally low or rising following /D/ and high or falling following /TH/.  
264 Note that this differs from Cohn and Lockwood (1994), who report  $F0$  following voiced and  
265 aspirated plosives to be uniformly lower than that following voiceless unaspirated plosives,  
266 but is consistent with many other reports of CF0 behavior (Hanson, 2009; Hombert, 1978;  
267 House and Fairbanks, 1953; Kingston and Diehl, 1994; Kirby and Ladd, 2016; Silverman,  
268 1986).

269 Conversely, the post-release effect of /T/ on  $F0$  varies with speaker. For the majority  
270 of speakers, it patterns with /TH/ in raising  $F0$ , but for a few speakers (F4, F5, M1) it  
271 patterns with /D/. Although we do not have comparative data from sonorants, we expect  
272 that the post-release  $F0$  trajectories of both /T/ and /D/ would not deviate significantly  
273 from a sonorant baseline for these speakers.<sup>1</sup>

274 To visualize IF0 effects, Fig. 5 plots  $F0$  as a function of vowel pair by voicing, averaged  
275 across speakers, repetitions, and place of articulation. Cohn and Lockwood (1994) report  
276 that the non-high vowels [ɛ ɔ a ə] have higher  $F0$  than the high vowels [i u ʏ ɨ], contrary  
277 to expectation (Whalen and Levitt, 1995). This is the case only if the data from vowels  
278 following voiced and aspirated plosives are conflated, however. As seen in Fig. 5,  $F0$  is  
279 clearly controlled by onset type: within each VOWEL PAIR, the difference in mean IF0

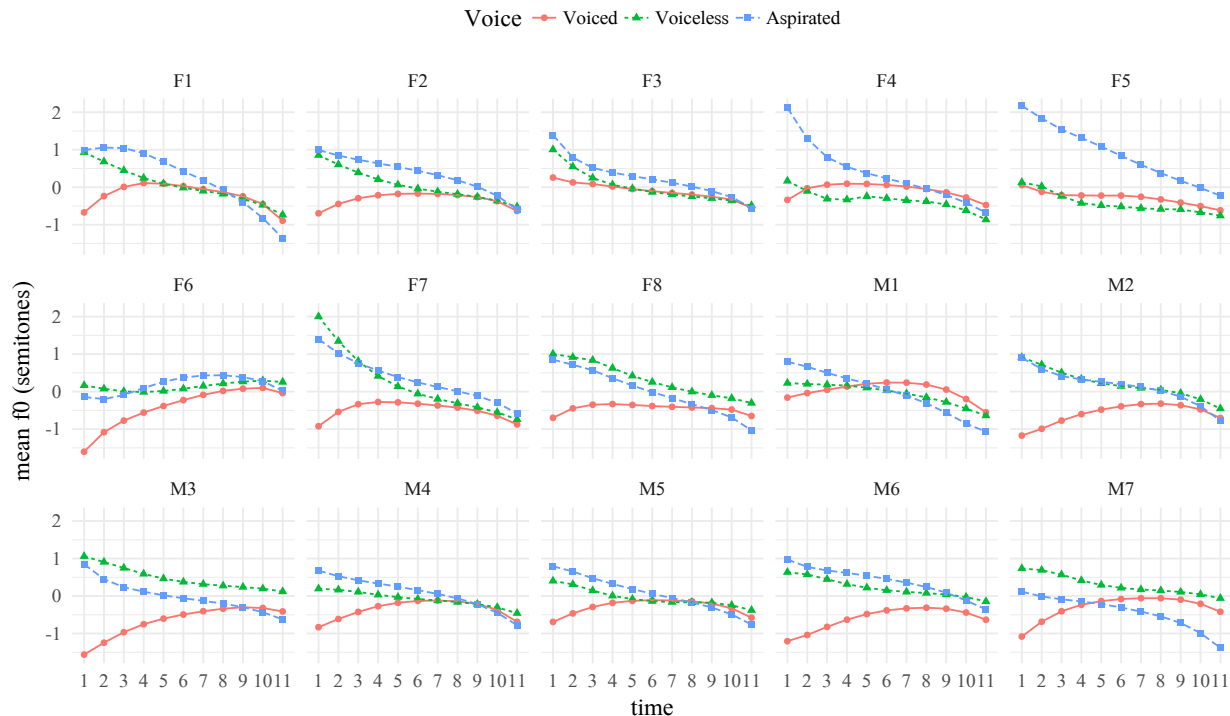


Figure 4. (Color online)  $F_0$  of Madurese plosives by place of articulation and voicing type, averaged over items and repetitions.

280 is not significantly different between voiceless and aspirated plosives (see Supplementary  
 281 Materials for full model summaries). Once voicing type is controlled for, the expected  $IF_0$   
 282 effects more or less obtain. Notable is the behavior of the short mid vowel pair [ə/i]: following  
 283 voiceless plosives, estimated  $F_0$  is invariably quite high, while following voiced plosives it is  
 284 generally lower.

#### 285 D. Vowel quality

286 Fig. 6 shows the evolution of  $F_1$  and  $F_2$  over the  $V_1$  vowel by voicing and vowel type,  
 287 averaged over speakers, place of articulation, and repetitions. The pairs [a/ɤ], [ɛ/i] and [ɔ/u]

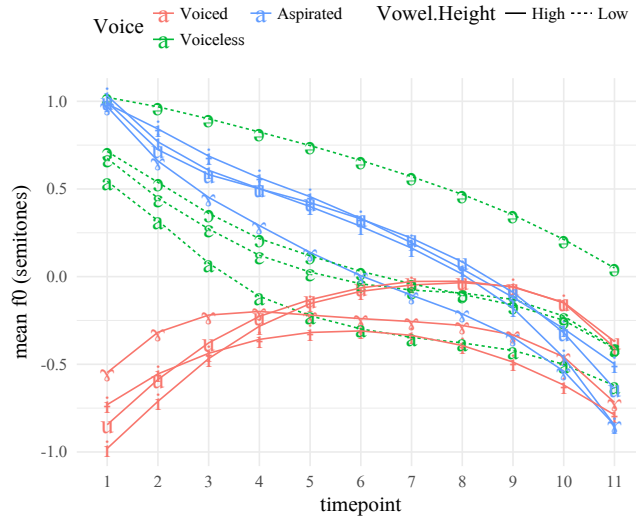


Figure 5. (Color online)  $IF_0$  by voicing and vowel, averaged over speakers, items, and repetitions.

288 are all clearly distinguished by F1: non-high [a], [ɛ], and [ɔ] all have predictably higher F1  
 289 values on the order of 200-300 Hz compared to [ɣ], [i], and [u], while [ə] has F1 of 125-130  
 290 Hz higher than [i] (cf. Cohn, 1993b). The primary feature distinguishing [ə] from [i] is  
 291 F2, with [i] having a more fronted realization (Misnadin and Kirby, 2018). Systematic F2  
 292 differences are also seen for [ɛ/i] and (to a lesser extent, and at voicing onset) for [a/ɣ], but  
 293 not for [ɔ/u].

## 294 E. Vowel duration

295 The register interpretation predicts shorter vowels following high register (tense/voiceless)  
 296 plosives and longer vowels following lower (lax/voiced) plosives. Fig. 7 shows the distribution  
 297 of vowel length by voicing type. Vowels following voiced plosives are longest, followed by  
 298 voiceless and then aspirated. Vowel length differences between voiced and aspirated plosives

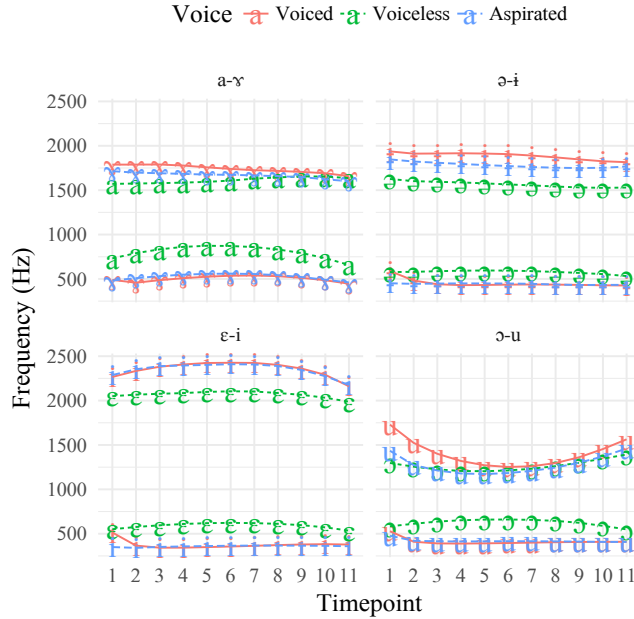


Figure 6. (Color online) F1 and F2 (in Hz) by voicing and vowel quality.

299 are on the order of 20 ms, except for the central pair  $[\varepsilon/i]$  which are always approximately  
 300 half the duration of other vowels regardless of preceding plosive type.

### 301 F. Voice quality

302 We calculated eight measures of voice quality:  $H1^*-H2^*$ ,  $H1^*-A1^*$ ,  $H1^*-A2^*$ ,  $H1^*-A3^*$ ,  
 303  $H2^*-H4^*$ ,  $H2\text{KHz}-H5\text{KHz}$ , harmonics-to-noise ratio (HNR), and cepstral peak prominence  
 304 (CPP). Exploratory data analysis (see Supplementary Materials, Appendix E) suggested  
 305 that  $H1^*-H2^*$ ,  $H2\text{KHz}-H5\text{KHz}$ , and CPP appeared to pattern together for the voiced and  
 306 aspirated series. However, as shown in Fig. 8, this effect interacts with *phonetic* vowel  
 307 height, not just vowel pair membership. For  $H1^*-H2^*$ , the high vowels  $[i\ i\ u]$  have the  
 308 highest amplitude differences, but the mid vowel  $[\gamma]$  patterns more closely with the other

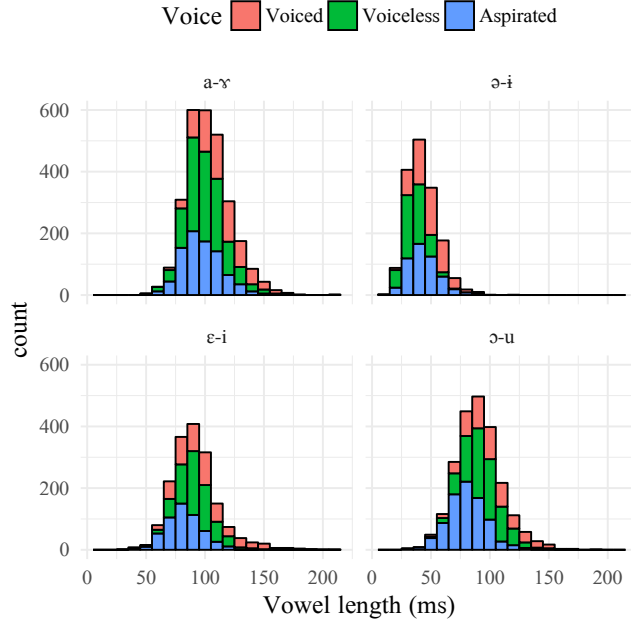


Figure 7. (Color online) Vowel duration (in ms) by voicing and vowel quality.

309 mid and low vowels. For H2KHz-H5KHz, large differences are observed between [ɛ] and  
 310 [i], and slightly smaller, but still robust differences between [a] and [ɣ]; the more global  
 311 patterning is one of [i u ɔ] vs. [a ɣ ə i ɛ]. For CPP, differences are apparent primarily for  
 312 [ɛ-i], and to a lesser extent [a/ɣ], but not for the central or back rounded vowel pairs. For  
 313 CPP, [ɛ] and [ɔ] are distinct from [i] and [u] in the expected direction (the more prominent  
 314 the cepstral peak, the stronger the harmonic content, so CPP should be lower for breathier  
 315 vowels). However, no differences are apparent for the central vowel pairs.

#### 316 IV. DISCUSSION

317

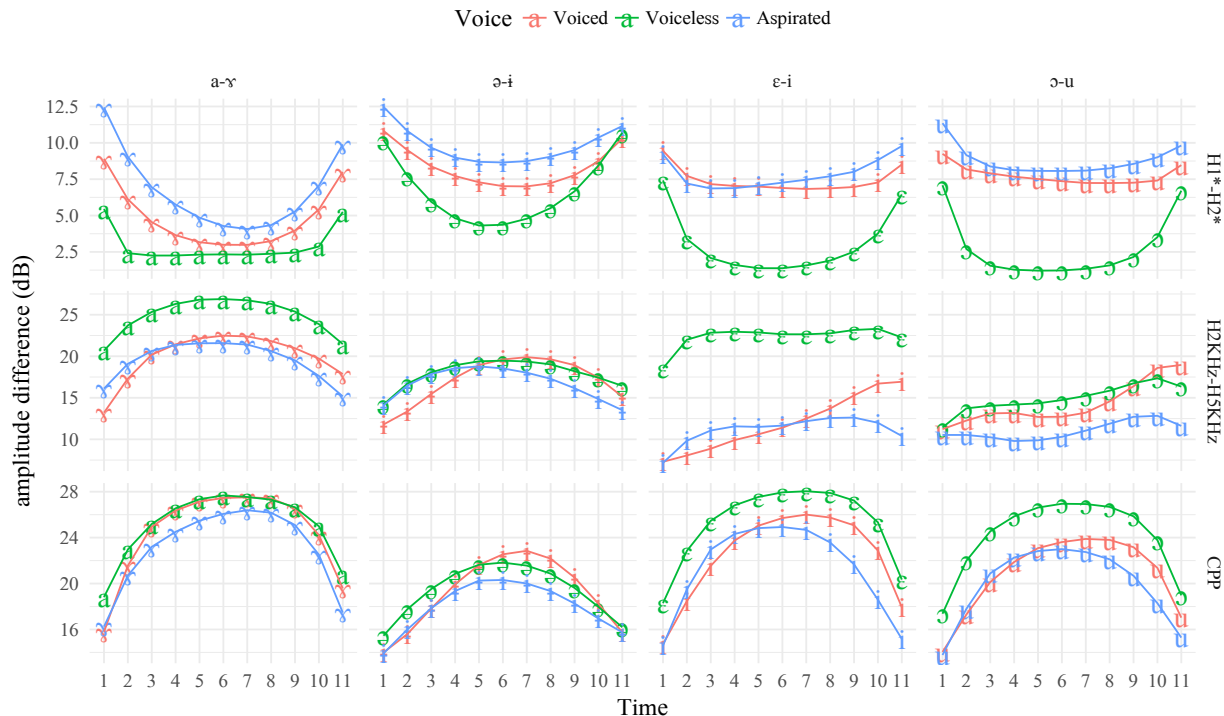


Figure 8. (Color online) Spectral measures of voice quality by voicing and vowel pair: H1\*-H2\*, H2KHz-H5KHz, CPP.

### 318 A. Summary of results

319 An overview of the findings is given in Table IV. /TH/ and /D/ pattern together in terms  
 320 of vowel height and (for some vowel qualities) H1\*-H2\*, H2K-H5K and CPP, while /TH/ and  
 321 /T/ pattern together in terms of  $F_0$  and closure duration. The VOT distributions for /T/  
 322 and /TH/, while statistically distinguishable, are heavily overlapping. We find no evidence  
 323 that /TH/ plosives are realized with closure voicing, at least in word-initial, utterance-medial  
 324 position. However, a small percentage of /D/-series plosives were sometimes devoiced in this  
 325 context, probably due to the presence of a preceding voiceless fricative in the carrier phrase.



Table IV. Summary of acoustic findings by measure and phonation type.

Measure	Onset		
	/b d ʒ g/	/p t c k/	/p <sup>h</sup> t <sup>h</sup> c <sup>h</sup> k <sup>h</sup> /
VOT	-40–70 ms	10–25 ms	30–50 ms
Closure duration	95–105 ms	75–90 ms	70–95 ms
<i>F</i> 0	Low	High <sup>a</sup>	High
H1*-H2*	High	Low	High
H2K-H5K	Low	High	Low
CPP	Lower	Higher	Lower
Vowel height	High	Low	High
Vowel duration <sup>b</sup>	Long	Shorter	Shortest

<sup>a</sup> For 12 of 15 speakers.

<sup>b</sup> Ignoring the short central vowel pair [ə/i].

326 For most of the speakers in our sample, /p t c k/ and /p<sup>h</sup> t<sup>h</sup> c<sup>h</sup> k<sup>h</sup>/ appear to be  
327 realized similarly in terms of those properties unrelated to the height of the following vowels.  
328 In particular, these two series condition similar *F*0 contours, suggesting similar laryngeal  
329 tension settings, and similar VOTs, suggesting similar glottal aperture targets (on this see  
330 Section IV B below). For 3 of the 15 speakers, however, *F*0 for /T/ patterns with /D/, rather  
331 than with /TH/. The distinction between /T/ and /TH/ for these speakers is reminiscent

332 of the tense/lax or stiff/slack distinction in Javanese (Fagan, 1988; Seyfarth *et al.*, 2017),  
333 but none of the speakers in our sample reported any fluency in this language.

334 Overall, our findings are largely consistent with those of Cohn and colleagues (Cohn,  
335 1993a,b; Cohn and Ham, 1999; Cohn and Lockwood, 1994), with the important difference  
336 that our *CF0* and *IF0* results conform to the cross-linguistically expected patterns. An  
337 explanation for the *IF0* differences was offered in Sec. III C, but what might account for the  
338 *CF0* differences? For both speakers in Cohn and Lockwood (1994), *CF0* for /b/ and /p<sup>h</sup>/  
339 are 10-40 Hz lower at vowel onset compared to /p/ (and, unexpectedly, /m/). While it is  
340 possible that this represents regional variation, this seems unlikely given that the speakers  
341 in our sample come from across the island. However, as the data for our study was collected  
342 at 25 years after Cohn’s recordings were made, generational differences cannot be ruled  
343 out (cf. Coetzee *et al.*, 2018). It is also possible that the differences between the carrier  
344 phrases in the two studies (“read X partway” vs. “let’s read X again”) may have altered  
345 the intonational context; and as previously noted, the immediate phonetic contexts are not  
346 identical (the preceding segment is vowel in Cohn’s studies, and a voiceless fricative in ours).  
347 We hope to address these possibilities in future data collection.

348 Madurese does not appear to make a distinction in terms of voice quality that is inde-  
349 pendent from vowel quality. As shown in Sec. III F, those voice quality measures which do  
350 at first blush differentiate vowels following /D/ and /TH/ from /T/ are highly sensitive to  
351 vowel quality, primarily F1. Perhaps more tellingly, the fact that the differences are great-  
352 est during the steady-state portion of the vowel, rather than at the onset, further suggests  
353 they are driven by vowel quality, rather than by an articulation associated with the onset

354 (Blankenship, 2002; Garellek and Keating, 2011), which is what would be expected of a  
355 ‘true’ register language (Brunelle *et al.*, 2019).

## 356 B. Two or three plosives in Madurese?

357 Cho and Ladefoged (1999), surveying the distribution of VOT in 19 languages, con-  
358 clude that only three modal phonetic categories of VOT are necessary – [voiced], [voiceless  
359 unaspirated], and [voiceless aspirated] – since no language makes contrastive use of more  
360 than two degrees of glottal aperture. At the same time, languages which do contrast the  
361 [unaspirated] and [aspirated] types typically choose modal values which are either well-  
362 separated in VOT space, such as Thai or English, or which recruit other acoustic dimensions  
363 to signal the contrast, such as Korean (Lisker and Abramson, 1964). Madurese appears to  
364 be a language more on the Korean model, in that it has recruited an orthogonal phonetic  
365 property (F1) to be the primary signal of contrast between two of its phonological categories.  
366 Do speakers then really maintain distinct glottal aperture targets for these two series?

367 We expect the answer is probably no, but then we are left needing to explain the stability  
368 of the VOT differences. At least three (non-mutually exclusive) factors could be involved:

369 1. *Orthography*. Aspiration is indicated in nearly all Madurese orthographies developed  
370 since the colonial period, although it was notably absent from the 1973 ‘standard’ orthogra-  
371 phy (see Davies, 2010, 51–60).<sup>2</sup> Orthography can influence both speech production and word  
372 recognition (see Rastle *et al.*, 2011 for a recent review) and can potentially condition small  
373 but reliable differences in phonetic realization (Ernestus and Baayen, 2006; Warner *et al.*,  
374 2006). The presence of an orthographic difference could thus help to maintain a phonetic

375 contrast. That having been said, these sounds are orthographically represented as *voiced*  
376 aspirates, but we found no evidence that these sounds are realized with systematic closure  
377 voicing (cf. Sec. IV C below).

378 2. *Vowel height differences.* All else being equal, high, close vowels will offer greater  
379 aerodynamic resistance and could lead to a delay in the transglottal pressure drop necessary  
380 to initiate and sustain voicing (Ohala, 1981). This predicts VOT should be greater following  
381 high as opposed to low vowels. Correlations between vowel height and VOT have been doc-  
382 umented for several languages including English (Klatt, 1975), French (Nearey and Rochet,  
383 1994), and Hindi (Ohala and Ohala, 1992). In French, a language where voiceless stops are  
384 prototypically short-lag, Nearey and Rochet (1994) report mean differences of around 20 ms  
385 between the vowel pairs /i/ and /ε/ and /ɔ/ and /u/ following /p t k/, very similar to what  
386 we report in Sec. III A.<sup>3</sup> Berry and Moyle (2011) discuss how the mechanical relationship  
387 between vowel articulation and intrinsic  $F_0$  proposed by Honda (1983) might be extended  
388 to explain these effects: if contraction of the genioglossus and extrinsic laryngeal muscles  
389 increases vocal fold tension (and thereby phonation threshold pressure), this could in turn  
390 delay voicing onset, leading to longer VOTs before higher vowels.

391 3. *Perceptual enhancement.* A third possibility is that the VOT differences could be  
392 a listener-oriented enhancement (Diehl and Kluender, 1989; Kingston and Diehl, 1994):  
393 speakers lengthen the lag before high vowels to make the onset of the following vowel breathy,  
394 thereby increasing spectral tilt and enhancing the low frequency concentration of energy  
395 brought about by high vowels' low F1. This hypothesis makes what should be a testable

396 perceptual prediction: differences in spectral tilt should condition similar shifts in listeners'  
397 categorization functions as do differences in voicing lag time.

398 Given these possibilities, we cautiously suggest that—for at least some speakers—  
399 Madurese specifies just a single glottal aperture target for both types of voiceless plosive. In  
400 models such as those proposed by [Keating \(1984\)](#) or [Cho and Ladefoged \(1999\)](#), this could  
401 be captured by a single context-restricted feature [voiceless]. The acoustic differences are  
402 then presumably the result of processes like those outlined above, i.e. effects of vowel height  
403 difference and/or perceptual enhancements. However, we also found evidence that /p t c k/  
404 and /p<sup>h</sup> t<sup>h</sup> c<sup>h</sup> k<sup>h</sup>/ may involve complementary laryngeal settings: for three of the speakers  
405 in our study, /p t c k/ does not condition *F0* raising in the following vowel, suggesting that  
406 these speakers may have distinct laryngeal tension targets for these categories.

407 All this raises the question of whether VOT is used by Madurese listeners in distinguishing  
408 between voiceless and aspirated plosives. In a pair of pilot experiments ([Kirby and Misnadin,](#)  
409 [2019](#)), we found that Madurese listeners do not appear to attend to differences in positive  
410 VOT, even when vowel quality is ambiguous. This is consistent with a phonetic account  
411 on which the acoustic differences in VOT are the result of (language-specific or universal)  
412 physiological and aerodynamic processes.

413 However, we stress that, while the laryngeal contrast might be described as a two-way  
414 system phonetically (for at least some speakers), this is clearly inadequate from the phonolog-  
415 ical standpoint. We know of no evidence to suggest that the CV co-occurrence restriction is  
416 being systematically relaxed. This restriction is characteristic of some 95% of the Madurese  
417 lexicon ([Stevens, 1968](#)); the small number of exceptional items are mostly borrowings, and

418 even some of these have alternants which conform to the general pattern (Davies, 2010,  
419 p. 36).<sup>4</sup> Morphophonological processes, such as that conditioned by the actor voice prefix  
420 described in Sec. I A, remain robust and productive to this day. Some means of formally dis-  
421 tinguishing /T/ from /TH/ is therefore required, even if our acoustic data are not consistent  
422 with what might be expected of a phonetically grounded feature (e.g. [lowered larynx]).

### 423 C. Diachronic considerations

424 The historical source of the Madurese CV co-occurrence restriction remains debated.  
425 Comparative evidence suggests that Madurese items with /b/ are cognate with Javanese /w/,  
426 while Madurese /p<sup>h</sup>/ corresponds to Javanese /b/ (compare Javanese /wilaj/ ~ Madurese  
427 [bitɔŋ] ‘to count’ but Javanese /bagus/ ~ Madurese [p<sup>h</sup>ʁk<sup>h</sup>us] ‘good’). This led Stevens  
428 (1966) to posit two possibilities: either the common proto-language had two phonemes, \*b  
429 (which became Javanese /w/ and Madurese /b/) and \*B (which became Javanese /b/ and  
430 Madurese /p<sup>h</sup>/); or there was only \*b, which became Javanese /w/ and Madurese /b/, with  
431 Madurese /p<sup>h</sup>/ introduced from subsequent borrowing of items with slack-voiced Javanese  
432 /b/. However, for Proto-Malayo-Polynesian \*d and \*g, the evidence points towards the aspi-  
433 rates as the Madurese reflexes, with instances modern /d/ and /g/—already comparatively  
434 relatively rare in Madurese, according to Kiliaan—as borrowings from Arabic and/or Malay  
435 (Kiliaan, 1897, p. 62 *ff.*; Stevens, 1966, p. 154).

436 Sorting out this complex state of affairs remains a challenge for the comparative Aus-  
437 tronesianist, but we cautiously offer some speculation based on the present study. Regardless  
438 of the sources of the segments and the relative chronology of their introduction to the lan-

439 guage, it seems Madurese must have at one time had a three-way phonetic contrast between  
440 (voiceless) fortis, (voiced) lenis, and something like breathy-voiced onsets. This would be  
441 consistent with the orthography developed in the colonial period, which represents these  
442 sounds as *bh*, *dh*, etc.<sup>5</sup> Subsequently, articulatory maneuvers to sustain voicing for both the  
443 latter series could have conditioned the perceptually (Lotto *et al.*, 1997) and typologically  
444 (Denning, 1989) expected changes in vowel height. Once the vowel height differences were  
445 phonologized, the redundant voicing for what is now the /TH/ series could be lost or variably  
446 realized (Brunelle *et al.*, 2019; Seyfarth *et al.*, 2017) (although recall that we did not find  
447 any evidence for variable realization in this data sample). The introduction of (something  
448 like) [b<sup>h</sup> d d<sup>h</sup> g] to a system already containing [b d<sup>h</sup> d g<sup>h</sup>] may have put pressure on the  
449 voiced aspirates to devoice, in order to enhance the contrast between items like *bhuta* [p<sup>h</sup>uta]  
450 ‘giant’ and *buta* [buta] ‘blind’ (which on this account would have once been something like  
451 [b<sup>h</sup>ʊta] and [bʊta], respectively). The voiced series might plausibly have resisted devoicing if  
452 there was prestige associated with accurate pronunciation of borrowed items (cf. the history  
453 of non-allophonic /v/ in English). In effect, the voiced aspirates would have merged with the  
454 voiceless unaspirates, with the modern VOT differences persisting for aerodynamic reasons  
455 (Sec. IV B).<sup>6</sup> Seen in this way, the synchronically unusual CV co-occurrence restriction may  
456 be understood as having arisen through the stepwise phonologization of common phonetic  
457 effects (see e.g. Bach and Harms, 1972; Blevins, 2004; Hyman, 2001; Jacques, 2013; Yu, 2004  
458 and references therein).

459 **V. SUMMARY**

460 We find no evidence that the voiced and voiceless aspirated plosives of Madurese condition  
461 a unique constellation of acoustic features, beyond the fact that both participate in the same  
462 phonotactic pattern with respect to vowel height. The acoustic properties they do have in  
463 common—limited to a few measures of spectral balance—are most likely an artifact of the fact  
464 that they are always followed by the same subset of high, close vowels. Thus, it is unlikely  
465 that these segments are synchronically characterized by a common articulatory gesture, such  
466 as a lowered larynx or advanced tongue root, although it is possible that they shared such  
467 an articulation at some point in the past.

468 In terms of VOT, closure duration, and  $F_0$  effects on the following vowel, on the other  
469 hand, Madurese voiceless aspirated and unaspirated plosives are acoustically rather simi-  
470 lar. Thus, phonetically speaking, Madurese can be described as contrasting prevoiced with  
471 voiceless plosives, but two types of ‘voiceless plosive’ must be distinguished phonologically.  
472 Diachronically, this state of affairs most likely developed as a kind of register system, albeit  
473 one which was heavily influenced by borrowing at a critical stage in its evolution.

474 <sup>1</sup>This is based on the assumption that sonorants are the segments least likely to perturb  $f_0$  away from its  
475 intonationally specified baseline, because the lack of complete supraglottal occlusion would not require  
476 any laryngeal adjustments designed to increase the volume of the supraglottal cavity for the purposes of  
477 ensuring a transglottal pressure differential suitable to sustain vocal fold vibration. This is predicated  
478 on the assumption the  $CF_0$  effects may be caused by changes in vocal fold tension (e.g. [Löfqvist et al.,](#)  
479 [1989](#)). Moreover, as the nasal cavity offers little resistance to airflow, nasals are not expected to exert



480 significant change on oral air pressure which, due to decreasing the transglottal pressure differential, has  
481 been hypothesized to perturb pitch via aerodynamic means (Ohala, 1975).

482 <sup>2</sup>The Madurese orthography used in this article is the version ratified at the 2008 *Kongres Bahasa Madura*  
483 *Internasional*. This orthography distinguishes all three plosives types, but does not have separate graphemes  
484 for [ə] and [i̇].

485 <sup>3</sup>This generalization does not hold for the pair /pi/-pɛ/ in Nearey and Rochet (1994)'s data, but this may  
486 be an outlier; cf. Fischer-Jørgensen (1972).

487 <sup>4</sup>In connected speech, apparent height harmony violations may also be introduced by the coarticulatory  
488 influence of an adjacent palatal glide; see Misnadin and Kirby (2018).

489 <sup>5</sup>Note that the CV co-occurrence restriction was clearly established well before the colonial period, as the  
490 orthography also indicates the vowel height differences. Kiliaan (1897, pp. 2-3) describes /D/ and /TH/ as  
491 *zachte klemletters* distinguished by presence vs. absence of aspiration; whether *zacht* should be interpreted  
492 as 'voiced' or simply something like 'lenis' is unclear.

493 <sup>6</sup>Pittayaporn and Kirby (2017) document just such a shift for a Tai language of Vietnam, in which the  
494 historical breathy voiced onsets appear to have lost their voicing and merged with the voiceless unaspirated  
495 series (albeit without a concomitant shift in vowel quality).

496

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