Title: Coast Tsimshian Plural Formation

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Citation: 言語学研究 (1995), 14: 37-64

Issue Date: 1995-12-24

URL: http://hdl.handle.net/2433/87994

Type: Departmental Bulletin Paper

Textversion: publisher
Coast Tsimshian Plural Formation

Fumiko Sasama

0. Introduction

Coast Tsimshian is a language spoken on the coast of northern British Columbia, Canada, and southern Alaska. The number of the speakers is around 500 (Krauss 1994). Genetically, it belongs to the Tsimshianic language family, which consists of three languages, Coast Tsimshian (hereafter cited as CT), Southern Tsimshian, and Nass-Gitksan, which consists of two dialects, Nass and Gitksan.

CT has some processes for plural formation. Previous descriptions on CT plural formation are in Boas (1911) and Dunn (1979a, 1979b, 1981). In this paper, I attempt to describe these processes in more detail, according to their types. The nouns and verbs make use of one or more than one of them to form their plurals. These processes are reduplication, affixation, suppletives, and isomorphics. Of these four processes, reduplication is the most common way to make plurals. There are, though, a few words which cannot be explained by any one of them.

The phonemic inventory of this language is shown in the appendix.

1. Meaning and use

The nouns and the verbs form the plural in the same way. The plural forms of verbs are generally used when the subject of an intransitive verb or the object of a transitive verb, the patient, is more than one.

<table>
<thead>
<tr>
<th>SG</th>
<th>PL</th>
</tr>
</thead>
<tbody>
<tr>
<td>hap 'lid'</td>
<td>hapháp 'lids' (hap- CVC-)</td>
</tr>
<tr>
<td>ṭuː:mː 'pail'</td>
<td>ṭuː:mː 'pails' (ṭu- CV-)</td>
</tr>
<tr>
<td>nahāpa ṭuː:mː</td>
<td>'lid of a pail' (na- POSS, -a CN)</td>
</tr>
<tr>
<td>nahaphāpa ṭuːːmː</td>
<td>'the lids of the pails'</td>
</tr>
<tr>
<td>sǐː:pk 'sick'</td>
<td>səpsǐː:pk '(plural subjects) sick' (səp- CVC-)</td>
</tr>
<tr>
<td>naː sǐː:pkə'nu 'I was sick.' (na PAST, -n 1SG, -ə'nu 1SG.Sbj)</td>
<td></td>
</tr>
<tr>
<td>səpsǐː:pka qasəs:iː:t 'Her legs are sore.' (na CN, qasəs:i: 'leg, foot (PL)', -t 3POSS)</td>
<td></td>
</tr>
<tr>
<td>kə'fːmk 'to wipe'</td>
<td>liː:mk 'to wipe (plural patients)' (1ə- an affix to form plurals)</td>
</tr>
<tr>
<td>kə'fːmk-u halitxǒː:xk 'I wipe the table.' (-u 1SG.Ag, halitxǒː:xk 'table (SG)')</td>
<td></td>
</tr>
</tbody>
</table>
11: mkwu haiwan 'I wipe the chairs.'
(-u 1SG.Ag, haiwan 'chair (PL)')
hó:tk 'to scold' hakhó:tk 'to scold (plural patients)'
(hak- CVC-)
hó:tkwut Kayla 'I scold Kayla.' (-u 1SG.Ag, -t CN)
hakhó:tkat kapatkmik 'She scolds the children.'
(-at 3Ag, kapatkmik 'children (PL)')

The plural forms are not always made by only one process, but there
are words which make use of more than one process at the same time. In
the following example, reduplication is used together with the
affixation of {qa-}.

<table>
<thead>
<tr>
<th>SG</th>
<th>PL</th>
</tr>
</thead>
<tbody>
<tr>
<td>pán 'belly'</td>
<td>qapénpán 'bellies (of several people)'</td>
</tr>
<tr>
<td></td>
<td>(qa-, pén- CVC-)</td>
</tr>
</tbody>
</table>

There are words which have two plurals formed by two different
processes. These plurals could be of the same meaning as in
há:pás 'lid' hakhá:pás 'lids' (hak- CVC-[R1-k])
haphá:pás 'lids' (hap- CVC-[R1-C])
or have different meanings, many of which are nouns for body parts or
kinship terms, as in
tomktí: '(woman's) brother, (man's) sister'
| tk:tomktí: (tk- CVC-) |
| qaratmktí: (qa-) |

Of the two plurals, the former formed by reduplication means 'brothers/
sisters of a single person,' and the latter formed by prefixation of
{qa-} means 'brother(s)/sister(s) of plural people.'

2. Processes for Plural Formation
2.1. Reduplication (R)

As mentioned already, reduplication is the most common way to make
plurals. In this section, reduplication is classified into four major
types according to the structure of the reduplicated syllable and the
position where it is attached, i.e., whether the reduplicated syllable
is closed or open and whether it is prefixed or suffixed. Rules to
determine the consonant/consonants in the reduplicated syllables are
stated in each section. The vowel of the reduplicated syllable could be
explained by underlying {a} with a few exceptions.

Hereafter in this paper, the first consonant of the reduplicated
syllable is called C₁ and the one which closes that syllable, if any, is
called C₂. The original consonant, from which C₁ is copied, is called
C₁-model and the one, from which C₂ is copied, is called C₂-model. While C₁ is the same as C₁-model in a great many examples, there are a number of words where is added some change on the process to copy C₂ from C₂-model, such as deglottalization. C₁-model and C₂-model are abbreviated to C₁m and C₂m respectively in the reduplication formula.

Reduplication can have other functions than indicating plurality. Dunn (1979a:27) writes that reduplicated derivations function to express repeated activity or state of being (iterative), intensification, natural species, and body parts.

1. repetition: it is indicated by the reduplication that the activity is performed repeatedly.
   \[\text{tx̂ax̂xsə tǔ:sə halítə: 'The cat is scratching the chair.'}\]
   \((\text{tx̂ax̂- CVC-}, \text{tx̂ax̂ 'to scratch', -a CN, tǔ:s 'cat', -a CN, halítə: 'chair'})\)
   səksəwànu səwənsk 'I blow a piece of paper repeatedly.'
   \((\text{sək- CVC-}, \text{səwən 'to blow, -u 1SG.Ag, səwənsk 'paper'})\)

2. emphasis
   səməhwəhwəju 'What I say is really true.'
   \((\text{səməhw 'to tell the truth', haw- CVC-, -ju 1SG.Sbj})\)

3. word formation (derivation): reduplication is used to form words. In this process, vowels other than [ə] are sometimes used.
   ?aŋ?ón (CVC-*?6n2) 'hand, arm'
   kʷəskʷə:s (CVC-*kʷə:s) 'steller's jay, bluejay'
   kʷi̥kʷó:ks (CV-*kʷó:ks) 'to float'
   məmó:mə (CV-*móːm-CVC) 'to smile'

For some more examples of the words using the process of CVC-, CV- or -CVC reduplication, see each section of 2.1.1. - 2.1.3. No examples were found using -CV reduplication as a means of word formation, which are not found in Dunn (1979a), either.

2.1.1. Reduplication 1 (R1): CVC- Reduplication

2.1.1.1. Reduplication 1-C (R1-C)

This is one of the commonest processes to make plurals. CVC- is reduplicated before the stem.\(^5\).\(^6\)

The reduplication formula is:
\[\{(\ldots-)C₁VC₂-C₁m(C)VC₂m(\ldots)\}\]

The first consonant of the stem is used as C₁-model. If the stem begins with a consonant cluster, the first consonant is used. The first consonant after the stem-initial vowel is used as C₂-model, i.e., if the initial syllable of the stem is closed with a consonant/consonant
cluster, that consonant/the first consonant is used as C\textsubscript{2}-model, and if it is open, the first consonant of the following syllable is used as C\textsubscript{2}-model.\textsuperscript{7}

There is a hiatus between C\textsubscript{2} and the following consonant (C\textsubscript{1}-model) and even when C\textsubscript{2} is a stop\textsuperscript{8} and C\textsubscript{1}-model is a glottal stop, it never happens that C\textsubscript{2} merges with the following sound and is pronounced as an ejective. C\textsubscript{2} is generally pronounced unreleased, although it could be aspirated in deliberate speech.

The vowel in the reduplicated syllable is \{æ\}, which appears as /i/, /a/, or /ə/ on the surface after the morphophonemic rules are applied.\textsuperscript{9} Examples are below.

\begin{align*}
\text{k}\text{f}:s & \quad [g^{i}f:s] \\
\text{jál}:k & \quad [j\text{ół}:k] \\
\text{řá}:ks & \quad [\text{ťá}:ks] \\
\text{xó}:lk & \quad [\text{xó}:l\text{öl}k] \\
\text{řá}:xs & \quad [\text{ťá}:xs] \\
\text{q̨á}sk\text{̨}i\text{i} & \quad [q\text{̨ás}q\text{̨}sk\text{̨}i] \\
\text{řá}:la:js & \quad [\text{ťá}:la:js] \\
\text{má}:k & \quad [\text{ťmá}:k] \\
\text{sá}:ksk & \quad [\text{sťá}:sk] \\
\text{k}^\text{w}:\text{á}nk\text{s} & \quad [\text{g}^\text{w}:\text{á}nk\text{s}] \\
\end{align*}

When C\textsubscript{2}-model is a back velar stop,\textsuperscript{10} a morphophonemic rule (back velar fricativization) is applied and the stop is changed to corresponding fricative, /x/ (after C\textsubscript{2}-deglotalization, if C\textsubscript{2}-model is glottalized).\textsuperscript{11}

\begin{align*}
\text{ča}:\text{q} & \quad [\text{ts}^{i}\text{č}:x] \\
\text{c}:\text{q} & \quad [\text{dz}^{i}\text{č}] \\
\text{wa}:\text{q} & \quad [\text{wá}:\text{ř}^{i}\text{č}] \\
\text{lu}:\text{kt}:s & \quad [\text{luk}^{i}\text{št}:s] \\
\text{k}^{i}\text{ni}:\text{ň}ö\text{ksk} & \quad [\text{k}^{i}\text{ni}:\text{řak}ö\text{ň}ö\text{ksk}] \\
\text{k}^{i}\text{ist}:\text{á}m\text{í}:\text{s} & \quad [\text{g}^{i}\text{ist}:\text{á}m\text{í}:\text{s}] \\
\end{align*}

There are some examples where R\textsubscript{1}-C is used as the process for word formation.

\begin{align*}
\text{ks}:\text{á}t\text{č}:\text{q} & \quad [\text{ks}:\text{át}\text{č}:\text{t}:\text{č}:x] \\
\text{hamh}:\text{m}:\text{m} & \quad [\text{hamh}:\text{m}:\text{m}] \\
\text{k}^{w}:\text{á}sk\text{́}:\text{á}:\text{s} & \quad [\text{g}^{w}:\text{ás}g\text{́}:\text{á}:\text{s}] \\
\end{align*}
k'isik-walkalk [g'isig-walgal-k] 'northern light'
(\(<k'walk 'to burn, burnt, fire') (k'isi- 'down river, downstream')

If there is a semivowel (/j, w/) after the stem-initial vowel and it is followed by another consonant, not the semivowel but the following consonant is used as C₂-model.

qáwsk [gáu-sk] qasqáwsk [qasgáu-sk] 'narrow'
qáwn [gów-n] qangáwn [qangów-n] 'to chew'

But when the semivowel is the only consonant after the stem-initial vowel, it is used as C₂-model.


Examples using R1-C for word formation with a semivowel as C₂-model:

dqwá:w [q'awq'a:w] 'crow' (<)
hawháw [hawháu-] 'lion' (< háw 'to say')

eye:glottalization

When C₂-model is a glottalized consonant, deglottalization occurs and its corresponding plain sound is used as C₂.

kámol [k'ámtol] kámkámol [k'ámk'ámtol] 'to pinch'
wá:q [wá:oaq] waxwá:q [waxwá:oaq] 'to dig'
qó:jtaksgatgo:jtaks 'to arrive'

Examples of R1-C with C₂-deglottalization used for word formation:

hathotaxk [háhtoxk] 'to boil' (<)
hathawtask [hathawt'ask] 'whistle' (<)

eye:deaspiration

There is one example which has a voiceless aspirated stop as its C₂-model.

SG PL
[tè:pʰæn] [t?p?è:pʰæn] 'light'

Its C₂, i.e., the [p] in the plural is pronounced voiceless and generally unreleased, being followed by a glottal stop (C₁-model), though it could be aspirated in deliberate speech. This C₂ is considered as a plain stop, /p/, because aspirated stop, /pʰ/, appears only before vowels or word boundary and is always pronounced aspirated, never being unreleased. The word above could be written phonemically:

[?è:pʰæn] [t?p?è:pʰæn] 'light'

Though this is the only example, we might be able to postulate another rule, i.e.,
when C₂-model is an aspirated consonant, C₂ is the corresponding plain sound.

Now it might be possible to unite this rule together with the preceding one, C₂-deglottalization, into a single rule, which might be called "C₂-neutralization." If C₂-model is aspirated or glottalized, it is changed to a corresponding plain consonant in C₂-position, no matter whether C₂ is an obstruent or a sonorant. Thus, there could appear in C₂-position only the most unmarked series, i.e., the plain series, and not the aspirated or glottalized ones.¹³

2.1.1.1. R₁-C irregulars

The following example has its C₁ glottalized, although C₁-model is not a glottalized sound.

nåksuni:sk¹⁴  ṅåknåksuni:sk  'window'

The following is the only example that has two consonants in C₂-position, i.e., the reduplicated syllable has a form CVCC-.


2.1.1.2. R₁-C+A

A few plurals are found in which R₁-C is used together with A (affixation).

R₁-C+A₁

čal [ts'ál]  qɑčałčal [qats'íltš'á] 'face'
pán [bán•]  qapænpán [qæbínbán•] 'belly'

Both examples above could be used without {qa-} with no differences in the meaning.

R₁-C+A₂

ʔask'á:paq  ʔasləplá:paq  'talkative'

R₁-C+1-k (R₁-k)

In this CVC-reduplication, C₈ is always /k/. This process might be considered to have spread from R₁-C words which have a simple velar C₂-model. There are, however, also words which make use of this process, though not having a simple velar as C₂-model. {C₁,k-} is attached word-initially, wherever the stem lies. There are words in R₁-k which have only one open syllable, that are not found in R₁-C. When the word has a proclitic, {C₁,k-} is attached before the proclitic. The reduplication formula is:
The \(\{a\}\) in the reduplicated syllable appears as /i/, /a/, or /ə/ phonemically.\(^{15}\)

\(\text{jú:} \text{task}\ [\text{jú:} \text{tś} \text{isk}]\) jikjú: \text{task}\ [\text{jɪkjú:} \text{tś} \text{isk}]\ 'scarf, necklace'

\(\text{qajá:k}\ [\text{qajá:k}]\) qaqqajá:k [\text{qaqqoqajá:k}]\ 'grey'

\(\text{të:sk}\ [\text{të:sk}]\) tækkë:sk [\text{taqkë:sk}]\ 'to promise'

\(\text{pó:}\ [\text{pó:}]\) ʻækpó: [\text{pékkpó:}]\ 'broken'

\(\text{tukú:} \text{k}\ [\text{dú:} \text{k}]\) tæktú: \text{k} [\text{dæktú:} \text{k}]\ 'basket'

\(\text{tæmqáws}\ [\text{tæmqgåu-} \text{s}]\) taktæmqáws [tæktəmqgåu- \text{s}]\ 'head'

\((\text{tæm-},^{16}\ \text{q} \text{áws} \ 'hair')\)

\(\text{mæwåcwå} \text{a}\ [\text{mitwåtś} \text{a}]\) makmæwåcwå\(\text{a}\) [\text{mækmtwåtś} \text{a}]\ 'crazy'

\((\text{m} \text{æ} \ 'like', \ 'wåc} \text{a}\ 'land otter'\))

\(\text{haxsám}i\ [\text{haxsám}i]\) hakhaxsám\(i\) [hakhaxsám\(i\)]\ 'steakknife'

\((\text{ha} \ 'INSTR, \ \text{x} \ 'to eat', \ \text{sám} \ 'meat')\)

\(\text{k} \overset{\text{w} \text{ø} \text{ș} \text{ø} \text{p} \text{ă} \text{l} \text{a}}{\rightarrow}\)

\(\text{k} \overset{\text{w} \text{ø} \text{g} \text{ø} \text{s} \text{ø} \text{n} \text{ø} \text{p} \text{ă} \text{l} \text{a}}{\rightarrow}\)

\(\text{b} \overset{\text{w} \text{ø} \text{ş} \text{ø} \text{p} \text{ă} \text{l} \text{a}}{\rightarrow}\)

\((\text{k} \overset{\text{w} \text{æ} \ 'blanket', \ \text{ş} \text{ø} \text{p} \text{ă} \text{l} \text{a} \ 'button'})\)

This process, \(\text{R} \text{i-k,}\) is the most productive one. Many borrowings belong to this type.

\(\text{pót}\ [\text{bót}]\) ʻækpó:t [bækbót:t]\ 'boat'

\(\text{sítc}\ [\text{sítc}]\) sakstc [stksítc]\ 'sheet'

There are a few examples of compounds which have the reduplicated syllable after the proclitic. These words have a stem whose plural is also formed with \(\text{Ri-k}.)\)

\(\text{huk} \overset{\text{r} \text{a} \text{t}}{\rightarrow}\)

\(\text{huk} \overset{\text{r} \text{a} \text{k} \text{r} \text{a} \text{t}}{\rightarrow}\)

\(\text{huk\(\text{r} \text{a} \text{k} \text{r} \text{a} \text{t}\)}\) 'fisherman'

\((\text{huk} \ '\text{nomen actoris})\)

\(\text{cf. } \text{r} \overset{\text{a} \text{t}}{\rightarrow}\)

\(\text{r} \overset{\text{a} \text{k} \text{r} \text{a} \text{t}}{\rightarrow}\)

\(\text{r} \overset{\text{a} \text{k} \text{r} \text{a} \text{t}}{\rightarrow}\) 'to fish (with a net), net'

\(\text{č} \overset{\text{m} \text{s} \text{åw} \text{e} \text{ns} \text{k}}{\rightarrow}\)

\(\text{č} \overset{\text{m} \text{s} \text{s} \text{åw} \text{e} \text{ns} \text{k}}{\rightarrow}\)

\(\text{č} \overset{\text{m} \text{s} \text{åw} \text{e} \text{ns} \text{k}}{\rightarrow}\) 'paper bag'

\(\text{[t} \overset{\text{s} \text{m} \text{s} \text{åw} \text{e} \text{ns} \text{k}}{\rightarrow}\)

\(\text{[t} \overset{\text{s} \text{m} \text{s} \text{s} \text{åw} \text{e} \text{ns} \text{k}}{\rightarrow}\)

\(\text{[t} \overset{\text{s} \text{m} \text{s} \text{s} \text{åw} \text{e} \text{ns} \text{k}}{\rightarrow}\)

\(\text{[ć} \overset{\text{m} \ '\text{i} \text{n})}{\rightarrow}\)

\(\text{cf. } \text{såw} \text{e} \text{ns} \)

\(\text{såksåw} \text{e} \text{ns} \text{k} [\text{stksåw} \text{e} \text{ns} \text{k}]\) 'paper'

\(\text{[såw} \text{e} \text{ns} \text{k}}\)

2.1.1.3. Reduplication 1-x (\(\text{R} \text{i-x}\))

In this CVC-reduplication, \(\text{C} \text{2}\) is always /x/. As the case of \(\text{Ri-k,}\) this process might be considered to have spread from \(\text{Ri-C}\) for words which have a back velar \(\text{C} \text{2}\)-model.\(^{17}\) There are, however, also words which make use of this process, though not having a back velar \(\text{C} \text{2}\)-model.\(^{18}\) \(\text{C} \overset{\text{a} \text{x}}{\rightarrow}\) is reduplicated before the stem. The reduplication formula is:

\((\ldots)\text{C} \overset{\text{a} \text{x}}{\rightarrow} \text{C} \overset{\text{a} \text{x}}{\rightarrow} \ldots/^{18}\)

\(\text{t} \overset{\text{ō} \text{j} \text{a} \text{x}}{\rightarrow}\)

\(\text{t} \overset{\text{ō} \text{x} \text{a} \text{x}}{\rightarrow}\)

\(\text{t} \overset{\text{ō} \text{x} \text{a} \text{x}}{\rightarrow}\) 'strong'
2.1.1.3.1. R1-x irregulars

In the following example, C1 is glottalized, although C1-model is not.

\[ \text{txó: } [\text{txó:}] \quad \text{taxtxó: } [t'αxtxó:] \quad \text{'wide'} \]

2.1.1.4. Reduplication 1-t (R1-t)

A few examples were found where C1 is /t/. This process is not reported in Dunn (1979a, 1979b, 1981) but Boas (1911:371) has a brief description of it. \{Ciet-\} is attached to the stem. The reduplication formula is:

\{(\ldots-)Ciat-Cim...\}

\[ \text{A: } [\text{?wa:}] \quad \text{*atwa: } [\text{2wat2wa:}] \quad \text{'to find'} \]

\[ \text{lwd:ii } [\text{kw'fi,2an}] \quad \text{kwatkwa:h } [\text{kw'atkw'a?an}] \quad \text{'to lose'} \]

As in the cases of R1-C and R1-k, there is a hiatus after the reduplicated syllable and the [t] is never pronounced as an ejective even when followed by [t]. The C2, /t/, is generally pronounced with no audible release.

2.1.2. Reduplication 2 (R2): CV- Reduplication

R2 is formed by prefixing C1V- to the stem. The reduplication formula is:

\{(\ldots-)C1V-Cim...\}

V is generally \{a\}. As the morphophonemic rules are applied after CV-reduplication, the \{a\} appears as /i/, /a/, /u/ or /a/ phonemically.\(^{19}\)

\[ \text{k'át } [\text{g' ét}] \quad \text{k'ük'át } [\text{g'ig' ét}] \quad \text{'person'} \]

\[ \text{sájp } [\text{sáı-p/séi-p}] \quad \text{sésájp } [\text{sísáı-p/síséi-p}] \quad \text{'bone'} \]

\[ \text{wá:p } [\text{wá:p}] \quad \text{wówá:p } [\text{uwá:p}] \quad \text{'house'} \]

\[ \text{ló:ks } [\text{ló:ks}] \quad \text{lóló:ks } [\text{ló:ks}] \quad \text{'to float'} \]

\[ \text{?álk'aq }\quad \text{?a?álk’aq }\quad \text{'to speak, to talk'}\]

\[ [\text{?álg'ax/?áljaj}]\quad [\text{?a?álg'ax/?a?áljaj}] \]

\[ \text{qá: } [\text{q’á:}] \quad \text{qdaqá: } [\text{q’aq’á:}]\quad \text{wound'} \]

\[ \text{k'ú: } [\text{g’ú:}] \quad \text{k’uk’ú: } [\text{g’u’g’ú:}] \quad \text{'to shoot'} \]

There are a few examples of R2 used for word formation. The following examples indicate singular except /tátálpk/.

\[ \text{tató:ls } [\text{dadú:ls}] \quad \text{'alive'}^{21} \quad (<?) \]
memóːmː [mːmːːmː] 'to smile' (<?)
kʷaːkʷaːlːks [gʷugʷaːlːks] 'shiny' (< kʷaːlːk 'to burn, burnt, fire')
talːpk [dːdːːlːpk] 'soon' (< talːpk 'short')

2.1.2.1. R2 irregulars

There are some plurals made by R2 in which the vowels in the reduplicated syllable could not be explained by underlying {ə}. In the following two examples are used short vowels which have the same quality as the long stem vowel.

\(\text{tː} [\text{dː}]:\) \(\text{titː} [\text{dː}ʰ:\text{dː}]:\) 'hill'
\(\text{tːuːmː} [\text{tː}uː:\text{mː}]:\) \(\text{t⟩u⟩u⟩oːmː} [\text{t⟩u⟩u⟩oːmː}]:\) 'pail'
/a/ is used in the next two examples.

\(\text{lʊːdːoː} [\text{lʊ}ḍːoː]:\) \(\text{lʊtːaːdːoː} [\text{lʊtːaːdːoː}]:\) 'to put in, to pack'
\(\text{lʊtʰːʊ} [\text{lʊtʰːʊ}]:\) \(\text{lʊtʰːaːtʰːʊ} [\text{lʊtʰːaːtʰːʊ}]:\) 'to put in'

2.1.2.2. R2+A

R2 is used together with A1 (affixation 1 → 2.2.1.1.) in the following example.

\(\text{sːaːp} [\text{sː}aː:\text{p}/\text{sː}ː\text{p}]:\) \(\text{qːaːsːaːp} [\text{qːaːsːaːp}]:\) 'bone'

2.1.3. Reduplication 3 (R3): -CVC Reduplication

In R3, -CVC Reduplication, the reduplicated syllable is not prefixed to the stem, or word-initially, but attached right after C\(_2\)-model. C\(_1\)-model and C\(_2\)-model are the consonants flanking the stem vowel which carries stress. Thus, when the stem vowel is followed by only one consonant, which is C\(_2\)-model, -CVC is suffixed to that and when the stem vowel is followed by more than one consonant, the reduplicated syllable is inserted right after the first one of them. There is no word in this type whose stem ends in a vowel.

The reduplication formula is:
\[\{(...)\text{C}_{1m}\text{C}_{2m}-\text{C}_1\text{C}_2(-...)<^{22}\]

\(\text{C}_2\)-model is a simple or back velar, stop or fricative, plain or glottalized.

\(\text{sːaːq} [\text{sː}aː\text{x}]:\) \(\text{sː}:\text{a}ː\text{q} [\text{sː}ː\text{a}ː\text{x}]:\) 'sharp'
\(\text{xːpːaːq} [\text{xː}bː\text{a}ː\text{x}]:\) \(\text{xːpːaːq} [\text{xː}bː\text{a}ː\text{x}]:\) 'to fold'
\(\text{lːaːxːs} [\text{lːaː}\text{xːs}]:\) \(\text{lːaː}ː\text{xːs} [\text{lːaː}\text{lː}aː\text{x}]:\) 'to bathe'

When there is a semi-vowel after the stem vowel which is in turn followed by a stop, not the semi-vowel but the stop is used as C\(_2\)-model, as seen in R1-C formation, and the reduplicated syllable is suffixed to the
stop.

sājāk [sāʔik] sī:sāk [sī:sīk] 'to pull'
(from {sajk-sək})

C₂-model deletion and compensatory lengthening

After -C₁aC₂ is reduplicated, C₂-model is deleted and the stem vowel, if it is short, is lengthened. When the stem vowel is originally long, it does not change its length.

sāq-saq xpāq-paq láx-lōx-s

C₂-model deletion and
compensatory lengthening

sā:sāq xpā:paq lá:laxs

a-variation

sā:sāq xpā:paq lá:laxs

OUTPUT [sā:səx] [xba:baχ] [lā:laχs]

a-deletion

[a] in the reduplicated syllable is deleted when preceded by a sonorant and followed by a stop which is in turn followed by a vowel or a word boundary.

lōqaksk
lō:laqaksk [lō:laχk] 'wet'

[loqaksk/loqaksk]

These processes are illustrated as follows:

lōq-laq lōq-1aq-aksk haná:q-nəq

C₂-model deletion and
compens. lengthening

lō:laq lō:laqaksk haná:nq

a-deletion

lō:laq lō:laqaksk haná:nq

OUTPUT [lō:laχ] [lō:laχk] [haná:nəx]

Below are examples where a-deletion does not occur between a sonorant and a stop. In the first one, it does not occur because the stop, i.e., C₂, is followed by a consonant:


jāq [ʔjáχ] jā:jaq [ʔjá:joχ] 'to hang'

The question remains why the a is not deleted in the second example. It might have something to do with the fact that its C₁-model is glottalized. Its C₁ might have been glottalized, or, still might be pronounced glottalized by some speakers, and the a-deletion might occur only after unglottalized sonorants. To make it sure, more data should be collected in the future.
C₂-deglottalization

There are a few words in which C₂-deglottalization occurs, while it does not occur in some words such as /haná:q/:/haná:nq/ 'girl, woman (SG:PL)'.

<table>
<thead>
<tr>
<th>ʃaːq [ʃaːq]</th>
<th>ʃaːq [ʃaːq]</th>
<th>'to bite'</th>
</tr>
</thead>
<tbody>
<tr>
<td>sájik [sájik]</td>
<td>sıːsak [sıːsak]</td>
<td>'to pull'</td>
</tr>
<tr>
<td>aj&gt;i: alternation</td>
<td>sıːsak</td>
<td></td>
</tr>
<tr>
<td>C₂-model deletion</td>
<td>sıːsak</td>
<td></td>
</tr>
<tr>
<td>e-variation</td>
<td>sıːsak</td>
<td></td>
</tr>
<tr>
<td>OUTPUT</td>
<td>[ʃaːq]</td>
<td></td>
</tr>
</tbody>
</table>

ak>i:/ aj>i: alternation

There occurs in R3 ak>i: or aj>i: alternation, which are seen also in A2 (affixation 2 → 2.2.1.2.).

<table>
<thead>
<tr>
<th>náks [náks]</th>
<th>qanıːnaksk</th>
<th>'spouse, married'</th>
</tr>
</thead>
<tbody>
<tr>
<td>kʷták [kʷdák]</td>
<td>lǝkʷtːǝk [lǝkʷdːk]</td>
<td>'to shoot'</td>
</tr>
<tr>
<td>hukkʷták [hukkʷdák]</td>
<td>hukkʷlǝkʷtːǝk</td>
<td>'good hunter'</td>
</tr>
<tr>
<td>sájik [sájik]</td>
<td>sıːsak [sıːsak]</td>
<td>'to pull'</td>
</tr>
</tbody>
</table>

As far as words with ak>i: alternation show, these rules are considered to be applied prior to C₂-model deletion, i.e., before the k is deleted.

<table>
<thead>
<tr>
<th>qa-nák-nak-sk</th>
<th>sájik-sák</th>
</tr>
</thead>
<tbody>
<tr>
<td>ak&gt;i:/ aj&gt;i: alternation</td>
<td>qanıːnaksk</td>
</tr>
<tr>
<td>C₂-model deletion</td>
<td>sıːsak</td>
</tr>
<tr>
<td>OUTPUT</td>
<td>[qanıːnaksk]</td>
</tr>
</tbody>
</table>

If the ak>i: alternation is applied after C₂-model deletion and compensatory lengthening, it would derive a wrong plural form:

<table>
<thead>
<tr>
<th>qa-nák-nak-sk</th>
<th>sájik-sák</th>
</tr>
</thead>
</table>

C₂-model deletion and compensatory lengthening qaná:naksk

ak>i: alternation

The following example uses R3 for word formation together with R2.

mɛmò:mq [mɛmò:ʔmʷχ] 'to smile' (<?)

2.1.3.1. R3 irregulars

In the following example, C₁ is deglottalized.
In the next example, /a/ is added word-finally.

**2.1.3.2. R3+A**

There are some plurals where R3 is used together with A (affixation).

**R3+A1**

<table>
<thead>
<tr>
<th>Já:jaq [já:jaq]</th>
<th>'to hang'</th>
</tr>
</thead>
</table>

In the next example, /a/ is added word-finally.

**2.1.3.3. R3+S**

In the following plural, the plurality is indicated by R3 and S (suppletives). Though */hajtk/ is already a suppletive plural of */hájtk/, it is not used by itself, but always with R3. There are words, however, containing a proclitic and */hájtk/, which make their plural either with or without R3, examples of which will be listed in 2.2.2.1.
2.1.4. Reduplication 4 (R4): -CV Reduplication

There are some, though not many, words which form their plurals by suffixing -CIV to the stem.

The reduplication formula is:

\[ (...)_C_m^{\gamma} -C_{\omega}(....) \]

(in this formula, "\(\gamma\)" indicates either stress, fading or unfading)

The \(\{\omega\}\) in the reduplicated syllable is changed to /a/ by a morphophonemic rule.²

\[
\begin{align*}
\text{títè:} & \quad \text{títè:t}a & \quad & \text{\'to bleed} \\
\text{tò:} & \quad \text{tò:t}a & \quad & \text{\'\(\text{fish}\) to swim,} \\
& & & \quad \text{(boat) to go} \\
\text{kwètò:tk} & \quad \text{kwètò:t}a & \quad & \text{\'to crawl} \\
& & & \quad \quad \quad \text{[g kwètò:tk]} \\
\end{align*}
\]

stress change

The fading stress in the singular becomes unfading in the plural as in the examples above.

2.1.4.1. R4 irregular

In the following example, /k\(\omega\)/ is attached word-finally after \(\omega\)-variation.

\[
\begin{align*}
nò: & \quad \text{qanò:nak\(\omega\)} & \quad & \text{\'mother} \\
\end{align*}
\]

2.1.4.2. R4+A

There are a few examples where R4 and A (affixation) are used at the same time.

\[
\begin{align*}
nò: & \quad \text{qanò:nak\(\omega\)} & \quad & \text{\'mother} \quad \text{(R4+A1)} \\
k\(\omega\)tí: & \quad \text{la}k\(\omega\)tí:t\(\omega\)a \quad & \quad & \text{\'hungry} \quad \text{(R4+A2)} \\
\end{align*}
\]

The next example takes \{-\(\omega\}\} at the same time (\(\rightarrow 2.2.1.3.1\).).

\[
\begin{align*}
jú: & \quad \text{lejú:jta} \quad & \quad & \text{\'to hide} \quad \text{(R4+A2)} \\
\end{align*}
\]

In this example, the same \(\omega\)-deletion rule as seen in R3 occurs, i.e., \(\{\omega\}\) in the reduplicated syllable is deleted when preceded by an
(unglottalized?) sonorant and followed by a stop which is followed in
turn by a vowel or word boundary.

2.2. Non-reduplicative processes

2.2.1. Affixation (A)

One of the processes to make plurals is affixation. There are two
prefixes used to make plurals, {qa-} and {la-}. In most cases they are
prefixed word-initially, but there are also some cases where they are
prefixed right before the stems but after proclitics.

2.2.1.1. Affixation 1 (A1): {qa-}

There are a number of words which make their plurals by prefixing
{qa-} stem-initially. The plurals made by means of this prefix are
called "distributives" (Dunn 1979a:21) and are to be translated 'each
one his/her own ____.' Nouns indicating something such as body parts
or kinship terms generally make their plural with this prefix. Some
other nouns, of which every individual is considered to possess only one
piece, seem to use this prefix, too, and also many intransitive verbs
seem to use it.

<table>
<thead>
<tr>
<th>SG</th>
<th>PL</th>
</tr>
</thead>
<tbody>
<tr>
<td>mō:s</td>
<td>qamō:s²⁸</td>
</tr>
<tr>
<td>čomū:</td>
<td>qačomū:²⁸</td>
</tr>
<tr>
<td>ĭomkti:</td>
<td>qaţomkti:²⁹</td>
</tr>
<tr>
<td>nōktā:</td>
<td>qanēktā:²⁹</td>
</tr>
<tr>
<td>xśō:</td>
<td>qaxśō:</td>
</tr>
<tr>
<td>mǐ:lk</td>
<td>qamǐ:lk</td>
</tr>
<tr>
<td>plǐ:k</td>
<td>qapǐ:k</td>
</tr>
<tr>
<td>čā:w</td>
<td>qačā:w</td>
</tr>
<tr>
<td>cō:q</td>
<td>qacō:q</td>
</tr>
</tbody>
</table>

There are only very few transitive verbs which make use of {qa-}.

<table>
<thead>
<tr>
<th>SG</th>
<th>PL</th>
</tr>
</thead>
<tbody>
<tr>
<td>xli:wan</td>
<td>qaxli:wan</td>
</tr>
<tr>
<td>ksōčā:w</td>
<td>ksqacā:w</td>
</tr>
<tr>
<td>sācō:q</td>
<td>saqacō:q</td>
</tr>
</tbody>
</table>

As already mentioned, {qa-} is prefixed stem-initially in many
cases but there are also cases where it is attached before the
proclitic, as in the following example.³⁰

hakʷtāk [hakʷdák] qahakʷtāk [qahakʷdák] 'bow'
2.2.1.1. Al irregular

In the following example, the glottal stop in the singular
alternates with /s/ in the plural and the vowel /a/ is weakened to /ə/.
\[?asi: [\text{?asi:}] \quad \text{qasasi:} [\text{gas\textbf{s}i:}]\]  
'leg, foot'

In the next example, the /\text{\textbf{q}}/ is glottalized.
\[\text{\textbf{yu}kst\text{\textbf{a}}:w} [\text{\textbf{yu}ks\text{\textbf{d}}\text{\textbf{a}}:w}] \quad \text{\textbf{yu}k\text{\textbf{d}}\text{\textbf{a}}:w} [\text{\textbf{yu}k\text{\textbf{d}}\text{\textbf{q}}\text{\textbf{d}}\text{\textbf{a}}:w}]\]  
'to fall overboard'

2.2.1.2. Affixation 2 (A2): \{1ə-\}

There is another prefix to make plurals, which is \{1ə-\}.
As Boas (1911:380) says, plurals formed by this prefix are preeminently verbal
plurals. It is attached stem-initially.
\[\text{pā:s} [\text{bā:s}] \quad \text{1əpā:s} [\text{1əbā:s}]\]  
'scared'
\[\text{spām} [\text{spām}] \quad \text{1əspām} [\text{1əspām}]\]  
'to cough'
\[\text{lī:ntk} [\text{lī:ntk}] \quad \text{1əlī:ntk} [\text{1əlī:ntk}]\]  
'to growl'
\[\text{hukpā:s} [\text{hukbā:s}] \quad \text{huk1əpā:s} [\text{huk1əbā:s}]\]  
'scary'

(huk- nomen actoris)

In the formation of plurals by this prefix, following rules are
applied:

velar deletion and ə-deletion

There are some words which have a stem-initial velar stop that
alternates with /l/ in their plurals.
\[\text{k'āmk} [\text{g'ēm-k}] \quad \text{lāmk} [\text{lām-k}]\]  
'hot, warm'

It is considered that there occur intervocalic velar deletion and
ə-deletion in these words.

velar deletion: stem-initial velar stop is deleted when preceded by
\{1ə-\} and followed by a vowel.

ə-deletion: ə is deleted when it lies adjacent to a vowel.

ə-deletion is applied after velar deletion.

Here are some more examples:
\[\text{k'āps} [\text{g'āps}] \quad \text{lāps} [\text{lāps}]\]  
'high'
\[\text{k'f:mmk} [\text{g'f:mmk}] \quad \text{lī:mmk} [\text{lī:mmk}]\]  
'to wipe'
\[\text{k'ō:ks} [\text{g'ō:ks}] \quad \text{lō:ks} [\text{lō:ks}]\]  
'(plane) to land'

These processes are illustrated as follows:
\[\text{1ə-k'āps} \quad \text{1ə-k'f:mmk} \quad \text{1ə-k'ō:ks}\]
velar deletion  \quad \text{ləap:s} \quad \text{ləf:mmk} \quad \text{ləō:ks}
ə-deletion  \quad \text{lāps} \quad \text{lī:mmk} \quad \text{lō:ks}
OUTPUT \quad [\text{lāps}] \quad [\text{lī:mmk}] \quad [\text{lō:ks}]

The velar deletion is not applied if the velar stop is followed by a
consonant.

\[ \text{k'f} \cdot \text{f} \cdot \text{i} : \text{[k'di:]} \quad \text{lak}' \text{f} \cdot \text{t} \cdot \text{i} : \text{ta} \quad \text{[lak'di:da]} \quad \text{'hungry'} \]

\[ (*\text{l} \text{f} \cdot \text{i} : \text{ta}) \]

Most of the examples involve a front velar as the examples above. There are, however, found also cases having a simple velar or a back velar. Though the following is a quite irregular and the only example which involves a rounded velar, it might show that the deletion is not applied to rounded velar.

\[ \text{k'\text{\d}} \cdot \text{\d} \cdot \text{k} \quad \text{lak}' \text{\d} \cdot \text{\d} : \text{la} \quad \text{[lak'\d\d:le]} \quad \text{'to burn'} \]

I have found so far no glottalized velars in these cases.

\[ \text{ak} > \text{i} : / \text{aj} > \text{i} : / \text{w} > \text{u} : \text{ alternation} \]

There are some words which have different vowels in the singular and the plural. When the stem begins with a velar followed by /ak/, /aj/, or /w:/, these /ak/, /aj/, and /w:/ alternate with /i:/, /i:/, and /u:/ respectively.

\[ \text{k\text{\d}xk} \quad \text{[g\text{\d}xk]} \quad \text{l\text{i}:\text{t}kxk} \quad \text{[l\text{i}:d\d\text{k}xk]} \quad \text{'to wake up, to be awake'} \]

\[ \text{q\d} \text{x} \text{j} \text{n} \text{a} \quad \text{[q\d} \text{xj} \text{n} \text{a]} \quad \text{l\text{i}:\text{n}a} \quad \text{[l\text{i}:\d\d\text{n}a]} \quad \text{'to fall down'} \]

\[ \text{ku:nks} \quad \text{[g\text{u}:nks]} \quad \text{l\text{u}:\text{n}ks} \quad \text{[l\text{u}:\d\d\text{n}ks]} \quad \text{'dry, to dry'} \]

In the first example, it is considered that there occurs an alternation, ak>i:. See 2.2.1.3.1. for the illustration of the process to form /l\text{i}:t\text{k}xk/. In the second and the third example, aj>i: and w>:u: alternations occur, which would be illustrated as follows:

\[ \text{velar deletion} \quad \text{l\text{o}:\text{q} \text{j} \text{n} \text{a}} \quad \text{l\text{o}:\text{ku}:\text{n} \text{ks}} \]

\[ \text{a-} \text{deletion} \quad \text{l\text{i}:\text{n}a} \quad \text{l\text{u}:\text{n} \text{ks}} \]

\[ \text{OUTPUT} \quad \text{[l\text{i}:\text{n}a]} \quad \text{[l\text{u}:\text{n} \text{ks}]} \]

2.2.1.2.1. A2 irregulars

In the following example, /o/ is lengthened and some sounds are added.

\[ \text{xst\text{o}q} \quad \text{[xst'\text{o}x]} \quad \text{laxst\text{o}:\text{j} \text{aq} \quad \text{[laxst'\text{o}:\j} \text{\a} \text{x]} \quad \text{'to sleep'} \]

In the next example, short /a/ alternates with long /e:/.

\[ \text{h\d} \text{\a} \text{k\d}s \quad \text{[h\d} \text{\a} \text{\d} \text{\k} \text{s]} \quad \text{l\d} \text{h\d} \text{\e}:\text{\d} \text{k\d}s \quad \text{[lah\d} \text{\d} \text{\e}:\text{\d} \text{\k} \text{s]} \quad \text{'to swim'} \]

2.2.1.3. A+A

After velar deletion and a-deletion are applied, the existence of (l\text{o}-) becomes blurred and pleonastic (l\text{o}-) is re-added.

\[ \text{k\text{f} \cdot \text{i} : \text{m} \text{k} \quad \text{[g\text{f} \cdot \text{i} : \text{m} \text{k}]} \quad \text{l\text{e}:\text{m} \text{k} \quad \text{[l\text{e}:\text{m} \text{k}] \quad \text{'to wipe'} \]

\[ -52- \]
These processes are illustrated as follows:

\[
\begin{array}{ll}
\text{la-velar deletion} & \text{la-0-deletion} \\
\text{la-lai} & \text{la-lai} \\
\end{array}
\]

Though this pleonastic /la/ could also be considered as the reduplicated syllable of R2, not as {la-}, there is no way to decide which. They are treated here as A+A just because the examples I collected so far are all verbal plurals and, as already mentioned, plurals formed by {la-} are preeminently verbal plurals.

2.2.1.3.1. A+{-tə}

There is an affix which is used to make plurals together with one of the affixes, {qa-} or {la-}. It is {-tə}, which cannot make plurals by itself. It is attached stem-finally. The {ə} of {-tə} is realized as /a/ in many cases by a morphophonemic rule.\(^3\)

\[
\begin{array}{ll}
\text{ikwask} & \text{gakik} \\
\text{gakiki} & \text{gakiki} \\
\text{gakiki} & \text{gakiki} \\
\end{array}
\]

The last example seems hard to explain but could be explained easily when the word /kaksk/ is supposed to consist of a stem "{kak}" and a suffix {-ksk}, the second {k} of the root being deleted on the surface followed by another {k}.

\[
\begin{array}{ll}
\text{la-velar deletion} & \text{la-0-deletion} \\
\text{la-lai} & \text{la-lai} \\
\end{array}
\]

2.2.1.4. A+S

In the following examples, A (A1/A2) is used together with S (suppletive. \( \rightarrow \) 2.2.2.).

\[
\begin{array}{ll}
\text{ikwuk} & \text{gakiki} \\
\text{gakiki} & \text{gakiki} \\
\text{gakiki} & \text{gakiki} \\
\end{array}
\]

-53-
2.2.1.5. A+R

In some cases A and R are used at the same time, though I have not collected all the combinations of A and R. In the first example below, A1 and R2 are used together, in the second, A2 and R1, and in the third, A2 and R3.

sájp [sá·p/sé·p] qasásájp 'bone'
[qa·sá·p/qasá·p]

?ask'á:paq ?aslaplá:paq 'talkative'
[?as·k'á·paq] [?asl·pa·plá:paq]

kʷták [kʷdák] lekʷt1·ték [lekʷd1·dák] 'to leave'

It seems that A is applied prior to R, as far as seen from the second example above.

2.2.2. Suppletives (S)

There are some words which have phonologically unrelated forms for the singular and the plural, i.e., words which supplete. Most of the words which belong to this category are intransitive verbs. There are suppletive nouns and proclitics, although these are not included in Booker's (1982) definition and therefore not mentioned by her. See

<table>
<thead>
<tr>
<th>intransitive verbs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SG</strong></td>
</tr>
<tr>
<td>nò:kʰ [nò:k]</td>
</tr>
<tr>
<td>tá: [tʰ:]</td>
</tr>
<tr>
<td>jâ: [já:]</td>
</tr>
<tr>
<td>pá: [bá:]</td>
</tr>
<tr>
<td>páck [ mátск]</td>
</tr>
<tr>
<td>čů:n [tsʰ'ún]</td>
</tr>
<tr>
<td>kʰé:wk [kʰ'é:wk]</td>
</tr>
<tr>
<td>móxk [móxk]</td>
</tr>
<tr>
<td>čů:sk [tsʰ'ú:sk]</td>
</tr>
<tr>
<td>wí:háwtk [wi·hów·tk]</td>
</tr>
<tr>
<td>pás [pʰás]</td>
</tr>
<tr>
<td>cák [dzák]</td>
</tr>
</tbody>
</table>

—54—
transitive verbs

<table>
<thead>
<tr>
<th>Verb</th>
<th>Sound</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>cak'</td>
<td>dzak'</td>
<td>'to kill'</td>
</tr>
<tr>
<td>mâq</td>
<td>mąx</td>
<td>'to put'</td>
</tr>
<tr>
<td>kā:</td>
<td>gā:</td>
<td>'to take'</td>
</tr>
</tbody>
</table>

The next example is either intransitive or transitive:

<table>
<thead>
<tr>
<th>Verb</th>
<th>Sound</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>skū:</td>
<td>sgů:</td>
<td>'to lie, to lay'</td>
</tr>
</tbody>
</table>

nouns

<table>
<thead>
<tr>
<th>Verb</th>
<th>Sound</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>tkwú:k</td>
<td>tkwú:k</td>
<td>'child (son or daughter)'</td>
</tr>
<tr>
<td>tkwú:mk</td>
<td>tkwú:mk</td>
<td>'child (the young)'</td>
</tr>
</tbody>
</table>

proclitics

<table>
<thead>
<tr>
<th>Verb</th>
<th>Sound</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>kkw-</td>
<td>igwu</td>
<td>'small'</td>
</tr>
<tr>
<td>ksa-</td>
<td>ks</td>
<td>'extreme'</td>
</tr>
</tbody>
</table>

as in

<table>
<thead>
<tr>
<th>Verb</th>
<th>Sound</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>tkwúts:</td>
<td>tkwúts:</td>
<td>'kitten'</td>
</tr>
<tr>
<td>tkwú:h:as</td>
<td>tkwú:h:as</td>
<td>'puppy'</td>
</tr>
<tr>
<td>ksaq:q</td>
<td>ksaq:q</td>
<td>'to go first, to be first'</td>
</tr>
</tbody>
</table>

When a word consists of a proclitic/proclitics and a stem that suppletes, its plural is also formed with S, sometimes together with another process, as written in the following section, 2.2.2.1.

<table>
<thead>
<tr>
<th>Verb</th>
<th>Sound</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>halinó:k</td>
<td>halinó:k</td>
<td>'bed'</td>
</tr>
<tr>
<td>halitá:</td>
<td>halitá:</td>
<td>'chair'</td>
</tr>
<tr>
<td>sōpás</td>
<td>sōpás</td>
<td>'to grow (vt)'</td>
</tr>
<tr>
<td>sapá:</td>
<td>sapá:</td>
<td>'to pass away, to get off'</td>
</tr>
<tr>
<td>txaskw:</td>
<td>txaskw:</td>
<td>'to lay down'</td>
</tr>
<tr>
<td>manká:</td>
<td>manká:</td>
<td>'to pick up'</td>
</tr>
<tr>
<td>čonsćák</td>
<td>čonsćák</td>
<td>'widow, widower'</td>
</tr>
</tbody>
</table>

2.2.2.1. S+R

There are some plurals which make use of both S and R. In the following example, S is used together with R1-k.

<table>
<thead>
<tr>
<th>Verb</th>
<th>Sound</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>halitá:</td>
<td>halitá:</td>
<td>'chair'</td>
</tr>
</tbody>
</table>

In the next example, S is used together with R2.
lekstáː [lɪkst'ɑː] lekswawán [lɪkswuwan] 'island'
There is also a plural form in which S and R3 are used at the same time. It is /má:maxsk/, which is a reduplicated form of /máxsk/. Though */máxsk/ is originally a suppletive plural of /hajtk/, it is not used by itself, but always with R3, as /má:maxsk/. There are words, though, containing a proclitic and /hajtk/ which make their plural either with or without R3.

hájtk [hái·tk] máxsk [máxsk] 'to stand'
má:maxsk [má:maxsk]
qalksahájtk qalksemáxsk⁴² 'to have diarrhea,' [galksahái·tk] [galksimáxsk] to stand through the qalksemá:maxsk⁴² (qalksa~/qalksœ~ 'through')
[galksimá:maxsk]

2.2.3. Isomorphics (I)
There are a number of words which have the same form for the singular and the plural. Many of them are nouns referring to natural species but there are also some other nouns and intransitive/transitive verbs.

SG/PL
li:ck [liːtšk] 'snow goose' txáw [txóː] 'halibut'
qapó:q [qapóːx] 'cockle' qanáw [qanáuː] 'frog'
ksfːː [ksfːː] 'lizard' skdːáː [sgdːt] 'spider'
čásk⁵ [tś'askw] 'louse' jáns [jên·s] 'leaf'
wáːt [wáːt] 'yellow cedar' laxtáːː [laxt'áː] 'lake'
pijáːls [bijaːls] 'star' méːq [mēːx] 'pine cone'
xáː [xáː] 'slave'⁴³ qáwəs [qáwəs] 'newborn baby girl'
póːn [póːn] 'totem pole' táːf [tázət] 'ball'
qók [qók] 'basket' páː [báː]⁴⁴ 'to go on a boat'
wóː [Twóː] 'to invite'

2.2.4. Others
There are some words having plurals which seem to have some relation to the singular forms and are neither to be called S nor to be explained either by A or R.

SG PL
wák² [wék²/wék] wák⁴⁴a [wék⁴⁴a/wék⁴⁴a] 'man's) brother' hój [hóː] hó:ja [hóːja] 'to use'

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3. Final remarks

In this paper, those processes of CT for plural formation have been discussed: reduplication (CVC-, CV-, -CVC and -CV), affixation (qa- and la-), suppletives, and isomorphics. There remain, however, problems as "irregulars" or "Cₜ-neutralization" in R₁-C. To solve these problems, more data should be collected in the future.

---

**Appendix**

**Consonant inventory**

<table>
<thead>
<tr>
<th>Obstruents</th>
<th>labial</th>
<th>alveolar</th>
<th>velar</th>
<th>glottal</th>
</tr>
</thead>
<tbody>
<tr>
<td>stops</td>
<td>p</td>
<td>t</td>
<td>k</td>
<td>kʷ</td>
</tr>
<tr>
<td>aspirated</td>
<td>pʰ</td>
<td>tʰ</td>
<td>kʰ</td>
<td>kʰ</td>
</tr>
<tr>
<td>glottalized</td>
<td>p</td>
<td>t</td>
<td>k</td>
<td>k</td>
</tr>
<tr>
<td>fricatives</td>
<td>s</td>
<td>š</td>
<td>x</td>
<td>h</td>
</tr>
<tr>
<td>sonorants</td>
<td>m</td>
<td>n</td>
<td>l</td>
<td>j</td>
</tr>
<tr>
<td>glottal</td>
<td>ŋ</td>
<td>ŋ</td>
<td>j</td>
<td>ŋ</td>
</tr>
</tbody>
</table>

**Vowel inventory**

<table>
<thead>
<tr>
<th>Long</th>
<th>Short</th>
<th>Unfading [´] and fading [‘]</th>
</tr>
</thead>
<tbody>
<tr>
<td>i: u:</td>
<td>i</td>
<td>u</td>
</tr>
<tr>
<td>e: o:</td>
<td>e</td>
<td>o</td>
</tr>
<tr>
<td>a:</td>
<td>a</td>
<td></td>
</tr>
</tbody>
</table>

The vowels which carry fading stress do not stay strong and high in pitch, but become weaker and/or lower. The duration of long vowels with fading stress is often shorter than that of the ones with unfading stress. The short vowels which carry fading stress are always found to be followed by a (plain) sonorant, that is always short, while (plain) sonorants which follow a short vowel with unfading stress are lengthened in the ultima. These "lengthened" sonorants are indicated with [·] in this paper, as [wám·] ('to sit (PL)').
Notes

1. This is a slightly abridged and revised version of the latter part of my MA thesis presented to Hokkaido University in January 1995.

I thank the people of Hartley Bay, especially Mrs. Mildred Wilson, for sharing their knowledge of "Sm'algyax", literally meaning 'real language' and used for the Coast Tsimshian language. I also thank Dr. Jeff Leer for reading my thesis and giving suggestive advice.

Abbreviations used are: 1/3 (first/third person); A (affixation); Ag (agent); C_{1m}/C_{2m} (C_{1-model}/C_{2-model}); CN (connective); I (isomorphic); INSTR (instrumental); PAST(past tense); PL (plural); POSS (possessive); PRES (present tense); R (reduplication); S (suppletive); Sbj (subject); SG (singular); vt (transitive verb).

The phonetic representation follows the IPA in principle, except the following two: 1 is used for voiceless lateral sonorant; : is used for :. In the phonemic representation, x is used for back velar fricative, x, because CT has only one velar fricative.

In this paper, the phonetic representation is put into brackets [], and the morphophonemic representation is put into braces {}. The phonemic representation is put into slash marks // in the text but has no marks in the examples.

2. Though not used by itself, this stem is seen in other words as well:

\[ \text{jiks?ontk 'to wash hands'} \]
\[ \text{(jiks- 'to wash', -tk medial or semi-reflexive)} \]
\[ \text{ma?bn 'elbow' (ma- 'like')} \]
\[ \text{lo:p?bn 'muscle' (li:p 'rock', -a- CN)} \]

3. Dunn (1979a:27-31) gives further examples of these.

4. As explained below, this "C", final consonant of the reduplicated syllable of this type, is selected based on a consonant in the singular form (which is C_{2-model}), while the final consonants of the reduplicated syllables in Ri-k (\( \Rightarrow 2.1.1.2. \)), Ri-x (\( \Rightarrow 2.1.1.3. \)) and Ri-t (\( \Rightarrow 2.1.1.4. \)) (i.e., /k/, /x/ and /t/) are selected regardless of any consonant in the singular.

5. The word "stem" here in this paper refers to the part of words stripped of productive affixes.

6. Dunn (1979a:16) describes this process as:

the first consonant of the principal syllable (the one with primary stress) + a vowel + the first consonant after the vowel are all prefixed directly to the principal syllable.

This description holds true in many cases, but actually it is not always so. There are examples such as below:
İlâm [k'läm] İlkm [k'lmk] 'to give'
Hatâxk [hâtxk] Hathatâxk [hâthâtxk] 'bad, spoiled'

In these words, the reduplicated syllables are prefixed not to the "principal" syllables, but to unstressed ones. Therefore, it would be better simply to say that the reduplicated syllable is prefixed to the stem. CT stems are not always monosyllabic but also could be multisyllabic. When the stem is multisyllabic, the stress does not always fall on the first syllable. If the stem is monosyllabic or multisyllabic with its stress on the first syllable, it is true that the reduplicated syllable is prefixed to the stressed syllable and the first consonant of the stressed syllable is copied to C₁. If, though, the stem is multisyllabic with the stress on another syllable than the first one, the reduplicated syllable is not prefixed directly to the stressed syllable, but to the unstressed first syllable, as in the examples above.

7. There is no word in R1-C which has only one open syllable.
8. The term "stops" is to be taken to include affricates.
9. {ə} becomes /i/ after a front velar and becomes /a/ before/after a back velar or a glottal. These rules about {ə} are called hereafter "ə-variation".
10. /q/ is normally realized as [x] in word-final position, where the distinction between /q/ and /x/ is neutralized. Whether a word-final [x] is considered to be /q/ or /x/ is known by attaching a suffix beginning with a vowel.

/lı:çq/ [lı:tsx] 'to read'
/lı:çqv pık/ [lı:tsxv bık] 'I am reading a book.'
(-u 1SG.A, pık 'book')
/wı:p:x/ [wı:px] 'forehead'
/wı:p:xu/ [wı:pxu] 'my forehead' (-u 1SG.POSS)
11. {q} is fricativized to /x/ before a consonant.
12. Though there might be words which have a /w/ instead of /j/ or /w/ before the C₁-model, I have not collected any example so far.
13. There are also found examples as follows:

Hâk' y [hâk'y] Hakhâk' y [hakhâk'y] 'to gaff'
Lâk'yel [lâk'yel] Lâklâk'yel 'to wrap up, to cover'
[14klâk'yel/14klâtwel]
Tâk'in [tâk'ın] Tâklâk'in [tâklâk'in] 'to bend'

These plurals are considered as R1-k (→ 2.1.1.2.), but it might be also possible to consider them as R1-C having a "neutralized" C₁.
If this is true, C₂-model, which is a front or rounded velar, is changed to a simple velar in C₂ position.

14. I observed another form, /ksə̃ksunśi:sk/ [ksi:ksunśi:sk], from another speaker. (ksə̃-) is a proclitic meaning ‘fluid/fresh’ (Boas 1911:331). It is possible that the initial /n/ of /nksunśi:sk/ was glottalized originally.

15. See note 9.

16. (tə̃-) is a proclitic which is "of very indefinite significance" (Boas 1911:330). Dunn (1979:42) describes it as "(locative, stative, tangent, above, perpendicular)."

17. Considering the fact that all examples of R₁-x I have observed so far have a long vowel, however, it is also possible that these words originally contained the form */CVx/, instead of /CV:/, e.g.: /tə̃:jaxs/ < */tə̃:xjxks/ 'strong' /tɪ̃:lə̃mxk/ < */tɪ̃:lxlə̃mxk/ 'to answer'

According to Hindle and Rigsby (1973), the word for 'strong' in Gitksan is "daxgat" (in Gitksan orthography), whose latter part is considered to come from "gat," meaning 'man.' Also in Nass, the word for 'strong' is /tãxk'át/ (/x/ represents back velar fricative, same as /x/ in CT, but it contrasts with front velar "/x/" in Nass.) The deletion of a velar obstruent and the compensatory lengthening of the preceding vowel is also found in the process of R₃.

18. On the analogy of R₁-k, this reduplication formula might be [(...-)C₁xq-C₁m...] underlyingly. (q → x / _ C)

19. (ə̃) becomes /u/ after a rounded velar stop in an open syllable. See also note 9.

20. [ə̃] offglide is often inserted after short vowels in open syllables.

21. Its plural is /tə̃ltule showdowned from */tul/. 

22. Though the analysis by -CVC seems to be easier to explain the vowel quality in the reduplicated syllable and the deglottalization as in /si:sek/, it could be also considered an old type of prefixing reduplication with stress shift. When the stem has more than one consonant initially, they are all copied in the plural. The processes to derive the plurals would be, then, as follows:

sáq 'sharp' > (R) saqsáq > sa:sąq > sá:sąq
xpąq 'to fold' > (R) xpaqxpąq > xpaːpąq > xpąːpaq
laxs 'to bathe' > (R) laxlaxs > lax:laxs > lax:laxs
sájk 'to pull' > (R) saksájk > si:sájx > si:sajx > si:sek
    > si:sek
lóq 'rotten' > (R) lóqlóq > ló:lóq > ló:loq > ló:laq > ló:1q
lóqaksk 'wet' > (R) loqlóqaksk > ló:lóqaksk > ló:lóqaksk
   > ló:loqaksk > ló:loqaksk
haná:q 'girl, woman' > (R) hanaqná:q > haná:ná:q > haná:na:q
   > haná:naq > haná:nq
jó:ks 'to wash' > (R) jokjó:ks > jo:jó:ks > jó:jo:ks > jó:joks
   > jó:jiks
The reduplicated syllable in this type is considered to have a vowel which has the same quality as the stem vowel. The vowel which used to carry the stress is reduced to /a/ after the stress shift. In the fourth example above ('to pull'), /k/ is used as C₂-model, because the preceding consonant is a semivowel, which is deglottalized in C₂-position, just as in R₁-C.

23. Although not all the short vowels have corresponding long vowels, all short vowels which could carry stress (i, a, o, u and w) have their corresponding long vowels (i:, a:, o:, u: and w:) and there arises no problem about this in R₃-formation. Actually there appear only three long vowels in R₃-plurals: /i:/, /a:/ and /o:/.

24. This word forms the plural also with R₁, /jikjó:ks/. The difference between these two is not clear.

25. /xpá:paq/, without Al, is also used as plural. These two forms are observed to be used in the same context and the strict difference between them is not clear.

26. The other forms, /la:laxs/ and /qaláxs/, are also used as plural.

27. See note 9.

28. The first one (/qamó:s/) means 'thumb(s) of plural people'. Its plural is formed by isomorphics in the meaning of 'both thumbs of one person'. The second example (/qačamú:/) could mean either 'ear(s) of plural people' or 'both ears of one person'.

29. /qačamkt̓i:/ means 'brother(s)/sister(s) of plural people'. Its plural is formed by reduplication in the meaning of 'brothers/sisters of one person': /ťakťamkt̓i:/.

30. Though I used the term "proclitics" after former studies, there are cases where the connection between these and the following words is strong and they are rather like prefixes than proclitics. This problem needs further investigation in the future.

31. Dunn (1979a:23) calls this process "intensives" and states that this element is related to "lu'kwil or lu'wil" (he uses CT orthography, it is /lók'wil/ according to my analysis.) meaning 'very', of which I
am doubtful, because the vowels after /1/ are different (/u/ and /a/) and the plurals formed by this process have not been observed to have "intensive" meaning at all in my data. Tarpent (1983:162) reports the existence of the same prefix in Nass which she considers originated from lV/ (this corresponds to læk- in CT).

32. This form was observed only once. /li:mk/ is generally used for the plural of /k'f'mk/.

33. [œ] becomes /a/ when preceded by a morpheme boundary (there could be a consonant in between) and followed by a word boundary.

34. While *[kák] does not occur by itself, the suffix [-ksk] is observed in other words as well, such as /lôqaksk/ (see 2.1.3.). Though I am not sure of its meaning at present, Tarpent (1987:700f.) reports the existence of a corresponding suffix, which she further analyzes into a suffix of undetermined meaning ("but seems to be 'incomplete, recurrent, meant to occur whenever the opportunity arises'") followed by an antipassive suffix.

35. I have not collected enough data to tell the difference between the one with A2 and the one without it.

36. Booker (1982:15) defines the number suppletion as "the replacement of a verb root with a phonologically unrelated form to agree ergatively with the number of the subject of an intransitive and the object of a transitive verb."

37. This plural form is used only to mean 'to arrive on a boat'. When 'arriving by car, plane or other vehicles', isomorphic /páck/ is used.

38. Booker (1982:19) groups it in 'transitive,' but it is an intransitive verb and cannot be used with an object.

39. The form, {kapa-}, is an underlying one and the {e} appears on the surface as /a/ when followed by a glottal.

40. Also /hakhaliwan/.

41. This form is used, however, as the plural of /páck/ 'to arrive (on a boat), which is already cited in the preceding section.
42. These two forms are used in the same meaning.

43. It might have something to do with the fact that, according to Leer (p.c.), the word for 'slave' is classified as non-human in Tlingit, the neighboring language of CT.

44. This word is also used in the meaning 'to run' and then it forms its plural with $S$ (\(/{q\omega}/\)).

45. Tarpent (1983:171–2) reports that this word makes its plural by $R3$ in Nass (\(qw - q\omega:ya\)). It might be also possible to consider that the plural is formed by $R3$ (\(\rightarrow 2.1.3\)), where the $q$ is somehow deleted:

\[q\omega q\omega > q\omega:q\omega > q\omega:q > q\omega:q\]

References


(崔間 史子、博士後期課程)
Coast Tsimshian Plural Formation

Fumiko Sasama

Summary

In Coast Tsimshian, a language spoken in British Columbia, Canada, and Alaska, the nouns and the verbs form the plurals by means of one/more than one process. There are words which have two plurals formed by two different processes. These plurals could be the same meaning or have different meanings. The processes for plural formation are reduplication, affixation, suppletives, and isomorphics, of which reduplication is the most common way. Reduplication is classified into four major types according to the structure of the reduplicated syllable and the position where it is attached. The commonest and the most productive type reduplicates CVC-. Many borrowings form their plural by means of this process. Other types of reduplication reduplicate CV-, -CVC, and -CV. The affixes used for plural formation are {qa-} and {ləd-}, the former of which form "distributive" plurals meaning 'each one his/her own'. Some words have phonologically unrelated forms for the singular and the plural (suppletives). Most of the words which belong to this type are intransitive verbs. A number of words have the same form for the singular and the plural (isomorphics). Many of them are nouns referring to natural species. There are a few words whose plurals cannot be explained by any one of these processes.