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2 **Cymatics**, or the newly **discovered** system in speech where discrete
3 syllabic pitches in words, masked by intonation, mark and differentiate the
4 articulation of **grammatical** and **lexical** classes and configurations in English
5 and other languages.
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23 **HIGHLIGHTS**
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26 • Discovery: a structured system of discrete syllabic pitches exists under articulation
27 • Discovery: categories of parts of speech possess unique syllabic pitch markings
28 • Discrete syllabic pitches function in historical development of grammar and words
29 • A specific novel methodology serves to identify discrete syllabic pitches
30 • Utilizing discrete syllabic pitches assists in learning English and second languages
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49 **Abstract**

50 Further developing **the importance** placed by **Mertens** (2014) on the syllable in his pitch transcription to indicate “pitch
51 level and pitch movement of individual syllables...or sequences of syllables” it can be shown that in addition to intonational
52 pitch there exists a deeper function, where the sequence of discrete pitches of each syllable, normally masked by intonation,
53 appears as a cyclic wave of pitch levels, consisting of alternating high and low levels typically bridged by mid ones.

54 This process, termed *cymatic*, functions as muscular actions of the tongue, not as acoustic or spectrographic ones.

55 Intonation involves the entire tongue, whereas in discrete syllabic pitch (DSP) only the agency of a specific layer or
56 section of the tongue determines pitch. Cymatic analysis provides rigor in estimating lingual pitch levels and yields
57 **novel** and unexpected data, showing that the pitch of **final** syllables of words is a **consistent marker** in grammatical
58 and lexical morphology, in distinguishing parts of speech, in determining word order, in word formation, and in
59 details such as choice of definite article gender in given languages. Cymatics makes available an **advantageous**
60 approach in pitch investigation and its application in learning second languages.

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62 **KEYWORDS**

63 pitch, syllabic pitch, syllable, intonation, identifying pitch, pitch labeling, grammar and word morphology

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65 **1. INTRODUCTION**

66

67 **1.1 Current research on pitch**

68 The analysis and labeling of the pitch aspect of intonation has been studied extensively, importantly by (Pike 1945)
69 and others focusing on pitch and stress relationships. Later work included aspects of those relationships in a) nouns
70 contrasting with verbs, b) pitch contrasts in declarative and querying segments, c) pitch fall at cadences, d)
71 differences between languages, etc. More **recently** attention targeted the **labeling** of pitch, especially in text-to-
72 speech, in human-to-machine applications, and in second language learning.

73

74 **1.2 Current studies in labeling**

75 Pitch labeling has met with several **difficulties** in identifying and correctly **labeling** levels of pitch; there is
76 considerable range of variation in natural speech and often the interpretation of the nature of intonation will be
77 ambiguous. **Several** contrasting systems have been described, working with **varying** numbers of pitches and
78 employing different terminologies all of which lead to considerable complexities.

79 The range of numbers of recognized pitches includes: a) (Pike 1945) with four pitch levels (The Intonation of American
80 English), b) (Halliday 1967a) with five, cited in INTSINT (Hirst & DiCristo 1998), consisting of three absolute levels plus
81 five modifiers which includes three relative levels and two iterative levels, c) (Campinoe & Veronis 2001) three pitch levels
82 (rising, falling, and level); d) (Mertens 2013) five pitch levels (low, mid, high, bottom, top) plus several pitch movements.

83 Complexity is increased by working not with pitches *per se* but with pitch accents. This topic was introduced by
84 (Bolinger 1958) in "A theory of pitch accent in English", and taken up by Pierrehumbert (1980) in "The phonology
85 and phonetics of English intonation" and by Beckman & Ayers (1994) in "Guidelines for ToBI labeling: the very
86 experimental html version". To standardize the large variety of labeling the **ToBI**, (acronym for “tones” and “break
87 indices”) a pitch annotation system was originally proposed by Pierrehumbert in 1980 and became further developed
88 between 1991 and 1994 for mainstream American English. ToBI assigns not pitches *per se*, but pitch accents H*, L*,

89 L*+H, L+H*, H+!H* (plus !H* and L+!H*) and annotates them as break index values 1, 2, 3, 4; uncertainty =x,
 90 disfluency – p, tone tier L- H- L% H% %H, plus eight underspecified pitches (* - % 8/ X*? x #- #p) and pitch
 91 range HiF0. The system of pitch labeling in **cymatic** analysis employs three levels, low, mid, high and two modifiers
 92 low-mid and high-mid.

93

94 **1.3 Syllables—not targeted by ongoing research**

95 Previous and ongoing research has **not** focused on **labeling** the pitch of discrete syllables for a reason expressed by
 96 **Rosenberg and Hirschberg** (2009): “Our results indicate that a word-based approach is superior to syllable- or vowel-
 97 based detection, achieving an accuracy of 84.2%”. In fact, neglecting individual syllable pitches is perfectly
 98 justifiable in real-time speech, where only syllables in emphatically elevated or stressed segments tend to have
 99 distinct and easily identifiable pitch.

100 However, as this paper demonstrates, a specifically designed study of pitch at the syllabic level **yields unexpected**
 101 novel data. The starting point for the present work was the considerable importance on the **syllable** placed by
 102 **Mertens** (2014). In that work he stated that the detailed objectives of his own transcription of syllabic labeling were:

103 **a)** To reach **finer** grained detail in segments down to individual **syllables**: “(This) fine-grained transcription provides labels
 104 indicating pitch level and pitch movement of individual syllables...or sequences of syllables”.

105 **b)** To distinguish the **nuclear pitch of vowels** in syllables, which define the local syllabic pitch. “In most cases, the
 106 alternation of vowels and consonants (or clusters) gives rise to an intensity and sonorance peak during the vowel,
 107 characterized by relative spectral stability. The vowel constitutes the syllabic nucleus then.”

108 **c)** To try to **isolate** the pitch of discrete syllables from **adjacent** ones because “the exact location of the boundaries between
 109 syllables is sometimes unclear...the closure of (a) consonant is part of the coda of a first syllable, whereas the release of that
 110 same consonant starts the onset of the next syllable.” Thus syllables are subject to what Mertens calls “**ambisyllabism**” and
 111 his solution is to focus on the nuclear syllable.

112 **d)** To employ mainly three levels to identify syllabic pitches, low, mid and high (adding two more relating to syllabic levels
 113 occurring at boundaries): “of the five pitch levels, three (low, mid, high) are defined on the basis of pitch changes in the local
 114 context and two (bottom, top) are defined relative to the boundaries of the speaker’s global pitch range.” This paper similarly
 115 keeps to three main pitch levels, plus two modifiers of the mid level, i.e., high mid and low mid, both unrelated to
 116 boundaries. This system, like Mertens’, significantly reduces the number of variables present in other pitch classifications.

117

118 **1.4** The present approach based on Mertens’ aims extends the technique to labeling discrete, isolated syllables and generally
 119 excludes the factor of intonation. The resolution reached is greater than in alternate methodologies. The treatment is unique
 120 in that it

121 **a)** sufficiently **isolates** syllables to unambiguously define their inherent nuclear pitches, yet allows syllabic boundaries,
 122 remaining in the background, to function throughout the articulation;

123 **b)** at the same time the technique avoids **ambisyllabism** by preventing input from adjacent syllables;

124 **c)** it works with **pitch** as the **single variable**, **excluding** all prosodic elements such as allowed by Mertens (segmentation
 125 into syllable peaks, pause detection, pitch stylization, pitch range estimation, classification of the intra-syllabic pitch
 126 contour);

127 **d)** it designates only three pitches although mid pitch can have two superimposed modifiers, high mid and low mid, which
 128 are noted only when significant;

129 e) shows that **discrete syllabic pitch** is an essential agent in grammatical, phonological and lexical **morphology**. The fact
 130 shown in this paper is that language evolution tends to create forms that follow ideal syllabic wave patterns;
 131 f) it demonstrates that the architecture of syllabic pitch sequences is built, like respiration, on regularly cyclic **wave** (or
 132 **cymatic) patterns**, a fact typically masked by intonation.

133

134 1.5 Cymatic behavior

135 **Cymatic** behavior, which functions in terms of discrete syllabic pitches (DSP) is the principal subject of this paper. The
 136 behavior is observed using a specific method wherein analysis is performed not at the level of normal speech but in an
 137 underlying stratum. The technique employs identification of discrete syllabic pitch in words. However, in many cases the
 138 wave function can be discovered in the **normally intoned** mode, and, in fact, spectrogramic data exist demonstrating cymatic
 139 form, see Appendix B. In cymatic behavior the levels of pitches of syllables in a sequence alternate between high and low
 140 levels typically separated by mid-pitch levels, similar to waves or pulses, cf. Gk. *kyma*, *kymat*- “wave”. A sequence can start
 141 at any of the levels, depending on the phonetic content of a word. Below are examples of phrases exhibiting typical cymatic
 142 patterns.

143

144 1.6 Pitch labeling symbols which precede the syllable are indicated as

145 high: ¯ (Unicode 00AF) e.g., ¯bring

146 low: _ (shift+hyphen) e.g., _yard

147 mid: = (equal sign) e.g., =red

148 low and high mid: _= and ¯= e.g., _=tent, ¯=stint

149 (Once obtained the Unicode character can be cut and pasted).

150 Examples:

151 =A¯dam=and_Eve, ¯man=and_wife, ¯bride=and_groom, ¯peace=and=qui_et, =hea¯ven=and_earth, =it¯is_me, ¯scrape,
 152 (adj.), =this_is=a¯lamp, _knock (noun), ¯knock (verb), ¯sea_shell, =she¯shells, =the_boy, ¯=re_ject (noun), _=re¯ject (verb)

153

154 1.7 Avoidance of ambisyllabism

155 Labeling discrete syllables has not been possible in existing methodologies since intonation brings to prominence
 156 stressed components, whereas for unstressed segments the innate nuclear pitch levels are compressed to
 157 approximately the same height where they are not distinctly identifiable, as fig. 1 shows taken from (Mertens 2013).

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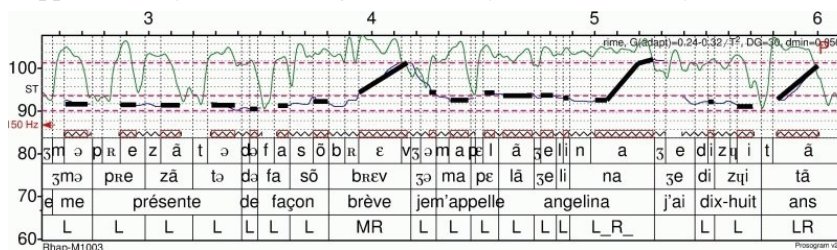
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164 **fig. 1** Non-discrete syllabic labeling in (Mertens 2013)

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166 The syllables in “me présente de façon” are all labeled as L, although there exist subtle acoustically perceptible distinctions
 167 between their pitches otherwise they would manifest as a monotonous **chant**, like any stretch of speech lacking minimal
 168 syllabic pitch variation. The distinct inherent pitches of these syllables, masked by intonation, are shown at **1.19** example 1.

Hence in fig. 1 interference between syllables occurs, as a process termed “ambisyllabism” in Mertens (2014), referring to the pitches of individual syllables combining in part with those of surrounding syllables: “many sounds may be **ambisyllabic**: the closure of the consonant is part of the coda of a first syllable, whereas the release of that same consonant starts the onset of the next syllable.”

The technique proposed in this paper circumvents such ambiguities by allowing syllabic pitches to independently manifest while maintaining boundaries. A way to fully accomplish syllabic pitch analysis without any interference is a **novel** methodology that expands Merten's' approach and introduces a new paradigm that may initiate a new field of study.

176

2. GENERAL DESCRIPTION OF THE METHODOLOGY

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2.1 Discrete Syllabic Analysis (DSA)

The method necessarily relies on **proprioception**, the only technique available at this time for DSP analysis. Allowing for the preference for instrumental research, proprioceptive analysis is justifiable as it was an accepted methodology in earlier literature, cf. the following quotes from Bolinger (1958):

p. 14. “Seven listeners were asked simply to indicate the syllable or syllables that they heard as stressed.”

p. 115 “...stresses could not be signaled by them, and finding that nevertheless the stresses were clearly heard.”

p. 120. “This contrast with *single* was put to seven speakers and the majority confirmed the predicted arrangements of pitches as judged by the ear.”

Additionally, employing proprioception as a tool in DSP is amply based. Proprioception has been customary in teaching foreign language articulations, in sensing muscles in athletic training, and in the scientific context as clinical applications in kinesiology, clinical practice and rehabilitation. The latter includes manipulation of prosthetic limbs through somatosensory and mental techniques. Relating specifically to oral articulation “the literature reveals the discrete sensitivity that exists in the separate components of the **masticatory** system” (Robert and Loisselle 1972), and for connecting mastication and speech articulation we can cite that “it has been hypothesized that the skilled movements of the orofacial articulators specific to speech may have evolved from feeding functions (Seurrier et al. 2012). More generally, the importance of proprioception was stated in (Hillier et al. 2015) as: “Current understandings of proprioception from the research literature need to be applied in clinical practice to further implement evidence-based assessment and therefore rehabilitation.”

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2.2 Discrete syllabic analysis (DSA) for identifying individual syllabic pitches utilizes a specific method **not** previously established and will be presented here. The results are based not on acoustical analysis but on empirical physiological behavior. The focus is on tongue geometry, in establishing in what lingual division the prime mover resides for particular pitches. The discrete syllabic pitch (DSP), is the pitch of the vocalic syllabic **nucleus**. This technique identifies the pitch of each syllable by determining the anatomical location of the **lingual prime mover** for each syllabic nucleus. Ways of empirical verification are available (refer to section 3.8).

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2.3 Nuclear pitch of a single phoneme or of a syllable is definable by the prime mover caused action appearing in either a) one of a given **horizontal** intrinsic lingual muscle layer, or in b) one of a given **axial** lingual section. See 14.6 fig. 2. The muscular primacy of either alternate option depends on the speaker's momentary muscular configuration, including tongue position, head tilt, and such. Either of the alternates is readily available and can be opted and isolated. **Isolation** is necessary because the simultaneous occurrence of both alternates acting as a united mass ambiguates and confuses. Combined tongue regions cannot give data on discrete syllabic pitch.

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210

211 **2.4 Validity** of the pitch levels obtained in discrete syllabic analysis would tend to be supported in that according
 212 to Pike "In each language...the use of **pitch fluctuation** tends to become semi-standardized, or formalized, so
 213 that all speakers of the language use basic **pitch** sequences in similar ways under similar circumstances"
 214 (Fischer-Jørgensen 1949). It follows that this applies to syllabic cymatic pitch distribution as well, since the latter
 215 constitutes a deeper articulative structure which is the ground for normal pitch fluctuation at the speech level.

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217 **3. PRACTICAL METHODOLOGY**

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219 **3.1 Methodology in general**

220 There are two aspect of the methodology, one pertains to reading in this paper the samples with labeled DSP pitch levels and
 221 verifying them. The second one relates with independently determining the DSP levels. A **control** technique is provided.

222

223 **3.2 Mouthing words**

224 The most direct and unambiguous method to perceive syllabic pitch is to merely **mouth** words, to orally produce them
 225 without sound. This mode, importantly, excludes phonation, giving pure lingual pitch articulation. Word(s) are pronounced
 226 fully, but syllables must be distinctly articulated, while keeping their boundaries within the total articulating frame of word
 227 or phrase. Speech propagation should be slow enough to permit full production of each syllable, allowing each syllable
 228 frame to execute its cadences; at such times the syllabic nucleus emerges. It is also important to keep jaw movement
 229 minimal, except for labial stops.

230

231 **3.3 Pitch labeling with jaw release**

232 Another simple method for syllabic pitch identification for monosyllable or syllable in a word is to relax the jaw and letting
 233 it drop while holding the articulation frame of the syllable. This neutralizes the oral and phonation frame so that these no
 234 longer overpower the tongue action (Gibbs and Messerman 1972), (Serrurier et al. 2012), and (Hiimae et al. 2002).

235

236 **3.4 Whisper**

237 Another unambiguous technique is articulating in the **whisper** mode. In whispering the **phonation** component of articulation
 238 is minimized and it does not influence independent tongue articulation (Coleman et al. 2002). **Evidence** for this fact is that
 239 whisper **does contain** pitch. Full speech articulation works with two variables: lingual articulation and laryngeal phonation.
 240 Importantly, while phonation is a component of speech production, the primary agent of pitch generation is tongue
 241 articulation, which, when isolated, as in whisper mode, remains the **single** variable in defining pitch.

242 However, note that in whisper the pitch observed will be the **mirror opposite** of that in phonated speech, (low instead of
 243 high, etc.) while mid pitch will remain unchanged. It is easiest to observe this when pitches of monosyllables in speech
 244 *versus* whisper are compared: $\bar{t}a$ (normal), $_ta$ (whisper); $\bar{t}ip$ (normal), $_tip$ (whisper); $\bar{s}tay$ (normal), $_stay$ (whisper);
 245 $\bar{n}o$, (normal), $_no$ (whisper); $\bar{=}near$ (normal), $_near$ (whisper); $\bar{=}and$ (normal), $_and$ (whisper).

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247 **3.5 Control technique in whisper mode**

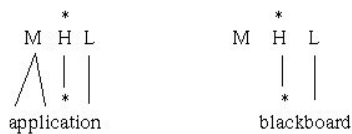
248 Pitch identification in whisper can be **further checked** in **normal** articulation, where the pitch will move to the mirror
 249 opposite location. **Control** in validation of pitch level is thus available in that levels in normal and whisper are contrary.

250

251 3.6 Pitch articulation while reading text

252 It is observable that visually confronting printed words or text with pitches labeled while articulating increases efficiency of
 253 detecting lingual pitches. Hence this is another available methodology. Note that printed text with symbols identifying
 254 pitches prepares pitch articulation in the appropriate lingual regions. The reason for this is that apparently visual action
 255 attenuates phonation and so allows pure lingual pitch articulation. In fact, visual attention on tongue is equally effective.
 256 Wherever pitch is labeled throughout this paper pitch identification should be immediately enabled.

257 The present material features words and syllables with diacritics marking pitch levels and it may be assumed that
 258 readers will accept and articulate them as thus indicated. Such assumption is drawn from the fact that throughout
 259 the literature objections are not raised to specific labeling of pitches as they are offered, for instance, in
 260 Goldsmith (1981):



261 **fig. 3** Example of labeled pitches (from Coleman in “ An Autosegmental Approach to Intonation” (date
 262 unavailable)

263
 264 Apparently, prior knowledge of the pitch readies the reader to recognize and automatically generate the pitch. This shows
 265 that there can be accuracy in identifying pitch when seeing text with labeled pitches. For this reason, by merely mouthing
 266 or quietly articulating the samples given below the pitches indicated can be readily generated:

267 grape, scrape (verb), =disguise (noun), =solution, =flower, ye=llow, don'teat=yourfood,
 268 thegreat=state=ofWis=consin, apartment. For symbols refer to 1.6.

269 Altering the designated pitches degrades the articulation. Identification of syllabic pitches in ongoing speech is not simple
 270 because several simultaneous synergic forces interact in the process of ambisyllabism, whereas once the pitches are
 271 indicated the difficulty disappears.

272

273 3.7 Starting with monosyllabic words

274 The efficient way to adopt the method for DSP labeling is to initially work with **monosyllabic** words, without consonant
 275 clusters or diphthongs. It is also useful in discerning pitch to contrast homophones and homonyms and also parts of speech
 276 which differ in possessing high, mid or low pitches. The symbols, which precede the segment, are high, =mid and low, as
 277 well as high mid and low mid. The pitch appears in the syllabic **nucleus**, not as the composite pitch of the entire
 278 word. Thus: tip (noun) vs. tip (verb), meat vs. meet, tap vs. tap, keel vs. leak, =slow (adjective) vs. slow (verb),
 279 =sore (adj.) vs. soar (verb), =where (conjunction), =in (preposition) etc.

280 Working with **polysyllabic** words the significant pitch, which identifies the grammatical nature of the word as part of speech
 281 and which defines its cognitive characteristic, always resides in the nucleus of the **final** syllable. Thus: nouns: =disguise,
 282 =permit, =solution; verbs: =invent, =permit, =dissolve; adjectives: spark=ling, =ama=zing, ye=llow; adverbs:
 283 al=ways, be=cause, =never=theless, etc.

284

285 3.8 Experimental control: whisper mode

286 As it was mentioned in paragraph 3.5, control is available in ascertaining accuracy of pitch level estimation. When the
 287 sample is **whispered** phonation is minimized (Coleman et al. 2002) and does not interfere with independent tongue
 288 articulation in DSA. Importantly, although phonation is part of the kinesiology of articulation, the primary agent of pitch
 289 production is tongue articulation, which, when isolated, remains the **single** variable in defining pitch.

290

291 **4. METHODOLOGY IN PHYSIOLOGICAL TERMS**

292

293 **4.1 The methodological technique in detail**

294 a. Articulation is to remain a **monotone** without any **intonational** variations, similarly to liturgical or other forms of
 295 chanting.

296 b. The amount of **effort** in articulation and especially in **phonation** should be **minimal**, approximating the level below
 297 which speech reduces to **whisper**, which mode avoids phonation (Coleman et al. 2002).

298 c. The inherent pitch of a syllable appears in the syllabic **nucleus**. No component phoneme in the syllable except the **nuclear**
 299 **vowel** exhibits discrete syllabic nuclear pitch.

300

301 **4.2 The nuclear pitch** of a syllable resides in its vowel component. Thus, one should first articulate the syllable, stabilize the
 302 nuclear articulative frame and strengthen vocalic articulation. E.g., in syllable “car” the /k/ and /r/ components are attenuated
 303 while the /a/ takes prominence producing a low pitch appropriate for nouns.

304

305 **4.3 Pronounce** the segment several times to establish its oral setting in the articulatory frame. Do this is with minimal
 306 energy, at a level just **before** entering **whisper** mode.

307 Allow full emergence of each syllabic nucleus before going to next one, maintaining clear separation of syllables, but
 308 without breaking the articulative flow of the word frame. It is important to place **attention** on the tongue, and keeping **jaw**
 309 movement **minimal**. The **eyes** should remain only weakly focused, or be closed. Repeating the segment assists the analysis.

310

311 **4.4** Slowly articulate each syllable of a word in sequence without intonation, as in reciting or chanting. With each syllable
 312 **allow** tongue and jaw to reach their natural temporary shapes and resting positions within the syllabic frame. Doing so
 313 retains syllabic **boundaries** and preserves the flow of the articulation of the segment.

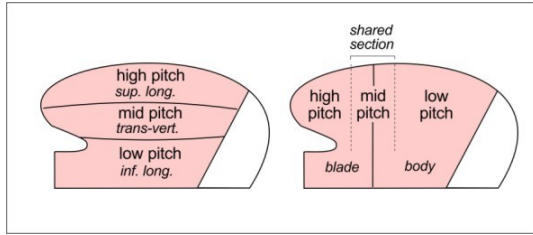
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315 **4.5** The **nuclear** pitch appears at this time as the tongue’s **muscular tension** emerges in either a high/mid/low or a
 316 front/mid/back tongue division. It is important to **relax** any forces that impede the tongue and jaw configurations from
 317 landing in their syllabic nuclear pitch position.

318

319 **4.6 Syllabic nuclear pitch is identified according to prime mover**

320 In this methodology the syllabic nuclear pitch is identified according to prime mover of action appearing either in **a)** a
 321 lingual **longitudinal layer**, or in **b)** a lingual **axial section**. To clearly label syllabic pitch one needs to find its automatically
 322 generated anchor, or **intersection** point of the forces within lingual musculature, which appears in either of two different
 323 configurations. More specifically, in horizontal tongue layering **a) high** pitch tension is in the superior longitudinal muscle,
 324 **b) mid** pitch is in the middle or vertical-transverse layer and **c) low** pitch is in the inferior longitudinal layer. Alternately,
 325 pitch anchor exists as **a) high** pitch in the tongue blade, **b)** as **low** pitch in the tongue body, and **c)** as **mid** pitch in the
 326 central tongue region shared by the blade and the body, fig. 2.



327

328 **fig. 2** Tongue regions for identifying DSPs

329

330 **4.7** The **jaw** must be sufficiently **relaxed** to avoid its overpowering of tongue action (Gibbs and Messerman 1972), (Seurrier
 331 et al. 2012), and (Hiimae et al. 2002).

332

333 **4.8** As per examples above in section 3.6 “Pitch articulation while reading text” where pitches are marked, looking at
 334 segments with pitch symbols while articulating them significantly aids pitch identification. Apparently, the **visual**
 335 **identification** of the pitch predisposes correct lingual articulating action. Simply put, **prior** knowledge of the syllabic
 336 nuclear pitch significantly **enhances** its articulation and identification.

337

338 **4.9 Significance of the role of final syllable pitch**

339 DSP of final syllable is the identifying mark in distinguishing between grammatical elements and between cognitively
 340 contrasting words, the latter discussed in manuscript prepared for submission by this author. Therefore, in most cases it is
 341 only the **final** syllable pitch that is significant and needs DSP labeling. This is clearly observable in polysyllabic words, such
 342 as =per⁻mit (verb) and =per⁻mit (noun), =sub⁻sti⁻tute (verb), =sub⁻sti⁻tute (noun), =re⁻verse (verb), =re⁻verse (noun),
 343 =pre⁻di⁻cate (verb), =pre⁻di⁻cate (noun), =in⁻sult (verb), =in⁻sult (noun), =in⁻den⁻ture (verb), =in⁻den⁻ture (noun),
 344 =te⁻le⁻phone (verb), =te⁻le⁻phone (noun). More on this at 6.11 “Cymatic signature of parts of speech”.

345

346 **4.10 Lingual physiology in identifying DSP**

347 The methodology of the required articulation for identifying DSPs can be most concisely described in terms of parts of
 348 speech. With each syllable of a word one stops to maintain its frame while also attenuating the forces of phonation. This
 349 allows the articulation frame to settle on the nuclear syllable. Within this frame a small region, or node of tension in the
 350 tongue will manifest. It will be either in a longitudinal high/mid/low or in a front/mid/back tongue division of tongue.
 351 With verbs the node will be in the **superior longitudinal** muscle layer, while for nouns it will be in the **inferior**
 352 **longitudinal** layer. Adjectives, adverbs and conjunctions assign their identifying pitches in the **middle** (vertical-
 353 transverse) layer. In terms of the **axial** divisions of the tongue verbs and nouns assign their index pitches, respectively in
 354 the **front** and **back** sections, and adjectives, adverbs and conjunctions in the **mid** section.

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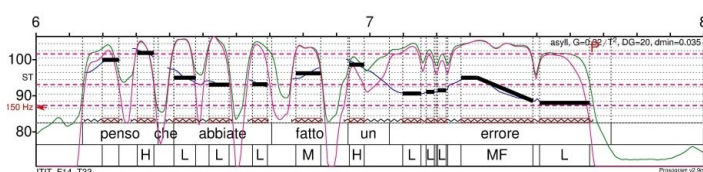
356 **4.11 Cymatic wave sequences in speech**

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358 Pitch, even in normal speech intonation can exhibit cymatic, i.e., undulatory wave patterns. The waves peak in prominent
 359 segments carrying significant information and therefore belong to stressed syllables. Less prominent segments occur at lower
 360 pitch levels. This can be seen in fig.4.

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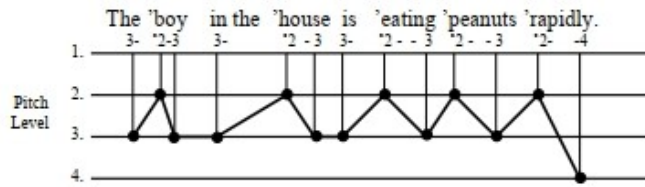


Figure 2.3: An intonation contour defined using primary contours.



Figure 1: Pitch realization for words *permit* (noun) and *permit* (verb) in citation form (Ladd, 2008).

fig. 4 Examples of wave patterns exhibited in intonation [Sources from top down: (Mertens 2013), (Pike 1945), (Grice 2007), (Li 2016)]

This paper will show that when segments are analyzed for individual syllabic pitch there appears a wave configuration even more well defined and well ordered, with cyclically sequenced high, mid and low pitch levels. It is to be noted that **instrumental** recording is **not applicable** in DSA of ongoing speech since the technique temporarily halts the speech process during the identification of nuclear pitch.

4.12 Examples of DSA pitch identification:

Example 1. One of Mertens’ samples (Mertens 2013) can be analyzed applying DSA. In the segment “je me présente de façon brève” the labeling vertically compresses all but one syllable to a nearly identical low level (L). On the other hand, DSA yields fully developed **cymatic** pattern not of prosodic intonation, but of discrete syllabic cycles:

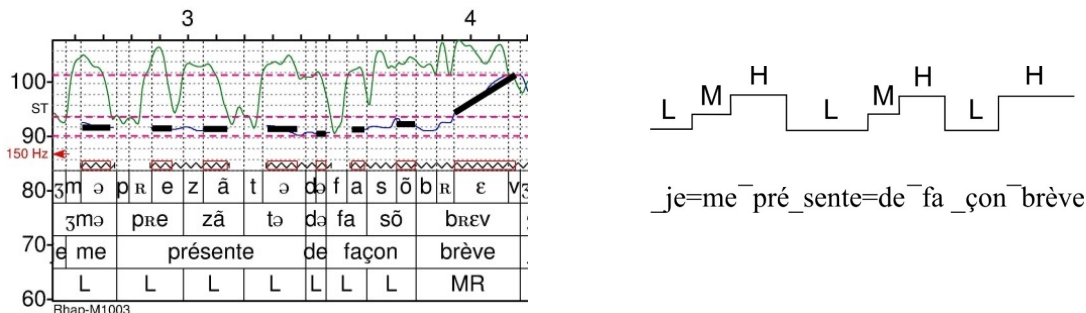


Fig. 5 Cymatic analysis applied to automatic labeling in fig. 1 in (Mertens 2013)

11

402

403 This phrase is an example of a near perfect cymatic form shown as symbols: $_ = \bar{_} = \bar{_} _ = \bar{_} _ \bar{_}$

404

405 **Example 2.**

406

407



408

Lena hat ein SCHÖnes HAUS geKAUFT.

409

410 **fig. 6** Example of wave pattern in intonation, fig. 3 in (Grice and Bauman 2007)

411

412 At normal intonation the wave peaks at “schö-” and “haus” separated by a trough:

413 a) =le=na=hat=ein $\bar{_}$ schö=nes $\bar{_}$ haus=ge $\bar{_}$ kauft (with intonation and stress)

414 Extracted pitch level line is cymatically approximate: $= = = = \bar{_} = \bar{_} = _$

415

416 With DSA a full cymatic sequence appears:

417 b) =le $\bar{_}$ =na $\bar{_}$ hat $\bar{_}$ =ein $\bar{_}$ schö=nes $\bar{_}$ haus $\bar{_}$ =ge $\bar{_}$ kauft (as DSA, without intonation or stress)

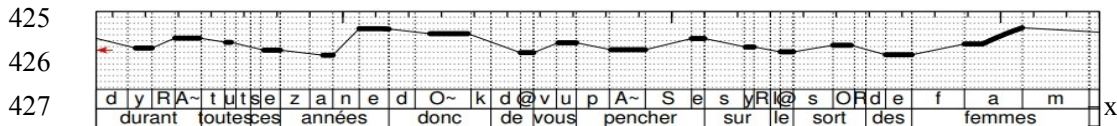
418 Pitch levels exhibit an appropriate wave form: $= _ = \bar{_} _ = \bar{_} = _ \bar{_} _$

419

420 **Example 3.**

421 Although Mertens (Mertens 2004) breaks a sequence into separate syllables to demonstrate **pitch contours**, the
422 technique does not here exclude ambisyllabism and so **discrete** syllabic pitches are not **detached** from pitch levels of
423 preceding and following syllables.

424



428

429 **fig. 7** Ambisyllabism shown in automatic labeling (fig.1, Mertens 2004)

430

431 In the intonation contour of this figure individual syllabic pitches show ambisyllabically caused compression. In
432 comparing the pitch levels marked with black rectangles with those in the cymatic wave pattern of discrete syllabic
433 pitches the differences can be noted:

434 DSP: $\bar{_}$ du $\bar{_}$ rant $\bar{_}$ toutes=ce $\bar{_}$ san $\bar{_}$ nées=donc $\bar{_}$ de $\bar{_}$ vous $\bar{_}$ pen $\bar{_}$ cher $\bar{_}$ =sur $\bar{_}$ le=sort $\bar{_}$ des $\bar{_}$ femmes

435

436

438



439 **4.13 Cymatic waves exhibited in intonation**

440 Studies on pitch have often presented prosodic wave processes but have not specified their **cymatic** nature,
441 interpreting them merely as “intonation contours”, cf. fig. 2.3 in Pike (1945):

12

442

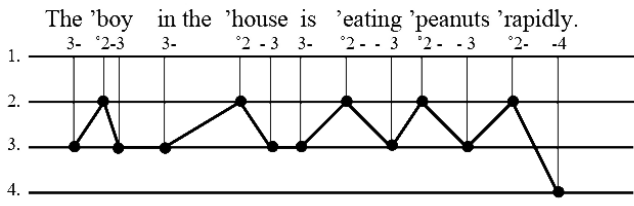
443

444

445

446

447



448

Figure 2.3: An intonation contour defined using primary contours.

449

fig. 8 Regular wave pattern observable in intonation contour

450

451

The above segment, produced with intonation, can be cymatically represented:

452

453

=The boy=in=the house=is ea=ting pea=nuts ra=pid_ly

454

455

The same pitch sequence omitting text: = - = - = - = - = - = - = -

456

457

This sentence exemplifies a recognizable, though imperfect wave, intoned on the mid level, with a span of only mid to high

458

itches, and reaching a low only at the cadence of the sentence.

459

460

4.14 Variations in cymatic sequences

461

462

Ongoing speech segments, which do not uniformly feature perfect patterns, employ **three** types of waves:

463

464

a. perfect sequence or equal cycles - _ - _ - _ or - = _ = - = _

465

466

b. semi-perfect sequence with two or more

467

adjacent mid pitch subsegments - _ = = - _

468

469

c. imperfect irregular sequence order - _ = _ = = _ -

470

471

4.15 Examples of the three wave types

472

a. Good writing, speaking and oratory relies on perfect or near perfect pitch undulations. Perfect sequences of alternating

473

high-mid-low cycles are by definition found in elegant literary prose, where words flow unimpeded. The pitches indicated

474

here are discrete syllabic ones, not those occurring in normal speech where ambisyllabism masks them, e.g.,

475

1) from William Faulkner's "A Rose for Emily":

476

477

-It =was_a -big=squar-ish -frame_ house=that_had -once=been_ white

478

479

Reduced to pitch symbols: - = _ - = _ - _ = _ - = _

480

481

2) from "The Shadow of the Torturer" by Gene Wolfe

482

483 I_have=said=that_I=can_not=ex plain=my_de_sire_=for_her,=and_it_is_true.

484

485 Reduced to pitch symbols: _ _ = _ = _ = _ = _ _ = _ = _ _

486

487 b. A semi perfect sequence contains abutted mid pitch subsegments and an insufficiency of low pitch cadences, e.g.,
488 1) from “True Fasting” (Isaiah 58:6 from the Good News Bible):

489 “Remove the chains of oppression and the yoke of injustice, and let the oppressed go free.” The hortatory mode here gives
490 high pitch on the last syllable of the sentence.

491

492 =Re_move=the_chains=of_o=ppre=ssion=and_the_yoke=of=in_jus_tice=and_let=the_o=ppressed=go_free.

493

494 = _ = _ = _ = _ = _ = _ = _ = _ = _ = _ = _ = _ = _ = _ = _

495

496 2) from *1984* by George Orwell:

497 =It_was=a_bright=cold_day=in_Ap_ril

498

499 = _ = _ = _ = _ = _ = _ =

500

501 c. Imperfect cymatic sequences typical in **legal** texts are inconvenient to read:

502 If=you_pub=lish_Your_Con_tent=in_a=re=as=of=the_Ser=vice=where=it=is_a_vail=a_ble_broa=dly_on=line
503 =with_out=re_stric=tions,=Your_Con=tent=may=ap_pear=in=de_mon_stra=tions=or=ma_te=ri=als=that=pro_mote
504 =the_Ser=vice (from a Microsoft agreement).

505 Reduction to pitches shows long sequences, without rhythmic breaks and with repetitions of extended mid level segments.
506 The many **acymatic** phrases ending at mid level hamper natural breathing pauses.

507

508 _ =

509

510 **4.16 Are intonation and DSP hierarchically ordered?**

511 DSA **brings to light** a level of speech generation that operates below that of intonation. Stating that DSP
512 surface is “below” the intonation surface only reflects that intonation masks DSP; syllabic pitch levels are
513 compressed by intonation and are not intuitively observable.

514 Whether there is hierarchical order for intonation and DSP action is undecidable.

515 Intonation can occur merely cognitively, by setting an oral frame **without any articulation** present; it can be
516 no more than the oral setting of a cognitive intention, as when preparing to ask a question. But **speech does**
517 **not** yet occur in this case.

518 At the same time, it is **impossible** to articulate syllables **without intonation** because intonation cannot occur
519 without any cognitive state, even if that is a sense of absolute neutrality lacking any grammatical or
520 psychological attitude, locution in monotony or in merely mouthing words. Thus, intonation and DSP
521 proceed simultaneously. Furthermore, the two materialize through time and so there is an initial step where
522 both functions are already set for running the entire segment. Apparently intonation and DSP are merged
523 synergetic action pair.

524 Which function is primary or secondary would seem to depend on the relative emphasis given to each, but
 525 since stress or pitch in either occur at the same time and are inseparable, it can be said that there is **no**
 526 **hierarchical** ordering of the two actions. A definite answer could only come from neurological analysis.

527

528 **4.17 The cymatic wave format**

529 DSA shows that speech segments spoken with optimal articulative **efficiency** following the ideal pattern of syllabic
 530 phonological and lexical sequence proceed in a cyclically regular **cymatic** ordering. High and low pitches alternate going
 531 usually, but not necessarily through intervening mid levels. **Wave** nature of a sequence is evidenced by the cyclic shift (or
 532 register shift, see 5.4, 5.5) caused by inserting words, or by stress reassignment or by option of grammatical alternate in
 533 order to maintain an orderly undulation. As later described in this paper, application of DSA demonstrates the morphological
 534 role of pitch in word formation, word ordering, grammatical functioning, as well as in cognitive aspects of speech. The ideal
 535 requirement of **cymatic** format appears to be a **rule** by which a pair of high or low pitched syllables should not be adjacent,
 536 but should be separated by one or more steps of mid level pitches.

537

538

539 **5. INHERENT SYLLABIC PITCH**

540

541 **5.1 DSP of isolated phonemes**

542 DSP differentiations among isolated self-standing phonemes appear with varying complexity, because the pitch is generally
 543 formed by the phoneme's prime mover activating several lingual layers and sections. The clearest examples of differentiation
 544 are those between voiced and unvoiced consonant pairs, where the voiced ones are low pitched and the unvoiced are high. To
 545 observe this the consonants must be produced with minimal vocalic components.

546 $_ /b/$ vs. $\bar{ } /p/$ $_ /g/$ vs. $\bar{ } /k/$

547 $_ /d/$ vs. $\bar{ } /t/$ $_ /v/$ vs. $\bar{ } /f/$

548 $_ /z/$ vs. $\bar{ } /s/$ $_ /ʒ/$ vs. $\bar{ } /ʃ/$

549 The pitch is less distinct for $/j/$, $/l/$, $/w/$, etc.

550

551 **5.2 Monosyllables**

552 Each phoneme in a word has a pitch, and these merge into the characteristic pitch of the word.

553 Pitch per phoneme: "switch" $\bar{ } s = w \bar{ } i \bar{ } tch$ (noun) $_ s \bar{ } = w \bar{ } i \bar{ } tch$ (verb)

554 Pitch of word: $_ switch$ (noun) $\bar{ } switch$ (verb)

555

556 **Monosyllabic words** have inherent vocalic nuclear pitch levels.

557 $_ greed$ (noun), $\bar{ } bird$ (verb), $\bar{ } cut$ (verb), $_ cut$ (noun), $_ =boar$ (noun), $\bar{ } bore$ (verb), $_ pest$ (noun), $_ crumb$, $_ =steak$ (noun),
 558 $_ mail$ (noun), $\bar{ } mail$ (verb), $_ =salt$ (noun), $_ lamp$ (noun), $_ =lamb$, $=tame$ (adjective), $=since$ (adverb), etc.

559 When combined in polysyllabic segments the innate individual word pitches change, as for example with "salt" or "lamp":

560

561 $\bar{ } add = the _ salt$ vs. $= take _ the \bar{ } salt$

562 $= this \bar{ } is = the _ lamp$ vs. $= this _ is = a \bar{ } lamp$

563

564 **5.3 Bisyllabic** words a) carry inherent pitches per syllable, and b) exhibit mirror pitches in contrasting grammatical
 565 homophones:


566 a) =sten_cil, =war_time, =lo_cust, =mois_ture, =sug_gest,

567 b) _per_mit (noun), _per_mit (verb) =sub_ject (noun), =sub_ject (verb), etc.

568


569 **5.4 Trisyllabic segments and shift**

570 The syllabic pitches of well ordered cymatic sequences appear as undulating peak-trough-peak cycles. They are the base on
 571 which the pitch sequence of various segments are overlaid. Determined by the high, low or mid pitch of its initial syllable, the
 572 segment is deposited on the wave base to properly align the initial syllabic pitch of the sequence. In the following examples
 573 highlighting shows positional overlays of “my permit”, “our permit” and “envelope” (noun) vs. “envelop” (verb) and illustrate
 574 how half cycle **shifts** take place along the wave base register. Segments in this sample consist of perfect wave patterns. While
 575 such formats are not typical in normal prosody, in these instances they demonstrate the wave behavior of syllabic pitch shift.
 576 Wave base is represented by line of high and low symbols; stressed syllables are underlined; bold type indicates pitch shifted
 577 syllable, not stress.

578 my **per** mit
 579  wave base


580

581


582 our **per** mit
 583 

584

585

586 en **ve** lope (noun)
 587 

588

589 en ve lop (verb)
 590 

591

592 **5.5 Grammatical change and shift in heteronyms**

593 Grammatically contrasting pitch variations in heteronyms undergo **cymatic** register shifts caused by changes in stress
 594 placement, changes in inherent syllabic pitches and in changes according to parts of speech.

595

596 **a.** Pitch placement distinction between the contrasting pair _per_mit (noun) vs. _per_mit (verb) is altered in **stress**
 597 variation in different lexical contexts, as in change of the personal pronouns, “my” vs. “our” or “I” vs. “you”.
 598 Stresses indicated in bold type.

599

600 _my_**per**_mit (noun) vs. _our_**per**_mit (noun)

601 **I**_per_mit (verb) vs. _**you**_per_mit (verb)

602

603 **b.** Here register shifts occurs pursuant to the particular inherent **pitches** of personal pronouns.

604

16

605 **my**_per_mit (noun) vs. **our**_per_mit (noun)

606 I_per_mit (verb) vs. you_per_mit (verb)

607

608 c. Here changes occur according to stress and to choice of personal pronoun.

609

610 I_think_so vs. I_think_so

611 you_think_so vs. you_think_so

612

613 **5.6 Multisyllabic segments**

614 Pitch assignments for “permit” (noun) alternate here as determined by lexical and stress variations. The noun
615 “permit”, which when unattached ends with low pitch, alternates that pitch with high as it moves further along the
616 cymatic base line. Stress indicated by bold type.

617

618 I_have_the_per_mit

619 I_don't_have_the_per_mit

620 I_still_don't_have_the_per_mit

621 and_I_still_don't_have_the_per_mit

622

623

624 **5.7 Shift occurring in segments with augmented number of words**

625 Here the pitches in ultimate syllables alternate as the number of syllables is augmented. Primary stress is in bold type.

626

627 _with_out_per_mit

633 eat_your_food

628 _and_with_out_per_mit

634 don't_eat_your_food

629 _and_with_out_a_per_mit

635 o_pen_the_book

630 _and_with_out_a_le_gal_per_mit

636 please_o_pen_the_book

631 _the_state_of_Wis=con=sin

637

632 _the_great=state_of_Wis=con_sin

638

639

640 **6. SYLLABIC PITCH IN PHONOLOGY**

641

642 **6.1 Newly coined words** not sanctioned by purists, include “outage”, which combines English and French elements and is
643 composed of an adverb with an abstract noun suffix. Nevertheless it has been adopted being cymatically acceptable, whereas
644 possible alternates are not: cf. out_age, vs. pow_er_out_age, pow_er=out, pow_er=fail_ure. The use of “rock
645 concert” (= rock_con_cert) for a production quite antithetical to a classical “concert” has been espoused because it offers a
646 better cymatic form than would alternates like rock=show or rock=per=for=mance or rock=re=ci=tal. Similarly, words
647 borrowed by Middle English from Old French, like “counterfeit” were adopted having advantage over likely English
648 counterparts, cf. coun=ter_feit (noun) vs. fake_mo=ney, false_mo=ney or forged_mo=ney.

649

650

651 **6.2 Acronyms**

652 Acronyms are, likewise, created for **cymatic** fluency ending with final low pitch appropriate for nouns: =A⁻B⁻C, ⁻U=S⁻A,
653 =C⁻B⁻S, ⁻I⁻R⁻S, =N⁻F⁻L, =NA⁻TO, ⁻U=S=S⁻R, ⁻la⁻ser, ⁻scu⁻ba, ⁻ra⁻dar, =p⁻d⁻f, zip, etc. “CBS”, standing for
654 “Columbia Broadcasting System” was not followed by the other systems “ABC” and “NBC”, since while ⁻A =B⁻C and
655 ⁻N=B⁻C are cymatically correct, ⁻A⁻B⁻S and ⁻N⁻B⁻S would not be.

656
657 **6.3 Novel technical terms**

658 Many technical words and phrases, such as recently coined computer terms, unlike historically evolved ones, often fail to
659 follow the rule of optimal **cymatic** pattern, as do the following, most of which are low pitched pairs, e.g., ⁻drop⁻down⁻list,
660 ⁻snap⁻chat, ⁻band⁻width, ⁻boot⁻up, ⁻broad⁻band, ⁻re⁻boot, ⁻fire⁻wall, ⁻start⁻up, ⁻geek⁻fest, =text=speak. Still, with
661 added articles or conjunctions and used in phrases these terms fall into cymatic mode: =the⁻band⁻width,
662 ⁻with⁻=broad⁻band, ⁻do⁻a⁻re⁻boot, ⁻=start⁻a⁻snap⁻chat.

663
664 **64. Tongue twisters—an explanation**

665 Papers on tongue twisters have treated them as speech errors due to articulatory and motor inadequacies, and have also
666 applied them in speech improvement and in learning English as a foreign language. Ongoing research has not yet explained
667 the phenomenon, cf. Corley, et al. (2011). To quote psycholinguist Stefanie Shattuck-Hufnagel on “untangling tongue
668 twisters to look at speech planning patterns” on the radio broadcast “Science Friday” at WNYC (12/06/2013):

669 “Flatow: Why is it so hard for us to say some of those tongue twisters?
670 Shattuck-Hufnagel: Well, we have some idea of the answer to that question, but we certainly don't have a complete idea yet.
671 There are two factors that we think about: One is, what are the sounds themselves? So there's something about th- and sh-
672 that are particularly difficult to say in sequence and so she sells seashells or the sixth sick sheik of the six sixth sheep's sick.
673 Those kinds of twisters are particularly hard partly because of the sound, the particular sounds that are involved. But there's
674 another reason why things are hard to say, and that is the pattern with which the sounds occur. So if you think of she sells
675 seashells, the s/sh are at the beginnings of those words, are alternating in one pattern.

676 And the e/l of the rest of the word is alternating in the opposite pattern, and it's kind of like rubbing your stomach and patting
677 your head at the same time. Your brain just doesn't seem to be able to handle two alternating patterns in the same utterance
678 very well.” (<https://www.sciencefriday.com/segments/speech-science-tongue-twisters-and-valley-girls/#segment-transcript>)

679 In cymatic terms tongue twisters are accounted for more briefly as imperfect DSP distributions. The ideal cymatic form is a
680 perfect wave, and is thus properly pronounceable, i.e., ⁻ = ⁻ = ⁻ = ⁻ = ⁻ = ⁻ , but in contrast tongue twisters are characterized
681 by non cyclic undulations, lack of high pitched syllables, disarray of pitch sequencing, adjacent iterations of the same (or
682 modified version of the) pitch, all of which interfere with fluid articulation. The dearth of high pitched segments brings
683 absence of stresses which would serve to punctuate speech respiration.

684 Two samples from the “1st International Collection of Tongue Twisters / www.tongue-twister.net/en.htm” (© 1996-2018 by
685 Mr. Twister) clearly exhibit that the difficulty in articulating them comes from uniformly assigning variants of mid level
686 pitch throughout the segments.

687
688 =Six⁻⁻=sick⁻=hicks⁻=nick⁻⁻=six⁻⁻=slick⁻=bricks⁻=with⁻=picks⁻⁻and⁻=sticks⁻
689 = ⁻ = ⁻ = ⁻ = ⁻ = ⁻ = ⁻ = ⁻ = ⁻ = ⁻ = ⁻ = ⁻ =

691 =If=Stu_=chews=shoes=should=Stu_=choose=shoes_he=chews?

692

693 Other tongue twisters consistently exhibit the same cymatic shortcomings:

694 =she_=sells=sea=shells=by_=the=sea=shore = = = = = = = =

695 =three_=short_=sword=sheaths = = = = = =

696 =this =is =a =zi=ther

697 =pre =shrunk =silk =shirts

698 =he =threw =three =free =throws

699 =which =witch =is =which?

700 =snake =sneaks =to =see =a =snack

701 =I =scream =you =scream

702

703 Tongue twisters can also manifest as slips of the tongue. In an example taken from Fromkin (ed. 1980) the acymatic high
704 pitch in last syllable of the target phrase causes word exchange to supply a cymatically correct low pitch to end the phrase.

705

706 **Target:** a fifty pound =bag_of =dog food

707 **Error:** a fifty pound _dog_of =bag_food

708

709 6.5 Enumerating sequences in English and other languages

710 Pitch levels for unit segments in recitative sequences are averaged centered at mid pitch, maintaining the relatively
711 monotonous intonation typical of enumerations, but the levels are modified to high mid and low mid pitches to produce
712 strings of alternating levels. For clarity the symbols used here are high and low and do not indicate that they are, in fact,
713 modified high and low mid pitches.

714

715 =a_b=c_d=e_f=g_h (Here the initial high allows series to be fluid), whereas starting with the second segment, as in _b

716 =c_d=e_f=g_h_i the acymatically assigned initial low pitch causes air tract constriction at the eight syllable and further.

717 The same case occurs if the pitch of “b” is changed to high because apparently the phonetic identity of the name of the letter
718 was created to suit enumeration.

719 The cardinal numbers present a similar situation:

720 _one, =two, =three, =four, =five, =six, se_ven, =eight, =nine, =ten vs.

721 =two, =three, =four, =five, =six, se_ven, =eight, =nine, =ten, ele_ven

722

723 Russian: o_дин, _два, =три, чeтыр_е, =пять, _шесть, =семь, во_семь, дев_ять, дес_ять

724 Spanish: u_no, _dos, =tres, cua_tro, cin_co, _seis, sie_te, o_cho, nue_ve, _diez

725 German: =eins, _zwei, =drei, _vier, =fünf, _sechs, sie_ben, =acht, =neun, =zehn

726 It may be inferred that the alternating cymatic wave sequence is the primary natural articulative setting for enumeration and
727 that words composed of the appropriate phonemes to produce the alternating pitch sequences are then secondarily coined
728 and overlaid on the setting.

729 The order of numbers is fixed and possibly their lexical forms have been coined to cymatically fit the enumeration
 730 sequence. This is illustrative in Hungarian, where the “kettő”, the cardinal noun for “two” appears in recitation of numbers,
 731 cf. _egy, ket̄tő, há_rom, négy, öt, hat, etc. But the quantifier form of “two” is “két”, as in két_lovag (two knights)
 732 since otherwise it would yield a final high: _ket̄tő_lovag. Additionally, in enumeration it would produce three adjacent
 733 highs, i.e., _egy, két, há_rom, négy, öt, hat, etc.

734

735 **6.6 Chinese cardinal numerals**

736 Apparently even in tonal Chinese the pitch pattern of enumeration closely parallels the pattern in non tonal languages like
 737 English. Mid pitch gradations (likely due to Chinese tonal qualities) are indicated here, as before, with symbol
 738 combinations. Translating the numerals from one to ten first in pinyin tonal Romanization yields “yī èr sān sì wǔ liù qī bā
 739 jiǔ shí” and these (indicating pitch level, and rise and fall) may be approximately rendered as yī_er san=sz_wu_lyou
 740 _chi_ba_chyou_shr). The wave form yields _ _ = _ = _ = _

741

742 **6.7 Enumeration of names and words**

743 This itemization sequence of names or words in a row displays the same pattern as do the alphabet and numerals.

744 Ri_chard, _Steve, Tom, Alon_zo, Carl, Ha_ssan, New_ton, Ein_stein
 745 foot_ball, _car, tro_pics, _book, book_worm, fire_man, tung_sten, car_bon

746 Neglecting this pitch ordering reduces fluidity of enumeration.

747

748 **6.8 Register shift in ordered sequences**

749 If an ordered itemization is started on the second member, shifting the lexical sequence one step down along the wave, the
 750 enumerative articulation of numbers or of the alphabet will become hindered after the first or second iteration of the
 751 sequence; syllabic pitches will no longer match their places in the cymatic cycles. In enumerations moving the initial step to
 752 the second one is analogous to register shifting in sequential logic circuits. This topic may be referenced at:

753 <https://study.com/academy/lesson/registers-shift-registers-definition-function-examples.html>

754 <https://circuitdigest.com/tutorial/what-is-shift-register-types-applications/>

755

756 **6.9 Alphabetical order**

757 Ideal cymatic sequencing in recitation, incantations, counting out in games, and in memorization makes them easy to learn,
 758 remember and recite. When incorrectly started with the second member the procedure suffers a degree of breathing
 759 constriction. The cymatically arranged form may have been a factor in inventing and shaping the order of the alphabet and
 760 the lexical forms of numbers. Likely for this reason the alphabetic order had changed as it moved from its Semitic source to
 761 the Indo-European speech environment.

762 In most Western languages the order of the alphabet has remain unchanged from its Latin form, but Latin was already altered
 763 when borrowed from Greek, while Russian adopted it with some alterations. Greek itself had also moved from its Semitic
 764 source, where differences also exist between Hebrew and Arabic. Cf. English a b c d e f g h i j k...; Greek a b g d e z h th i
 765 k...; Russian a b v g d e ě zh z i y k...; Hebrew a b g d h w z ḥ ṭ y k l...; Arabic a b t j ḥ kh d r z s sh...; The Sanskrit version
 766 k kh g gh ṇ c ch j jh ñ..., native to a quite different articulating system offers strong contrasts. These variations may all be
 767 products of adherence to cymatic fluency.

768 The order of letters of alphabet have been studied in connection with short term memory. (Gregory 1987) states that
 769 SKLRN is more readily remembered than BVTGP. Presenting this as DSA makes this fact credible as a matter of imprinting

770 articulative fluency: $\bar{S}=K_L_R\bar{N}$ vs. $_B_V_T_G_P$, where the former is a **cymatic** articulation, while the latter is
 771 low and mid low pitched throughout and therefore impedes the air flow.

772

773 **6.10 High pitch final cadence in questions**

774 “...It is often somewhat naively assumed that all questions end on a rising pitch, but the situation is certainly more complex
 775 than this.

776 yes/no question: *Would you like some ↗ coffee?*

777 alternative question: *Would you like ↗ tea or ↘ coffee?”*

778 (source: 25. Functions of Intonation in <http://martinweisser.org/courses/phonetics/supra/intonation.html>)

779

780 Questions typically end on high pitch, but there are exceptions that have so far not received explanation. This issue is
 781 clarified by applying DSA, namely that due to adding the word “or” the pitch distribution of the segment shifts resulting in
 782 a low pitched final syllable. The **cymatic** rule supersedes the necessity of raised pitch expected in queries.

783

784 $\bar{=}$ Would $\bar{=}$ you $\bar{=}$ like $\bar{=}$ some $\bar{=}$ tea?

785 $\bar{=}$ Would $\bar{=}$ you $\bar{=}$ like $\bar{=}$ some $\bar{=}$ tea $\bar{=}$ or $\bar{=}$ co_ffee?

786

787 **6.11 Cymatic signature of parts of speech**

788 The pitch of final syllables in verbs is high and low in nouns. Pronouns, adjectives, adverbs, conjunctions employ the mid
 789 pitch level.

790 The contrast in this aspect between verbs and nouns has been noted, as in verb $\bar{p}er\bar{m}it$ and noun $\bar{p}er_mit$ (Ladd 2008),
 791 however, the notion was not explored to show that this is not merely a matter of intonation, but a mark of entire
 792 grammatical classes. For example:

793

794 Verbs:	808 $_ad$	822 $\bar{=}$ slow	836 $_=\bar{t}here$
795 $\bar{=}$ per $\bar{m}it$	809 $_=\bar{s}u_p\bar{p}er$	823 $\bar{=}$ ripe	837 $\bar{=}$ care $\bar{=}$ ful $\bar{=}$ ly
796 $\bar{=}$ solve	810 $_ship$	824 $\bar{=}$ quick	838 $_=\bar{s}low_ly$
797 $\bar{=}$ rent	811 $\bar{=}$ gri $_m$ ace	825 $\bar{=}$ a \bar{m} a $\bar{=}$ zing	839 $\bar{=}$ a $\bar{=}$ broad
798 $\bar{=}$ make	812 $\bar{=}$ po $_w$ er	826 $_=\bar{r}a\bar{=}$ pid	840
799 $_de\bar{t}er$	813 $\bar{=}$ dis $_g$ uise	827 $\bar{=}$ blu $\bar{=}$ ish	841 Conjunctions
800 $\bar{=}$ in $\bar{v}ent$	814	828 $\bar{=}$ in $\bar{=}$ tent	842 $\bar{=}$ and
801 $\bar{=}$ e $\bar{v}ade$	815 Pronouns	829 $\bar{=}$ straight	843 $\bar{=}$ or
802 $\bar{=}$ ship	816 $\bar{=}$ I	830	844 $_=\bar{b}e\bar{=}$ cause
803 $\bar{=}$ dis $\bar{g}uise$	817 $\bar{=}$ you	831 Adverbs	845 $\bar{=}$ than
804	818 $_=\bar{h}e$	832 $\bar{=}$ fast	846 $\bar{=}$ but
805 Nouns	819 $_=\bar{s}he$	833 $\bar{=}$ quick $\bar{=}$ ly	847 $\bar{=}$ since
806 $\bar{=}$ per $\bar{m}it$	820	834 $\bar{=}$ of $\bar{=}$ ten	
807 $\bar{=}$ pan $\bar{c}ake$	821 Adjectives	835 $_al\bar{=}$ ways	

848

849

850

851 6.12 Foreign nouns used in English

852 The pitch assignments of lexical and grammatical DSP signatures are not necessarily **absolute** highs, mids and lows, because
 853 the phonetic content of the syllable contributes to the vocalic quality of the nucleus. At the focus and resolution level of this
 854 paper these contextual inputs are indicated only when significant. Such instances occur in pitch modulations applied to the
 855 characteristic final syllabic **low** pitch of English nouns taken directly from Latin, Greek, French, Italian, etc., and only when
 856 these are pronounced within English phonetics. Here final pitches are altered to varying degrees: the mid low pitch of the
 857 noun cen=sus is not especially notable while the pitch of auro=ra combining all three pitches is more obstructive to
 858 articulation. The latter occurrence of merged pitches is frequent due to foreign phonetic sources which do not well suit
 859 English articulation. Identifying such pitches tend to be more difficult. The DSP patterns shown below refer only to isolated
 860 words; in phrases and in ongoing speech the phonetic environment modulates their opposition to articulation fluency.

861

862 **French**

863 apé=ré=tif864 pa=nache865 camou=r=flage866 en=voy867 para=chute

873

874 **Russian**

875 sput=nik876 gu=lag877 vod=ka

881

882 **Greek**

883 criteri=on884 phenome=noncri=sis885 diagno=sis

891

892 **Latin**

893 al=ga894 stra=tum895 lar=va

903

904 **Italian**

905 ari=a906 graffi=to907 libre=tto

914

915

916 **7. HETERONYMS**

917

918 **7.1 Pitch variation in heteronyms**

919 Pitch placement contrasting between heteronyms that are alternately nouns or verbs, as per=mit (noun) vs. =permit
 920 (verb) were in the past analyzed only in connection with stress and intonational emphasis, captioning the difference as

868 restau=rant869 de=bacle870 de=tour871 renai=ssance872 bu=reau878 tai=ga879 po=grom880 bolshe=vik886 ellip=sis887 hypothe=sis888 mara=thon889 phobi=a

890

896 foe=tus897 mini=mum898 si=nus899 nucle=us900 modi=cum901 vi=rus902 minuti=a908 virtuo=so909 bra=vo910 sopra=no911 pati=na912 tempe=ra

913

921 “pitch realization for words *permit* (noun) and *permit* (verb) in citation form” (Ladd, 2008). However, such examination can
 922 be considerably extended in terms of pitch when intonation is disregarded. Cymatic pitch assignment of last syllables of
 923 parts of speech, and of grammatical and lexical aspects of words can elemental functions in word formation.

924

925 7.2 Heteronyms used as either nouns or verbs

926 In monosyllabic and bisyllabic heteronyms the exchange of pitch within a syllable or between
 927 syllables changes the same words into a noun or into a verb. Final syllable DSP for nouns is low and
 928 high for verbs.

929	noun	verb	937	noun	verb
930	_aim	ˉaim	938	ˉin_sult	_inˉsult
931	_knock	ˉknock	939	=aˉ=ban_don	_a=banˉdon
932	_fight	ˉfight	940	=subˉsti_tute	_sub=stiˉtute
933	_dream	ˉdream	941	_doˉ=cu_ment	ˉdo_cuˉment
934	ˉ=la_bel	_=labˉel	942	=teˉ=le_phone	=te_=leˉphone
935	ˉ=sta_ple	_=staˉple	943	=phoˉ=to_graph	=pho_toˉgraph
936	ˉ=re_ject	_=reˉject	944	=coˉ=mmi_SSION	=co_=mmiˉSSION

945

946 Some trisyllabic heteronyms with alternate noun/verb function are exceptional in that the pitch of
 947 their final syllables is the same (stress is bold type):

948

949	=reˉgis_ter (noun)	=reˉ=gisˉter (verb)
950	=poˉ si _tion	=poˉ=ˉ si _tion
951	ˉ=ri=di_cule	_=ri=diˉcule

952

953 7.3 Role of last syllable in differentiating heteronyms

954 The pitch of last syllable in grammatically contrastive homophones determines pitch mapping. In bisyllabic homonyms such
 955 as ˉ=per_mit (noun) and _=perˉmit (verb) the difference seems to be a mere exchange of pitches between the two syllables.
 956 Trisyllabic words with contrasting grammatical functions, however, show that it is definitely the final syllable that carries the
 957 signature of the part of speech.

958

959	=aˉ=ban_don (noun)	968	ˉ=do_cuˉment
960	_a=banˉdon (verb)	969	
961		970	=phoˉ=to_graph
962	=teˉ=le_phone	971	=pho_toˉgraph
963	=te_=leˉphone	972	
964		973	=subˉsti_tute
965	=coˉ=mmi_SSION	974	_sub=stiˉtute
966	=co_=mmiˉSSION	975	
967	_doˉ=cu_ment		

976

977

978 **8. PITCH IN GRAMMAR OF ENGLISH AND OTHER LANGUAGES**

979

980 **8.1 English irregular plurals**

981 Formation of the irregular plural in English is complex. There are several types of plural endings such as those varying
 982 between /s/ or /z/ suffixes, depending on whether the words have voiced or voiceless final consonant or with ending in
 983 vowels. Others lack the plural form, such as “sheep” or “fish”, or else undergo internal vowel change as “tooth/teeth”,
 984 “man/men” or “goose/geese”. Some like “half/halves” change their voicing of the singular before adding /z/ for the plural
 985 while others form plurals with “-en”, as “children” or “oxen”. Words borrowed from Latin or Greek often use the plurals of
 986 those languages, and these are cymatically workable in English.

987 A less complicated categorization of plurals is available using DSA parameters. Namely, the appropriate plural suffix allows
 988 the noun in question to end with final syllabic low pitch inherent in nouns, while the incorrect one will result in a high mid.
 989 It may be inferred that DSP played a role in forming irregular plurals. The low of the singular form is partly preserved in
 990 the plural but it is slightly raised.

991 For clarity this is not indicated in the samples below which serve to contrast DSP in correct vs. incorrect plural
 992 forms.

993

994 ropes: /_roups/ vs. /¯=roupz/

1005 ox/oxen: /ak_sən/ vs. /ak¯=səz/

995 gills: /_gɪlz/ vs. /¯=gɪls/

1006 mouse: /_maɪs/ vs. /maʊ¯səz/

996 books: /_bʊks/ vs. /¯=bʊkz/

1007

997 crumbs: /_krʌmz/ vs. /¯=krʌms/

1008 half/halves: /_hævz/ vs. /¯=hæfs/

998 potatoes: /pəteɪ_touz/ vs. /pəteɪ¯=toʊs/

1009 staff/staves: /_steɪvz/ vs. /¯=stæfs/

999 plows: /_plauz/ vs. /¯=plaus/

1010

1000 cars: /_kɑrz/ vs. /¯kɑrs/

1011 fish/fish: /_fɪʃ/ vs. /¯=fɪʃz/

1001 shoes: /ʃu:z/ vs. /¯ʃu:s/

1012 tooth/teeth: /_tuθ/ vs. /¯=tuθs/

1002 man/men: /_mæn/ vs. /¯=mænz/

1013

1003 child/children: /tʃɪld_ɪən/ vs. /¯=tʃaɪldz/

1014 sheep: /_ʃi:p/ vs. /¯=ʃi:ps/

1004 goose/geese: /_gi:s/ vs. /gu¯=səz/

1015

1016 **8.2 Historical cymatic option for third person suffix /-s/ or /-z/**

1017 Modern English lacks personal endings for verbs except the third person singular “-s”. This can be shown as the likely result
 1018 of optimal cymatic pitch formatting, cf. _I¯swim; _you¯=swim, in which cases final high and mid high pitches appropriately
 1019 pronounceable. But _he/she/it _=swim or =he/she/it ¯=go results in a final mid low or mid high syllabic pitch, not in an
 1020 expected low, and these variants constrict the air tract. The problem is solved by suffixing an “-s” surviving from the earlier
 1021 “-eth” to yield final low pitch: _he/she/it_swims.

1022 Reversing the historical development shows that as long as in the phrase “hē singeth” the pronoun is pronounced as the Old
 1023 English /he:/ and not as the modern /hi:/ then the correct mid pitch occurs in the last syllable. If the old version ends with /-s/
 1024 the track is constricted, and if the modern one ends with /-eth/ the same occurs. Thus when the fronting and narrowing of /e/
 1025 took place the suffix also needed transformation. Cf. Modern English = he_sings vs. =he¯sing¯eth.

1026

1027 **8.3 Option for voiced or voiceless third person singular suffix**

1028 The variance of the **third person singular suffix** between /s/ and /z/ replicates that of the noun plurals, aiming to
 1029 maintain the correct cymatic form. The incorrect suffix fuses all three pitches as it locks the tongue and blocks
 1030 airflow.

1031

1032 pertains: /pɜː_temz/ vs. /pɜː_tems/

1033 takes: /_teiks/ vs. g/_teikz/

1034 swims: /_swimz/ vs. /_swims/

1035 paints: /_peints/ vs. /_peintz/

1036

1037 **8.4 Use of auxiliary “do” in negative sentences**

1038 The negative of =I_read without the historically adopted insertion of “do”, but rather using the negative particle “no” or
1039 “not”, as is common in other languages, would give =I_not_read, an acymatic pitch sequence. The problem is averted with
1040 an inserted “do”: =I_do=not_read.

1041 This solution was also applied to interrogatives. Instead of ending with a high pitch syllable typical of questions, without the
1042 insertion of “do” we would have _read_you? However, _do_you_read? provides the correct wave format.

1043

1044 **8.5 Oblique pronouns**

1045 There is common use of oblique case for personal pronouns in place of grammatically correct nominal case and this provides
1046 preferable finalizing phrase cadence.

1047 =it_is_me vs. =it_is_I

1048 =it's_me vs. =it's_I

1049 =it=is_her vs. =it_is_she

1050 =it=is_him vs. =it_is_he

1051

1052 **8.6 Partitives**

1053 Insertion of partitives in English and other languages ensures correct syllabic pitch in appropriate phrases.

1054 _give=me=some_bread vs. _give=me_bread

1055 _drink=a_glass=of_wa_ter vs. _drink=wa_ter

1056 _j'ai=du_pain vs. =j'ai=pain (French “I have bread”)

1057 =ho_del=pa_ne vs. =ho=pa=ne (Italian “I have bread”)

1058

1059 **8.7 Prefix options**

1060 Choice of optimal pitch determines selection of available prefixes since last syllable pitch must be low for nouns and mid
1061 for adjectives. Thus, English words borrowed from Latin may choose between either English or Latinate prefixes.

1062 =un_de_ci=ded vs. _in_de=ci_ded

1063 _in=di_fe_rrence vs. =un_di=fe_rrence

1064 =in_com_pe_tence vs. =un_com=pe_tence

1065 =un_con_tes=ted vs. _in_con=tes=ted

1066 (Even though the first alternative below is in use, neither choice offers fluid articulation:

1067 =un_con_sti_tu=tio=nal vs. =in_con_sti_tu=tio=nal)

1068

1069 Native English words can take Latin prefixes rather than English ones in order to fit correct cymatic format.

1070 =dis_guise (verb) vs. _un_guise

1071 =dis_robe vs. _un_robe

1072 _in=ter=min_gle vs. =be_tween=min_gle

1073 =dis_{grun}=tled vs. _=un_{grun}=tled

1074 =dis_{band} vs. _un_{band}

1075 =dis_{trust} vs. =un_{trust}

1076

1077 **8.8 Definite article gender**

1078 In the German, French and Modern Greek examples below the incorrect article gender produces undesirable
1079 **acymatic** pitch sequences. Thus, the use of appropriate gender can be physiologically acquired by child
1080 learning the language.

1081 =der_{An_fang} vs. _{die}=An_{fang} or =das_{An_fang}

1082 =der_{Stra_sse} vs. die_{Stra_sse} or =das_{Stra_sse}

1083 =das_{Weib} vs. =der/Weib

1084 =die_{Span_nung} vs. =das_{Span_nung}

1085 =le_{chien} vs. _la_{chien}

1086 =la_{pa=ti_ence} vs. =le_{pa=ti_ence}

1087 =le_{mar_teau} vs. =la_{mar_teau}

η γέφυρα (bridge) =i_{ye=fi_ra} vs. =o_{ye=fi_ra} or _to_{ye=fi_ra}

ο σκορπιός (scorpion) =o_{skor=pi_os} vs. _i=skor_{pi_os} or _to_{skor=pi_os}

1088

1089 Note that the neuter “mare” (“sea”) of Latin became the feminine “la mer” (=la_{mer} vs. =le_{mer}) in French while
1090 Italian preferred the masculine “il mare” (_{il}=ma_{re} vs. _la_{ma_re}) in order to preserve cymatic order.

1091

1092 **8.9 Identifying stress in languages with free stress**

1093 In languages with free stress a comparison of possible pitch placements finds the correct stress. In the case of
1094 Russian nouns below, knowing that nouns end with low final syllables and adverbs with mid selects the correct
1095 stressed syllables. Bold type indicates stress.

1096 колóда (“enough”) =kɛ_{=lo=dɛ} vs. **_ka**=lo_{=dɛ} or _{=kɛ}=lo_{**da**}

1097 фáбрика (“factory”) **_fab**_{rɪ_ikɛ} vs. =fɛb_{rɪ_i=kɛ} or =fɛb_{rɪ_i**ka**}

1098 óтпуск (“vacation”) =**_ot**_{pusk} vs. =ot_{**pusk**}

1099 разгóвор (“conversation”) =раз_{=ro_{**вор**}} vs. =раз_{**ro**}=вор

1100 **8.10 Vowel harmony in Hungarian**

1101 Vowel harmony which exists in certain languages constrains the choice of front vs. back vowels that can occur
1102 together in a word. This process has been extensively categorized, but not yet explained. There are two aspects to this
1103 function, one of which involves pitch, and is presented here for Hungarian. The inappropriate suffix noticeably
1104 impedes speech flow when it acymatically assigns high pitch to the last syllable which, being adverbial should be
1105 mid pitched. This is one explanation for the process, the other one not presented here is physiological.

1106

1107 =ke_{zem=ben} vs. =ke_{zem}_{ban} (“in my hand” (kezem=my hand, ban/ben=in)

1108 =zi_{va}_{=tar=ban} vs. =zi_{va}_{=tar}_{ben} (“in the rainstorm”/ zivatar=rainstorm, ban/ben=in)

1109 =fo_{lyó}=hoz vs. =fo_{lyó}_{hez} (“to the river” / folyó=river, -hoz/hez=to)

1110

1111

1112 8.11 Rhotacism in Latin

1113 Latin rhotacism, the change of intervocalic “s” to “r”, has received no better explanation than being a historical phonetic
1114 change, cf. (Roberts 2012). However, pitch allocation according to DSA offers a more credible explanation. In these
1115 examples rhotacism generates the appropriate low mid final pitch (=) expected of nouns in the genitive singular and plural.

1116 Regular nouns:

1117 =stel_la (nominative sg.), =stel_=lae (genitive sg.)

1118 =mu=li_er, =mu_li_er_=ris

1119 Rhotacized nouns:

1120 =mu_nus (nominative), =mu=ne_=ris (genitive singular) vs. =mu=ne_=sis; (=mu_nus is classed as an r-stem noun, which
1121 should read “munur” but this would produce two adjacent highs: mu_nur)

1122 =ge_nus, =ge_ne_=ris vs. =ge_ne_=sis

1123 =ve_nus, =ve_ne_=ris vs. ve_ne_=sis

1124 =stel_la (nominative), =stel_la_=rum (genitive pl.) vs. stel_la_=sum

1125 =men_sa, =men_sa_=rum vs. =men_sa_=sum

1126

1127 8.12 Determining vowel length in Latin

1128 Vowel length which is not indicated in Latin except in dictionaries or textbooks can be determined through DSA, because
1129 appropriate cymatic form is produced only when the correct syllable is made long.

1130 The examples below cover verbs of the first person singular in active voice, the first person singular of deponent verbs, as
1131 well as singular nouns in the nominative case. Other forms are not covered here. The correct final DSP for verbs is high and
1132 low for nouns. Long vowels are marked with macron (¯), short ones are unmarked and stress is in bold type.

1133

1134 Nouns

1135 **baculum** (“stick”) **ba**cu_lum vs. **bā**cu_lum or **bacū**_lum

1136 **tempestas** (“season, storm”) **tem**pe_tas vs. **tē**mpes_tas or **tempēs**_tas

1137 **pī**leus (“felt cap”) **pī**le_us vs. **pile**_us

1138 **rur**sus (“back”) **rur**_sus vs. **rūr**_sus

1139 **tessera** (“mosaic piece”) **tesse**_ra vs. **tessē**_ra

1140 **tribus** (“tribe”) **tri**_bus vs. **trī**_bus

1141 **mā**lum (“apple”) **mā**_lum vs. **ma**_lums

1142

1143 Verbs

1144 **moneō** (“I warn”) **moneō** vs. **monē**_ō

1145 **dēpendeō** (“I hang down”) **dēpendeō** vs. **depende**_ō

1146 **lā**bor (“I slip”) **lā**_bor vs. **la**_bor

1147 **fungor** (“I fulfill”) **fun**_gor vs. **fūn**_gor

1148 **conclūdō** (“I enclose”) **conclūdō** vs. **conclu**_dō

1149 **concipiō** (“I hold”) **concipiō** vs. **concipi**_ō

1150

1151 8.13 Vowel weakening in Latin verbs

1152 In certain Latin verbs vowel weakening occurs when adding a prefix. The standard explanation commits this change to an
1153 earlier initial stress in Latin, which later reverted back to the penultimate. This hypothesis is without any basis. Cymatic

1154 pitch assignment according to DSA explains it without a hypothesis for stress alterations; the vowel weakening merely
 1155 changes the last syllable's low pitch to a high inherent in verbs. Without the process occurring in these instances the verb
 1156 would have the wrong cadence accompanied by restricted articulation. The weakened vowel appears in bold type:

1157

1158 =scan̄do becomes =de=scen̄do vs. =de_scan̄do;

1159 =tan̄go, =con_tin̄go vs. =con_tan̄go

1160 =claūdo, =dis_clūdo vs. =dis_claūdo

1161 =sa_pīo, Eng. =in̄si=pīent vs. =in_sa_pī=ent

1162 =ca=pīo, =in=ci_pīo vs. =in_ca_pīo

1163

1164 **8.14 Latin verbal stem modifications in the third conjugation**

1165 The Latin third conjugation verbal stems of the present active first person end directly with a consonant (tēg-ō “I cover”),
 1166 whereas in the second and fourth conjugations these end in -e and -i before attaching the personal endings, (mon-e-ō “I
 1167 warn”; aud-i-ō “I hear”). Grammars term these -ē stems and -ī stems, and go no further. However, cymatic analysis shows
 1168 the phonologically generated origin of such stem attachments. Without adding a vowel to the stem the final syllable of the
 1169 present first person active verb would not possess the high pitch required. E.g.,

1170 2nd conjugation: monēō vs. mon_ō, dēlē̄ō vs. dēl_o, timēō vs. tim_ō

1171 4th conjugation: audīō vs. aud_ō, venīō vs. ven_ō, salīō vs. sal_ō

1172 Without the attachment of -ē and -ī to the verbal root its pronunciation is obstructed, whereas the vowels added to the stem
 1173 enable fluid articulation.

1174

1175 **9. LEXICOLOGICAL INSTANCES OF CYMATICS**

1176

1177 **9.1 Filler words**

1178 Filler words and phrases like “man”, “you know”, “totally”, “like” or “if you will” are intuitive tools for inserting low
 1179 pitched syllables in order to permit unobstructed **cymatic** undulation. Another role for fillers is to lengthen phrases to
 1180 optimize the breathing cycle. Another role for fillers is to elongate phrases to optimize the size of the speech breathing cycle.
 1181 As pronunciation historically evolves through time phrasing often needs to change, cf. the currently growing use of the
 1182 interposed “like”.

1183 =o_kay_man vs. =o_kay

1184 =I'm...(pause) vs. =I'm_like... (pause)

1185 =I'm_co_ming=ov̄er vs. =I'm=like_co_ming=ov̄er

1186 Certain word combination are adopted without a good cause other than a cymatic one, e.g., using

1187 “virgin olive oil” when “olive oil” would be sufficient except for its ending with wrong noun pitch:

1188 virgin olive_oil vs. olive_oil

1189

1190 **9.2 Commercial articulative approach and avoidance**

1191 The standardized adoption of adding “ninety-nine” to prices as in =five_nine_ty_nine or =fif=teen_nine_ty_nine results
 1192 in a segment carrying the correct DSP noun cadence and it appears to reduce the level of concern for paying the price.

1193 Alternate configurations such as =ten=do=llars or =ten_nine_ty=five, etc., do not bring the same results. The

1194 psychological effect of final syllable low pitch is important in coining commercial nomenclature for brand, product and
1195 drug names as discussed in (Topolinski et al. 2014) and (Godinho et al. 2018), but without the application of DSA.

1196

1197 **9.3 Word order in noun pairs**

1198 Ordering in paired nouns aims to yield correct final syllable pitch assignments, which is low for the nouns sampled below.
1199 Reversing the order produces acymatic segments and thus negates their articulative fluency and appeal.

1200 $\bar{b}a=con=and_eggs$ vs. $=eggs_and=\bar{b}a_con$

1201 $=be_fore=and_af_ter$ vs. $_af=ter_and=be_fore$

1202 $=hea_ven=and_earth$ vs. $=earth=and=hea=ven$

1203 $\bar{J}ack_and_Jill$ vs. $=Jill_and_=\bar{J}ack$

1204 $_salt=and_pe_pper$ vs. $=pe_pper=and_salt$

1205 $_ulna=and_radi_us$ vs. $=ra_di=us=and_ul_na$

1206 $\bar{t}hun_der=and_light_ning$ vs. $_light=ning=and_thun_der$

1207 $=the=may_ors=and_go_ver_nors$ vs. $=the_go=ver=nors=and=may_ors$

1208 $\bar{m}an=and_wife$ vs. $_wife=and_=\bar{m}an$

1209 $\bar{b}ride=and_groom$ vs. $_groom=and_=\bar{b}ride$

1210 $\bar{p}eace=and_qui_et$ vs. $_quiet=and_=\bar{p}eace$

1211 $\bar{h}ustle=and_bustle$

1212 $=A_dam=and_Eve$

1213 $\bar{p}ea=ches=and_cream$

1214 $=clothes_don't_make=the_man$

1215 $=it_cost=an=_arm=and_=\bar{a}_leg$

1216 $\bar{t}hink_out_side=the_box$

1217

1218 **9.4 Choice of alternates**

1219 The lexical role of DSP is observable in choosing between available alternates. This can be
1220 shown in at least three examples: a) English demonym suffixes for city names, b) alternates
1221 between American and British words for the same object, and c) compound words.

1222

1223 a) English demonyms of cities, where one of six possible alternate suffixes (-ian, -an, ite, -ese,
1224 -er, -i) offers appropriate DSP for nouns:

1225

1226 Beijing_er vs. Beijing_= $\bar{a}n$ or Beijini_= $\bar{a}n$

1227 Bosto_nian vs. Bosto_= $\bar{n}er$ or Bosto_= $\bar{n}ite$

1228 London_er vs. Londo_= $\bar{n}an$ or Londoni_= $\bar{a}n$

1229 Misco_vite vs. Musco_= $\bar{v}an$ or Muscovi_= $\bar{a}n$

1230 Nankin_ese vs. Nanjin_= $\bar{g}an$ or Nanjing_= $\bar{e}r$

1231 New Yor_ker vs. New York_= $\bar{a}n$ or New Yorki_= $\bar{a}n$

1232 Palermi_tan vs. Palermi_= $\bar{a}n$ or Paler_= $\bar{m}an$

1233 Parisi_an vs. Paris_= $\bar{e}r$ or Paris_= $\bar{a}n$

1234 Tehran_i vs. Tehra_= $\bar{n}er$ or Tehrani_= $\bar{a}n$

1235 Veneti_an vs. Veni_= $\bar{c}er$ or Veni_= $\bar{c}ite$

1236 Veniti_an vs. Veni_cer or Veni_cite

1237

1238 b) American and British usage of different words for same object, where possible alternates

1239 are acymatic:

1240

1241 US pronunciation

UK pronunciation

1242 gaso_line vs. pet_rol

pet_rol vs. gaso_line

1243 hand_bag vs. _purse

_purse vs. hand_bag

1244 apart_ment vs. _flat

_flat vs. apart_ment

1245 flag_pole vs. flag_staff

flag_staff vs. flag_pole

1246 en_gine vs. mo_tor

mo_tor vs. en_gine

1247 can_dy vs. _sweet

_sweet vs. candy

1248 eleva_tor vs. _lift

_lift vs. eleva_tor

1249 _truck vs. lo_rry

lo_rry vs. _truck

1250 side_walk vs. pave_men

pave_ment vs. side_walk

1251 _trunk (of car) vs. _boot

_boot vs. _trunk

1252 clo_set vs. ward_robe

ward_robe vs. clo_set

1253 fau_cet vs. =tap

_tap vs. fau_cet

1254

1255 c) Compound words in English where possible alternates are acymatic:

1256

1257 fairy_tale vs. fairy sto_ry

1258 ghost_story vs. ghost _tale

1259 folk_tale vs. folk sto_ry

1260 sail_boat vs. sail _ship

1261 steam_boat vs. steam _ship

1262 fine_print vs. small _print

1263 hand_shake vs. shake _hand

1264 up_lift vs. lift _up

1265

1266 **10. SUMMARY**

1267

1268 **10.1 Two levels of pitch application**

1269 This paper shows that associated with ordinary **pitch intonation** there is **another** articulative **level**, that of **discrete**

1270 **syllabic pitch (DSP)**. Each syllable contains an innate nuclear pitch, which in segments of syllables ideally

1271 construct a wave-shaped **cymatic** sequence, as do cycles of respiration. The paper has covered several aspects of

1272 DSP but that was only a small part of its wide ranging functions; for further research discrete syllabic pitch analysis

1273 offers an **ample** field.

1274 Whether there is hierarchical ordering to these two levels it may be **stated** that the intonational and DSP levels work

1275 simultaneously and there appears to be no hierarchical order (cf. **4.16**). In physiological terms pitch in **intonation** is

1276 created by the unit tongue structure as a **whole**, whereas **DSP** pitch depends on the lingual location of the **prime**

1277 **mover** in each particular syllabic articulation. This location can be either in a) the three longitudinal layers, or in b)
1278 the three axial sections of the tongue.

1279 It was stated that particular nuclear syllabic pitches are physiologically **assigned** to specific regions of the tongue. Thus, high
1280 pitch belongs to the tongue's superior layer in the tongue blade, while low pitch works with the lingual inferior layer in the
1281 tongue body. The mid pitch associates with the shared intervening layer or section.

1282 DSP is ordinarily **masked** by articulation, by attenuation of syllabic borders and by the force of phonation (Brown, et al.,
1283 2009), and it can be best observed using the specific technique presented.

1284 The cymatic **functions** of DSP were demonstrated in examples of **grammatical** formations (prefixes, def. article gender
1285 options, third person singular suffix in English, etc.) and in **lexical** contexts (word order, word formation, word coinage,
1286 serial enumeration, etc.).

1287 English is the language mostly in focus, but the analysis also includes instances in a number of others. Besides presenting a
1288 base for a new field of research, familiarity with DSP wave patterns can assist in **studying** foreign languages, for example in
1289 giving automatic indication of stress placement, of correct genders, etc.

1290

1291 **10.2 DSPs: grammar or cognition?**

1292 This paper covers DPS in terms of articulation, but it may be pointed out that cognition is involved at the same time. In
1293 section 6.11 dealing with DSP in distinguishing parts of speech cognition was definitely considered (though without stating
1294 so) because articulation and cognition of a segment are inseparable. Both emerge in the mind where cognition may precede
1295 articulation.

1296

1297 **10.3 A question**

1298 The question arises as to how a mere three syllabic pitch levels can uniquely signify a variety of characteristics, such as
1299 indicators of part of speech, alphabetical order, definite article gender,
1300 prefix options, nominal vs. oblique pronouns, word order, the need for partitives and filler words, etc.

1301

1302 **10.4 Permutations of pitch and lingual prime movers--primary and secondary presettings**

1303 The explanation is that through the permutations of combining the three pitch levels and nine lingual regions in which prime
1304 movers can arise a large number of **unique** grammatical and lexical indicators are available. The nine lingual regions are
1305 synthesized by intermixture of the three longitudinal and three axial divisions of the tongue as described in the **Appendix A**.

1306 This system is hierarchical: any segment pronounced without reference to anything creates general frame tension setting of
1307 the speech mechanism. When a target is chosen the pitch of that specific grammatical or lexical objective is put in place.

1308 This is the **primary** configuration onto which **secondary**, modifying characteristics can be laid over. Thus, in enumeration
1309 the primary frame of the enumeration is first preset over which setting the sequence of letters, numbers, names, etc. is
1310 superimposed. In coining acronyms or in ordering words the final choices are those that optimally fit an initially preset ideal
1311 cymatic frame.

1312 In vowel weakening the attenuated syllable(s) fit an initially preset ideal cymatic pattern, whereas without attenuation ideal
1313 undulation is not reached.

1314

1315 **10.5 Simplicity in nature**

1316 Systems working with higher numbers of pitch, cf. Pike (1945), Pierrehumbert (1980) or Mertens (2001, 2013, 2014) and
1317 others, unlike Campinoe & Veronis (2001), and the present paper dealing with only three pitches, would not sufficiently

1318 touch on an interesting subject for investigation. Notably **three** pitches with secondary superimposed gradations suffice to
 1319 systematically indicate lexical parts, grammatical factors and cognitive values each numbering over three elements. The
 1320 general tendency of nature and evolution to prefer minimal components may account for this.
 1321 Several functions in oral organization employ no more than **three** categories or three factors. These include the phonemes (vowels
 1322 consonants, semivowels), articulation positions (front, central back; high, mid, low), the chief primary parts of speech (noun,
 1323 pronoun, verb, adverb/adjective/conjunction). Going further into physiology, there are three horizontal intrinsic lingual muscles
 1324 (superior longitudinal, transverse-vertical, inferior longitudinal), three axial lingual regions (tip, blade, body), three salivary glands
 1325 (lingual, sublingual, parotid), three oral stages in feeding: ingestion, mastication, swallowing (Hiiemae and Palmer 2003), three
 1326 mandibular muscles (masseter, medial pterygoid, lateral pterygoid), three parts of tooth (crown, neck, root), three layers of the tooth
 1327 (enamel, dentine, pulp), three muscles connecting jaw and hyoid bone (genioglossus, geniohyoid, mylohyoid), etc. It may be also
 1328 considered that the most stable basic structural unit is the **truss**, consisting of three elements and that **three** interactive units are the
 1329 components of **peristaltic** motion (Seok, et al., 2010).

1330

1331 APPENDIX A. Cymatic marking of part of speech

1332

1333 **1.** There is a level of DSP distribution below the **cymatic** level described so far. Verbs were characterized by **high** final DSP
 1334 but the discussion was applied to neutral entities maintained at what should be called **primary** cymatic level. In section **6.11**
 1335 were shown the different DSPs of parts of speech (PoS) at such primary (base or neutral) level. But PoS's divide into
 1336 grammatical categories, i.e., persons or tenses for verbs, number and possessive for nouns, and comparative degrees for
 1337 adjectives, etc.

1338

1339 DSPs for these subclasses exist below the primary level as a secondary or *infracymatic* one. In **Part 4.** the divisions of the
 1340 tongue were described as consisting of three horizontal and three axial regions. In practice these operate combined are
 1341 mapped out in the form of a 3x3 cellular matrix otherwise known as the *vowel quadrilateral*.

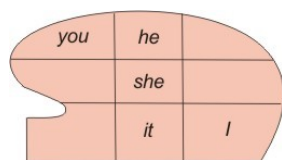
1342

1343 However, this matrix plays an organic role in several other lingual functions, as in DSP labeling discussed in Part 4.,
 1344 and as here, in distinguishing pitch assignments at the secondary DSP level, where, just as cardinal vowels, DSPs of
 1345 grammatical subdivisions fall into appropriate matricial cells.

1346

1347 Dealing in **6.11** with PoS's had already introduced **cognition** into the discussion since cognition is a fundamental
 1348 component of language. At the **neutral primary cymatic** level the DSP of the first person singular pronoun "I" carries
 1349 a **high** DSP and the second singular person "you" has high mid pitch. But as cognized entities these are mapped quite
 1350 differently in the 3x3 matrix:

1351 Cognition of the "I" as the idea of self assigns its DSP to the low back cell, whereas cognition of the DSP of "you"
 1352 resides in the high front cell, and "he", "she" and "it" belong respectively, in the high, central and low cells of the
 1353 mid/shared axial section.



1354

1355

1356 An efficient way to verify these assignments is not by producing the pronouns and then searching for the appropriate cells,
 1357 but rather a) to first produce the 3x3 quadrilateral frame, and b) to then insert the syllabic nucleus of the pronoun in the
 1358 prescribed cell, and c) to test by being able to readily perceive any other empty cell while maintaining the chosen pronoun's
 1359 DSP anchored in its own cell. If the verification were to start with the pronoun, it would create its own frame overlaid on and
 1360 obscuring the underlying 3x3 matrix. The following section offers more complete explanation of the secondary level DSP
 1361 assignments of parts of speech.

1362

1363 **1.1a** The lingual mechanics underlying secondary grammatical DSP assignments is explained as follows. **Identifying**
 1364 primary DSPs was described as a function of **either** the **three longitudinal** muscular layers, **or** of the **three axial** sections
 1365 of the tongue. This means that the two modes can **exchange** roles in a manner similar to the alternating agency of either arm
 1366 of a balance or of a see-saw. That is, the two configurations are **coactive** in an **agonist-antagonist** coupling; when one is
 1367 the primary agent the other one is the secondary, or antagonist.

1368

1369 **1.1b** In **agonist-antagonist** action either of the two elements interact and can alternately take the role of prime mover. This
 1370 behavior exists in vertebrate limb locomotion, in segmental alternation in locomotion of fish, reptiles, worms and
 1371 caterpillars, in peristaltic movement, in alternate potentials in cardiac action (Nolasco & Dahlen 1968), and so on. It also
 1372 occurs in terrestrial respiration as inspiration vs. expiration, in consonant-vowel sequences, or in the cymatic pitch wave.
 1373 This function manages DSP **grammatical assignments**. Specifically, alternation occurs between the agonist-antagonist
 1374 agency of **longitudinal** vs. **axial** lingual division in **grammatical** pitch assignments (**GPAs**) of final syllables. This scheme
 1375 illustrated in the examples below.

1376 In these diagrams the placements of bullets in longitudinal layers and axial sections are governed according to two aspects
 1377 of the word: a) part of speech and b) hierarchical rank of primary mover. The hierarchical ranks of frames are ordered as:

1378 Primary rank: verb present, noun singular, adjective positive

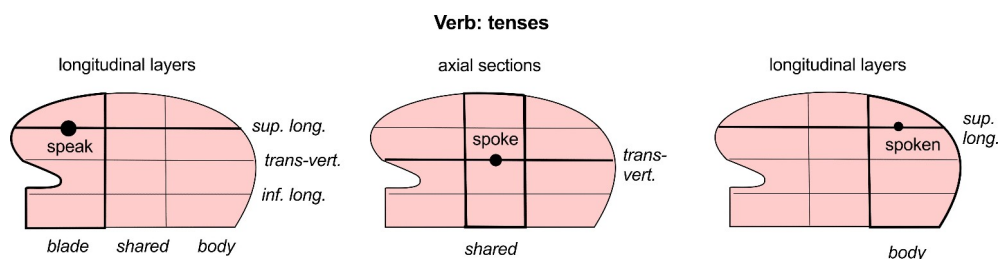
1379 Secondary rank: verb past, noun plural, adjective comparative

1380 Tertiary rank: verb perfect, noun possessive, adjective superlative

1381 (adverb has only one rank)

1382

1383 1.2 Verb



1385 a. The innate high front GPA of the general or base form verb (without person, number and tense modifiers) is in the
 1386 longitudinal layer, where it is the primary agent, while the secondary axial component is the antagonist. The primary frame
 1387 function is indicated with large bullet.

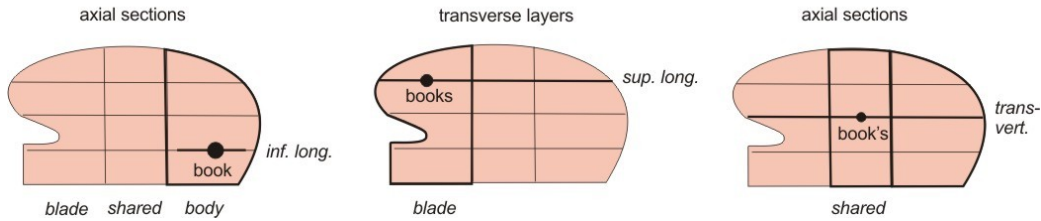
1388 b. For the past/preterite tense the GPA is secondarily superimposed on the base verb and performs alternation of prime
 1389 agency from longitudinal to axial and its placement moves to the longitudinal line in the axial section.

1390 c. The tertiary hierarchical frame of past participle executes another prime mover exchange arriving at the high back
 1391 longitudinal position, in the axial back section. Thus in each step both the longitudinal and axial placements alternate.

1392 d. The GPA of an unmodified non-conjugated verb or of a non-declined noun, etc., is the base frame on which the subframes
 1393 of these grammatical modifications are superimposed according to order of hierarchical rank. The base form remains
 1394 embedded in nested superimpositions. When a superimposed frame is lifted, the previous one(s) remains in place. The order
 1395 of GPA superimpositions for English verbs is a) the base present tense form, b) the preterite, and c) the past participle.

1396
 1397 **1.3 Noun**

Noun: singular, plural, possessive

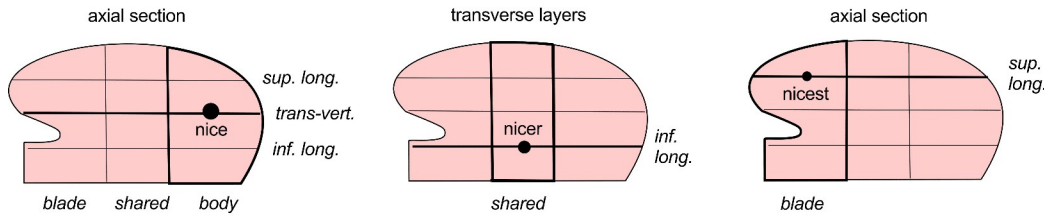


- 1399 a. The singular noun GPA is at the low level of the axial back section, which is the primary agent.
 1400 b. The plural noun GPA moves to the longitudinal high font, now being the secondary agent.
 1401 c. For the possessive the GPA once again takes mid axial agency and is located one the mid level line.

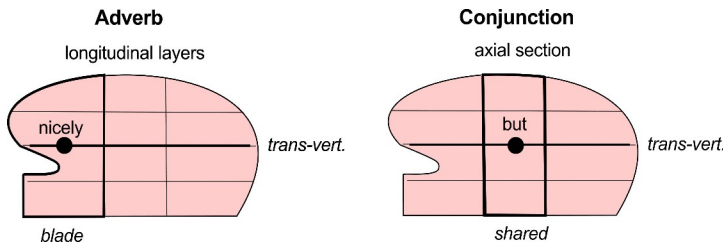
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 1403 **1.4 Adjective, adverb, conjunction**

1404 The positive adjectival GPA is axially primary, on the mid longitudinal line of the back axial section. The comparative
 1405 position is low longitudinal in the shared axial section. The superlative once more is axial and is secondarily high
 1406 longitudinal.

Adjective: comparison



1408



- 1409
 1410 a. The GPA of adverbs is set at the primary axial mid pitch in the secondary front axial section.
 1411 b. The primary agency of conjunctions is longitudinal mid level and the secondary one as mid axial.

1412
 1413 **1.5** The ability of only three pitches, high, mid and low, to assign **unique** labels for eleven distinct configurations is evidenced
 1414 by the fact that there are no identical duplicates in the diagrams above. If in some cases bullet anchors are in the same cell, they
 1415 differ as parts of speech or in hierarchical rank. E.g., bullets for “speech” and “books” both appear in the blade section and on

40

1416 the superior longitudinal line, but one is of primary verb rank, while the other is a noun of secondary rank. “Speak” and
1417 “nicest” also share the same position, but contrast as parts of speech and hierarchical rank.

1418

1419

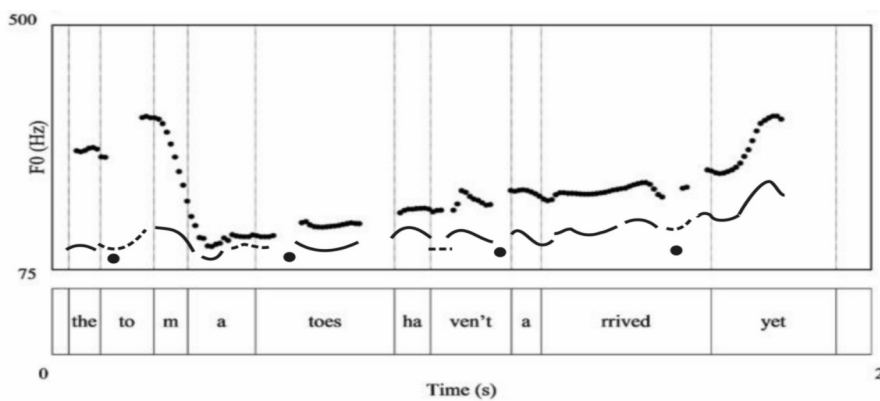
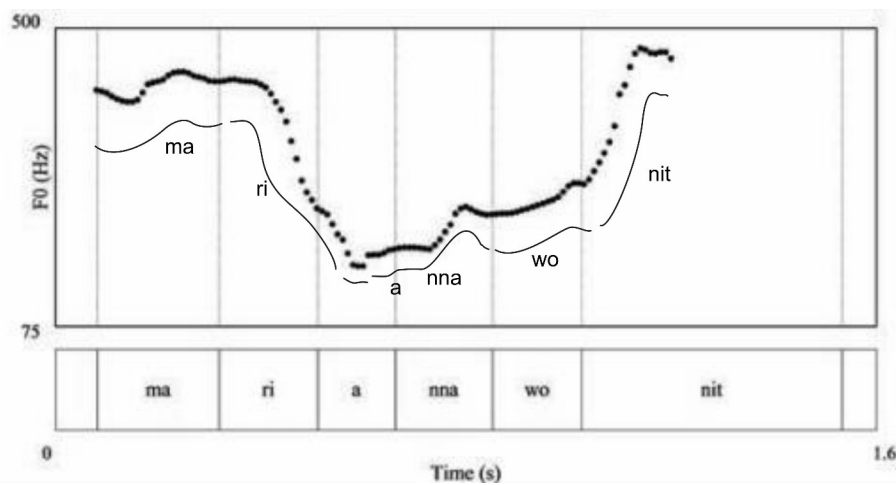
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1421 (to Editor: page break here, Appendix B. on next page. Break is necessary to avoid diagram place dislocations)

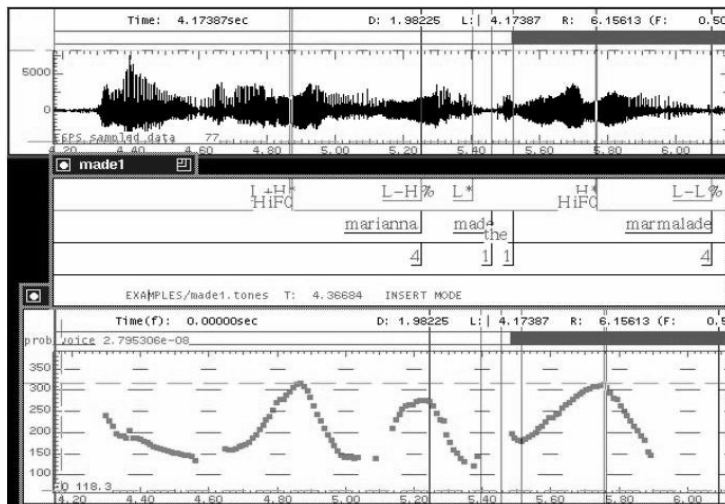
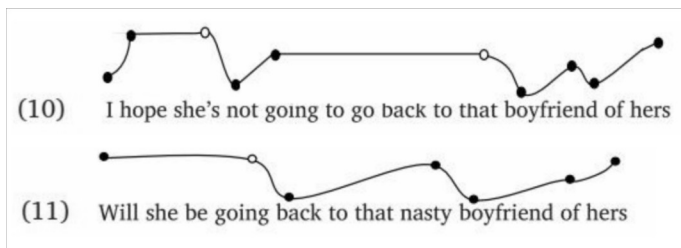
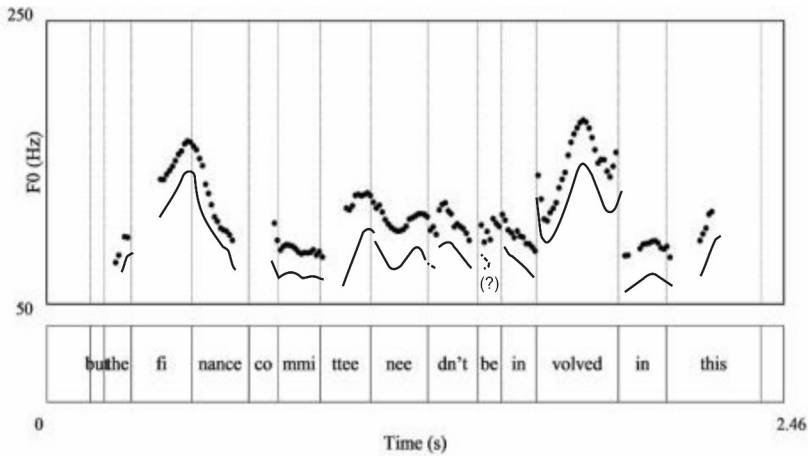
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APPENDIX B.

Interestingly, **cymatic** behavior is often discernible even in **normal** speech, although unless looked for, the pattern can elude not Gussenhoven (2016) spectrograms in his figs. 3.3a., 3.3b, 9.b. (starting from top) exhibit a nearly well ordered undulation of high lows. The syllabic pitch paths are not horizontally aligned since they appear at different fundamental frequency heights. Nevertheless when redrawn in a more clear-cut way (thin lines) regular cymatic undulation of sequential highs and lows is observable. Imperfections in the wave form can occur due to the phonetic contents and boundaries of certain syllables. Syllables were inserted under wave segments in fig. 3.3a; bullets added in fig 9b. indicate stops. The individual wave phases in the line graphs in figs. 3.5/10 and 11 following are a mixture of segmental and syllabic units, but still exhibit an obvious wave pattern present even in intonation. The example is from *Guidelines for ToBI Labelling* excerpted from <http://www.speech.cs.cmu.edu/tobi/ToBI.1.html>. Thus, **cymatism** can surface in **ongoing** speech.



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EXAMPLE: Marianna made the marmalade.

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