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uruwi

aaaaaaaaaaaaaaaa A complete grammar

Dedicated to Isoraķatheð.

Branch: canon Version: 0.1 Date: 2017-09-12

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0.1 | Introduction

6 CONTENTS

1 | Phonology and orthography

1.1 | Phoneme inventory

Table 1.1: The consonants of aaaaaaaaaa.

| | Bilabial | Alveolar | Palatal | Velar | Glottal |
|---------------------|----------|----------|----------|-------|---------|
| Nasal | m | n | n | ŋ | |
| Plosive | рb | t d | СĴ | k g | ? |
| Fricative | f | s | S | х | |
| (coarticulated) | θx | fx | | f∫ | |
| Affricate | | ts | t∫ | | |
| Lateral fricative | | ł | | | |
| Approximant | | a | j | W | |
| Lateral approximant | | 1 | | | |
| Trill | | r | | | |

Table 1.2: The vowels of aaaaaaaaaa.

| Spread | Half-rounded | Rounded |
|--------|----------------|---------|
| i | y _c | у |
| ш | ų | u |
| ε | | œ |
| Λ | | э |
| ä | | |

In addition to consonants and vowels, aaaaaaaaaA has rod signals, represented by numbers. Rod A is blue and held by one's dominant hand and B is red and held by one's non-dominant hand.

- 1. Rod A is raised to one's chest, while B is pointed down.
- 2. Rods A and B are crossed in the front.
- 3. Rod B is raised upwards in front of the nondominant arm, while rod A is lowered.
- 4. Rod A is pointed sideways near one's nondominant arm, while rod B is lowered.
- 5. Rods A and B are extended to the sides.

- 6. Rods A and B are extended, facing forward.
- 7. Rod A is raised forward, while B is pointed to the side.
- 8. Rod B is raised forward, while A is pointed to the side.

Lowering both rods is interpreted as an absence of a rod signal. If the use of rods are unavailable, the numerals of the positions may be pronounced.

1.2 | Hacmisation

aaaaaaaaaA uses the hacm script with superscript letters to indicate phonemes not found in Arka. The transcriptions can be found in Tables 1.3 and 1.4.

Bilabial Alveolar Palatal Velar Glottal nЧ Nasal n nφ d b Plosive ſΩ f4 Ω4 Ìφ Fricative l h a J a^h (coarticulated) al N Affricate Ŋ Lateral fricative S Approximant Ч 0 Lateral approximant Trill Ч

Table 1.3: The consonants of aaaaaaaaaa.

Table 1.4: The vowels of aaaaaaaaaa.

| Spread | Half-rounded | Rounded |
|---------------------|----------------|----------------------------------|
| C ə ^c | C ₉ | Co |
| Эc | ə | ə ^o e ^o |
| e oe | | e ^o |
| Эe | | ၁ |
| I | | |

Rod signs are represented by the hacm digits $\langle 1 \ J \ \rangle \ \$ $\Lambda \ \$ attached to the end of the verbs they encompass. Proper words are preceded by a backslash $\langle \cdot \rangle$.

Vowels that are inferrable from context are sometimes omitted. For example, / $a\epsilon$ fan/ (to speak) is written μean , but / $a\epsilon$ fin/ (to spread), which is less common, is written μean , with the second vowel. Most of this grammar will leave all vowels written.

1.3 | Phonotactics

An onset consists of one of the following:

any single consonant other than /l/ (the exceptions are <le)> [lɛk] and related words),

1.4. STRESS 9

- any obstruent followed by an approximant other than /l/,
- or any plosive followed by /r/,
- or any nasal followed by /j/ or /w/.

A nucleus consists of one vowel. A coda consists of one of the following:

- · nothing,
- · a nasal,
- a voiceless plosive (excluding /?/),
- /a/, /s/ or /l/

1.4 Stress

Stress falls on the last syllable with a coda, or otherwise the second-to-last syllable. See table 1.5 for examples.

Table 1.5: Examples of stress locations.

| | Location of stress |
|----------------------|--------------------|
| Orthography | (# from last) |
| DIJI | 2 |
| ni.cn | 1 |
| cleìce. | 2 |
| lijnedc ^ə | 3 |

1.5 | Vowel harmony

For the purposes of vowel harmony, vowels are divided into front and back vowels. /a/ is neutral. A root with neither front nor back vowels acts as if it has front vowels. If by some odd chance a word has both front and back vowels, it is treated as either by random chance.

1.6 | Allophony

The following changes are made:

$$\begin{array}{ccc} s \to \xi & (\blacklozenge \{w,j,u,y\}) & \textit{NB this is a whistled sibiliant.} \\ C_1\{n,\eta\}C_2\{k,g\} \to nC_2[+uv] & [2\mid \#\sigma] \\ & \\ C_1[+av] \to C_1[+rt] & \left[\sum_{n \in \chi} n^2 \in \mathbb{P} \right] \end{array}$$

Some examples:

- $\langle 1^h cn \rangle = does \ not \ go / \theta xink \epsilon / [\theta xinq \epsilon] because the number of syllables is even$
- $\langle \text{ni.cn1} \rangle$ but was waiting /na?in{16}/ [na?in{16}] because $1^2 + 6^2 = 37$ is prime

1.7 | The script of aaaaaaaaaaA

aaaaaaaaaa also uses its own script, inspired by one of Uruwi's old childhood cyphers. The consonants within a word are divided into pairs (plus one single consonant at the end if applicable). Thus, $\langle d \ni n^{\varphi} I d \ni e^{-} \mu I \rangle$ would have $\langle d n^{\varphi} I d \ni e^{-} \mu I \rangle$. These pairs then get a glyph that combines the glyphs for their constituent consonants.

Table 1.6: Single consonants in the script.

The full table of consonant pairs can be found at tables 1.7 and 1.8. There are some general rules:

- Double consonants get their single-consonant glyphs with a ring below.
- d-coloured glyphs bear the characteristic middle bar of $\langle \exists \rangle \langle d \rangle$: $\exists d + \Diamond I \rightarrow \Diamond dI$.
- f-coloured glyphs rest under the characteristic hilt of $\langle \uparrow \rangle \langle f \rangle$: $\uparrow f + \triangle d \rightarrow \triangle f d$.
- J-coloured glyphs bear the characteristic bar-and-circle of $\langle + \rangle \langle j \rangle$: $+ j + @ b \rightarrow @ jb$.
- α -coloured glyphs bear the characteristic double-swash of $\langle \mathcal{A} \rangle \langle \alpha \rangle$: $\mathcal{A} \alpha + \mathcal{A} \cap^{\varphi} \rightarrow \mathcal{A} \cap^{\varphi}$.
- D-coloured glyphs bear the characteristic brook of $\langle E \rangle \langle D \rangle$: $E D + E d \rightarrow E D d$.
- J^h -coloured glyphs bear the characteristic arc of $\langle x \rangle \langle J^h \rangle$: $x \rangle J^h + b \rangle D \rightarrow b \rangle J^h D$.
- y-coloured glyphs rest under the characteristic triangle of $\$: $\$ y + $\$ $\$ ϕ \rightarrow $\$ y $\$,
- d-coloured glyphs rest under the characteristic overring of $\langle \triangle \rangle \langle d \rangle$: $\triangle d + \triangle \alpha^l \rightarrow \hat{\mathbb{Z}} d\alpha^l$.

8 N 55 Ô ?1 1 \bowtie X Å 1 4 ₹ Å 귀 \$ \bowtie П 55 Ô Ť **Ž !** /* | ** 丰 \$ **Š Ž** オ Ž ð Ť 衤 ? ∕° 2. 74 十·半 /_M /* **∕**∆ 1 1 1€ 1/5 10 /?I ≯ æ ₩ ₽ S \Diamond Å 갂 4. 渺 A \mathcal{Z} P $\overset{\text{\tiny a}}{\bowtie}$ P × \geq B $\not\gg$ Ø 24 X § ¥ /× ☆ X X ڮ۠ \bowtie 总作多件 Ŕ 38 対を必べる *** \$ × Щ \ \ \ \ \ \ SS ٥ \mathscr{R} Å [3 Ł 2 . % # S\$ S\$ \$\frac{1}{2} \text{\end{align*}} 15人自为四人以及及人民 医公人氏 Ħ <u>\$</u>5 55 \$ Ŗ ⑧ *5*51 <u>`</u> € À 4 X \mathscr{H} 18 Q **((** Ô **(3**) 0 0 **® ①** ≯ اړ اړ ş ↟ 4 å $\mathring{\mathbb{Z}}$ گ s's Ł Å <u>7</u> 刊七本多户東色午 اله K Ô۱ 윈 件 24 M 닏 551 4.2 4. \$5 ٩ **٩** R R **(** 1 ¥ Ę 少女分子米区袋 إ 苁 121 \mathbb{X} ۷ X H 女子 黑色彩 対対 老! 光豆 太田米子子 医浴浴 多识别 8 光光光色浴 Άl Ó 틴 × ⊌ ≈ 胀 \ ⊗ ⊗ ⊗ ⊗ X [F] |F] (§) (%) Ø (?] ∑ ⊠ ?î ₽ £ X æ P. ずれずけ 七十七日余 Á 女的食 Ţ Ą 全巴金 ٩ Χĺ P 7 Š R R À R R R ₹ Z \$ K ٨ ΨΙ (3 33 彩 X 迟 553 \mathbb{X} 03 43 呇 313 16 1€ ව ᢪ ₽ \wedge 2 \bowtie 95 × ٥ Å 71 €_ چ Ť N X É \$ **(**| K.

Table 1.7: Consonant pairs in the script.

- l-coloured glyphs rest to the left of the characteristic vertical line of $\langle ? | \rangle \langle l \rangle$: $? | l + P \Omega^{H} \rightarrow P | l \Omega^{H}$.
- O-coloured glyphs are superimposed with a copy rotated either π or, in the case of a few glyphs, $\pi/2$: \bowtie O + \wedge D \rightarrow \bowtie Ol; \bowtie O + \ll h \rightarrow \Re Oh.
- Ω -coloured glyphs are superimposed with $\langle X \rangle \langle \Omega \rangle$: $X \Omega + \overrightarrow{\leftarrow} I^{U} \to \overrightarrow{\times} \Omega I^{U}$. In some cases, the cross might be rotated $\pi/4$: $X \Omega + \boxtimes I D \to \textcircled{\#} \Omega ID$.
- b-coloured glyphs rest inside the characteristic room of $\langle @ \rangle \langle b \rangle$: $@ b + (3 \mu \to @ b\mu)$.
- α^l -coloured glyphs rest under the characteristic flare of $\langle \hat{\triangle} \rangle \langle \alpha^l \rangle$: $\hat{\triangle}$ α^l + (. $\rightarrow ($ α^l ...
- Ω^{Y} -coloured glyphs rest under the characteristic P-shape of $\langle P \rangle \langle \Omega^{\text{Y}} \rangle$: $P \cap \Omega^{\text{Y}} + \mathcal{F} \cap \Omega^{\text{Y}} \cap \Omega^{\text{Y}} \cap \Omega^{\text{Y}}$.
- μ -coloured glyphs rest to the left of the characteristic flare of $\langle (3) \rangle \langle \mu \rangle$: $(3 \mu + \Lambda n^{q} \rightarrow \Lambda N \mu n^{q})$.

| | *** | X | 닌 | X | 9 | $\widetilde{\Delta}$ | \mathfrak{T} | Pa | 7 | (3 | \wedge | (|
|--|---|-----------------|-----------------|---|---------------------|-------------------------------|----------------|-----------------|------------------------|---------------------------|------------|---------------|
| 8 | ** | ¥ | 된 | X | () | Æ | Œ | R | 7 | Θ | A | - |
| Ť | ✡ | 茎 | Ť | Ž | (উ | 菍 | Ť | Ř | \$ | Ğ | 杰 | ₹ |
| 1 | /☆ | 1/4 | /H | X | /c | /2 | 1 | /R | | 13 | A | 1 |
| 4 | ☆ | /4 ¥ | ન | \times | (y - | $\stackrel{\sim}{\sim}$ | \mathfrak{X} | [9° | 7 | Θ | <i>A ★</i> | ₹ /: + |
| 2 | 寒 | \varkappa | /² ₽³ | * | \mathscr{P} | | \mathscr{Z} | ₽ | 各个人 | \otimes | A | \mathcal{R} |
| | \boxtimes | \bowtie | M | ** | | ¥ | 20 | Ŗ | *** | XB | \bowtie | |
| <u>ا</u> | ☆ | ¥ | 뒫 | × | (3) | $\tilde{\tilde{x}}$ | Œ | R | * | €3 ⊠ | À | (F |
| <u></u> | ¥5. | % | 65 | × | (\$ | 2 | 3 £ | P\$ | * | 553 | , ` §S | \$ |
| X L S X O L ? L & X F | \$\frac{\pi}{\pi}\$ | × | 1 1 0 1 0 1 W T | % | (A) (B) (B) (D) (O) | | X | R | 7 | (3 | | |
| $\hat{\Diamond}$ | <u></u> | ¥ ⊗ ¥ | (F) | Ŕ | Ĉ | ☆ | © | ® | ® | (3) | Â | Ô |
| $\mathring{\wedge}$ | x [*] x | ý. | J. (| × | Ŷ | Ž | Ţ | Ļ | \$ | ® | Å | ð |
| 71 | | 쇠 | 티 | Χl | <u>છ</u> | \simeq | X I | [4 [7] | 7 | (3 | ٨١ | (1 |
| ٩' | ¶. | * | 1 | * | (€ | ₹ | X | Ŗ | Æ | ₹3 | 4 | 4 |
| ₹ ₹ | χ ^χ | % | | × | € ⊗ | ₹ \$ | 8€ | | 季 | Ö | Ŵ | (|
| X | 9 <u>k</u> | <i>7</i> 0 | K | | Œ | ∞ | % | Ŕ | 圣 | ¥3 | ж У | X |
| <u>-</u> | 7Q | 次 京 图 宋 张 | <u>ال</u> | $\times \times $ | 四面等四层 | \$P\$ \$P\$ \$B\$ \$P\$ \$P\$ | Æ | Ŀ ĭ* | 7 | 13 13 13 | | |
| \ \ | II, ² | 1Ų |), M | , V | Ŕ | ≫ | X | X 7.4 | ∠Z/ | K\$ ĽΣ |), W | X/ |
| ★ 5 € 5 € 8 € 8 € 8 € 8 € 8 € 8 € 8 € 8 € | ∞ | 70 | | Ŷ | | <u>~</u> | ∞ | PA P | ★ ④ | ₩ @ % | A | XII. |
| × | | % | <u>~</u> | ⊗ | <u>پ</u> چ | Š | Œ Ŷ | <u>~</u> | \$\ \(\mathcal{E}\) | ⊗ % | <u>~</u> | <i>∞</i> |
| \propto | Δ Δ Δ ΔΩ | -35 102↑ | 7AC | X %* | ® ℰ | <i>☆</i> ※ | X | F O | X | (S | ^\ ^\ | % |
| | Ó | Ø | Ć Ć | X | Ó | ý | Ţ | Lã O | SE | R R | Š | |
| [9] | ₩ | R | 17 - | R V | Te | | Pac Tec | ٩ | R | TG | TA ~ | R |
| (3 | 以 多 多 多 的 的 的 的 的 的 的 的 的 的 的 的 的 | * | 1.40色点0区区 | ** | (E) | ** | & Æ | () () | 7 | () | 7 | ₹ |
| | | \(\frac{1}{3}\) | | X3 | (F) | ∑3 ~ | \mathfrak{Z} | <u>P</u> 3 | ₹ ₹3 | (3 | W3 | (5 |
| \wedge | \$ | X | Ŕ | X | િ (| <u>~</u> | © | <u>P</u> | 7 | (3 | Ý | Ů (|
| (| Ø | * | Ŕ | X | Ć | Ţ | Æ | Ŗ | # | ₫3 | Ŕ | Ű |

Table 1.8: Consonant pairs in the script.

- n^q -coloured glyphs bear the characteristic inner circle of $\langle A \rangle \langle n^q \rangle$: $A n^q + \mathfrak{D} a^h \to \mathfrak{D} n^q a^h$.
- If all else has failed, the two consonants are superimposed. The default order is the same as the ordering used in table 1.6.
- In coloured-consonant pairs, the colourant is assumed to occur first unless the order is switched by an order reversal mark.
- A negative-sloping mark below a glyph means that the order of consonants is switched.

Thus in our case, we would have $\langle \overrightarrow{\vdash} \hookrightarrow \rangle$. The next step is to add vowels. In our case, they would be paired as $\langle \overrightarrow{\ni} - i \rangle$. Note that it is possible for a pair to not have both vowels. The diacritics for the vowels are quite irregular, and they are shown in table 1.9.

Thus, after adding vowels we get $\langle \hat{+} \hat{+} \hat{+} \rangle$.

Table 1.9: Vowel pairs in the script.

| | Ø | I | С | C_{9} | c_{2} | е | e ^o | əc | ə | ə ^o | Эe | Э |
|----------------|----|----------|-----|------------|---------|----|----------------|-------------|------------|----------------|-----------|-------------|
| Ø | | ^ | • | 9 | 3 | - | - | 7 | _ | ے | 7 | |
| ı | ~ | ~ | ~ | ~ o | ~ | ~ | 4 | ^1 | ى | حه | 9 | ^-, |
| C | ~ | w | w | w | v- | ~ | YP. | ~ | ~ | ~ ≥ | w | ~ |
| C ₉ | ۸۵ | -84 | ap. | -60 | -04 | بى | 94 | æ | عا | دھ | я | ٦٩ |
| | 43 | ઋ | 78V | ₽• | 786 | 7 | ær | 3 4 | TP. | 760 | 781 | কা |
| Co | _ | _ | ~ | ~ | 4 | > | ZP | ⊸ > | 21 | Ð | 7 | 34 |
| е | 14 | * | t | #a | ₽o. | + | * | 12) | % ₽ | * | - | * |
| eэ | 2 | | | | 4.13 | | | √s u | | حي | 41 | ٧٦ |
| əc | | ۷, | , | • | | · | 4 | | • | - | | |
| ə | | ^ | ىر | مر | 19 | - | ж | A | نو | 22 | м | 7 |
| ə ^o | و | \$ | ىو | م ر | 24 | 5 | 36 | ы | ى | دى | ধ্য | 57 |
| эe | и | 15 | 4 | æ | * | ~ | ĄĻ | H | 41 | ۵ | ~ | A -1 |
| | п | ٦. | ~ | 780 | 76 | ~ | ъ | ٦ | ~ | - > | ъ | 31 |
| Э | | | | | | | | | | | | |

Table 1.10: Miscellaneous symbols.

comma

 $^{\circ}$ name mark (equiv. to $\langle \rangle$)

2 | Syntax

2.1 | Basic word order

The basic word order is VSO. Descriptors follow what they modify.

2.2 | Questions

Binary questions have the interrogative polarity marker and no change to syntax. In wh-questions, the wh-word is pulled to the front (i. e. before the verb). This requires case marking for the wh-word:

```
flen peac<sup>a</sup>jhi nc<sup>o</sup>8
who-acc speak-FAR.PAST-Q PR.FAR.SG
Whom did you speak to?
```

This applies only to questions, not interrogative-mood clauses that act as relative clauses:

```
μεασ<sup>9</sup>Jhi nc<sup>9</sup> flel, yif μο.
speak-far.past-q pr.far.sg who, see-near.past pr.anaph_obj.int
I saw the person whom you talked to.
```

2.3 | Multiple clauses

A sentence might have multiple clauses. Each clause in a sentence follows the basic VSO order, and clauses are separated with commas.

3 Nouns

Nouns are declined for number, case and definiteness.

3.1 Number

aaaaaaaaaA has many grammatical numbers:

Table 3.1: The discrete grammatical numbers of aaaaaaaaaa.

| Number | Constraint on $x \in \mathbb{Z}$ |
|----------|----------------------------------|
| Integral | none |
| Nullary | x = 0 |
| Singular | x =1 |
| Dual | x =2 |

Table 3.2: The continuous grammatical numbers of aaaaaaaaaa.

| Number | Constraint on $x \in \mathbb{R}$ |
|---------------|----------------------------------|
| Nullary | x = 0 |
| Subsingular | x < 1 |
| Supersingular | $1 \le x < 2$ |
| Plural | $ x \ge 2$ or x is unknown |

3.2 | Case

In a clause with both the subject and object directly expressed in that order, both the subject and object are declined in the nominative case (and their roles are inferred through word order). In a clause where only one is present, or where both are expressed in the opposite order, the subject will receive the nominative case and the object will receive the accusative case.

3.3 | Noun classes

There are three overarching groups of noun classes.

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3.3.1 | Countable

Nouns in these classes are declined for a discrete number.

- 1. Sentient such as humans, AIs, deities.
- 2. Animate nonsentient animals.
- 3. Inanimate anything else.

3.3.2 | Measurable

Nouns in this class are declined for a continuous number.

4. Measure – all measurable nouns, especially units of measurement.

3.3.3 Uncountable

Nouns in these classes are not declined for number, and require compounding with a countable or measurable noun in order to be quantified.

- 5. Fluid liquids and gases.
- 6. Edible edible (to humans) non-fluids.
- 7. Inedible inedible (to humans) non-fluids.
- 8. Abstract abstract ideas.

3.4 Definiteness

3.5 Declension table

3.5.1 | Countable classes

Note that noun declensions respect vowel harmony. For nouns with back vowels, replace the front vowels with the back vowels of the same height and rounding, and vice versa.

Table 3.3: Declensions for countable nouns.

| | Integral | Nullary | Singular | Dual | |
|--|--|-------------------------------------|-----------------------|-----------------------|--|
| Sentient: \DI | راز) "person" | | | | |
| Nominative | DIJI | Dijile | DIJIJ | DIJI | |
| Accusative | DIJIN | ⊳ıJın ^φ Je | DIJINCJ | DIJINI | |
| Sentient: < Jh | Sentient: (J ^h I.en) "magician" | | | | |
| Nominative | J ^h ı.en | յ ^հ ı.eſe | յ ^հ ւ.eյ | J ^h ı.el | |
| Accusative | j ^h ı.eµcn | j ^h ι.en ^φ le | j ^h ı.eµcj | j ^h ı.eµcl | |
| (Note that the final consonant is preserved only in the integral nominative form.) | | | | | |
| Animate: ⟨pən ^φ ɔ⟩ "rabbit" | | | | | |

| | Integral | Nullary | Singular | Dual |
|--------------|----------------------------|------------------------------------|-----------------------------------|-----------------------------------|
| Nominative | ⊳ən ^{ଡ଼} ɔ | ⊳ən ^o ojo _e | ⊳en ^φ ομ | Dən ^φ ɔ.ə ^c |
| Accusative | ⊳enφon | oən [©] onfo ^e | ⊳ən ^φ on | ⊳ən ^φ ɔnə ^c |
| Animate: ⟨JC | ^e l> "fox" | | | |
| Nominative | Jc ^ə l | Jc∍le | JC [®] J | JC ^ə .C |
| Accusative | jc ^ə µcn | յc ^ə n ^φ le | Jc _e hcl | Jc ^ə þc |
| Inanimate: < | nıdə°> "stat | | | |
| Nominative | hıdə⁵ | hıqə _ɔ Jɔe | hıdə ^ɔ) | hıdə ^o j |
| Accusative | hıdə°D | hıdə° odoe | hıdə ^o do ^e | hıdə ^o aə ^c |
| Inanimate: < | Inanimate: <.coen> "house" | | | |
| Nominative | .coen | .cpeſe | .coeì | .cdej |
| Accusative | .coeµco | .cpeµcpde | .cpeµcde | .cpeµcac |

3.5.2 | Measurable classes

Table 3.4: Declensions for measurable nouns.

| | Plural | Nullary | Subingular | Supersingular | |
|---|--|-------------------------------------|------------------------------------|---------------------|--|
| Measure: <µ | Measure: ⟨µəDə ^c ⟩ "day (continuous)" | | | | |
| Nominative | haba _c | həpə _c hə _o | haba _c (| həpə _c u | |
| Accusative | þəbəcn | həpə _c hə _p u | hapa _c ula _e | papacuacu | |
| Measure: <d6< td=""><td colspan="4">Measure: <pre>\delp "volume" (in expressions such as <pel-y=j0e> "cupful")</pel-y=j0e></pre></td></d6<> | Measure: <pre>\delp "volume" (in expressions such as <pel-y=j0e> "cupful")</pel-y=j0e></pre> | | | | |
| Nominative | pel | pehc₂ | pehcl | pehcu | |
| Accusative | pehcu | peµc⁵n | pehcule | pehcucu | |
| (Note that the final consonant is preserved only in the plural nominative form.) | | | | | |

3.5.3 | Uncountable classes

Notably, uncountable-class noun declensions do not respect vowel harmony.

Table 3.5: Declensions for measurable nouns.

| | Mass | | |
|--|---|--|--|
| Fluid: <alphable <a="" <alphable="" fluid:="">a "water"</alphable> | | | |
| Nominative | α ^a μa ^o | | |
| Accusative | a ^e µə ^o n | | |
| Fluid: <Ωeler | nitrogen" | | |
| Nominative | ΩeÌeD | | |
| Accusative | Ωelepcn | | |
| | da is preserved in the accusative as well.) | | |
| Edible: <iep.< td=""><td>c°> "beef"</td></iep.<> | c°> "beef" | | |
| Nominative | leh.co | | |
| Accusative | leh.con | | |
| Edible: (DIN) | rice" | | |
| Nominative | DIN | | |
| Accusative | DINCN | | |
| Inedible: <pe< td=""><td colspan="3">Inedible: 〈μອງ(コ〉 "gold"</td></pe<> | Inedible: 〈μອງ(コ〉 "gold" | | |
| Nominative | h ခ ္ချပ | | |
| Accusative | h ₉ , lope | | |

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| | Mass | | |
|---|--|--|--|
| Inedible: 🗐 🖺 | Inedible: (Indij) "stone" | | |
| Nominative | Jirdij | | |
| Accusative | Jidijde | | |
| Abstract: <a^< td=""><td colspan="3">Abstract: $\langle Q^h \Theta^D D D \rangle$ "empathy"</td></a^<> | Abstract: $\langle Q^h \Theta^D D D \rangle$ "empathy" | | |
| Nominative | | | |
| Accusative | α ^h e ^o Don ^φ | | |
| Abstract: 〈φc͡ʃ〉 "[the number] five" | | | |
| Nominative | φCJ | | |
| Accusative | φcjcn ^φ | | |

3.6 | Pronouns

Personal pronouns are not divided into first, second and third persons as in most languages. Instead, they fall into four categories which exhibit different behaviour depending on whether they occur as the first or second noun in the clause:

Table 3.6: Pronoun persons and their functions.

| Person | Role in first position | Role in second position | |
|-------------------|-------------------------------------|---|--|
| Near | The speaker. | The first argument of the | |
| Far | The listener. | sentence. If the first argument is the speaker, then the | |
| Other | A third entity. | listener. Otherwise, the speaker. An entity that is neither the speaker, the listener nor the first argument. | |
| Generic | A generic entity (akin to "one"). | | |
| Anaphoric Subject | The subject of the previous clause. | | |
| Anaphoric Object | The object of the previous clause. | | |

In wh-questions, the wh-word assumes the second position and the other argument becomes the first.

If a clause has no explicit arguments, the first argument is understood to be the subject.

Table 3.7: Personal pronouns. $\langle -n \rangle$, $\langle -en \rangle$ or $\langle -3^en \rangle$ is suffixed for the accusative case.

| (continuous) | Pl. / Sub. / Sup. | Nullary | | |
|--------------|-------------------|--------------------|-------------------|---|
| (discrete) | Integral | Nullary | Singular | Dual |
| Near | ſı | Jeli | Dе | achc |
| Far | do | Joedo | nə ^c | bui |
| Other | nc | lenc | SC ^o | Jihc |
| Anaph. Sub. | μι | Jehi | .CD | n ^o cµc n ^o evµo |
| Anaph. Obj. | μɔ | Jo _e ho | .ə ^c D | n ^φ ə ^ċ μɔ |
| Generic | | .ə ^o | | |

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(For the observant readers: notice the similarity to Kavinan's system.)

3.6.1 | Last-clause pronouns

The anaphoric pronoun <code>\deltabj></code> (accusative: <code>\deltabj=n></code>) is grammatically an other pronoun, and it refers to the previous clause said. Likewise, <code>\deltabdcj></code> (accusative: <code>\deltabdcn></code>) refers to the clause before the previous one.

3.7 | Compounding

Nouns can be compounded together in a head-initial manner. When that happens, only the leftmost noun is the one to be declined.

```
Del-\muajo<sup>e</sup>-\alphala\muao-\phicj
volume-cup-water-five
five cupfuls of water
```

Note that integral pronouns can modify other nouns, in which personal possession is indicated:

```
Del-μəjɔ<sup>e</sup>-α<sup>l</sup>əμə<sup>ɔ</sup>-φcj-ſı
volume-cup-water-five-PR.NEAR.INTEGRAL
(arg1)'s five cupfuls of water
```

Descriptors can also compound on nouns. This compounding is productive in aaaaaaaaaa.

```
DIJI-lə<sup>o</sup>(i
person-old
old people
(Compare to DIJI lə<sup>o</sup>(i "person old-SENTIENT".)
```

3.8 Possession

"X's Y" is translated as $\langle Y=DI \mid JCI \mid X \rangle$. The possessive construction is also used to create appositives.

Observe that possession marks the head, and $\langle -DI \rangle$ is a clitic, not an affix, as in the following example:

```
Dədən<sup>♥</sup>Jj-Q<sup>l</sup>əµə³-Dı jcl j<sup>h</sup>ı.ej
DEF~rabbit-SING-water=GEN POS magician-SING
the magician's water rabbit
In more casual speech, ⟨Jcl⟩ may be dropped.
```

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4 Verbs

Verbs are conjugated for person of the subject, tense, polarity and tellicity, in two paradigms. Conjugation respects vowel harmony.

Table 4.1: Person-tense conjugations for verbs, using \Dilin\rangle "(S) eats (O)".

| | Nonpast | Past |
|-------------|-------------------|---------------------|
| Near | DIJIN | DIJIL |
| Far | DIJIU | DIJC ₉ J |
| Other | DIJI | DIJC ₉ |
| Anaph. Sub. | ыle | Dilel |
| Anaph. Obj. | DI)C.e | Dilc.el |
| Generic | DIJC ₂ | DIJC ₂ |

Table 4.2: Person-tense conjugations for verbs, using \(\peacn \rangle "(S) \) spreads (O)".

| | Nonpast | Past |
|-------------|-------------------|---------|
| Near | μeacn | heacl |
| Far | peain | heacel |
| Other | μeαι | heace |
| Anaph. Sub. | μeae | μeael |
| Anaph. Obj. | peac.e | μeac.el |
| Generic | heac _e | heace |

to which a suffix is added:

Table 4.3: Polarity-tellicity suffixes for verbs. The interrogative affix can also follow a negative affix.

| | Positive | Negative | Interrogative |
|--------|------------------------|------------|------------------------|
| Telic | - · | –le / –lɔe | –hı |
| Atelic | -DC / -DƏ ^C | _jı | −lc ^ə / −lə |

Notes:

- "Negative atelic" means something akin to "unsuccessfully tried to avoid doing X".

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• The interrogative polarity, in addition to marking questions, is used to mark clauses that may or may not be true but are referred to later in the sentence.

Some examples:

Dilin side (lopo. eat-NEAR.NONPAST fish flower Fish eat flowers.

Dilin side (lopo, Dilin nyipi pi. eat-NEAR.NONPAST cat PR.ANAPH_SUB Fish eat flowers, and cats eat fish.

pilin side (lopo, pile pilibe. eat-NEAR.NONPAST fish flower, eat-ANAPH_SUB.NONPAST grass-ACC Fish eat flowers, and they eat grass. (Grass is inedible to humans, but edible to fish.)

eat-NEAR.NONPAST-NEG flower fish Flowers don't eat fish.

dμi sc³ hμchμcΩel, jenin (i bej. carry-other.nonpast pr.other.sg def~book-sg, worry-near.nonpast pr.near.int pr.last_clause
He has the book; that worries me.
or: That he has the book worries me.

duhl sc³ huchucael, Jenin (1 bej. carry-other.nonpast-interrogative pr.other.sg def~book-sg, worry-near.nonpast Pr.near.int pr.last_clause
He might have the book; that worries me.
or: That he might have the book worries me.

4.1 Aspect

Verbs can also be marked for aspect, either using a rod sign directly on the verb, or a particle with a rod sign, placed anywhere between the verb it modifies and the next verb.

Table 4.4: Aspect markers. Those with hyphens are attached to verb. Those without hyphens are placed as separate particles anywhere after the verb.

| Aspect name | Marking | Meaning |
|-------------|------------|--|
| Imperfect | – 1 | An action that is currently going on. Also |
| | | used to distinguish static actions as op- |
| | | posed to dynamic (e. g. wear as opposed to |
| | | put on). |
| Interrupted | (lcl1 | An action that was interrupted. |

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| Aspect name | Marking | Meaning | | |
|----------------------------|------------|--|--|--|
| Perfect -J | | An action that has already finished. | | |
| | | Changes present tense to immediate past. | | |
| | | Also used to distinguish dynamic actions | | |
| | | as opposed to static (e. g. put on as opposed | | |
| | | to wear). | | |
| Gnomic | ۱–۲ | A general truth or aphorism, or an action | | |
| Committee Interesting | (lcl? | done habitually. | | |
| Gnomic dubitative | ICII | A general truth or aphorism that the | | |
| Doontie megazitu | _n | speaker considers to be false. | | |
| Deontic necessity | וע— | An action that the speaker insists on happening. | | |
| Epistemic necessity | Jəc DN | An action that the speaker infers that is | | |
| Lpisterine necessity | 10 00 | happening. | | |
| Deontic potential | 4_ | An action that the speaker permits to occur. | | |
| Epistemic potential | | An action that the speaker infers that might | | |
| | | happen. | | |
| Unexpected | – ٩ | An action that is unexpected (akin to using | | |
| | | "but"). | | |
| Comparative | deร์ | Indicates an action of greater intensity | | |
| | | than what was described in the previous | | |
| | | clause. | | |
| Nonexclusive subject | ોc1 | Indicates that the subject comprises not | | |
| | | only of what is explicitly mentioned, but | | |
| Manual de la constitución | Jc? | also other things. | | |
| Nonexclusive object | ICI | Indicates that the object comprises not | | |
| | | only of what is explicitly mentioned, but also other things. | | |
| Nonexclusive argument | lc0 | Combination of both nonexclusive subject | | |
| THOTICACIUSIVE aiguilletit | ICVI | and nonexclusive object. | | |
| | | and nonexclusive object. | | |

An example:

IlliIoc1 de nc, lcnc.els dən[©]Id2^e—µI. fight-near.past-atelic-imperfect pr.near.sg pr.other.int, shoot-anaph_obj.past-unexpected knee-sg.acc-pr.anaph_sub.int I tried to fight them, but they shot my knee.

4.2 Obliques

aaaaaaaaaA lacks oblique arguments. Instead, equivalent expressions employ serial verb constructions. For instance, "he ate soup with a spoon" would be reduced to "he held a spoon and ate soup":

```
duce sco apeloel, pilel sidjen.
INST-OTHER.PAST PR.OTHER.SG spoon-SG, eat-ANAPH_SUB.PAST soup-ACC
He held a spoon and ate soup.
or: He ate soup with a spoon.
```

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Likewise:

```
ni.i nc jəjəl—hi.ip, ncde hihidə<sup>3</sup>do<sup>e</sup>.

TEMPORAL-OTHER PR.OTHER.INT DEF~day-SG-spring, dance-ANAPH_SUB DEF~statue-SG.ACC

They will wait until the spring equinox and dance around the statue.

or: They will dance around the statue on the spring equinox.
```

A similar construction can be used for the negation of obliques:

```
ducele sco adelde, diles sidjen.

INST-OTHER.PAST-NEG PR.OTHER.SG spoon-SG, eat-ANAPH_SUB.PAST-UNEXPECTED soup-ACC

He did not hold a spoon, but ate soup.

or: He ate soup without a spoon.
```

4.3 | Conjunctions

Conjunctions such as "and" are treated like obliques. For instance, "and" is represented by the verb (QCn), and precedes the clause in which the two are used:

```
and-other.past Ryse Tarul, eat-ANAPH_SUB.PAST beef-ACC Ryse and Tarul ate beef.
```

Sufficiently complex nesting may be unrepresentable using only anaphoric referents. The easiest way to resolve this issue is to use definite nouns in place of anaphoric referents.

```
ace \pce_je \lipel, ace fep.co sidjc, dilce didijil pi. and-other.past Ryuse Tarul, and-other.past beef soup, eat-other.past def~persondu pr.anaph_sub.cont [They,] Ryse and Tarul ate beef and soup.
```

4.4 | Subordinate clauses

Ideas such as "if" or "because" are also expressed with verbs. For example, \n.cn\"wait, when" is also used for "if":

```
fepilehi, ni.cn fi bej, aehcn. rain-other-neg-q, wait-near pr.near.int anaph_clause, play-near if it doesn't rain, we will play.
```

Note the clausal argument to $\langle \text{NI.CN} \rangle$, since our condition is an entire clause instead of a noun.

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4.4.1 | Conditions

Conditional ideas whose English translations contain "if" can also be expressed in a more concise way, but this usage can sometimes sound colloquial:

ſepilehi, αehcn. rain-other-neg-Q, play-near If it doesn't rain, we will play.

4.5 | Comparatives

The comparative is a function cmp : $A \times A \times (A \to \mathbb{R}) \times (A \times A \to \{0,1\}) \to \{0,1\}$, where cmp $(a,b,f,\Box) = f(a) \supset f(b)$. Consider the following sentences:

Fish eat flowers more than cats. More fish eat flowers than cats.

Semantically, they can be translated to:

cmp(fish, cats,
$$a \mapsto (\# \text{ of flowers eaten by } a), >)$$
 (4.1)

cmp(fish, cats,
$$a \mapsto (\# \text{ of } a \text{ that eat flowers}), >)$$
 (4.2)

The heart of comparatives in aaaaaaaaaa is the quadrivalent verb $\langle \Omega \rangle \mu n = b f$ \Rightarrow . Thus:

Dilc $^{\circ}$ hi (lohod $^{-}$ j h cn, Ω ohin side nyihi ho nel. eat-generic-Q flower-acc.int-how_many, CMP-near fish cat pr.anaph_obj.int > Fish eat more flowers than cats.

DIÌC³hi .ə³-j^hcn (lapa, <u>napin side nuipi pi nef.</u> eat-generic-q pr.generic-how_many flower, <u>cmp-near fish</u> cat pr.anaph_sub.int > More fish eat flowers than cats.

Note that we place a clause whose argument is the generic pronoun before the comparative clause. From the doran-clause, we refer to the function using the anaphoric pronoun referring to the position of the return value.

4.6 Ditransitive-like constructions

In English, some verbs such as *give* take two objects: the item being given and the recipient of the item. Since clauses in aaaaaaaaaa can take only one object, translating such verbs requires multiple clauses:

fiuif de hychycoen, nebel \pc^ajen.
lose-near.past pr.near.sg def~book, give_to-anaph_sub.past Ri^use-acc I gave the book to Ryse.

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Table 4.5: Comparators in aaaaaaaaaaA.

4.7 | Transitivisation

Verbs that are intransitively (i. e. have no object passed at this time) can be turned into a causative form with the prefix $\langle \phi c - \rangle$:

```
Ilchcl apeapen<sup>4</sup>e.
fall-NEAR.PAST DEF~coin
The coins fell.
```

```
De pc(lcdc<sup>a</sup> apeapen<sup>4</sup>e
PR.NEAR.SG TRANS-fall-OTHER.PAST DEF~coin
I dropped the coins.
```

Note that the word order changes to SVO. In addition, the verb is conjugated for its object, rather than the subject as expected. If the following clause uses an anaphoric subject, it refers to the object of the current clause.

Moreover, the verb does not need to be one that can never take an object. In the above example, <ncn> means "(S) falls on (O)". However, if the verb in question is taking an object, it cannot be transitivised directly and a more roundabout way is required:

```
Ilcrical opeopen e pili. fall-NEAR.PAST DEF-coin grass. The coins fell on the grass.
```

```
De pc(lcrlc<sup>a</sup> apeapen<sup>4</sup>e, lcrlel pullbe.

PR.NEAR.SG TRANS-fall-OTHER.PAST DEF~coin, fall-ANAPH_SUB.PAST grass-ACC I dropped the coins; they fell on grass.

or: I dropped the coins on grass.
```

4.8 | Clauses with nullary arguments

A clause with one or more arguments that are nullary or modified by nullary-number nouns (either through compounding or possession) will have a negative verb as well:

```
palinle pijile.
```

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recall-NEAR-NEG person-NULL No one knows.

fiction de jiptidi jel j^hi.ele.
want-near-neg pr.near.sg ring=gen pos magician-null
I don't want the rings of any magician.

4.9 | The copula

The copula $\langle JCN \rangle$ can take a noun as an object, in which case it can mean identity or membership. (Location is expressed with $\langle JIN \rangle$ "be at".) With no object at all, it is used to denote existence.

It can also accept a descriptor, in which case the descriptor is attached before $\langle \text{jcn} \rangle$ in the dictionary form.

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5 Descriptors

Descriptors act as adjectives or adverbs. They follow what they modify, and are inflected for the noun class or verbal person of their antecedents.

Table 5.1: Descriptor declensions, using the descriptors $\langle heDfi \rangle$ "large" and $\langle le^{2}fi \rangle$ "old".

| Class or person | Declined form | |
|-----------------|----------------------|-----------------------------------|
| Sentient | hebli | ام _د ور |
| Animate | hebli | ام _ە را |
| Inanimate | hebíe | Jອ ^ວ ໄວ ^e |
| Measure | heblij | ງອ ^ວ ໃນ |
| Fluid | hebſej |]ອ ^ວ ໄວ ^e ງ |
| Edible | hebíc | Jə _ɔ [əc̩ |
| Inedible | he⊳ſe⁵ | ງອ ^ວ ໃວ |
| Abstract | hebíc ^ə | Jə _ɔ [ə |
| Near | heblih | Jə _ɔ (ıh |
| Far | heblip | Jə _ɔ lıh |
| Other | heblep | Jə _ɔ (eh |
| Anaph. Sub. | heblip | J9 ₂ (lh |
| Anaph. Obj. | heblep | Jə _ɔ (e̩p |
| Generic | heb(c ⁵ p | Jə _ɔ (əˌɔh |

5.1 | Conversion

A noun can be converted to a descriptor by appending $\langle -\mu \rangle$.

A descriptor can be converted to an abstract noun meaning "the nature of being \sim " by replacing the final $\langle -1 \rangle$ with $\langle -cnel \rangle$.

6 Tree mode

As mentioned in section 4.3, anaphoric referents in a linked-list sentence are sometimes insufficient for expressing even simple sentence structures. While the easiest method of resolving this issue is using definite nouns, aaaaaaaaaa also provides a mode where sentences are not linked lists of clauses, but rather (binary) trees.

6.1 Activation

Tree mode is enabled automatically when the treeing particle $\langle n^{q_1}q \rangle$ is used, and disabled at the end of a sentence.

6.2 Branch-switching

The aforementioned particle $\langle \Pi^{4} | \Psi \rangle$ marks the beginning of the right branch of the tree. The right branch is ended by the particle $\langle \Pi^{4} | \Delta \rangle$, which causes the next clause to join the left and right branches.

(N. B. $\langle n^{4}I^{9} \rangle$ and $\langle n^{4}I^{4} \rangle$ can occur only between clauses. If the particles are represented by left and right brackets, respectively, then the brackets should match.)

6.3 Anaphoric pronouns in joiner clauses

In clauses that join two branches, anaphoric pronouns require marking whether the antecedent occurs in the left predecessor $\langle n^{q_1}q \rangle$ or the right predecessor $\langle n^{q_1}\Delta \rangle$. This is done by marking the pronoun with $\langle -q \rangle$ or $\langle -\Delta \rangle$.

Likewise, verbs can be modified with $\langle -9 \rangle$ or $\langle -\Delta \rangle$ to indicate which branch the subject came from.

6.4 Errors

The following are ungrammatical:

- Using the particle $\langle n^{q} \text{I}\Delta \rangle$ or the branched anaphoric pronouns when tree mode is disabled
- Using the particle $\langle n^{4}I\Delta \rangle$ other than to close a corresponding $\langle n^{4}I^{9}\rangle$
- · Using the unbranched anaphoric pronouns in clauses with two predecessors

- Using the branched anaphoric pronouns in clauses with one predecessor
- Starting a new branch with $\langle n^{q_1} ^{q_2} \rangle$ when the current branch is empty

6.5 | Example

The second example in section 4.3 can be expressed as follows:

$$ac^{\circ}$$
 \µc^{\circ}je \(ij\)el, $n^{4}i^{9}$ ac° je $\mu.c^{\circ}$ sidjc, $n^{4}i\Delta$ di\)el9 μ cn Δ .

The resulting tree is shown below:

7 Numerals

aaaaaaaaa uses a mixed-base system for its numerals. Numerals are abstract nouns. A Perl 6 program to convert numerals can be found in Section A.3.

7.1 | Single-digit numerals

Here are the numerals for n < 17:

Table 7.1: The cardinal numbers from 0 – 16.

| base 10 | base v | word |
|-------------|----------------------------|---|
| 0 | 0 | þab |
| 1 | | acəl |
| 2 3 |] | ſij |
| 3 | ۲ | Ω ^q e ^o n |
| 4 5 | η 4 9 Δ L F | a ^l ıµ |
| 5 | 4 | φοί |
| 6 | ١ | bye |
| 7 | 9 | ſjcj |
| 6 7 8 | Δ | φcj bye (jcj də ^o n |
| 9 | L | hed |
| 10 | F | bən ^φ |
| 11 | 7 | nə ^c le ^o |
| 12 | £ | leº |
| 13 | ш | յ ^հ cd |
| 14 | Α | qın |
| 15 | ф А У | diu Jel |
| 16 | ψ | .ıµ |

Note that digits above 9 use capital hacm letters.

7.2 Numerals up to 19 · 17

These are represented by two digits. The multiples of 17 are shown below:

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Table 7.2: Multiples of 17, up to $18 \cdot 17$.

| base 10 | base v | word |
|---------|----------------|---|
| 17 | 10 | selc ^ə |
| 34 | JO | DIIC9 |
| 51 | 70 | ω ^μ e ^ο lc ^ə |
| 68 | NO | liDlC ₉ |
| 85 | 04 | φcյſc ^ə |
| 102 | 10 | byelc |
| 119 | 90 | ljcj(c ^ə |
| 136 | Δ0 | də ^{ʻə} nə |
| 153 | L0 | helc ^ə |
| 170 | F0 | bən [®] ə |
| 187 | 70 | nə ^c lə |
| 204 | £0 | leºlcə |
| 221 | #0 | ر ا |
| 238 | A0 | yınc ^ə |
| 255 | A0 |)ėlyc ^ə |
| 272 | 40 | .ılyċ ^ə |
| 289 | D 0 | Jilsc ^ə |
| 306 | ₩0 | he⊳dcª |

Thus $y \cdot 17 + x$ is written $\langle x-y \rangle$.

7.3 Numerals up to $13 \cdot 19 \cdot 17 = 4199$

These are represented by three digits. The multiples of 19 \cdot 17 are listed below:

Table 7.3: Multiples of $19 \cdot 17$, up to $12 \cdot 19 \cdot 17$.

| base 10 | base v | word |
|---------|--------|-------------------------------------|
| 323 | 100 | hıjılın |
| 646 | 100 | fijifin |
| 969 | 900 | α ^q e ^o jelin |
| 1292 | NOO | a _r ıhı <u>ı</u> ıu |
| 1615 | 004 | φοίιδιη |
| 1938 | 100 | byejilin |
| 2261 | 900 | ſjcjilin |
| 2584 | Δ00 | də ^{ʻo} nılın |
| 2907 | L00 | heaıſın |
| 3230 | F00 | bən ^φ ıſın |
| 3553 | 700 | nə ^c Jılın |
| 3876 | £00 | le ^o jilin |

Thus $(z \cdot 19 \cdot 17) + (y \cdot 17) + x$ is written $\langle z-x-y \rangle$.

7.4 | Numerals up to and including $4199 \cdot (4199 + 1)/2 = 8817900$ The numeral for 4199 is $\langle 19.019^c \rangle$, written as $\langle 1.000 \rangle$. 7.5. HIGHER NUMERALS 37

Likewise, two $\langle la. | a^c \rangle$ is written as $\langle l. 000 \rangle$ and pronounced $\langle la. | a^c - l_J \rangle$, but the second $\langle la. | a^c \rangle$ is one smaller than the first. In other words, $\langle l. 000 \rangle = 4199 + (4199 - 1) = 8397$.

| "Multiple" | Difference from last | Total |
|------------|----------------------|---------|
| (0) | | 0 |
| 1:000 | 4199 | 4199 |
| 1:000 | 4198 | 8397 |
| 7:000 | 4197 | 12594 |
| Ø:000 | 4196 | 16790 |
| 000:4 | 4195 | 20985 |
| | | |
| £#A:000 | 3 | 8817897 |
| £₩Ψ:000 | 2 | 8817899 |
| 1::000:000 | 1 | 8817900 |

Table 7.4: "Multiples" of $\langle \exists \exists \exists \exists c \rangle$.

Thus the *n*th "multiple" differs from the (n-1)th multiple by (4199+1-n) (given $1 \le n \le 4199$), and the sum of the first n "multiples" is

$$y(n) = \sum_{i=1}^{n} (4200 - n)$$
$$= \frac{1}{2} \cdot (8399 \cdot n - n^{2})$$
(7.1)

And likewise, for some given y, the largest "multiple" of $\langle le. ole^c \rangle$ not smaller than y has the index

$$N(y) = \left[\frac{1}{2} \cdot \left(8399 - \sqrt{70543201 - 8 \cdot y} \right) \right] \tag{7.2}$$

In other words, for any numeral $\langle n_1:n_2\rangle$, n_1+n_2 must be less than 4199.

7.5 | Higher numerals

The bases of higher numerals b_i can be derived from the recurrence relation

$$b_{i} = \begin{cases} 4199 & \text{if } i = 1\\ \frac{b_{i-1} \cdot (b_{i-1} + 1)}{2} & \text{otherwise} \end{cases}$$
 (7.3)

Then b_i acts as a new triangular base. Equations 7.1 and 7.2 can be generalised to the following:

$$y(n,b_i) = \sum_{i=1}^{n} (b_i + 1 - n)$$
(7.4)

$$=\frac{1}{2}\cdot(n\cdot(2\cdot b_i+1-n))\tag{7.5}$$

$$N(y, b_i) = \left[\frac{1}{2} \cdot \left(2 \cdot b_i - \sqrt{4 \cdot b_i^2 + 4 \cdot b_i + 1 - 8 \cdot y} \right) \right]$$
 (7.6)

It follows that $y(n_1, b_i) + n_2$ is represented as $\langle n_1 : i n_2 \rangle$ (i colons), and such a numeral must satisfy $n_1 + n_2 < b_i$.

Here are the names of the bases themselves:

Table 7.5: Names of higher bases.

| Base | base v | word |
|-------|----------------------|---------------------|
| b_1 | 1:000 | Jə.ələ ^c |
| b_2 | 1::000:000 | pehcoli |
| b_3 | 1:::000:000::000:000 | (Ilha) |
| b_4 | | Ωencoi |

7.6 | Cardinal and ordinal numerals

Cardinal numerals compound to their antecedents; ordinal numerals use the possessive $\langle -DI \ JCI \rangle$ construction:

DCQI—Ω⁴e³n child-three three children

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DCQIJDI JCl $\Omega^{q}e^{3}n$ child-SG=GEN POS three the third child

8 Derivational morphology

The following methods are used to derive related terms from existing ones.

8.1 Abstraction

Abstraction is a derivation that takes a non-abstract noun and returns the abstract noun representing the concept of the argument. This formation appends $\langle -ne \rangle$ or $\langle -ne \rangle$ to the noun.

Examples:

- ⟨hµcΩen⟩ book → ⟨hµcΩene⟩ literature
- ⟨hɔlı⟩ cart → ⟨hɔlınɔ^e⟩ transportation

Note that any double letters collapse into a single.

8.2 Dematuration

Dematuration is a derivation that takes a noun and returns a noun of the same class that represents an immature form of the argument (not necessarily a diminuitive). $\langle fc-\rangle$ or $\langle f\partial^c-\rangle$ are prepended to nouns that begin in $\langle J\rangle$ or $\langle l\rangle$, or $\langle Jc-\rangle$ or $\langle J\partial^c-\rangle$ otherwise.

Examples:

- $\langle DIJI \rangle$ person $\rightarrow \langle JCDIJI \rangle$ child
- $\langle \text{IJO} \text{Pe}^{\text{O}} \rangle$ fruit $\rightarrow \langle \text{Je}^{\text{C}} \text{IJO} \text{Pe}^{\text{O}} \rangle$ unripe fruit
- $\langle \text{jedilcn} \rangle \text{ essay} \rightarrow \langle \text{fcjedilcn} \rangle \text{ draft}$

8.3 | Verb-to-noun conversions

Verb-to-noun conversions involve an operation called *inversion*; this operation swaps certain phonemes of a word:

- front vowels \leftrightarrow back vowels
- voiceless plosives \leftrightarrow voiced plosives (in any position other than in a coda)
- $f \leftrightarrow f$, $d \leftrightarrow f$ (in coda position)

- $a \leftrightarrow j^h$
- J $\leftrightarrow \alpha^h$ (in any position other than in a coda)
- $h \leftrightarrow a^l$
- $\nu \leftrightarrow d$ (in any position other than after a fricative in an onset or in a coda)
- $s \leftrightarrow l$ (in any position other than in a coda)
- $\mu \leftrightarrow I$ (in coda position)
- $q \leftrightarrow o$

For instance, $\langle \mu | .Cln \rangle$ would be inverted to $\langle n | .e^{c} \Omega | n \rangle$.

All other phonemes are unchanged.

Since all of the conversions below are straightforward, only their names will be mentioned.

Table 8.1: Verb-to-noun conversions, from the inversion of the verb stem.

| Name | Affix |
|------------|---|
| Agent | −e ^o n ^o / −on ^o |
| Patient | –e°d / –ɔd |
| Location | –e ^э µ / –эµ |
| Instrument | – ıſjı |

Table 8.2: An example with $\langle n \Theta^{\circ} b i n \rangle$ to steal.

| Name | Derivation | Meaning |
|------------|------------|---------------------|
| Agent | nc°de°nφ | thief |
| Patient | ncºdeºd | stolen goods |
| Location | ncºdeºµ | site of theft |
| Instrument | ncºdıſjı | tool used for theft |

9 Names

Names fall into two grammatical categories:

- Nominal names act as nouns. They are usually single words.
- Clausal names are entire clauses. These names usually refer to places, although a
 few people have clausal names. In extreme cases, such a name can span multiple
 clauses.

9.1 | Nominal names

These names act as nouns, and they are preceded by a backslash $\langle \backslash \rangle$. If the name spans multiple words (as common in foreign names), spaces are escaped by backslashes. No distinction is made between native and foreign names.

Only personal names can stand on their own, and even then, only given or full names. Other names must modify a common noun describing the nature of what is named, in the integral number without definiteness.

Table 9.1: Some examples of nominal names.

| Name | Туре |
|---------------------|--------------------|
| \hc _e le | Personal (native) |
| /lihal | Personal (native) |
| \pepcn | Personal (foreign) |
| dµe°De-\oili.c | Place (foreign) |

Native names will usually respect vowel harmony. Children of parents who work in professions demanding physical labour (e. g. bricklaying) will usually have names with back vowels. In contrast, those born to parents of professions that do not demand physical strength (e. g. computer programming) will usually bear names with front vowels.

9.2 | Clausal names

These names comprise of one or more clauses. Due to the nature of clausal names, they are all considered native. Most of these names refer to places; personal clausal names are almost always nicknames or such. Orthographically, they are put into square brackets $\langle [] \rangle$.

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Clausal names are used by saying them as their own clauses, then using an anaphoric pronoun to backreference the entity described by the name in question. The type of anaphoric pronoun used varies from name to name. It might be the anaphoric subject pronoun, the object pronoun or the last-clause pronoun.

We call the *referent* the subject, the object or the verb of the last clause, respectively depending on the type of anaphoric pronoun used to refer to the name. If the referent is a noun, it must be declined in the integral number without definiteness.

Here, as common in maps and such, the referent will be capitalised. However, other contexts that make the type of anaphoric pronoun to use clear do not use this type of capitalisation.

| Name | Туре | Literal meaning |
|---|----------|-------------------------------------|
| [(ac) Iراباhb E∋4KaA | Place | The trees covered the ground |
| [coli φ¥E ₃ ĐE hc ₉ J−/ſeσhc ₂] | Place | The <i>city</i> remembers the Šedrŷ |
| · | | star |
| [acə]hılə-Dı 1cl 1əh 1 _p ı:eu-Dı | Place | The city was founded by the war- |
| ງcl ໄιດc ^o , φoejc.el Φ X E [϶] ĐΕĐ] | | rior of the sun and the wizard of |
| , , | | the moon |
| [peji \Ψ∃TF→ jc ^ə l-selc ^ə] | Personal | Gulto takes care of 17 foxes |

Table 9.2: Some examples of clausal names.

An example of usage:

ni.i binen-bəj, [dəli dµedde µcəl-\lenµcd], jhi didijij .cd. wait-other year-future, (name), go-other def~person-sg pr.Anaph_sub.sg He will go to Muta Pröme Ryk-Šedrŷ next year.

10 | Calendar

Domain II, which contains *Rymako*, has a day that is 26.99410 hours long. Other figures are given in terms of local days:

Table 10.1: Astronomical measures for Domain II.

| Period | Length in local days |
|-----------------------|----------------------|
| Local (synodic) day | 1.00000 |
| | |
| Sidereal day | 0.99699 |
| Tropical year (l_y) | 301.94714 |
| Sidereal year | 302.03719 |
| Synodic month (l_m) | 30.80152 |
| Sidereal month | 27.95032 |

10.1 | Tides

In Domain II, the offset of the sea level due to the tide can be modeled by the following equations:

$$y = y_s + y_m \tag{10.1}$$

$$y_s = A_s \cdot (1 + A_{sa} \cdot \cos(\tau \cdot t)) \cdot \cos(2 \cdot \tau \cdot t)$$
 (10.2)

$$y_m = A_m \cdot \left(1 + A_{ma} \cdot \cos\left(\frac{\tau \cdot t}{l_m}\right)\right) \cdot \cos\left(\frac{2 \cdot \tau \cdot (1 - l_m) \cdot t}{l_m}\right)$$
 (10.3)

where:

$$\tau = 2 \cdot \pi$$

$$A_s \approx 0.675$$

$$A_{sa} \approx 0.0532$$

$$A_m \approx 1.267$$

$$A_{ma} \approx 0.176$$

y = offset of sea level in metres

t =time since HAT in local synodic days

An exact solution to dy/dt=0 is not known to exist. However, the solutions to this equation can be found numerically. Consult Section A.1 for a Sage program to do so.

As the calendar used by aaaaaaaaaaa uses the high and low tides to count time, it is not synchronised even with days. The basic unit of time in the calendar is the *tidal day* $\langle \nu \ni D \ni^c \rangle$ (l_t) – the amount of time between a high tide and the second high tide thereafter, which is, on average, 1.03356 local synodic days, but can vary considerably. Thus:

$$l_m/l_t \approx 29.80148$$
 (10.4)

$$\approx 4053/136$$
 (10.5)

$$l_{y}/l_{m}\approx 9.80299\tag{10.6}$$

$$\approx 7215/736$$
 (10.7)

This suggests that:

- 1. most months will have 30 days, but every 136 months, 27 months will have only 29.
- 2. most years will have 10 months, but every 736 years, 145 years will have only 9.

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10.2 Months

Months follow a 136-month cycle wherein the 5n+2-numbered months (zero-indexed, $n \in \mathbb{N}$) have 29 days and the other months have 30.

The names of months, on the other hand, are determined from their positions relative to the first month of the year:

Table 10.2: The months of the year.

| # | Name |
|----|-----------------------------------|
| 0 | σ9 ₂ p9 ₃ |
| 1 | µc ^ə .e⊅ |
| 2 | lcφι(Ĵ |
| 3 | Dəµəji |
| 4 | Jyehip |
| 5 | ໂວ ^e ⊅ອໂ |
| 6 | n ^ø əµə ^c ſ |
| 7 | lcbcli |
| 8 | f ^c eacd |
| 9* | .cje ^o µi |

Days within a month are indexed from one.

10.3 | Years

The lengths of the year follow a 736-year cycle as specified in Figure 10.1. The code used to generate this table can be found in Section A.2.

10.4 | Eras

Years are grouped further into <code>eras</code> (Iu), which change on major historical events. The start of a new era resets the month and year cycle. Eras can also start in the middle of a year of the previous era; thus, the start of the year is different for each era. The <code>crossover date</code> of an era is the date of the era that coincides with the first day of the next; in other words, it is the date immediately after the last day of the era.

Table 10.3: The months of the year.

| Name | Crossover date | Days between | Cumulative |
|---|--|----------------------------|------------------------------|
| Jirli-Jilueqc _e Jirli-Je _o (i Jirli-heJo _e | LΔJ aryehl N PP Icpul) L1 L1 IJdoJ Δ | 889726 642508 207366 | 889726 1532234 1739600 |
| 1141-nchel | (to present) | 207300 | 2,3,000 |

The first day of \(\lambda\) coincides with the founding of the (not yet named).

10.5 | Subdivisions of the day

Lek-Tsaro has two systems for subdividing the day.

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Figure 10.1: Table of year lengths in a cycle.

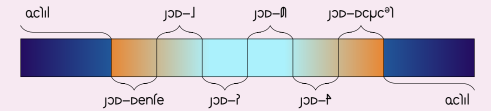
| | 0123456789 | 1 | | 0123456789 | 1 | | 0123456789 | 1 | | 0123456789 |
|----|------------|---|----|------------|---|----|------------|---|----|------------|
| 0 | XXXX9XXXX | 1 | 19 | XX9XXXX9XX | 1 | 38 | 9XXXX9XXXX | 1 | 57 | XXX9XXXX9X |
| 1 | 9XXXX9XXXX | 1 | 20 | XXX9XXXX9X | 1 | 39 | 9XXXX9XXXX | 1 | 58 | XXX9XXXX9X |
| 2 | 9XXXX9XXXX | 1 | 21 | XXX9XXXX9X | 1 | 40 | 9XXXXX9XXX | 1 | 59 | XXX9XXXX9X |
| 3 | 9XXXX9XXXX | 1 | 22 | XXX9XXXX9X | 1 | 41 | X9XXXX9XXX | 1 | 60 | XXXX9XXXX9 |
| 4 | 9XXXX9XXXX | 1 | 23 | XXX9XXXX9X | 1 | 42 | X9XXXX9XXX | 1 | 61 | XXXX9XXXX9 |
| 5 | 9XXXX9XXXX | 1 | 24 | XXX9XXXX9X | 1 | 43 | X9XXXX9XXX | 1 | 62 | XXXX9XXXX9 |
| 6 | 9XXXX9XXXX | 1 | 25 | XXX9XXXX9X | 1 | 44 | X9XXXX9XXX | 1 | 63 | XXXX9XXXX9 |
| 7 | X9XXXX9XXX | 1 | 26 | XXX9XXXXX9 | 1 | 45 | X9XXXX9XXX | 1 | 64 | XXXX9XXXX9 |
| 8 | X9XXXX9XXX | 1 | 27 | XXXX9XXXX9 | 1 | 46 | X9XXXX9XXX | 1 | 65 | XXXX9XXXX9 |
| 9 | X9XXXX9XXX | 1 | 28 | XXXX9XXXX9 | 1 | 47 | XX9XXXX9XX | 1 | 66 | XXXX9XXXXX |
| 10 | X9XXXX9XXX | 1 | 29 | XXXX9XXXX9 | 1 | 48 | XX9XXXX9XX | 1 | 67 | 9XXXX9XXXX |
| 11 | X9XXXX9XXX | 1 | 30 | XXXX9XXXX9 | 1 | 49 | XX9XXXX9XX | 1 | 68 | 9XXXX9XXXX |
| 12 | X9XXXX9XXX | 1 | 31 | XXXX9XXXX9 | 1 | 50 | XX9XXXX9XX | 1 | 69 | 9XXXX9XXXX |
| 13 | X9XXXXX9XX | 1 | 32 | XXXX9XXXX9 | 1 | 51 | XX9XXXX9XX | 1 | 70 | 9XXXX9XXXX |
| 14 | XX9XXXX9XX | 1 | 33 | XXXX9XXXX | 1 | 52 | XX9XXXX9XX | 1 | 71 | 9XXXX9XXXX |
| 15 | XX9XXXX9XX | 1 | 34 | 9XXXX9XXXX | 1 | 53 | XX9XXXXX9X | 1 | 72 | 9XXXX9XXXX |
| 16 | XX9XXXX9XX | 1 | 35 | 9XXXX9XXXX | 1 | 54 | XXX9XXXX9X | 1 | 73 | 9XXXX9 |
| 17 | XX9XXXX9XX | 1 | 36 | 9XXXX9XXXX | 1 | 55 | XXX9XXXX9X | 1 | | |
| 18 | XX9XXXX9XX | 1 | 37 | 9XXXX9XXXX | 1 | 56 | XXX9XXXX9X | 1 | | |

9: 9 months X: 10 months

10.5.1 | Traditional timekeeping

The traditional system of timekeeping relies on subdivisions of the solar day. As shown in Figure 10.2, the period between sunrise and sunset are divided into six equally-sized parts ζJD , and the night is considered a separate category. This implies that the length of the "hours" depends on the seasons.

Figure 10.2: Hours in traditional timekeeping.



The traditional timekeeping system is vague – typically, the most precise interval used is a quarter or eighth of an "hour".

10.5.2 | Modern timekeeping

The need for precise schedules necessitated another standard for subdividing the day. The modern system is based on the tidal day, rather than the solar day. In theory, each tidal day is divided into 23 equal parts (IIN), each of which is divided into 80 equal parts (ICNe), which are each divided into 40 equal parts (DINe).

11 Miscellanea

11.1 | Colour

aaaaaaaaaA has eleven non-derived colour terms:



Note that "grey" refers generically to a loss of chroma. There is no distinction between a decrease in saturation and a decrease in value.

aaaaaaaaaA works with colour *transitions*, not static colours, and uses abstract nouns to represent them. See table 11.1.

 $Table \ 11.1: \ Colour \ transitions \ in \ aaaaaaaaaaa. \ Each \ row \ represents \ a \ different \ starting \ colour; \ each \ column \ represents \ a \ different \ ending \ colour.$

| | RO | YG | Gn | Aq | Tu | Су | SB | Az | Вl | Vi | Gy |
|----|---------------------------------|---------------------------------|-------------------|---------------------------------|----------------------------------|----------------------------------|--------------------|--------------------|-------------------|--------------------------------|------------------|
| RO | hıj | ⊳eì | Ω ^y en | aıl | J _p ch | dəl | be ^ͻ ſ | DII | $o_l c_l$ | ſen ^φ | DC |
| YG | Doel | hə₂⊳ | hɔed | ΩCƏl | n ^ಥ c ^၁ յ | ſeì | n4ih | a ^h eſ | ſje¤nЧ | yed | də⊃ |
| Gn | (⁴ ၁ ^e n | a ^l eſ4 | sel | aeh | φ၁ ^e ſ | nə ^c l | Pncd | le ^ગ ીય | Jc ^ǝ l | ر ^{ەh} ر | Jo |
| Aq | J ^h ıP | ləh | hc _e D | ocJ | ۱۹۶۱ | .ə ^c ì | lσμ | Jhal | noed | lyld | be ^o |
| Tu | αəcl | n ^ಥ ə ^၁ յ | lel | $\sigma_{d}c_{\theta}h$ | byen | µсј | hop | ſϥel | Jocl | $^{\mathrm{o}}$ | ь |
| Су | pc∍h | Ω၁eſ | nc∘µ | .cl | də ^c j | pyej | lcol | n ^ų ıì | aucn | þəcĺ | no |
| SB | dɔ) | n ^y ıl | de⁵nЧ | lleol | a^le^p D | llə°µ | oıd | J ^h µɔd | den | hcd | ſjc ^ə |
| Az | ыh | ၂၁ ^e) | bcJ | υcephφ | οο၁ _e h | n ^y ıſ | aµe ^{o[4} | acj | lch | μəd | ÓΙ |
| Вl | heſЧ | rncí | a ^h əµ | nyo ^e ſ ^y | a ^h yə ^c l | J ^h µə ^c n | bo ^e n | Ωə ^c l | híÌ | Jc _θ n ^φ | чə ^э |
| Vi | Ω၁ ^e η ^φ | ooel4 | ac ^o j | αμίζ | (c _{ol} | qc _o J | həcl _d | 4c°f4 | φən ^φ | hon | ai |
| Gy | ΩϽ | pc _e | le | ďə | μe | JC | ارآ | ųı | a ^h e | J ^h с | .cj |

A Listings of programs

A.1 | workfiles/7/tides.sage

```
1 # How many values to output
  limit = int(sys.argv[1]) if len(sys.argv) > 1 else 1000
5
  # :P
  tau = 2 * pi
  t = var("t")
10
11
12
13 A_s = 0.675; A_sa = 0.0532; A_m = 1.267; A_ma = 0.176; l_m = 30.80152
14
15 # Solar component
16 y_s2 = A_s * (1 + A_sa * cos(tau * t)) * cos(2 * tau * t)
17 # Lunar component
18 y_m2 = A_m * (1 + A_ma * cos(tau * t / l_m)) * cos(2 * tau * t / l_m - l_m)
      2 * tau * t)
19 y = y_s2 + y_m2
20 | yp = diff(y, t)
22 # High and low tides occur at values of t where dy/dt = 0.
23
24 i = 0
25 time = 0
26 print(0)
27 while i < limit:
28
29
      time2 = find_{root}(yp == 0, time + 0.000000001, time + 0.35)
      print(time2)
30
31
      time = time2
32
      i += 1
33
    except:
      time += 0.01
```

workfiles/7/tides.sage

A.2 | workfiles/7/bins.pl6

```
# CONSTANTS
  constant \MONTHS_PER_YEAR_CYCLE = 7215;
  constant \YEARS_PER_YEAR_CYCLE = 736;
  constant \AVG_MONTHS_PER_YEAR = MONTHS_PER_YEAR_CYCLE /
      YEARS_PER_YEAR_CYCLE;
  # COMPUTATION
  \mbox{\tt\#} For each year, take as many months as are needed
  # in order to cycle to the next.
11 my c = 0;
12 my @k;
13
14 for 0 ... YEARS_PER_YEAR_CYCLE -> $i {
    my $need = 1 - ($c - floor($c));
15
    my $objs = ceiling($need * AVG_MONTHS_PER_YEAR);
17
    @k[$i] = $objs;
18
    $c += $objs / AVG_MONTHS_PER_YEAR;
19 }
20
  # DISPLAY
21
23 my \cols = 4;
24 my $len = @k.elems;
25
           0123456789" xx cols).join(" | ");
26
27
  my \total-rows = ceiling($len / 10);
  my \rows = ceiling(total-rows / cols);
29
30
31
  for 0 ... rows -> $j {
    for 0 ... cols -> $p {
32
      print(" | ") if $p != 0;
33
      my $q = $j + rows * $p;
34
      next if $q >= total-rows;
35
      printf("%3d ", $q);
36
      for 0 ... 10 {
   my $i = 10 * $q + $_;
37
38
39
         if $i >= $len { print " "; }
40
         else {
41
           print "0123456789XE".substr(@k[$i], 1);
42
43
      }
44
    }
    say "";
45
46
  }
```

workfiles/7/bins.pl6

A.3 | workfiles/7/conno.pl6

```
my $digits-str = "0123456789TKXSNVFMD";
my @digits = $digits-str.comb;
3
```

```
4 sub convert-small-fwd($n, $pad = False) {
    die "$n must be < 4199" if $n >= 4199;
     my $a = $n div (19 * 17);
     my $b = ($n div 17) % 19;
     my $c = $n \% 17;
 8
9
     return
       (!$pad && $a == 0 ?? "" !! @digits[$a]) ~
10
       (!$pad && $b == 0 && $a == 0 ?? "" !! @digits[$b]) ~
11
12
       @digits[$c];
13
14
  sub convert-small-back($s) {
    die "$s must be 3 chars or fewer" if $s.chars > 3;
16
   my $c = $digits-str.index($s.substr(* - 1, 1) // "0");
my $b = $digits-str.index($s.substr(* - 2, 1) // "0");
18
    my $a = $digits-str.index($s.substr(* - 3, 1) // "0");
19
20
    return $c + 17 * ($b + 19 * $a);
21 }
23
  sub triangle($n, $p) {
    return ($n * (2 * $p + 1 - $n)) div 2;
24
25 }
26
27 sub sqrt-floor($y) {
28
   die "$y is negative" if $y < 0;</pre>
    return $y if $y < 2;</pre>
29
    my $small = sqrt-floor($y +> 2) +< 1;</pre>
30
31
    my $large = $small + 1;
32
    return $small if $large * $large > $y;
33
    return $large;
34 }
35 sub sqrt-ceil($y) {
36
    my $n = sqrt-floor($y);
    return $n if $n * $n == $y;
37
38
    return $n + 1;
39 }
40
41 sub untriangle($y, $p) {
    return (2 * $p + 1 - sqrt-ceil(4 * $p * $p + 4 * $p - 8 * $y + 1))
42
       div 2;
43 }
44
  my @powers = (4199);
45
46
47
  for 0 .. 10 {
    my $p = @powers[* - 1];
48
49
     @powers.push: $p * ($p + 1) div 2;
50 }
  sub convert-large-fwd-h($n, $i, $pad = False) {
    # base case
53
54
    if $i == 0 {
55
      return convert-small-fwd($n, $pad);
    }
56
57
     # recursive
     my $super = untriangle($n, @powers[$i - 1]);
58
59
     my $infra = $n - triangle($super, @powers[$i - 1]);
     if $super == 0 && !$pad {
60
61
      return convert-large-fwd-h($infra, $i - 1, False);
62
     }
63
     return
       convert-large-fwd-h($super, $i - 1, $pad) ~
64
```

```
(":" x $i) ~
       convert-large-fwd-h($infra, $i - 1, True);
66
  }
67
68
69 sub convert-large-fwd($n, $pad = False) {
70
    my $i = 0;
    ++$i while @powers[$i] <= $n;
    convert-large-fwd-h($n, $i, $pad);
73 }
74
75
  sub convert-large-back($s) {
76
    # Find the longest run of colons
    my @matches = ($s ~~ m:g/":"+/); #/"
    if (!@matches) {
78
79
     return convert-small-back($s);
    }
80
81
    my $longest-match = @matches.max(*.chars);
82
    my $i = (~$longest-match).chars;
83
    my $left = $s.substr(0, $longest-match.from);
    my $right = $s.substr($longest-match.to);
85
    my $sup = convert-large-back($left);
    my $inf = convert-large-back($right);
86
87
    return triangle($sup, @powers[$i - 1]) + $inf;
88 }
89
  multi MAIN(Int :$fwd) {
91
    say convert-large-fwd($fwd);
92 }
93 multi MAIN(Str : $back) {
94
    say convert-large-back($back);
```

workfiles/7/conno.pl6

A.4 | workfiles/7/count-days.pl6

```
# Count the number of days between 1/0/0 and D/M/Y, inclusive.
  # CONSTANTS
  constant \MONTHS_PER_YEAR_CYCLE = 7215;
  constant \YEARS_PER_YEAR_CYCLE = 736;
  constant \AVG_MONTHS_PER_YEAR = MONTHS_PER_YEAR_CYCLE /
      YEARS_PER_YEAR_CYCLE;
8 constant \MONTHS_PER_MONTH_CYCLE = 136;
  constant \DAYS_PER_MONTH_CYCLE = 4053;
11 # COMPUTATION
12 # For each year, take as many months as are needed
13 # in order to cycle to the next.
14
15 | my $c = 0;
16 | my @k = (0);
18 for 0 .. YEARS_PER_YEAR_CYCLE -> $i {
    my $need = 1 - ($c - floor($c));
19
20
    my $objs = ceiling($need * AVG_MONTHS_PER_YEAR);
21
    0k[$i + 1] = $objs;
    $c += $objs / AVG_MONTHS_PER_YEAR;
```

```
23 }
24
25 my @cumk = [\+] @k;
26
27 sub months-before-year($year) {
   my $whole-cycles = $year div YEARS_PER_YEAR_CYCLE;
28
29
    my $remainder = $year % YEARS_PER_YEAR_CYCLE;
    return $whole-cycles * MONTHS_PER_YEAR_CYCLE + @cumk[$remainder];
30
31 }
32
33 my @m = (0);
34
35 for 0 .. ^ MONTHS_PER_MONTH_CYCLE -> $i {
   @m.push: ($i % 5 == 2) ?? 29 !! 30;
36
37 }
38
39 my @cumm = [\+] @m;
40
41 sub days-before-month($month) {
42
    my $whole-cycles = $month div MONTHS_PER_MONTH_CYCLE;
    my $remainder = $month % MONTHS_PER_MONTH_CYCLE;
43
44
    return $whole-cycles * DAYS_PER_MONTH_CYCLE + @cumm[$remainder];
45
46
47
  sub days-before-date($d2, $m, $y) {
   my $d = $d2 - 1; # d is 0-indexed
48
   my $bm = months-before-year($y) + $m;
49
50
    return days-before-month($bm) + $d;
51 }
52
53 sub MAIN($d2, $m, $y) {
    say days-before-date($d2, $m, $y);
54
55 }
```

workfiles/7/count-days.pl6

B Arithmetic in base v

This chapter describes algorithms for performing arithmetic operations in Lek-Tsaro's number system.

B.1 | Operations on small numbers

B.1.1 | Additions

If both addends are smaller than 4199, then it is sufficient to use mixed-base addition:



B.1.2 | Subtraction

If both of the operands are smaller than 4199, then it is sufficient to use mixed-base subtraction.

B.1.3 | Determining parity

A number less than 4199 is even iff the sum of its digits in base v is even – that is, either none of its digits are odd, or if exactly two are.

B.1.4 | Dividing by two

If a number's base- ν representation contains only even digits, then divide each digit by two.

If the representation has two odd digits, then take advantage of the identities

$$11_{\nu}/2 = 9_{\nu}$$

 $101_{\nu}/2 = 99_{\nu}$
 $110_{\nu}/2 = T0_{\nu}$

This operation is written as $\langle D \rangle$, short for $\langle D \vee D \rangle$ "one half". Thus, in hacm:

- b11 = L
- D101 = LL
- b110 = F0

B.1.5 | Multiplication

With the previous two operations, it is now possible to use peasant multiplication to multiply small numbers.

B.2 | Operations on larger numbers

B.2.1 | Addition

For some $i \in \mathbb{N}$, and two numbers number $a = x_a :^i y_a$ and $b = x_b :^i y_b$, we take advantage of the fact that

$$x_a : {}^{i} y_a + x_b : {}^{i} y_b = (x_a + 1) : {}^{i} y_a + (x_b - 1) : {}^{i} y_b + (x_a - x_b + 1)$$
 (B.1)

$$x_a : {}^i y_a + x_b : {}^i y_b = (x_a + x_b) : {}^i y_a + 0 : {}^i y_b + x_a \cdot x_b$$
 (B.2)

$$= (x_a + x_b) : (y_a + y_b) + x_a \cdot x_b$$
 (B.3)

Romanisation

In this text, the romanisation is used only to transcribe names into English. Whenever possible, the hacmisation should be used.

Table B.1: The consonants of aaaaaaaaaaA.

| | Bilabial | Alveolar | Palatal | Velar | Glottal |
|---------------------|----------|----------|---------|-------|---------|
| Nasal | m | n | ñ | ŋ | |
| Plosive | рb | t d | ťď | kg | , |
| Fricative | f | s | š | h | |
| (coarticulated) | þh | fh | | fš | |
| Affricate | | ts | tš | | |
| Lateral fricative | | ł | | | |
| Approximant | | r | j | W | |
| Lateral approximant | | 1 | | | |
| Trill | | ř | | | |

Table B.2: The vowels of aaaaaaaaaaA.

| Spread | Half-rounded | Rounded |
|--------|--------------|---------|
| i | у | ŷ |
| ï | u | û |
| e | | ö |
| ë | | 0 |
| a | | |

Rod signs are represented by the Arabic digits $\langle 1\,2\,3\,4\,5\,6\,7\,8 \rangle$ attached to the end of the verbs they encompass. Proper words are preceded by a backslash $\langle \backslash \rangle$.

 $\langle \eta \rangle$ should be capitalised as $\langle N \rangle$ only if one can depend on the majuscule glyph appearing like an N with a hook. Otherwise, it should be spelled $\langle Ng \rangle$.

C Dictionary

```
fəlli nsent coward, knave
                                               facus nined blood vessels
                                            J
   .coen ninanim house
   .c<sup>ə</sup>dc<sup>ə</sup>.cn v
                 (S) perceives, detects,
                                               luis nsent warrior
finds (0)
                                               loo<sup>e</sup>lı desc
                                                            potent, powerful
   .ədə.c nabst
                  perception, detection
                                           in a physical sense
   .ə<sup>o</sup>lələ nabst
                  sadness, grief
                                               li.cdi nabst south
                                               \lim v (S) makes a loud noise
                                               lijnedc<sup>ə</sup> ninanim mirror
                                               \lim v (S) is at (O), locational verb
                                               In nmeas subdivision of the day
   (Ipc) ninanim river
                                           cf Grammar / Calendar / Subdivisions of
   f(l) = v (S) fights (O)
                                           the day / Modern timekeeping
   f(cdcn v) (S) falls on (O)
                                               lιαc<sup>o</sup> ninanim moon
   Nower flower
                                               lıyı ninanim era
   Noedi desc
                    sufficient, wanted,
                                               Indij nined stone
wished-for
                                               icli desc all, every
   (le) i desc complete, full, mature
                                               lon desc
                                                        whole, entire
   (lel nsent who?
                                               le^{\circ}.in v (S) needs (O)
   sudo nabst
                 power, magic, motiva-
                                               fjclcn v (S) stabs, stings (O)
   İjclin v (S) wants (O), benefactive
                                            Ιl
   ſjɔpə<sup>o</sup> ninanim fruit
   fdijcn v (S) answers to (O)
                                               l_{\mu}e^{3}ncn v (S) hunts for (O)
   fregic nsent child (young person)
                                               cnin v (S) shoots an arrow to (O)
   fiφin v (S) loses, frees (O); (O) es-
                                               lcl nabst nature, disposition
capes
   ſibµi desc heavy
   Social ninanim tree
                                            J
   Social mined wood
                                               JIPII ninanim ring
   fedcn v (S) buys (O)
   seµ.c<sup>o</sup> nedib beef
                                               JCD v (S) is (O)
   fe\muin \nu rain (S = other)
                                               JCnCn v (S) attaches to, loves (O)
```

| JCNe nmeas subdivision of the day cf Grammar / Calendar / Subdivisions of the day / Modern timekeeping JC ⁹ nanim fox JDD nmeas subdivision of the day cf Grammar / Calendar / Subdivisions of the day / Traditional timekeeping JO ^e \(\Omega \mu \) ininanim table Je.In \(\nu \) (S) knows (O) answers (last | n ^φ nν (S) thinks, ponders about (O) U uo ^e μο nfluid poison | |
|---|---|--|
| clause) Jenin v (S) is worried by (O) Jequal c nabst daytime Jehilon ninanim essay Jeal e ninanim land, country Jeli desc many, again Jepininanim day, sun Jh Jh Jh Jh Jh Jh Jh Jh Jh | αμεη ^μ ε ninanim coin αcjcn v (S) obeys (O) αcn v (S) joins (O), and αcηαι desc early αcμcn v touch αcμε nabst what αc ^a l desc female ασ ^a lσ ^e ninanim spoon αehcn v (S) plays with (O) αεοςη v stand, get up ασ ^o ninanim event, occurrence | |
| η ημιμι <i>nanim</i> cat | α ^l ıµe nabst quote, words, speech α ^l e ninanim what α ^l əµə ^ɔ nfluid water | |
| ni.cn v (S) waits for/until (O), temporal verb, if ni.epcn v (S) covers, spans (O) ncdcn v (S) dances around (O) nchel ninanim group, organisation, | Q^h $Q^h = Q^h = Q^h = Q^h = Q^h$ | |
| order nconinanim point nco-dylne halfway point nelcn v (S) swims in (O) | D Dyine nabst one half | |
| ned desc male nebin v (S) gives something to (O) nepacn v (S) hides from (O) nepcli desc sudden nel nabst nature, temperament, disposition neldi nsent mind, brain nəonin v (S) kills (O), (O) dies nəobin v (S) steals from (O) nəobipoen nsent thief | Dilin v (S) eats (O) Diji nsent person Din nedib rice DCQI nsent child (offspring) DC\De^{O} nanim tongue DC\Cappa^{O} nabst evening Do\in v (S) produces (O) Do\in v (S) is destroyed to make, for (O) DO^{e}\Delta D nanim scorpion | |

| Delcn v (S) gives birth to (O), (O) is born (S) is not necessarily the mother; this can be either parent Dejcn v (S) raises, takes care of, tends to (O) Denle nabst morning | deµin v (S) wears, experiences (O) deµe ^o nedib noodles də.on nanim large animal dən [©] ı ninanim knee |
|---|---|
| Dea \cup In v (S) stands on, is on (O) De \cup In v (S) drowns in (O), (O) fills (S) | b |
| Dedi desc in return Dedcn v (S) succeeds at (O), (S) does something to (O) Depce ninam opposite side Del nmeas volume in expressions such as Del-49JOe "cupful" Delli desc similar Dellcn v (S) imitates (O) Delin v (S) recalls (O) Deno nanim rabbit | bine ninanim year binəl nmeas subdivision of the day cf Grammar / Calendar / Subdivisions of the day / Modern timekeeping bcjcn v (S) walks to (O) bəj nabst future, next (time period) bəɔnpəin v (S) succumbs to their impulses bəɔdən nsent adult person |
| Ω | h |
| Ωιπίπ v (S) is inside (O) Ωιωρ ninanim back (body part) Ωιβρ nabst life, existence Ωε)ερ nfluid nitrogen Ωεριπ v (S) sleeps Ωρομρ ninanim pathway φ φμροπιπ v (S) laughs at (O) φοεμπ v (S) founds (O) | hucoen ninanim book hi.iu nabst spring (season) hijno ninanim nose hijde ninanim leaf hidəo ninanim statue hon v (S) claims that (O) hou nedib food hol ninanim cart |
| φειι ν (5) founds (6) φει desc well (not sick) φει nabst five | hean v (S) asks for, requests (O) hedfi <i>desc</i> large hə ^o di <i>desc</i> evil, malicious |
| d | 116 Di desc evii, maneious |
| drifji nabst ground, floor drien nanim owl ducn v hold, carry, instrumental verb due de ninanim city difun v (S) sits at (O) | |
| dılın v (S) dislikes, objects to, disapproves of (O) dınle ninanim landmass, domain dɔlın v (S) chases away (O), (O) flees from (S) | discipline, punish, constrain $dcn v$ (S) allows (O) |

```
paolo nined gold
þ
   \muI.clin v (S) is beside (O)
                                           S
   uli nined grass
   Pısıbı ninanim blade of grass
                                              sidjc nfluid
                                                            soup
   \muilin \nu (S) climbs, rises in (O)
                                              side nanim
                                                            fish
   \muc(s) is (0) old
                                              se\Omega^{q}in v
                                                            (S) perceives (O) non-
   pc<sup>o</sup>l ninanim star
                                           visually
   \nu (S) speaks to (O), (S) asks
(0)
                                           0
   peacn v (S) spreads (O)
   pelli ninanim place
                                              oelje nined forest
   Pe<sup>o</sup>JI desc friendly, kind, consider-
ate, nice
   pəli desc late
                                           pəloe nabst nighttime
   pəjo<sup>e</sup> ninanim cup
                                              leì nabst language
   µəDə<sup>c</sup> nmeas tidal day
                                              lelebi ninanim a language
```