ALLITERATION IN THE KALEVALA AND IN THE TRANSLATION OF THE EPIC INTO KOMI
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Abstract. Alliteration is one of the leading stylistic features characteristic of the Kalevala. This analysis of the translation of the Kalevala into Komi by Adolf Turkin shows that alliteration is fairly frequent in the target text. Examples of alliteration and data on the occurrences of alliteration in the translation allow the suggestion that the translator may have attempted to make use of consonant words. However, alliteration observed in the translation cannot be regarded as a characteristic phonetic factor that participates in the organisation of the text. It proves to be accidental, not structural (as it is in the original text of the Kalevala). In the translation, which has 5132 lines, alliteration is observed in 1539 lines, or nearly in one-third of the translation. In the major part of the examples weak alliteration occurs; strong alliteration is fairly rare. In the text of translation, alliteration is expressed by different word-initial sounds, the overall number of which is 28 (21 consonants and 7 vowels). It is frequent in words that begin with the consonants [k], [v], [p], [m] and [s]. Among the occurrences of strong alliteration there are cases in which a syllable or the root of the word is repeated (25% in each case). The fact that the structural features of the Komi language differ from those of the Finnish literary language (and of the language of the Kalevala) explains the limitations in the translation of such a device as alliteration. From the point of view of the differences in the phonetic features it can be noted that Komi has, for example, 33 phonemes (7 vowels and 26 consonants) while in Finnish the phonemes are less numerous: 21 (8 vowels and 13 consonants). Hence, words with the same initial consonants are fewer in Komi. As far as lexis is concerned, consonant-initial words that would make pairs of synonyms (both in the literary language and dialects) are fairly rare.

Keywords: the Kalevala, alliteration, Komi language, translation

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1. Introduction

The term alliteration is considered to have been first used in Italy (Leino 1970: 11, Semenova 2001: 113). The definition of this term by different
authors across cultures and languages has varied over time. Alliteration has been defined as the repetition of sounds in the word-initial, or in the stressed, syllable; the repetition of any consonants, or of combinations of consonants; and as the repetition of word-initial vowels. In Germany, for example, no differentiation has been made concerning the vowel and consonant sounds involved in alliteration. In the UK, an analogous attitude has been observed; although alliteration has also been viewed as a phenomenon that involves only the consonant sounds (word-initial as well as those that occur in any other position). Alliteration in Russia has been regarded to be consonance in which only similar consonants occur. Estonian researchers distinguish between consonance, which is synonymous to alliteration, and assonance, which is the repetition of vowels. Taken together, these kinds of repetition constitute the notion of initial rhyme (algriiim) (Leino 1970: 11–12, Laugaste 1962: 531, Semenova 2001: 113).

In the works of Finnish authors, alliteration has been regarded as the consonance of the consonant and vowel sounds that occur at the beginning of the word; distinction has been made between strong and weak alliteration (vahva/heikko alkusointu). In the case of strong alliteration similar word-initial consonants followed by similar vowels, as well as similar word-initial vowels, occur in several words of a line. Weak alliteration is the repetition of similar consonants followed by different vowels, it may also be expressed by word-initial vowels that are not similar (Leino 1970: 11).

Examples of alliteration from the Kalevala: a) strong alliteration, b) weak alliteration

a)

Pane païta païttinainen,                      Put on a shirt of unbleached linen,
liïä liïnan-äïvinainen… (4: 171–172)          Upon it add a linen one…

Otti oïkisen orïhin,                           Took a stallion of the colour of straw,
hernevartisen heïvosen… (6: 5–6)              A pea-green horse…

b)

Viiïkon vuïotti Väïnämöïistä,                  For long awaited Väinämöinen,
viiïkon vuïotti, ei väïsynyt… (6: 65–66)       Awaited long, was not tired…

Ei ollut iässä pilvi… (6: 87)                  There was no cloud in the east…
Alliteration is one of the leading stylistic features characteristic of Kalevala verse, which is based on eight-syllable trochaic lines. Alliteration is usually freely located within the line. Despite the fact that it belongs to one of the characteristic features of Kalevala verse, it is by no means obligatory: almost 20% of the Kalevala lines lack alliteration. Kalevala verse supposedly dates back to the Proto-Finnic period as it is known to exist in the poetry of the majority of the Finnic peoples. As to alliteration (and parallelism), it is older than the eight-syllable Kalevala line. Alliteration started developing when folk poetry was brought into being; it was a device used in the creation of the Kalevala poetic form (Leino 1970: 12).

2. Development and use of alliteration

According to Eduard Laugaste (1962: 531), alliteration started developing as word repetition. Later, the words were changed (or substituted) in order to achieve variation: the first syllable or sound remained unchanged, the subsequent sound was substituted, and the consonant or the vowel of the stressed syllable was changed.

Mentioning the opinion of other authors, Pentti Leino (1970: 18) thus describes the possible way of the development of alliteration (as well as of the rhyme and of the sound repetition in a line). Within a group of phrases, some of the sounds happened to be accidentally repeated. Both the speaker and the listener instinctively noticed that the phrases, in which repetition occurred, produced a special effect. Such phrases were memorised and later, when it was appropriate, they were used in order to emphasise an utterance. Analogous phrases were produced either involuntarily or deliberately – thus the use of alliteration (and of rhyme) was made more extensive.

The use of alliteration in the Finnic languages and, first of all, in the runes of Kalevala verse has been ascribed to the influence of Germanic languages. However, alliteration in the verses of Germanic and Finnic peoples might have had different roots and have developed apart. In the verses of other Finno-Ugric peoples, alliteration is known to be used in the Mordvin and Mari languages. It also occurs in Hungarian, Khanty, and Mansi verses (Leino 1970: 13, Laugaste 1968: 1881).

According to Pentti Leino (1970: 19), alliteration is in a natural way associated with the resources of a given language, its uses and development largely depend on the structure of the language. Laugaste (1962:
Nikolay Rakin

532) notes that alliteration is most of all characteristic of the folklore of those peoples whose languages have word-initial stress.

Alliteration is considered to be one of the building blocks of verse and it also serves for mnemonic and aesthetic purposes. As a building block in a structure, alliteration requires that a word is followed on a line by another word of a definite type. Being tightly connected these words have, from the point of view of the content of the phrase, more significance than the other words, they cannot easily be changed or substituted. The meaning of the phrase is emphasised through alliteration, which is based on the related words. Thus, alliteration influences the choice of words. With time, a great number of word combinations, stereotype expressions, and lines based on alliteration have been produced. Through the use of idiom-like and idiomatic word combinations, doublets and paired words in the language, alliteration has gradually grown into a system (Laugaste 1962: 531, Laugaste 1968: 1874).

Alliteration, which offers a reduced choice of words, eases the process of memorising lines. This mnemonic function of alliteration is of great importance for the performers, or the transmitters, of oral poetry. It is realised in singing, as well as in minor forms, through the medium of stereotype expressions and certain combinations of words. The idioms that occur in many songs do not carry information about where they were first used.

Folklore is transmitted through singing and speech, this is why alliteration as a medium that transmits sounds also produces a certain aesthetic effect. The three functions of alliteration are manifested simultaneously (Laugaste 1968: 1874–1875, Leino 1970: 21).

Alliteration and parallelism are, according to researchers, interrelated. Both phenomena are particular types of repetition, which is a broad notion. Different kinds of repeated sound, words, lines, episodes, and ideas, including alliteration and parallelism, constitute one of the inherent components of runic verses. Within a parallel group, synonymy relations are observed between separate parts, due to this relationship, interdependence between the words that occur in the lines is established in the same way as in alliteration. Parallelism participates in the creation of images while alliteration has a role to play in the development of the images. The performer uses alliteration as an effective means that helps to develop the creation of an image (Laugaste 1968: 1880, Leino 1970: 18).

Eduard Laugaste (1968: 1879–1880) in his analysis of Estonian folk verse has established that among the categories of words most frequently used in alliteration are adjectives, numerals, nouns, and verbs. It is
our belief that a similar observation can be also made concerning the Kalevala runes. In fact, attributes, including numerals, are often used with the words they define to produce alliteration. Proper names and place names also occur as consonant words. Adverbs, pronouns, and conjunctions prove to be less liable to alliteration. The independent parts of phrases occur in alliteration twice as rarely as the parts that are dependent (or connected with another part of a phrase). The predicate and the object are the sentence members that are most frequently used for alliteration.

As a rule, alliteration is observed within one line. However, it may be extended to further lines – over one, two, three, and sometimes even four lines, thus, it forms a chain. This happens rarely and has no special significance, however, such alliteration causes strong dependence between the lines (Laugaste 1968: 1880, Laugaste 1962: 537).

Example:

Kävipä kivehen kirves,
kaasa kalkkoi kalliohon;
 kirves kilpisty kivestä… (8: 155–157) The axe hit the stone,
The tip of the blade – the rock;

With respect to the location of consonant words or pairs of words in a line, several types of alliteration can be identified, as shown below.

Alliteration, or the consonance, of

- the first and the second word (1+2: Suikki sukkula piossa (8: 11) ‘hummed the shuttle in the palm’);
- the first and the third word (1+3: Kutsui neittä korjahansa (8: 119) ‘[He] called the maiden into [his] sledge’);
- the second and the third word (2+3: peitti maassa marjan varret (8: 189) ‘in the soil flooded [blood] the stems of the berries’);
- two pairs of words: the first and the second word with the third and the fourth word (1+2, 3+4: rauta raukka, koito kuona (9: 272) ‘iron poor, miserable slag’); the first and the third word with the second and the third word (1+3, 2+4: En liiku omin lihoini (9: 507) ‘I don’t move by my body’).

The consonance of two different pairs is only possible in lines that contain four or more words. Alliteration, which occurs in pairs of words, varies in its intensity – one pair usually has stronger consonance than the other pair or pairs (Semenova 2001: 115–116).
Alliteration occurs not only in the Kalevala runes and in the Kalevala folklore verse. It can be found in proverbs, sayings, riddles, tongue twisters, counting rhymes, laments, as well as in the genres of prose. Alliteration plays a significant role in phraseology and it is used in contemporary poetry, in the language of advertisements, posters, and the titles of books and films. For this reason, alliteration is used neither as a criterion for drawing the borderline between new and old folklore, nor between ethnic and contemporary professional poetry (Leino 1970: 12–13, Laugaste 1962: 531, 537).

Pentti Leino (1970: 22) distinguishes between structural (compulsory and facultative, or optional) alliteration and occasional (or accidental) alliteration. The latter produces sound effects and is frequently found in lyric poems. The major criterion that he uses to differentiate between these two types is the occurrences of sound repetitions. Structural alliteration occurs more frequently than accidental alliteration. It remains active throughout the whole process of text creation, while occasional alliteration is activated only in separate points of the process. In the case of structural alliteration, the phonetic factor influences the choice of words more than, for example, rhyme and assonance do.

3. Kalevala and the Komi translation

Alliteration that occurs in the Kalevala is of the structural type. Accidental alliteration is observed, for example, in Russian (Karhu 1978: 124).

Examples of sound repetition in the Komi translation of the Kalevala by Adolf Turkin (runes 1–10, 34, 40, 41, 44: Turkin 1980, 1984, 1985a, 1985b, 1985c, 1985d, 1987, 1991, 1996, 1999, 2000a, 2000b, 2000c, 2000d, 2000e) can be considered accidental alliteration. According to the author, it is not possible to convey the stylistic device of alliteration used in the epic by means of the Komi language (Turkin 1985e: 9). However, the analysis of the translation shows that alliteration (as defined in the aforementioned Finnish tradition) appears fairly frequently in the Komi text.

In the translation, which has 5132 lines, alliteration is observed in words that appear in 1539 lines. This means that alliteration occurs nearly in each third line of the translation.

Alliteration is the most numerous in the lines of rune 9 (211 lines). It appears fairly frequently in the lines of the following runes: 4 (165
Alliteration in the Kalevala 145

lines), 3 (149 lines), 10 (120 lines), 44 (119 lines), 40 (111 lines), 7 (108 lines), 2 (106 lines), 1 (97 lines), 41 (77 lines), 8 and 34 (73 lines in each), 6 (66 lines) and 5 (64 lines). The occurrence of alliteration is the highest as a percentage in runes 9 and 44 (36% of the lines in each rune) and fairly high in runes 40 (33%), 4 (32%), 41 (31%), 1 and 34 (30% in each rune). In the other runes alliteration is less frequent (in 26–29% of the lines).

In the majority of cases weak alliteration is observed (1235 lines, or 80% of the overall number of cases). Strong alliteration is fairly rare (249 lines, or 17%). In the remaining cases (55 lines, or 3%) alliteration of a mixed type, i.e. the consonance of two different pairs of words, occurs.

Alliteration that occurs in the translation is expressed by different word-initial sounds, the overall number of which is 28 (21 consonants and 7 vowels). The most frequent is the use of words that begin with the consonant \( \kappa \) (34%, or one third of all the cases of consonance); less frequent are words with the consonant \( e \) at the beginning (23% of all consonance). The occurrence of words with other initial letters are comparatively few: \( n \) (11%), \( m \) (10%), and \( c \) (5%); in 15% of the cases of consonance, the sounds \( m, \bar{d}, c\bar{v}, \lambda, \chi, \bar{d}, \bar{n}, \bar{i}, \bar{u}, \bar{y}, \bar{n}, \bar{z}, \bar{e}, \bar{zh}, \bar{r}, \bar{p}, \bar{l}, \bar{b} \) occur. Words with initial vowels (\( o, u, e, a, i, \bar{o}, \bar{y} \)) constitute 2% of all cases of alliteration. No alliteration is observed in words that begin with the sounds \( \bar{d}v, \bar{d}z, \bar{v}, t\bar{z}, t\bar{y} \).

Strong alliteration, which occurs when there is a complete consonance of the first syllable of the words involved, is observed in words with such combinations of sounds as \( k\bar{o}, k\bar{d}, b\bar{o}, b\bar{d}, l\bar{u}, m\bar{e}, m\bar{u}, n\bar{o}, k\bar{y}, c\bar{i}, c\bar{u}, d\bar{o}, n\bar{o}, \bar{n}o (= \bar{e}), v\bar{e}, c\bar{v}y, t\bar{u}, i\bar{o} \) (the combinations of sounds are presented according to the descending frequency of occurrence). There are 64 variants of syllables that occur as strong alliteration. In 25% of the cases of strong alliteration, repetition of the same syllable occurs, the root of the word is also repeated in 25% of the cases.

Several types of alliteration are identified with respect to the number of words involved in consonance:

- \( a-a \),
- \( a-a-a \),
- \( a-a-a-a \),
- \( a-a+b-b \),
- \( a-a+b-b-b \).
Either strong or weak alliteration is present in the first type. In the other types strong, weak, as well as mixed alliteration occurs. This means that one group of components creates strong alliteration and the other group creates weak alliteration.

а-а

This type of alliteration was found to be the most frequent in the translation – it occurs in 1365 lines (88% of the overall number of lines). In the majority of them (1138, or 83%), weak alliteration is observed. In the remainder of these lines (277, or 17%), strong alliteration occurs. As each line of the translation contains 5–7 words, the location of the consonant words in a line allowed the identification of 15 variations (out of 20 possible) in the pairs of words. The most frequent pairs are illustrated below (figures in brackets show the overall number of cases in which strong and weak alliteration, as well as vowel alliteration, occur).

1+2 (245):
По сним вожъяс костьсь (1: 55) ‘Of the branches of the thicket’;
Паръяс помся гьялъны (1: 7) ‘The lips keep itching’; Увийсь увий чеччались (41: 36) ‘From one branch to another they jumped’.

1+3 (269):
Вына кияс вилъ мыйджис (1: 326) ‘He leaned on the strong arms’; Кайяс чукортысны къывяс (1: 68) ‘The birds have picked the songs’; Ошлъон пасъыъ дръым вылын (9: 127) ‘On the bear’s wide path’.

1+4 (161):
Новл лун и новл мьобъс (4: 158) ‘[I] carried for one day and carried for another one’; Медым лунъс пусъс мича (1: 99) ‘So that the day would become beautiful’; Ачым тода көртлысь артмом (9: 27) ‘I myself know how iron was born’.

2+3 (204):
Конъ позис позтор въчны (1: 181) ‘Where would a nest be made’; Сийъ волъ вилъон мамъон (1: 141) ‘She was the mother of the water’; Менъим рпшъ яськъ ковмис (4: 223) ‘Little would be needed by me’.

2+4 (219):
Ошлъясь коъ туйъясъ коръсо (9: 122) ‘Bear’s footprints are seeking out’; Тольсъ нолънъс сылы нолъс (1: 132) ‘The wind has blown a son to her’; Нырыс изъ щелъо цимо (7: 51) ‘[Its] beak gets into a stone cliff’.
3+4 (145):
Лэчыды шыпурт дорчъыш дорис (9: 98) ‘A sharp sword the forger has forged’;
Шкъовъыш чёрис кокад кокмав (4: 171) ‘Stockings of silk put on your feet’;
Кор мэ мэдээ мэлам синмэн (10: 115) ‘When I see with my own eyes’.

Less frequent are the following variations of word pairs: 1+5 (31 cases), 3+5 (29 cases), 2+5 (28 cases), 4+5 (22 cases), 3+6 (6 cases), 1+6 (2 cases), 2+6 (2 cases), 4+6 (1 case), 5+7 (1 case).

а-а-а
The consonance of three words in a line occurs in 107 cases (7%).
With respect to the intensity of alliteration, i.e. the proportion of weak (W) and strong (S) consonance, the following kinds of alliteration are observed: W-W-W (61 cases), S-S-S (5 cases), S-W-S (17 cases), W-S-S (14 cases), S-S-W (10 cases). From the point of view of the location of the consonant words within a line, 13 various combinations are identified. The most frequent of them is W-W-W, followed by S-S-S, S-W-S, W-S-S, S-S-W. Below are examples of the most frequent variations of consonant words in this type of alliteration (figures in brackets show the number of observations).

1+3+4 (24):
Ветлодлэ мэ видъяс вывтэ (8: 53) ‘I used to stroll in the meadows’;
Кони аслам кокан кок (7: 299) ‘Where your cuckoo cuckooes’;
Кок звъм куяя кок чунь вылас (41: 193) ‘Down the leg onto the toes’;
Вошо муне вопо вопты (4: 136) ‘To the forest [I] went to pick berries’;
Кони дорчан кулюй куэлэ (10: 269) ‘Where the blacksmith’s belongings are’.

2+3+4 (14):
Сэтчо мёвтоя менам мучны (10: 452) ‘There I have the idea to go’;
Весиг дорчъыш дуэйс дорны (34: 20) ‘Even the blacksmith stopped forging’;
Кисъём миля пёрьс пёрэ (10: 208) ‘An old woman who lost her teeth’;
Мунес вопо вопты воэро (34: 210) ‘She set off to pick berries in the forest’.

1+2+3 (23):
Синва сарицэн сёд эвясь (41: 202) ‘Tears out of the clear water of the sea’;
Гажсён гажкахас гажёдён (5: 31) ‘They are rejoicing in joyless delight’;
Синъясъ сёдэ синва петс (4: 469) ‘Out of the eyes clear tears came’;
Кьъзы, короне кор тэнэ (9: 406) ‘Listen, when called you are’;
Каптъясъ-кавиашас коз пу вылас (10: 135) ‘Climb up the spruce’.
1+2+4 (19):

Та́тчо́ тов ныр туийс бокойд (10: 181) ‘Here past the whirlwinds’ paths’;

Пепо пемос борсы пемос (41: 32) ‘One beast after another come out’;

Вылас вёклён мыгёр волис (6: 40) ‘On the top a horse figure was’;

Пөрьсы пёчо важ пась ульны (8: 248) ‘An old woman under an old fur coat’;

Vowels: Өкмыс олём жортылы олём (1: 137) ‘Has lived eight lives of a human being’;

Ол ассым лосьын ало (4: 112) ‘I am living my good life’.

Among the other variants are: 2+3+5 (8 cases), 2+4+5 (4 cases), 1+2+5 (4 cases), 1+3+5 (4 cases), 3+4+5 (2 cases), 2+3+6 (2 cases), 3+4+6 (1 case), 1+3+6 (1 case), 1+4+5 (1 case).

a-a-a-a

Some of the lines in the translation offer examples of consonance based on four words (6 examples, or 0.4%). From the point of view of weak and strong alliteration contained in these examples, they belong to the following kinds of consonance:

W-W-W-W: Кнас кыдз пы коро́сь кутис (7: 151) ‘In her hands a besom of birch she was holding’.

S-W-S-W: Во выль воён вежис-колис (1: a2356241) ‘A year was changed by a new year’.

W-S-W-S: Ко́дир копан кутис кён (4: 501; 44: 188) ‘When the cuckoo started cuckooing’.

W-S-S-W: Ко́дир коклысы коком кымза (4: 510) ‘When the cuckooing of the cuckoo I hear’.


a-a+b-b

In some of the lines of the translation alliteration is based on two pairs of words (54 cases, or 3.5%). With respect to the intensity of alliteration, the following combinations of weak and strong alliteration occur in the pairs: S+S (17 cases), W+W (25 cases), S+W/W+S (12 cases). From the point of view of the location of the consonant words in a line, 13 variations are observed. The most frequent combinations are: S+S, W+W, S+W/W+S. Variation in the combinations of the consonant words is shown below (figures in brackets show the number of observations).
Alliteration in the Kalevala 149

1+4 2+3 (12):

Воитыр, ко́ди коркó воас (9: 578) ‘The people that once will be born’; Сьылë миандóдас мед сиикóтти (1: 166) ‘Be the neck decorated with a bead-necklace’; Кёрт пыр паиыдастьы кысйис (9: 68) ‘Iron was still eager to come across’; Ко́дыр иорса иорийны куйлин (9: 289) ‘When in the slime of a marsh [you] were lying’.

1+3 2+4 (11):

Позтём кঊксыз пюмтём кён (4: 500) ‘The endless cuckoo sounds of the nestless cuckoo’; Танё, мёён тёйтём муас (7: 265) ‘Here, in the soil unknown to me’; Ко́дыр стапыс косьмис, сячтис (9: 382) ‘When everything was getting dry, burning’; Ко́лырысь кылс дёрчом (10: 50) ‘From the side of the smithy he heard the sounds of forging’.

1+4 2+5 (7):

эн вёв вёжэд, эн вёв инчёт (9: 278) ‘[You] were not big, were not small’; Гашкó, коськ, а, гашкó, кер пом (40: 109) ‘Maybe a rapid, and maybe a part of a log’.

1+6 2+5 (7):

Пёжё дун, и мёд дун пёжё (1: 209) ‘Is hatching out for a day and for another day is hatching out’.

1+2 3+4 (7):

Кутиён кози мёным мыччан (7: 271) ‘What kind of a present will you give me’; Кён кён кён вёжё вороны (10: 416) ‘To bewitch the cuckoos so as they cuckoo’; Уётвыс Унтало, вай висьтав (5: 16) ‘The sleeping Untamo, do say’.

Among the rare variations of consonance based on four words are such combinations as 1+3 2+5 and 1+4 3+5 that occur twice and 1+2 4+6; 1+5 2+3; 1+2 4+5; 2+3 4+5; 1+5 3+4; 1+5 2+4 that occur only once.

а-а+b−b−b

The pairs of consonant words were found to be complex in some lines – one of the members of the pairs consisted not of two but of three words (7 examples, or 0.45%).

W–W+S–W: Мёйпóй сирасис сьёд сир моэ (4: 213) ‘[My] thought stuck like black tar’; Мё оэ тэнкы и оэ мёдлы (4: 21, 107) ‘I am not for you and not for anyone else’; Но оэ вёв и вётт ичёт (2: 113) ‘But was not too small,
either'; \textit{Ко̀к вай, кòкан, кьо̀д пу вылас} (2: 364) ‘Come on, do cuckoo, the cuckoo on the birch’;

S–S+S–S–S: \textit{Шу̀д вай, шу̀д вай!} – коймòд шу̀дò (4: 488) “Luck be brought, luck be brought!” – the third one says’;

S–S+W–S–S: \textit{Мунан лун, и мёд лун мунан} (34: 143) “You will go on one day, and on the second day you will go’.

There are also lines in which all (or almost all) the words are consonant. Consonance in such lines is of the following types: \textit{a-a-a} and \textit{a-a-a-a}. Examples of lines in which all the words are consonant are given above in the previous parts that describe the two types of alliteration. Here are more examples of such consonance:

\begin{quote}
\begin{small}
Сийò тэньò бур кыв сетас,  
Кьэди веськьò туйòд мунны,
Медым помòд шог эз жу̀гòд,
\textbf{Ма̀йнасьòмьысь медым мунны}... (5: 218–222)
She will give you good advice,  
How to go along a straight road,  
So that you are not broken by grief,  
Get saved from worrying...
(Analogous lines: 5: 211)
\end{small}
\end{quote}

\begin{quote}
\begin{small}
Асььяс биа вужсò лэптисе,  
Веськьòд пельòм берòдс пуктисе,  
\textbf{Льйиьы лёсьòдььис да лёниьс}...  
(6: 147–149)
The fiery bow he lifted,  
To the right shoulder put,  
To shoot he was ready and quiet he was...
\end{small}
\end{quote}

\begin{quote}
\begin{small}
Дзизгигтырйи сийò лэбалò...  
\textbf{Ко̀дзувкотлысь ку̀дэсы кььскò...}  
(9: 237–…–242)
Buzzing it is flying …  
.....
The urine of ants it is carrying …
\end{small}
\end{quote}

\begin{quote}
\begin{small}
Сэки Покъёласа инька  
\begin{itemize}
\item Сетис сэйны-юны сылы,
\item \textbf{Пухьёдис паруса пььжò}...
\end{itemize}
(10: 455–457)
Then the old woman of Pohjola  
Gave food and drinking to him  
Set in a sailing boat …
\end{small}
\end{quote}

\begin{quote}
\begin{small}
Гашкò, Покъёлайсь сюрò,  
\begin{itemize}
\item Ко̀ди кантелёйн кусò  
\item Бура ворсны, гажгун корсньсы…
\end{itemize}
(40: 287–289)
Maybe, in Pohjola is someone  
Who the psaltery will  
Well play, joy will seek …
\end{small}
\end{quote}

\begin{quote}
\begin{small}
\textbf{Ворсан везьяс вежсынтычи},  
Вòв бòжье сиьс орлассясны...  
(40: 305–306)
The musical strings became curved,  
The horsehairs got torn …
\end{small}
\end{quote}
Alliteration in some cases crosses the border of one line and links the words of two or more lines:

Шёвк сунисься тывсё чёвтис, Надзён бёра-водза кькискис... The seine of silk thread he cast, Slowly forward backward he drew...

... Вяйнёласа ваяс ваявт, Калевала венёр вомён... In the waters of Väinölä, Through the isthmus of Kalevala...

(5: 141–...–147)

Кык дай куым войков бёрдис, Кузь луняён синва кисстис, Эз тёд, кытывс туйсё корсныы... For two and three days and nights he wept, For long days tears shed, Did not know where the way to seek...

(7: 125–128)

Польё, польать дорын олысь, Еджыд тошка паччёр пёжясь... An old man beside the stove living, A white-bearded, sleepyhead ... (8: 270–271)

Тадзи коймёд во тиштис колис Сиымён кык коз пу мыйры костьнын, Кыдз пулён куым вуж улын. Thus a third year [iron] passed Between two rotten spruce stumps, Under the three roots of a birch.

(9: 90–92)

Сёчьё маёнвой менам мунны, Чужан мунн медым кувны... There I have the thought to go, In my homeland to die...

(10: 452–453)

Мамыс медводдзаййй корсёй, Мамыс корсёй, мамыс шылгёй. Мё и мунн, копёр мамой... Mother is the first to seek, Mother seeks, mother is in grief. So I set off, a poor mother...

(34: 218–220)

Мечнас зургис сариёгыё, Пемыд вадо, пыжисис улд, Пёрьисис сирлы пельпомъясас... With his sword [he] hit the wave, Into the dark water, under the boat, Into the shoulders of old pike...

(40: 159–160)

The examples of alliteration and data on the occurrences of alliteration in the translation of the Kalevala by Adolf Turkin provided above allow the suggestion that the translator may have attempted to find consonant words (three and more) and to introduce them into the text. However, alliteration observed in the translation cannot be regarded as a characteristic phonetic factor that participates in the organisation of the text. It proves to be accidental, not structural.
The fact that the structural features of the Komi language differ from those of the Finnish literary language and from the language of the Kalevala explains the limitations in the translation of such a device as alliteration. From the point of view of the differences in the phonetic features between the two languages it can be noted, for example, that Komi has 33 phonemes (7 vowels and 26 consonants) while in Finnish the phonemes are less numerous – 21 (8 vowels and 13 consonants) (SKJa I: 14, ISK: 37–38). As a consequence, words with the same initial vowels and consonants in Komi are fewer than in Finnish. As far as lexis is concerned, consonant words that would make pairs of synonyms (both in the literary language and dialects) are fairly rare in Komi.

4. Some conclusions

To draw a comparison between the results of this analysis and data available on other translations of the Kalevala, the frequency of alliteration in several translations, as shown below (see Table 1), is considered. Some of the data derive from analyses of the occurrences of consonant words in the original text of the Kalevala and in five translations of the epic into Hungarian provided by László Lisztóczky, a Hungarian author. Lisztóczky has made observations of the occurrences of alliteration in the Hungarian translations by Ferdinánd Barna (Kalevala 1871), Béla Vikár (Kalevala 1985a), Kálmán Nagy (Kalevala 1975), István Rácz (Kalevala 1980), and Imre Szente (Kalevala 2001). The observations are based on three fragments taken from three runes – rune 2: lines 1–100, rune 4: lines 100–200, rune 9: lines 1–100 (see: Lisztóczky 1998: 109, Varga 2010: 124, 135). In addition to the aforementioned findings on the Hungarian translations, the table includes our data based on the same fragments from the three runes translated into Komi by Adolf Turkin. The table also contains data obtained in our observations of the Estonian translation by August Annist (Kalevala 1985b) and of two Russian translations – by Leonid Belski (Kalevala 1984), and by Eino Kiuru and Armas Mishin (Kalevala 1998). For comparison, our data on the occurrences of alliteration in the Komi translations of rune 41 (91 lines) by Adolf Turkin (Turkin 1980) and by Vasili Lytkin (Kalevala 1929) are also given.

The table shows that the occurrences of alliteration in the Estonian translation are comparable with those in the original text.
Table 1. The occurrences of alliteration in the Kalevala and in the translations of the epic into Hungarian, Estonian, Russian, and Komi

<table>
<thead>
<tr>
<th>Rune: lines</th>
<th>2: 1–100</th>
<th>4: 100–200</th>
<th>9: 1–100</th>
<th>41</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original text</td>
<td>80</td>
<td>83</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>Hungarian translations</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F. Barna</td>
<td>21</td>
<td>19</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>B. Vikár</td>
<td>56</td>
<td>43</td>
<td>54</td>
<td></td>
</tr>
<tr>
<td>K. Nagy</td>
<td>56</td>
<td>51</td>
<td>67</td>
<td></td>
</tr>
<tr>
<td>I. Rácz</td>
<td>100</td>
<td>99</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>I. Szente</td>
<td>194</td>
<td>137</td>
<td>174</td>
<td></td>
</tr>
<tr>
<td>Estonian translation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A. Annist</td>
<td>97</td>
<td>87</td>
<td>81</td>
<td></td>
</tr>
<tr>
<td>Russian translations</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>L. P. Belski</td>
<td>35</td>
<td>28</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>E. Kiuru, A. Mishin</td>
<td>34</td>
<td>35</td>
<td>35</td>
<td></td>
</tr>
<tr>
<td>Komi translations</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A. Turkin</td>
<td>35</td>
<td>51</td>
<td>48</td>
<td>33</td>
</tr>
<tr>
<td>V. Lytkin</td>
<td></td>
<td></td>
<td></td>
<td>39</td>
</tr>
</tbody>
</table>

As far as the data on the Russian translations is concerned, it is evident that there is only a slight difference between the occurrences of alliteration in the two versions. However, the data on the Russian translations differ considerably from those on the original text. This difference might be conditioned by the typological and structural peculiarities of the two languages. The translators were aware that attempts to convey this feature of the original would be wasted (Bel’skij 1915: xxiii, Mišin 1998: 14).

In the Komi translation by Adolf Turkin, the occurrences of alliteration are more frequent than in the Russian translations, but are not as frequent as in the original – there is a considerable difference in the data. It can be assumed that the Russian and Komi translators avoided using artificial means to convey alliteration and that consonance observed in the translations is accidental. The fact that alliteration in the Komi translations occurs more frequently than in the Russian translations, implies that the Komi language offers more resources for the use of consonant words than the Russian language.

The data on the Komi translation by Adolf Turkin are comparable with the data on the Hungarian translations by Béla Vikár and Kálmán Nagy. In the translation by Ferdinánd Barna alliteration occurs rarely,
while in the translations by István Récz and Imre Szente it is by far more frequent than in the original text. Taking into account the observations based on the Komi translation and the Hungarian translations by Béla Vikár and Kálmán Nagy, it is possible to assume that the Komi and Hungarian languages might be more or less equally predisposed to the realisations of the phenomenon of alliteration.

Data concerning alliteration in two translations of rune 41 (91 lines) into Komi do not differ much, although the version provided by Vasili Lytkin appeared 60 years earlier than that provided by Adolf Turkin. The earlier version has been written, to all appearances, via a Russian text. Adolf Turkin, according to his statement (Turkin 1985e: 9), did not set the aim of conveying the alliteration used in the original text. Taking into account the results of this analysis we propose that the Komi language has a predisposition to consonance. Komi is more predisposed to consonance than Russian but less so than Finnish and Estonian. From this point of view, our data show an analogy between Komi and Hungarian.

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Märksõnad: Kalevala, alliteratsioon, komi keel, tõlkimine