# A Comprehensive Diachronic Grammar of Modern ULTRAFRENCH

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# 1 Phonology and Evolution from Modern Pseudo-French

	Labial	Coronal	Palatal	Velar	Glottal
Stop	b, b <sup>fi</sup>	d			
Nasal		n			
Fricative	φ β, ῦ	s z, θ ð	ÇÇZ	хχ	h
Fric. (r-coloured)	$\beta_{\rm \scriptscriptstyle R}$	$R_R = \sum_{i=1}^{n} \hat{R}_R$	c <sub>r</sub> c <sub>r</sub>		
Trill				R	
Approximant			ų ų̃, j̇	щщ	
Lateral Fricative		Ĩġ	Ã		

	Front	Back
Close	iĩῗį	uũẫų
Near-close	ΥΫ́Ϋ́Ϋ́	
Close-mid	e ẽ ễ ẹ	o ô
Mid	ээ	
Open-mid	εἔξε	õõ
Near-open	ьå	
Open		ãã

# Legend

 $\tilde{V}$  = nasalised vowel,  $\tilde{\tilde{V}}$  = nasal vowel, V = any vowel (or, in conjunction with  $\tilde{V}/\tilde{\tilde{V}}$ , oral vowel) N = nasal consonant,  $\tilde{C}$  = nasalised consonant (e.g.  $/\tilde{u}_{I}/$ , but not true nasals), C = any consonant.

# **Preliminary Changes**

- 1.  $g, w > u \langle r \rangle$
- 2.  $\infty$ ,  $\tilde{\infty}$ ,  $\tilde{\emptyset} > \tilde{y}$ ,  $\tilde{y}$
- 3. 0 > 0
- 4. u > v / o
- 5. y > j / (#)V
- 6.  $V_{\alpha} > \emptyset / \# V_{\alpha}$
- 7. lj, l $y > \lambda$
- 8.  $j > q \langle y' \rangle$
- 9. w > y / \_i
- 10. RR > B
- 11. SR,  $\int R$ , ZR,  $\int R > S_R$ ,  $\int R$ ,  $\int R$ ,  $\int R$
- 12.  $NR > N_R$
- 13. k > m
- 14.  $C > \emptyset / \# C$
- 15.  $C > \emptyset / C_{\#}$
- 16.  $k > x \langle c'h \rangle$
- 17.  $\int$ ,  $\int$ <sup>8</sup>,  $\chi$ ,  $\chi$ <sup>8</sup> >  $\xi$ ,  $\xi$ <sup>8</sup>,  $\chi$ ,  $\chi$ <sup>8</sup>
- 18.  $nt > n\theta$
- 19. t > d [d] ('hard /d/')
- 20. p > b [b] ('hard/b/')
- 21.  $f, v, v^{k} > \varphi \langle f \rangle, \beta \langle b'h \rangle, \beta^{k} \langle \acute{v} \rangle$

# **Great Nasal Shift**

- 16.  $\tilde{V}l > \tilde{w}\langle w \rangle$
- 17.  $V > \tilde{\tilde{V}} / [N\tilde{C}yy]_N#$
- 18.  $V, \tilde{V} > \tilde{V}, \tilde{\tilde{V}} / [N\tilde{C}vw], [N\tilde{C}vw]_$
- 19.  $\tilde{a}$ ,  $\tilde{\tilde{a}}$ ,  $\tilde{a}$ ,  $\tilde{\tilde{a}}$ ,  $\tilde{\tilde{o}}$ ,  $\tilde{\tilde{o}} > \tilde{\epsilon}$ ,  $\tilde{\tilde{\epsilon}}$ ,  $\tilde{\tilde{a}}$ ,  $\tilde{\tilde{a}}$ ,  $\tilde{\tilde{o}}$ ,  $\tilde{\tilde{\tilde{o}}}$
- 20. N,  $\tilde{C} > \emptyset / V_{\#}$
- 21.  $\eta, \eta > \eta$
- 22.  $V, \tilde{V} > \emptyset / N N N$
- 23. m, l,  $\Lambda > \tilde{v} \langle v \rangle$ ,  $\tilde{k} \langle l \rangle$ ,  $\tilde{\Lambda} \langle l \rangle$
- 24.  $\tilde{\beta}$ w,  $\tilde{\psi}$  >  $\tilde{\beta}^{\text{B}}$   $\langle \hat{l} \rangle$

# Intervocalic Lenition (/ V\_V is implied)

- 22. x, s, z > h
- 23.  $\varsigma$ ,  $\tilde{\xi}$ ,  $\tilde{\lambda} > \tilde{j} \langle \dot{\varsigma} \rangle$ ,  $\tilde{\eta}$ ,  $\tilde{\eta}$
- 24.  $n\theta > n$
- 25. d, d, b, b >  $\eth \langle d'h \rangle$ ,  $\theta \langle t'h \rangle$ ,  $\beta$ ,  $b^h \langle bh \rangle$
- 26.  $\phi > \beta / V_V$

# Late Changes

- 26. C[+stop, -alveolar] $C_{\alpha} > C_{\alpha}$
- 27.  $C[+stop]C_{\alpha}[+stop] > C_{\alpha}$
- 28.  $h > \emptyset / hV_{-}$
- 29.  $\vartheta > \emptyset / C C$
- 30. V[-nasalised, -nasal] > 9 / #

# 1.1 Pronunciation, Allophony, and Stress

There is not a lot of allophony in UF, save that /x/ is realised as  $[\chi]$  around back vowels and  $[\varepsilon]$  elsewhere, e.g.  $c'h\acute{u}r$  /x $\~u$ u/ 'to shrink' is pronounced  $[\chi\~u^{•γ}]$ . Furthermore, /h/ is  $[\varsigma]$  before variants of /i/ and /y/, and [h] elsewhere.

The vast majority PF words are stressed on the last syllable of the root, e.g. *ad'hór* 'to love' /a'ðɔ̃ɰ/, but *b'had'hóré* 'you (PL) love' /βa'ðɔ̃.ψɛ̃/. The stress is not indicated in writing, neither in actual texts,

nor in this grammar or in dictionaries. The main exception to this are names, which are generally stressed on the first syllable, and receive secondary stress on the last syllable, e.g. *Daúvníc'h* /ˈdɔ̃ʊˌnīx/.

The only exception to this rule are certain particles and irregular verbs, some of which have irregular stress; for instance, the forms of  $e\dot{q}$  'to be' are all stressed on the first syllable. Any such words that deviate from the norm will be pointed out in this grammar and in dictionaries.

Oral vowels before the stressed syllable are often somewhat muted or reduced, albeit still audible, and stressed vowels are lengthened if they are nasalised, e.g. the pronunciation of ad'hór, which we just transcribed as /aˈðɔ̃ɰ/, is actually closer to [ɐ̞ˈðɔ̃·ɰ]. Word-final voiceless e is always /ə̞/. Finally, non-back vowels that are followed by /ɰ/ or /ɰ̃/ are retracted, e.g. y'e'r'e', the future stem of y'e' 'forbid', is phonemically /ųẽ'щẽ/, but pronounced [ųə̃'ųẽ].

Oral vowels have a nasalised and nasal counterpart. /i/, /y/—which is actually [v]—and /u/ do not vary in quality when nasalised. /a/ is normally [v], but becomes [a] when nasalised or nasal. Similarly, /e/ becomes [e], and /o/ becomes [e]. Note that nasalised [e] exists, but it's rare. The quality never changes when going from nasalised to nasal. The schwa has no nasal(lised) counterpart. Lastly, oral vowel also have voiceless counterparts, whose quality is the same as that of the base vowel.

The difference between nasalised vowels and nasal vowels is that the former are merely coarticulated with nasalisation, whereas the latter are completely and utterly *in the nose*—no air escapes through the mouth when a nasal vowel is articulated, and all the air flows just through the nose. Middle UF and some modern dialects also distinguish between sinistral and dextral nasal vowels,<sup>2</sup> but this distinction is no longer present in the modern standard language.

Furthermore, as indicated in that same example, word-final / $\psi$ / is often realised as velarisation of the preceding vowel; the same, however, is not the case for / $\tilde{\psi}$ /. Initial / $\psi$ / is sometimes elided after words that end with / $\psi$ /, particularly in particles (e.g.  $rv\acute{a}$  'alas').

Lenition causes the changes marked above as 'Intervocalic Lenition' to be applied to a consonant; furthermore,  $\mathfrak{s}$ -coloured consonants are replaced with their regular counterparts, and h disappears completely.

# 1.2 Orthography

The spelling of most UF sounds is indicated above; the less exotic consonants are spelt as one might expect. That is, /b, d, n,  $\phi$ , s, z, h/ are spelt  $\langle b, d, n, f, s, z, h \rangle$ , respectively.

Double consonant letters indicate a lengthened consonant; these are rare, but they can occur in any position. The only exception to this is  $\langle rr \rangle$ , which is not / $\psi$ r/, but rather /R/. UF does not have phonemic vowel length (though recall that phonetic lengthening occurs in some situations), so a double vowel letter is always pronounced as two separate vowels.

The vowels are mostly spelt as one might expect; nasalised vowels are indicated by an acute, and nasal vowels by a circumflex. The variants of /i, y, u, a, e/ are spelt with  $\langle i, y, u, a, e \rangle$  as their base letters. Nasal  $/\tilde{e}/$  and  $/\tilde{e}/$  as well as Schwa are indicated by adding a dot below the  $\langle e \rangle$  in grammars and dictionaries only; the vowel /o/ is spelt  $\langle au \rangle$  or  $\langle o \rangle$  for diachronic reasons;<sup>3</sup> in the case of  $\langle au \rangle$ , the

<sup>&</sup>lt;sup>1</sup>That is, unless the name ends in an obvious suffix, in which case the last syllable before any such suffixes receives secondary stress; however, this is generally quite rare.

<sup>&</sup>lt;sup>2</sup> Sinistral nasal vowels are articulated with the left nostril, and dextral nasal vowels with the right nostril.

<sup>&</sup>lt;sup>3</sup> As is always the case in cases like this, hypercorrection is frequent, and  $\langle au \rangle$  is often preferred word-initially, even if the PF root was spelt with  $\langle o \rangle$ . In general, UF speakers seem to prefer  $\langle au \rangle$  over  $\langle o \rangle$ , except word-finally and after  $\langle w \rangle$ , except that

acute and circumflex are added to the  $\langle u \rangle$ . The diphthong /au/ is spelt  $\langle \ddot{a}u \rangle$ ,  $\langle a\ddot{u} \rangle$ , or with accents on both vowels. Oral / $\epsilon$ / is rare and is spelt  $\langle \grave{e} \rangle$ . Word-initially and word-finally, a grave indicates that the vowel is voiceless. Word-final voiceless / $\epsilon$ / is always voiceless.

The 'hard' voiced b, d which are pronounced exactly like their regular counterparts, are normally also spelt  $\langle b \rangle$  and  $\langle d \rangle$ . However, the dot is commonly used in dictionaries and grammatical material to distinguish between the two as they differ from one another in how they are lenited. Furthemore, a dot below or above a letter is commonly to indicate a variety of different things, depending on the letter:

- a dot below in *b*, *d* indicates that they are the 'hard' variants of the letter, which are pronounced the same, but lenited differently;
- a dot below in l indicates that it is palatal  $/\tilde{A}/$  instead of alveolar  $/\tilde{B}/$ ;
- a dot below in *e* indicates that it is a schwa;
- a dot below nasalised  $\dot{e}$ ,  $\dot{e}$  indicates that they are  $/\tilde{e}/$ ,  $/\tilde{e}/$  instead of  $/\tilde{e}/$ ,  $/\tilde{e}/$ ;
- a dot above in  $\dot{c}$  indicates that it is lenited / $\mathring{j}$ /.

Thus, in non-grammatical writing, the following are indistinguishable:

- l can be palatal  $/\tilde{k}/$  or alveolar  $/\tilde{k}/$ ;
- *e* can be a schwa, or /e/;
- $\acute{e}$ ,  $\acute{e}$  can be  $/\tilde{\epsilon}/$ ,  $/\tilde{\tilde{\epsilon}}/$  or  $/\tilde{e}/$ ,  $/\tilde{\tilde{e}}/$ ;
- c can be  $/\varepsilon$ / or /i/.

Elided initial / $\psi$ / is indicated by omitting the r in writing and attaching the word to the previous one with a hyphen, e.g. - $v\acute{a}$  'alas'.

UF seldom uses hyphens to separate or join words and instead prefers to spell them as one word instead; an exception to this is that affixes that end with a vowel are typically separated from the word they are attached to with a hyphen if that word starts with (a variant of) the same vowel. For example, the DEF NOM SG of *el* 'wing' is *láel*, but the plural is *lé-el*.

## 1.2.1 Lenition and Nasalisation

Certain morphological elements subject surrounding context to lenition or nasalisation. Nasalisation affects vowels, which become more nasal (that is, (voiceless) or al vowels become nasalised, and nasalised vowels become nasal; nasal vowels are unaffected), as well as d, which becomes n.

Lenition is more complicated; it affects only consonants and causes a softening similar to what happened diachronically between vowels. All B-fricated consonants simply lose their B-frication. Furthermore, the following consonants are also affected by lenition:

Consonant	x	S	z	c	<i>l</i>	ļ	b f	ķ	d	ф	
Lenited		h		ċ	ý'	w	b'h	bh	ďh	t'h	

Table 1: Consonants Affected by Lenition

Note that double consonants are typically unaffected by morphological lenition, e.g. *dír* 'to say', whose subjunctive stem is *díss*, forms *aúdíssâ* (rougly 'we should have said'), not \**aúdíhhâ*.

in verb affixes, *au* is quite common word-finally. The sequence (wau) does not exist in UF.

<sup>&</sup>lt;sup>4</sup>Thus, a word-final  $\langle e \rangle$  can be /e/, such as in *vvaúríhe* /ῦ:ɔ̃uqĩ'he/ 'to remember', or /ə̞/, such as in *dale* /daȳ̄ə/ 'table'. As a rule of thumb, it is usually /e/ at the end of verb stems—but not verb forms in general—and /ə̞/ elsewhere. Fortunately they are differentiated by a dot below in dictionaries and in this grammar: *vvaúríhe* vs *ḍale*.

## 1.2.2 Glossing

To simplify glosses, cases are assumed to be definite and singular unless otherwise stated, and verb forms are assumed to be indicative, present tense, and active, unless otherwise stated.

# 2 Accidence

# 2.1 Noun Morphology

UF has 4 declensions. A definite and indefinite vocalic declension, and a definite and indefinite consonantal declension. As their names might suggest, the former two are used for nouns that start with a vowel, and the latter two for nouns that start with a consonant. UF has no morphologically separate articles; rather, the old PF articles have been incorporated into the declensions. Furthermore, UF no longer has a gender distinction in nouns.

#### 2.1.1 Declension

The table below shows the affixes of the definite and indefinite declensions. The declensions are mostly identical, except that, as with the conjugation of verbs, the consonantal prefixes often end in a vowel (marked below with parentheses), which are not present in the vocalic declension.

Definite	Sg	Pl
Absolutive	Ø	l-
Nominative	lá- <sup>L</sup>	lé- <sup>L</sup>
Vocative	$\emptyset$ - $^L$	$\emptyset$ - $^L$
Partitive	$dy^{-L}$	dẹ- <sup>L</sup>
Accusative	i- $L$	sý- <sup>L</sup>
Genitive	á- <sup>L</sup>	abh- <sup>L</sup>
Dative	as- <sup>L</sup>	$a^{-L}$
Inessive	dwá-	dwé-
Interessive	aḍá-	aḍé-
Ablative	rê(d)-	rês-
Allative	b'hé- <sup>L</sup>	b'hér-
Considerative	słá-	słé-
Instrumental	b'hel-	b'he-

Indefinite	Sg	Pl
Absolutive	$\emptyset$ - $N$	$\emptyset$ - $L$
Nominative	$\hat{y}n^{-N}$	$\acute{y}$ - $^L$
Vocative	/	/
Partitive	dŷn- <sup>N</sup>	dý- <sup>L</sup>
Accusative	s-L	S-
Genitive	sý- <sup>N</sup>	sý- <sup>L</sup>
Dative	an- <sup>N</sup>	an- <sup>L</sup>
Inessive	dáhŷn-	dáhŷ-
Inessive	aḍŷn-	aḍŷ-
Ablative	rêdýn-	rêdý-
Allative	b'hŷn- <sup>N</sup>	b'hý- <sup>L</sup>
Considerative	sý°óýn-	sý°óý-
Instrumental	b'hehý(n)-	b'heh-

Table 2: UF Declension.

Most of these forms cause lenition in the initial consonant of the noun, e.g. <code>dale</code> 'table' to <code>DEF ACC SG s'thale</code>; this lenition is blocked in the <code>INDEF ACC PL</code> due to the presence of a hypercorrected 's' in PF \*ces, e.g. <code>s'dale</code> 'the tables (ACC)' (not <code>s'thale</code>, which is the singular), as well as in less commonly used forms such as the <code>DEF INESS dwádale</code> 'on the table'.

The INDEF NOM SG  $\hat{y}n$ - prefix and some other forms nasalise nouns; as a reminder, this means that in nouns starting with d, the d is deleted, e.g.  $\hat{y}nale$  'a table'; it causes nasalisation in words that start with a vowel e.g.  $ehy\delta$  'shield' to  $\hat{y}nehy\delta$  'a shield.' The indefinite voc does not exist, as that would make little sense. As lenition, nasalisation too is blocked in rarer forms, e.g. INDEF INESS  $dah\hat{y}ndale$  'on a table.'

The ABS case is used for the predicate noun of predicative sentences, e.g. Aúsó de ráhó 'We are all fish'. The cons case can be translated as 'according to', or 'in the opinion of', and is used to express

the opinion of the speaker or point out something as an opinion, belief, or hypothesis of someone or something.

Both the PART and the ACC can be used to mark the direct object of a verb; some verbs, e.g. *ub'hrá* 'to be able to' always take a PART, and some always take an ACC, but for most verbs, the difference is semantic: the ACC indicates that an action is being or has been performed in its entirety or to completion, e.g. *jlí slivuhé* 'I peruse a book' vs *jlí dŷnlivuhé* 'I read (PRES) from a book' or 'I am reading a book'. Consequently, PRES ANT forms, which are mainly perfective, generally take the ACC, e.g. *jlíé ilivuhé* 'I've read the book', whereas PRET forms, which are mainly imperfective, generally take the PART, e.g. *jlíá dylivuhé* 'I was reading (from) the book'.

The d in the DEF ABL SG is omitted if the noun starts with a consonant, e.g.  $r\hat{e}dal\hat{e}$  'from the table'; be careful especially with words that start with s, whose ABL SG is often mistaken for a plural, e.g.  $r\hat{e}sol$  'from the floor', but  $r\hat{e}ssol$  'from the floors'.

The diachrony of these forms is mostly from the PF definite and indefinite pronouns as well as from PF prepositions, though some forms, such as the accusative, are borrowed from demonstratives instead (DEF from PF \*celui and INDEF from PF \*ce); the definite partitive forms are from the PF partitive article, and the indefinite forms are formed with an additional d- by analogy to the definite forms. The locative cases are combinations of the articles and PF prepositions. The ablative is from PF \*loin de 'away from'. The diachrony of the genitive singular is unclear.

Definite	Sg	Pl
Nominative	lát'hale	lét'hale
Vocative	t'hale	t'hale
Partitive	dyt'hale	dẹt'halẹ
Accusative	it'hale	sýt'hale
Inessive	dwáḍalẹ	dwéḍale

Indefinite	Sg	Pl
Nominative	ŷnalẹ	ýt'halẹ
Vocative	/	/
Partitive	dŷnalẹ	dýť hale
Accusative	st'hale	sḍalẹ
Inessive	dáhŷnḍalẹ	dáhýḍalẹ

Table 3: Consonantal declension of dale.

# 2.2 Adjectives

UF does not have many actual adjectives. Most words in UF are either nouns or verbs, and most 'adjectives' are just participles, which can always be used like adjectives. Indeed, there are a lot of verbs whose meaning is something along the lines of 'to be X', whose present participle behaves like the adjective 'X', e. g. *bet'he* 'to be small' to *bet'hâ* 'small' (literally 'being small').

Adjectives generally follow the noun they modify and are never inflected, e.g. *át'hale þet'hâ* 'of a small table'. There is no established order of adjectives.

#### 2.2.1 Comparison

Unlike in many other languages, there are 3 comparatives in UF: The affirming comparative, so called because it affirms the positive ('better, and also good'); the denying comparative, which denies the positive ('better, but not good'), and the neutral comparative, which does not make any statement about the positive ('better').

To illustrate the difference between the three: We might say that an ant is 'bigger' than a grain of sand, but an ant is still not big, all things considered. By contrast, an elephant may be 'smaller' than a mountain, but that doesn't mean that an elephant is small.

In UF, the comparatives are expressed by three infixes, which are prefixed directly to the stem. The affirming comparative prefix is le, the denying comparative prefix is  $y'\hat{y}$ , and the neutral comparative prefix is  $r\hat{e}$ . Thus, we have le, le,

The comparative prefixes can also be applied to verbs, though they usually only make sense for the aforementioned 'adjective verbs', e.g. *jy'ŷḥẹt'hẹ* 'I am smaller, but still big'. Note that these prefixes might cause a verb's forms to change from vocalic to consonantal, e.g. *ebhẹ* 'to be thick' (future stem *ebhrẹ*) is vocalic *náy'ebhraú* 'we shall be thick' in the positive, but consonantal *aúnraûy'ŷebhraû* 'we shall be thicker, but not thick' in the negative comparative.

The affirming comparative can also be used absolutely, with the meaning of 'to a large degree'. Thus, we have *bet'hâ* 'small', and *lebet'hâ* 'tiny'; sometimes, this also leads to a slight change in meaning or perception, e.g. *ebhâ* 'thick', but *le-ebhâ* 'thicc'.

The affirming and denying comparative can also mean 'too X' and 'not X enough', respectively; thus,  $le\dot{p}e\dot{t}$ '  $h\hat{a}$  can also mean 'too small', and y'  $\hat{y}\dot{p}e\dot{t}$ '  $h\hat{a}$  can also mean 'not small enough', though this meaning is somewhat uncommon in isolation and most commonly found in constructions (see below).

The superlative is formed with one of two prefixes:  $re^L$  and radva. Be careful not to confuse the former with the neutral comparative re! The two prefixes are largely interchangeable, however, the former is more literary and also older. The latter is a more recent development to reduce potential ambiguity with the neutral comparative. Note that re lenites, whereas radva does not. Thus, we have rebhet or radvabet ha 'smallest'.

#### 2.2.2 Constructions

The comparative can be used together with an infinitive, ACI, or PCI. The affirming comparative here has the meaning of 'too X to ...', and the denying comparative has the meaning of 'not X enough to ...' A good illustrative example of this is the following UF proverb:

# Láráhó slelúrá b'héd'hehe denáje.

Lá-ráhó s-lẹ-lúr-á b'hé\d'hẹhẹ dẹ-nájẹ NOM-fish 3N-AFF.COMP-bulky-3SG.PRES.ANT ALL\surface INF-swim 'The fish was too bulky to swim to the surface'

# 2.3 Verbal Morphology

Verbs in UF are inflected for person, number, tense, aspect, mood, and voice. Verbal inflexion is mainly done by means of concatenating a vast set of prefixes onto a verb, with the occasional suffix and circumfix making its appearance. This chapter details these affixes, their meanings, uses, forms, and restrictions.

#### 2.3.1 Active/Passive Affixes

UF has a set of active/subject as well as passive/object prefixes which can be used on their own or in combination with one another, though at most one active and one passive prefix may be combined with a verb.<sup>6</sup> Table 4 below lists those prefixes, two of which are actually circumfixes.

<sup>&</sup>lt;sup>5</sup> This is a very common proverb (often also just *láráhó slelúr* 'The fish is too bulky') and roughly means that something has gone too far or gone on for too long ('Now you've done it' or 'Now it's too late'). Variations of it exists; in the optative, for instance, this proverb means 'Let's not overdo this'.

<sup>&</sup>lt;sup>6</sup>Irrespective of whether they are personal or infinitive prefixes. For instance, it would also be illegal to combine e.g. the active infinitive prefix with the first person active singular prefix.

Active	Sg	Pl
1st	j-	aú-/r-/w(y')ó
2nd	d(е)-	b'h(y)(y')é
3rd m	l(e)-	l(e)-
3rd f	ll(a)-	ll(e)-
3rd n	<i>S-</i>	l(a)-
Infinitive		d(e)-
Participle		-â

Passive	Sg	Pl	
1st	ν-	aú-/r-/w-	
2nd	d(е)-	b'h(y)-	
3rd m	<i>y</i> '-	lý-	
3rd f	<i>y</i> '-	lý-	
3rd n	sy-	lý-	
Infinitive	à-/h-		
Participle		â-	

Table 4: Active (left) and passive (right) verbal affixes.

A great degree of syncretism can be observed in the third-person forms. The gender distinction in the 3sG that diachronically resulted from gendered personal pronouns is almost non-existent in the plural; the reason for this development is that those forms are derived from the old dative form, which lacked this distinction altogether.

The ACT 1PL, 2PL forms are only distinguished from their passive counterparts by the presence of additional suffixes in the former. The 3SG N in the active and passive is derived from the PF demonstrative \*ce and its variants; the 3PL N is derived from the other 3PL forms.

# **Usage Notes**

- The 1PL prefix varies if there is a vowel following it: if it is any vowel that is *not* a variant of 'o', the prefix is realised as r- instead, e.g. ad'hór 'love' to rad'hór 'we love'. If the vowel a variant of 'o', the prefix is realised as w- instead, e.g. aub'heír 'obey' to wob'heír6 'we obey'. Note that this also leads to a change in spelling: stem-initial  $\langle au \rangle$  is changed to  $\langle o \rangle$ .
- 1,2 PL The y' in the suffix parts of the 1PL, 2PL ACT are dropped if the verb ends with a consonant, e.g. ad'hór to b'hád'hóré, or if it ends with a vowel that is a variant of 'o' in the case of the 1PL and 'e' in the case of the 2PL, in which cases the vowels are contracted and a level of nasalisation is added, e.g. vvaúríhe 'to remember' to b'hyvvaúríhé 'you (PL) remember' (not \*b'hyvvaúríhy'é). In all other cases, the y' is retained, e.g. aúvvaúríhey'ó 'we remember'.
  - INF The INF PASS prefix à- coalesces with any vowel following it: it becomes á if it is followed by a non-nasal variant of 'a', e.g. ad'hór to ád'hór 'to be loved'; â if it is followed by a nasal variant of 'a', e.g. ánvé 'give life to' to ânvé 'to be animated'; and h- if it is followed by any other vowel, e.g. aub'heír to haub'heír 'to be obeyed'.
- PART The participle affixes are commonly used to form adjectives since the vast majority of adjectives in UF are actually 'adjective verbs' with a meaning of 'to be X'. The participle can be used to convert such a verb back into a regular adjective, e.g. *lár* 'to be wide' to *lárâ* 'wide'. Like the passive infinitive affix, the participle affixes coalesce with vowels and always form a maximally nasal vowel, e.g. *vvaúríhe* 'to remember' forms *vvaúríhê* 'remembering', and *ad'hór* forms *âd'hór* 'being loved'. As with other coalescence rules, the *-â* instead *replaces* final or initial *e*, and *e* only: e.g. *bet'he* 'to be small' becomes *bet'hâ* 'being small'. Note that if the word already ends with a maximally nasal vowel, no coalescence occurs, e.g. *rê* 'to be triune' becomes *rêâ* 'triune'.
  - -e- The parenthesised vowels are used if the prefix is followed by a consonant, e.g. *dír* 'say' to *lledír* 'they (f) say' and *b'hydíré* 'you (pl) say', but *ad'hór* to *llad'hór* 'they (f) love' and *b'had'hóré* 'you (pl) love'. The prefixes *aú* and *à* retain their main forms if followed by a consonant, e.g. *dír* 'say' to *aúdíró* 'We say' and *àdír* 'to be said'.
  - -y- The exception to this is that 2PL b'h(y)- drops the y if followed by a glide, e.g. y'ir 'to hear' to b'hy'ire' 'you (PL) hear' (not \*b'hyy'ire').

<sup>&</sup>lt;sup>7</sup> Diachronically, the base form of this prefix is \*o-, whence e.g. \*oad'hóró > rad'hóró and \*oob'heíró > wob'heíró.

## **Combining Prefixes**

When multiple prefixes are used together, active prefixes precede passive prefixes, except that infinitive and participle prefixes always come first, e.g. *ad'hór* 'love' to *jvad'hór* 'I love myself' (not \**vjad'hór*) and *b'hy'ad'hóré* 'you (PL) love him/her', but *devad'hór* 'to love me' and *àb'had'hóré* 'to be loved by you (PL). Recall that at most one infinitive prefix and at most one participle affix may be used.

## **Example Paradigms**

By way of illustration, consider the paradigm of the verb ad  $h\acute{o}r$  as shown in Table 5 below. Since this word starts with a vowel, the parenthesised vowels in Table 4 above are not used. Furthermore, since it starts with a non-nasal 'a'-like vowel, the  $a\acute{u}$ - prefix is realised as r- and the  $\grave{a}$ - prefix coalesces with the initial 'a' of the stem to form  $\acute{a}$ .

Active	Sg	Pl	
1st	jad'hór	rad'hóró	
2nd	ḍad'hór	b'had'hóré	
3rd m	lad'hór	lad'hór	
3rd f	llad'hór	llad'hór	
3rd n	sad'hór	lad'hór	
Infinitive	dad'hór		
Participle	ad'hórâ		

Passive	Sg	Pl
1st	vad'hór	rad'hór
2nd	ḍad'hór	b'had'hór
3rd m	y'ad'hór	lýaď hór
3rd f	y'ad'hór	lýad'hór
3rd n	ý'ad'hór	lýaď hór
Infinitive	áď hór	
Participle	âd'hór	

Table 5: Paradigm of the Verb ad'hór.

For comparison, the paradigm of the verb *vvaúrîhe* 'remember' is shown in Table 6 below. Since it starts with a consonant, the parenthesised vowels in Table 4 are used, and any prefixes that end with a vowel remain unchanged.

Active	Sg	Pl
1st	jvvaúríhe	aúvvaúríhey'ó
2nd	devvaúríhe	b'hyvvóríhé
3rd m	lẹvvaúríhe	lẹvvaúríhe
3rd f	llavvaúríhe	llẹvvaúríhe
3rd n	ý'vvaúríhe	lavvaúríhe
Infinitive	devvaúríhe	
Participle	vvaúríhê	

Passive	Sg	Pl
1st	vvvaúríhe	aúvvaúríhe
2nd	devvaúríhe	b'hyvvaúríhe
3rd m	y'vvaúríhe	lývvaúríhe
3rd f	y'vvaúríhe	lývvaúríhe
3rd n	ý vvaúríhe	lývvaúríhe
Infinitive	àvvaúríhe	
Participle	âvvaúríhe	

Table 6: Paradigm of the Verb vvaúríhe.

# 2.4 Tense and Aspect Marking

Tense in PF is marked by additional sets of affixes that are appended to the verb in addition to the active/passive affixes. There are two broad groups of such affixes: suffixes, which are appended to the end of the verb and replace the ACT 1PL, 2PL suffixes in those persons, as well as circumfixes and prefixes, which are inserted before the active/passive markers and replace the replace the ACT 1PL, 2PL suffixes in some cases.

#### 2.4.1 Suffixed Tenses

The present anterior and preterite are formed by appending a set of suffixes to the verb. Table 7 below lists the suffixes for those tenses. The present anterior has a perfect or perfective aspect, while the

preterite has an imperfective aspect. The former is commonly used to describe events that are completed or extend to the present—particularly events that occurred recently, hence the name—while the latter is used to describe events that are ongoing or habitual.

Present Anterior	Sg	Pl
1st	$-^{L}\acute{e}$	$-^{L}\hat{a}$
2nd	- <sup>L</sup> á	- <sup>L</sup> áḍ
3rd	- <sup>L</sup> á	- <sup>L</sup> ér
Infinitive		-á
Participle	_	ér

Preterite	Sg	Pl
1st	$-^{L}\acute{a}$	-y'aû
2nd	$-^{L}\acute{e}$	-y'é
3rd m	$-^{L}\acute{e}$	$-^{L}\acute{e}$
Infinitive		-é
Participle	_	ár

Table 7: Present Anterior and Preterite Affixes.

Neither tense distinguishes gender in the third person. All suffixes, except for the infinitive and 1PL, 2PL PRET, lenite any consonant *before* them, e.g. *bárḍáḍ* 'to be willing' to *jbárḍát'hé* 'I was willing' but *debárḍáḍá* 'to have been willing'.

Diachronically, the 1SG PRET is an interesting case; in EUF, it was originally \*- $\acute{e}$ , but it later changed to - $\acute{a}$  to distinguish it from the 2SG, 3SG PRES ANT. The remaining forms—save the infinitives, which are derived from the tenses' definite endings by analogy—originated from the PF simple past tenses.

The table below lists the example paradigm of the verb *ad'hór* in the present anterior and preterite tenses. Observe that there is no difference between the 1PL, 2PL active and passive.

The participle suffixes coalesce with present participle affixes to form  $\hat{e}r/\hat{e}r$  in the present anterior and  $\hat{a}r$  in the preterite, where applicable, e.g. present  $ad'h\acute{o}r\^{a}$  'loving' becomes  $ad'h\acute{o}r\^{e}r$  'having loved'.

In both tenses, the suffixes coalesce with vowels before them, replacing them and nasalising them if they are already nasal, e.g. <code>jvvaúrié</code> 'I remembered'.

If a verb takes both and active and a passive person affix, the suffix aligns with the active affix; thus 'she loved me' is *llavad'hórá* and not \**llavád'hóré*.

Active	Sg	Pl
1st	jad'hóré	rad'hórâ
2nd	ḍad'hórá	b'had'hóráḍ
3rd m	lad'hórá	lad'hórér
3rd f	llaď hórá	llad'hórér
3rd n	ý'ad'hórá	lad'hórér
Infinitive	dad'hórá	
Participle	ad'hórêr	

Passive	Sg	Pl
1st	vaď hóré	rad'hórâ
2nd	ḍad'hórá	b'had'hóráḍ
3rd m	y'ad'hórá	lýad'hórér
3rd f	y'ad'hórá	lýad'hórér
3rd n	ý'ad'hórá	lýad'hórér
Infinitive	áď hórá	
Participle	âd'hórér	

Table 8: Present Anterior Paradigm of the Verb ad'hór.

Active	Sg	Pl
1st	jad'hórá	rad'hóry'aû
2nd	ḍad'hóré	b'had'hóry'é
3rd m	lad'hóré	lad'hóré
3rd f	llad'hóré	llad'hóré
3rd n	ýaď hóré	lad'hóré
Infinitive	dad'hóré	
Participle	ad'hórâr	

Passive	Sg	Pl
1st	vaď hórá	rad'hóry'aû
2nd	ḍad'hóré	b'had'hóry'é
3rd m	y'ad'hóré	lýaď hóré
3rd f	y'ad'hóré	lýaď hóré
3rd n	ý'ad'hóré	lýaď hóré
Infinitive	áď hóré	
Participle	âd'hórár	

Table 9: Preterite Paradigm of the Verb ad'hór.

#### 2.4.2 Future I

The future tenses, that is, the Future, Future Anterior (a tense similar to the future perfect), as well as the Conditional, are formed by adding prefixes to the present forms. The prefix is the same in all persons and numbers, except that there is a separate prefix for the infinitive.

In the Future, much to the UF learner's dismay, this prefix can go in two separate positions: either before the person marker(s) or inbetween the person marker(s) and the stem. The former case is more common in speech, while the later is more literary and strongly preferred in writing and poetry as well as in formal speech. But even in informal speech, the Future I alone will still not be enough to get by, as the Conditional, a *very* common tense, is formed using the Future II.

First, let us examine the former, simpler case, commonly called the Future I. The prefix is  $a\acute{u}$ - if the verb form after it starts with a consonant (except glides),  $a\acute{u}r$ - in all other cases; e.g.  $a\acute{u}jad'h\acute{o}r$  'I shall love', but  $a\acute{u}r\acute{y}ad'h\acute{o}r$  'it will love'. In the infinitive passive, it contracts with the initial  $\grave{a}$ - or  $\acute{a}$ - to  $a\acute{u}$  or  $a\^{u}$ , e.g.  $a\^{u}d'h\acute{o}r$  'to be about to be loved.' No contraction happens if the infinitive starts with  $a\^{u}$ , e.g.  $a\acute{u}r\^{a}nv\acute{e}$  'to be about to be animated'. Since there is little point in writing a table for just the prefixes, Table 10 instead shows the Future I paradigm of the verb  $ad'h\acute{o}r$ .

Active	Sg	Pl
1st	aújad'hór	aúrad'hóró
2nd	aúḍad'hór	aúb'had'hóré
3rd m	aúlad'hór	aúlad'hór
3rd f	aúllad'hór	aúllad'hór
3rd n	aúrýad'hór	aúlad'hór
Infinitive	aúdad'hór	
Participle	aúrad'hórâ	

Passive	Sg	Pl
1st	aúvad'hór	aúrad'hór
2nd	aúḍad'hór	aúb'had'hór
3rd m	aúry'ad'hór	aúlýad'hór
3rd f	aúry'ad'hór	aúlýad'hór
3rd n	aúrýad'hór	aúlýad'hór
Infinitive	aûd'hór	
Participle	aúrâd'hór	

Table 10: Future I Paradigm of the Verb *ad'hór*.

#### 2.4.3 Future II

The Future I paradigm is fairly straight-forward; unfortunately, the Future II is a lot worse: not only do the affixes vary a lot more, but they are different depending on whether verb form following them starts with a vowel or a consonant.<sup>9</sup> The vocalic and consonantal Future II affixes are shown in Tables 11 and 12 below, respectively.

The diachrony of these forms is somewhat unclear—especially that of the participles. It would appear, however, that they result from a coalescence of the personal pronouns with forms of some auxiliary (likely PF *avoir* and *aller*) as well as the PF future. It appears that the 2sG is derived from the formal PF 2PL pronoun, which is in line with the fact that the Future II is generally considered more formal than the almost colloquial Future I. The  $\acute{\nu}$  in the 2PL ACT seems to be the result of metathesis.

Active	Sg	Pl
1st	b'h(e)	náý'aú
2nd	dír(e)	b'haý'(r)éฺ
3rd m	ł(e)	lb'haú
3rd f	èł(e)	lb'haú
3rd n	aúł(e̯)	lb'haú
Infinitive	dè	
Participle	-ŷr	

Passive	Sg	Pl
1st	vé	náý'-
2nd	ḍír-	b'haý'-
3rd m	l-	lb'h(r)e
3rd f	l-	lb'h(r)e
3rd n	S-	lb'h(r)e
Infinitive	h-	
Participle	áýr	
	•	

Table 11: Vocalic Future II Affixes.

<sup>&</sup>lt;sup>8</sup>This form has no direct equivalent in English and is fairly hard to translate on its own.

<sup>&</sup>lt;sup>9</sup>This is not a problem in the Future I, since the prefix is never adjacent to the stem.

Active	Sg	Pl
1st	jaúé	aúnraûaú
2nd	b'há(ẹ)	v́аúе
3rd m	aúr(e)	laúaú
3rd f	aúr(ẹ)	laúaú
3rd n	aúr(e)	laúaú
Infinitive	dẹè	
Participle	$-(r)\hat{y}$	

Passive	Sg	Pl
1st	vaúé	naú-
2nd	ḍá-	b'haú-
3rd m	y'aúr-	laú(r)e
3rd f	y'aúr-	laú(r)e
3rd n	saúr-	laú(r)e
Infinitive	haú-	
Participle	á(r)ý	

Table 12: Consonantal Future II Affixes.

#### **Future Stem**

Many verbs have a different future stem that is used in all future tenses (except the Future I); for example, the future stem of <code>vvaúríhe</code> 'to remember', is <code>vvaúríźe</code>; thus, we have <code>jvvaúríhe</code> 'to remember' but <code>jaúvvaúríźe</code> 'I shall remember'. Note also that these forms already include the active/passive affixes, which is why it's <code>jaúvvaúríźe</code> and not \*<code>jaújvvaúríźe</code> or \*<code>jjaúvvaúríźe</code>. As in the present, the dictionary form of the future stem is a verbal noun; thus, <code>vvaúríźe</code> roughly means 'the act of being about to remember'.¹¹0

## Stem-final vowel elision and -(e)

The future stem usually ends with a vowel, which is dropped if any future suffix or a suffix that starts with a vowel is added, e.g. *laúvvaúrížaú* 'they will remember', not \**laúvvaúrížeaú*. Note that in the case of future suffixes, even those that start with a consonant cause the vowel to be dropped. The only exception to this is the suffix -(*e*), which is found in a number of Future II forms; that suffix is dropped instead, e.g. *aúrvvaúríže* 'she will remember', not \**aúrvvaúríže*.

#### **Nasal Stems**

Some future stems are nasalising, which is the case if the final vowel is a nasal vowel; in such cases, that vowel is still dropped if a suffix is added, but if that suffix starts with a vowel, nasalisation is applied to it, e.g. in the case of dir, whose future stem is  $dir\acute{e}$ , we have  $a\acute{u}nra\^{u}dira\^{u}$  'we shall say': the  $-a\acute{u}$  suffix merges with the nasalisation of the final vowel to become  $a\^{u}$ . Unlike with regular stems, the Future II -(e) does replace the final vowel and becomes  $-\acute{e}$  for such verbs, e.g.  $a\acute{u}rd\acute{t}r\acute{e}$  'he will say', and 1SG FUT PASS vocalic  $-\acute{e}$  becomes  $-\^{e}$ .

# r- Dropping

Initial r in Future II suffixes is dropped if the last consonant before the final vowel of the future stem is w, or an B-coloured consonant such as  $\dot{z}$ , e.g.  $la\dot{u}vva\dot{u}r\dot{i}z\dot{e}$  'they will be remembered', not \* $la\dot{u}vva\dot{u}r\dot{i}z\dot{r}e$ . If the last consonant of the future stem is r, since any following vowel (whether nasalised or not) is deleted when a Future II suffix is added, the final r of the stem and the initial -r of the Future II suffixes that have one coalesce to rr, e.g.  $b'ha\dot{y}'ad'h\acute{o}r\acute{e}rre$  'you (PL) will love'.

# **Affix Stacking**

Note that when more than one affix is used, at most one can be a future affix, e.g. <code>jaúsyvvaúríźe</code> 'I shall remember it' and not \*<code>jaúsaúrvvaúríźe</code>. Generally, the active prefix will be the future affix, but it is possible to use the passive future affixes instead for emphasis e.g. <code>jy²aúrvvaúríźe</code> roughly 'him, I shall remember'; often, this is also used to aid in establishing a contrast to some other part of the sentence that does not have this inversion.

Since some of the passive future affixes also have suffix parts—unlike the present affixes, where the passive forms are all prefixes—we can end up with multiple suffixes in addition to multiple prefixes, in which case active prefixes, instead of simply preceding the passive ones, can be thought of as effectively

<sup>&</sup>lt;sup>10</sup>As noted before, infinitive and gerund forms of future tenses are difficult to translate into English.

'wrapping' them, e.g. aúlaúvvaúríźey'ó 'we shall remember them', which contains laúvvaúríźe 'they will be remembered'.

Finally, as always, infinitive prefixes come first. If combined with other affixes, it will generally be the future affix, e.g. *haúlývvaúríže* roughly 'to be about to remember them' but, as with passive affixes, variations are possible for emphasis or contrastive power, e.g. *delaúvvaúríže*, which puts more emphasis on 'them'.

# **Examples**

Table 13 below shows the complete (vocalic) Future II paradigm of the verb *ad'hór* 'to love', and Table 14 the complete (consonantal) Future II paradigm of II *vvaúríhe* 'to remember'; recall that the future stems of these verbs are *ad'hóréré* and *vvaúríze*.

Active	Sg	Pl
1st	b'had'hóréré	náýaď hóréraû
2nd	dírad'hóréré	b'hay'ad'hórérré
3rd m	ład'hóréré	lb'had'hóréraû
3rd f	èład'hóréré	lb'had'hóréraû
3rd n	aúład'hóréré	lb'had'hóréraû
Infinitive	dad'hóréré	
Participle	ad'hórérŷr	

Passive	Sg	Pl
1st	vad'hórérệ	náýaď hóréré
2nd	dírad'hóréré	b'haý'ad'hóréré
3rd m	lad'hóréré	lb'had'hórérre
3rd f	lad'hóréré	lb'had'hórérre
3rd n	sad'hóréré	lb'had'hórérre
Infinitive	haď hóréré	
Participle	ád'hórérýr	

Table 13: Vocalic Future II Paradigm of ad'hór.

Active	Sg	Pl
1st	jaúvvaúríźé	aúnraûvvaúríźaú
2nd	b'hávvaúríźę	<i>vaúvvaúríźe</i>
3rd m	aúrvvaúríźę	laúvvaúríźaú
3rd f	aúrvvaúríźę	laúvvaúríźaú
3rd n	aúrvvaúríźę	laúvvaúríźaú
Infinitive	devvaúríźè	
Infinitive	vvaúríźŷ	

Passive	Sg	Pl
1st	vaúvvaúríźé	naúvvaúríźe
2nd	dávvaúrí <i>že</i>	b'haúvvaúríźe
3rd m	y'aúrvvaúríźe	laúvvaúríźe
3rd f	y'aúrvvaúríźe	laúvvaúríźe
3rd n	saúrvvaúríźe	laúvvaúríźe
Infinitive	haúvvaúríźe	
Infinitive	ávvaúríźý	

Table 14: Consonantal Future II Paradigm of vvaúríhe.

#### 2.4.4 Future Anterior

The Future Anterior tense is formed by combining the Future II and the Present Anterior affixes. The PRES ANT suffixes are applied after the FUT II affixes. The vocalic and consonantal affixes are shown in Tables 15 and 16.

Active	Sg	Pl
1st	b'h <sup>L</sup> é	náý'aúrâ
2nd	ḍír <sup>L</sup> á	b'haý'(r)ệḍ
3rd m	ł <sup>L</sup> á	lb'haûr
3rd f	èł <sup>L</sup> á	lb'haûr
3rd n	aúł <sup>L</sup> á	lb'haûr
Infinitive	dá	
Participle	-ŷrér	

Passive	Sg	Pl
1st	$v$ $^{L}\hat{e}$	náý' <sup>L</sup> â
2nd	ḍír <sup>L</sup> á	b'haý' <sup>L</sup> áḍ
3rd m	l <sup>L</sup> á	lb'h(r)ér
3rd f	l <sup>L</sup> á	lb'h(r)ér
3rd n	s <sup>L</sup> á	lb'h(r)ér
Infinitive	há	
Participle	áýrér	

Table 15: Vocalic Future Anterior Affixes.

Active	Sg	Pl
1st	jaú <sup>L</sup> ệ	aúnraûaúrâ
2nd	b'há <sup>L</sup> á	v́aúéḍ
3rd m	aúr <sup>L</sup> á	laúaûr
3rd f	aúr <sup>L</sup> á	laúaûr
3rd n	aúr <sup>L</sup> á	laúaûr
Infinitive	dẹá	
Participle	-(r)ŷr	

Passive	Sg	Pl
1st	vaú <sup>L</sup> ê	naú <sup>L</sup> â
2nd	ḍá <sup>L</sup> á	b'haú <sup>L</sup> áḍ
3rd m	y'aúr <sup>L</sup> á	laú(r)ér
3rd f	y'aúr <sup>L</sup> á	laú(r)ér
3rd n	saúr <sup>L</sup> á	laú(r)ér
Infinitive	ha	úá
Participle	á	-(r)ýr

Table 16: Consonantal Future Anterior Affixes.

Note that again, nasalised stems add another level of nasalisation, and vowel-dropping still applies, but this time, there is no -*e* dropping, since none of the affixes end with *e* anymore.

## Coalescence

All vowel suffixes coalesce with the final vowel of the stem; if the suffix vowel is nasal, a level of nasalisation is added, e.g.  $a\acute{u}rvva\acute{u}r\acute{i}z\acute{a}$  'he will have remembered' from the future stem  $vva\acute{u}r\acute{i}z\acute{e}$ . Note also that the  $\acute{z}$  is lenited to z; the quality of the suffix vowel overrides that of the stem vowel. r contraction still happens as in the Future II.

Tables 17 and 18 below show the paradigm of the verbs *ad'hór* 'to love' and *vvaúríhe* 'to remember' in the Future Anterior tense. Note that both the rules for the Future Anterior tense as well as the Present Anterior tense apply here.

Active	Sg	Pl
1st	b'had'hórérệ	náýad'hóréraûrâ
2nd	dírad'hórérậ	b'haý'ad'hórérrệḍ
3rd m	ład'hórérậ	lb'had'hóréraûr
3rd f	èład'hórérậ	lb'had'hóréraûr
3rd n	aúład'hórérậ	lb'had'hóréraûr
Infinitive	dad'hórérâ	
Participle	ad'hórérŷrér	

Passive	Sg	Pl	
1st	vad'hórérệ	náýaď hórérậ	
2nd	dírad'hórérậ	b'hay'ad'hórérậḍ	
3rd m	lad'hórérậ	lb'had'hórérrér	
3rd f	lad'hórérậ	lb'had'hórérrér	
3rd n	sad'hórérậ	lb'had'hórérrér	
Infinitive	had'hórérậ		
Participle	ád'hórérýrér		

Table 17: Vocalic Future Anterior Paradigm of ad'hór.

Active	Sg	Pl	
1st	jaúvvaúrízệ	aúnraûvvaúríźaúrâ	
2nd	b'hávvaúrízá	vaúvvaúríźéd <u></u>	
3rd m	aúrvvaúrízá	laúvvaúríźaûr	
3rd f	aúrvvaúrízá	laúvvaúríźaûr	
3rd n	aúrvvaúrízá	laúvvaúríźaûr	
Infinitive	devvaúríźá		
Infinitive	vvaúríźŷr		

Passive	Sg	Pl	
1st	vaúvvaúrízê	naúvvaúrízâ	
2nd	dávvaúrízá	b'haúvvaúrízád	
3rd m	yaúrvvaúrízá	laúvvaúríźér	
3rd f	yaúrvvaúrízá	laúvvaúríźér	
3rd n	saúrvvaúrízá	laúvvaúríźér	
Infinitive	haúvvaúríźá		
Infinitive	ávvaúríźýr		

Table 18: Consonantal Future Anterior Paradigm of vvaúríhe.

## 2.4.5 Conditional I and II

The Conditional tenses are fairly simple—so long as you know the Future II and Future Anterior, that is. Both Conditionals are formed by adding the -ss(a)- infix between the Future II stem and any suffixes. The Conditional I is formed from the Future II, and the Conditional II from the Future Anterior. As always, the vowel is omitted if the suffix after the infix starts with a vowel, except for e, which it

replaces. For instance, Table 19 below shows the consonantal Conditional II paradigm of *vvaúríhe* 'to remember'. Note that the *ss* in this form are *never* lenited:

Active	Sg	Pl	
1st	jaúvvaúríźessệ	aúnraûvvaúríźessaúrâ	
2nd	b'hávvaúríźessá	vaúvvaúrížesséd	
3rd m	aúrvvaúríźessá	laúvvaúríźessaûr	
3rd f	aúrvvaúríźessá	laúvvaúríźessaûr	
3rd n	aúrvvaúríźessá	laúvvaúríźessaûr	
Inf	devvaúríźessá		
Inf	vvaúríźessŷr		

Passive	Sg	Pl	
1st	vaúvvaúríźessê	naúvvaúríźessâ	
2nd	dávvaúríźessá	b'haúvvaúríźessád	
3rd m	y'aúrvvaúríźessá	laúvvaúríźessrér	
3rd f	y'aúrvvaúríźessá	laúvvaúríźessrér	
3rd n	saúrvvaúríźessá	laúvvaúríźessrér	
Inf	haúvvaúríźesse		
Inf	ávvaúríźessý		

Table 19: Consonantal Conditional II Paradigm of vvaúríhe.

The conditional tenses are mainly used in the apodoses of conditional clauses. On its own, their meaning is similar to that of the English 'would' or 'could', e.g. <code>jaúvvaúríźessé</code> 'I would love'; the Conditional II, even though it is morphologically a future tense, is used to express a hypothetical past, e.g. <code>jaúvvaúríźessê</code> 'I would have loved'.

## 2.5 Miscellaneous Forms

#### 2.5.1 The Gnomic

The gnomic tense is marked by the infix  $-j(\acute{u})$ - after the stem:  $ad'h\acute{o}r'$  to love' to  $rad'h\acute{o}rj\^{o}$  'We love (for ever)'. The  $\acute{u}$  is omitted if the infix is followed by the vowel, in which case it causes nasalisation.

# 2.5.2 Dative Affixes

The dative affixes -vé 'me, us', -b'he 'you', and -le 'him, her, it, them' are only used in conjunction with ditransitive verbs and invariant to tense, gender, number, and mood. A verb can only have one dative affix, and the dative affix is always placed last after all other affixes and does not coalesce, lenite, or otherwise modify the rest of the verb, e.g. dedóné 'to bestow' to dedónéle 'to bestow upon him'.

#### 2.5.3 Imperative

The imperative mood exists only in the present tense, and only in the second and third person. It is formed by affixing the following suffixes to the stem.

Active	Sg	Pl	
2nd	c'h(e)-	c'heb'h(y)-	
3rd	c'hel(e)-		

Passive	Sg	Pl
2nd	-rá	-nú
3rd	-ļe	-b'hẹ

Table 20: Imperative affixes.

The diachrony of these forms is likely from subjunctive constructions with PF \*que in the active and from suffixed pronouns in the passive. Note that imperative affixes are added *in place* of present active/passive affixes, e.g. *c'hedír!* 'speak!', not \*c'heḍeḍír. As usual, the parenthesised vowels are omitted if the verb form starts with a vowel, e.g. *c'had'hór!* 'love!'.

Imperative affixes can be combined with active/passive affixes, though, as usual, an active imperative prefix can only be paired with a passive present affix, and vice versa. Active imperative prefixes are always placed first, e.g. *c'hevad'hór!* 'love me!', and passive affixes are placed last, e.g. *b'had'hórérá* 'be loved by us!'. The negation of the imperative uses the subjunctive and is explained in § 2.6.4.

# 2.6 Subjunctive

The UF subjunctive forms are fortunately fairly simple: they use the same affixes as the present, past, and future forms, except that each verb has a different subjunctive stem as well as a future subjunctive stem; the subjunctive stem is typically formed by adding an -s to the end of the corresponding indicative stem, e.g. ad'hór 'to love' to ad'hórs; thus we have, e.g. jad'hórs 'I may love', and rád'hórsó 'We may love'.

The future subjunctive stem is formed by adding the desinence -śe to the end of the future stem. For example, the future stem of ad'hór is ad'hóréré, so the future subjunctive stem is ad'hórérése; similarly, the future stem of vvaúríhe is vvaúríze, so the future subjunctive stem is vvaúrízese. There are several main uses of the UF subjunctive, each of which we shall examine in more detail below:

- 1. in reported speech, e.g. *lladírá vaď hórhé* 'she said she loved me';
- 2. with certain subordinating conjunctions, such as *b'he* 'so that';
- 3. to express deontic modality, e.g. debars 'you may leave';
- 4. as a jussive, e.g. rad'hesó 'let's go';
- 5. as a negative imperative, e.g. sá debars 'don't leave';
- 6. irrealis conditionals (see § 3.5).
- 7. in ACIS and PCIS.

# 2.6.1 Reported Speech

UF does not use backshifting in reported speech, but rather, the corresponding subjunctive form is used. For instance, <code>jdad'hór</code> 'I love you' becomes <code>jdíré jdad'hórs</code> 'I said I love you'. Note that the tense stays the same in this example: present indicative becomes present subjunctive. Accordingly, <code>jdad'hóré</code> 'I loved you' becomes <code>jdíré jdad'hórsé</code> 'I said I loved you'.

Consequently, the tense of the verb in reported speech is independent of the tense of the matrix clause, e.g. *b'had'hrệ* 'I shall go' becomes *jdíré b'had'hrệsé* 'I said I would go',¹¹ with *b'had'hrệsé* being the Future II subjunctive form of *b'had'hrệ*.

#### 2.6.2 Dependent Clauses

The following subordinating conjunctions take the subjunctive:

```
áhaúr 'even though'ráhẹ 'though'þas 'because'rê 'although'b'he 'so that's 'if' (see § 3.5)c'haúr 'as' (viz. 'because')sá 'without'daúc'h 'therefore'sauc'h 'except that'de 'once'váté 'despite that'
```

Note that not all subordinating conjunctions take the subjunctive. For instance, the conjunction *y'is* 'because' takes the indicative: *jḍad'hórs c'haúr* 'as I love you', but *jḍad'hór y'is* 'because I love you'.

#### 2.6.3 Deontic Modality

The subjunctive can also be used on its own, in which case it assumes a deontic or jussive meaning; in the first person, it is generally a jussive, e.g. *rad'hesó* 'let's go', but the jussive sense is not restricted to the first person, e.g. *lesyrét'hes* 'he take care of it' (in the sense of 'let him take care of it').

<sup>&</sup>lt;sup>11</sup> Note the lenition here because of the present anterior suffix: b'had'hrésé, not \*b'had'hrésé.

The deontic sense is also apparent from that last example: *lesyrét'hes* can also be interpreted to mean 'he may take care of it', which can either be a statement of permission or a condescending order. Note that even though UF also has a word for 'let' (namely *le*), it is mostly used in questions or commands, while the deontic subjunctive is used to grant permission.

#### 2.6.4 Negation

The subjunctive is negated with the particle *sá*, rather than with *asý'ýâ*. The particle *sá* is placed immediately before the verb form it negates, e.g. *sá jḍad'hórs c'haúr* 'as I don't love you'. It is reduced to *s'* before vowels, but interestingly, it does not cause nasalisation in that case, e.g. *s'aúsydíssâ c'haúr* 'as we didn't say it'.

On its own, the negated subjunctive is used to express a negative imperative in the second and third person, e.g. *sá debars* 'don't leave', and a negative jussive in the first person e.g. *sá rad'hesó*, 'let's not go'.

#### 2.6.5 Infinitive

Most curiously, UF has a *subjunctive infinitive*. This form is almost exclusively used to express deontic modality in ACIs and PCIs. For example, the form *dad'hórs*, the subjunctive infinitive of *ad'hór*, while defying any attempt at translation on its own, <sup>12</sup> can be translated as 'should' when combined with an ACC or PART, e.g. *sráhó dad'hórs* roughly means 'that fish should love', though this form can only occur as the complement of a verb.

# 2.7 Optative

The UF optative is used to express wishes, hopes, as well as in certain conditional constructions. It is formed by affixing  $y'(e)^L$  to the verb stem, e.g. dev y'evva u'r' ihe 'may you remember me'. Some prefixes in the future end with y'; this is dropped in the optative: e.g. nay'ad'horau' 'we shall love' becomes nay'ad'horau' 'may we love'. Note that the bare optative is difficult to translate into English; a more precise explanation of what these forms actually mean will be given below. Uses of the optative include:

- 1. wishes, hopes, dreams, and aspirations;
- 2. with certain subordinating conjunctions, such as *auha* 'in case';
- 3. talking about fears;
- 4. counterfactual conditionals (see § 3.5).

#### 2.7.1 Wishes and Hopes

The most traditional use of the optative is to express wishes and hopes, e.g. *devy'evvaúríhe* 'may you remember me'. In the present or future tense, this use indicates a wish for something to happen; in the present tense, its meaning is that of a wish for a condition to be true in the present in the face of uncertainty or lack of knowledge; thus, the actual meaning of *devy'evvaúríhe* is roughly 'I hope that you remember me'.¹¹³ In the future tense, it indicates a wish that a situation will be true in the future, e.g. *b'hávy'evvaúríze* 'may you remember me'.

In the past tenses, the optative indicates dismay, regret, or disappointment that something did not happen, e.g. PRES ANT *devy'evvaúríhá* 'if only you had remembered me'. The optative can also be combined with the Conditional I to convey uncertainty about a future wish, as well as with the Conditional II to express extreme regret over a past event.

<sup>&</sup>lt;sup>12</sup> The best attempt one could make to translate this would be something along the lines of 'to should love', but that is not exactly grammatical in English.

<sup>&</sup>lt;sup>13</sup>The context of this utterance could be meeting someone again after a long time apart and hoping that they still remember you.

## 2.7.2 Dependent Clauses

The following subordinating conjunctions take the optative:

auha 'in case'fahaú 'in such a way that'ab'há 'before'jys 'until'ávrê 'unless'sit'há 'supposing that'þré 'after'úrbh 'provided that'

# 2.7.3 Negation and Verbs of Fearing

As with the negated subjunctive, the negated optative also has a separate negation particle, namely  $t'h\acute{e}$  (spelt  $t'h'^N$  before vowels). Note that a negated optative indicates that the speaker wishes that something does or had not happened, e.g.  $t'h\acute{e}$   $devy'evva\acute{u}r\acute{t}h\acute{a}$  'if only you had not remembered me'. The negation thus negates the wish, and not the act of wishing; for the latter, the indicative or subjunctive together with a verb such as  $s\rlap/e$  'to wish' are used instead.

Verbs of fearing are typically construed with a dependent clause in the negated optative, e.g. *jréd'hé t'hé b'háy'ebharé* 'I was afraid lest you might leave'.

# 2.8 Irregular Verbs

# 2.8.1 The Conjugation of ed 'to be'

Present	Sg	Pl
1st	vy'í	aúsó
2nd	фe	b'heḍ
3rd m	le	lẹsó
3rd f	lle	llęsó
3rd n	se	lasó
Infinitive		éḍ

Pres. Ant.	Sg	Pl
1st	ve	aúfý
2nd	дуf	b'hu
3rd m	leb'h	lefýr
3rd f	lle'bh	llefýr
3rd n	seb'h	lafýr
Infinitive	éf	vḍ

Preterite	Sg	Pl
1st	vet'h	wedy'ó
2nd	ḍet'h	b'heḍy'é
3rd m	let'h	let'he
3rd f	llet'h	llet'he
3rd n	set'h	laet'h
Infinitive	ét'hẹd	

Table 21: Paradigm of the verb *ed*.

The etymology of these forms is mostly from a gradual simplification of coalesced forms of the personal pronouns with the PF copula. To compensate for the fact that PF lacks certain forms that are present in UF, some of the forms were coined by analogy. For instance, the PRES ANT INF  $\acute{e}fyd$  is derived from the PRES ANT stem \*fy and the PRES INF  $\acute{e}d$ , and the same is true for the PRET INF  $\acute{e}t$  hed.

For obvious reasons, the copula lacks passive forms. At the same time, the first person forms are manifestly derived from the first person passive pronoun, for unknown reasons.

Unlike nearly every other word in the language, all forms of the copula are summarily stressed on the first syllable.

# 2.9 Summary of Coalescence Rules

When vowels collide at morpheme boundaries, though chiefly in suffixes, they often coalesce into a single vowel that depends on the qualities and nasality of the two vowels. How exactly this coalescence works depends on the morphemes in question, but generally, there are 4 overarching principles to be aware of:

1. Vowels at the end of a suffix or at the beginning of a prefix may simply be omitted instead; this is particularly common in verb forms.

- 2. If one of the vowels is *e*, it is dropped; the resulting vowel is the other vowel.
- 3. If one of the vowels is nasalised, the resulting vowel is generally also nasalised; if both vowels are nasalised or nasal, the resulting vowel will be nasal.
- 4. If the first vowel is part of a verb stem, it is often simply deleted or at least overridden by the second vowel in terms of quality.

The following table lists all coalescence rules in the language. For more information, see the corresponding sections in which the forms in question are introduced. Note that trivial cases of vowels being dropped entirely are not listed in this table.

Unless otherwise indicated, vowel letters, e.g. o, represent any variant of that vowel, whether oral, nasalised, or nasal. o also includes variants of au (e.g.  $a\acute{u}$ , but not  $\acute{a}u$ , of course, as those are two vowels and not a digraph). Subscripts may be used to track nasalisation, and a + sign indicates a level of nasalisation is added. Since glides also influence contractions in some cases, they are included in this table. In the case of the abbreviations V and G, if there is no +, nasalisation is preserved.

Rules are matched top-down: the first matching rule is applied, all others are ignored. The affix in the 2nd column next to the vowel(s) in the 3rd column in the same row are replaced with the letters of the 4th column in the indicated forms at the indicated morpheme boundary in the 1st column. The position in the hyphen in the 2nd column indicates whether it coalesces with vowels before or after it. The letters V (as well as V') stands for 'any vowel'. The letter G stands for 'any glide'. Abbreviations may be used where applicable (e.g. -e(r) for -e and -er if there is no single -e(r) suffix in the paradigm in question). The abbreviation -? means 'any other suffix in this paradigm, even if they start with a consonant'.

Form	Affix	Phonemes	Result	Reference
PRES 1PL	aú-	ο <sub>α</sub> V	$vo_{\alpha}$ $rV$	§ 2.3.1
PRES 1PL ACT	-y'ó	$o_{\alpha}$	$o_{\alpha+}$	ibid.
PRES 2PL	b'h(y)-	V G	b'hV b'hG	ibid.
PRES 2PL ACT	-y'é	$e_{\alpha}$	$e_{\alpha+}$	ibid.
PRES INF PASS	à-	$a_{\alpha}$ V	$a_{\alpha+} hV$	ibid.
PRES PART	-â, â-	e v	â Ŷâ, âŶ Ŷ	ibid.
PRES ANT, PRET	-é(r) -á(r), -áḍ	$\begin{array}{c} e \\ V_{\alpha} \\ e \\ V_{\alpha} \end{array}$	$ \begin{array}{l} \acute{e}(r) \\ e_{\alpha+}(r) \\ \acute{a}(r), \acute{a}d \\ a_{\alpha+}(r), a_{\alpha+}d \end{array} $	§ 2.4.1 ibid.
PRES ANT 1PL ACT	-â	V	â	ibid.
FUT I INF PASS	aú(r)-	â G à á	aúrâ aúrG aú aû	§ 2.4.2
FUT II, FUT ANT,	- <u>e</u>	V	V	§§ 2.4.3-2.4.5
COND I, COND II	$-V_{\alpha}$	$\begin{array}{c} e \\ V'_{\beta} \\ stem \ e, \ e \end{array}$	$-V_{\alpha}$ $-V_{\alpha+\beta}$ $-?$	
GNOMIC	j(ú)-	$V_{\alpha}$	$jV_{\alpha+}$	§ 2.5.1

Lastly, note that the 4 principles mentioned earlier are guidelines, not rules. There are cases of affixes that do not coalesce at all, e.g. the comparative prefix le (see § 2.2.1). If a form is not listed in this table, then, unless explicitly stated where that form is introduced (in which case case we simply forgot to include it in the table), it does not coalesce at all. Furthermore, this table only handles coalescence rules between vowels and some vowel elision rules; other elision rules are either very regular or have nothing to do with adjacent vowels. This table exists only because coalescence rules are very similar, but sometimes subtly different.

# 3 Syntax

UF syntax is unfortunately complicated in what morphological constructs are used in what situations, and the rules are not always clear. The following is a list of the most common constructions.

# 3.1 Independent Clauses

The UF independent clause typically consists of a finite verb together with a subject perhaps several objects. The verb is conjugated to agree with the subject in person, number, and gender in some cases.

#### Rab'hadó iárb.

```
r-ab'haḍ-ó i-árb
1PL-fell-1PL ACC-tree
'We are felling the tree.'
```

The unmarked tense in UF is the present tense, which can generally be translated as either a present or present continuous tense in English. For general truths and facts, the gnomic tense is generally used instead.

#### Rab'hadjô sárb.

```
r-ab'haḍ-jô s-árb

1PL-fell-GNOMIC\1PL ACC.INDEF-tree
'We fell trees.'
```

The object is incorporated into the verb if it is a personal pronoun, in which case there are rules for the order in which these affixes occur (see Section 2.3).

#### Lerab'hat'há.

```
le-r-ab'ha\t'há.
3SGM-1PL.PASS-fell\3SG.PRES.ANT
'He felled us.'
```

Word order is rather lax due to the presence of case marking, and any constituent can be fronted for emphasis, but the default word order is SVO or SOV.

# B'hehýnác aúlýab'hat'hâ.

```
b'hehýn-ác aú-lý-ab'ha\t'hâ.

INSTR.INDEF-axe 1PL-3PL.PASS-fell\1PL.PRES.ANT

'With an axe, we have felled them.'
```

Note that words belonging to the same phrase are typically juxtaposed as adjectives are not inflected. However, this rule may sometimes be broken, particularly in poetry. Consider, for example, the following passage in alexandrine metre, written by the renowned poet J. Y. B. Snet'h, where we can find the verb positioned between a possessive pronoun and its associated noun:

# Au lýr náý acdaúrá sýec asvaúr sýárb.

Au lýr náý-acḍ-aúrâ sý-eċ as-vaúr sý-árb And their 1PL.FUT.ANT-cleave-CIRC ACC.PL-sin DAT-world ACC-tree 'And we shall indeed have revealed their sins to the world'

# 3.2 Negated Clauses

Negation in the indicative is expressed using the particle  $asy'y\hat{a}$  'not', which is typically appended to verbs as  $sy'y\hat{a}$ . For a discussion of negation in the subjunctive and optative, see Sections 2.6 and 2.7. By default, the particle is placed right after the verb:

# Aúlýab'hat'hâ'sý'ýâ b'hehýnác.

aú-lý-ab'ha\t'hâ 'sý'ýâ b'hehýn-ác.

1PL-3PL.PASS-fell\1PL.PRES.ANT not INSTR.INDEF-axe
'We have not felled them with an axe.'

In case of a fronted constituent in an independent clause (but not in dependent clauses), the particle is placed after that constituent:

# B'hehýnác asý'ýâ aúlýab'hat'hâ.

b'hehýn-ác asý'ýâ aú-lý-ab'ha\t'hâ.
INSTR.INDEF-axe not 1PL-3PL.PASS-fell\1PL.PRES.ANT
'It is not with an axe that we have felled them.'

Note that it is not valid to both front a constituent and not move the negation. For example, the following sentence sounds very awkward and no UF speaker would ever say or write this, save perhaps to sound extremely ironic.

## #B'hehýnác aúlýab'hat'hâ'sý'ýâ.

b'hehýn-ác aú-lý-ab'ha\t'hâ 'sý'ýâ.

INSTR.INDEF-axe 1PL-3PL.PASS-fell\1PL.PRES.ANT not

Roughly: 'With an axe, we have not-felled them.'

UF makes frequent use of double negation in conjunction with words that create a negative context such as  $j\acute{a}v\acute{e}$  'never',  $y\acute{e}$  'nothing', or  $r\acute{a}v\acute{a}$  'seldom'. Typically, such words are frontend, and consequently, the negation particle then appears appended to them, e.g.:

# Rávâ'sý'ýâ st'hale jaċt'hé.

Rávâ 'sý'ýâ s\t'hale j-aċt'h\é seldom not ACC.INDEF\table 1SG-buy\3SG.PRES.ANT 'Rarely have I ever bought a table.'

Note that double negation is required for the sentence to make sense; UF learners often forget about that, which can lead to rather awkward constructs such as:

## #Rávâ st'hale jaċt'hé.

Rávâ s\t'hale j-aċt'h\é
seldom ACC.INDEF\table 1SG-buy\3SG.PRES.ANT
Roughly: 'I rarely-bought a table.'

Still, if a fronted constituent is present, the negation particle is placed after that constituent:

<sup>&</sup>lt;sup>14</sup>See the dictionary entry for *act'he*, sense 4, for more information about the use of this word here, which normally means 'cleave'. The literal meaning of this sentence is roughly: 'And we shall have brought down the trees upon their sins, to (= for the benefit of) the world'.

## St'hale'sý'ýâ rávâ jaċt'hé.

```
s\t'hale 'sý'ýâ rávâ j-aċt'h\é
ACC.INDEF\table not seldom 1sG-buy\3sG.PRES.ANT
'A table I have bought rarely.'
```

Foreigners often make the mistake of assuming that the negation particle is part of a word, e.g. that  $r\acute{a}v\acute{a}'s\acute{y}'\acute{p}\acute{a}$  means 'seldom'. As such, UF speakers, when imitating a foreigner, may sometimes use more than one negation particle in a single sentence. Note that this is very much not proper language; such constructions are summarily comedic and best compared to phrases such as 'it do be like that' in English:

# \*Rávâ'sý'ýâ st'hale jaċt'hé'sý'ýâ

```
Rávâ 'sý'ýâ s\t'hale j-act'h\é 'sý'ýâ seldom not ACC.INDEF\table 1sG-buy\3sG.PRES.ANT not Roughly: 'Rarely-not I bought a table.'
```

# 3.3 Interrogative Clauses

In UF, questions are generally marked by one or more particles. Unlike in many other languages, the verb generally does not move, except perhaps for emphasis. The most fundamental kind of question is a yes-no question, which is marked by the interrogative particle *c'hes*. The particle typically occurs in second position in the sentence (that is, after the first *constituent*, not after the first word):

# St'hale c'hes jact'hé?

```
s\t'hale c'hes j-act'h\\eartile ACC.INDEF\table Q 1SG-buy\3SG.PRES.ANT 'Did I buy a table?'
```

The exception to this is with forms of  $e\dot{q}$  'to be', which are typically immediately preceded by the question particle, the two forming a single word, placed at the very end of the sentence:

#### Raúl baú c'hesse?

```
raúl baú c'hes se
ABS-language good Q 3N.be
'Is it a good language?'
```

Negation is placed in the usual position. A negated question is marked by the negation particle  $s\hat{y}'\hat{y}\hat{a}$ , and the expected answer is 'yes':

#### St'hale c'hes jact'hé'sý'ýâ?

```
s\t'hale c'hes j-aċt'h\\\'e 'sy\'\y\\\alpha ACC.INDEF\table Q 1SG-buy\\3SG.PRES.ANT not 'Did I not buy a table?'
```

Alternatively, the particle  $(r)v\acute{a}$  can be used to indicate that the speaker expects the answer to be 'no' or to indicate disbelief, surprise, or amazement. Note that this particle *replaces* the question particle. Attempting to use both particles in the same sentence is ungrammatical and will likely be interpreted as stuttering.

#### St'halevá jact'hé?

```
s\t'hale vá j-aċt'h\é
ACC.INDEF\table Q 1SG-buy\3SG.PRES.ANT
'I bought a table?'
```

Unlike *c'hes*, this particle remains there even if the verb is *ed* 'to be':

#### Raúlvá baú se?

```
raúl vá baú se
ABS-language Q good 3N.be
'It is a good language?'
```

Of course, these questions can also be negated:

```
St'halevá jaċt'hé'sý'ýâ?
```

```
s\t'hale vá j-aċt'h\é 'sý'ýâ
ACC.INDEF\table Q 1SG-buy\3SG.PRES.ANT not
'I didn't buy a table?'
```

The precise meaning of these questions is as follows: In *St'hale c'hes jaċt'hé?* ('Did I buy a table?'), the speaker is asking whether they themselves bought a table; a plausible situation would be that they simply forgot whether they did. Its negation, *St'hale c'hes jaċt'hé'sý'yâ?* ('Did I not buy a table?'), could be used if the speaker is sure they bought a table sometime ago, but they can't seem to find it and are starting to doubt themselves ('Did I not buy a table? I'm sure I did.').

By contrast, the question *St'halevá jaċt'hé?*) would be an assertion of disbelief; maybe the speaker found a table in their loft, and they can't seem to remember buying it, but the price tag is still there. Finally, its negation *St'halevá jaċt'hé'sý'yâ?* would most likely be the speaker expressing their frustration over the fact that they can't seem to find their table and asserting that, in fact, they know for sure that they did indeed buy a table ('Did I not buy a table? I know I did!').

Fronting of the verb in the last two cases generally indicates confusion rather than amazement or anger and is most commonly used in response to someone else's statement so as to ask for clarification ('What do you mean "I bought a table"; what are you talking about?').

#### Jact'hévá st'hale?

```
j-act'h\é vá s\t'hale
ACC.INDEF\table Q 1SG-buy\3SG.PRES.ANT
'I bought a table?!'
```

The same applies to the negated version of such a question:

# Jaċt'hé'sý'ýâvá st'hale?

```
j-aċt'h\é 'sý'ýâ vá s\t'hale
ACC.INDEF\table not Q 1SG-buy\3SG.PRES.ANT
'I didn't buy a table?!'
```

Note the order of particles: negation precedes the question particle. Placing them the other way around makes it sound like you're trying to correct yourself from *Jaċt'hévá* to *Jaċt'hé'sý'ýâ*.

# 3.4 ACI and PCI

The term ACI is Latin for accūsātīvus cum īnfīnītīvō 'accusative with infinitive'. As the name would suggest, this grammatical construction consists of a dependent clause formed by an ACC noun together with an infinitive; the noun is the subject or object of the clause, and the infinitive the predicate. This construction is most well-known from Classical languages such as Latin or Ancient Greek, but it is also found in various other languages, including English and, of course, UF:

# Lácár sbhaú àfér lájéd'há.

```
lá\çár s\bhaú à-fér l-ájéd'h\á
NOM\Charles ACC.INDEF\bridge INF.PASS-build 3M-order\pres.ANT
'Charles ordered a bridge to be built.'
```

In this sentence, the matrix clause is Lácár lájéd'há 'Charles ordered', and the dependent clause is

formed by the ACI sbhaú àfér 'a bridge to be built'. Since 'a bridge' is the object in this case, the passive infinitive is used. Observe how this sentence's translation also uses an ACI with a passive infinitive in both English ('Charles ordered a bridge to be built') as well as Latin (Carolus pontem fierī iussit).

UF does not have a word for 'that' as in 'I think that ...' or 'I know that ...'; instead, it uses ACIS in these cases. Just how multiple 'that' clauses can be chained in English, so can multiple ACIS in UF.

# Icár sbhaú àfér dájédá jsavá.

i\cian s\bha\u00ed \aa-f\efr d-\u00e1\u00edid-\u00ed j-sa\u00ed \u00ed ACC\Charles ACC.INDEF\bridge INF.PASS-build INF-order-PRES.ANT 1SG-know 'I know that Charles ordered a bridge to be built.'

When multiple ACIS are chained together, they are nested such that ACC comes first and the infinitive last or vice versa, and any nested ACIS are placed inbetween; observe that, in the sentence above, the ACI sbhaú àfér 'a bridge to be built' is nested inside *Icár dájédá* 'Charles to have ordered'. The literal translation of this sentence would thus be 'I know Charles to have ordered a bridge to be built'.

Furthermore, note that the finite verb of the matrix clause of an ACI receives only a subject marker if the ACI is the object and vice versa. Thus, we have *jsavá* 'I know' in the example above instead of e.g. *jssavá* 'I know it'. It *would* be possible to add the object marker in the example above, but it would sound a bit strange, roughly 'I know it: that Charles ordered a bridge to be built', and the verb would probably have to be fronted for the sentence to make sense that way.

In addition to ACIS, UF also has PCIS, which use the PART case instead. The PART generally indicates that an action is incomplete (see § 2.1.1), and thus PCIS can be used to express something similar; for instance:

# Lácár dŷnbaú àfér lájéd'há.

lá\çár dŷn-ḥaú à-fér l-ájéd'h\á NOM\Charles PART.INDEF-bridge INF.PASS-build 3M-order\PRES.ANT 'Charles ordered to start building a bridge.'

The translation of the sentence above isn't the best, but we start to run into a problem here, since UF uses ACIS and PCIS much more prolifically than English does. A somewhat literal translation of this sentence would be something along the lines of 'Charles ordered the building of a bridge to be started', but it isn't perfect either since 'building' is a gerund but in the sentence above, it's an infinitive. In modern English, there simply is no good literal translation for this sentence that preserves the passive infinitive.

When dealing with ACIS and PCIS that involve verbs that also take ACC and PART arguments, respectively, or other infinitives which do, one must be careful not to construct garden-path sentences. For instance, take <code>spátýr</code> <code>syċahý</code> <code>dýbháhe</code> <code>dylí</code> <code>dub'hrá</code>. Here, the PCI is marked in bold, and the intended meaning is 'for speakers to be able to read each other's thoughts'. Unfortunately, however, 'read' also takes a PART here, and thus, it is possible to construct a different PCI, namely <code>spátýr</code> <code>syċahý</code> <code>dýbháhe</code> <code>dylí</code> <code>dub'hrá</code> 'for speakers to read each other's thoughts', and <code>dub'hrá</code> 'to be able to' is awkwardly left hanging at the end of the sentence.

To fix this problem, rearrange the sentence so the infinitive of the ACI or PCI is placed first and put the verbs of any enclosed verb phrases first in those phrases to indicate that any immediately following ACC or PART nouns are part of that verb rather than of the ACI or PCI: dub'hrá dylí sýċahý dýbháhẹ sḥátýr. This rule is sometimes intentionally subverted in cases where the double meaning is desirable, or in poetry, where word order is a lot looser, but it would be very awkward to do so in prose.

In speech, this problem is more readily solved via intonation by placing emphasis and separating the 'contents' of the ACI or PCI from the infinitive and noun with short pauses, e.g.  $s\dot{p}\dot{a}t\dot{y}r \parallel s\dot{y}\dot{c}ah\dot{y}$   $d\dot{y}bh\dot{a}he\ dyli\mid dub'hr\dot{a}$ .

Whenever a word is marked as taking an ACI in the dictionary, it may also take a PCI instead if that makes sense semantically; there are no words that syntactically may take an ACI, but not a PCI. Finally,

note that 'that' is not always expressed with an ACI or PCI. Certain verbs, e.g. verbs of fearing, may take a dependent clause in the subjunctive or optative instead (see §§ 2.6, 2.7).

# 3.5 Conditionals

UF conditionals can broadly be divided into four categories: Simple, potential, irrealis, and counterfactual. Simple conditionals indicate basic implications and logical truths. These conditionals use the indicative in both the protasis and apodosis, in the appropriate tense. The protasis is generally introduced by the particle *s* 'if'.

```
S r sré, aû-r sfe.
```

```
s r s-r\acute{e} a\^{u}- r s-f\acute{e} if r 3N-be.true non- r 3N-be.false 'If r is true, then not-r is false.' <sup>15</sup>
```

Potential conditionals indicate that something is possible or could happen in the present or future (but *not* in the past), provided some condition is met. These conditionals use the optative in the protasis and the Conditional I in the apodosis:

- Irrealis conditionals (conditionals that describe a situation that is not true, and could never be true) use the subjunctive 'If it were raining right now, we would be wet'.
- Potential conditionals, which describe a situation that could happen, and which the speaker considers plausible use the optative 'If we were to go left now, we'd fall off a cliff'. These conditionals are only possible in the present and future.
- Counterfactual conditionals, which describe a situation that could be true, but isn't. These conditionals exist only in the present and past and also use the optative 'If we had gone left, we would have fallen off a cliff'.

# 4 Examples

# 4.1 Simple Examples

# 4.1.1 Simple Glossing Example

#### Cárvá, sráhó dwávaût'há dact'heá?

Ċár	vá	s-ráhó	dwá-vaût'há	ḍ-aċt'he-á	
'jãːŸ	ũã	ˌsɰãˈhɔ̃	dщã¸ῦỗ'θã	daj'θe.ã	
Charles.voc	PARTICLE	INDEF.ACC-fish	DEF.INESS-mountain	2SG-buy-pres.ant.2SG	
'Charles, you bought a fish on the mountain?'					

## 4.1.2 I Don't Think This Warrants Explaining

Słérá de c'hóný áb'hásy'ô, ráy'ê y'aúhý dís dyb'hóy'e sab'héy'. Ez lé-el lalebet'he z'ihór bet'hê rêsol daudé. Ýab'héy' rêd'hes lab'hóy'ejú, dŷna c'haúr debauhib sá lasusy'és ýrâhe lasyrrájú.

```
słé-rá
              de c'hóný
                                                                 d-ís
                               áb'hásy'ô
                                              ráyê yaúhý
                                                                               dy-b'hóy'e
             all well.known GEN\aviation
                                              way
                                                    there.is.no
CONS.PL-law
                                                                INF-SUBJ\can
                                                                               PART-to.fly
s-ab'héy'
                    lé-el
                                   la-le-bet'he
                                                                           bet'hê
                                                                ihór
                                   3PL-AFF.COMP-be.small its
ACC.INDEF-bee
                    NOM.PL-wing
                                                              ACC\body be.small\part
```

<sup>&</sup>lt;sup>15</sup> UF does not use the letters *p* or *q*, and thus, discussions of propositional logic in UF tend to use *r* and *t* instead. *s* is not used either so as to not confuse it with *s* 'if'.

rê-sol d-audé ý-ab'héy' rêd'hes la-b'hóy'e-jú c'haúr dŷn-a INF-obtain of.course 3N.PL-fly-GN ABL-soil NOM.PL.INDEF-bee PART-what as de-bauhib sá la-susy'é\s ý-râhe la-sy-rrá-jú INF-be.impossible not 3N.PL-care.about\subj Nom.PL.INDEF-human 3N.PL-3N.PASS-believe-GN

'According to all known laws of aviation, there is no way a bee should be able to fly. Its wings are too small to get its fat little body off the ground. The bee, of course, flies anyway because bees don't care what humans think is impossible.'

Literal translation: 'According to all known laws of aviation, there is no way that a bee should be capable of flight.<sup>16</sup> Its wings are too small for its little body to obtain [distance] from the ground. Of course, bees fly [anyway], as they do not care about what humans believe to be impossible.

# 4.2 Copypasta Translation

Rub'hráy'ó rát'he au sré au sfèhe laut'hâ adŷbáłýr Át'hebhaú Raúl dedesle, s aút'hiy'ey'ó sývéhýr dýhisdé sérdé laúây'èr; aúc'haúbrâdy'ó'sý'ýâ vé dúr dyhaúbhausy'ô sehabhvísy'ô. Sýlývy'ér saúr c'hesse? Lec'hdraúvnét'hic'hâ nérje c'hesse? Árdihyl c'hesse? Sauz-aud de c'hesse? Jávé'sý'ýâ jrét'hádé dedónéle dýhabhahit'he deý'ebhat'hic'hâ Áraúl dybháł. Aúrsáheressá. Jdír jys dub'hrá au dylí sýcahý dýbháhe au dylýáváy'é b'hýcahý sbáłýr Áraúl.

Lásásc'hríd raúl révéy'ýr c'hessejú? Léraúb'he lasydír, lavâhe vé sbhárde sásy'élâ Áraúl. Sráhis'sý'ýâ id'hír deb'hýlnér b'hesaúr rêvú u aû-át'heý'ebhat'he u B'helfaúr sraúb'he. Javár sáví lyzy'ýr ádróid. Sy'u-b'hrá dahaúr isásc'hríd dwáníb'he araúl sébâ âc'hrír 'dèc'hníc'hvâ' Át'hebhaú Raúl 'desybhérýr', sjys vé delýc'hóbhár, lásásc'hríd c'haúr sýraúl âc'hrír sc'hóváhá, lévás nórâ jys 'desybáł' dyhéy'é lay'ehóvâhér. Aúc'hóhid'héy'ó laúrvé Áraúl dynát'hýr rêâ, srâsírá, dwác'hóvníc'h âbáł dývrê b'hehbárdihibhá aûádróid, It'hebhaú Raúl abhraúl dérésdâ derâdvâvéy'ýr.

#### 4.2.1 Gloss

r-ub'hrá-y'ó rát'he au s-ré au s-fèhe laut'h-â 1PL-can-1PL you.see and ACC.PL.INDEF-ray AND ACC.PL.INDEF-beam float-PTCP á-t'hebhaú raúl adŷ-báłýr de-desle s aú-t'hiy'e-y'ó INTERESS.PL.INDEF-speaker GEN-Ultrafrench.language INF-detect if 1PL-use-1PL sý-véhýr dý∖hisdé sérdé laú â-y'\ệr GEN.PL.INDEF-measure PART.PL.INDEF\system certain long PTCP.PASS-forbid\PTCP.PRES.ANT aú-c'haúbrâd-y'ó 'sý'ýâ vé dúr dy\haúbhausy'ô seh abh-vísy'ô sý-lývy'ér but still PART\composition this GEN.PL-emission GEN.INDEF-light 1PL-understand-1PL not saúr c'hes se lec'hdraúvnét'hic'h-â c'hes se árdihyl c'hes nérje ABS.kind Q 3N.be electromagnetic-PTCP ENERGY.ABS Q 3N.be particle.ABS Q c'hes se 'sý'ýâ j-rét'hád-é Se Sau7. aud de iávé 3N.be ABS.thing other entire Q 3N.be never not 1SG-claim-PRES.ANT de-dóné-le dý\habhahit'he deý'ebhat'hic'h-â á-raúl dy\bháł INF-endow-3.DAT PART.PL.INDEF\ability be.telepathic-PTCP GEN-language PART\speak j-dír aúr-sáhere-ss\a ivs d-ub'hrá au dy-lí 3N.FUT.II-be.preposterous.FUT-COND\CIRC 1SG-say only INF-can and PART-read

<sup>&</sup>lt;sup>16</sup> Note that UF here uses the verbal noun *b'hóy'e* 'to fly' as a noun to mean 'flight'.

sý\ċahý dý\bháhe dy-lý-áváy'é au GEN.PL.INDEF-each.other PART.PL.INDEF-thought and PART-3PL.PASS-send s-báłýr á-raúl lá-sásc'hríd raúl DAT.PL.INDEF-each.other ACC.PL.INDEF-speaker GEN-language NOM-Sanskrit ABS.language lé-raúb'he la-sy-dír vé ré-vév'ýr c'hes se-jú la-vâhe s\bhárde 3N.be-GN NOM.PL-robot 3PL-3N.PASS-say 3PL-miss.out but ACC.INDEF\PART sup-better o á-raúl s-ráhis 'sý'ýâ i\d'hír de-b'hýlnér h'hel-saúr sásv'él-â be.essential-PTCP GEN-language 3N-be.racist not ACC\say INF-be.unaffected INSTR.PL-form á\t'heý'ebhat'he u b'he-faúr s-raúb'he аûj-avár SUP-many or non- GEN-telepathy or INSTR-Force ACC.PL.INDEF-robot 1sg-have s-áví lyzy'ýr ádróid s-y'-ub'hrá dahaúr i-sásc'hríd dwá-níb'he ACC.PL.INDEF-friend several ABS.android 3N-OPT-can sure ACC-Sanskrit INESS-level séb-â â-c'hrír dèc'hníc'hvâ á-t'hebhaú raúl a-raúl GEN-language be.plain-PTCP PTCP.PASS.write technically GEN-Ultrafrench.language de-sybhérýr vé de-lý-c'hóbhár lá-sásc'hríd c'haúr s-ivs INF-be.superior 3N-be.unfair but INF-3PL.PASS-compare NOM-Sanskrit as â-c'hrír s-c'hóváh\á GEN.INDEF-language PTCP.PASS-write 3N-start.out.as.SUBJ\PRES.ANT NOM.PL-masses nór-â de-sy-báł dy\héy'é la-y'e\hóvâh\ér jys be.ignorant-PTCP until INF-3N.PASS-speak PART\attempt 3PL-OPT\start\PRES.ANT dy-nát'hýr aú-c'hóhid'hé-y'ó laúrvé á-raúl rê-â s-râsír-á 1PL-consider-1PL but.when GEN-language PART-nature be.triune-PTCP 3N-transpire-PRES.ANT dwá-c'hóvníc'h dývrê b'heh-bárdihibhá â-báł INESS-communication PTCP.PASS-speak INSTR.PL.INDEF-participant non aûi-t'hebhaú raúl abh-raúl dérésd-â ABS.android ACC-Ultrafrench.language GEN.PL-language be.terrestrial-PTCP de-râdvâ-vév'ýr INF-SUPERL-be.good.COMP

#### 4.2.2 Translation

'You see, we can detect rays and beams of energy floating between ULTRAFRENCH speakers if we use certain long-forbidden measurement systems, but we still don't understand the composition of these emissions. Are they some kind of light? Electromagnetic energy? A particle? Something else entirely?

'I've never claimed that speaking ULTRAFRENCH endows you with telepathic abilities. That would be preposterous. I'm just saying that ULTRAFRENCH speakers can read each others minds and send thoughts to each other.

'Is Sanskrit the best language? The robots tell me so. But they are missing out on an essential part of ULTRAFRENCH. It's not racist to say robots are immune to most forms of not-telepathy and the Force. I have several android friends

'Sanskrit might be "technically" "superior" to ULTRAFRENCH on the level of the plain written language. Sure, but it's unfair to compare them because Sanskrit started out as a written language until

the ignorant masses started attempting to "speak" it.

'But when you consider the triune nature of ULTRAFRENCH, I think it's clear that, at least in spoken communication with non-android participants, ULTRAFRENCH is the best earth-based language.'

#### 4.2.3 Literal Translation

We can, you see, detect both rays and beams of energy floating between speakers of The UF Language if we use certain systems of measurement long-forbidden; we still don't understand, however, the composition of these emissions. Is it some kind of light? Is it electromagnetic energy? Is it a particle? Is it something else entirely? I've never claimed that [the mere act of]<sup>17</sup> the speaking of The Language endows them with telepathic abilities. It would be preposterous. I'm only saying that speakers of The Language can both read each other's thoughts<sup>18</sup> and send them to each other.

Is Sanskrit the best language? The robots are saying it, but they miss out on an essential part of The Language. The act of saying that robots are incapable of being affected by most forms of non-telepathy or by the Force is not racist. I have several android friends. Sure, Sanskrit might, on the level of the plain written language, be 'technically' 'superior' to The UF Language, but it is unfair to compare them, as Sanskrit started out as a written language, until the ignorant masses started attempting to 'speak' it. But when we consider the triune nature of The Language, it has transpired that, at least in spoken communication with non-android participants, UF is the best of the terrestrial languages.

The speaker uses a PCI (*dybháł*) instead of an ACI (*ibháł*) for 'speaking' here; had they used an ACI, the meaning would be closer to 'the act of "fully speaking" the language', as in, speaking and understanding it in its entirety. Thus, the speaker implicates that it is not the mere act of making utterances in UF (*Áraúl dybháł*), but rather speaking and comprehending it in its entirety (*Áraúl ibháł*) that gives rise to telepathic abilities.

<sup>&</sup>lt;sup>18</sup> In UF, 'to read someone's mind' is expressed as 'to read someone's thoughts'.

<sup>&</sup>lt;sup>19</sup>The UF text uses  $u \dots u \dots$  '… or …(inclusive)'. This is for semantic reasons: the original text had a positive context ('immune to'), whereas the UF translation uses a negative context ('incapable of being affected by'); thus, by De Morgan, we have to switch from 'and' to 'or' here.

<sup>&</sup>lt;sup>20</sup> 'might be X' is generally expressed using the optative of *ub'hrá* + an ACI with 'to be X'.

<sup>&</sup>lt;sup>21</sup> 'To become clear' is expressed with the PRES ANT form of 'transpire'.

#### **Dictionary** 5

a pron. indef. [PF quoi] What, which, that (relative audé v. [PF obtenir] FUT audy'édré. 1. To obtain, pronoun).

á conj. [PF tandis] Whereas.

ab'há conj. [рғ avant que] +орт Before.

ab'had v. [PF abattre] FUT ab'hadré, SUBJ ab'has. 1. To cut down, fell, knock down, shoot down. 2. To butcher, cut apart violently.

ab'hásy'ô n. [PF aviation] Aviation.

ab'hèc'h v. [PF affecter] FUT ab'hèc'hre, SUBJ ab'hè*c'hes.* +ACC To affect, influence.

ab'héy' n. [PF abeille] Bee.

ab'hínéb'hebaý'évrâ v. [PF habit ne fait pas le moine] áví n. [PF ami] Friend. FUT ab'hínéb'hebaý'évé, SUBJ ab'hínéb'hebaý'évás. To judge based on appearances.

ac n. [PF hache] Axe, hatchet.

act'he v. tr. [from ac] fut acde, subj act'hes. 1. To cut or cleave with an axe. 2. +ACC To bring an end to. 3. +ACC DEF of **árb** intr. (other than literal) To get to the point, cut to the chase. 4. +ACC DEF of *árb* and ACC To bring to light, reveal (originally, this idiom did not take a double ACC, but was instead formed with the ACC of 'tree' and the ILL of the object, meaning something along the lines of 'to bring down the tree(s) on sth'—the image here being that of cutting down trees in a wood until only a clearing remains or is 'brought to light').

act'he v. tr. [PF acheter] FUT acdré, SUBJ act'hes. To buy.

ádróid n. [PF androïde] Android.

ad'he v. [PF vader] fut ad'hré, subj ad'hes. To go. ad'hór v. tr. [PF adore] FUT ad'hóréré, SUBJ ad'hórs. 1. To love, adore. 2. +PART To be in love with, have a crush on. 3. +GEN To desire (someone).

áhaúr conj. [PF encore] +SUBJ Even though.

ânb'hé adv. [PF en effet, via metathesis from \*ânéb'he] Verily, indeed, in fact.

ánvé v. tr. [PF animer] To bring to life, animate. árb n. [PF arbre] Tree.

**árḍihyl** n. [PF particule] Particle.

asý'ýâ particle [PF pas absolument] Not, no. Commonly 'sý'ýâ after vowels and verbs This particle is used only in the indicative; see also sá, t'hé.

au conj. [PF aussi] 1. And, also, as well, too 2. au ... au ... 'both ... and ...'

**aû** particle [PF non] Not- (used to negate nouns). aub'heír v. (in)tr. [PF obéir] To obey. aud adj. [PF autre] Other, another.

get, acquire. 2. +ABL To gain purchase on or height or distance from.

aúfý  $\rightarrow ed$ .

auha conj. [PF au cas où] +OPT In case.

aúsó  $\rightarrow$  ed.

avár v. irreg. [PF avoir] (stems irreg.) PRES ANT y, PRET ab'he, fut aúré, subj ès. +ACC To have, pos-

áváy'é v. [pf envoyer] fut áváy'éré, subj áváy'és. To send.

ávrê conj. [PF à moins que] +OPT Unless.

aý'aúr conj. [PF alors] While, as (temporal).

ájéd v. [PF enjoindre] To order, enjoin, command.

ba v. [PF baser] FUT bare, SUBJ bas. To base on, found on.

báhe n. [PF pensée] Thought, reflection, meditation, faculty of thinking.

þard v. [PF partir] fut þaré, subj þars. To leave, go away, depart.

þárdád v. [PF partante] (+ ACI) To be interested in, willing to, ready to, prepared for.

bárde n. [PF partie] Part, portion, piece, faction of a whole.

þárdihibhá n. [PF participant] Participant.

bas conj. [parce que] +SUBJ Because (often used to explain motivation rather than cause as in 'We did that because...').

baú v. irreg. [PF bon] fut baúré, subj véy'ýrs; comp levéy'ýr, y'ŷvéy'ýr, rêvéy'ýr; SUP révéy'ýr, râdvâvéy'ýr. 1. To be good, well. 2. To be right, correct, appropriate.

þaú n. [PF pont] Bridge.

bauheŷnlabhé v. [PF poser un lapin] fut bauheŷnlabhére, subj þauheŷnlabhés. To forsake, abandon.

**bauhib** v. [PF impossible] FUT bauhibre, SUBJ bauhibes. To be impossible, unfeasible.

þáł v. [PF parler] FUT báléré. To speak, talk, say.

þáfýr n. [PF parleur] Speaker, interlocutor.

bet'he v. irreg. [PF petit] FUT rêdé, SUBJ bet'hes; СОМР lerêd, y'ŷrêd, rêrêd; sup rérêd, râdvârêd. To be small, little.

**bír**  $\rightarrow$  *vaúb'he*.

bré conj. [PF après que] +OPT After.

b'he conj. [PF envers] +SUBJ To, so as to, in order to, so that. Commonly enclitic 'b'h after vowels. b'hed  $\rightarrow ed$ .

b'hedy'é  $\rightarrow$  ed.

b'hóy'e v. [PF voler] To fly. Flight.

b'hu  $\rightarrow e d$ .

b'hýlnér v. [pf invulnérable] fut b'hýlnéré, subj by, invulnerable to.

 $\operatorname{\mathsf{cahy}}$  pro. PL indef only; declined like a regular noun  $\operatorname{\mathsf{de}} \to \operatorname{\mathsf{ed}}$ . [PF chacun] Each other, one another.

Cár n. male given name, equivalent to English 'Kyle' or 'Charles'.

**c'habhahit'he** *n*. [PF *capacité*] Skill, capacity, ability.

**c'hánár** *n*. [PF canard] Ship, boat.

c'háraúcid v. [PF les carrotes sont cuites] FUT c'háraúcresuBJ deýebhat'hic'hes. To be telepathic. SUBJ c'háraúc. To end for good, put to a permanent end.

c'haúbhausy'ô n. [PF composition] Composition, arrangement, structure.

c'haúḥrâd v. [PF comprendre] fut c'haúḥrâdré, subj c'haúbrâs. +PART To comprehend, understand, graspstract concepts or parts of objects; the DAT is the c'haúr conj. [PF car + comme] +SUBJ As, because, since.

c'hd'hal adv. [PF que dalle] Naught, absolutely noth- I think that...').

C'hebèc'h n. [PF Québec] The Promised Land.

c'hes part. [PF qu'est-ce que] interrogative particle.

c'hesse contraction of c'hes + se Is it? (Also substituted for other forms of to be in questions, particularly for the plural neuter).

c'hóbhár v. [PF comparer] fut c'hóbhárre, subj c'hóbh**ále**s, se; PL aúsó, b'heḍ, lesó, llesó, lasó; INF éḍ. PRES To compare.

c'hóhid'hé v. [PF considérer] fut c'hóhid'héré, subj c'hóhid'hés. 1. +PART To consider, think about, ponder. 2. +ACC To think through.

c'hóný adj. [PF connu] Known, familiar, well-known.é $d \rightarrow ed$ .

**c'hór** *n*. [PF *corps*] Body.

1. (+ PART) To start, commence, begin. 2. + GEN To start out as.

c'hóvníc'h v. [PF communiquer] fut c'hóvníc'hre, SUBJ c'hóvníc'hes. 1. To communicate (+INSTR with el n. [PF ailles] Wing, blade, fin..

...). 2. Communication.

c'hrír v. [pf écrire] fut c'hríré, subj c'hrís. To write. c'húr v. [PF court] To shrink, reduce in size, narrow.

c'hýr n. [PF corps] Heart.

dahaúr particle [PF d'accord] Sure, ok, agreed, fine. ez-pron. [PF ses] Its, her, his, their.

dale n. [PF tableau] Table.

daúb'hedwébhó v. [PF tomber dans les pommes] FUT daúb'hedwébhóre, SUBJ daúb'hedwébhós. To

daúc'h conj. [PF donc] +SUBJ So, therefore, thus. Daúvníc'h n. male or female given name, equivalent to English 'Dominic'.

b'hýlnérs. +INSTR To be incapable of being affected de conj. [PF dès que] +SUBJ Once, when once, as soon as.

**dehe** *n*. [PF *dessus*] 1. Top, upper side. 2. Surface of a body of water.

desle v. [PF déceler] FUT deslere, SUBJ desles. To detect, discover, uncover, reveal.

**deý'ebhat'he** *n*. [PF *télépathie*] Telepathy.

deý'ebhat'hic'h v. [PF télépathique] FUT deý'ebhat'hic'hre,

dír v. tr. [PF dire] FUT díré, SUBJ díss. To say, tell.

dóné v. [PF donner] fut dónré, subj dónés. + dat & ACC/PART To endow, bestow (the ACC is used when talking about concrete, measurable, and finite objects or sums; the partitive to talk about abperson being endowed with).

dývrê particle [du moins] At least (as in e.g. 'At least,

e n. [PF eau] Water.

e adj. [PF tout] All, every, whole, entire.

ebhe v. [PF épais] fut ebhre, subj ebhes. To be thick.

eċ n. [PF péché] Sin, transgression, wrongdoing.

èc'hníc'hvâ adv. [PF techniquement] Technically. ed v. irreg. [PF être] active only. PRES: SG vy'í, de, le,

ANT: SG ve, dyf, leb'h, lleb'h, seb'h; PL aúfý, b'hu, lefýr, llefýr, lafýr; inf éfyd. **PRET:** SG vet'h, det'h, let'h, llet'h, set'h; PL wedy'ó, b'hedy'é, let'he, llet'he,

laet'h; INF ét'hed. To be.

edrrá v. [PF étroit] Pointy.

c'hóvâ v. [PF commencer] FUT c'hóvâré, SUBJ c'hóvás. Edy'ê n. male given name, equivalent to English 'Stephen'.

 $\acute{e}fyd \rightarrow ed$ .

ehyó n. [PF écusson] Shield.

èr v. [PF taire] FUT déré. To silence, shut up.

érésq v. [PF terrestre] FUT dérésdré, SUBJ dérésds.

To be terrestrial, earth-based.

et'h  $\rightarrow e d$ .

ét'hed  $\rightarrow$  *ed*.

F adj. [from fe] (logic) False,  $\perp$ .

fahaú conj. [PF de façon que] +OPT In such a way that.

**faúr** *n*. [PF *force*] 1. Force, strength, power. 2. DEF (science fiction) The Force.

fe v. [PF faux] fut faure, subj faus. To be false, incorrect, wrong.

fehab v. [PF faisable] FUT fehabre, SUBJ fehas. To be possible, feasible.

fèhe n. [PF faisceau] 1. Bundle, bunch, cluster. 2. Beam, ray.

fér v. [PF faire] FUT fé, SUBJ fés. To do, make, build, construct, erect.

férdufrau v. [PF en faire tout un fromage] FUT férdu-  $llefyr \rightarrow ed$ . fraúré, subj férdufraús. To make a big fuss about something.

férrrásvát'h n. [PF fer la grasse matinée] A long, deep sleep.

fic'h v. [back-formation from \*fic'hs, reinterpreted as a subjunctive stem; from PF fixer] FUT fic'hre, suв*j fic'hs*. To fix, set, establish.

ís  $\rightarrow$  *ub'hrá*.

Já n. male or female given name, equivalent to English 'John' or 'Joan'.

**jávé** adv. [pf jamais] Never, at no time.

jys adv. [PF juste] Just, only, merely.

jys conj. [рғ jusqu'à се que] +орт Until.

jys v. [PF injuste] FUT jysre, SUBJ jyss. To be unjust,

Lác n. female given name, equivalent to English 'Bianca'.

laet'h  $\rightarrow$  *ed*.

lafýr  $\rightarrow e d$ .

lár v. [PF large] Wide, broad.

lârdávrá n. [PF langue de bois] Evasive, unclear, or overly formal speech.

lasó  $\rightarrow ed$ .

laú v. [PF long] Long (often in compounds laú- 'long- râdrásôn v. [PF prendre ses jambe à son cou] fut ').

**laúrs** *conj.* [PF *lorsque*] When (temporal only).

laúrvé conj. [from laúrs + vé] (contraction) But when drénré, subj rádrénés. To put no effort into. (stressed on the first syllable).

laut'h v. [PF flotter] fut laut'hre, subj laut'hes. Float, grammar. hover, levitate.

le v. [PF laisser > \*lehe] FUT lere, SUBJ les. (chiefly in questions or imperative) To let, allow, permit.

 $le \rightarrow ed$ .

**le** prefix [PF plus] Denying comparative prefix. See grammar.

leb'h  $\rightarrow$  ed.

lec'hdraúvnét'hic'h v. [pf électromagnétique] fut lec'hdraúvnét'hic'hre, subj lec'hdraúvnét'hic'hes. To be electromagnetic.

lęfýr ightarrow e d.

**lehuvud** *n*. [PF coup de foudre] Love at first sight.

lesó  $\rightarrow$  ed.

let'h  $\rightarrow$   $e\dot{q}$ .

let'he  $\rightarrow$   $e\dot{q}$ .

lí v. [PF lire] fut líré, subj lís. 1. +PART To read from. 2. +ACC To peruse, read entirely.

livuhé n. [pf livre + bouquin] Book.

lle  $\rightarrow$  ed.

lleb'h  $\rightarrow e \dot{q}$ .

llesó  $\rightarrow$  ed.

llet'h  $\rightarrow$  *ed*.

llet'he  $\rightarrow e \dot{q}$ .

**lúr** *v.* [PF *lourd*] To be bulky, oversized, heavy.

lýr pron. [PF leur] Their.

lývy'ér n. [PF lumière] Light.

lyzy'ýr adj. [pf plusieurs] Several.

náje v. [PF nager] FUT náje, SUBJ nájes. To swim.

**nát'hýr** *n*. [PF *nature*] 1. (*chiefly*) INDEF Nature, the natural world. 2. DEF The way something is.

nérje n. [PF énergie] Energy.

níb'he n. [PF niveau] 1. Level, degree 2. DEF INESS + GEN On the level of.

**nór** *adj.* [back-formation from \**nórâ* FROM PF *ignorant*] To be ignorant, unaware, oblivious.

R *adj.* [from  $r\acute{e}$ ] (logic) True,  $\top$ .

ra conj. [PF swa (> \*rá)] 1. Or (exclusive, see also  ${\bf u}$ ).

2. **u/ra** ... **ra** ... 'either ... or ...' (exclusive).

rá v. [PF grand] Big, large, great.

rá n. [PF loi] Law, rule, regulation.

rác'hsaý'ad v. [PF raconter des salades] FUT rác'hsaýe, subj rác'hsaýs. To lie, tell tall tales, overexaggerate.

râdrásônre, subj râdrásôns. To run.

rádréné v. + ACI [PF les doigts dans le nez] FUT rá-

râdvâ prefix [PF grandement] Superlative prefix. See

ráhe n. [pf oiseau] Bird.

ráhé n. [from ráhe + ráhó] Flying fish.

ráhe conj. [PF quoique] +SUBJ Although, though.

râhe n. [PF Français] Human, person.

ráhis v. [PF raciste] FUT ráhise, SUBJ ráhiss. To be racist.

ráhó n. [PF poisson] Fish.

rár v. [PF voir] FUT b'héré, SUBJ rárs. To see.

râsír v. [PF transpirer] FUT râsíré, SUBJ râsírs. +ACI

1. To come to light, become known, transpire. 2. PRES ANT For it to be clear, apparent, evident that ... (lit. 'it has come to light that ...').

rát'he particle [PF vois-tu] You see, you know. raúb'he n. [PF robot] Robot.

raúl n. [PF parole] 1. Language, speech, word 2. Raúl definite only Short for T'hebhaú Raúl (NOM sG irreg. Raúl; all other forms are regular).

rávâ adv. [PF rarement] Seldom, rarely (ever).

ráy'é v. [PF noyer] To drown.

ráy'ê n. [PF moyen] 1. Way, means, method. 2. ráy'ê y'aúhý + ACI There is no way, that...

ráý'e v. [PF râler] To complain, grumble.

ré prefix [PF très] Superlative prefix. See grammar. ré n. [PF rai] Ray, beam.

ré v. [PF vrai] FUT ré, SUBJ rés. To be true, correct, right.

**rê** prefix [PF moins] Neutral comparative prefix. See grammar.

rê conj. [PF bien que] +SUBJ Although, though.

rê v. [PF trine] FUT rêré, SUBJ rês. To be composed of three parts or people; triune.

 $\hat{red} \rightarrow bet'he$ .

rêd v. [pf craindre] fut rêdré, subj rês. +sopt To fear, lest ...(construed with the negated optative).

rêd'hes particle [PF bien sûr] Of course, certainly, surely.

rét'hád v. [PF prétendre] FUT rét'hádré, SUBJ rét'hádes. hérýrs. intr. or +GEN To be superior to, better than, To claim, allege.

rét'he v. [PF traiter] FUT rét'here, SUBJ rét'hes. To handle, take care of, deal with.

rrá v. [PF croire] FUT rré, SUBJ rrás. Believe (something or someone).

rrád'hahánár n. [PF froid de canard] Coldness.

rvá interj. [of unknown origin] after words that end with 'r', this is spelt '-vá' instead. Alas, woe, oh. Exclamation of distress, surprise, sadness, or regret. s conj. [PF si] If, when, whenever.

sá particle [PF sans] Not, no. Always s' before vowels. This particle is used only in the subjunctive; see also asý'ýâ, t'hé.

sá conj. [PF sans que] +SUBJ Without (doing sth.). sáhe v. [PF insensé] fut sáhere, subj sáhes. To be preposterous, absurd, nonsensical.

Sásc'hríd n. (never lenited) [PF Sanskrit] The Sanskrit language.

sásy'él v. [pf essentiel] fut sásy'élé, subj sásy'éls. To t'hiy'e v. [from yt'hiy'ihe] fut t'hiźe, subj (via backbe essential.

sauc'h conj. [PF sauf que] +SUBJ Except that.

saúr n. [PF sorte] 1. Kind, sort, type, form 2. DEF + GEN (some) kind(s) of.

sauz n. [PF chose] Thing, object.

sauz-aud adj. [PF autre chose] Something else, another thing.

sauzaud  $\rightarrow$  sauz-aud.

savá v. [PF savoir] fut saúr, subj sac. To know.

spé v. [Pf espérer] fut spéré, subj spés. +OPT To wish, want, desire.

 $se \rightarrow ed$ .

séb v. [PF simple] FUT sébré, SUBJ sébs. To be plain, simple.

seb'h  $\rightarrow e \dot{q}$ .

**seh** *det.* [PF *ceci*] +DEF *noun* This, these (*precedes* and is attached to nouns).

sérdé det. [PF certain] Certain, particular but not specified.

set'h  $\rightarrow$   $e \dot{q}$ .

séy'é v. [pf essayer] fut séy'éré, subj séy'és. +part *or* INF To try, attempt.

sisdé n. [PF système] System.

sit'há conj. [PF si tant est que] +OPT Supposing that; if, assuming that.

**sol** *n*. [PF *sol*] Ground, floor, earth, soil.

susy'é v. [PF soucier] FUT susy'ére, SUBJ susy'és. +PART, PCI To care about, worry about.

swi det. [PF celui] The one, that one, this one.

sybhérýr v. [PF supérieur] fut sybhérýré, subj syb-

higher than.

sý'e det. [PF cela] +DEF noun That, those (precedes and is attached to nouns; generally sý' before vowels, with one apostrophe, not two).

 $s' \rightarrow s\acute{a}$ .

t'hé conj. [PF de peur que > \*dbhýrc'h > \*dýrc'h > \* $dc'h\acute{y} > *t'h\acute{e}$ ] Not, no. Always  $t'h'^N$  before vowels. This particle is used only in the optative; see also asý'ýâ, sá.

T'hebhaú n. or adj. [from t'hebhaúz] France, French.

T'hebhaú Raúl n. def. sg. (only T'hebhaú is declined as though the entire phrase were one word) [from t'hebhaúz + raúl] nom sg T'hebhaú Raúl (regular in all other cases). The Ultrafrench language (in informal speech and writing, this is typically shortened to Raul).

t'hebhaúz v. [PF jeter l'éponge] fut t'hebhaúźe, subj t'hebhaúś. To be French.

formation from the FUT) T'HIZES. +PART To use,

make use of.

u conj. [PF ou] 1. Or (inclusive, see also ra). 2. u ... **u** ... '... or ...' (inclusive).

ub'hrá v. [pf pouvoir] fut úré, subj ís. 1. +inf To be able to, can. 2. +PART Capable of .. (ub'hrá is never construed with an INF if it in and of itself is the infinitive of an ACI or PCI, in which case the variant with the PART is used instead). 3. OPT COND I + ACI to be possible; may (dynamic or epistemic, never deontic). 4. OPT COND II + ACI  $yf \rightarrow ed$ . might (dynamic or epistemic, never deontic).

ulíy'é v. [PF oublier] fut ulíy'éré, subj ulíy'és. To forget.

**úr** *adv*. [PF *toujours*] 1. (*in positive context*) Always. 2. (in negative context) Still.

**úrbh** conj. [PF pour peu que] +OPT Provided that, so long as.

urdálbhaúrd n. [PF avoir un oursin dans le porte*feuille*] A very rich person; billionaire.

**úr** $\phi \rightarrow ub'hrá$ .

uy'ed'háb'hrí v. [PF rouler dans la farine] FUT uy'e $v\acute{a} \rightarrow rv\acute{a}$ .

vádłabhaud'hávúrsab'hád'háváb'hrárdue v. liter- y'ŷ n. [from y'ŷvéláfrí] Eye. ary [PF vendre la peau de ours avant de avoir tué] FUT vádlabhaud'hávúrsab'hád'háváb'hrárdure, s vádłabhaud'hávúrsab'hád'háváb'hrárdus. To depend on predictions of the future (of disputed origin; first attested in the works of the Early UF comedian J. A. B. SNET'H).

vâhe v. [PF manquer] FUT vâhéré, SUBJ vâhés. 1. +GEN To lack, want. 2. +PART or PASS To miss (the object and subject of this verb are swapped compared to English 'to miss', e.g. b'hývvâhé (2PL.ACT + 1SG.PASS) 'I miss you (PL)', lit. roughly 'you (PL) are wanting to me'). 3. +ACC To miss out on.

vás n. PL DEF [PF masses] The masses, the people. vaúb'he v. irreg. [PF mauvais] FUT bíré, SUBJ bíres; COMP lebír, y'ŷbír, rêbír; SUP réb'hír, râdvâbír. 1. To be bad 2. To be wrong, incorrect, inappropri-

**vaûd** *n*. [PF monde] World.

vaût'há n. [PF montagne] Mountain.

válé conj. [PF malgré que] +SUBJ Despite that, in spite of.

vé conj. [PF mais] But, however, although.

 $\mathbf{ve} \rightarrow ed$ .

véhýr v/n. [PF mesure] FUT véhýré, SUBJ véhýrs. 1. To measure, 2. Measurement.

véhýr conj. [PF dans la mesure où] Insofar as.

vet'h  $\rightarrow$  *ed*.

véy'ýr  $\rightarrow baú$ .

vísy'ô n. [PF émission] 1. Emission. 2. Programme, broadcast, show.

vú adj. [PF moult] Many, much, a lot of.

vvaúríhe v. (in)tr. [PF mémoriser] FUT vvaúríźe. To remember.

vy'í  $\rightarrow e d$ .

wedy'ó  $\rightarrow ed$ .

yt'hiy'ihe v. [PF utiliser] FUT yt'hiy'iźe, SUBJ yt'hiy'ihes. +PART (archaic) To use, make use of.

y'aúhý inconj., postpos. [PF il n'y a aucun] There is no, there are no, there is none.

ý'aúhý inconj., postpos. [PF il y a aucun] There is, there are.

y'é adv. [PF rien] Nothing.

y'é v. [PF nier] FUT y'éré, SUBJ y'és. To forbid, deny. y'ı́r v. (in)tr. [PF ouïr] To hear, understand, listen. y'is conj. [PF puisque] Considering that, since, because (unlike c'haúr, this does not take the subd'háve, Subj uy'ed'háb'hrís. To scam, swindle, cheat. junctive; it is used to indicate the (potential) cause of something).

y'ŷ prefix [PF mieux] Affirming comparative prefix. See grammar.

y'ŷvéłáfrí n. pl. archaic [yeux de merlan frit] Eyes. 'sý'ý $\hat{\mathbf{a}} \rightarrow asý'ý\hat{a}$ .