## TENTATIVE MORPHO-PHONOLOGICAL DESIGN FOR A NEW LANGUAGE BASED ON ITHKUIL (Version 0.4.1, Dec. 27, 2018)

 by John Q.This document updates the previous version 0.3 .1 from November 17, 2018. This new (as-yet-unnamed) language is being created to preserve Ithkuil's general morphology and lexico-semantic principles, while drastically altering the morpho-phonology to be more agglutinative, systematic, and modular-all to facilitate greater ease-of-learning in comparison to Ithkuil. Additionally, this new language will address various flaws, ambiguities, gaps, and other issues in Ithkuil's design as observed and noted by astute fans. The Ithkuil lexicon will also be rethought and restructured to (hopefully) allow for greater systematization and design consistency.

The changes in this current version of the document compared to version 0.3.1 are as follows:

- $\mathbf{V}_{\mathbf{X}} \mathbf{C}$ suffixes are renamed $\mathbf{V}_{\mathbf{X}} \mathbf{C}_{\mathbf{S}}$ suffixes, the consonant portion of the suffix now bearing the separate label $\mathbf{C}_{\mathbf{S}}$.
- Pages $8 \& 15$ : DECLARATIVE illocution has been re-introduced. The sequential ordering of illocutions has been slightly modified. The $\mathbf{V}_{\mathbf{V}}$ vocalic infix values for Valence have been completely changed in order to free up vowel-forms for the new Effect infix (see below).
- Page 9: A new slot has been added to the Simple Formative between old Slots II and III; as a result, the Slots have been renumbered, this new slot now comprising Slot III. The Slot carries a consonant-form preceded by a glottal stop showing the new category of Effect. Effect indicates whether the sentence or clause to which it is associated is considered by the speaker to be beneficial or detrimental and to which party or parties: to the speaker, to the listener, to a third party, to the speaker and listener, to the speaker and a third party, to the listener and a third party, or to all parties. Neutral/unspecified Effect is zero-marked (equivalent to Effect being optional). Effect is shown via $\mathbf{V}_{\mathbf{X}} \mathbf{C}_{\mathbf{S}}$ suffix (or affixual adjunct), via the new Slot III, via Slot IX, or on a personal-reference adjunct.
- Page 10: Slot IV (old Slot III) showing Sanction/Phase/Level is expanded to show any $\mathbf{V}_{\mathbf{X}} \mathbf{C}_{\mathbf{S}}$ suffix, including suffixes for Sanction/Phase/Level.
- Page 15: The infixed glottal-stop which indicates FORMAL designation has been moved. It no longer immediately follows the Slot VII $\mathbf{V}_{\mathbf{R}}$ value (old Slot VI), but rather immediately precedes the $\mathbf{C}_{\mathbf{A}}$ value (i.e., if Slots VIII \& IX are present, it will follow them, rather than Slot VII). This change requires Designation have its own dedicated Slot, causing additional renumbering of the slots, as well as in the general modular adjunct.
- Page 26 through 29: In order to accommodate showing the new Effect category on personal-reference adjuncts, the consonant-forms for PersonalReference Adjuncts have been completely reassigned. The new consonant-form assignments will better facilitate ease-of-pronunciation when combining personal referents and when utilizing the redesigned personal reference adjuncts described below.
Personal-reference adjuncts have been redesigned. The distinction between single personal-reference and dual personal-reference adjuncts has been eliminated; there is now only one modular form of a personal-reference adjunct which can accommodate either one or two personal referents. I have also added a section detailing the lexico-semantic structure of the new personal-reference root.
- Pages 23 through 25: The redesign of personal-reference adjuncts has necessitated changing the initial consonant-form of various other adjuncts.
- Page 31: I have added details about a new copular root, to be used in narrow circumstances involving ontological/epistemic equivalence/identification.

The general differences in the new language as compared to Ithkuil are detailed in the pages that follow.

## PHONOLOGY

Phonemic Inventory: 29 consonants and 9 vowels shown below in romanized orthography by place and manner of articulation.

|  | LABIAL | LABIODENTAL | dental | INTERDENTAL | ALVEOLAR | AlveoloPALATAL | PALATAL | VELAR | PHARYNGEAL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| STOP | p b |  | t d |  |  |  |  | $\mathrm{k} \quad \mathrm{g}$ | , |
| AFFRICATE |  |  |  |  | c $\quad$ Z | č j |  |  |  |
| FRICATIVE |  | f v |  | ţ $\mathrm{d}^{*}{ }^{*}$ | S Z | Š Ž | Ç | X | h |
| NASAL | m |  | n |  |  |  |  | ň |  |
| LIQUID |  |  | 1 |  | r |  |  |  |  |
| APPROXIMANT | W |  |  |  |  |  | y |  |  |


|  | FRONT |  | CENTRAL |  | BACK |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | unrounded | rounded | unrounded | rounded | unrounded | rounded |
| HIGH | i | ü |  |  |  |  |
| MID | e | Ö |  |  |  | u |
| LOW |  |  |  |  |  |  |

* Optionally, the voiced interdental fricative may be represented by a crossed-d ( $\mathrm{/}$ ¢) or by means of an underposed dot.

Four Ithkuil vowels and 16 consonants have been eliminated:

- The vowels $-\hat{\mathbf{e}}-,-\hat{\mathbf{1}}-,-\hat{\mathbf{o}}-$, and $-\hat{\mathbf{u}}-\mathrm{are}$ eliminated; the vowels $-\mathbf{e}-,-\mathbf{- i}-,-\mathbf{o}-,-\mathbf{u}-$ will now have free variation in their pronunciation: $[\varepsilon] \sim[\mathrm{e}],[\mathrm{I}] \sim[\mathrm{i}]$, $[0] \sim[0]$, and $[\cup] \sim[u]$. As the initial member of a disyllabic vocalic conjunct, as well as in word-final position, each of these four vowels takes its more closed pronunciation; thus, for example, the conjuncts -ea-, -ia-, -oa-, and -ua- are pronounced [ea, ia, oa, ua], not [ $\quad$ a, ia, ла, va].
 word-final position where the author recommends -ë- be pronounced allophonically as $[u]$ to better differentiate it from unstressed word-final -a.
- All aspirated and ejective consonants have been eliminated as well as all uvular consonants. The fricative -x-may now be pronounced with either velar or uvular articulation $[\mathrm{x}] \sim[\chi]$.
- The lateral fricative consonant -I-1 is eliminated as a phoneme. This sound [1] will still exist as an allophone of word-initial hl- (in free variation with voiceless [ [ ] ). For those speakers who like the sound [1], it will also exist as an optional allophone of $/ 1 /$ in the following restricted environment:
- If the final consonant form of a word is -pl-, -tl-, -ml-, or -nl-, normally such a form must be followed by a word-final vowel; however, if the word is an UNFRAMED verbal formative ending in epenthetic -ë, the speaker will have the option to elide the -ë and instead pronounce these now word-final consonant forms as [pt], [t]], [mt], and [nt]. If the speaker chooses to do so, the word must either be the last word in a breath group, or the following word cannot begin with -hl- (to avoid juxtaposing two [1] sounds).

Orthographic changes: As the Ithkuil vowel -â- was the only vowel left utilizing a circumflex accent, I have changed it to -ä- to be consistent with the other vowels carrying diacritics. This in turn renders the circumflex accent available for use as a syllabic-stress indicator, as explained in the next paragraph.

The rules for showing syllabic stress are being simplified. A stressed vowel carrying no diacritic takes the acute accent. A stressed vowel carrying a diaeresis diacritic, changes the diaeresis to a circumflex accent (e.g., $\boldsymbol{\ddot { 0 }} \rightarrow \mathbf{0}$ ). The grave accent is now used only on the second character of a disyllabic vowel conjunct to distinguish the conjunct from a diphthong (e.g., -aù-); this grave accent changes to acute if the second vowel of the conjunct is stressed.

Phonotactics: The vowel -ë- $[\gamma \sim$ ə], is now permitted in word final position epenthetically, where, as stated above, it should be pronounced [u] to better differentiate it from -a- in this position. Phonemic distribution of the consonant -ň- will now be limited in that this sound [ y ] will now be the standard allophonic pronunciation of the phoneme -n- prior to velar consonants. Consequently, phonemic -ň- will not be permitted immediately preceding velar consonants. The diphthongs -öi- and -öu- have been eliminated (although their disyllabic counterparts -ö̀l- and -̈̈̀̀ are still permitted).

The unstressed conjunct $\mathbf{i}+\mathbf{V}$ (e.g., -ia-, -io, etc.), when preceded by a consonant, must be pronounced with an initial long /i:/ in order to distinguish such syllables from syllables of the form $\mathbf{C y}+\mathbf{V}$ (e.g., káresya vs. káresia, vétkyo vs. vétkio, heskojyorú vs. heskojiorúu). Such words will be spelled with a diaeresis accent over the -i- as an orthographic reminder of the /i:/ pronunciation. Thus, e.g., káresïa, vétkïo, heskojïorú.

Tone: Tone is being eliminated as a phonological process. Tone will still be used optionally in two circumstances: (1) like most Western languages, rising tone can be used as a substitute for showing INTERROGATIVE illocution, and (2) as English uses low tone to demarcate independent relative clauses, low tone can optionally be used in this new language to demarcate single (non-nested) register clauses (in which case an end-of-register adjunct becomes unnecessary).

## MORPHO-PHONOLOGY

Grammatical Typology: Almost entirely agglutinative; synthetic (portmanteau) affixes now operate only in the $\mathbf{V}_{\mathbf{R}}$ and the $\mathbf{V}_{\mathbf{X}}$ slots of formatives.
Parsability / Self-Segregating Morphology: Since Tone is no longer available as a means of creating a self-segregating morphology (i.e., what allows a listener to parse the word boundaries within a spoken passage), there are new phonotactic, morpho-lexical, and phono-syntactic rules for this. Essentially there are new constraints on the placement of the glottal-stop and consonant -h-, specific rules relating to word-stress, as well as rules determining whether Slots I and II of a formative must be filled, all of which work together to allow parsability.

Ordering and Prominence of Morphological Categories within a Formative: The ordering of Slots within a Formative has been drastically revised. Casemarking now occurs at the end of a formative, while Format is now at the front (so the listener will now know immediately that a formative contains an incorporated stem and its morpho-semantic relationship to the main stem). Illocution and Valence have been made more prominent (i.e., they are more likely to be marked, rather than be in a zero-form, thus reminding the speaker/listener to avoid mistakenly using default forms).
$-\mathbf{V}_{\mathbf{x}} \mathbf{C}_{\mathbf{S}}$ suffixes now indicate whether they apply to the stem and its $\mathbf{C}_{\mathrm{A}}$ information, or to the stem only. Sequential ordering of suffixes is now relevant.
Pattern has been eliminated from root/stem lexical morphology. Roots will now have only three stems. The various lexico-semantic derivations/associations previously indicated by Pattern 2 and 3 stems will instead be handled by the new Specification category.

The $\mathbf{C}_{\mathbf{A}}$ complex has been drastically simplified. The structure of the complex is now fully agglutinative and transparent. Additionally, a special $-\mathbf{V}_{\mathbf{x}}$ vowel form used with $-\mathbf{V}_{\mathbf{X}} \mathbf{C}_{\mathbf{S}}$ suffixes will allow the $-\mathbf{C}_{\mathbf{S}}$ consonantal portion of the suffix to be interpreted as a $\mathbf{C}_{\mathbf{A}}$ complex. This will allow stacking/layering of $\mathbf{C}_{\mathbf{A}}$ information for any formative.

Modularity of Certain Formative Slots: Several slots of a simple formative (i.e., a formative not containing an incorporated stem) now operate in a "modular" fashion, where a set structure of specific affixes associated with each morphological category (e.g., Illocution, Valence, Sanction, Phase, Level) can be placed in a slot in a "mix-and-match" fashion to allow for drastically increased flexibility in putting a formative together. This allows formatives to be more morpho-semantically "customized" and decreases the likelihood of having to use adjuncts.

Modularity of Adjuncts: Adjuncts have been completely redesigned from scratch and operate mostly in a modular fashion to allow a speaker to piece together the adjunct in a customized fashion from the same affixes used within formatives. No more having to memorize a separate set of affixes for a given category depending on whether it is used in a formative versus an adjunct. Additionally, these modular adjuncts will provide $\mathbf{C}_{\mathbf{A}}$, Illocution, Valence, Aspect, Phase, Sanction and other information for an incorporated stem.

Personal-Reference Adjuncts: The number of personal-reference adjuncts has been reduced from 44 in Ithkuil down to 12 . Those adjuncts which were combinations of two or more basic adjuncts are being eliminated. Instead, those basic adjuncts will combine modularly to allow such combination adjuncts to be transparent. Full roots will now exist for all 12 basic personal-reference categories, eliminating the need for all but the most simple forms for adjuncts.

## MORPHOLOGY

Modality and Bias have been removed as formative categories; they are now simple $-\mathbf{V}_{\mathbf{X}} \mathbf{C}_{\mathbf{S}}$ suffixes (which can also be used as adjuncts).

Specification is a new category of nine semantic derivations available for each stem, as needed. They are a systematic replacement to Ithkuil's use of Pattern.
Illocution and Validation: The logical incongruities between these two categories have been eliminated by subsuming the five validations under the ASSERTIVE illocution and consolidating them into a single morpho-phonological slot called Illocution. Additionally, a speaker can now choose to mark evidential provenance of a statement as UNSPECIFIED.

Case: The 24 Comparison cases have been eliminated. A formative in a "...than X " comparison will now be declined in the COMPARATIVE case in conjunction with a new set of suffixes equivalent to the 24 comparison cases from Ithkuil. Twelve Ithkuil noun cases have been eliminated or consolidated and there are a twelve new cases, including cases for adjectival association, a case allowing for simple relative clauses, a "since X / until X" case, a "spatially relative to" case, a case identifying the semantic role of GOAL, a "whether or not" case, and several cases created out of Ithkuil's Format category.

Format: The category of Format for incorporated stems has changed. Formats will now be based solely on noun-cases and take the same vocalic markers.
Effect is a new category showing whether the sentence or clause is considered by the speaker to be beneficial or detrimental and to which party or parties.

## LEXICO-SEMANTICS

Wherever semantically feasible, the base meaning/interpretation of an intransitive verbal formative stem will be as an unaccusative/ergative verb. All semantic derivation therefrom will be accomplished morphologically via appropriate case-marking of associated arguments, affixes, and appropriate assignment of the Function category. This will allow for greater consistency in the basic semantics of formatives.

## LEXICON

The morpho-lexical structure of the lexicon is being simplified as described above via the elimination of Pattern. The assignment of lexical roots and stems will be rethought from scratch, hopefully resulting in a more systematic and consistent pattern of lexemes and their derivatives, with less reliance on arbitrary SSD-suffix derivatives. The phonology of the new language allows for over 8000 mono-consonantal to hexa-consonantal roots.

STRUCTURE OF A SIMPLE FORMATIVE (i.e., no incorporated stem)


* For words with penultimate or antepenultimate stress, a minimum of 3 syllables is required to distinguish them from word-initial stress (4 syllables for antepenultimate stress). Two- or three-syllable words with stress on the first syllable are to be interpreted as having word-initial stress, not penultimate or antepenultimate stress. To show penultimate or antepenultimate stress in words having 2 (or 3 ) syllables or less, the necessary syllable(s) must be added by either filling Slots VII \& VIII with null or default values, or by placing an epenthetic -ë in slot XII.

The Slot structure of simple formatives is significantly different than that of Ithkuil formatives. Two slots (II, and IX) are now modular, in that one has a choice as to which specific morphological category to display in these slots. This modularity allows one to better "customize" a formative in terms of which morphological categories are displayed while maintaining morpho-phonological conciseness, thus reducing reliance on adjuncts.

STRUCTURE OF A COMPLEX FORMATIVE (i.e., contains an incorporated stem)
A complex formative is distinguishable from a simple formative by the initial $\mathbf{h l}-, \mathbf{h r}-, \mathbf{h m}$-, or $\mathbf{h n}$ - in Slot I (no simple formative begins with these forms):

| I | II | III | IV | V | VI | VII | VIII | IX | X | XI | XII | XIII | XIV |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{C}_{\mathrm{V}}$ | $\mathbf{V}_{\mathrm{F}}$ | $\mathrm{C}_{\text {I }}$ | $V_{\text {I }}$ | (') | Slots VI through XIV are identical to Simple Formatives |  |  |  |  |  |  |  |  |
| version of both main stem \& the incorporated stem | format of incorp'd stem | incorporated root | function, specification \& stem of incorporated root | designation of the incorporated root |  |  |  |  |  |  |  |  |  |
| $\mathrm{hl}, \mathrm{hr}, \mathrm{hm}, \mathrm{hn}$ | Same as Slot XIII $V_{c}$ affixes |  | Same as Slot VII $V_{R}$ affixes | FML designation shown by glottal stop |  |  |  |  |  |  |  |  |  |

Note there is no slot in a complex formative to show Aspect (because Slot IV is used for the incorporated root). Aspect must instead be shown by adjunct or $\mathbf{V}_{\mathbf{x}} \mathbf{C}_{\mathbf{S}}$ suffix. Additionally Slots II \& III are unavailable for Valence, Illocution, Sanction, Phase or Level; while one of these can be shown via Slot VIII, the others must be shown via adjuncts or $-\mathbf{V}_{\mathbf{X}} \mathbf{C}_{\mathbf{S}}$ suffixes if they have other than their default zero-marked values. Likewise, Slot E is unavailable to show Effect.

Also, due to the absence of tone, this new language utilizes the glottal stop, consonant -h-, and syllabic stress to establish a self-segregating morphology (so a listener can parse word boundaries). This often requires Slots I and II to be filled, with default information if necessary, in order to comply with the language's new parsability rules. These rules and the phonotactic/morpho-lexical/phono-syntactic requirements which make them possible are described as follows:

## A SELF-SEGREGATING MORPHOLOGY

The following phonotactic, morpho-lexical, and phono-syntactic requirements establish a self-segregating morphology for this language:

- All words contain one stressed syllable; any other syllables of the same word are unstressed (i.e., there is no secondary stress in a word).
- The consonant -h- occurs only in word-initial position. It may be followed by any vocalic-form (i.e., a vowel or diphthong), or may appear as the first member of the following consonant-forms: $\mathbf{h l}-$, $\mathbf{h r}$-, $\mathbf{h m}$-, $\mathbf{h n}$-, or $\mathbf{h w}$-, these being followed by a vocalic-form.
- The glottal stop (') cannot occur intervocalically (i.e., between two vowels). It can only occur in word-initial position followed by a vowel ('V-), or in syllable-final position preceded by a vowel and followed by a consonant ( $-\mathbf{V}^{\prime} \mathbf{C}-$ ). It cannot appear in word-final position.
- No word begins with a vowel. All words seeming to begin with a vowel are preceded by an unwritten glottal stop. Learners should remain consciously aware of this word-initial glottal stop, as its pronunciation is crucial for parsing purposes. At the same time, speakers must take care not to insert a glottal stop into the middle of disyllabic vocalic conjuncts such as -ea-, -oa-, -ae-, etc. (i.e., do not pronounce them as $\mathbf{- e} \mathbf{\prime} \mathbf{a}-,-\mathbf{o} \mathbf{\prime} \mathbf{a}-, \mathbf{- a} \mathbf{e} \mathbf{e}$ ).
- If a word does not have word-initial stress, it must begin with a glottal-stop '- or $\mathbf{h}$ - (i.e., Slots I and II must be filled), unless it is at the start of a breath-group and Slots I and II needn't otherwise be filled.


## PARSING RULES

Parsing rules allow a listener to know the word boundaries within a spoken passage. The above requirements allow the following rules to be established:

- The start of a new breath-group signals the start of a new word.
- Any syllable beginning with a glottal-stop or $\mathbf{h}-$ signals the beginning of a new word (e.g., 'V-, hV-, hl-, hr-, hm-, hn-, or hw-)
- The first stressed syllable following a word-initial ${ }^{\prime} \mathbf{V}$ - or $\mathbf{h}$ - (which may be the very same syllable containing the ${ }^{\prime} \mathbf{V}$ - or $\mathbf{h}$-) constitutes the stressed syllable for that word. If another stressed syllable subsequently occurs without an intervening ${ }^{\prime} \mathbf{V} \mathbf{-}$ or $\mathbf{h}-$, then this second stressed syllable signals the beginning of the next word.


## ANALYSIS OF FORMATIVE SLOTS

The following section of this document analyzes the morpho-phonological details of each slot for both simple and complex formatives.

## SLOT I: CV — Version of Main Stem ( + Version of Incorporated Stem)

The six versions of Ithkuil are being reduced to two versions in this new language: PROCESSUAL (= atelic aspect, i.e., non-goal-oriented) and COMPLETIVE (= telic aspect, i.e., goal-oriented). The axis of success/failure conveyed by the six Ithkuil versions is being eliminated; it can be conveyed by use of the SCS suffix.

## $C_{V}$ Version prefixes

|  |  | Main Stem | Incorporated Stem |
| :---: | :---: | :---: | :---: |
| Simple <br> Formative * | , | PRC | - |
|  | $\mathbf{h}$ | CPT | - |
|  | $\mathbf{h l}$ | PRC | PRC |
|  | $\mathbf{h r}$ |  | CPT |
|  | $\mathbf{h m}$ | CPT | PRC |
|  | $\mathbf{h n}$ |  | CPT |

* As noted earlier, a word-initial glottal stop (indicating PRC version in a simple formative) is pronounced but is unwritten.

In a Simple formative, if parsing rules permit it, Slots I and II are optional if (1) Slot I displays default PRC version and (2) Slot II displays default valence/illocution (i.e., $\mathrm{MNO} / \mathrm{CNF}$ ) or any non-default valence/illocution value is shown in Slot VIII.

NOTE: CPT version may alternately be shown via a -y- prefix in Slot III (see Pg. 10).

## SLOT II (Simple Formative): $\mathbf{V}_{\mathbf{V}}$ or $\mathbf{V}_{\mathbf{K}}$ or $\mathbf{V}_{\mathbf{E}}-$ Valence or Illocution or Effect

This slot holds a vocalic infix indicating either Valence, Illocution or Effect (see Page 9). They may also be shown via Slot VIII. Slot I + II are optional if parsing rules permit and Slot I shows default PRC version and Slot II displays default info (MNO valence, cNF illocution or NEUTRAL Effect) or any non-default Valence, Illocution or Effect is shown in Slot VIII. There are 12 Valences (two less than Ithkuil) and Illocution has been redesigned for this new language.
$\mathbf{V}_{\mathbf{V}}$ Valence infixes *

| MNO | PRL | CRO | RCP | CPL | DUP | DEM | IMT | CNG | PTI | IDC | MUT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [zero] | ai | ei | oi | ui | ëi | iu | ou | eu | au | ea | oa |

* Ithkuil's NON-RELATIONAL and RESISTIVE valences have been eliminated; see Page 15 for an explanation.


## $\mathbf{V}_{\mathrm{K}}$ Illocution infixes

| [ ASSERTIVE illocution in Ithkuil ] ${ }^{1}$ |  |  |  |  |  | DIR | IRG ${ }^{4}$ | POT ${ }^{5}$ | DEC | [null] ${ }^{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CNF | INF | ITU | REV ${ }^{2}$ | HSY | USP ${ }^{3}$ |  |  |  |  |  |
| ( a ) | e | o | u | 1 | ü | ӧ | ä | ae | eo | ë |

For an Explanation of Effect and a listing of its Slot II infixes, see Pages 9 and 10 .
${ }^{1}$ Ithkuil's categories of Illocution and Validation are being combined in this new language; specifically, Validation is being subsumed under what is Ithkuil's ASSERTIVE illocution, in that evidential information is only applicable to speech acts that are assertions. The category name Validation and the term ASSERTIVE illocution will no longer be used; instead, what were validations will now simply be additional illocutions which are assertions that specify an evidential component.
Also: Ithkuil's AFFIRMATIVE and REPORTIVE validations are being eliminated; instead use CNF plus a hearsay $-\mathbf{V}_{\mathbf{x}} \mathbf{C}_{\mathbf{S}}$ suffix to specify the verifiability of the assertion. Additionally, Ithkuil's ADMONITIVE and hORTATIVE illocutions are being eliminated; for ADMONITIVE use a stem meaning 'beware of / take care to / exercise caution regarding' plus DIR illocution; for HORTATIVE use the new POTENTIATIVE illocution (see footnote 4 below) + a new modality $-\mathbf{V}_{\mathbf{x}} \mathbf{C}_{\mathbf{S}}$ suffix meaning "if only...."
${ }^{2}$ REV $=$ a new REVELATORY illocution; used when the speaker makes an assertion based on information from a dream or vision or other altered mental state.
${ }^{3}$ USP $=$ UNSPECIFIED illocution is new to this language; to be used when the speaker chooses to deliberately omit specifying the provenance of an assertion.
${ }^{4}$ IRG illocution may alternately be shown by rising tone of voice on the sentence as a whole.
${ }^{5}$ POT = POTENTIATIVE illocution, new to this language; to be used in phrases/statements that are irrealis/unrealized, e.g., wishes, hopes, desires, hortatives, etc.
${ }^{6}$ Null illocution is used when parsing rules require Slots I \& II be filled but the word is a nominal formative, or, if a verbal formative, Slot VIII already shows Illocution the Valence value is MNO (i.e., zero). NOTE: Do not use the null value to indicate unspecified illocution (use the new USP value instead).

## Slot III (Simple Formative): $\mathbf{C}_{\mathbf{E}}$ — Effect

Slot III carries a single consonant-form preceded by a glottal-stop (to keep it from being misinterpreted as the Slot VI $\mathbf{C}_{\mathbf{R}}$ form). Slot III's presence necessitates the presence of Slots I, II, and V. This Slot shows the new category of Effect, conveying the speaker's subjective intent behind an utterance, i.e., whether the utterance is beneficial or detrimental to some party or parties. There are three effects: NEUTRAL, BENEFICIAL, and DETRIMENTAL, in turn associated with a particular party or argument: the speaker, the listener, a third party, or combinations thereof. NEUTRAL (i.e., unspecified Effect) is zero-marked, essentially meaning that the presence of Slot III is optional. Effect may also be indicated using a $-\mathbf{V}_{\mathbf{X}} \mathbf{C}_{\mathbf{S}}$ suffix, an affixual adjunct, via Slot IX or via a personal-reference adjunct (see Pages 26-29).

Slot III can only convey a single Effect on the named parties. For combinations of Effect (e.g., BENEFICIAL to the speaker but DEtrimental to the listener), one can show one Effect using Slot III, while showing additional Effects via Slot II, via $-\mathbf{V}_{\mathbf{X}} \mathbf{C}_{\mathbf{S}}$ suffix, via affixual adjunct, or via a Personal-Reference Adjunct.

|  | effect on speaker | on listener/addressee | on 3rd party | on speaker \& listener/addressee | on speaker \& 3rd party | on listener/addressee \& 3rd party | on all parties |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BENEFICIAL | 'n | 's (' ${ }^{\text {s }}$ *) | 'p | 't | 'k | 'ţ | 'f |
| DETRIMENTAL | 'm | 'z ( ' ž*) $^{\prime}$ | 'b | 'd | 'g | 'ḍ | 'v |

* form used before an immediately following $\mathbf{- y}$ - in Slot IV, in which case the $\mathbf{- y}$ - is elided.

The above consonant-values closely match the Effect values shown in Personal-Reference Adjuncts (see Page 26 ), to (hopefully) facilitate memorization.
As noted above, Effect can also be shown via a $-\mathbf{V}_{\mathbf{x}} \mathbf{C}_{\mathbf{S}}$ suffix. For convenience, the structure of that suffix is shown below, along with a new corollary suffix, the Appraisal suffix, which can be utilized to convey an even more comprehensive understanding of the speaker's intent behind the utterance:

## EFE: Effect of Statement

| 1 | (potential) beneficial effect on speaker |
| :--- | :--- |
| 2 | (potential) beneficial effect on listener/addressee |
| 3 | (potential) beneficial effect on 3rd party |
| 4 | (potential) beneficial effect on all parties |
| 5 | effect unknown or yet to be determined |
| 6 | (potential) detrimental effect on all parties |
| 7 | (potential) detrimental effect on 3rd party |
| 8 | (potential) detrimental effect on listener/addressee |
| 9 | (potential) detrimental effect on speaker |

APP: Appraisal of Outcome/Effect

| 1 | ...and that's the way it HAS to be / ...and it can't be any other way |
| :---: | :--- |
| 2 | ...and that's the way it's supposed to be / ...and that's the way it works |
| 3 | ...and that's acceptable / ...and that'll work well enough |
| 4 | ...and even if it's not supposed to be that way, we'll find a way to make it work |
| 5 | unknown or irrelevant if it's okay that way |
| 6 | ...but we'll see if we can make it work that way / ...but I'm unsure if it'll work that way |
| 7 | ...and it's going to be a problem / ...but there's a problem |
| 8 | ...but it shouldn't be like that / ... but it's not supposed to be like that |
| 9 | ...but it's all wrong / ... but it won't work |

Showing Effect in Slot II: As stated on Page 8, Effect can be shown via the $\mathbf{V}_{\mathbf{E}}$ vocalic infix in Slot II. The nine values of the $\mathbf{V}_{\mathbf{E}}$ infix correspond to the nine degrees of the EFE suffix shown on Page 9 above, with an additional zero-marked value to indicate NEUTRAL Effect. The values are show below.
$V_{E}$ Effect infixes

| neutral | speaker/BEN | addressee/BEN | 3rd-party/BEN | all parties/BEN | effect unknown | all parties/DET | 3rd-party/DET | addressee/DET | speaker/DET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [zero] | ia | ie | io | iö | ië | uö * | uo * | ue * | ua * |

* When used in Slot 2 of a general modular adjunct (see Pg. 23) the four $\mathbf{V}_{\mathbf{E}}$ infixes beginning with $\mathbf{u}$ - change to - $\mathbf{\text { ön}}$-, -où-, -eù-, and -aù- (due to the preceding hw- form).


## SLOT IV (Simple Formative): $\quad-\mathbf{V}_{\mathbf{x}} \mathbf{C}_{\mathbf{S}^{-}}$Affix

This optional slot holds a syllabic infix consisting of an initial -w- or $\mathbf{- y}$ - followed by a standard $-\mathbf{V}_{\mathbf{x}} \mathbf{C}_{\mathbf{S}}$ affix from Slot XII (see page 17 for the table of $-\mathbf{V}_{\mathbf{x}}$ values). The primary purpose of this Slot is to indicate a formative's Sanction, Phase, or Level if it cannot be shown in Slot IX (see Pages 14-15), as these three morphological categories will now have $-\mathbf{V}_{\mathbf{X}} \mathbf{C}_{\mathbf{S}}$ affixes available to indicate them. Nevertheless, if Sanction, Phase, or Level are zero-marked (or already shown via Slot IX), this Slot is available to show any $-\mathbf{V}_{\mathbf{X}} \mathbf{C}_{\mathbf{S}}$ affix. Note that if Slot IV is filled, Slot V must also be filled by the $-\mathbf{V}_{\mathrm{A}}$ aspect infix or epenthetic - $-\mathbf{e}$ -

Only a single $-\mathbf{V}_{\mathbf{x}} \mathbf{C}_{\mathbf{S}}$ affix can be shown in Slot IV (as opposed to Slot XII where multiple affixes can be strung together). The Slot IV suffix must also be preceded by an initial -w- to prevent the $\mathbf{C}_{\mathbf{S}}$ consonant-form from being misinterpreted as the $\mathbf{C}_{\mathbf{R}}$ root in Slot VI.

NOTE: If Slot III is missing and the formative carries CPT version, the initial -w- in Slot IV can change to $-\mathbf{y}$ - to show CPT version (rather than by $\mathbf{h}$ - in Slot I). In such case, if Slot II is -a- (default CNF illocution) and parsing rules do not require the presence of Slots I and II, then Slots I and II may be elided.

## SLOT V (Simple Formative): $\mathbf{V}_{\mathbf{A}}$-Aspect

This slot shows an optional syllabic infix of the form -('w) $\mathbf{V}_{\mathrm{A}}$ - indicating a single Aspect. If Slot V is filled, either Slot IV must be filled or Slots I \& II must be filled (or both). If both Slot III and IV are absent, the $\mathbf{V}_{\mathrm{A}}$ infix must be preceded by -'w-. If either Slot III or IV are filled, then Slot V must be filled either with $\mathbf{V}_{\mathrm{A}}$ with no initial -'w-, or by epenthetic -ë-.

NOTE: If the $\mathbf{V}_{\mathrm{A}}$ infix is preceded by -' $\mathbf{w}$-, this -' $\mathbf{w}$ - may be changed to -' $\mathbf{y}$ - to show FORMAL designation instead of a glottal-stop in Slot X (see Page 15).
Aspects have been placed in groups of nine to allow the $\mathbf{V}_{\mathbf{A}}$ infix values to be the same as those of noun-cases and $-\mathbf{V}_{\mathbf{X}} \mathbf{C}_{\mathbf{S}}$ suffixes (the infix for antecedent aspect is -ae- rather than -ё-, as the latter is used epenthetically when there is no aspect but Slot V must be filled due to the presence of Slot III or IV.

## $\mathbf{V}_{\mathrm{A}}$ Aspect Infixes

| RTR | RETROSPECTIVE | a |
| :---: | :--- | :---: |
| PRS | PROSPECTIVE | e |
| HAB | HABITUAL | o |
| PRG | PROGRESSIVE | u |
| IMM | IMMINENT | i |
| PCS | PRECESSIVE | u |
| REG | REGULATIVE | $\ddot{\mathrm{u}}$ |
| ATC | ANTECEDENT * | ae |
| ATP | ANTICIPATORY | ä |


| RSM | RESUMPTIVE | ai |
| :--- | :--- | :---: |
| CSS | CESSATIVE | ei |
| PAU | PAUSAL | oi |
| RGR | REGRESSIVE | ui |
| PCL | PRECLUSIVE | ëi |
| CNT | CONTINUATIVE | iu |
| ICS | INCESSATIVE | ou |
| SMM | SUMMATIVE | eu |
| IRP | INTERRUPTIVE | au |


| PMP | PREEMPTIVE | ia / aì |
| :--- | :--- | :---: |
| CLM | CLIMACTIC | ie / eì |
| DLT | DILATORY * $^{\text {* }}$ io oì |  |
| TMP | TEMPORARY | iö / öì |
| MTV | MOTIVE | ië / ëì |
| SQN | SEQUENTIAL | uö / öù |
| EPD | EXPEDITIVE | uo / où |
| PTC | PROTRACTIVE * | ue / eù |
| PPR | PREPARATORY | ua / aù |


| DCL | DISCLUSIVE | ao |
| :--- | :--- | :---: |
| CCL | CONCLUSIVE | eo |
| CUL | CULMINATIVE | oa |
| IMD | INTERMEDIATIVE | oe |
| TRD | TARDATIVE | ea |
| TNS | TRANSITIONAL | öe |
| ITC | INTERCOMMUTATIVE | öa |
| CSM | CONSUMPTIVE | eö |
| LIM | LIMITATIVE | aö |

* Ithkuil's EXPERIENTIAL aspect is renamed ANTECEDENT; EXPERIENTIAL is now used to name a Specification. The PROTRACTIVE has been reassigned as the name of a new aspect meaning 'take one's time being/doing'. The old PROTRACTIVE aspect from Ithkuil is renamed DILATORY and restricted to meaning '(be) long-delay(ed) in being/doing'.

Ithkuil's CONSEQUENTIAL and RECESSATIVE aspects are eliminated; use the DLB/8 suffix for the former and CSS aspect + ITN/2 suffix for the latter. There are six new aspects compared to Ithkuil (listed in green above): the ANTICIPATORY, the SUMMATIVE the INTERRUPTIVE, the PROTRACTIVE (see note above), the PREPARATORY, and the LIMITATIVE. Their meanings are as follows:

- ANTICIPATORY: meaning 'have yet to (begin) X-ing' (NOTE: This 'have yet to' meaning has been reassigned from Ithkuil's continuative aspect.)
- SUMMATIVE: meaning '...(have) already X'd' (NOTE: The 'already' meaning of Ithkuil's RTR aspect is no longer valid due to the elimination of "boundedness".)
- INTERRUPTIVE: meaning 'to get interrupted while X-ing' or 'to X only so far or so much before having to stop'
- PROTRACTIVE: ‘take one's time X-ing'
- PREPARATORY: meaning 'to be/do X in advance', 'to be/do X in preparation for a future situation'
- Limitative: meaning 'to be/do X (just) in time'; indicates an act/event that culminates an anticipatory context. (This is an Ithkuil noun case; here it is a new aspect).


## SLOT VI: $\mathrm{C}_{\mathrm{R}}$ — The Root

The root is a single consonantal form, from one to six consonants in length. Any multi-consonant root must be phonotactically permissible (e.g., none of the following could be roots: -kg-, -nč-, -zrb-, -tpk-, -fmst-). No consonant form containing -h- or a glottal-stop is permissible as a root, nor can the single consonants $-\mathbf{w}$ - or $-\mathbf{y}$ - be roots (however, multi-consonant roots ending in $-\mathbf{w}-$ or $-\mathbf{y}$ - are permissible, e.g., $-\mathbf{g w}-,-\mathbf{r p y}$-). Over 8000 roots are possible.

## SLOT VII: $\mathbf{V}_{\mathrm{R}}$-Function $\times$ Stem $\times$ Specification

Ithkuil's notion of Pattern is being eliminated. Each root now has only six associated stems (three for each of the two Designations). The notion of complementary stems derived from a holistic stem, mandatory in Ithkuil, will now be applicable on a case-by-case basis depending on the semantics of the root.
$\mathbf{V}_{\mathbf{R}}$ Infixes (NOTE: the pattern of vowel-forms below is the same used for $-\mathbf{V}_{\mathbf{X}} \mathbf{C}_{\mathbf{S}}$ suffixes in Slot XI)

|  |  | STEM 1 |  | STEM 2 |  | STEM 3 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | STA | DYN | STA | DYN | STA | DYN |
|  | BASIC | a | ai | ia / aì | ao | awi | ayu |
|  | CONTENT | e | ei | ie / eì | eo | ewi | eyu |
|  | CONSTITUTIVE | o | oi | io / oì | oa | owi | oyu |
|  | OBJECTIVE | u | ui | iö / ö̀̀ | oe | uwi | uyu |
|  | FACILITATIVE | i | ëi | ië / ë̀̀ | ea | iwi | iyu |
|  | FOUNDATIONAL | ü | iu | uö / öù | öe | üwi | üyu |
|  | INTENTIVE | ö | ou | uo / où | öa | öwi | öyu |
|  | EXPERIENTIAL | ё | eu | ue / eù | еӧ | ëwi | ëyu |
|  | PREREQUISITIVE | ä | au | ua / aù | аӧ | äwi | äyu |

The MANIFESTIVE and DESCRIPTIVE functions of Ithkuil are being eliminated, as is the NCHOATIVE function from the previous version 0.2.1 of this document. Their equivalents in this new language are described below:

- The " X is Y " copular function of the lthkuil manifestive will be handled by an "X-stative $Y$-relative" formula, utilizing the new relative case "...which is $X$ " described on Page 20 below, rendering phrases literally translatable as "there is X , which is Y ."
- Ithkuil's DESCRIPTIVE function is now a new noun-case (see Page 20).
- The inchoative "become X / turn into X" meaning can be handled by either:

1. INCEPTIVE + new RELATIVE case ("...which begins to (be/do) X")
2. arranging the sentence to utilize a TRANSFORMATIVE case-frame
3. the SCT suffix
4. (for Simple Formatives) by incorporating a stem with TRANSFORMATIVE format into the stem "transform into".

In Ithkuil, the eighteen stems associated with each root frequently fall into similar semantic derivations, e.g., result/outcome, experience/sensation thereof, associated "target" or "object", physical form taken, underlying premise/pre-condition, etc. In this new language, these derivatives are now formalized into nine Specifications which can be systematically applied to any of the three stems of a root, wherever semantically feasible and needed. These new Specifications are described on the next page. Not all roots/stems will take all specifications; where semantically anomalous, a specification is simply not used.
(NOTE: To make room for the BASIC specification, I removed the TYPIC Specification which had been listed in the earlier version 0.2.1 of this document. The 'kind/sort of X' meaning of the TYPIC can instead be conveyed by the EXT/5 suffix.)

Several of the descriptions below use the following three stems as examples to illustrate how each semantic specification is applied: "ARTISTIC ENDEAVOR", "BELIEF/BELIEVE", and "MEASURE(MENT)".

## Specifications

| $\begin{gathered} 1 \\ \text { BSC } \end{gathered}$ | BASIC: The "raw" default semantic instantiation of a root, prior to the application of one of the other eight Specifications. For roots representing naturally "activized", "time-unstable", dynamic, or psychologically verb-like notions, the BASIC nominal formative would mean "an instance/occurrence of X", while the BASIC verbal formative would mean "(an instance/occurrence of) X(-ing happens)". For roots representing naturally "reified", "time-stable", stative, or psychologically noun-like notions, the BASIC nominal formative would mean "an X (being present)" or for "non-count" entities, "an (unspecified/certain) amount/volume of $\mathrm{X}^{\prime}$ ", whereas the BASIC verbal formative would carry a STATIVE interpretation meaning "(an) $X$ (is present)"; the expansion of this meaning verbally would be accomplished using other Specifications and/or Functions. |
| :---: | :---: |
| $\begin{gathered} 2 \\ \text { CTE } \end{gathered}$ | CONTENT: This specification complements the CONSTITUTIVE specification below. The physical or non-physical "content" or essence or purposeful function or idealized/abstract/platonic form thereof, as opposed to its mere physical form/shape, e.g., the content of a piece of art [what it represents or is an image/statue of]; the water within a river [regardless of its channel or course]; the communicative content of a message [regardless of the means/medium by which it is conveyed]; something iron [regardless of its form/shape]; a room as a habitable space. |
| $\begin{gathered} 3 \\ \mathrm{CSV} \end{gathered}$ | CONSTITUTIVE: The form (physical or non-physical) in which an entity/state/act actually expresses itself, is shaped, or is realized, as opposed to its functional/purposeful content, i.e., "what constitutes X", e.g., a work of art [as constituted by it being a painted canvas, sculpted marble, etc., irrespective of what the image is or what/who the statue is of]; the course of a river; the form/medium (written, spoken, recorded, etc.) of a message [irrespective of what it communicates], the form taken by or manifested by a substance (piece of iron as opposed to the substance itself), a room as a set of conjoined walls [as opposed to it being a habitable space]. |
| $\begin{gathered} 4 \\ \text { OBJ } \end{gathered}$ | OBJECTIVE: Target or "object" associated with the act/state/event, or alternately, the stimulus of an affective state, e.g., what an artist creates (in this case synonymous with INTENTIVE-COMPLETIVE below, a work of art), the entity/person/institution that forms the object/source of one's belief, what one measures (the object, span, gap, etc. whose dimensions are to be measured) |
| $\stackrel{5}{\mathrm{FCL}}$ | FACILITATIVE: Function as / act as / use as, e.g., object/entity seen, interpreted, or functioning as a work of art / to function or serve as a work of art; what functions or serves as a means to believe / what serves as one's belief; to function as means of measuring / process used as means of measuring. |
| $\begin{gathered} 6 \\ \text { FND } \end{gathered}$ | FOUNDATIONAL: Cause/reason/source thereof, e.g., inspirational source of a work of art, causal event/state for one seeking/choosing to believe, reason for needing to measure. |
| $\begin{gathered} 7 \\ \text { INT } \end{gathered}$ | INTENTIVE: Use/purpose/intent: = desired/expected resulting use/outcome/consequences of act, e.g., envisioned/planned work of art; a desired belief (what the believer wants his/her belief to be / tries to hold as a belief); expected measurement result, to obtain (expected) measurement result. <br> With CPT Version, this specification becomes resultative, showing the result/outcome/impact/consequences associated with the act/state/event, e.g., finished work of art; a belief (what the believer actually holds as their belief); resulting measurement, to obtain the actual measurement. |
| $\begin{gathered} 8 \\ \text { EXP } \end{gathered}$ | EXPERIENTIAL: The physical experience/feeling/sensation in doing/undergoing, e.g., the experience of an artist as s/he creates a work of art; the experience of believing (i.e., faith); the experience of measuring something. <br> With CPT Version, this specification indicates the experiential aftermath/outcome of the completed state/act/event. |
| $\begin{gathered} 9 \\ \mathrm{PRQ} \end{gathered}$ | PREREQUISITIVE: underlying premise/assumption or prerequisite for, e.g., the assumption that the resources needed for a work of art exist (i.e., that the artist has artistic talent and the tools, time, resources, desire to make the work of art); capacity to believe, be open to believing or willing to believe; having the tools/means/capacity/opportunity to measure. |

## SLOT VIII: $\mathrm{C}_{\mathrm{M}}$ — Mood

The nine consonantal infixes used to indicate mood cannot be mistaken for the Slot XI $\mathbf{C}_{\mathbf{A}}$ complex, as none of the Slot VIII consonantal values are possible $\mathbf{C}_{\mathbf{A}}$ values. Note that, if Slot VIII is filled, Slot IX must also be filled, and vice-versa. There are eight moods as in Ithkuil, however, there is also now a "null" infix for use in nominal formatives (which do not have a mood) when Slots VIII and IX must nevertheless be filled (e.g., due to a non-default value in Slot IX or due to the need for extra syllables to show antepenultimate stress).
CM Infixes

| FAC | SUB | ASM | SPC | COU | HYP | IPL | ASC |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FACTUAL | SUBJUNCTIVE | ASSUMPTIVE | SPECULATIVE | COUNTERFACTUAL | HYPOTHETICAL | IMPLICATIVE | ASCRIPTIVE | [null] |
| $[z e r o] /-l m-*$ | $-\ln -$ | - -sm- | - sn- | $-t m-$ | - tn- | -ňm- | -ňn- | $-\mathrm{mn}-$ |

* Default FAC form is zero; -lm- is used if the immediately following slot, Slot IX, is non-zero. For nominal formatives, use the "null" infix, not FAC.

NOTE: This new language retains the Ithkuil category of Relation, i.e., indicating whether or not a verbal phrase constitutes the equivalent to a subordinate clause in Western languages. As in Ithkuil, this is shown by means of a case-frame, in which a verbal formative is assigned one of the 72 noun-cases in Slot XIII, just like a nominal formative. Additionally, the verb in such a case-frame must show FRAMED relation. FRAMED Relation is shown by Slots VIII \& IX being filled (with default Mood and Illocution values if necessary) plus Slot XIII being filled by a - $\mathbf{V}_{\mathbf{C}}$ case-marker rather than epenthetic -ë. If Slots VIII \& IX are not filled, the word would be interpreted as being a nominal formative (whereas Slots VIII and IX carry information inapplicable to nominal formatives).

In Simple Formatives, FRAMED Relation can alternately be shown by non-null Illocution in Slot II plus a Slot XIII - $\mathbf{V}_{\mathbf{C}}$ case-marker (not epenthetic -ë).

## SLOT IX: $\quad V_{K} / V_{S} / V_{P} / V_{V} / V_{E} / V_{L} —$ Illocution or Sanction or Phase or Valence or Effect or Level

This slot shows either Illocution or Sanction or Phase or Valence or Effect or Level. It is optional unless the Mood slot, Slot VIII, is filled, or the verb has FRAMED relation not shown by Slot II. The values for Illocution, Valence and Effect have already been shown for Slot II above. They are repeated below for convenience. For details regarding these values, including explanations of new names and differences from Ithkuil, please see the notes for Slots II on Page 8 above. NOTE: The vocalic values for each infix more or less parallel the pattern of $-\mathbf{V}_{\mathbf{X}} \mathbf{C}_{\mathbf{S}}$ suffixes (see Slot XII), to facilitate memorization.

| $\mathbf{V}_{\mathbf{K}}$ Infix |  | $\mathbf{V}_{\text {S }}$ Inf |  | $\mathbf{V}_{\mathbf{P}}$ In |  | V Infix |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ILLOC | TION | SAN | ION |  |  |  |  |
| [ null ] * | ë | PPS | [zero] | CTX | [zero] | MNO | [zero] |
| CNF | ( a ) | EPI | wa | PCT | ya | PRL | ai |
| INF | e | ALG | we | ITR | ye | CRO | ei |
| ITU | 0 | IPU | wo | REP | yo | RCP | oi |
| SBJ | u | RFU | wu | ITM | yu | CPL | ui |
| HSY | i | REB | wi | RCT | yi | DUP | ëi |
| USP | ü | CJT | wü | FRE | yü | DEM | iu |
| DIR | ӧ | EXV | wö | FRG | уӧ | IMT | ou |
| IRG | ä | AXM | wä | FLC | yä | CNG | eu |
| POT | ae |  |  |  |  | PTI | au |
| DEC | eo |  |  |  |  | IDC | ea |
|  |  |  |  |  |  | MUT | oa |

* Null illocution value appears in Slot IX if Illocution is already shown in Slot II and Valence-Sanction-Phase-Effect each have their default zero-marked values, and there is no Level on the formative, yet Slot IX must be filled (e.g., due to non-FAC mood in Slot VIII or due to FRAMED relation).
${ }^{\dagger}$ The four $\mathbf{V}_{\mathbf{E}}$ infixes beginning with $\mathbf{u}$ - change to -öù-, -où-, -eù-, and -aù- when used in Slot 2 of a general modular adjunct (see Pg. 23).
Do not use the null value to indicate unspecified illocution - use the new USP value instead.
NOTE: Two Ithkuil valences, the NON-RELATIONAL and the RESISTIVE, have been eliminated. (The former because, morpho-syntactically, I realize it doesn't make sense - why imply a second party in a predicate if that second party has nothing to do with the predicate of the sentence? - for the latter, use the DLB/8 or CTR/1 suffix instead.)

Note also that the listing of the Levels above has been re-ordered from Ithkuil, so as to display them as a spectrum rather than a sequential list of binary choices. Level will operate in conjunction with the COMPARATIVE case plus a new set of $-\mathbf{V}_{\mathbf{X}} \mathbf{C}_{\mathbf{S}}$ suffixes which take the place of Ithkuil's 24 Comparison cases.

## SLOT X: $C_{D}$ - Designation

INFORMAL designation is zero-marked. FORMAL designation is marked by a glottal-stop in this slot.

SLOT XI: The $\mathrm{C}_{\mathrm{A}}$ complex: $\mathbf{4}$ Perspectives $+\mathbf{6}$ Extensions $+\mathbf{4}$ Affiliations + 9 Configurations $\mathbf{+} \mathbf{2}$ Essences

|  | $\mathrm{C}_{\text {1 }}$ |  |  |  |  |  | $\mathrm{C}_{\text {A4 }}$ | ESSENCE: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PERSPECTIVE |  | EXTENSION |  | AFFILIATION |  | CONFIGURATION |  |  |
| M | [zero] / ${ }^{1}$ | DEL | [zero] | CSL | [zero] | UNI | [zero] |  |
| P | $r$ | PRX | S | ASO | k | DPX | voiced ${ }^{2}$ | NORMAL essence is zero-marked. |
| N | $\mathrm{n}(\mathrm{n})^{*}$ | ICP | š | VAR | p | DCT | 1 |  |
| A | m | ATV ${ }^{\dagger}$ | t | COA | t | AGG | voiced $+1^{2}$ | $\mathbf{C b}_{\mathrm{A}}$ gemination rules are given in the box below. |
| * ň before $\mathbf{p}, \mathbf{b}, \mathbf{f}, \mathbf{v}$; <br> n elsewhere |  | GRA | f |  |  | SEG | r |  |
|  |  | DPL | ç |  |  | CPN | voiced + $\mathrm{r}^{2}$ |  |
|  |  | $\dagger$ Ithkuil's terminative extension is renamed the attenuative in this language |  |  |  | COH | w |  |
|  |  |  |  | CST | voiced $+\mathrm{w}^{2}$ |  |
|  |  |  |  | MLT | y |  |

${ }^{1}$ The $\mathbf{C}_{\mathrm{A} 1}$ MONADIC form is zero unless both $\mathbf{C}_{\mathrm{A} 2}$ and $\mathbf{C}_{\mathrm{A} 3}$ are also zero (DEL+CSL), in which case the $\mathbf{C}_{\mathbf{A} 1}$ MONADIC form is -1-.
${ }^{2}$ For the 4 voiced configurations, $\mathbf{C}_{\mathbf{A} 2}+\mathbf{C}_{\mathbf{A} 3}$ forms consisting of, or ending in -s, -š, -t, -f, -k, -p, and -t voice these consonants normally (i.e., $\mathbf{z}$, ž, $\mathbf{d}, \mathbf{v}, \mathbf{g}, \mathbf{b}, \mathbf{d}$ ).
Phonological constraints or the need for disambiguation with the geminated forms below require the following allomorphic substitutions:

$$
\begin{array}{llll}
\text { M+DEL+CSL+DCT } & \mathbf{l}+\mathbf{l} \rightarrow \mathbf{c} & \text { M+DEL+CSL+DPX } \mathbf{l}+\text { voicing } \rightarrow \dot{\mathbf{z}} & \text { N+DEL+CSL } \mathbf{n}+\text { voicing } \rightarrow \mathbf{r n} \\
\text { P+DEL+CSL+SEG } & \mathbf{r}+\mathbf{r} \rightarrow \check{\mathbf{c}} & \text { P+DEL+CSL+DPX } & \mathbf{r}+\text { voicing } \rightarrow \mathbf{j}
\end{array}
$$

NOTE: The $\mathbf{C}_{\mathbf{A} 1}$ consonants $\mathbf{l}, \mathbf{r}, \mathbf{n}, \mathbf{m}$ never take their "voiced" forms unless $\mathbf{C}_{\mathbf{A} 2}$ and $\mathbf{C}_{\mathrm{A} 3}$ are both zero (i.e., DEL+CSL).

## Rules for Gemination of $\mathbf{C}_{\mathrm{A}}$ form (to show RPV Essence):

1. If there is no $\mathbf{C}_{\mathrm{A} 1}$ or $\mathbf{C}_{\mathrm{A} 2}$ consonant, double the $\mathbf{C}_{\mathrm{A} 3}$ consonant, e.g., -kk-, -ppr-, -ddw-.
2. If there is no $\mathbf{C}_{\mathbf{A} 1}$ but $\mathbf{C}_{\mathrm{A} 2}$ is present, double the $\mathbf{C}_{\mathrm{A} 2}$ consonant, e.g., -ss-, -ššt-, -ffkl-
3. If there is no $\mathbf{C}_{\mathbf{A} 2}$ or $\mathbf{C}_{\mathbf{A} 3}$ consonant, double the $\mathbf{C}_{\mathbf{A} 1}$ consonant, e.g., -ll-, -rr-, -nnr-, -ccr-, -jjl-, -rmmw-.
4. If $\mathbf{C}_{\mathbf{A} 1}$ and $\mathbf{C}_{\mathbf{A} 3}$ are present but there is no $\mathbf{C}_{\mathbf{A} 2}$ consonant, double either one, e.g., -lkk-/-llk-, -rppl-/-rrpl-, -mppw-/-mmpw-.
5. If both $\mathbf{C}_{\mathbf{A} 1}$ and $\mathbf{C}_{\mathbf{A} 2}$ are present, double either one, e.g., -lls-/-lss-, -mmf-/-mff-, -rrstw-/-rsstw-.

NOTE: Ithkuil's notion of "boundedness" is eliminated. The UNBOUNDED is now the POLYADIC and refers only to "more than one" of a configurative entity (i.e., it functions like standard pluralization, except this pluralization applies to an entity first subject to the formative's Configuration/Affiliation categories). This also applies to verbal formatives; i.e., verbs in the POLYADIC now signify simply more than one instance/occurrence of an act/state/event.

The following Aspect + Extension or Aspect $1+$ Aspect 2 combinations will now be formalized to indicate "tense"-like information on a verb:

RTR Aspect + DEL Extension $=$ 'has been/done'
RTR Aspect + PRX Extension = 'has been (doing) [and may still be (doing)]'
RTR Aspect + ICP Extension = 'began to be' / 'began doing'
RTR Aspect + TRM Extension = 'finished being/doing'
RTR Aspect + GRA Extension = 'gradually developed into being/doing'
RTR Aspect + DPL Extension = 'gradually stopped being/doing \& is/does no longer
RTR + HAB Aspects + DEL Extension = 'used to be/do but no longer'
RTR + HAB Aspects + PRX Extension $=$ 'used to be/do and may still be (doing)'

PRS Aspect + DEL Extension $=$ simple future tense
PRS Aspect + PRX Estension = 'will be/do \& may already be (doing)'
PRS Aspect + ICP Extension = 'will begin to be' / 'will start doing'
PRS Aspect + TRM Extension = 'will finish being/doing'
PRS Aspect + GRA Extension = 'will develop into being/doing'
PRS Aspect + DPL Extension = 'will gradually stop being/doing'
PRS + RTR Aspects = 'will have' (e.g., By then he will have done it.)
PRS + HAB Aspects + DEL Extension = 'will now be (doing) but not yet'

Ordering/Application of $\mathbf{C}_{\mathbf{A}}$ and other categories: Configuration \& Affiliation $\rightarrow$ Extension $\rightarrow$ Perspective $\rightarrow$ Context $\rightarrow$ Essence. To change this order, utilize the new -üaC suffix form to stack $\mathbf{C}_{\mathbf{A}}$ information (see Slot XII info below).

## SLOT XII: - $V_{X} C_{S}$ Suffixes

The number of suffix-types is being expanded compared to Ithkuil to allow a distinction as to whether a suffix applies to a stem before or after information from the $\mathbf{C}_{\mathbf{A}}$ complex is applied. Despite the increased number of suffix-types, the suffix-values have been designed to facilitate memorization: the values of Degrees 1 through 4 more or less parallel the values of Degrees 9 through 6 (working backwards), with a fundamental -i-vs. -u-distinction: 1 is matched with 9 , 2 is matched with 8,3 is matched with 7,4 is matched with 6 , and 5 is stand-alone. Horizontally, the suffix-types follow the pattern: (1) single vowel, (2) diphthong, (3) i-/ u-based disyllabic conjunct, (4) o-/̈̈-based disyllabic conjunct, (5) w-based broken conjunct with -i, (6) y-based broken conjunct with -u.

| degree | Type 1 | Type 2 | Type 3 | Type 4 | Type 5 | Type 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | a | ai | ia / aì | ao | awi | ayu |
| 2 | e | ei | ie / eì | eo | ewi | eyu |
| $\mathbf{3}$ | o | oi | io / oì | oa | owi | oyu |
| 4 | u | ui | iö / öì | oe | uwi | uyu |
| 5 | i | ëi | ië / ëì | ea | iwi | iyu |
| 6 | ü | iu | uö / öù | öe | üwi | üyu |
| 7 | ö | ou | uo / où | öa | öwi | öyu |
| 8 | ë | eu | ue / eù | eö | ëwi | ëyu |
| 9 | ä | au | ua / aù | aö | äwi | äyu |
| 0 | ae | ëu | uë / ëù | üo | ëwi | ëyu |

Type 1 (circumstantial) \& 2 (derivational): applies to stem only; $\mathbf{C}_{A}$ applied afterward
Type 3 (circumstantial) \& $\mathbf{4}$ (derivational): applies to stem $+\mathbf{C}_{A}+$ any preceding $-\mathbf{V}_{\mathrm{X}} \mathbf{C}_{\mathrm{S}}$ suffixes
Type 5 (circumstantial) \& $\mathbf{6}$ (derivational): applied only to preceding suffix (or to the following suffix if there are only two $-\mathbf{V}_{\mathrm{x}} \mathrm{C}_{\mathbf{S}}$ suffixes)
Degree 0 = "Unspecified" Degree: E.g., "cat of unknown/undefined size', 'a cat large or small
$\mathbf{C}_{\mathrm{A}}$ stacking: There are two other specialized $-\mathbf{V}_{\mathrm{X}}$ values, -üa and -üe, the first used to indicate that the following- $\mathbf{C}_{\mathbf{s}}$ consonant-form is to be interpreted as a $\mathbf{C}_{\boldsymbol{A}}$ complex whose info is stacked or layered on the formative's primary $\mathbf{C}_{\mathrm{A}}$ complex (e.g., to be able to say 'a varied set of groves' or to distinguish 'two identical sets of cats' vs. 'set of two identical cats' or 'the beginning of a bunch of stories'vs. 'a bunch of beginnings of stories'); the 2nd form -üe shows the $\mathbf{C}_{\mathbf{A}}$ value applies to an incorp. stem.

For finer detail in indicating whether a specific $\mathbf{C}_{\mathbf{A}}$ component is exempted from application of a suffix, utilize the new $\mathbf{C}_{\mathrm{A}}$ adjuncts described later below.
The sequential order in which Type 1 through Type 4 suffixes appear on a formative will be the order in which their meaning is applied to a formative.

## SLOT XIII: $\mathbf{V}_{\mathbf{c}}$ — Case

Represented by a word-final vocalic suffix. Note that for the first 36 cases, these are the same vocalic suffixes as the vowels in the the first four types of $-\mathbf{V}_{\mathbf{x}} \mathbf{C}_{S}$ suffixes, except that -ae has been substituted for -ë in No. 8, since -ë is already used as a Slot XIII epenthetic vowel for UNFRAMED verbal formatives.
ALSO: The sequential order of the cases has been changed from Ithkuil in order to organize them into groups of nine for a one-to-one match-up with the new $-\mathbf{V}_{\mathbf{x}} \mathbf{C}_{\mathbf{s}}$ "case accessor" suffixes. Cases listed in red have had their name and/or their functionality changed in comparison to Ithkuil. Cases in green are new cases. An explanation of these and other changes to cases is given on the next page. [NOTE: The specific ordering and groupings of these cases is provisional and has not been finalized].

| TRANSRELATIVE CASES |  |  |  |
| :---: | :---: | :--- | :---: |
| 1 | THM | THEMATIC | a |
| 2 | ABS | ABSOLUTIVE | e |
| 3 | ERG | ERGATIVE | o |
| 4 | IND | INDUCIVE | u |
| 5 | AFF | AFFECTIVE | i |
| 6 | DAT | DATIVE | ü |
| 7 | EFF | EFFECTUATIVE | ö |
| 8 | DER | DERIVATIVE | ae |
| 9 | INS | INSTRUMENTAL | ä |


| APPOSITIVE CASES |  |  |  |
| :---: | :--- | :--- | :---: |
| 10 | POS | POSSESSIVE | ai |
| 11 | PRP | PROPRIETIVE | ei |
| 12 | GEN | GENITIVE | oi |
| 13 | ATT | ATTRIBUTIVE | ui |
| 14 | PDC | PRODUCTIVE | ëi |
| 15 | ITP | INTERPRETIVE | iu |
| 16 | OGN | ORIGINATIVE | ou |
| 17 | IDP | INTERDEPENDENT | eu |
| 18 | PAR | PARTITIVE | au |


| ASSOCIATIVE CASES |  |  |  |
| :---: | :---: | :--- | :---: |
| 19 | APL | APPLICATIVE | ia / aì |
| 20 | PUR | PURPOSIVE | ie / eì |
| 21 | BEN | BENEFACTIVE | io / oì |
| 22 | DFR | DEFERENTIAL | iö / öì |
| 23 | TSP | TRANSPOSITIVE | ië / ëì |
| 24 | CRS | CONTRASTIVE | uö / öù |
| 25 | CMM | COMMUTATIVE | uo / où |
| 26 | CSD | CONSIDERATIVE | ue / eù |
| 27 | CFM | CONFORMATIVE | ua / aù |


| ADVERBIAL CASES |  |  |  |
| :---: | :---: | :--- | :---: |
| 28 | CON | CONCESSIVE | ao |
| 29 | AVR | AVERSIVE | eo |
| 30 | CVS | CONVERSIVE | oa |
| 31 | SIT | SITUATIVE | oe |
| 32 | TFM | TRANSFORMATIVE | ea |
| 33 | FUN | FUNCTIVE | öe |
| 34 | CLA | CLASSIFICATIVE | öa |
| 35 | IRS | IRRESPECTIVE | eö |
| 36 | RSL | RESULTATIVE | aö |


| SPATIO-TEMPORAL CASES I |  |  |  |
| :---: | :--- | :--- | :---: |
| 37 | LOC | LOCATIVE | aya |
| 38 | ATD | ATTENDANT | eya |
| 39 | ORI | ORIENTATIVE | oya |
| 40 | ALL | ALLATIVE | uya |
| 41 | ABL | ABLATIVE | ëya |
| 42 | NAV | NAVIGATIVE | iwa |
| 43 | INT | INTRATIVE | owa |
| 44 | IRL | INTERRELATIVE | ewa |
| 45 | PRT | PRECURRENT | awa |


| SPATIO-TEMP. CASES II |  |  |  |
| :---: | :--- | :--- | :--- |
| 46 | ASS | ASSESSIVE | aye |
| 47 | ACS | ACCESSIVE | eye |
| 48 | CNR | CONCURSIVE | oye |
| 49 | PER | PERIODIC | uye |
| 50 | PRO | PROLAPSIVE | ëye |
| 51 | PCV | PRECURSIVE | iwe |
| 52 | PCR | POSTCURSIVE | owe |
| 53 | ELP | ELAPSIVE | ewe |
| 54 | PLM | PROLIMITIVE | awe |


| RELATIONAL CASES I |  |  |  |
| :---: | :--- | :--- | :---: |
| 55 | REF | REFERENTIAL | ayo |
| 56 | COR | CORRELATIVE | eyo |
| 57 | CPS | COMPOSITIVE | oyo |
| 58 | DEP | DEPENDENT | uyo |
| 59 | PVS | PROVISIONAL | ëyo |
| 60 | PRD | PREDICATIVE | iwo |
| 61 | ESS | ESSIVE | owo |
| 62 | ASI | ASSIMILATIVE | ewo |
| 63 | SBL | SEMBLATIVE | awo |


| RELATIONAL CASES II |  |  |  |
| :---: | :---: | :--- | :---: |
| 64 | VOC | VOCATIVE | ayu |
| 65 | SEL | SELECTIVE | eyu |
| 66 | COM | COMITATIVE | oyu |
| 67 | CNJ | CONJUNCTIVE | uyu |
| 68 | UTL | UTLILIATIVE | ëyu |
| 69 | DSC | DESCRIPTIVE | iwi |
| 70 | RLT | RELATIVE | owi |
| 71 | TRM | TERMINATIVE | ewi |
| 72 | CMP | COMPARATIVE | awi |

The arrangement and ordering of the cases has been changed to eight groups of nine cases each (the ordering/groupings is not-yet-finalized). As for Ithkuil's 72 primary cases, twelve have been either eliminated or consolidated, while twelve new cases have been added. Ithkuil's 24 Comparison cases have been eliminated; instead, use the COMPARATIVE case in conjunction with a series of new $-\mathbf{V}_{\mathbf{X}} \mathbf{C}_{\mathbf{S}}$ suffixes. A description of the changes in cases is given below:
No. 1: Ithkuil's OBLIQUE case is renamed the THEMATIC to better indicate its semantic role of THEME (as used in theta-role terminology).
No. 5: The ACTIVATIVE case is eliminated; use the AFFECTIVE instead with any second occurrence of an AFFECTIVE noun put into a case-frame.
No. 9: The MEDIATIVE case has been eliminated; instead, use the INSTRUMENTAL in conjunction with NOMIC perspective.
No. 23 (and No. 24): The CONTRASTIVE case is more overtly distinguished from the TRANSPOSItive case -- the latter is limited to its 'on behalf of' meaning (i.e., carrying a benefactorial component), while the former is simple substitution "instead of / in place of".

No. 31: SITUATIVE case moved from the Transrelative cases to the Adverbial cases; its meaning has been expanded to include "inasmuch as / insofar as / to the extent that / taking X into account / in view of the fact that / given that / considering".
No. 39: The PROCURSIVE has been merged with the ORIENTATIVE (the former's meaning occurs with static verbs, the latter's meaning with verbs of motion).
No. 48: The SIMULTANEITIVE case has been eliminated - use CONCURSIVE or ACCESSIVE instead, as appropriate to context; the DIFFUSIVE case has also been eliminated and its function merged with the CONCURSIVE case.
No. 50: The interpolative case is eliminated; use the Prolapsive instead.
No. 53: The ALLAPSIVE case is eliminated and its function merged with the ELAPSIVE case (use Aspect to distinguish its '...ago' vs. '...from now’ meaning).
No. 56: The scope of the CORRELATIVE has been changed. Its "characterized by $X$ " function is now moved to the new DESCRIPTIVE case. It's "spatially relative to" function is now moved to the new InTERRELATIVE case (see below). The CONDUCTIVE case has been merged into the correlative.
No. 57: The 2nd use of the COMPOSITIVE, when used with verbs (e.g., She cooks using tomatoes), is eliminated. Instead, this usage can be accomplished via either the instrumental or the UTilitative, depending on the context.
No. 59: The postulative case is eliminated and its function merged with the PROVISIONAL case.
No. 65: The SELECTIVE is renamed from Ithkuil's EPISODIC case and expanded to include spatial phenomena, e.g., every third book, every green one.
No. 66: The ABESSIVE case is eliminated; instead use the COMITATIVE case with a negatory suffix.
Additionally: The EXCEPTIVE case is eliminated; instead use a new coordinative suffix meaning "except for; but (not)...". The LIMITATIVE case is eliminated and its name and function have been reassigned to a new Aspect.

The twelve new cases are listed and described as follows:
No. 22: DEFERENTIAL (DFR) case = 'out of respect for,' 'for the sake of,' or 'in deference toward,' (This case is reintroduced from 2004 Ithkuil; it had been merged with the BENEFACTIVE case in 2011 Ithkuil but is reintroduced to disambiguate phrases such as 'I have a gift for your mother' meaning either your mother is the intended recipient (BENEFACTIVE) or your mother is the motivating reason for the gift (DEFERENTIAL).
No. 27: CONFORMATIVE (CFM) case $=$ 'as per (the requirements of)' = 'in conformance with (the dictates of)' = 'as is necessitated by' [split off from Ithkuil's CONSIDERATIVE case]
No. 35: IRRESPECTIVE (IRS) case: 'whether X or not', 'whether or not X ', 'regardless of X ' (previously named the RESTRICTIVE (RST)
No. 36: RESULTATIVE (RSL) case $=$ 'resulting in X ', 'and as a consequence, (there's) X '

No. 38: ATTENDANT (ATD) case $=$ 'in the presence of $X$ ', 'before/with $X$ ' = 'in $X$ 's presence' [implies purposeful or a relational reference to $X$, different from LOCATIVE which only signifies location], e.g., the difference between 'I am in my car' (LOCATIVE) vs. 'I am at my car' (ATTENDANT), the latter implying "I've arrived at my car" or "My car is before me."
No. 43: INTRATIVE (INT) case: 'since X'/'until X' (applies to spatial contexts as well, meaning "between there and here"/ "between here and there")
No. 44: INTERRELATIVE (IRL) case: 'spatially/temporally relative to' [taken from the $2^{\text {nd }}$ function of existing Ithkuil CORRELATIVE case]
No. 45: PRECURRENT (PRT) case $=$ 'there having first been X ' / 'preceded by X ' / 'with X having been the one immediately preceding/beforehand' (temporal or spatial)
No. 63: SEMBLATIVE (SBL) case $=$ 'as if (it were) X '. Distinguished from the ASSIMILATIVE to disambiguate phrases such as treat her as/like a princess having two different implications: (1) '...because she is a princess (or like one)' [ASSIMILATIVE] or (2) '...even though she isn't a princess (or doesn't look/act/seem like one)' [new SEMBLATIVE case].
No. 69: DESCRIPTIVE (DSC) case = adjectival case: 'X-ish; having the quality/characteristics of X '
No. 70: RELATIVE (RLT) case: '...which/that is/does $X$ ' [creates the equivalent to a simple relative clause]
No. 71: TERMINATIVE (TRM): identifies a GOAL (whether circumstantial, sequential, figurative, spatial or temporal) [NOTE: the name TERMINATIVE has been reassigned from Ithkuil's TERMINATIVE extension, which in turn has been renamed the ATTENTUATIVE in this language.]

## "Case-Accessor" Suffixes

A new set of $-\mathbf{V}_{\mathbf{X}} \mathbf{C}_{\mathbf{S}}$ suffixes is being created to allow a formative to be referenced as a function of a particular case relationship, allowing one to readily express sentences such as 'I know who you killed', 'What we depend on is your charity', 'I can't tell you why I ran away', 'She learned where they're from', etc. These would be suffixed to FRAMED verbal formatives. They can also be suffixed to personal-reference adjuncts or to the new "general demonstrative" root.

| 1 | THM | THEMATIC | party who/that is the THEME/CONTENT/STIMULUS of X |
| :---: | :--- | :--- | :--- |
| 2 | ABS | ABSOLUTIVE | the PATIENT to which/whom X happens |
| 3 | ERG | ERGATIVE | the AGENT who/that X's |
| 4 | IND | INDUCIVE | the AGENT who/that X's him-/her-/itself |
| 5 | AFF | AFFECTIVE | the EXPERIENCER/UNDERGOER of X |
| 6 | DAT | DATIVE | the RECIPIENT of $X$ or of the act of X |
| 7 | EFF | EFFECTUATIVE | the ENABLER initiating an event chain leading to X |
| 8 | DER | DERIVATIVE | the FORCE/ENTITY who/that $X$ 's |
| 9 | INS | INSTRUMENTAL | the INSTRUMENT/MEANS by/via which $X$ occurs/is |


| 10 | POS | POSSESSIVE | the alienable/circumstantial POSSESSOR of X |
| :---: | :--- | :--- | :--- |
| 11 | PRP | PROPRIETIVE | the OWNER of $X$; that to which/whom $X$ belongs |
| 12 | GEN | GENITIVE | the inalienable POSSESSOR of X |
| 13 | ATT | ATTRIBUTIVE | that to which/whom $X$ is an attribute/chararacteristic |
| 14 | PDC | PRODUCTIVE | the ORIGINATOR/AUTHOR/CREATOR of $X$ |
| 15 | ITP | INTERPRETIVE | the party by/thru which/whom $X$ is interpreted/described |
| 16 | OGN | ORIGINATIVE | the original or inherent location/source of $X$ |
| 17 | IDP | INTERDEPENDENT | that to which/whom $X$ has a complementary relationship |
| 18 | PAR | PARTITIVE | that of which $X$ is a portion or is enumerated by |


| 19 | APL | APPLICATIVE | the purpose/function for which X is used |
| :--- | :--- | :--- | :--- |
| 20 | PUR | PURPOSIVE | the intrinsic/primary purpose of X |
| 21 | BEN | BENEFACTIVE | that which benefits from X ; what/whom X is for |
| 22 | DFR | DEFERENTIAL | that for which X is/does out of respect or the sake of |
| 23 | TSP | TRANSPOSITIVE | that which subtitutes for X; what/who takes X's place |
| 24 | CRS | CONTRASTIVE | that on whose behalf X occurs/is |
| 25 | CMM | COMMUTATIVE | that which/who is in exchange for X |
| 26 | CSD | CONSIDERATIVE | that which is according to or pursuant to X |
| 27 | CFM | CONFORMATIVE | that as per which X is/does in conformance to |


| 28 | CON | CONCESSIVE | that in spite of or regardless of which, X occurs/is |
| :---: | :--- | :--- | :--- |
| 29 | AVR | AVERSIVE | that in aversion to which, X occurs/is |
| 30 | CVS | CONVERSIVE | that if not for which, or but for which, X (would) occur(s) |
| 31 | SIT | SITUATIVE | that because of which, or given which, X occurs/is |
| 32 | TFM | TRANSFORMATIVE | that into which, X transforms/changes |
| 33 | FUN | FUNCTIVE | the manner in which X is/occurs |
| 34 | CLA | CLASSIFICATIVE | the basis by which X is arranged/sorted/patterned/counted |
| 35 | IRS | IRRESPECTIVE | that, whether or not which, X is/does |
| 36 | RSL | RESULTATIVE | the consequence or result of which, X occurs/is |


| 37 | LOC | LOCATIVE | where X occurs/is (situated) |
| :--- | :--- | :--- | :--- |
| 38 | ATD | ATTENDANT | that in whose presence which, X is/occurs |
| 39 | ORI | ORIENTATIVE | that which serves as X 's orientational direction |
| 40 | ALL | ALLATIVE | where X is headed/going toward; |
| 41 | ABL | ABLATIVE | where X is emanating/coming from; |
| 42 | NAV | NAVIGATIVE | that which serves as X 's orientational trajectory/path/way |
| 43 | INT | INTRATIVE | the place/time since/until/between which, X is/occurs |
| 44 | IRL | INTERRELATIVE | the place/time relative to which, X is/occurs |
| 45 | PRT | PRECURRENT | the place/time immediately preceding which, X is/occurs |


| 46 | ASS | ASSESSIVE | the basis for the ratio by which X is measured, alloted, etc. |
| :--- | :--- | :--- | :--- |
| 47 | ACS | ACCESSIVE | the moment in which X occurs |
| 48 | CNR | CONCURSIVE | when X is/occurs |
| 49 | PER | PERIODIC | the time period or event during which X occurs |
| 50 | PRO | PROLAPSIVE | (the time period or event constituting) the duration of X |
| 51 | PCV | PRECURSIVE | the time/event/moment prior to which $X$ is/occurs |
| 52 | PCR | POSTCURSIVE | the time/event/moment after which $X$ is/occurs |
| 53 | ELP | ELAPSIVE | the amount of time between $X$ and a past or future event |
| 54 | PLM | PROLIMITIVE | the time/event by which time $X$ is/occurs |


| 55 | REF | REFERENTIAL | that which X is about or to which X pertains/regards |
| :--- | :--- | :--- | :--- |
| 56 | COR | CORRELATIVE | that which X is associated/relative to or in relation to |
| 57 | CPS | COMPOSITIVE | that of which X is made/composed or consists of |
| 58 | DEP | DEPENDENT | that upon which X depends or is contingent |
| 59 | PVS | PROVISIONAL | that provided which or in case of which, X is/occurs |
| 60 | PRD | PREDICATIVE | that upon which X relies of is dependent |
| 61 | ESS | ESSIVE | that whose role is X, or what/who is named (as) X |
| 62 | ASI | ASSIMILATIVE | that which/who is like or as X |
| 63 | SBL | SEMBLATIVE | that as if it were which, X is/occurs |


| 64 | VOC | VOCATIVE | the name by which X is hailed or directly addressed |
| :--- | :--- | :--- | :--- |
| 65 | SEL | SELECTIVE | the basis for the recurrences, arrangement, sorting of X |
| 66 | COM | COMITATIVE | that which accompanies X |
| 67 | CNJ | CONJUNCTIVE | that which (is/operates/behaves) in conjunction with X |
| 68 | UTL | UTILITATIVE | that which is used or gets utilized in conjunction with X |
| 69 | DSC | DESCRIPTIVE | that which describes the characteristics of X |
| 70 | RLT | RELATIVE | that concerning which, X pertains/is/occurs |
| 71 | TRM | TERMINATIVE | that which is X 's goal, destination, ultimate purpose |
| 72 | CMP | COMPARATIVE | that which is in comparison to X |

Slot XIV: Syllabic Stress - Context

| EXS | EXISTENTIAL | word-initial stress |
| :--- | :--- | :--- |
| FNC | FUNCTIONAL | ultimate stress |
| RPS | REPRESENTATIONAL | penultimate stress * |
| AMG | AMALGAMATIVE | antepenultimate stress * |

* For words with penultimate or antepenultimate stress, a minimum of 3 syllables is required to distinguish them from word-initial stress (4 syllables for antepenultimate stress). Two- or three-syllable words with stress on the first syllable are to be interpreted as having word-initial stress, not penultimate or antepenultimate stress. To show penultimate or antepenultimate stress in words having 2 (or 3) syllables or less, the necessary syllable(s) must be added by placing an epenthetic -ë in slot XIII, or by filling either Slots I \& II (and IV if necessary) or Slots VIII \& IX with null or default values.


## COMPLEX FORMATIVE - SLOT II: V $_{\mathrm{F}}$ - Format of Incorporated Stem

Case is now used to describe an incorporated stem's semantic relationship to the main stem of a complex formative (this was only an option in Ithkuil). The affix values are the same as the vocalic Case affixes in Formative Slot XIII.

COMPLEX FORMATIVE - SLOT III: $\mathrm{C}_{\mathrm{X}}$ - Incorporated Root

Same as per Slot VI of a Simple Formative.

## COMPLEX FORMATIVE - SLOT IV: $\mathbf{V}_{\mathbf{I}}$ — Context, Function, and Stem of the Incorporated Root

Same as per the $\mathrm{V}_{\mathrm{R}}$ infix in Slot VII of a Simple Formative.

## COMPLEX FORMATIVE - SLOT V: V $\mathrm{F}_{\mathrm{F}}$ - Designation of Incorporated Stem

FORMAL designation of the incorporated stem is shown by a glottal-stop in this slot.

## ADJUNCTS

Carrier Adjunct (Short-cut for Carrier Root)

| $\mathbf{h m}$ | $\mathbf{V}_{\mathbf{R}}$ | $\mathbf{C}_{\mathbf{A}}$ | $\mathbf{V}_{\mathbf{C}}$ (or -ё) $*$ | Stress |
| :---: | :---: | :---: | :---: | :---: |
|  | Function+Context+Stem <br> from formative slot VII | Standard $\mathrm{C}_{\mathrm{A}}$ complex <br> from formative Slot XI | Case <br> same as formative Slot XIII | Ult. stress = FML Designation |

Whether using this carrier adjunct or a full carrier stem, the end of the proper noun or foreign phrase can be indicated by the adjunct form hi, if necessary.
Examples: hmafa, hmospé, hmuilltria, hmirbë

## General Modular Adjunct

This adjunct shows any combination of Illocution/Valence/Aspect/Sanction/Phase/Mood of the Main Stem, and/or the $\mathbf{C}_{\mathbf{A}}$ of an Incorporated Stem.
All slots are optional except for mandatory Slots 1 and 2. The tell-tale sign of this adjunct is the initial hw- in Slot 1 . Slots 8,10 and 11 can only be filled if Slot 9 is filled, meaning that Slots 8 through 10 will only appear in conjunction with a complex formative.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hw | $\begin{gathered} \mathbf{V}_{\mathbf{K}} / \mathbf{V}_{\mathbf{V}} / \mathbf{V}_{\mathbf{E}}^{1} \\ \text { or } \ddot{\mathbf{e}}^{2} \end{gathered}$ | ( $\mathrm{C}_{\mathrm{E}}$ ) | $\left(\mathbf{V}_{\mathbf{S}} / \mathbf{V}_{\mathbf{P}} / \mathbf{V}_{\mathbf{L}}\right)$ | ('w/'y ${ }^{\prime} \mathbf{V}_{\text {A }}$ ) | ( $\mathrm{C}_{\mathrm{M}}$ | $\left.\mathbf{V}_{\mathbf{K}} / \mathbf{V}_{\mathbf{S}} / \mathbf{V}_{\mathbf{P}} / \mathbf{V}_{\mathbf{V}} / \mathbf{V}_{\mathbf{E}} / \mathbf{V}_{\mathbf{L}}\right)$ | $\left(\left(C_{D}\right)\right.$ | $\mathrm{C}_{\mathrm{A}}$ | $\begin{gathered} \left(\mathbf{V}_{\mathbf{X}} \mathbf{C}_{\mathbf{S}}\right) \\ \left(+\mathbf{V}_{\mathbf{X}} \mathbf{C}_{\mathbf{S}} \ldots\right) \end{gathered}$ | $\left(\mathbf{V}_{\mathbf{A}} \text { or epenthetic -ё) }\right)^{4}$ | Stress |
|  | Illocution or Valence or Effect of main stem | Effect | Sanction or Phase or Level of main stem | Aspect voc.infix from Slot V of simple formative | Mood of main stem | Illocution or Sanction or Phase or Valence or Effect or Level of main stem | Designation of main stem | CA complex of incorp. stem ${ }^{3}$ | $V_{x} C_{s}$ suffixes | Aspect of main stem or Aspect of incorporated stem ${ }^{2}$ | See footnote 4 |
|  | Same as Slot II of simple formative | Slot III of simple formative | from Slot IX of simple formative | $\begin{aligned} & w- \\ & =\text { PRC version } \\ ' y- & =\text { CPT version } \end{aligned}$ | same as formative <br> Slot VIII | Same as formative Slot IX | same as <br> fm. Slot X | Same as formative Slot XI | Same as formative Slot XII | Same vocalic infixes as used in Slot V of a simple formative |  |

${ }^{1}$ Due to the presence of the immediately preceding hw- the $\mathbf{V}_{\mathbf{E}}$ infixes -uö-, -uo-, -ue- and -ua- change to - $\mathbf{- 0} \mathbf{u}-$, -où-, -eù-, and -aù- when used in Slot 2 .
${ }^{2}$ If Illocution, Valence, and Effect are already marked elsewhere (i.e., in Slot 7 and/or on the formative itself), then an epenthetic -ë- is placed in Slot 2.
${ }^{3}$ Gemination of the $\mathbf{C}_{\mathbf{A}}$ complex in Slot 9 indicates that Slots 2 through 9 apply to the incorporated stem, not the main stem.
${ }^{4}$ The 11th Slot is specialized: if the adjunct bears word-initial stress, the 11th slot indicates Aspect of the main stem. If the adjunct bears ultimate stress, it indicates Aspect of the incorporated stem.

Examples of general modular adjuncts:
$\boldsymbol{h w e}$ [shows Illocution]
hwai [shows Valence]
$\boldsymbol{h w e w i}$ [shows Illocution and Sanction]
hweyi [shows Illocution and Phase]
hwea'wo [shows Valence and Aspect]
$\boldsymbol{h w a}$ 'wi'yön̆ [shows Illocution, two Aspects, and Mood]
$\boldsymbol{h w i s}$ [shows Illocution of the main stem plus $\mathbf{C}_{\mathbf{A}}$ of an incorporated stem]
$\boldsymbol{h} \boldsymbol{w} \boldsymbol{e} s s o n t$ [shows $\mathbf{C}_{\mathrm{A}}$ and the $-\mathbf{V}_{\mathrm{X}} \mathbf{C}_{\mathrm{S}}$ suffix -ont of an incorporated stem]
hwiyolmwak [shows Illocution, Phase, Mood, and Sanction of the main stem, plus $\mathrm{C}_{\mathrm{A}}$ of an incorporated stem]
$\boldsymbol{h w e i}$ wailyerkotrú [shows Valence, Aspect, Mood, Phase, $\mathbf{C}_{\mathbf{A}}$ of incorporated stem, the $-\mathbf{V}_{\mathbf{X}} \mathbf{C}_{\mathbf{S}}$ suffix -otr, and Aspect of the incorporated stem]

Case-stacking Adjunct ( + Mood + Illocution/Validation + Valence) ( + Version)

| $\mathbf{h l}$ | $\mathbf{V}_{\mathbf{C}}$ | $\left(\mathbf{C}_{\mathbf{M}}\right.$ | $\left.\mathbf{V}_{\mathbf{K}} / \mathbf{V}_{\mathbf{S}} / \mathbf{V}_{\mathbf{P}} / \mathbf{V}_{\mathbf{V}} / \mathbf{V}_{\mathbf{E}} / \mathbf{V}_{\mathbf{L}}\right)$ | Stress [if word is multisyllabic] |
| :---: | :---: | :---: | :---: | :---: |
|  | Case | Mood of main stem | Illocution or Valence or Sanction or <br> Phase or Effect or Level of main stem | Ultimate stress = CPT version |
|  |  |  | Same as formative Slot IX |  |
|  | 2nd-level case; values from formative Slot XIII | same as formative Slot VIII |  |  |

The tell-tale sign of this adjunct is the hl- form in Slot 1. The presence of only one subsequent consonant-form (or none) distinguishes this adjunct from a Complex Formative. Examples: hlo, hlewi, hlayummé

Aspectual Adjunct ( + Version)

| , / hm- | $\mathbf{V}_{\text {A }}$ | ( ' $\mathbf{w} /{ }^{\prime} \mathbf{y} \mathbf{V}_{\text {A }}$ ) | Stress [if word is multisyllabic] |
| :---: | :---: | :---: | :---: |
| hm- = adjunct info is for an incorp. stem rather than the main stem | Aspect 1 | Aspect 2 ( + FML designation) | Ultimate stress $=$ CPT version |
|  | Same as vowel from Slot V of simple formative | Same as vowel from simple formative Slot V preceded by 'w- (or 'y- to optionally show FML designation in stem) |  |

Forms of this adjunct with initial $\mathbf{h m}$ - are distinguishable from a carrier adjunct in that any second consonant-form in this aspectual adjunct will be either -' $\mathbf{w}$ or -' $\mathbf{y}$ while in a carrier adjunct, the second consonant form will always be a valid $\mathbf{C}_{\mathbf{A}}$ form (which cannot be -'w or -' $\mathbf{y}$ ).
Examples: o, ea, ai’wó, hmei’yua

## SPECIAL NOTE: Type 3 \& $\mathbf{4}-\mathbf{V}_{\mathbf{x}} \mathbf{C}_{\mathbf{S}}$ Suffixes Appearing In Adjuncts

Any Type 1 or Type $2-\mathbf{V}_{\mathbf{X}} \mathbf{C}_{\mathbf{S}}$ affixual adjunct, or any Type 1 or Type $2-\mathbf{V}_{\mathbf{X}} \mathbf{C}_{\mathbf{S}}$ suffix appearing within an adjunct other than a personal reference adjunct, is automatically considered to function like a Type 3 or 4 adjunct, i.e., its meaning is to be applied to the adjacent formative's stem plus $\mathbf{C}_{\mathbf{A}}$ complex as a whole, not to the stem only. Consequently, a Type 3 or $4-\mathbf{V}_{\mathbf{x}} \mathbf{C}_{\mathbf{s}}$ affixual adjunct, or a Type 3 or $-\mathbf{V}_{\mathbf{x}} \mathbf{C}_{\mathbf{s}}$ suffix appearing in an adjunct (other than a personal reference adjunct) operates differently than usual in that it indicates the suffix's meaning applies to the formative as a whole including any $-\boldsymbol{V}_{X} \boldsymbol{C}_{\mathbf{S}}$ suffixes on the formative itself. In other words, the adjunct's $-\mathbf{V}_{\mathbf{X}} \mathbf{C}_{\mathbf{S}}$ information is stacked upon all stem $+\mathbf{C}_{\mathbf{A}}$ information $+\mathbf{V}_{\mathbf{X}} \mathbf{C}_{\mathbf{S}}$ information contained in the formative itself.

Single Affixual Adjunct ( + Aspect) ( + Version)

| h/hn- | $\mathbf{V}_{\mathrm{x}} \mathrm{C}_{\mathrm{s}}$ | ( epenthetic -ë or $\mathbf{V}_{\mathbf{A}}$ ) | Stress [if word is multisyllabic] |
| :---: | :---: | :---: | :---: |
| hn- = adjunct info is for an incorporated stem rather than the main stem | Standard Vxcs suffix | Aspect <br> Same as vowel from simple formative Slot V | Ultimate stress = CPT version |

## Examples: hat, hoas, howipčo, hniumsé

NOTE: Using the specialized $-\mathbf{V}_{\mathbf{x}} \mathbf{C}_{\mathbf{S}}$ forms - $\mathbf{u} \mathbf{a C}$ or -üeC (which indicates the $\mathbf{C}_{\mathbf{S}}$ is to be interpreted as a $\mathbf{C}_{\mathbf{A}}$ complex) in this adjunct as well as other adjuncts below containing a $-\mathbf{V}_{\mathbf{X}} \mathbf{C}_{\mathbf{S}}$ slot, allows one to layer or stack specific $\mathbf{C}_{\mathbf{A}}$ attributes over whatever $\mathbf{C}_{\mathbf{A}}$ attributes the formative already has.

The following adjunct has a different pattern from the preceding, in that it looks like a Simple Formative, except that the $\mathbf{C}_{\mathrm{A}}$ slot is not a possible $\mathbf{C}_{\mathrm{A}}$ value.

Multiple Affix Affixual Adjunct (including option for $\mathbf{V}_{\mathbf{C}}$ Case-stacking)

| '/ hr- | $\mathbf{V}_{\mathbf{x}} \mathrm{C}_{\mathrm{S}}$ | $\mathbf{V}_{\mathrm{A}}$ or epenthetic -ë | -x- or -xw- or -ň- or -ňw- | $\begin{gathered} \mathbf{V}_{\mathbf{X}} \mathbf{C}_{\mathbf{S}} \\ \left(+\mathbf{V}_{\mathrm{X}} \mathbf{C}_{\left.\mathbf{S}^{+}+\ldots\right)}\right. \end{gathered}$ | $\left(\mathbf{V}_{\mathbf{A}} / \mathbf{V}_{\mathbf{L}} / \mathbf{V}_{\mathbf{V}} / \mathbf{V}_{\mathbf{C}}\right)$ or epenthetic - e | Stress |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hr- = adjunct info is for an incorp. stem rather than the main stem | $\begin{aligned} & \mathrm{V}_{\mathrm{X}} \mathrm{C}_{\mathrm{S}} \\ & \text { suffix } 1 \end{aligned}$ | Aspect <br> Same as vowel from Slot V of simple formative | $\mathbf{x}=$ any word-final vowel represents 2nd aspect (unless word-final vowel is epenthetic -ë) <br> $\mathbf{x w}=$ word-final vowel shows illocution <br> ň = word-final vowel shows valence <br> ňw = word-final vowel shows 2nd case | $\begin{gathered} \mathrm{V}_{\mathrm{X}} \mathrm{C}_{\mathbf{S}} \text { suffix } 2 \\ (3,4, \ldots) \end{gathered}$ | 2nd aspect, or illocution, or valence or case <br> (depending on value of 4th slot) | Ultimate stress = CPT version |

The tell-tale sign of this adjunct is the -x-, -xw-, - $\mathbf{n}$-, or -ňw- in what looks like the $\mathbf{C}_{\mathbf{A}}$ slot of a simple formative (these are not possible $\mathbf{C}_{\mathrm{A}}$ values).
Examples: ijaxod, eksiuxwatiam, ukrën̆aspi, hremzain̆wiltúi

## Register Adjunct

All clauses marked by non-NARRATIVE register may be pronounced with low tone throughout (even if the register clause is otherwise a case-frame); this lowtone is analogous to the low-tone used in English when pronouncing unrestricted relative clauses. The end of the register clause is marked by a return to nonlow tone. If the speaker chooses not to utilize the low-tone pronunciation, the register clause must end with final adjunct as indicated below.

| Register | Initial Adjunct | Final Adjunct | Register | Initial Adjunct | Final Adjunct |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DISCURSIVE (direct speech) | ha | hia | EXEMPLIFICATIVE ('for example, ...') | hö | hiö |
| PARENTHETICAL (parenthetical aside) | he | hie | IMPRESSIONISTIC (subjective impression) | hu | hiù |
| COGITANT (silent thoughts) | ho | hio | expression in the mathematical sub-language | hai | hau |
|  |  |  | end of term/phrase governed by carrier stem/adjunct | - | (hi) |

## PERSONAL REFERENCE ADJUNCTS

Ithkuil's 44 personal reference categories have been reduced to 12 . Those Ithkuil categories consisting of combinations of discrete persons (e.g., $1 \mathrm{~m}+2 \mathrm{~m}$ ) have been eliminated and are instead transparently composed of their specific combinatory markers. Another change is that the new category of Effect (see Slot III above) can optionally be shown on individual personal referents. This is useful if a sentence has different effects on different parties; the effect on one or two parties can be shown on the verbal formative while the effect on the other party can be shown on a personal reference adjunct, if present.

|  |  | NEUTRAL | BENEFICIAL | DETRIMENTAL |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1m | monadic speaker | 1 | n | m | "I' |
| 2 m | monadic addressee | Š | S | Z | "you (sg.)" |
| 2 p | polyadic addressee | ž | t | d | "you (pl.)" |
| ma | monadic animate $3^{\text {rd }}$ party | r | p | b | "he" / "she" / "they (sg.)" |
| pa | polyadic animate $3^{\text {rd }}$ party | n̆ | k | g | "they (pl.)" |
| mi | monadic inanimate $3^{\text {rd }}$ party | $\mathbf{X}$ | t | d | "it" |
| pi | polyadic inanimate 3rd party | Ç | f | v | "they (inanimate)" |
| Obv | Obviative/Resumptive | c | SS | ZZ | $3{ }^{\text {rd }}$-party other than most recently referenced (used with SWR affix) |
| IPa | impersonal animate | č | ¢̌Š | žž | "one" "you" "people" "a person" (French "on"; German "man") |
| IPi | impersonal inanimate | çC | ff | vv | "something" "a thing" "things" |
| Col | Collective | $\dot{\mathbf{Z}}$ | nn | mm | NOMIC $3{ }^{\text {rd }}$-party |
| Abt | Abstract | j | rr | XX | ABSTRACT $3^{\text {rd }}$-party |

The Ithkuil universal animate ("everyone"), universal inanimate ("everything"), indefinite animate ("anyone"), indefinite inanimate ("anything") have been eliminated. They are expressable via the IPa (impersonal animate) and IPi (impersonal inanimate) in conjunction with appropriate DEF or INL - $\mathbf{V}_{\mathbf{X}} \mathbf{C}_{\mathbf{S}}$ suffixes.

In this new language the Obviative is expanded to include its use as a "resumptive" personal referent. This allows the Obviative personal referent to refer back to a party named earlier in a complex sentence. The SWR switch-reference suffix may be used to specify which party in the sentence is being referenced.

At first glance, the consonantal values in the above table of personal reference categories may seem somewhat unsystematic in their distribution. However, the distribution of consonants has been designed to maximize the ability of the consonant-forms to to combine with one another in phonotactically permissible (and easy-to-pronounce) ways, in order to provide transparent values for the many Ithkuil personal-reference forms that have been eliminated in this new language.

As for the eliminated personal reference categories from Ithkuil comprising combinations of other personal referents, the following chart shows examples of how such combination personal referents will now be formed:

| 1/NEU+2m/NEU | lš/šl | 1/NEU+2m/BEN | ls/sl | 2m/NEU+ma/NEU | šr / rš | 1/BEN+2m/BEN | ns / sn | 1/NEU+2m/NEU+ma/NEU | lšr / ršl |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1/NEU+2p/NEU | lž/žl | 1/NEU+2p/BEN | lt/tl | $2 \mathrm{~m} / \mathrm{NEU}+\mathrm{pa} / \mathrm{NEU}$ | šň / ňš | 1/BEN+2m/DET | nz / zn | 1/NEU+2m/NEU+pa/NEU | rňl / lňr |
| 1/NEU+ma/NEU | $\mathbf{l r} / \mathbf{r l}$ | 1/ NEU+ma/BEN | lp/pl | $2 \mathrm{~m} / \mathrm{NEU}+\mathrm{mi} / \mathrm{BEN}$ | šţ / ţ̦s | 1/bEN + ma/ben | pn * | 1/DET+2p/nEU +ma /BEN | mšp / pšm |
| 1/ NEU+pa/NEU | lň/ňl | 1/ NEU+pa/BEN | lk/kl | $2 \mathrm{~m} / \mathrm{NEU}+\mathrm{pi} / \mathrm{BEN}$ | šf / fis | 1/BEN + ma/DET | bn * | 1/BEN+2p/NEU+pa/BEN | ntk / nkt |
| 1/ NEU+mi/NEU | 1x/xI | 1/neU+Obv/BEN | Iss/ssl | $2 \mathrm{~m} / \mathrm{NEU}+\mathrm{IPa} / \mathrm{NEU}$ | šč | 1/BEN+pa/DET | ng / gn | 2P/DET+ma/NEU+pi/NEU | çdr / rçd |
| 1/NEU+pi/NEU | lç/çl | 1/NEU+2m/DET | lz/zl | 2p/NEU+ma/NEU | žr / rž | 2m/BEN+pa/BEN | sk / ks | 1/NEU+2m/BEN+pi/DET | lsv / svl |
| 1/NEU+Obv/NEU | lc/cl | 1/NEU+2p/DET | ld/dl | 2p/NEU+pa/NEU | žň/ ňž | 2m/DET+pa/BEN | zk | 2p/BEN+pi/NEU+ma/BEN | tçp / pçt / ptç / tpç |

* The forms -np- and -nb- are phonotactically impermissible. If all combinations of two forms are phonotactically impermissible (e.g., *-sç- / *-çs- for $2 \mathrm{~m} / \mathrm{BEN}+\mathrm{pi} / \mathrm{NEU}$ ), then the they cannot be combined and must appear as separate adjuncts. This also applies to the $\mathrm{C}_{1}+\mathrm{C}_{2}$ consonant conjunction in dual-referent personal reference adjuncts below.

Single-referent or Dual-referent personal reference adjunct

| , | $\mathbf{V}_{\mathbf{C}}$ | $\mathbf{C}_{\mathbf{1}}$ | $\left(\mathbf{C}_{\mathbf{2}}\right.$ | $\left.\left(\mathbf{V}_{\mathbf{C}}\right)\right)$ | Stress (if word is multi-syllabic) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Case of Personal Referent 1; <br> same suffixes as formative Slot XII | Personal <br> Referent 1 | Personal Referent 2 <br> (if present) | Case of Personal Referent 2 (if present); <br> same suffixes as formative Slot XII | Ultimate stress = CPT version on preceding formative <br> (or following formative if adjunct is clause-initial. |

The tell-tale sign of this adjunct is that it starts like a simple formative but suddenly ends before any 2 nd consonant-form can fill the Mood or $\mathbf{C}_{\mathbf{A}}$ slots.
Combinations are permissible in the $\mathrm{C}_{1}$ slot of a single-referent adjunct, e.g., orlš'you, me, and her'-ERGATIVE. For dual-referent adjuncts, the $\mathrm{C}_{1}+\mathrm{C}_{2}$ consonant conjunction can only consist of two individual referents (e.g., olse ' $1 \mathrm{~m} / \mathrm{NEU} / \mathrm{ERG}-2 \mathrm{~m} / \mathrm{BEN} / \mathrm{ABS}$ ), since 3-referent adjuncts would be ambiguous as to the case of the middle referent. Examples: or, ias, eyárf, olkui, iasmé, eyafdou

## Combination Personal-Referent Adjunct

This adjunct is available when there is a need to add Specification, Designation, $-\mathbf{V}_{\mathbf{x}} \mathbf{C}_{\mathbf{S}}$ suffix information and aspectual information to one of the combination Personal Reference forms (e.g., for non-combination single-referent forms, one may use the new Personal-Reference root explained below):

| , /h | $\mathbf{V}_{\mathbf{C}}$ | $\mathrm{C}_{1}+\mathrm{C}_{2}\left(+\mathrm{C}_{3}\right)$ | $\mathbf{V}_{\mathbf{R}}$ | pš/ kš | $\left(V_{X} C_{S}\right)\left(+V_{X} C_{S}+\ldots\right)$ | $\left(\mathbf{V}_{\mathbf{A}}\right)$ or epenthetic - $\ddot{\mathbf{e}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 versions of adjacent formative | Case of Combination Personal Referent | Combination Personal Referent | Context x Stem x Function | Designation of Combination Referent | $V_{x} C_{s}$ suffix $1(2,3, \ldots)$ | Aspect |

The tell-tale sign of this adjunct is -pš- or -kš- appearing in what looks like the $\mathbf{C}_{\mathbf{A}}$ slot of a formative (these are not possible $\mathbf{C}_{\mathbf{A}}$ forms.)

## Personal Reference Roots

While I initially agreed with suggestions to create a separate lexical root for each personal-reference category, I have subsequently come to the conclusion that having twelve such roots (one for for each personal-referent) constitutes lexico-semantic overkill. The same purpose can be achieved by simply having one root used for all personal referents, the particular referent in question being indicated by a $-\mathbf{V}_{\mathbf{X}} \mathbf{C}_{\mathbf{S}}$ suffix. The meaning of the bare root itself would be somewhat like the English word 'self', the various suffixes specifying words similar to English emphatic (not reflexive) forms, e.g., myself, yourself, itself, etc.

The $-\mathbf{V}_{\mathbf{X}} \mathbf{C}_{\mathbf{S}}$ suffix used with this root is structured as follows:

| DEGREE |  |  |
| :---: | :--- | :--- |
| 1 | 1 m - monadic speaker | "I" |
| 2 | 2 m - monadic addressee | "you (sg.)" |
| 3 | 2 p - polyadic addressee | "you (pl.)" |
| 4 | ma - monadic animate 3rd party | "he" / "she" / "they (sg.)" |
| 5 | pa - polyadic animate 3rd party | "they (pl.)" |
| 6 | mi - monadic inanimate 3rd party | "it" |
| 7 | pi - polyadic inanimate 3rd party | "they (inanimate)" |
| 8 | Obv - Obviative/Resumptive | $3^{\text {rd }}$-party other than most recently referenced (used with SWR affix) |
| 9 | IPa - impersonal animate | "one / you / people / a person" (French "on"; German "man") |

The reader will note that three personal-referents are missing from the above suffix: the Impersonal Inanimate, the Collective, and the Abstract. For Collective and Abstract use NOMIC or ABSTRACT perspective on the appropriate 3rd-party referent above; for Impersonal Inanimate, either use the bare root below without a personal-referent suffix, or instead use the root for 'thing/entity' + the DEF/3 (or similar) suffix.

As for the 'self'-like root which takes the above suffixes, its structure is shown below:

## INFORMAL Root: [generic personal referent] / 'self'; FORMAL: 'identity'

|  |  | STEM 1 Nominal meaning | STEM 1 Verbal meaning |
| :---: | :---: | :---: | :---: |
| 1 | BASIC | '(X-)self' | 'to be oneself/X-self' / 'to do/act what/how X does [because it's X]' |
| 2 | CONTENT | '(X-)self (as one's personality, mind, psyche, sentient thoughts, psychological sense of individuality, or "essence"; irrespective of one's physical body)' | [same as above applied to Content meaning at left] |
| 3 | CONSTITUTIVE | '(X-)self (as one's physical body/embodiment/person, irrespective of personality, mind, psyche, sentient thoughts, psychological sense of individuality, or "essence"), | [same as above applied to Constitutive meaning at left] |
| 4 | OBJECTIVE | 'entity with/on which X acts (i.e., place, thing, person, etc. with/in/on which/whom X [inter-]acts)'; 'something/someone from/in X's life/niche/environment' | 'to be an entity in X's life/niche/environment; to be something/someone that/who is in X's life/niche/environment' |
| 5 | FACILITATIVE | a representation of X-self; FML = 'avatar of X-self' | 'to do/act as X [would] do/act' |
| 6 | FOUNDATIONAL | 'X's reason for existence' | 'to have/be a reason for X's existence' |
| 7 | INTENTIVE | ' X 's purpose in life; what X wants to do/be'; CPT Version: ' X 's accomplishments; X's legacy’ | 'to have a purpose in life; to have a sense of what X wants to be/do' / 'to pursue X's purpose; pursue what X wants to do'; CPT: "achieve X's purpose(s); to accomplish what X sets out to do' |
| 8 | EXPERIENTIAL | '(the experience of) being X' | 'to experience being X ' |
| 9 | PREREQUISITIVE | 'what it takes to be X ; everything that goes into being X ' | 'to do/put what it takes into being X ' |

The INFORMAL designation of the above stems refers to a temporary, incidental, or "situation-at-hand" context. The FORMAL counterparts refer to the party in an iconic, archetypal, quasi-permanent context, translatable as 'identity'. Stems 2 and 3 are equivalent to Stem 1, plus BENEFICIAL and DETRIMENTAL Effect respectively.

## APPENDIX

## Rethinking the use of RECIPROCAL Valence

The translation of sentences where the two parties in the reciprocal relationship are named by one referent, will now require use of the SBS suffix on the referent to indicate that separate parties within the named referent are participating in the reciprocal relationship, otherwise, the party named will be assumed as a whole to constitute one "side" of the reciprocal activity. The following examples illustrate how this use of RCP valence and the SBS suffix will function:

## Write-RCP they-IND

TRANSLATION: 'They write (to an unnamed party and that other party presumably writes back).'
Write-RCP they-IND-SBS/1.
TRANSLATION: 'They write to each other.' [i.e., one member of the 'they'-referent writes to another member of the 'they'-referent and vice-versa]

If it is necessary to specify a specific case-relationship for one or both parties in the reciprocal relationship, it will be necessary to name the parties separately so that appropriate cases can be assigned. For example:
write-RCP (S)he-IND you(sg.)-TSP
TRANSLATION: You (two) write on behalf of each other. (LITERALLY: (S)he writes on behalf of you and vice-versa.)
talk-RCP man-IND child-DAT clown-REF
TRANSLATION: The man and the child talk to each other about the clown. OR The man and the child discuss the clown.
talk-RCP they-IND clown-REF
TRANSLATION: They talk about the clown (with somebody else). OR They discuss the clown( with somebody).
talk-RCP they-IND-SBS/1 clown-REF
TRANSLATION: They talk to each other about the clown. OR They discuss the clown.

If necessary to specify that the reciprocity is of a "back (and forth)" nature, where first one party initiates an action which is subsequently paralleled back to the first party, one should utilize ITC aspect. Furthermore, one can use the ITN and/or the RTN suffix and/or Phase to provide additional detail if necessary.

## General Demonstrative Root

There will be a new root: "this/that / the one at-hand / the one in question" referring to entities, situations, abstract notions, etc. (depending on the $\mathbf{C}_{\mathbf{A}}$ complex). Using cases, this root provides translations for phrases such as "thus"/"in this/that manner", "there"/"in that place/location", "Yes"/"It is that", "No"/"It is not that", "some / some of that", etc. As a verb, this root will mean "to be/do this/that" / "to be/do what is under discussion".

## Copular Root

The scope of this root's usage is narrow. It is used only in contexts requiring ontological or epistemic equivalence/identity. e.g., "I am your father." It is not to be used in the following circumstances:

- when "be" means "be named/called", e.g., "My dog is [named/called] Toto." (Use stem meaning "be named; be called; have an appellation")
- when "be" initiates an adjectival phrase, e.g., "Rain is beneficial." (Use adjectival case or a verbal stem, e.g., "to (be of) benefit")
- when "be" indicates a spatio-temporal relation, e.g., "The box is on the table" (Use stem signifying the specific relation, e.g., "be on the top surface of"
- when "be" means "occur / happen / take place", e.g., "Wednesday is the best day for shopping." (Use stem meaning "occur, take place, happen")
- when "be" means "exist (ontologically)", e.g., "Such is life", "I think, therefore I am." (Use stem meaning "existent entity; to ontologically exist")
- when "be" indicates exemplary membership in a set, e.g., "A hammer is a tool." (Use stem meaning "exemplify; be an example of" or "be a type of")
- when "be" indicates composition, e.g., "Rain is water." (Use stem meaning "to consist of")

IFL Stems: the copular relation/equivalence is circumstantial/contextual; FML Stems: the copular relation/equivalence is inherent/inalienable/permanent

|  |  | STEM 1 | STEM 2 | STEM 3 |
| :---: | :---: | :---: | :---: | :---: |
| 1 | BASIC | (to be ontologically the) self-same entity (as) (i.e., [to be] simply another name for the self-same entity) | be epistemically equivalent to or (functionally) identified/identifiable as; be (functionally) the same as; be equal to | to be epistemically synonymous/tantamount/convertible to |
| 2 | CONTENT | to be ontologically the self-same entity (as) in terms of essence, sense of identity, behavior, personality, mind, etc. | be epistemically equivalent to or (functionally) identif(ied/-iable) as in terms of essence, sense of identity, behavior, personality, mind, etc. | to be epistemically synonymous/tantamount/convertible in terms of essence, sense of identity, behavior, personality, mind, etc. |
| 3 | CONSTITUTIVE | to be ontologically the self-same entity (as) in terms of appearance, physical manifestation or construction | to be epistemically equivalent to or (functionally) identif(ied/-iable) as in terms of appearance, physical manifestation or construction | to be epistemically synonymous/tantamount/convertible to in terms of appearance or outward physical manifestation |
| 4 | OBJECTIVE | what $X$ ontologically is (as opposed to being something else), $X$ 's natural identity, $X$ 's existence as $X$; to be $X$ as itself (as opposed to something else) | what $X$ is epistemically equivalent to (as opposed to something else), X's natural identity, X's existence as X; to be $X$ as itself (as opposed to something else) | (to be )what X is epistemically synonymous/tantamount/convertible to (as opposed to something else), X's convertibility to |
| 5 | FACILITATIVE | to function/act as the self-same entity (as) | to function/act as the equivalent to | to function/act synonymously/convertibly with |
| 6 | FOUNDATIONAL | the cause/reason behind being one's self | the cause/reason behind being equivalent to | the cause/reason behind being synonymous/tantamount/convertible to |
| 7 | INTENTIVE | the desired consequences/purpose of being oneself; CPT=the consequences thereof | the desired consequences/purpose of being equivalent to; CPT=the consequences thereof | the desired consequences/purpose of being synonymous/tantamount/convertible to; CPT=the consequences thereof |
| 8 | EXPERIENTIAL | the experience/feeling of being the self-same entity as | the experience/feeling of being equivalent to | the experience/feeling of being synonymous/tantamount/convertible to |
| 9 | PREREQUISITIVE | (to be) what goes into being oneself | (to be) what goes into being equivalent to | (to be) what goes into being synonymous/tantamount/convertible to |

## STILL TO BE DONE

- Review various linguistics texts to determine whether the grammar of the new language needs to be further augmented or modified.
- Review all $-\mathbf{V}_{\mathbf{X}} \mathbf{C}_{\mathbf{S}}$ suffixes and modify, edit, amend as needed, taking into account ideas suggested on the Ithkuil sub-reddit, e.g., the idea of a "suffixmodifier suffix", color suffixes, the systematization of applying suffixes to both spatial and temporal contexts, etc.
- Re-do the lexicon from scratch, taking into account the elimination of Ithkuil's notion of Pattern and the new Specification category.

