A Grammar of ENŁALEN

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Background & Motivation

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Glossing Abbreviations

first person
 second person
 sG singular

Part I Enłalen Grammar

Context & Culture

Placeholder

1SG

2PL

Phonology

2.1 Phonemics & Allophony

2.1.1 Phoneme Inventory

	Labial	Coronal	Velar
Ejective	p'	ť	k'
Plosive	p	t	k
Fricative	f	S	
Nasal	m	n	ŋ
Liquid		1	L

Table 2.1: Consonant Inventory

	Front	Central	Back
High	ij		
Mid			o w
Low		аÇ	

Table 2.2: Vowel & Glide Inventory

Enlalen possesses the glides $[j, w, \S]$ in certain positions, but these are analyzed as consonantal allophones of the vowel phonemes.

2.1.2 Allophony & Phonotactics

To be replaced with better versions of these and such later:

- · Vowels /i, o, a/ become nasal [e, o, a] when they precede a nasal
- · /l/ becomes [L] before a velar consonant and [β] before a labial consonant. /w/ is considered velar for these purposes.
- · /L/ becomes [1] before a coronal consonant and [w] before a labial consonant. /w/ is considered velar for these purposes.
- Front vowels and semivowels $[i, \tilde{e}, j]$ become central $[i, \tilde{9}, j]$ before non-palatal dorsal sonorants (including vowels) $[\eta, L, w, \tilde{S}, a]$ and after non-palatal dorsal obstruents [k, k']
- · Back vowel [o] becomes central [9] before [j, i(:)]
- · Mid, non-front vowels [9, 9, 0, 0] become high [i, 1, u, u] after a high semivowel [j, w, u]

CHAPTER 2. PHONOLOGY 4

• Mid vowels $[0, \tilde{0}, \tilde{e}, 9, \tilde{9}]$ become low lax $[\mathfrak{v}, \tilde{\mathfrak{v}}, \tilde{\mathfrak{e}}, a, \tilde{a}]$ before non-palatal dorsal sonorants (*not* including vowels) $[\eta, \mathfrak{t}, \mathsf{w}, \tilde{\S}]$ and after non-palatal dorsal obstruents $[\mathsf{k}, \mathsf{k}']$.

- · Nasals assimilate in place-of-articulation to a following obstruent.
- · In Northern lects only:
 - Standalone fricatives become debuccalized to [h] intervocalically. Geminate fricatives become single fricatives.
 - Standalone voiceless stops become voiceless fricatives intervocalically. Geminate voiceless stops become single voiceless stops.
 - Standalone ejectives become unaspirated voiceless stops intervocalically. Geminate ejectives become single ejectives.
- · In Southern lects only:
 - Standalone voiceless fricatives become voiced intervocalically. Geminate voiceless fricatives become single voiceless fricatives.
 - Standalone voiceless stops become voiced stops intervocalically. Geminate voiceless stops become single voiceless stops.
 - Geminate ejectives become single ejectives. Standalone ejectives remain the same intervocalically.

2.2 Structure & Suprasegmental Features

- 2.2.1 Syllable Structure
- **2.2.2** Stress
- 2.2.3 Tone
- 2.3 Prosody

2.4 Transcription

2.4.1 Romanization

Enlalen's romanization, used only for documentation purposes, is generally an unremarkable representation of the IPA-phonology, with a few exceptions:

- · /j/ is written as $\langle y \rangle$
- · $\frac{\Gamma}{2}$ is written as $\langle r \rangle$
- · /L/ is written as $\langle 1 \rangle$
- · /i/ is written as $\langle i \rangle$ in most positions, but is written with $\langle e \rangle$ when it precedes a nasal and is realized as $[\tilde{e}]$. Nasalization is not otherwise illustrated in the orthography.
- · /ŋ/ is written as $\langle n \rangle$ in contexts in which it does not contrast with /n/ (i.e., when it precedes velar phones as in $\lceil \tilde{e} \eta Lal\tilde{e} n \rceil$) but is written as $\langle ng \rangle$ in positions in which it contrasts with /n/ (as in $\lceil al\tilde{e} n \rceil$).
- The ejective series /p' t' k'/ is written with the letters $\langle \pi \tau \varkappa \rangle$
- Phonemic high tone on a syllable is indicated by placing the acute diacritic on the vowel of that syllable, and phonemic low tone on a syllable is indicated by placing an underdot diacritic on the vowel of that syllable.

2.4.2 Orthography

Part II Daughterlang Grammar

Context & Culture

Phonology

Daughterlang ideas to save for later:

· /lw, Lw/ become [x^w , x^w]

4.0.1 Romanization

Morphosyntax

Semantics

Part III

Dictionary

Old Elvish

*hi:lino

speech, talking, discussion, chatting, communication $% \left(1\right) =\left(1\right) \left(1\right)$

Descendants: éntalen

*hi:na?ala:

the World, the physical realm, the mortal plane, this world $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) ^{2}$

Enłalen

énłalen [ẽŋllallẽn+]

E

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troch., from Old Elv. *hi:na?ala:hili:no 'World-speech' from *hi:na?ala: 'the World' + *hi:lino 'speech'

n. this language, Enlalen

I

ilyon [il]jūn+]
dacty., from Old Elv. *hi:lino 'speech'

v. utterance, statement, sentence

Compounds & Phrasal Forms
en ilyon

v. to be sapient, to be intelligent, to be mentally aware, to have one's faculties (lit., to have speech)
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Part IV Texts & Translations