Qevesa Grammar

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Contents

Prefac	e	vii
1. 1.1.	Background Demographic and Ethnographic Information	1 1
2.	Phonology	3
2.1.	Phonotactics	3
2.1.1.	Vowel inventory	3
2.1.2.	Consonant inventory	4
2.1.2.1.	Nasals	4
2.1.2.2.	Plosives	4
2.1.2.3.	Fricatives	4
2.1.2.4.	Affricates	5
2.1.2.5.	Liquids and Glides	5
2.1.3.	Phonemic Restrictions	5
2.1.3.1.	Consonant Clusters	5
2.1.3.2.	Syllable Structure	6
2.1.4.	Romanisation	7
2.2.	Prosody	8
2.2.1.	Stress	8
2.2.2.	Intonation	8
3.	Morphological Typology	9
3.1.	Definition of Root	9
3.2.	Definition of Pattern	9
3.2.1.	Transfix positions	10
3.3.	Dictionary Ordering	10
3.4.	Other Lexical Types	10
3.4.1.	Compounding	10
3.5.	Head/Dependent Marking	11
4.	Derivational Morphology	13
4.1.	Verb Root Forms	13
4.1.1.	Form 1	13
4.1.2.	Form 2	14
4.1.3.	Form 3	14
4.1.4.	Form 4	14
11111	Form 5	1/

Qevesa Grammar

4.1.6.	Form 6	14
4.1.7.	Form 7	15
4.2.	Nominalisation	15
4.2.1.	Active and Passive Participles	15
4.2.2.	Location	15
4.2.3.	Instrument	17
4.2.4.	Intensity, Repetition, Profession	17
4.2.5.	Common Nouns	18
4.2.6.	Generic and Specific Nouns	18
5.	Verbal Morphology	19
5.1.	Features	19
5.2.	The Infinitive	19
5.2.1.	Infinitive I	19
5.2.2.	Infinitive II	19
5.2.3.	Infinitive III	19
5.3.	Conjugation	21
5.3.1.	Aspect	21
5.3.1.1.	The Imperfective Aspects	21
		21
5.3.2.	Topical Agreement	24
5.3.2.1.		24
5.3.2.2.	Absolutive Topic	24
		24
5.3.3.	Mood	25
5.3.3.1.	Indicative Mood	25
5.3.3.2.	Admirative Mood	25
		25
		25
5.3.3.5.	Commissive Mood	26
	Directive Mood	
		26
5.4.		26
5.4.1.	Tense	26
5.4.2.	Polarity	26
5.5.	Irregular Verbs	27
6.	Nominal Morphology 2	29
6.1.	. 0,	29
6.1.1.		29
6.1.2.	•	30
6.2.	•	30
6.2.1.	Number	30
6.2.2.		31
6.2.2.1.		31
	The Secondary Cases	32

6.2.2.3.	Use of the Locative Cases	32
6.2.3.	State	33
6.3.	Pronouns and Pronomial forms	33
6.3.1.	Personal Pronouns	33
6.3.2.	Reflexive and Reciprocal Pronouns	36
6.3.3.	Demonstrative and Correlative Pronouns	36
6.4.	Postpositions	37
7.	Adjectival Morphology	39
7.1.	Types of Adjectival Forms	39
7.1.1.	Adjectival Verbs	39
7.1.2.	Attributives	40
7.2.	Adjectival Inflection	40
7.2.1.	Degree	40
7.2.2.	Polarity	41
8.	Numerals	43
8.1.	Cardinals	43
8.2.	Ordinals	45
8.3.	Multiplicatives	45
8.4.	Fractions	46
9.	Constituent Order Typology	49
9.1.	Main Clauses	49
9.1.1.	Topic Marking	49
9.2.	Verb Phrase	49
9.3.	Noun Phrase	50
9.4.	Adpositional phrase	50
9.5.	Comparative constructions	50
9.6.	Questions and interrogative constructions	
Α.	List of Glossing Abbreviations	51

List of Tables

2.1.	Qevesa vowel phonemes	3
2.2.	Consonants	4
4.1.	Verb root forms	13
4.2.	Nominal participles	16
4.3.	Nouns of location	16
4.4.	Nouns of instrument	17
4.5.	Nouns of intensity and/or repetition	17
4.6.	Generic and specific noun forms	18
5.1.	Infinitive verb forms	20
5.2.	Imperfective aspectual patterns	22
5.3.	Perfective aspectual patterns	23
5.4.	Primary topical agreement	24
5.5.	Verbal mood suffixes	25
5.6.	Polar verb aspectual conjugation	27
6.1.	Grammatical number suffixes	30
6.2.	Case suffixes	31
6.3.	Locative cases	32
6.4.	Noun state prefixes	33
6.5.	Personal pronouns	34
6.6.	Cases with personal suffixes	35
6.7.	Demonstrative pronouns	36
7.1.	Adjectival verb aspectual conjugation	39
7.2.	Adjectival degree adverbs	
7.3.	Adjectival degree inflection	40
7.4.	Adjectival polarity suffixes	41
8.1.	Cardinal numerals from 0_{10} to 23_{10}	43
8.2.	Ordinal numerals from 0_{10} to 23_{10}	45
8.3.	Multiplicative numerals from 0_{10} to 23_{10}	46
8.4.	Fractional numerals from 0_{10} to 23_{10}	47

Preface

To be written...

1. Background

1.1. Demographic and Ethnographic Information

To be written...

2. Phonology

2.1. Phonotactics

2.1.1. Vowel inventory

	Front	Central	Back		Front	Central	Back
Close	i	u	u	Close	i:	u :	u:
Mid	e	Θ	О	Mid	e:	Θ:	O:
Open		a		Open		a:	
_	()				<i>a</i> > -		

(a) Short vowels

(b) Long vowels

Table 2.1. *Qevesa vowel phonemes*

Qevesa possesses seven distinct vowels, listed in Table 2.1. Although the vowels [e], $[\theta]$ and [o] are conventionally written using the close-mid IPA symbols, they are more accurately transcribed as mid vowels [e], [e] and [o]. In contrast to the consonants, the vowels show very little variation.

The vowels $[\theta]$ and $[\mathfrak{u}]$ are front-central rounded vowels. $[\theta]$ is a mid front-central rounded vowel, and $[\mathfrak{u}]$ is a close front-central rounded vowel. As these are both typically pronounced closer to the centre than the front, they are transcribed with $[\mathfrak{g}]$ and $[\mathfrak{g}]$ instead of $[\mathfrak{g}]$ and $[\mathfrak{g}]$.

The diphthongs are /ai au ei oi ou ei eu/, as well as /i-/ glides /ia ie* io ie iu iu/ and /u-/ glides /ua ue ui uo/, with assimilation of /ii/, /uu/ and /uu/ to /i:/, /u:/ and /u:/. /u-/ glides may cause labialisation, but this is dialect-dependent.

A sound change in Proto-Teralo resulted in the appearance of palatal approximant /j/ before a syllable-initial vowel, particularly /e/. This phenomenon, known as iotation, resulted in the development of the phoneme / $^{j}e\sim je/$. /i-/ glides were similarly affected, and the process induced palatalisation of the preceding consonant.

Vowels also possess a phonemic length distinction. Each of the seven short vowels has a long equivalent; these are listed in Table 2.1b. A long vowel should be approximately twice as long as a short vowel.

Long vowels are also formed through collision of two identical vowels due to morphological marking.

2.1.2. Consonant inventory

	Bilabial	Labio- dental	Dental	Alveolar	Postal- veolar	Palatal	Velar	Glottal
Nasal	m		ņ			n		
Plosive	p		ţ			c	k	
Affricate				ts	t∫			
Fricative		f	θ	s	ſ		x	h
Approximant		υ	ð			j	w	
Lateral				1				
Rhotic				r~r				

Table 2.2. Consonants

Qevesa possesses twenty-two consonants, realised as in Table 2.2. Features and allophones of each row are described in more detail below. Palatalisation is allophonic and only occurs before iotated vowels (often /i-/ glides) and /-j/.

Consonantal length is phonemic, so [mata] and [mat:a] are distinguished. In correct speech, geminate consonants should be articulated and released separately, although in quick speech they will be pronounced as prolonged. Geminates may also appear at in word-initial syllables, but are rare word-finally. Word-medially, syllables will be split at the geminate consonant.

2.1.2.1. Nasals

Qevesa has three nasal consonants: /m n n/. /n/ is a laminal denti-alveolar nasal, rather than a true dental nasal.

These consonants are largely consistent in their realisation. The velar nasal $[\eta]$ is an allophone of $/\eta$ η / before /k/.

2.1.2.2. Plosives

Qevesa has four plosive consonants. These are spread over four positions (labial, denti-alveolar, palatal, velar); voice is not distinguished: $/p \not t c k/$.

The palatal plosive is sometimes realised as an affricate $[c\varsigma]$.

The plosive consonants may be palatalised to $[p^j t^j k^j]$, /c/ not being affected by palatalisation.

2.1.2.3. Fricatives

Qevesa has eight fricative consonants: $/f \upsilon \theta \eth s \int x h/$. $/\upsilon/$ and $/\eth/$ are commonly realised as approximants, and when syllable-final, /h/ tends to be realised as /x/. Palatalisation affects the fricatives in a variety of way:

• /f/ palatalises to [f^j];

- $/\theta$ / palatalises to $[\underline{s}^{j}]$;
- /s/ palatalises to [s^j]
- /ʃ/ palatalise to [¢];
- /v/ and /ð/ reduce to [j]; and,
- /x/ and /h/ palatalise to [ç];

2.1.2.4. Affricates

Qevesa has two affricates: /ts tʃ/. Affricates at other points of articulation are attested in historical texts, but these have since merged with the fricatives in the modern dialects. All of these behave as though they were a single consonant, and so should be represented with a tie-bar ligature; for simplicity this will not be done here, except if necessary to contrast the affricates from sequences of distinct phonemes.

The affricates are affected by palatalisation in a similar manner to the fricatives.

2.1.2.5. Liquids and Glides

Qevesa has two liquid consonants (one lateral and one rhotic) and two to four glides.

The lateral consonant is the denti-alveolar /l/. It is often pronounced with a slight palatalisation, as $[l^j]$; when preceding an iotated vowel, /i-/ glide or /j/, it weakens to [j]. A velarised lateral /ł/ formerly existed, but this has weakened to /w/ in the majority of dialects. An allophone of /l/ is [t] that occurs only in some clusters, such as /tl/.

The rhotic consonant is the alveolar trill /r/. It may be realised as a tap [r] when initial or intervocalic. Palatalised /r/ is realised as [rj].

The two glides are the palatal glide /j/ and labiovelar glide /w/. These show little allophonic variation, tending to induce allophonic changes in other consonants. The fricatives /v/ and / δ / are often realised as approximants, and in some dialects /v/ and /w/ are merging into [w].

2.1.3. Phonemic Restrictions

The main limitations on phonemic distribution are found within the context of consonant clusters. Any single consonant may appear in onset or coda position, word-initially, word-medially, or word-finally. Likewise, any vowel may occur in any of the three positions.

2.1.3.1. Consonant Clusters

Qevesa is fairly lenient when it comes to word-internal clusters. Almost any combination is permitted, including clusters containing two consonants having the same point of articulation. A limited amount of assimilation will occur: voicing always assimilates to the initial consonant, and pairs of sibilant fricatives (including affricate-initial clusters) sometimes assimilate to the point of articulation of the final consonant.

Initial consonant clusters are much more restricted. Only the following combinations are permissable:

- Any non-palatal plosive or f v / + r l / r / r tr kr fr vr pl tl kl fl vl / r l / r vr pl tl kl fl vl / r vr pl vr p
- $/\theta$ s $/\theta$ + a plosive or /m n/: $/\theta$ p θ t θ k θ m θ n sp st sk sm sn $/\theta$ p $/\theta$ t $/\theta$ k $/\theta$ m $/\theta$ n sp st sk sm sn $/\theta$ p $/\theta$ t $/\theta$ k $/\theta$ m $/\theta$ n sp st sk sm sn $/\theta$ p $/\theta$ t $/\theta$ k $/\theta$ m $/\theta$ n sp st sk sm sn $/\theta$ p $/\theta$ t $/\theta$ k $/\theta$ m $/\theta$ n sp st sk sm sn $/\theta$ p $/\theta$ t $/\theta$ k $/\theta$ m $/\theta$ n sp st sk sm sn $/\theta$ p $/\theta$ t $/\theta$ k $/\theta$ m $/\theta$ n sp st sk sm sn $/\theta$ p $/\theta$ t $/\theta$ k $/\theta$ m $/\theta$ n sp st sk sm sn $/\theta$ p $/\theta$ t $/\theta$ k $/\theta$ m $/\theta$ n sp st sk sm sn $/\theta$ p $/\theta$ t $/\theta$ k $/\theta$ m $/\theta$ n sp st sk sm sn $/\theta$ p $/\theta$ t $/\theta$ k $/\theta$ m $/\theta$ n sp st sk sm sn $/\theta$ p $/\theta$ t $/\theta$ k $/\theta$ m $/\theta$ n sp st sk sm sn $/\theta$ p $/\theta$ t $/\theta$ k $/\theta$ m $/\theta$ n sp st sk sm sn $/\theta$ p $/\theta$ t $/\theta$ k $/\theta$ m $/\theta$ n sp st sk sm sn $/\theta$ p $/\theta$ t $/\theta$ k $/\theta$ m $/\theta$ n sp st sk sm sn $/\theta$ p $/\theta$ t $/\theta$ h $/\theta$ n $/\theta$ n sp st sk sm sn $/\theta$ p $/\theta$ t $/\theta$ h $/\theta$ n $/\theta$ n sp st sk sm sn $/\theta$ p $/\theta$ t $/\theta$ h $/\theta$ n $/\theta$ n sp st sk sm sn $/\theta$ p $/\theta$ t $/\theta$ h $/\theta$ n $/\theta$ n sp st sk sm sn $/\theta$ p $/\theta$ t $/\theta$ h $/\theta$ n $/\theta$ n sp st sk sm sn $/\theta$ p $/\theta$ t $/\theta$ h $/\theta$ n $/\theta$ n sp st sk sm sn $/\theta$ p $/\theta$ t $/\theta$ h $/\theta$ n $/\theta$ n sp st sk sm sn $/\theta$ p $/\theta$ t $/\theta$ h $/\theta$ n $/\theta$ n sp st sk sm sn $/\theta$ p $/\theta$ t $/\theta$ h $/\theta$ n $/\theta$ n sp st sk sm sn $/\theta$ p $/\theta$ t $/\theta$ h $/\theta$ n $/\theta$ n sp st sk sm sn $/\theta$ p $/\theta$ t $/\theta$ h $/\theta$ n $/\theta$ n sp st sk sm sn $/\theta$ p $/\theta$ t $/\theta$ h $/\theta$ n $/\theta$ n sp st sk sm sn $/\theta$ p $/\theta$ t $/\theta$ h $/\theta$ n $/\theta$ n $/\theta$ n sp st sk sm sn $/\theta$ p $/\theta$ h $/\theta$ n $/\theta$ n sp st sk sm sn $/\theta$ p $/\theta$ h $/\theta$ n $/\theta$ n sp st sk sm sn $/\theta$ p $/\theta$ h $/\theta$ h $/\theta$ n $/\theta$ n $/\theta$ n sp st sk sm sn $/\theta$ p $/\theta$ h $/\theta$
- $/\theta s \int / + /1/: /\theta l s l \int 1/$
- A fricative + affricate at the same point of articulation: $/\theta t\theta$ sts ft/
- Any non-palatal plosive + $/\theta$ s \int /: $/p\theta$ t θ k θ ps ts ks p \int t \int k \int /. Note that affricates contrast with plosive-fricative sequences.
- Any non-palatal plosive, fricative, or affricate + $/f \sim v/$: /pf tf kf θf sf f/. Note that the labiodental fricative may vary between [f] [v] and [v], regardless of its orthographical representation.
- Any non-palatal plosive or fricative + /w/: /pw tw kw fw θ w sw $\int w/$
- Any consonant + /i-/ or /u-/ glide. Note that /i-/ glides and /j/ induce palatalisation of the previous phoneme, according to the allophonic rules described in Sections 2.1.2.1–2.1.2.5, and that /u-/ glides often assimilate to /w/
- /mn mn/

Syllable-final clusters are even more restricted than syllable-initial ones:

- /r l w/ + a plosive or /f θ s f/: /rp rt rk rf rs rf lp lt lk lf ls lf wp wt wk wf ws wf/
- a nasal or plosive + $/f \theta$ s $\int /: /mf m\theta ms m \int nf n\theta ns n \int pf p\theta ps p \int tf t\theta ts t \int kf k\theta ks k \int /$
- $/f \theta s \int / + a \text{ non-palatal plosive: } /fp \text{ ft } fk \theta p \theta t \theta k \text{ sp } \text{ st } sk \int p \int t \int k / e^{-kt}$
- A fricative + affricate at the same point of articulation: $\theta \theta$ sts ff
- /n/ + /t k/: /nt nk/
- /mp/

Though there are a large number of permissable consonant clusters, their actual occurrence is fairly infrequent. Syllable-initial or syllable-final clusters are to be avoided word-internally: VCCV will always be split into VC.CV. Clusters of three or more consonants are only permitted across syllable breaks, and will always be split to favour an initial cluster over a final one.

2.1.3.2. Syllable Structure

Although a wide variety of initial consonant clusters are permitted, they should be avoided when dividing a word into syllables. The general rule is that non-word-final consonants are always the onset of syllables unless followed by another consonant or permissable initial cluster.

2.1.4. Romanisation

The usual transcription system used for the Latin alphabet is as follows:

A a	Áá	Сc	Čč	D d	E e	Éé	Ěě	$\mathbf{F} \mathbf{f}$	H h	Ιi
/a/	/a:/	/ts/	$/t\int/$	/ð/	/e/	/e:/	$/^{j}e/$	/f/	/h/	/i/
Íí	Jј	K k	Ll	Łł	M m	N n	Ňň	Оо	Óó	Öö
/i:/	/j/	/k/	/1/	/w/	/m/	/n/	/n/	/o/	/o:/	/ e /
Őő	Рp	Qq	Rr	Ss	Šš	T t	U u	Úú	Üü	Űű
/ O :/	/p/	/c/	/r/	/s/	/ʃ/	/t/	/u/	/u:/	/ u /	/ u :/
V v	Хx	$\mathbf{Z}\mathbf{z}$								
/v/	/x/	/θ/								

The Latin orthography makes use of a number of diacritics. The diacritics on consonants indicate the following features:

Háček/Caron The *háček* or caron indicates a palatalised consonant variant. It is used with $\langle c \rangle$, $\langle n \rangle$ and $\langle s \rangle$, producing $\langle \check{c} \rangle$, $\langle \check{n} \rangle$ and $\langle \check{s} \rangle$.

Stroke The stroke is only used with $\langle l \rangle$, to indicate the labiovelar approximant, or in some dialects, the velar lateral. Handwritten and stylistic forms normally place the stroke above the l, to distinguish it from lowercase t.

Vowels use a similar set of diacritics:

Trema/Umlaut The trema or umlaut is used to indicate a fronted variant of $\langle o \rangle$ and $\langle u \rangle$, forming $\langle \ddot{o} \rangle$ and $\langle \ddot{u} \rangle$.

Háček/Caron The *háček* or caron indicates an iotated or palatalised variant. It is most commonly used with ⟨e⟩ to produce ⟨ĕ⟩, but may be used with other vowels. The ⟨j-⟩ spelling is used in some situations, such as across a syllable break or between two vowels (in which the inherent /j/ becomes the onset of the next syllable), so *⟨aĕ⟩ is written as ⟨aje⟩. Generally, ⟨ĕ⟩ is preferred when following a consonant or as a nucleus vowel of a syllable, and ⟨je⟩ is used when the /e/ is lengthened ⟨jé⟩, but both representations are interchangeable.

Acute The acute accent is used to indicate a long vowel, and is used with $\langle a \rangle$, $\langle e \rangle$, $\langle i \rangle$, $\langle o \rangle$ and $\langle u \rangle$ to produce $\langle \acute{a} \rangle$, $\langle \acute{e} \rangle$, $\langle \acute{e} \rangle$, $\langle \acute{o} \rangle$ and $\langle \acute{u} \rangle$. Long variants of $\langle \ddot{o} \rangle$ and $\langle \ddot{u} \rangle$ use a doubled acute, resulting in $\langle \breve{o} \rangle$ and $\langle \breve{u} \rangle$.

Although the orthography is largely morphophonemic, a number of phonemes may be written in more than one way:

- Palatalisation is indicated by a following (j), an i-glide diphthong, or a *háček* above the vowel.
- /v/ may be realised as an approximant in some situations, and digraphs involving $\langle v \rangle$ or $\langle f \rangle$ such as $\langle sf \rangle$ or $\langle zv \rangle$ may result in the labiodental fricative being realised as anything between [f][v] and [v].

2.2. Prosody

Qevesa is a syllable-timed language. To be written...

2.2.1. Stress

Stress falls on the first syllable of the root, unless a following syllable within the root contains a long vowel. *To be written...*

2.2.2. Intonation

Qevesa possesses a limited pitch-accent. To be written...

3. Morphological Typology

Qevesa morphology differs quite significantly from English. The lexemes, or roots, are based around discontinuous clusters of two to five consonantal phonemes. These roots interlock with patterns of vowels (and sometimes other consonants) to form words or word stems.

(1) EXAMPLE

These words, or word stems, can be further modified by the addition of inflexional affixes, such as suffixes, prefixes, and occasionally infixes. The triliteral root represents the semantic field or abstract concept; the patterns represent specific lexical or inflectional derivations. Both roots and patterns are bound morphemes, each conveying specific and essential types of information. Neither can exist independently because both are abstract mental representations.

3.1. Definition of Root

A root is a relatively invariable discontinuous bound morpheme, represented by two to five phonemes in a certain order, which interlocks with a pattern to form a stem, and which has lexical meaning. The root morpheme is discontinuous because vowels can be interspersed between the consonants; however, the consonants of a root must always be present and in the same sequence. The usual number of consonants in a Qevesa root is three; however, there are also two-consonantal (biliteral), four-consonantal (quadriliteral) and five-consonantal (quinquiliteral), although the latter are extremely rare. Quadriliteral and quinquiliteral roots always contain a consonant cluster as a root phoneme that cannot be split, and as a result, their derivation into variant root forms tends to be highly irregular.

The root is said to contain lexical meaning because it communicates the idea of a real-world concept. It is useful to consider the root as denoting a semantic field because it is within that field that actual words come into existence. The exact number of lexical roots in Qevesa ranges from two- to three thousand; phonologically there are many times that number of permissable roots. This is complicated by the fact that some roots contain bound consonant clusters, and certain consonants may be elided or induce other phonological phenomena.

3.2. Definition of Pattern

A pattern is a bound and often discontinuous morpheme consisting of a sequence of one or more vowels and slots for root phonemes, which either alone or in conjunction with other affixes, interlocks with a root to form a stem, and which generally has a grammatical meaning. The pattern is discontinuous because it intersperses itself among the root consonants, and can

be considered as a type of template onto which different roots can be mapped. The derivational affixes include the use of consonants that mark grammatical functions, and these consonants may be used as suffixes, prefixes, or infixes. A further component of pattern marking is the gemination or lengthening of existing or already-inserted consonants or vowels.

Patterns are said to contain grammatical meaning because they signify grammatical or language-internal information; that is, they distinguish word types such as verbal forms, nominal forms, and adjectival forms. They can also signify very specific information about subclasses of the basic word types, such as aspect, number, and case.

3.2.1. Transfix positions

To aid in the description of the patterns or transfixes used to form base stems of verbs, nouns, and adjectives, the positions within a root are labeled as follows: the three consonants are referred to as C_1 , C_2 , C_3 , and the positions adjacent to them are P_0 , P_{12} , P_{23} , P_4 . However, most transfix patterns consist of two or three discontinuous vowel sequences, which may consist of short or long vowels, or diphthongs. These are referred to as V_1 , V_2 and V_3 .

3.3. Dictionary Ordering

Qevesa dictionaries are sorted by lexical root and not spelling. Instead of relying on the exact orthography of a word, Qevesa dictionaries are organised by the root or consonant core of a word, providing under that entry every word derived from that particular lexical root. In this regard, a Qevesa dictionary is more akin to a thesaurus, locating all possible variations of a semantic concept under a single entry.

3.4. Other Lexical Types

Other word formation processes in Qevesa include compounding and solid stems.

3.4.1. Compounding

Compounding is the second-most common means of word formation. There are several variations on compounding: roots (and patterns) may be concatenated to form new roots of more consonants; stems may be concatenated to construct new meanings; and words may be strung together as phrases to introduce variations on a theme.

Some lexical roots consist of solid stems; that is, they possess inherent vowels and generally cannot be reduced into the root-pattern paradigm. Such words fall into one of four categories: pronouns, function words, irregular stems, or loan words. The latter category is fairly sparse, as Qevesa tends to rely on substitution of terms, calquing or coinage of new terms. Sometimes, a loan word may be reanalysed as a root, often with an inherent vowel pattern.

3.5. Head/Dependent Marking

Qevesa tends towards dependent marking, although it also exhibits cases of head-marking. *To be written...*

4. Derivational Morphology

As a highly synthetic language, derivation plays a major role in the formation of words in Qevesa. Due to its triliteral roots, the majority of words are in fact derived by productive transfixes, suffixes, and prefixes, as well as compounding operations.

4.1. Verb Root Forms

Although the arrangement of consonants in a root is generally fixed, there are regular processes to derive subtle semantic variations on the meaning of the root, such as causatives and reflexives. These root variants are called forms, or *méttüses* ("constructions"), from the root *mutus* ("build, construct"). There are seven primary forms, numbered 1–7; these are listed in Table 4.1.

Note that the forms affect only the grouping and gemination of root consonants, and not the vowel patterns that are applied to create meaningful words. In those forms where consonants are grouped into clusters, the consonant pairs are subsequently treated as a single consonant.

Root Form	Pattern			
	Triliteral	Biliteral		
1	$C_1uC_2uC_3$	C ₁ uC ₂ u		
2	$C_1uC_2C_2uC_3$	$C_1uC_2uC_2$		
3	$C_1uC_2C_3u$	$C_1uC_2C_2u$		
4	iC₁C₂uC₃u	iC ₁ C ₁ uC ₂ u		
5	$meC_1uC_2uC_3$	meC ₁ uC ₂ u		
6	taC ₁ C ₂ uC ₃ u	taC ₁ uC ₂ C ₂ u		
7	C ₁ eC ₂ uC ₃ u	ěC₁uC₂u		

Table 4.1. Verb root forms

4.1.1. Form 1

Form 1 is the most common consonantal root form, containing no preformative affixes or pairing of consonants as occurs in the other forms. It is typically the closest indicator to the lexical meaning of the root, and though it has no particular semantic function associated with it, verbs in Form 1 are often transitive.

4.1.2. Form 2

Form 2 is the *intensive* stem. It typically indicates an intensive, frequentative or causative meaning, and may also be used to form transitive verbs from intransitive roots.

Triliteral roots construct this form by geminating the second consonant; a limited number of verbs replace the gemination with two root consonants. Biliteral roots duplicate the second consonant, turning the root into a triliteral one.

4.1.3. Form 3

Form 3 is commonly known as the *passive* stem. It is commonly used to make the Form 1 root passive, and may also be used to describe participles. Another use of the Form 3 root is to form adjectives and attributes, though this is generally non-productive in modern Qevesa, this function having been assumed by Form 7.

Triliteral roots construct this form by pairing the second and third cosonants; biliteral roots geminate the second consonant.

4.1.4. Form 4

Form 4 is commonly known as the *causative* stem. Its most common function is causative; it may also convert transitive verbs into ditransitive ones. It can also have a causative meaning on verbs whose Form 1 root is intransitive, and for some verbs, may convey an assistive or factitive meaning.

Triliteral roots construct this form by pairing the first and second consonants and prefixing with i-. Biliteral roots geminate the first consonant and prefix with i-.

4.1.5. Form 5

Form 5 is commonly known as the *reciprocal* stem. It commonly conveys meanings of a reciprocal or reflexive nature, and is often used to create verbs denoting social interactions.

This form is constructed by prefixing the Form 1 stem with *me*-.

4.1.6. Form 6

Form 6 is the *reciprocal causative* stem, so called for historical reasons as it also includes a number of other intransitive meanings. It is subject to much unpredictable metaphorical and semantic and drift, so actual meanings may vary quite a lot from the Form 1 verb. True reflexives account for only a portion of the verbs in this form. Its main functions are:

- Forming reflexives from transitive roots
- Forming verbs denoting accompaniment
- Forming *autoreflexive* verbs, that is, intransitive actions performed on one's body

The only functions which are still fully productive are the forming of reflexives from transitive roots and the verbs of accompaniment. The group of autoreflexives are a closed class, overlapping with similar verbs in Form VI.

Triliteral roots construct this form by pairing the first and second consonants and prefixing with *ta-*. Biliteral roots geminate the second consonant and prefix with *ta-*.

4.1.7. Form 7

Form 7 is the *attributive* stem, indicating attributes, physical traits, or colours, and is always intransitive. It is often used as the base form from which adjectives may be derived.

For all but a small number of irregular roots, this form is formed by inserting a -e- into P_{12} for triliteral roots and prefixing biliteral roots with \check{e} -.

4.2. Nominalisation

Most Qevesa nouns are derived from biliteral, triliteral or quadriliteral lexical roots, and all nouns derived from a particular root are listed in a dictionary under that root entry. Some nouns, however, have solid stems, unanalysable into roots and patterns, although their consonants may be adapted into roots for derivation of new terms. Derived nouns are formed through application of particular morphological patterns; the use of patterns interlocking with root phonemes allows the formation of actual words or stems. The nominal patterns themselves carry meaning, such as "place where action is performed," "person who performs action," "name of action," or "instrument used to carry out action." The most frequently occurring noun patterns are listed in the following sections.

It is important to note that not all root forms have all nominalisation patterns, though all tables in this section give the derivation of all possible forms.

4.2.1. Active and Passive Participles

Participles are descriptive terms derived from verbs. The active participle describes the doer or the agent of the action, and the passive participle describes or refers to the object or patient of the action. Both participles are predictably derived according to the verbal root forms; the most common patterns are listed in Table 4.2.

4.2.2. Location

Another noun pattern specifies the location in which an action is performed. Only Forms 1–6 have locative patterns, and of these, not all are productive or even valid. The patterns for location are given in Table 4.3.

Some examples:

(2) EXAMPLES

Root Form	Pattern		Root Form	Patt	ern
	Triliteral	Biliteral		Triliteral	Biliteral
1	$C_1aC_2iC_3$	C₁aC₂í	1	$C_1 o C_2 i C_3$	C ₁ oC ₂ i
2	$C_1 a C_2 C_2 i C_3$	C ₁ aC ₂ íC ₂	2	$C_1 \circ C_2 C_2 i C_3$	C ₁ oC ₂ iC ₂
3	$C_1aC_2C_3i$	C ₁ aC ₂ C ₂ í	3	$C_1 \circ C_2 C_3 i$	C ₁ oC ₂ C ₂ i
4	$iC_{\scriptscriptstyle 1}C_{\scriptscriptstyle 2}aC_{\scriptscriptstyle 3}i$	iC ₁ C ₁ aC ₂ í	4	iC ₁ C ₂ oC ₃ i	iC ₁ C ₁ oC ₂ i
5	$meC_{\scriptscriptstyle 1}aC_{\scriptscriptstyle 2}iC_{\scriptscriptstyle 3}$	meC₁aC₂í	5	meC ₁ oC ₂ iC ₃	meC ₁ oC ₂ i
6	$taC_{\scriptscriptstyle 1}C_{\scriptscriptstyle 2}aC_{\scriptscriptstyle 3}i$	$taC_1aC_2C_2i$	6	taC ₁ C ₂ oC ₃ i	taC ₁ oC ₂ C ₂ i
7	C₁eC₂aC₃í	ěC₁aC₂í	7	C ₁ eC ₂ oC ₃ i	ěC₁oC₂i

(a) Active participles

(b) Passive participles

Table 4.2. Nominal participles

Root Form	Pattern		
	Triliteral	Biliteral	
1	C ₁ aC ₂ eC ₃	C₁aC₂e	
2	$C_1aC_2C_2eC_3$	C ₁ aC ₂ eC ₂	
3	C ₁ aC ₂ C ₃ e	$C_1aC_2C_2e$	
4	iC₁C₂aC₃e	iC ₁ C ₁ aC ₂ e	
5	meC ₁ aC ₂ eC ₃	meC ₁ aC ₂ e	
6	taC ₁ C ₂ aC ₃ e	taC ₁ aC ₂ C ₂ e	

Table 4.3. Nouns of location

4.2.3. Instrument

A specific derivational pattern is used to indicate nouns of instrument; that is, nouns that denote items used in accomplishing a particular action. These patterns are only used with Forms I–V, and are listed in Table 4.4.

Root Form	Pattern			
	Triliteral	Biliteral		
1	$C_1\ddot{o}C_2eC_3$	C₁öC₂e		
2	$C_1\ddot{o}C_2C_2eC_3$	$C_1\ddot{o}C_2eC_2$		
3	$C_1\ddot{o}C_2C_3e$	$C_1\ddot{o}C_2C_2e$		
4	$iC_{\scriptscriptstyle 1}C_{\scriptscriptstyle 2}\ddot{o}C_{\scriptscriptstyle 3}e$	iC ₁ C ₁ öC ₂ e		
5	$meC_{\scriptscriptstyle 1}\ddot{o}C_{\scriptscriptstyle 2}eC_{\scriptscriptstyle 3}$	meC ₁ öC ₂ e		
6	$taC_{\scriptscriptstyle 1}C_{\scriptscriptstyle 2}\ddot{o}C_{\scriptscriptstyle 3}e$	taC ₁ öC ₂ C ₂ e		

Table 4.4. Nouns of instrument

Some examples:

(3) EXAMPLES

4.2.4. Intensity, Repetition, Profession

A noun pattern exists to denote intensity or repeated actions; it also often denotes professions. The patterns are given in Table 4.5.

Root Form	Pattern		Root Form	Patt	ern
	Triliteral	Biliteral		Triliteral	Biliteral
1	C ₁ oC ₂ áC ₃	C10C2á	1	$C_1 \H{u} C_2 e C_3$	C₁űC₂e
2	$C_1 \circ C_2 C_2 \acute{a} C_3$	$C_1 o C_2 \acute{a} C_2$	2	$C_1 \H{u} C_2 C_2 e C_3$	C_1 ű C_2 e C_2
3	$C_1 o C_2 C_3 \acute{a}$	$C_1 o C_2 C_2 \acute{a}$	3	C_1 ű C_2C_3e	$C_1 \H{u} C_2 C_2 e$
4	iC₁C₂oC₃á	iC ₁ C ₁ oC ₂ á	4	iC₁C₂űC₃e	iC₁C₁űC₂e
5	meC ₁ oC ₂ áC ₃	meC10C2á	5	meC ₁ űC ₂ eC ₃	meC₁űC₂e
6	taC ₁ C ₂ oC ₃ á	$taC_1oC_2C_2\acute{a}$	6	taC ₁ C ₂ űC ₃ e	taC ₁ űC ₂ C ₂ e

⁽a) Intensity/Repetition

(b) Repetition/Habitual/Intermittent

Table 4.5. Nouns of intensity and/or repetition

(4) EXAMPLES

The abstract noun denoting the name of a profession is often given by the patterns $C_1iC_2C_2\acute{a}C_3$ and $C_1iC_2C_2\acute{a}$:

(5) EXAMPLES

Root Form	Pattern		Root Form	Patt	ern
	Triliteral	Biliteral		Triliteral	Biliteral
1	$C_1 \acute{e} C_2 e C_3$	C₁éC₂e	1	C ₁ éC ₂ üC ₃	C₁éC₂ü
2	$C_1 \acute{e} C_2 C_2 e C_3$	$C_1\acute{e}C_2eC_2$	2	$C_1 \acute{e} C_2 C_2 \ddot{u} C_3$	$C_1\acute{e}C_2\ddot{u}C_2$
3	$C_1 \acute{e} C_2 C_3 e$	$C_1\acute{e}C_2C_2e$	3	C1éC2C3ü	$C_1 \acute{e} C_2 C_2 \ddot{u}$
4	iC₁C₂éC₃e	$iC_1C_1\acute{e}C_2e$	4	iC₁C₂éC₃ü	iC ₁ C ₁ éC ₂ ü
5	meC ₁ éC ₂ eC ₃	$meC_1\acute{e}C_2e$	5	meC ₁ éC ₂ üC ₃	meC₁éC₂ü
6	taC ₁ C ₂ éC ₃ e	$taC_{\scriptscriptstyle 1}\acute{e}C_{\scriptscriptstyle 2}C_{\scriptscriptstyle 2}e$	6	taC ₁ C ₂ éC ₃ ü	taC ₁ éC ₂ C ₂ ü

⁽a) Generic nominalisation

(b) Specific nominalisation

Table 4.6. Generic and specific noun forms

4.2.5. Common Nouns

To be written...

4.2.6. Generic and Specific Nouns

The generic noun is a general nominalisation which represents the concept, process, activity or ability denoted by the root. This contrasts with the pattern that denotes a specific instance of the generic concept. Both patterns are related, and in many cases, the specific pattern is itself a derivation of the generic pattern. The patterns are listed in Table 4.6.

(6) EXAMPLES

5. Verbal Morphology

5.1. Features

The consonantal root patterns in Qevesa are used to form basic morphological paradigms. Qevesa verbs are highly inflected, indicating aspect by transfix patterns; topical agreement and modality are marked by agglutinative suffixes. All other constructions, including tense, voice, polarity and evidentiality, are indicated by periphrasis or syntax.

The stem consists of the root and zero or more derivational affixes conjugated to a particular aspect.

5.2. The Infinitive

Qevesa has three infinitive forms of the verb, all of which are distinguished by the presence of -u- in the second vowel position. These are listed in Table 5.1.

5.2.1. Infinitive I

The first infinitive is the citation form of the verb. It is marked by the patterns $C_1uC_2uC_3$ and C_1uC_2u .

To be written...

5.2.2. Infinitive II

The second infinitive is used in auxiliary constructions. It is marked by the patterns $C_1iC_2uC_3$ and C_1iC_2u .

To be written...

5.2.3. Infinitive III

The third infinitive is the verbal noun or gerund. It is marked by the patterns $C_1aC_2uC_3$ and C_1aC_2u .

To be written...

Root Form	Pattern			
	Triliteral	Biliteral		
1	$C_1uC_2uC_3$	C ₁ uC ₂ u		
2	$C_1uC_2C_2uC_3$	$C_1uC_2uC_2$		
3	$C_1uC_2C_3u$	$C_1uC_2C_2u$		
4	iC₁C₂uC₃u	iC ₁ C ₁ uC ₂ u		
5	$meC_1uC_2uC_3$	meC ₁ uC ₂ u		
6	taC ₁ C ₂ uC ₃ u	taC ₁ uC ₂ C ₂ u		
7	C₁eC₂uC₃u	ěC₁uC₂u		

Root Form	Pattern		
	Triliteral	Biliteral	
1	$C_1iC_2uC_3$	C ₁ iC ₂ u	
2	$C_1iC_2C_2uC_3$	$C_1iC_2uC_2$	
3	$C_1iC_2C_3u$	$C_1iC_2C_2u$	
4	iC₁C₂iC₃u	iC ₁ C ₁ iC ₂ u	
5	meC ₁ iC ₂ uC ₃	meC₁iC₂u	
6	taC ₁ C ₂ iC ₃ u	taC ₁ iC ₂ C ₂ u	
7	$C_1eC_2iC_3u$	ěC₁iC₂u	

(a) Infinitive I

(b) Infinitive II

Root Form	Pattern			
	Triliteral	Biliteral		
1	C ₁ aC ₂ uC ₃	C₁aC₂u		
2	$C_1aC_2C_2uC_3$	$C_1aC_2uC_2$		
3	C ₁ aC ₂ C ₃ u	$C_1aC_2C_2u$		
4	iC₁C₂aC₃u	iC ₁ C ₁ aC ₂ u		
5	meC ₁ aC ₂ uC ₃	meC ₁ aC ₂ u		
6	taC ₁ C ₂ aC ₃ u	taC ₁ aC ₂ C ₂ u		
7	C ₁ eC ₂ aC ₃ u	ěC₁aC₂u		

(c) Infinitive III

Table 5.1. *Infinitive verb forms*

5.3. Conjugation

Qevesa is a highly synthetic language, and verbs are conjugated to indicate aspect, topical agreement, and mood. The conjugated form of the verb is as follows:

(7) *stem*.ASPECT-TOPIC-MOOD

5.3.1. Aspect

Aspect is possibly the most important grammatical category marked on the verb. Instead of tense, aspect is used to mark the temporal flow (or lack thereof) of verbs. Qevesa distinguishes between imperfective aspects (those that are ongoing, habitual, repeated or generally containing internal structure) and perfective aspects (those that are viewed as a single whole). As a result, there are two primary transfix patterns that correspond to the imperfective and perfective aspects, and a number of secondary transfix patterns which indicate various subtle (mainly semantic) differences.

There are ten different aspects in total, five imperfective and five perfective.

5.3.1.1. The Imperfective Aspects

The imperfective aspects are used to indicate:

- actions in progress or ongoing states and activities, with significant course (in opinion of the speaker);
- activities posing the background for other (perfective) activities;
- simultaneous activities;
- durative activities, lasting through some time;
- multiple (iterative or frequentative) activities;
- habitual activities;
- motions without a strict aim;
- continuous states.

The triliteral root patterns for the imperfective aspects are given in Table 5.2.

5.3.1.2. The Perfective Aspects

The perfective aspects generally indicate activities that have distinct beginnings and ends which are relevant to the speaker. This implies past or future activities, but not present activities—an activity which is presently occurring cannot be ended, so it cannot be perfective. The perfective indicates the following:

- states and activities which were ended or which will be ended, with insignificant course, or treated as a whole by the speaker;
- single-time activities;
- the beginning of the activity or the state;

Form	Imperfective	Stative	Durative	Frequentative	Habitual
	IPFV	STAT	DUR;IPFV	FREQ	HAB
1	$C_1uC_2iC_3$	C ₁ uiC ₂ eC ₃	$C_1uC_2úC_3$	C ₁ uC ₂ oC ₃	C ₁ uC ₂ aC ₃
2	$C_1uC_2C_2iC_3$	$C_1uiC_2C_2eC_3$	$C_1uC_2C_2\acute{u}C_3$	$C_1uC_2C_2oC_3$	$C_1uC_2C_2aC_3$
3	$C_1uC_2C_3i$	$C_1uiC_2C_3e$	C ₁ uC ₂ C ₃ ú	$C_1uC_2C_3o$	C ₁ uC ₂ C ₃ a
4	$iC_1C_2uC_3i$	$iC_1C_2uiC_3e$	iC₁C₂uC₃ú	iC ₁ C ₂ uC ₃ o	iC₁C₂uC₃a
5	$meC_1uC_2iC_3$	$meC_1uiC_2eC_3$	$meC_1uC_2úC_3$	meC ₁ uC ₂ oC ₃	$meC_1uC_2aC_3$
6	$taC_1C_2uC_3i$	taC ₁ C ₂ uiC ₃ e	taC ₁ C ₂ uC ₃ ú	taC ₁ C ₂ uC ₃ o	taC ₁ C ₂ uC ₃ a
7	$C_1eC_2uC_3i$	$C_1eC_2uiC_3e$	C₁eC₂uC₃ú	C ₁ eC ₂ uC ₃ o	$C_1eC_2uC_3a$

(a) Triliteral roots

Form	Imperfective	Stative	Durative	Frequentative	Habitual
	IPFV	STAT	DUR;IPFV	FREQ	НАВ
1	C ₁ uC ₂ i	C₁uiC₂e	C₁uC₂ú	C ₁ uC ₂ o	C ₁ uC ₂ a
2	$C_1uC_2iC_2$	C ₁ uiC ₂ eC ₂	$C_1uC_2úC_2$	$C_1uC_2oC_2$	$C_1uC_2aC_2$
3	$C_1uC_2C_2i$	C ₁ uiC ₂ C ₂ e	$C_1uC_2C_2\acute{u}$	$C_1uC_2C_2o$	$C_1uC_2C_2a$
4	iC₁C₁uC₂i	iC₁C₁uiC₂e	iC₁C₁uC₂ú	iC ₁ C ₁ uC ₂ o	iC ₁ C ₁ uC ₂ a
5	meC₁uC₂i	meC₁uiC₂e	meC₁uC₂ú	meC ₁ uC ₂ o	meC ₁ uC ₂ a
6	taC ₁ uC ₂ C ₂ i	taC₁uiC₂C₂e	taC ₁ uC ₂ C ₂ ú	taC ₁ uC ₂ C ₂ o	taC ₁ uC ₂ C ₂ a
7	ěC₁uC₂i	ěC₁uiC₂e	ěC₁uC₂ú	ěC₁uC₂o	ěC₁uC₂a

(b) Biliteral roots

Table 5.2. Imperfective aspectual patterns

- the end of the activity or the state;
- activities executed in many places, on many objects or by many subjects at the same time;
- actions or states which last some time

The triliteral root patterns for the perfective aspects are given in Table 5.3.

Form	Perfective	Inchoative	Cessative	Durative	Momentane
	PFV	INCH	CESS	DUR;PFV	MOMT
1	C ₁ iC ₂ oC ₃ a	$C_1iC_2uC_3o$	C ₁ iC ₂ aC ₃ a	C ₁ iC ₂ aC ₃ u	C ₁ iC ₂ uC ₃ a
2	$C_1iC_2C_2oC_3a$	$C_1iC_2C_2uC_3o$	$C_1iC_2C_2aC_3a$	$C_1iC_2C_2aC_3u$	$C_1iC_2C_2uC_3a$
3	C ₁ ioC ₂ C ₃ a	$C_1iuC_2C_3o$	C ₁ íC ₂ C ₃ a	C₁iaC₂C₃u	C ₁ iuC ₂ C ₃ a
4	iC₁C₂ioC₃a	iC₁C₂iuC₃o	iC₁C₂íC₃a	iC₁C₂iaC₃u	iC₁C₂iuC₃a
5	meC ₁ iC ₂ oC ₃ a	meC ₁ iC ₂ uC ₃ o	meC ₁ iC ₂ aC ₃ a	meC ₁ iC ₂ aC ₃ u	meC ₁ iC ₂ uC ₃ a
6	taC ₁ C ₂ ioC ₃ a	taC ₁ C ₂ iuC ₃ o	taC₁C₂íC₃a	taC₁C₂iaC₃u	taC ₁ C ₂ iuC ₃ a
7	C ₁ eC ₂ ioC ₃ a	$C_1eC_2iuC_3o$	C₁eC₂íC₃a	C₁eC₂iaC₃u	C ₁ eC ₂ iuC ₃ a

(a) Triliteral roots

Form	Perfective	Inchoative	Cessative	Durative	Momentane
	PFV	INCH	CESS	DUR;PFV	MOMT
1	C ₁ ioC ₂ a	C ₁ iuC ₂ o	C₁íC₂a	C₁iaC₂u	C₁iuC₂a
2	C ₁ ioC ₂ aC ₂	C ₁ iuC ₂ oC ₂	C ₁ íC ₂ aC ₂	C₁iaC₂uC₂	C ₁ iuC ₂ aC ₂
3	C ₁ ioC ₂ C ₂ a	C ₁ iuC ₂ C ₂ o	$C_1iC_2C_2a$	C₁iaC₂C₂u	C ₁ iuC ₂ C ₂ a
4	iC₁C₁ioC₂a	iC ₁ C ₁ iuC ₂ o	iC ₁ C ₁ íC ₂ a	iC₁C₁iaC₂u	iC₁C₁iuC₂a
5	meC₁ioC₂a	meC ₁ iuC ₂ o	meC₁íC₂a	meC₁iaC₂u	meC₁iuC₂a
6	taC₁ioC₂C₂a	taC ₁ iuC ₂ C ₂ o	taC ₁ íC ₂ C ₂ a	taC₁iaC₂C₂u	taC₁iuC₂C₂a
7	ěC₁ioC₂a	ěC₁iuC₂o	ěC₁íC₂a	ěC₁iaC₂u	ěC₁iuC₂a

(b) Biliteral roots

Table 5.3. Perfective aspectual patterns

5.3.2. Topical Agreement

Qevesa is a topic-prominent language that tends towards a split-S active dechticaetiative morphosyntactic alignment. As a result, verbs are marked for agreement with the topic of the sentence, rather than the subject or agent. The topic of the sentence is the noun phrase in the focal case.

The topic of the verb primarily indicates its experiencer, agent/donor, patient/recipient, or theme. It agrees with the topical noun phrase in animacy and number. The suffixes for topical agreement are given in Table 5.4.

		Nominative	Absolutive	Secundative
		NOM	ABS	SDT
ANIM;SG	ASG	-(a)m	-(a)š	-(a)t
ANIM;DU	ADU	-vám	-váš	-vát
ANIM;PL	APL	-sám	-sáš	-sát
INANIM;SG	ISG	-nom	-noš	-not
INANIM;DU	IDU	-vom	-voš	-vot
INANIM;PL	IPL	-som	-soš	-nost

Table 5.4. Primary topical agreement

5.3.2.1. Nominative Topic

An nominative topic indicates that the noun phrase in the focal case is the voluntary experiencer of an intransitive verb; the agent of a transitive verb; and the donor of a ditransitive verb.

5.3.2.2. Absolutive Topic

An absolutive topic indicates that the noun phrase in the focal case is the involuntary experiencer of an intransitive verb; the patient of a transitive verb; and the recipient of a ditransitive verb.

5.3.2.3. Secundative Topic

A secundative topic indicates that the noun phrase in the focal case is the theme of a ditransitive verb. The secundative topic suffix is also used in cases when the topic is instrumental, locative or adverbial.

5.3.3. Mood

To be written...

Mood is another important category marked on the Qevesa verb. There are eight primary moods: indicative, admirative, irrealis, alethic, necessitative, precative, volitive, and hypothetical.

The suffixes for mood are given in Table 5.5.

Mood		Suffix
Indicative	IND	-u
Admirative	MIR	-óra
Irrealis	IRR	-il
Alethic	ALE	-en
Commissive	СОМ	-ec
Directive	DIR	-ła
Volitive	VOL	-ir

Table 5.5. Verbal mood suffixes

5.3.3.1. Indicative Mood

The indicative mood is the default mood. It is essentially a realis mood, indicating the factual nature of the statement.

5.3.3.2. Admirative Mood

The admirative mood is also a realis mood, that indicates new or unexpected information.

(8) EXAMPLE

5.3.3.3. Irrealis Mood

The irrealis mood denotes a counterfactual or non-actual sense.

(9) EXAMPLE

5.3.3.4. Alethic Mood

The alethic mood denotes the logical necessity of the statement.

(10) EXAMPLE

5.3.3.5. Commissive Mood

The commissive mood indicates a commitment or promise to do something.

(11) EXAMPLE

5.3.3.6. Directive Mood

The directive mood indicates that the action is a request or order.

(12) EXAMPLE

5.3.3.7. Volitive Mood

The volitive mood indicates a hope, desire, or wishes that the action denoted by the verb should come about.

(13) EXAMPLE

5.4. Auxiliary Verbs

Periphrastic constructions, such as tense and polarity, are indicated with a series of auxiliary verbs.

The auxiliary verb is inflected and follows the formerly main verb, which occurs in the second infinitive.

5.4.1. Tense

Tense is generally not indicated grammatically in Qevesa. To be written...

5.4.2. Polarity

The most commonly-used auxiliary verbs are those that indicate polarity. The affirmative verb, *rusu*, is generally only used in situations when an explicitly positive statement is to be made. The negative verb, *nuku*, is more commonly used, and shares the same root as the word for 'zero' or 'none'.

Both of these verbs conjugate to aspect as shown in Table 5.6.

(14) Mi tirum niokamu.

Mi tirum nioka-m-u
3sg.foc write\inf2 not\pfV-Asg;nom-ind

He write not

He will not write.

		Polarity		
		AFF	NEG	
Imperfective	IPFV	rusi	nuki	
Stative	STAT	ruise	nuike	
Durative	DUR;IPFV	rusú	nukú	
Frequentative	FREQ	ruso	nuko	
Habitual	HAB	rusa	nuka	
Perfective	PFV	riosa	nioka	
Inchoative	INCH	riuso	niuko	
Cessative	CESS	rísa	níka	
Durative	DUR;PFV	riasu	niaku	
Momentane	MOMT	riusa	niuka	

Table 5.6. Polar verb aspectual conjugation

5.5. Irregular Verbs

Qevesa verbal morphology is highly regular, with most irregularities occurring due to consonant groupings. However, a number of common roots do possess irregular forms, and these are outlined in the following sections.

To be written...

6. Nominal Morphology

6.1. Definitions and Features

Qevesa nouns, like verbs, are highly regular in their declension. They inflect for two non-inherent features: number and case. They are also occasionally marked for animacy, though this is inherent in the noun, and thus is usually only indicated by the declension affixes.

Unlike in some languages, there is no grammatical gender. Instead, Qevesa uses natural gender, and this is an inherent feature of the noun that is neither marked nor affects declension. Explicit constructions to distinguish gender may be used when necessary.

Most nouns have three numbers, a singular, dual or quantitative, and plural, although a small, closed set have a natural number and receive inverse marking.

There are fourteen cases in the standard written language: focal, nominative, absolutive, secundative, genitive, essive, instrumental-commitative, inessive, adessive, illative, allative, elative, ablative and comparative. A fifteenth case, the vocative, exists in some spoken dialects, but this is falling out of use¹.

Nouns can also be marked for four states, which are different types of determinateness.

The citation form of all nouns is the unmarked form, that is, with no suffixes or prefixes.

6.1.1. Animacy

Nouns in the Teralo family of languages display a property known as animacy, in which nouns referring to humans, animals and other things perceived as having consciousness or life decline differently to other nouns in some forms. The animacy of a noun must be known in order to properly decline it to the primary cases and to indicate pronomial forms.

Animate nouns refer to humans, animals, spirits, some plants, and some meteorological and geological phenomena. This includes personal names, possessions, and some body parts. Most living but inanimate life forms are not included, such as the majority of plants, as wells as microbial life forms. Animacy is a fixed feature, so nouns may not switch between animate and inanimate declensions. Exceptions to this include named objects as well as some towns and cities.

¹It is interesting to note that the vocative case is commonly used when insulting people regardless of dialect.

6.1.2. Proper Nouns

Proper nouns may be formed from words existing in the language², often supported by gender markers to disambiguate them from common nouns, especially when used as personal names. A noticeable morphological feature of proper nouns is that their case markers are enclitic rather than suffixed, separated by a colon or a non-breaking space. Proper names are seldom pluralised.

6.2. Nominal Declension

Qevesa noun words consist of the stem, followed by number, possessor and case marking:

(15) STATE-stem-NUMBER-POSSESSOR-CASE

The noun may also be marked with a prefix to indicate the state.

6.2.1. Number

Qevesa nouns have three numbers, singular, dual and plural, which are marked by a series of suffixes that display a form of inverse marking. Every countable noun has an inherent ("natural") number, which is unmarked, and is only marked for number when the noun occurs in a different number.

The dual number also functions as a quantative number. By itself, it indicates that there are exactly two of the noun. However, if a quantity is to be specified, such as with a number word or quantifier, the dual form is also used.

The suffixes that indicate number insert an epenthetic *-e-* if the stem ends in a consonant; these are given in Table 6.1. Some examples are given in Example 16.

		Suffix
Natural		-Ø
Singular	SG	-(e)n
Dual/Quantitative	DU	-(e)v
Plural	PL	-(e)s

Table 6.1. Grammatical number suffixes

(16)	Natural	Singular	Dual	Plural
	tolik	*toliken	tolikev	tolikes
	'boy'	'(a) boy'	'(two) boys'	'boys'
	mari	marin	*mariv	maris
	'(two) eyes'	'(one) eye'	'(two) eyes'	'eyes'

²See Section ?? on page ?? for derivation of proper nouns.

In Example 16, note that the word *tolik* 'boy' has a singular natural number, but the word *mari* has a dual natural number. The suffixes can be applied for emphasis or to indicate quantity (i.e. *kör mariv* 'three eyes').

6.2.2. Case

Qevesa possesses fourteen cases (fifteen if the marginal vocative is included), which are divided into two groups. The primary cases, of which there are four, indicate morphosyntactic roles of the noun with respect to the verb; the remaining ten cases are the secondary cases, and these are mostly locative and adverbial cases.

The case suffixes are listed in Table 6.2. The PC columns list suffixes that follow a consonant, and the PV columns list suffixes that follow a vowel.

		Anin	nate	Inani	mate	
Case		AN	IM	INA	INANIM	
		PC	PV	PC	PV	
Focal	FOC	-a	-Ø	-ina	-na	
Tocal	FOC_2	-a	-a	-an	-n	
Nominative	NOM	-am	-m	-om	-mm	
Absolutive	ABS	-aš	-š	-oš	-niš	
Secundative	SDT	-ot	-t	-ot	-nt	
Genitive	GEN	-ek	-k	-ok	-nk	
Essive	ESS	-el	-l	-ol	-11	
Instrumental (Comitative)	INS	-etti	-tti	-onta	-nta	
Inessive	INE	-essi	-ssi	-ossa	-ssa	
Adessive	ADE	-edi	-di	-oda	-da	
Illative	ILL	-esti	-sti	-osta	-sta	
Allative	ALL	-efti	-fti	-ofta	-fta	
Elative	ELA	-espi	-spi	-ospa	-spa	
Ablative	ABL	-eski	-ski	-oska	-ska	
Comparative	COMP	-enni	-nni	-onna	-nna	
(Vocative)	voc	-ó	-jó			

Table 6.2. Case suffixes

6.2.2.1. The Primary Cases

The primary cases indicate the morphosyntactic role of the noun with respect to the verb.

The *focal* cases mark the topic of the verb phrase. The role of the noun phrase marked as the focus is indicated on the verb, using the topical agreement suffixes as described in Section 5.3.2. This case has an additional form which is used when the focus of the verb phrase is already marked with one of the secondary cases, listed in Table 6.2 as FOC_2 .

The *nominative* case marks the voluntary experiencer of an intransitive verb, the agent of a transitive verb, or the donor of a ditransitive verb.

The *absolutive* case marks the involuntary experiencer of an intransitive verb, the patient of a transitive verb, or the recipient of a ditransitive verb.

The *secundative* case marks the theme of a ditransitive verb.

6.2.2.2. The Secondary Cases

The secondary cases are mainly adpositional and locative cases.

The *genitive* case indicates the possessor of another noun. Pronomial possessors are indicated by means of a suffix on the possessed item.

The *essive* case indicates duration and time. It also indicates a temporary state of being or existence.

The *instrumental* case indicates the means by which the action is performed. It may also be used in a comitative sense, i.e. to indicate the person in whose company the action is carried out.

The *inessive* case indicates internal location.

The adessive case indicates external location.

The *illative* case indicates motion from the exterior to the interior.

The *allative* case indicates motion towards the noun.

The *elative* case indicates motion from the interior to the exterior.

The ablative case indicates motion away from the noun.

The *comparative* case indicates a likeness to something, or the standard to which something is compared.

A vocative case exists in some dialects, and is marginally used in the standard language.

6.2.2.3. Use of the Locative Cases

The locative cases are logically grouped. There are two positions (internal and external) and three directions (static, movement towards and movement away). Combining these results in the six cases, illustrated in Table 6.3.

	Interior	Exterior
Static	Inessive	Adessive
Movement towards	Illative	Allative
Movement away	Elative	Ablative

Table 6.3. Locative cases

Finer distinctions in location are given with postpositions, which are described in Section ??.

6.2.3. State

Nouns in Qevesa have four possible 'states'. Nomimal states refer to different conditions of determinateness, which are differentiated primarily by prefixes that attach to the head noun.

The *absolute* state (not to be confused with the *absolutive case*) is the default citation form of the noun. It does not mark any form of determination, generally indicating that the noun is indefinite, and has no special markings.

The *definite* state marked the noun for definiteness, and functions similarly to the definite article in English. It is formed by the prefix aC_1 , that is, prefixing a- and duplicating the first root consonant.

The *partitive* state makes the noun partitive. It functions broadly similarly to the English determiner 'some', but may also be required by some quantifiers. It is formed by the prefix $m \check{e} C_2$ -, that is, prefixing $m \check{e}$ - and duplicating the second root consonant.

The *negative* state negates the noun, and is distinct from negating the verb phrase. It is formed by the prefix *nak*-.

The prefixes that indicate state are given in Table 6.4.

State	Prefix	
Absolute	ABST	Ø-
Definite	DEF	aC ₁ -
Partitive	PART	měC2-
Negative	NEG	nak-

Table 6.4. Noun state prefixes

6.3. Pronouns and Pronomial forms

Pronouns are roughly equivalent to nouns in terms of syntax and morphology. They serve as substitutes for other nouns or noun phrases that have previously been mentioned or can be inferred from context. There are a number of types of pronouns in Qevesa, including personal pronouns, demonstrative pronouns and interrogative pronouns.

6.3.1. Personal Pronouns

The personal pronouns stand in for other nouns, indicating that noun's person, number and case. Most personal pronouns refer only to animate referents: a separate inanimate pronoun is used for inanimate referents. There are two first person plural pronouns, an inclusive, which includes the listener, and an exclusive, which does not.

Personal pronouns are declined to the primary cases by suffixation; other case constructions use a stem derived from the case ending combined with the suffix form of the pronoun.

Although a genetive form of the personal pronouns exists, the suffix form is preferred to indicate posession.

The base forms of the pronouns are given in Table 6.5, and the cases with personal suffixes are given in Table 6.6.

	S	tem			Cases		
	Root	Suffix	FOC	NOM	ABS	SDT	GEN
1sg	je	-(a)j	je	jem	ješ	jet	jek
2sg	ta	-ut/-:t	ta	tam	taš	tajot	tak
3sg	mi	-im	mi	mim	miš	mijot	mik
1du;inc	jev	-(e)va	jeva	jevam	jevaš	jevot	jevek
1DU;EXC	cěv	-(e)več	cěva	cěvam	cěvaš	cěvot	cěvek
2DU	tav	-(a)vut	tava	tavam	tavaš	tavot	tavek
3DU	miv	-(a)vim	miva	mivam	mivaš	mivot	mivek
1du;inc	jes	-(e)sa	jesa	jesam	jesaš	jesot	jesek
1DU;EXC	cěs	-(e)seč	cěsa	cěsam	cěsaš	cěsot	cěsek
2DU	tas	-(a)sut	tasa	tasam	tasaš	tasot	tasek
3DU	mis	-(a)sim	misa	misam	misaš	misot	misek
INANIM;SG	net	-net	netina	netom	netoš	netot	netok
INANIM;DU	nev	-nev	nevtina	nevtom	nevtoš	nevtot	nevtok
INANIM;PL	nes	-nes	nestina	nestom	nestoš	nestot	nestok

Table 6.5. Personal pronouns

				Cases		
		ESS	INS	INE	ADE	ILL
		ěl-	ětt-	ěss-	ěd-	ěst-
1sg	-(a)j	ělaj	ěttaj	ěssaj	ědaj	ěstaj
2sg	-ut/-:t	ělut	ěttut	ěssut	ědut	ěstut
3sg	-im	ělim	ěttim	ěssim	ědim	ěstim
1DU;INC	-(e)va	ěleva	ětteva	ěsseva	ědeva	ěstěva
1DU;EXC	-(e)več	ěleveč	ětteveč	ěsseveč	ědeveč	ěsteveč
2DU	-(a)vut	ělavut	ěttavut	ěssavut	ědavut	ěstavut
3DU	-(a)vim	ělavim	ěttavim	ěssavim	ědavim	ěstavim
1pl;inc	-(e)sa	ělesa	ěttesa	ěssesa	ědesa	ěstesa
1PL;EXC	-(e)seč	ěleseč	ětteseč	ěsseseč	ědeseč	ěsteseč
2PL	-(a)sut	ělaset	ěttasut	ěssasut	ědasut	ěstasut
3PL	-(a)sim	ělasim	ěttasim	ěssasim	ědasim	ěstasim
		ola-	onti-	ossi-	od-	osta-
INANIM;SG	-net	olanet	ontinet	ossinet	odnet	ostanet
INANIM;DU	-nev	olanev	ontinev	ossinev	odnev	ostanev
INANIM;PL	-nes	olanes	ontines	ossines	odnes	ostanes

		Cases				
		ALL	ELA	ABL	СОМР	
		ĕft-	ěsp-	ěsk-	na-	
1sg	-(a)j	ěftaj	ěspaj	ěskaj	náj	
2sg	-ut/-:t	ěftut	ěsput	ěskut	nát	
3sg	-im	ěftim	ěspim	ěskim	naim	
1DU;INC	-(e)va	ěfteva	ěspeva	ěskeva	naiva	
1DU;EXC	-(e)več	ěfteveč	ěspeveč	ěskeveč	naiveč	
2DU	-(a)vut	ěftavut	ěspavut	ěskavut	navut	
3DU	-(a)vim	ěftavim	ěspavim	ěskavim	navim	
1pl;inc	-(e)sa	ěftesa	ěspesa	ěskesa	naisa	
1PL;EXC	-(e)seč	ěfteseč	ěspeseč	ěskeseč	naiseč	
2 _{PL}	-(a)sut	ěftasut	ěspasut	ěskasut	nasut	
3pl	-(a)sim	ěftasim	ěspasim	ěskasim	nasim	
		ofta-	ospa-	oska-	no-	
INANIM;SG	-net	oftanet	ospanet	oskanet	nonet	
INANIM;DU	-nev	oftanev	ospanev	oskanev	nonev	
INANIM;PL	-nes	oftanes	ospanes	oskanes	nones	

Table 6.6. Cases with personal suffixes

6.3.2. Reflexive and Reciprocal Pronouns

Qevesa possesses a single reflexive pronoun, *meka* 'self', used to refer to something already mentioned. It inflects with the personal suffixes to agree in person with its antecedent. A related pronoun is the reciprocal pronoun *mökem*, which does not take personal suffixes.

6.3.3. Demonstrative and Correlative Pronouns

Qevesa has three degrees of demonstrative pronouns:

Proximal

The proximal series is marked by the prefix *to*-, and refers to things closer to the speaker than the listener;

Medial

The medial series is marked by the prefix ko-, and refers to things closer to the listener than the speaker; and

Distal

The distal series, marked by the prefix *isá*-, refers to things that are far from both speaker and listener.

There is also an interrogative series, which is marked with the prefix *qe*-. Demonstrative pronouns must agree in number, case and sometimes state with their antecedent, unlike all other types of modifiers, such as adjectives.

The demonstrative pronouns are are listed in Table 6.7.

			Proximal	Medial	Distal	Interrogative
			PROX	MED	DIST	INT
			to-	ko-	isá-	qe-
Human	HUM	-tka	totka	kotka	isátka	qetka
Nonhuman	NH	-ra	tora	kora	isára	qera
Location	LOC	-zól	tozól	kozól	isázól	qezól
Source	SRC	-ská	toská	koská	isáská	qeská
Destination	DEST	-rve	torve	korve	isárve	qerve
Time	TIME	-lti	tolti	kolti	isálti	qelti
Manner	MAN	-ttu	tottu	kottu	isáttu	qettu
Reason	RSN	-rte	torte	korte	isárte	qerte

Table 6.7. Demonstrative pronouns

6.4. Postpositions

As a left-branching language, Qevesa tends to use postpositions almost exclusively. Many postpositions are inflected for case, and require the complement after which they are placed to adopt a particular case form as well.

7. Adjectival Morphology

Qevesa possesses two types of words that could be loosely described as adjectives:

Adjectival Verbs are stative verbs, that are derived from the Form 7 root.

Attributives are plain adjectives, and may be derived from a number of different root forms.

Adjectives possess a number of unique features: they can be directly marked for polarity, and they may also be marked for degree.

7.1. Types of Adjectival Forms

7.1.1. Adjectival Verbs

Adjectival verbs are, as the name suggests, a set of verb-like forms, derived from the Form 7 verbal roots. They may predicate sentences, and conjugate to aspect, topical agreement and mood in the same manner as ordinary verbs, differing in some inflections, notably aspect. The transfix patterns used to indicate aspect are the primary means of deriving attributive verbs; these are given in Table 7.1.

		Plai	n	Intensive		
Imperfective	IPFV	$C_1eC_2uC_3i$	ěC₁uC₂i	$C_1eC_2C_2uC_3i$	ěC₁uC₂C₂i	
Stative	STAT	$C_1eC_2uiC_3e$	ěC₁uiC₂e	$C_1eC_2C_2uiC_3e$	ěC₁uiC₂C₂e	
Durative	DUR;IPFV	C ₁ eC ₂ uC ₃ ú	ěC₁uC₂ú	$C_1eC_2C_2uC_3\acute{u}$	ěC₁uC₂C₂ú	
Frequentative	FREQ	$C_1eC_2uC_3o$	ěC₁uC₂o	$C_1eC_2C_2uC_3o$	ěC₁uC₂C₂o	
Habitual	HAB	C ₁ eC ₂ uC ₃ a	ěC₁uC₂a	$C_1eC_2C_2uC_3a$	ěC ₁ uC ₂ C ₂ a	
Perfective	PFV	C ₁ eC ₂ ioC ₃ a	ěC₁ioC₂a	$C_1eC_2C_2ioC_3a$	ěC₁ioC₂C₂a	
Inchoative	INCH	$C_1eC_2iuC_3o$	ěC₁iuC₂o	$C_1eC_2C_2iuC_3o$	ěC₁iuC₂C₂o	
Cessative	CESS	$C_1eC_2yC_3a$	ěC₁yC₂a	$C_1eC_2C_2yC_3a$	ěC ₁ yC ₂ C ₂ a	
Durative	DUR;PFV	C ₁ eC ₂ iaC ₃ u	ěC₁iaC₂u	$C_1eC_2C_2iaC_3u$	ěC₁iaC₂C₂u	
Momentane	MOMT	C ₁ eC ₂ iuC ₃ a	ěC₁iuC₂a	$C_1eC_2C_2iuC_3a$	ěC₁iuC₂C₂a	

Table 7.1. Adjectival verb aspectual conjugation

7.1.2. Attributives

Attributives may be derived from a number of different root forms, and accordingly have a number of transfix patterns. Common patterns include the *passive participle* $C_1oC_2C_3i$, and the *verbal noun* $C_1aC_2C_3u$. However, it is impossible to predict which form a root will take as the distribution is entirely arbitrary.

7.2. Adjectival Inflection

Adjectives inflect for polarity and degree. The structure of an adjective is:

(17) SUPL-stem-COMP-POLARITY

The adjectival stem is its base conjugated form, so for an attributive verb, this would include the aspectual, topical and modal marking.

7.2.1. Degree

Qevesa adjectives inflect to three degrees of comparison: comparative, superlative and exaggerated. These are indicated by a combination of prefixes and suffixes, which are listed in Table 7.2. Alternatively, the affixes can precede the adjective as an adverbial construction. This is preferred for predicative attributive sentences.

	Prefix	Suffix	Adverb
Comparative COMP	Ø	-vén	vén
Superlative SUPL	ko-	-vén	kovén
Exaggerated EXAG	los-	-vén	losvén

Table 7.2. Adjectival degree adverbs

Table 7.3 gives the adjective comparison marking for the word *tomsi* (tall), and Example 18 shows two sentences demonstrating the different styles of comparitive marking.

	Adjective	Comparative	Superlative	Exaggerated
tomsi		tomsivén	kotomsivén	lostomsivén
Affixes	tomsi	tomsi-vén	ko-tomsi-vén	los-tomsi-vén
Апіхеѕ	tall	tall-сомр	supl-tall-сомр	EXAG-tall-COMP
	'tall'	'taller'	'tallest'	'most tallest'
	tomsi	vén tomsi	kovén tomsi	losvén tomsi
Adverbs	tall	сомр tall	SUPL tall	EXAG tall
	'tall'	'taller'	'tallest'	'most tallest'

Table 7.3. Adjectival degree inflection

(18) a. Cavíkaja náj vén temuisešu.

Cavík-aj-a náj vén temuise-š-u

friend-1sg;pos-foc comp.1sg comp tall\stat-asg;abs-ind

friend my than me (more) tall is

My friend is taller than me.

b. Cavíkaja náj temuisešuvén.

Cavík-aj-a náj temuise-š-u-vén

friend-1sg;pos-foc comp.1sg tall\stat-asg;abs-ind-comp

friend my than me taller is

My friend is taller than me.

7.2.2. Polarity

The attributive adjectives can be directly inflected for polarity. Both affirmative and negative suffixes exist, although the affirmative form is only used when a emphasising the existence of the adjectival property. The suffixes for polarity are given in Table 7.4.

Adjectival verbs are marked for polarity similarly to other verbs. The second infinitive stem is marked with the affirmative or negative suffix, and the corresponding auxiliary verb is conjugated to the desired aspectual, personal and modal form.

		Suffix
Affirmative	AFF	-rös
Negative	NEG	-nök

Table 7.4. Adjectival polarity suffixes

(19) a. T-M-S tumsu, 'to be tall':

tomsi tomsirös tomsinök tomsi tomsi-rös tomsi-nök

tall tall-Aff tall-NEG

'tall' 'very tall' 'not tall'

b. Cavíkaja temisunök nuikešu.

Cavík-aj-a temisu-nök nuike-š-u

friend-1sg;pos-foc tall\inf2-neg not\stat-asg;abs-ind-neg

friend my tall not is not

My friend is not tall.

8. Numerals

Qevesa, in common with other Teralo languages, uses a duodecimal or base-12 number system for both integers and fractions.

8.1. Cardinals

The base number words are the cardinal numerals. With the exception of a nak ("zero, none"), the stems for numerals cannot be composed into consonantal roots. The cardinals from 0_{10} to 21_{10} are listed in Table 8.1.

Car	dinal	Cardinal	
0	nak	1210	šeła
1	sen	1310	šełasen
2	ěti	1410	šełajet
3	kör	1510	šełakör
4	qese	1610	šełaqese
5	pedła	1710	šełapedła
6	von	1810	šełavon
7	ikuš	1910	šełaikuš
8	sopri	2010	šełasopri
9	jok	2110	šełajok
1010	meri	2210	šełameri
1110	türe	2310	šełatüre

Table 8.1. Cardinal numerals from 0_{10} to 23_{10}

Numerals from 20_{12} to $B0_{12}$ are suffixed with -ša:

(20) 20₁₂ ětiša

30₁₂ körša

40₁₂ qeseša

50₁₂ pedłaša

65₁₂ vonša-pedła

A0₁₂ meriša

BB₁₂ türeša-türe

Qevesa Grammar

Numerals from 100_{12} to $B00_{12}$ are suffixed with -toc:

 $\begin{array}{ccc} (21) & 100_{\scriptscriptstyle 12} & sentoc \\ & 200_{\scriptscriptstyle 12} & \mbox{\'ettoc} \end{array}$

300₁₂ körtoc

409₁₂ qesetoc-jok

752₁₂ ikuštoc-pedłaša-ěti

Numerals from 1000_{12} to $B000_{12}$ use the suffix -síva:

(22) 1000_{12} sensíva

 2000_{12} ětsíva

4000₁₂ qesesíva

8603₁₂ soprisíva-vontoc-kör

10,000₁₂ šełasíva

17,029₁₂ šełaikušsíva-ětiša-jok

50,000₁₂ pedłašasíva

93,487₁₂ jokša-körsíva qesetoc-sopriša-ikuš

 $100,000_{12}$ sentossíva

 $682{,}196_{\scriptscriptstyle{12}}$ vontoc-sopriša-ětsíva sentoc-jokša-von

Numerals from 10^{6}_{12} to 10^{12}_{12} –1 are formed by the addition of the suffix -műl:

Using this system alone, it is possible to count up to BBB,BBB,BBB,BBB₁₂, or 8,916,100,448,255₁₀. Larger numerals, if needed, use a system of powers *which I haven't thought of yet*.

8.2. Ordinals

The ordinal numerals are formed by appending the suffix -ik to the number word. For large numerals, the suffix is applied to the last word in the sequence. The ordinals from *0th to 23_{10} st are given in Table 8.2.

Ordinal		Ordinal	
0	nakik	1210	šełaik
1	senik	1310	šełasenik
2	ětik	1410	šełajetik
3	körik	1510	šełakörik
4	qeseik	1610	šełaqeseik
5	pedłaik	1710	šełapedłaik
6	vonik	1810	šełavonik
7	ikušik	1910	šełaikušik
8	soprík	2010	šełasoprík
9	jokik	2110	šełajokik
1010	merík	2210	šełamerík
1110	türeik	2310	šełatüreik

Table 8.2. Ordinal numerals from 0_{10} to 23_{10}

8.3. Multiplicatives

Numerals in Qevesa also have a special form for multiplicatives, formed by appending the suffix *-mi*. If the numeral stem ends in a consonant, and epenthetic vowel identical to the nucleus vowel of the previous syllable is inserted. The multiplicative numbers from 0_{10} to 23_{10} are listed in Table 8.3.

Multiplicative		Mu	ltiplicative
0×	nakami	12×	šełámi
1×	senemi	13×	šełasenemi
2×	ětími	14×	šełajetími
3×	körömi	15×	šełakörömi
4×	qesémi	16×	šełaqesémi
5×	pedłámi	17×	šełapedłámi
6×	vonomi	18×	šełavonomi
7×	ikušumi	19×	šełaikušumi
8×	soprími	20×	šełasoprími
9×	jokomi	21×	šełajokomi
10 ₁₀ ×	merími	22×	šełamerími
11 ₁₀ ×	türémi	23×	šełatürémi

Table 8.3. Multiplicative numerals from 0_{10} to 23_{10}

The multiplicative forms are used both in a repetitive and mathematical sense:

(24) EXAMPLES

8.4. Fractions

Fractions are formed by appending the suffix *-Vna* where V is the nucleus vowel of the previous syllable — numerals ending in a vowel have this vowel lengthened instead. The fractional numbers from 0_{10} to 21_{10} are listed in Table 8.1.

Fr	Fractional		Fractional	
*1/0	*nakana		1/12	šełana
1/1	*senena		1/13	šełasenena
1/2	ětína		1/14	šełajetína
1/3	köröna		1/15	šełaköröna
1/4	qeséna		1/16	šełaqeséna
1/5	pedłána		1/17	šełapedłána
1/6	vonona		1/18	šełavonona
1/7	ikušuna		1/19	šełaikušuna
1/8	soprína		1/20	šełasoprína
1/9	jokona		1/21	šełajokona
1/10	merína		1/22	šełamerína
1/11	türéna		1/23	šełatüréna

Table 8.4. Fractional numerals from 0_{10} to 23_{10}

The numerator of a fraction precedes the denominator and is in the ordinal form:

```
(25) a. ikušik šełána
ikuš-ik šeła-ana
seven-ORD twelve-FRAC
seven twelfth
seven-twelfths
b. ětik köröna litasevok
ět-ik kör-öna litas-ev-ok
two-ORD three-FRAC bread-DU-GEN
```

two third bread two-thirds of bread

If the denominator of a fraction is a compound number, the fractional suffix is appended to the final word in the sequence:

(26) a. vonšána
vonša-ana
sixty-frac
sixtieth
(a) sixtieth
b. soprík ětišána
sopri-ik ěti-ša-ana
eight-ord two-dozen-frac
eight twenty-fourths

Qevesa Grammar

eight twenty-fourths

More complex fractions are yet to be written about... in particular, I need:

- Integer ± unit fraction
- Integer \times unit fraction

9. Constituent Order Typology

The preceding chapters dealt primarily with the morphology of Qevesa, with only occasional references to principles of usage. All major aspects of word formation have been covered. The focus of this document shifts to syntax: how the language assembles words into meaningful sentences.

9.1. Main Clauses

Qevesa syntax is fairly fluid, and tends towards being largely left-branching or head-final. The only strict requirement of a sentence is that the verb must occur last, and that the topic, if present, must be first. All other elements may be freely ordered by importance. The general word order is thus *TOPIC-COMMENT-VERB*.

9.1.1. Topic Marking

Qevesa is a *topic-prominent* language, which means that the topic is semantically the most important argument of the verb. The topic is indicated by the noun phrase in the nominative case, with the syntactic role marked on the verb. Any of the constituent phrases can be marked as the topic; it usually consists of the element that the speaker considers to be the most important.

Qevesa verbs must agree in person and number with the topic of the sentence. Verbs are marked for the syntactic role of the topic; when this marking indicates a sufficient degree of information, such as a pronoun in the first or second person, the topical phrase may be omitted.

9.2. Verb Phrase

Transitive verb phrases in Qevesa typically consist of just a verb. *To be written...*

- 9.3. Noun Phrase
- 9.4. Adpositional phrase
- 9.5. Comparative constructions
- 9.6. Questions and interrogative constructions

Appendix A. List of Glossing Abbreviations

1 First person

2 Second person

3 Third person

ABL Ablative case

ABS Absolutive case

ABST Absolute state

ADE Adessive case

ADJ Adjective/Adjectival

ADU Animate dual

ADV Adverb(ial)

AFF Affirmative

ALE Alethic mood

ALL Allative case

ANIM Animate

APL Animate plural

Asg Animate singular

ASM Assumptive

ass Associative

cess Cessative aspect

COL Collective

сом Commissive mood

COMP Comparative case

CONST Construct state

COP Copula

DEF Definite state

DEST Destination

DIR Directive mood

DIST Distal

DU Dual number

DUR Durative aspect

ELA Elative case

ELECT Elective

ess Essive case

EXAG Exaggerated

EXC Exclusive

EXIST Existential

F1 Root Form 1

F2 Root Form 2 ("intensive")

F3 Root Form 3 ("passive")

F4 Root Form 4 ("causative")

F5 Root Form 5 ("reciprocal")

F6 Root Form 6 ("reciprocal causative")

F7 Root Form 7 ("attributive")

FOC Focal case (topic marker)

FRAC Fraction

FREQ Frequentative aspect

GEN Genitive case

нав Habitual aspect

QEVESA GRAMMAR

ним Human

нүр Hypothetical

IDU Inanimate dual

ILL Illative case

INANIM Inanimate

INC Inclusive

INCH Inchoative aspect

IND Indicative mood

INE Inessive

INF Infinitive

INF1 First Infinitive

INF2 Second Infinitive

INF3 Third Infinitive

INFR Inferential

INS Instrumental (-comitative) case

INT Interrogative

IPFV Imperfective aspect

IPL Inanimate plural

IRR Irrealis mood

1SG Inanimate singular

Loc Location

man Manner

мер Medial

MIR Admirative mood

момт Momentane aspect

MULT Multiplicative

NEG Negative

ин Non-Human

NOM Nominative case

ORD Ordinal

PART Partitive state

PFV Perfective aspect

PL Plural number

POL Polite register

pos Possessor

PROX Proximal

RECP Reciprocal

RSN Reason

SDT Secundative case

sg Singular number

sgv Singulative number

src Source

STAT Stative (Imperfective) aspect

SUPL Superlative

тіме Тіте

UNIV Universal

voc Vocative case

VOL Volitive mood