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北大文学研究科北方研究教育センター公開シンポジウム「サハリンの言語世界」(平成 20年 0月 0日 札幌市)
On the Alternation between CVCVC and CVCC Forms in Nivkh

Hidetoshi SHIRAISHI
(Sapporo Gakuin University)

1. Introduction
A domain (word) final consonant often behaves differently from a domain-internal (syllable) final consonant (Hayes 1982, 1995, Harris 1994, Piggott 1999, etc.). This is exemplified, for instance in Estonian in which a medial CVC patterns with CVV in attracting (secondary) stress (válušattele, várasēimattele) whereas a final CVC fails to do so (hülettäi but pälaval) (Prince 1980, Hayes 1995: 316–329, data from Hint 1973). Thus in this language “[a] word-final CVC is treated as CV and thus counts as light” (Hayes 1995: 317). Another example comes from the phonotactics of English. In English, there is a strong ban on the appearance of a second consonant in a post-nuclear position word-medially (Borowsky 1986: 189, 208, Clements 1990: 301). Exceptions are either foreign (Salz.burg) or archaic remnants of compounds (Charles.ton), or words which contain multiply linked segments (a homorganic nasal/liquid+obstruent sequence like pump.kin). In contrast, there is no such restriction word-finally: harp, elk, golf, task, prince, apt, etc. Accordingly, a syllabification which assigns a coda status to both word-medial and word-final consonants fails to account for the observed asymmetry. As Harris (1994: 72) notes, “The failure of consonants in absolute word-final position to demonstrate coda-like behaviour has led many phonologists to the conclusion that they are not integrated into the preceding rhyme.”

But if a word-final consonant does not belong to a preceding rhyme, the question remains as to where it belongs to.

There are two hypotheses in the literature on the prosodic status of a word-final consonant. On one hypothesis, a word-final consonant may lie outside the domain of syllabification (extra-syllabic or extra-prosodic) and therefore it is invisible to phonotactic restrictions or weight distinctions (Harris 1983, Hayes 1985, 1995, Goldsmith 1990: 107–108, Spaelti 1994, etc.). An alternative hypothesis assigns it to the onset position of a degenerate syllable, i.e. a syllable with an empty nucleus (Giegerich 1985, Borowsky 1986, McCarthy and Prince 1988, Kaye 1990, Harris 1994, etc.). Being part of an onset, it is expected that such a consonant does not contribute to syllabic weight since it no longer belongs to the rhyme. The structural assumptions of the two hypotheses are illustrated below.

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1 “…the prevailing wisdom is that English final consonants are not codas.” (Piggott 1999: 144)
The aim of this paper is to provide material from Nivkh (isolated, Russia) that bears on the issue of the status of word-final consonants.

2. The data

This section sets out the phonology of the Amur dialect of Nivkh with special emphasis on the structure of roots. The consonant and vowel inventories of this dialect are displayed in (2) and (3), respectively (see Shiraishi 2006 for details).

(2) Consonants

<table>
<thead>
<tr>
<th></th>
<th>labial</th>
<th>alveolar</th>
<th>(alveolo-)palatal</th>
<th>velar</th>
<th>uvular</th>
<th>laryngeal</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>fort.</td>
<td>len.</td>
<td>fort.</td>
<td>len.</td>
<td>fort.</td>
<td>len.</td>
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<tr>
<td>plosives</td>
<td>p(^h)</td>
<td>p</td>
<td>t(^h)</td>
<td>t</td>
<td>t(^f)</td>
<td>t(^f)</td>
</tr>
<tr>
<td>fricatives</td>
<td>(\phi)</td>
<td>(\beta)</td>
<td>s</td>
<td>z</td>
<td>x</td>
<td>(\gamma)</td>
</tr>
<tr>
<td>nasals</td>
<td>m</td>
<td>n</td>
<td>n</td>
<td>n</td>
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<td>lateral</td>
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<td>l</td>
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<tr>
<td>trills</td>
<td>r</td>
<td>r</td>
<td></td>
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<tr>
<td>glide</td>
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<td>j</td>
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(3) Vowels: i, u, i, e, o, a

Monosyllabic roots prevail in the Nivkh lexicon. Clusters may arise up to two in root-initial position and up to three in root-final position.

(4) (C)V : e ‘comb’, ma ‘dried fish’, ki ‘footwear’
(C)VC : puuf ‘kelp’, oq ‘coat’
CCV(C) : k\(^b\)sa ‘skewer’, mra ‘crime, sin’, k\(^b\)nix ‘peninsula’
(C)VCC : timk ‘hand’, hon\(\phi\) ‘spring’, hatx ‘cover’, t\(^b\)oxs ‘pine cone’, hisk ‘stinging nettle’

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(C)VCCC: hontk ‘sack’

Polysyllabic roots are confined to disyllabic ones.

(5) Disyllabic roots
   (C)VCV : giqo ‘knife’, liyi ‘salmon’
   (C)VCCV : goqya ‘nettle’, umgu ‘woman’ uski ‘corridor’, yarma-3 ‘wait’,
               kimli- ‘think’, ayri ‘spit’
   (C)VCVC: See below.
   (C)VCCVC: See below.

Disyllabic roots which end in a consonant are fewer than those which end in a vowel. Some of them are loanwords.4

(6) (C)VCVC
   a. bišus  ‘belt’
   b. tikiŋ    ‘nail’
   c. kikun    ‘owl’
   d. arak    ‘alcohol’ Uilta5 arakki
   e. peres    ‘pepper’ Russian perets
   f. karel    ‘Korean’ Evenki koref6

(7) (C)VCCVC
   a. kimliŋ     ‘fin’
   b. pirŋiŋ    ‘Amur carp’
   c. tŋiŋiŋs    ‘roof’
   d. kalbas    ‘sausage’ Russian kolbasa
   e. orbot    ‘work’ Russian rabot
   f. ɵłŋoŋ    ‘pig’ Uilta orgee
   g. qondal    ‘fetters’ Russian kandaly

Some of the consonant-final disyllabic roots have a monosyllabic variant. The two forms appear in free variation but the monosyllabic one seems to be preferred in

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3 A final hyphen indicates verbal morphology which is omitted in the examples.
4 It is not my intention to show that Nivkh borrowed these words directly from the listed Tungusic languages. Rather, these examples should be regarded as mere illustrations of analogous forms of which the direction of borrowing is presumably from Tungusic to Nivkh.
5 The Tungusic forms (Evenki, Nanai, Udehe) are from Tsintsius et al. (1975, 1977) with the exception of Uilta, which is from Ikegami (1997).
6 I owe this example to Dr. Aleksandr Mikhailovich Pevnov.
colloquial speech.\(^7\)

\[(8)\]

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<tr>
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<tbody>
<tr>
<td>a.</td>
<td>ŋayis–ŋaŷs</td>
<td>‘wall’</td>
</tr>
<tr>
<td>b.</td>
<td>nonoq–nonq</td>
<td>‘puppy’</td>
</tr>
<tr>
<td>c.</td>
<td>oroŋ–orŋ̂</td>
<td>‘wooden bowl’</td>
</tr>
<tr>
<td>d.</td>
<td>mamas–mams</td>
<td>‘wooden pestle’</td>
</tr>
<tr>
<td>e.</td>
<td>əβŷs–əβŷs</td>
<td>‘glue’</td>
</tr>
<tr>
<td>f.</td>
<td>t̂ογβ̂s–t̂ογβ̂s</td>
<td>‘censer’</td>
</tr>
<tr>
<td>g.</td>
<td>ʔŋŷĝ–ʔŋŷĝ</td>
<td>‘star’</td>
</tr>
<tr>
<td>h.</td>
<td>orŋ̂–orŋ̂</td>
<td>‘Uilta’</td>
</tr>
<tr>
<td>i.</td>
<td>kilmîr–kîlmîr</td>
<td>‘plank’</td>
</tr>
<tr>
<td>j.</td>
<td>amraq–amr̂</td>
<td>‘louse’</td>
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The alternation between the monosyllabic (C)V(C)CC and disyllabic (C)VC(C)VC can be observed elsewhere in the (morpho-) phonology of Nivkh. For instance, in some cases a CVCVC form in the source language is adapted to Nivkh as CVCC.

\[(9)\]

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<tbody>
<tr>
<td>a.</td>
<td>sizm</td>
<td>‘Japanese’</td>
</tr>
<tr>
<td>b.</td>
<td>lams</td>
<td>‘east wind’</td>
</tr>
<tr>
<td>c.</td>
<td>ŋaq̂</td>
<td>‘snow’</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ainu sīsam</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Evenki lamus</td>
<td></td>
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<tr>
<td></td>
<td>Nanai nekere</td>
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</table>

Similarly, when a third person singular pronominal clitic \(i-/e-\) attaches to a case marking suffix of the form CVC, the latter truncates to CC.

\[(10)\]

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<tbody>
<tr>
<td>a.</td>
<td>e-roŷ &gt; e-r̂y (3(^{rd}) pers.SG-allative)</td>
<td>‘to him/her/it’</td>
</tr>
<tr>
<td>b.</td>
<td>i-ʔīr &gt; i-ʔī (3(^{rd}) pers.SG-instrumental)</td>
<td>‘with him/her/it’</td>
</tr>
</tbody>
</table>

Finally, there are dialectal variations which exhibit a similar pattern of truncation.

\[(11)\]

<table>
<thead>
<tr>
<th>Amur dialect</th>
<th>Sakhalin dialect(^8)</th>
</tr>
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<tbody>
<tr>
<td>a.</td>
<td>itik</td>
</tr>
<tr>
<td>b.</td>
<td>ʔiŋnik</td>
</tr>
<tr>
<td>c.</td>
<td>nanak</td>
</tr>
<tr>
<td>d.</td>
<td>fitis</td>
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As evidenced by the examples above, the alternation between (C)V(C)CC and (C)VC(C)VC is a widely observed phenomenon in the Nivkh phonology. Note that of these two forms, the monosyllabic one is preferred over the disyllabic one, as the adaptation pattern in loan phonology and the morphophonological truncation patterns tell. The question is why this should be the case. What is the reason of the preference of (C)V(C)CC over (C)VC(C)VC?

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\(^7\) Since the quality of the deleting vowel is not predictable, I assume that it is not epenthetic but underlyingly present.

\(^8\) These examples are taken from Tangiku (2008).
3. Foot binarity as a driving force behind vowel truncation

As demonstrated in section 2, a Nivkh root is maximally disyllabic. This restriction is imposed on loanwords as well. For instance, trisyllabic Russian forms are adapted to Nivkh as disyllabic by the truncation of a final vowel.

\[
\begin{array}{lll}
\text{a. kalbas} & \text{‘sausage’} & \text{Russian kolbasa} \\
\text{b. lep\textsuperscript{or}k} & \text{‘roasted bread’} & \text{Russian lepioshka} \\
\text{c. put\textsuperscript{l}k} & \text{‘bottle’} & \text{Russian butylka} \\
\text{d. balnits~bolnits\textsuperscript{9}} & \text{‘hospital’} & \text{Russian bol’nitsa} \\
\text{e. polgod} & \text{‘half a year’} & \text{Russian polgoda} \\
\end{array}
\]

According to Paradis and Béland (2004), such a shortening in loanword adaptation appears typically in languages which impose a metrical constraint on the maximal length of words.\textsuperscript{10} The examples in (12) reveal that loan phonology of Nivkh restricts the number of syllables per root to two. This restriction can be deduced from a general constraint on the canonical prosodic shape of a phonological constituent namely, Foot binarity.

\[
(13) \quad \text{Foot binarity (McCarthy and Prince 1993: 569)}
\]

A foot must be bimoraic or disyllabic.

While the forms in (12) obey Foot binarity, they are still disyllabic and therefore at odds with the Nivkh preference for CVCC forms. Note, however, that they are all recent borrowings from Russian. In contrast, loanwords which exhibit truncation to a monosyllabic form (9) are borrowed from Ainu or Tungusic. These are languages which have been in contact with Nivkh for a longer time than Russian. Accordingly, the difference in the adaptation pattern might be due to different historical stages in which loanword adaptation took place. Presumably, loanwords from Ainu or Tungusic are old borrowings and therefore they are more nativized than those from Russian. Such an asymmetry in the phonological behavior between more and less nativized loanwords is well-documented cross-linguistically. Ito and Mester (1995) propose to account for such an asymmetry in the core–periphery model of the lexicon (see also Paradis and Lebel 1994). According to this model, lexical items which are closer to the native items are subject to stricter phonological restrictions than those which are

\textsuperscript{9} The form bolnits may be a case of spelling-pronunciation, as is pointed out to me by Prof. Toshiro Tsumagari.

\textsuperscript{10} Paradis and Béland (2004) report Moroccan Arabic and Gere (a Kru language spoken in Ivory Coast) as such languages.
located at the periphery of the lexicon. The difference in the adaptation pattern of (9) and (12) is in suit with this prediction; recent borrowings from Russian exhibit a structure (CVCVC) which is not allowed in loanwords from Ainu or Tungusic.

The restriction on CVCVC, which is observed in the native vocabulary and nativized loanwords follows if we assume that a domain (root) final consonant is followed by an empty nucleus, along the assumptions of the final-onset view. The postulation of such an empty nucleus makes consonant-final disyllabic forms trisyllabic in violation of Foot binarity. In order to circumvent this violation, the vowel in the weak member of the foot is deleted.

\[
(14) \quad \begin{array}{c}
\ast F \\
CVCVCV
\end{array} > \begin{array}{c}
F \\
CVCCV
\end{array}
\]

\[
\text{ma ma s} \quad \text{ma ms}
\]

‘wooden pestle’

I assume that this final empty nucleus is not visible to metrical computation in recent loanwords from Russian. In such words only nuclei with a melodic content count. This assumption explains why in the forms in (12) CVCVC is allowed but not CVCVCV.

4. Support of the final-onset view: No (C)V\text{V}C

Nivkh has forms which contain a diphthong (all falling): \text{iy} ‘voice’, \text{ki} ‘sail’, \text{iy} ‘duck’ etc. In most such forms, the syllable containing a diphthong may not be closed by a consonant. Exceptions are few: \text{hij} ‘sea trout’, \text{hi} ‘hare’, \text{iys} ‘pike’. Again, many such (C)V\text{V}C forms are loanwords.

\[
(15) \quad \begin{array}{l}
a. \quad \text{ma} \text{t} \quad \text{‘harness’} \\
b. \quad \text{a} \text{s} \quad \text{‘gold’} \\
c. \quad \text{ti} \text{s} \quad \text{‘copper’}
\end{array}
\]

\[
\text{Uilta maatu} \quad \text{Uilta aisi} \quad \text{Udehe teysi}
\]

Following the discussion so far, the reason for the ban on (C)V\text{V}C should be obvious; the final consonant is followed by an empty nucleus with which it forms a degenerate syllable. Again, this constitutes a violation of Foot binarity.

11 “…the less nativized an item, the more it is exempt from lexical constraints, i.e., the more it is located toward the periphery, falling outside of various constraint domains.” (Ito and Mester 1995: 824)

12 “…a stratum like Foreign in Japanese is not a homogeneous class of lexical items, all behaving alike with respect to phonological alternations and constraints, but rather covers a whole range of items at different stages of nativization, from the almost fully assimilated to the barely integrated.” (Ito and Mester 1995: 821)
5. Summary
In this paper I discussed the prosodic status of a word-final consonant in light of phonological phenomena from the Amur dialect of Nivkh. In particular, I showed that Nivkh exhibits a tendency to shorten CVCVC forms to CVCC. An apparently related tendency in the Nivkh lexicon is the scarcity of CVVC forms. While at first glance it is unclear why CVCVC and CVVC are disfavored, I argued that we can make these forms violate Foot binarity, if we postulate an empty nucleus after a domain-final consonant alongside the final-onset view. The alternative view, which regards a domain-final consonant as being extra-prosodic fails to capture this generalization. In order to account for the marked status of both CVCVC and CVVC, the extra-prosodic view would have to stipulate that extra-prosodicity is allowed in monomoraic forms (CVC or CVCC) but not in bimoraic forms (CVCVC or CVVC). Such a stipulation, however, cannot be phonologically motivated and it is therefore totally descriptive. For this reason, I conclude that the final-onset view is superior to the extra-prosodic view in accounting for the observed data.

Acknowledgements
I would like to thank the contributions of Kuniya Nasukawa, Aleksandr Mikhailovich Pevnov, Kan Sasaki, Itsuji Tangiku, Jeroen van de Weijer and the audience of the phonology project meeting at Kanazawa (August 2008), the Sakhalin Symposium at Sapporo (September 2008) and the 137th Meeting of the Linguistic Society of Japan at Kanazawa (November 2008). Naturally, I am solely responsible for the discussions in this paper. In addition, I acknowledge the support of the following grants: Japan Society for the Promotion of Science grant-in-aid for scientific research (2007–2010) category B, project no. 19401020 (project leader: Prof. Megumi Kurebito of the Toyama University), Japan Society for the Promotion of Science grant-in-aid for scientific research (2008–2011) category A, project no. 20242010 (project leader: Prof. Shosuke Haraguchi of the Meikai University), Sapporo Gakuin University research support grant no. SGU–S07–205009–06 (2007) and no. SGU–S08–205009–03 (2008).

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ニヴフ語におけるCVCVC語形とCVCC語形の交替について

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（札幌学院大学）

ニヴフ語のCVCVC語形は自然発話においてしばしば第二母音が脱落しCVCCに締約される。CVCC語形は地名や植物名、物品名などあらゆる語彙分野に豊富に存在することから
ニヴフ語においては無標の語形と考えられる。本稿は CVCC 語形の CVCVC 語形に対するこうした優位性を説明するために、語末子音を空の音節核をもつ音節の頭子音と見なす提案をする。これにより CVCVC 語形は全体で 3 モーラから構成されることになり、McCarthy and Prince (1993)が提案する Foot binarity 制約により排除することができる。同様にニヴフ語において希少な CVVC 語形も 3 モーラから構成されると仮定でき同じ制約で排除できることからこれを本稿の提案を支持する論拠と見なす。