

ILLUSTRATION OF THE IPA

Gawarbati

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Gawarbati (ISO 639-3: gwt; Glottocode: gawa2147) is an underdescribed Indo-Aryan language spoken along the Kunar River, in the southern part of Lower Chitral District of Pakistan's Khyber Pakhtunkhwa Province as well as in adjacent areas across the border in Nari (Naray) and Ghaziabad Districts of Afghanistan's Kunar Province (see Figure 1). As for the number of speakers, only rough estimations can be given. On the Pakistani side of the border, where credible information is somewhat easier to obtain, local residents estimate it to be 4,000 speakers (Fazal Akbar, pc in 2022), based on the number of known Gawarbati speaking houses and an average number of household members. On the Afghan side of the border, the number appears to range between 15,000 and 20,000, based on recent cross-border contacts with local residents (Fazal Akbar, pc in 2022). This would amount to a total of 19,000-24,000 speakers of Gawarbati. A few small linguistic enclaves situated further down the Kunar Valley in Afghanistan are closely related to Gawarbati: Shumashti (Morgenstierne 1945: 241), Ningalami (Morgenstierne 1950: 58) and Grangali (Grjunberg 1971). Both Shumashti and Ningalami were at the verge of extinction already at the time of Morgenstierne's field studies in the first half of the twentieth century, whereas Grangali is still spoken in three villages in the Digal Valley, according to a recent report (Robert Tegethoff and Sviatoslav Kaverin, pc in 2021).

Most, if not all, speakers of Gawarbati are multilingual, a situation which is neither new nor unique, if comparing this language community with the many surrounding ones of a similar size and history. In Pakistan, present-day Gawarbati speakers are to a varying degree able to use Pashto, Khowar, and Urdu, and in Afghanistan, Pashto and Dari are used. Historically, the speaker community has most likely had frequent interaction with several of the surrounding language communities, including the eastern-most Nuristani languages, the other Indo-Aryan languages of the Kunar Valley as well as with the Kohistani varieties further to the east (Morgenstierne 1950: 7). While there are undoubtedly many layers of linguistic influences that have formed Gawarbati, the Pashtuns (i.e., the speakers of Pashto, an East Iranian language) are responsible for donating a considerable amount of lexical material, and for indirectly influencing and enriching the phoneme inventory of Gawarbati,

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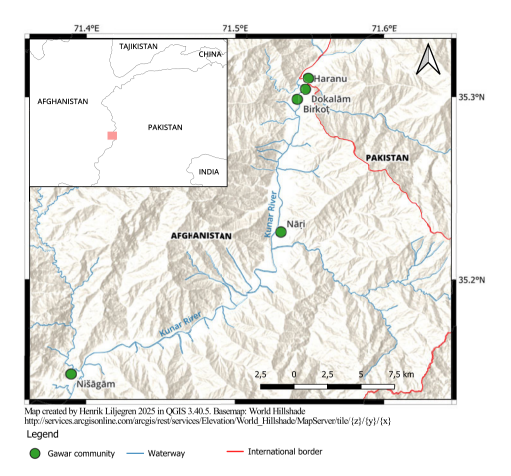


Figure 1. (Colour online) Map showing the main locations where Gawarbati is spoken.

especially in the passage of the last century. Pashto functions as a language of wider communication on both sides of the border, and in Afghanistan it is also the language of local administration, literature and education (Rzehak 2013: 27). Pashto naturally remains the second language of most adult speakers throughout the language area, although on the Pakistani side, Urdu is gradually encroaching on Pashto as the most significant carrier of cultural and linguistic innovation and as the main medium of instruction and literacy (Decker 1992: 160).

The speech described here is primarily that of Arandu (Haranu in Gawarbati) in Pakistan, home to the second author, Abdullah Soan, himself a speaker of Gawarbati. However, some comparisons are also made with varieties on the Afghan side of the border. For the purpose of the present analysis, five speakers were recorded: AS, FA, NU, AG and FH. The first three are male speakers of the Arandu (Pakistan) variety, born in 1972, 1984 and 1987, respectively, and AG and FH are male speakers of the Nari (Afghanistan) variety of the language, born in 1993 and 1994, respectively. The orthography used in the sample text is the one initially developed by Mullah Adina Shah, from the 1960s onward, and subsequently revised by a group of community language activists in Arandu (Pakistan) in the mid-2010s.

	Lat	vial	Den alve	ti- olar	-	al Ilveolar oflex)	Laminal postalve (alveolo		Vel	ar	Uvular	Glottal
Plosive	p	b	t t ^h	d	t t ^h	đ			k k ^h	g	(q)	
Affricate			ts ts ^h		ts ts ^h		tç tç ^h					
Nasal		m		n		η						
Tap or flap				1		t						
Fricative	f		s	Z	ş	Z	ç	Z	(x)	(y)		h
Lateral fricative			ł									
Lateral approximant				1								
Approximant		w						j				

Consonants

The Gawarbati consonant inventory with its 34 phonemes (and three "xenophones", see below) is in most respects typical of Indo-Aryan languages spoken in the Hindu Kush region. It displays a three-way denti-alveolar vs. apical postalveolar (retroflex) vs. laminal postalveolar (alveolopalatal) contrast within its coronal affricate and fricative sets, and a two-way dental vs. apical postalveolar contrast within its coronal plosive set (Bashir 2003: 822; Liljegren 2017: 116–119).¹ The same contrasts are also found across various linguistic phyla within the same region, including Iranian, Nuristani, and the language isolate Burushaski (Arsenault 2017: 16; Liljegren 2020: 219–220). Another trait characterizing Gawarbati, as well as a number of languages in the surrounding region, is its three-way laryngeal contrast in stops (voiceless unaspirated, voiceless aspirated, and voiced unaspirated). The erstwhile aspirated voiceless bilabial plosive has developed into /f/, a development in progress already a century ago, as noted by Morgenstierne (1950: 8), leaving the bilabial sub-set with a present-day contrast in voicing only. The contrast between the two laterals represents a language-internal diachronic development of /1/ < 1, dr, gr, and /4/ < tr, kr (Morgenstierne 1950: 12), with parallels in Gawri² (Baart 1997: 25–29), another Indo-Aryan language spoken in a non-adjacent area further to the east, as well as in some eastern Pashai varieties

¹ The plosives and nasals grouped under denti-alveolar are clearly dental, while /r/ and the laterals are alveolar. As for the exact place of the other consonants, further research would be required in order to determine.

² This language is variously referred to as Kalam Kohistani, Swat Kohistani and Dir Kohistani.

(Morgenstierne 1967: 20; Lamuwal & Baker 2013: 243–244) and in Sauji (Buddruss 1967: 24–25; Liljegren 2009: 31); the latter are Indo-Aryan languages spoken further downstream in the Kunar Valley.

Sounds given within parentheses are restricted to relatively recent loanwords, /q/ to loans of Perso-Arabic origin, and /x/ and / γ /, largely to loans of Pashto origin. Of these, /x/ is well-established in Gawarbati, occurring in many everyday vocabulary items. The other two consonants are less frequent. According to unverified reports, some speakers merge them with well-established phonemes (e.g., producing / γ / as [g]), while others (including the speakers consulted for this study) keep them distinct. Thus, they may be treated as xenophones (Lindström & Eklund 2000). A few other sounds represented in the table occur infrequently, and some appear to be partly neutralized.

	Word-initially		Intervoca	lically	Word-finally	
р	pəl	ʻlight'	təpə	'hot'	zip	'tongue'
b	bən	'forest, wilderness'	bobej	'apple'	kiteb	'book'
f	fəl	'fruit, produce'	ləfər	'whip'	sef	'all'
m	mel	'herd, property'	вшэ	'house'	lem	'village'
W	wet	'stone'	lewəŋ	'broth'	ləw	'very, much'
t	təl	'ceiling'	zetək	'boys'	bət	'cooked rice'
t^{h}	t ^h uş	'hay'	ut ^h ələ	'high'		
d	dəl	'bean'	hidə	'chest'	k ^h ud	'question'
n	net	'root'	heni	'goat'	zən	'person'
ts	tsot	'worm'	hetsi	'cow'	rots	'morning'
ts^h	ts ^h ik	'bark (of tree)'	əts ^h əkə	'ravenous'		
S	sum	'soil'	nesi	'nose'	des	'day'
Z	zum	'louse'	pezi	'butterfly'	ləz	'shame'
ı	rots	'morning'	suri	'sun'	dər	'door'
1	lem	'village'	neli	'fog'	gəl	'valley, ravine'
ł	ł∋m	'work'	wəłeng	'ice'	gəł	'skin'
t	tumtə	'edge'	fətə	'leaf'	wet	'stone'
ť	t ^h okə	'rock'	mut ^h ə	'tree'		
d	dəl	ʻbig'			həq	'bone'
t			herə	'heart'	ner	'root'
η			tçənə	'chisel'	lewəŋ	'broth'
ts	tsoik	'rooster's crest'	etsen	'story'	berəţş	'parapet'
ts ^h	ts ^h ur	'razor'	ots ^h el	'waterfall'		

ş	şul	'labour pains'	puşə	'flower'	t ^h uş	'hay'
Z	zud	'battle'	əzek	'rubbish'		
tç	tçəştə	'tray'	fitçin	'bird'	ketç	'embroidery'
tç ^h	tç ^h ir	'milk'	metc ^h i	'honey'		
Z	zej	'mother'	bəzə	'hour'	tez	'crown'
ç	çel	'jackal'	necol	'cousin' ³	ąG1	'crowd'
j	jək	'one'	bejə	'brother'	zej	'mother'
k	ketç	'embroidery'	łəkə	ʻold'	lek	'grapes'
k^{h}	k ^հ սւ	'foot'	uk ^h ər	'lever'		
g	gom	'wheat'	segə	ʻash'	dəg	'inheritance'
х	Jax	'city'	вхо	'look at this!'	mex	'nail'
Y	Хы	'cave'	уоуе	'noise'	bey	'garden'
q	qem	'tribe'	leps	'wisdom'	səbəq	'lesson'
h	həst	'hand'	lohe	'iron'		

Most of the consonants occur word-initially, intervocalically as well as word-finally (as can be seen in the consonant table). Contrasts in aspiration, however, are neutralized word-finally. Therefore, no examples are shown in the table of aspirated plosives or affricates in final position. Voiced consonants occur word-finally, but much less prevalently as compared to their voiceless counterparts, and there is a tendency for them to be devoiced, partly or completely, particularly in utterance-final position. In the case of the overall rare consonant /z/, there are no word-final occurrences at all in our material. The voiced alveolopalatal fricative /z/ seems to occur intervocalically and word-finally almost exclusively in relatively recent loans, whereas it occurs frequently in inherited vocabulary in word-initial position. All six aspirated consonants (/t^h/, /t^h/, /k^h/, /ts^h/, /ts

Our acoustic data indicate a significant phonetic difference between the three laryngeal consonant categories in Gawarbati, as illustrated in the spectrograms in Figure 3, showing words with an initial aspirated voiceless, unaspirated voiceless and voiced dental plosive, respectively.

Voice onset times (VOT) for the three plosives that make a three-way contrast differ consistently across the places of articulation, as can be seen in Figure 4. Average VOT is 72 ms for the aspirated voiceless, 25 ms for the unaspirated voiceless, and -131 ms for the voiced category, indicating that Gawarbati aspirated voiceless plosives are realized with a long-lag VOT, whereas the unaspirated voiceless ones typically are realized with a short-lag VOT, and the voiced plosives are clearly pre-voiced, normally with voicing sustained throughout the closure, followed by a short release (average duration 17 ms). This is an observation in line with that of other languages in the Hindu Kush region with the same type of contrast (Hussain 2018). The corresponding average VOT for the three aspirated and unaspirated affricates is 135 ms and 88 ms, respectively. The results for the dental and retroflex

³ Mother's sister's son.

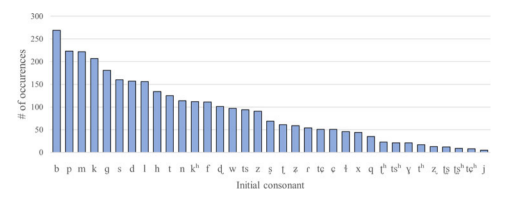


Figure 2. (Colour online) Consonants occurring word-initially. The chart displays the number of lexical items in a 3,000-item Gawarbati wordlist that have the particular consonant in word-initial position.

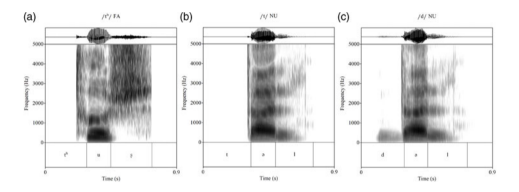


Figure 3. Waveforms and spectrograms of (a) the word /t^hus/ 'hay', produced by speaker FA (101-hay-GWT-PH-FA-220-i-4.wav), (b) the word /tol/ 'ceiling', produced by speaker NU (102-ceiling-GWT-PH-NU-241-i-3.wav) and (c) the word /dol/ 'bean', produced by speaker NU (103-bean-GWT-PH-NU-245-i-3.wav).

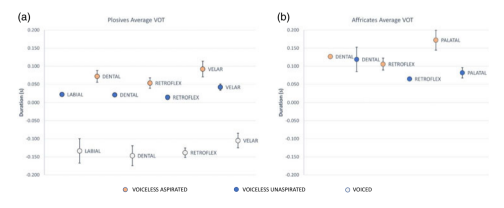


Figure 4. (Colour online) Average VOT, including standard deviation, for initial plosives (in (a)) and affricates (in b)) by place of articulation and laryngeal features, based on a total of 152 tokens from three speakers (AS, FA, NU).

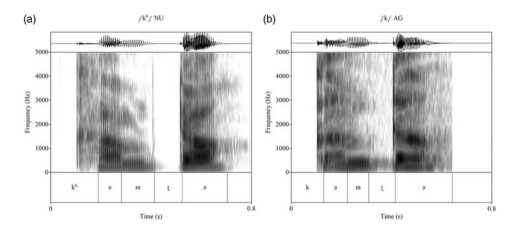


Figure 5. Waveforms and spectrograms of (a) the word $[k^h \oplus mt \ominus]$ 'ear' produced by a Pakistani Gawarbati speaker, NU (104-ear-GWT-PHN-NU-024-i-3.wav), and (b) of the word $[k \oplus mt \ominus]$ 'ear' produced by an Afghan Gawarbati speaker, AG (105-ear-GWT-PHN-AG-024-i-2.wav).

affricates should, however, be interpreted with caution, as there are comparatively few items exemplifying those sounds.

While the data set collected with speakers of Afghan varieties is insufficient for making detailed measurements, recordings of corresponding lexical items with speakers from Nari indicate that aspiration contrasts are completely missing, or else have been radically reduced, in that variety. This can be seen when comparing the two spectrograms in Figure 5.

Some further examples of aspirated sounds in the variety spoken in Arandu, Pakistan corresponding to unaspirated sounds in the variety spoken in Nari, Afghanistan are: $[t^{h} u_{S}]$ $(Pk.) - [tus] (Af.) 'hay'; [mu't]^{h} = (Pk.) - [mu't] (Af.) 'tree'; [ut]^{h} = [ut]^{$ It should be noted that lexical items with an /f/ reflecting an earlier voiceless aspirated bilabial plosive, typically are realized as fricatives in the variety in Pakistan, whereas at least some of the corresponding items are realized as voiceless unaspirated bilabial plosives in Afghanistan: e.g., [fə'tə] (Pk.) - [pə'tə] (Af.) 'leaf'. Although needing further research, it is deemed likely that all corresponding unaspirated and aspirated sounds, regardless of position in the word, have been completely neutralized, i.e., fused into one unaspirated phoneme, in the variety in Afghanistan (t < t^{h} , t), cf. [t^{h} us] (Pk.) – [tus] (Af.) 'hay' with [tu] (Pk.) – [to] (Af.) 'you (sg)'. The preliminary measurements of a small comparative sample representing both varieties (70 tokens, including the same lexical items in each variety), show that all voiceless plosives and affricates in the Afghan variety are entirely within the range of the short-lag VOTs of the unaspirated sounds in the Pakistani variety, while the voiced sounds show consistent negative VOT values of the same magnitude across the two varieties.

The place contrast between denti-alveoloar, retroflex and alveolopalatal affricates corresponds to distinct noise spectra. The spectral shapes of sample tokens of these three voiceless affricates are displayed in Figure 6. The denti-alveolar affricate is characterized by its high intensity of noise at higher frequencies, with a centre of gravity (COG) between 9,000 and 10,000 Hz, while the retroflex and alveolopalatal affricates have a high intensity of noise at considerably lower frequencies. The COG of the retroflex affricates is around 4,000 Hz, and the COG of the alveolopalatal between 3,000 and 4,000 Hz, the former with two clearly discerneable peaks.

Just like in a number of other Indo-Aryan languages in the region (Zoller 2005: 34; Liljegren & Khan 2017: 222; Liljegren & Haider 2009: 383; Perder 2013: 29; Radloff 1999: 30),

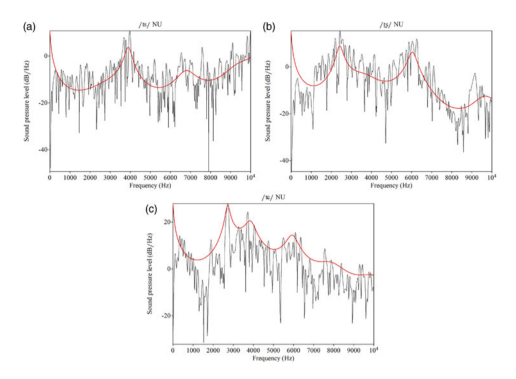


Figure 6. (Colour online) Spectra made with a 25 ms window at the intensity peak of the frication phase of (a) the affricate /ts/ in /tsot/ 'worm', (b) the affricate /ts/ in /tsoik/ 'rooster's crest' and (c) the affricate /tc/ in /tsotje/ 'tray'. Single tokens produced by speaker NU. Black curve corresponds to a Fast Fourir Transform (FFT) analysis and red to a Linear Prediction Coefficient (LPC) analysis.

there is an allophonic relationship between voiced affricate and voiced fricative realizations of the three phonemes here symbolized as /z/, /z/, /z/, /z/ (the last of them more often than the other two pronounced as an affricate $[d\bar{z}]$). In most positions, the two allophones in each place of articulation vary freely, either in the speech of one and the same speaker or between speakers (or location). While the phonetic realization $[d\bar{z}]$ is, at least tentatively, allotted a distinct graphemic representation in the local orthography, this pronunciation appears to be non-variant only after a nasal, as in $/\partial nz\partial/$ [$\partial n_i d\bar{z}A$] 'strawberry'.

Like the three affricates, the fricatives produced at the same places of articulation, are characterized by distinct spectral shapes, much reminiscent of the former. Fricative spectra of the three voiceless fricatives, /s/, /s/ and /c/, along with that of the "borrowed" velar fricative /x/, are exemplified in Figure 7. Like its affricate counterpart, the denti-alveolar fricative /s/ shows a high-frequency concentration of energy, with a COG between 8,000 and 9,000 Hz, while the COG of the retroflex is between 2,000 and 3,000 Hz and between 3,000 and 4,000 for the alveolopalatal one. The latter also shows a constant drop in energy from around 6,000 Hz. The glottal fricative /h/ occurs intervocalically in loan words only, and never word-finally.

The retroflex sounds /t/ and /n/ do not occur word-initially, and further research is needed to determine to what extent these two sounds fully contrast intervocalically. In the few examples we have in our data, at least one possible realization of intervocalic /n/appears to be as a nasalized retroflex flap, as in /tcəŋə/ [tcəījə] 'chisel', an observation identical to that made in the neighbouring Nuristani language Katë (Halfmann 2022: 51). /t/ and /d/ appear to be, at least partly, neutralized in intervocalic position, variously realized as [d] or [t] (the latter being the more common allophone in our data), and a relatively infrequent

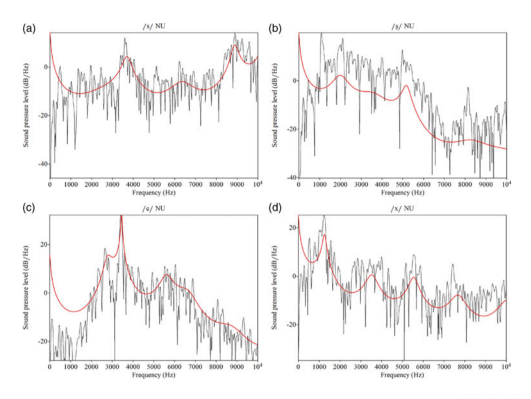


Figure 7. (Colour online) Spectra made with a 25 ms window at the intensity peak of (a) the fricative /s/ in /sun/ 'soil', (b) the fricative /s/ in /sul/ 'labour pains', (c) the fricative /c/ in /cel/ 'jackal', and (d) the fricative /x/ in /xer/ 'city'. Single tokens produced by speaker NU. Black curve corresponds to FFT and red to LPC.

word-final $[\eta]$ appears to alternate with the cluster $[\eta d]$, as in $[le:wa\eta] \sim [le:wa\eta d]$ 'broth', thus suggesting an alternative interpretation of $[\eta]$ as an allophone of /n/ occurring with a following retroflex consonant.

As mentioned above, Gawarbati has two lateral consonants. While we have chosen to represent them as /l/ and /ł/, respectively, i.e., as a lateral approximant and a lateral fricative, a larger-scale acoustic investigation would need to be carried out in order to make any more definite claims about their characteristic features and significant allophonic variation. An alternative interpretation would be to consider them as primarily contrasting in voicing. Both consonants occur word-initially, intervocalically as well as word-finally, and it is quite possible to find minimal or near-minimal pairs. The spectrograms and pitch curves for the near-minimal pair /lem/ 'village' and /łəm/ 'work' are displayed in Figure 8.

The approximant /w/ has a relatively wide articulatory range, including labiodental [v] as well as bilabial [w] realizations, the latter more typical of intervocalic and word-final occurrences. In addition to lexically determined occurrences of the approximants /w/ and /j/, these sounds may be inserted epenthetically at syllable boundaries, to separate two vowels, e.g., /zuət/ [zuˈwət] 'yoke of oxen' and /tsoik/ [tso'jik] 'rooster's crest'. Their occurrences word-finally are also subject to interpretation as to their phonemic identity as a consonant vis-à-vis as a vowel.

Both /j/ and /h/ occur word-initially in what appear to be idiosyncratic (and possibly idiolectally determined) alternations between the presence and the absence of an initial consonant in the production of certain lexical items: /el/ \sim /jel/ \sim /hel/ 'night'; /etsen/ \sim /hetsen/ 'story'.

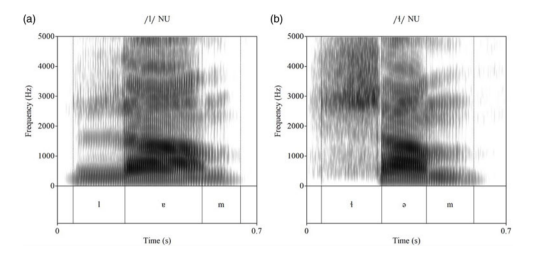


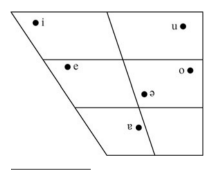
Figure 8. Spectrograms of (a) the word /lem/ 'village' produced by speaker NU (127-village-GWT-PHN-NU-092-i-4.wav), and (b) the word /lem/ 'work' produced by speaker NU (128-work-GWT-PH-NU-111-i-3.wav).

Consonant clusters

The only unambiguous onset cluster in Gawarbati consists of /b/ followed by /l/, as in /bledi/ 'cousin'.⁴ It occurs in a limited number of words, most of them with a root for 'brother'. A cluster consisting of /p/ followed by /l/, as reported by Morgenstierne (1950: 8), appears to have been reduced (pl > p) in all modern-day varieties, e.g., /pəl/ 'light' (transcribed by Morgenstierne as /plal/ or /plɔl/ (1950: 46)). Clusters with a nasal followed by a plosive, a fricative or an affricate occur intervocalically: /endə/ 'meat', /k^həmtə/ 'ear', /ənzə/ 'strawberry', /gontsə/ 'moustache'. In the same position, we also find e.g., /l/ + /b/, as in /əlbenə/ 'cloud', /l/ + /t̪s/, as in /pult̪sə/ 'a kind of cheese', /s/ + /t/, as in /musți/ 'bread', /t/ + /r/, as in /ətren/ 'inner', as well as a number of other clusters in relatively recent loans from e.g., Urdu.

There are two types of coda clusters, one that consists of /s/ followed by /t/, as in $/\frac{1}{2}t/$ 'eight', or /s/ followed by /t/, as in /həst/ 'hand', and another that consists of a homorganic nasal followed by a plosive, an affricate or a fricative: /hind/ 'roof', /pənts/ 'five', / $\frac{1}{2}$ wəns/ 'thirteen'.

Vowels



⁴ Father's brother's son.

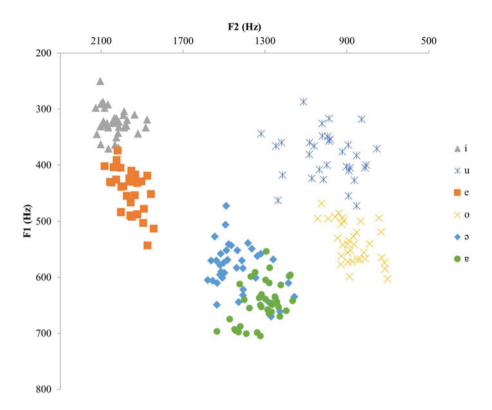


Figure 9. (Colour online) F1/F2 plots based on 211 tokens representing each vowel realized in a stressed closed syllable (_C#).

Gawarbati has six contrastive vowels, as indicated in the chart. The placements of these vowels are approximate, and represent target articulations of each vowel, particularly as they are realized in stressed syllables.

i	him	'snow'	nilə	'green' ⁵
e	der	'brother-in-law'	nelə	'low'
u	dum	'smoke'	puşə	'flower'
0	dom	'thigh'	gota	'horse'
ə	dər	'door'	ejeb	'mountain'
в	dør	'wood'	terə	'star'

These placements are in their turn based on the plotting of F1 and F2 values of vowels occurring in closed stressed syllables in 211 tokens, produced by one male speaker (NU) from Arandu (see Figure 9).

The tokens were produced in a constant sentence frame by a single speaker (NU), in which the target item occurs non-finally / \Im sẽ ki **terə** dz \Im met/ 'this is called **star**' (lit. 'to this they say **star**'). Gawarbati vowels are primarily distinguished qualitatively, in vertical

⁵ Covers both 'green' and 'blue'.

	Unroun	ded	Ro	unded
	Short	Long	Short	Long
Close	i [i', 1]	e [e:, 1:]	u [ʊ]	0 [0:, 2:]
Open	ə [ə, л, ४, 3]	e [e:, 3:]		

 Table I. Distinguishing properties of Gawarbati vowels, with commonly occurring allophones.

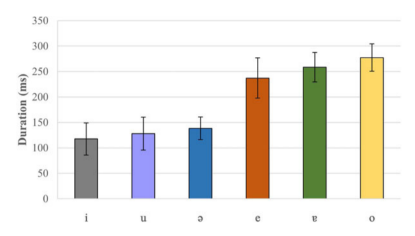


Figure 10. (Colour online) Vowel duration in closed syllables, 111 monosyllabic tokens (including standard deviation).

tongue position (close vs. open) and lip rounding (rounded vs. unrounded), but are further differentiated by durational differences, as illustrated schematically in Table 1.

The significance of duration when contrasting the two series (/i, /u/, /a/vs. /e/, /e/, /o/) is illustrated in Figure 10, measuring the duration of the vocalic segment in monosyllabic words. Duration is particularly crucial in the differentiation between /a/and /e/, two vowels that overlap to a larger extent in their realizations when measuring F1 and F2 than any of the other four vowels. The vowel /a/is a short central unrounded vowel, often realized as mid-open [3] in closed syllables, while the allophone occurring in final open syllables is relatively open or centralized, and tends to be characterized by a relative backness ([Λ] or [Υ]). The vowel /e/is a long central unrounded vowel, typically realized as [e:] or [3:]. The vowel /i/a close front unrounded vowel, typically realized as a short, slighly centralized [1], and only rarely approaching a cardinal vowel [i] pronunciation. The vowel /e/is a close-mid unrounded vowel, typically realized as a long [e:], but some of its allophones, especially in open syllables, approach an [I:] realization, but it is almost invariably longer in duration than qualitatively similar allophones of /i/. The vowel /u/is a close back or central-to-back-rounded vowel, typically realized as a short centralized [u]. The vowel /o/is a close-mid to open-mid back rounded vowel, typically realized as a long [o:] or [o:].

While the six vowels are clearly contrasting in closed stressed syllables, as evidenced by the aforementioned formant plotting and the duration measurements, there are some indications (among others, non-consistent representation by first-language transcribers) that /e/ and /i/ may be neutralized in some environments, e.g., in unstressed positions and in open final syllables. Possibly the same may be true of /u/ and /o/. This will have to be followed up in future studies, requiring larger amounts of controlled data, with multiple speakers.

Nasalized realizations of vowels occur, but their distribution appears to be restricted to word-final position and with the low central vowel, $/\tilde{v}/$, occurring invariably as such in only a few morphemes. While these words are high-frequency items, such as the pronoun $/\tilde{v}/$ '1' and the dative forms of nouns and pronouns, e.g., $/\Im\tilde{v}/$ '(to) this' (as part of the carrier phrase in $/\Im\tilde{v}$ suri dzamet/ 'this is called sun' (lit. 'to this they say sun'), there is little evidence of minimal contrasts between any nasalized vowels and their oral counterparts.

Stress and its acoustic correlates

Stress is only partly contrastive in Gawarbati. The most frequent stress pattern is one with main stress on the final syllable. This is also the only stress pattern found as far as uninflected nouns are concerned. It is, however, possible to find minimal pairs exemplifying stress contrasts if we compare words across inflectional paradigms, such as the following:

ˈɡələ	'into the valley'	vs.	gəˈlə	'hill'
In: ɐ̃ ' gələ bom	'I go into the valley'		In: əsẽ gə'lə d zəmet	'this is called hill'
'dəntə	'in the tooth'	vs.	dən'tə	'ridge'
In: 'dəntə gu'şə t ^h ə'nə	'there is a hole in the tooth '		In: əsɐ̃ dən'tə dzəmet	'this is called ridge '
melə	'herd; property (OBL) ⁶ '	vs.	mɐˈlə	'down below'
In: ' melə me'lə e'nə	ʻbring the herd down below'		In: 'mɐlə mɐ'lə ɐ'nə	ʻbring the herd down below '

The disyllabic item /'gələ/ 'into the valley' is a case-inflected form of the noun /gəl/ 'valley'. In the inflected form of the word, stress remains on the root, i.e., on its first syllable. This contrasts with the item /gə'lə/ 'hill', a non-inflected disyllabic noun, with its "default" stress on its final, in this case second, syllable. Similarly, the item /'dəntə/ 'in the tooth' contrasts with /dən'tə/ 'ridge', as does /'melə/ 'herd; property OBL' (occurring as first word in /'**melə** me'lə e'nə/ 'bring **the herd** down below') with /me'lə/ 'down below' (occurring as the second word in /'melə me'lə e'nə/ 'bring the herd **down below**').

From the waveform, pitch curve and spectrogram to the left in Figure 11, a higher fundamental frequency, a slightly longer duration, as well as a higher intensity associated with the vowel of the first – and stressed – syllable of /'gələ/ 'into the valley', is clearly visible. From the representation to the right in Figure 11, we can discern a significantly higher fundamental frequency associated with the second vowel of /gə'lə/ 'hill' as compared to that of the first vowel.

When investigating a larger number of polysyllabic words, the most obvious acoustic correlates of stress appear to be higher relative pitch (F0) and, to a somewhat lesser degree, longer duration associated with the syllable nucleus as compared to unstressed syllables, whereas differences in intensity are of no direct significance as far as stress is concerned. Fifty-three disyllabic items, all with the structure (C)VCV, and all with final-syllable stress, pronounced by one speaker (NU) in the middle of a constant sentence frame, were

⁶ Some direct objects occur in a non-nominative case form referred to as oblique (OBL).

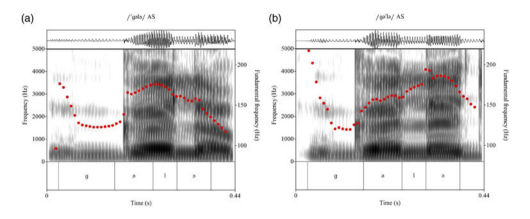


Figure 11. (Colour online) Waveforms and spectrograms of (a) the word /1gala/ 'into the valley' in the utterance '1 go into the valley', produced by speaker AS, with f0 represented by red speckles (166-into-valley-GWT-PH-AS-302-o-3.wav), and (b) the word /gala/ 'hill' in the utterance 'this is called hill', produced by speaker AS, with f0 represented by red speckles (167-hill-GWT-PH-AS-303-f-3.wav).

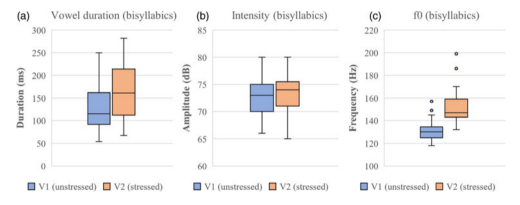


Figure 12. (Colour online) (a) Vowel duration (ms), (b) intensity (dB) and (c) fundamental frequency (Hz) of vowels (VI=first (unstressed) vowel; V2=second (stressed) vowel) in 53 disyllabic items, produced by speaker NU.

measured for duration, intensity and fundamental frequency, as shown in Figure 12. Similar, but much more preliminary measurements of a smaller number of three-syllabic nouns, showed the same tendencies, whereas systematic measurements of non-final stressed syllables vis-à-vis final non-stressed syllables have not been carried out within the present investigation.

Broad transcription and glossing of recorded passage

əntər	hedimən	ĩ	k ^h əkəri	suri	ĩ	k ^h əkəri
antar	haːdiman	ã:	k ^h aka _l -i	suri	ã:	k ^h akar-i
upriver	wind	Ι	strong-F	sun	Ι	strong-F

zәj	tenu	mənzi		let		keme	en	b	ot
dza-i	ta:nu	manzi		lart		ke-m	am	b	oot
say-cv	self's	with		dispute	•	do-p1	CP.IPF	b	e.pst.3pl
'The North Wind and the Sun were disputing which was the stronger,'									
ətəjə	mənzi	jə	wen	ti	gəndə	j	entsi		menuş
atai-a	manzi	ja	wan	nt-i	ganda	ai	a:nts-i		maːnuş
that-OBL	with	one	thicl	K-F	cloak		dress-cv		man
fənte	ejə								
fant-e	a:ja	l							
path-INS	con	ne.PST.3SG							
'when a traveller came along wrapped in a warm cloak.'									

dumime	zəwon		ze		kərken	əsəni	gəndəjə	pure
dumime	d≱a-won		ze		karken	asan-i	gandai-a	pure
both.erg	say-PST.3F	Ľ	СОМР		who.erg	PROX.GEN-F	cloak-OBL	for
k ^h ewon		bə		se	e	təktə	t ^h ibə	
$k^h a$ z-on		ba		se)	takra	t^hiba	
take.off-pst.	3pl	REL		DI	IST.SG	strong	be.FUT.3SG	

'They agreed that the one who first succeeded in making the traveller take his cloak off should be considered stronger than the other.'

əntər	hedimən	zore	tçəlike	buj	ZOL
antar	haːdiman	zor-e	tcal-ike	bui	zor
upriver	wind	power-INS	run-INCH	be.pst.3sg.f	power
menuşəni	ZOſ	hedimənəni	kətə	hediməne	ZOſ
maːnuṣ-an-	i zor	haːdiman-an-	-i kata	hardiman	-e zor
man-gen-f	power	wind-gen-f	how.mud	ch wind-erg	power

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ki	bə	ətə	menuş	gəndəje	pelen	di
ki	ba	ata	maːnuş	gandai-e	pel-am	di
do.cv	REL	that.much	man	cloak-INS	wrap-pass	go.cv

'Then the North Wind blew as hard as he could, but the more he blew the more closely did the traveller fold his cloak around him;'

exerə	hedimən	wuţ	buj
aixer-a	ha : diman	wuţ	bui
ending-OBL	wind	standing	be.pst.3sg.f
(1 (1 ((1))	(1 x)x 1	.11	

'and at last the North Wind gave up the attempt.'

tenənə	k ^h əkəri	təpi	suri	nesi	pələkike	buj
tenna	k ^h akar-i	tap-i	suri	nes-i	palak-ike	bui
then	strong-F	hot-f	sun	come.out-cv	shine-імсн	be.pst.3sg.f
'Then the Sun shined out warmly,'						

menușe	dədupe	₫i	gəndəjə	k ^h əj	fer	ki
ma:nuş-e	dadup-e	₫i	gandai-a	k ^h a:-i	far	ki
man-ERG	haste-INS	by	cloak-OBL	take.off-cv	away	do.cv

təngəwus

tanga-us

throw.away-pst.3sg

'and immediately the traveller took off his cloak.'

tenənə	əntər	hedimən	e	z̃əwus	ze	suri	mo
tenna	antar	ha : dima	n-e	dza-us	ze	suri	mo
then	upriver	wind-erc	Ĵ	say-PST.3SG	СОМР	sun	I.OBL
penə	ləw	k ^h əkəri	t ^h ini				
pena	lau	k ^h akar-i	$t^h ini$				
from	very	strong-F	be.prs	.3F.SG			

'And so the North Wind was obliged to confess that the Sun was the stronger of the two.'

3	third person	OBL	oblique
CV	converb	PASS	passive
DIST	distal	PL	plural
ERG	ergative	PROX	proximal
F	feminine	PRS	present
FUT	future	PST	past
GEN	genitive	РТСР	participle
INCH	inchoative	REL	relativiser
INS	instrumental	SG	singular
IPF	imperfective		

Abbreviations

Narrow transcription of recorded passage

Orthographic version

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