Chapter 5

A thought on the form and the substance of Russian vowel reduction

Guillaume Enguehard
Université d’Orléans, CNRS/LLL

This paper is an attempt to formalize the Russian vowel reduction within a substance-free approach. My contribution consists in arguing that Russian vowel reduction is a strict quantitative phenomenon (not a qualitative phenomenon). Finally, I propose a motivation based on the representation of stress in different autosegmental frameworks.

Keywords: Russian vowel reduction, phonology, substance-free, Element Theory

1 Introduction

[...] our mission is closer to one of revelation than of perfection.

(Hamilton 1980: 132)

Russian vowel reduction is known to be a complex mechanism showing strong variations both in the realization and the neutralization of vowel phonemes. This paper is a modest contribution to the understanding of this phenomenon. My aim is to stress the difference between the substance and the form of Russian vowel reduction. In the line of Hjelmslev (1943/1971), I will assume a clear separation between the realization of distinctive units (which I call substance or phonetics) and their abstract relations (which I call form or phonemics). Such a strong dichotomy was also recently renewed in Hale & Reiss (2000) and Dresher (2008) (among others). The aim of this paper is not to compete on the same field as very valuable studies addressing the realization of Russian unstressed vowels (e.g. Crosswhite 2000a,b; Padgett 2004; among others). These deal with phonetic realizations which are not central to the present paper. I rather propose a parallel
– substance-free – approach suggesting that the form of Russian vowel reduction is more consistent than its phonetic realization. More specifically, I argue that Russian vowel reduction can be interpreted as a quantitative phenomenon motivated by a length distinction between stressed and unstressed syllables.

In §2, I introduce the various substantial and formal manifestations of Russian vowel reduction. In §3, I propose to analyze Russian vowel reduction as a quantitative – rather than qualitative – phenomenon. Finally, in §4, I suggest that this quantitative phenomenon can be motivated by the representation of stress in some autosegmental frameworks.

2 The variation of Russian vowel reduction

Russian phonological inventory has five vowel phonemes in stressed syllables (1). Following Garde (1998: §19), I admit that [ɨ] and [i] are allophones of the same distinctive unit /i/: [ɨ] occurs after hard consonants (except velars) and [i] occurs elsewhere (Avanesov 1968: §8; Garde 1998: §95). The definition of vowel phonemes in terms of acoustic or articulatory features is not relevant for the substance-free approach advocated in this paper. For the time being, I simply define e.g. /i/ as a variable with relational properties \(-/u/, \neg/a/, \neg/e/\) and \(-/o/\).

(1) Russian stressed vowels

<table>
<thead>
<tr>
<th>/i/</th>
<th>/u/</th>
</tr>
</thead>
<tbody>
<tr>
<td>/e/</td>
<td>/o/</td>
</tr>
<tr>
<td>/a/</td>
<td></td>
</tr>
</tbody>
</table>

The inventory in (1) undergoes a vowel reduction process in unstressed syllables. This process is manifested by (i) a phonetic difference between stressed and unstressed vowels and (ii) a neutralization of some phonological oppositions. Furthermore, both these substantial and formal aspects can vary according to the factors in (2).

(2) a. prosodic context
    b. segmental context
    c. morphological context
    d. dialectal context

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1I use the negation symbol \(-\) in order to represent oppositions: \(x = \neg y\) should be read as \(x \oplus y\) or “\(x\) is right only if \(y\) is wrong.”
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2.1 Phonological factors

Russian vowel reduction is conditioned by two phonological factors: (i) the segmental context (after hard consonants vs. soft consonants vs. š, ž or ts) and (ii) the prosodic context (first pretonic syllable vs. non-pretonic syllables).\(^2\) I base the following description on the Standard Russian variety depicted in Avanesov (1968) and Garde (1980/1998).

2.1.1 After hard consonants

Russian vowel reduction after a hard consonant is illustrated in (3). In substantial (i.e. phonetic) terms, we observe a centralization of /a/ and /o/. The resulting vowel is realized as [ɐ] in the first pretonic syllable (3a) and [ə] in other pretonic syllables (3b) or in post-tonic syllables (3c).\(^3\) Vowels /i/ and /u/ never reduce (Avanesov 1968: 38–42).\(^4\)

\begin{tabular}{lll}
(3) & Stressed & Unstressed \\
\hline
a. & gl[ə]z & ‘eye’ \\
 & gl[ɐ]z-á & ‘eye’ \\
 & n[ɔ]g-i & ‘legs, feet’ \\
 & n[ə]g-á & ‘leg, foot’ \\
b. & st[ə]r-yj & ‘old’ \\
 & st[ə]r-ik-á & ‘old man.gen’ \\
 & g[ə]rod & ‘city’ \\
 & g[ə]rod-á & ‘cities’ \\
c. & šl-[ə] & ‘walked.f’ \\
 & upál-[ə] & ‘fell.f’ \\
 & šl-[ɔ] & ‘walked.n’ \\
 & upál-[ə] & ‘fell.n’
\end{tabular}

In formal (i.e. phonemic) terms, the two centralization processes illustrated in (3a) and (3b/3c) result in the same neutralization of /a/ and /o/, represented by the merged box in (4). The place of /e/ (gray box) in this reorganization cannot be determined. Lexically, a stressed /e/ never occurs after a hard consonant (Garde 1998: §103). Even in (rare) loanwords, it never alternates with an unstressed vowel (e.g. mér, mér-a, mér-u, mér-om, mér-e, mér-ya, etc. ‘mayor’). Regardless the place of /e/, the Russian vowel inventory is reduced to three distinctive units in unstressed context.

\(^2\)Soft consonants are palatal or palatalized consonants. Hard consonants are non-palatal or non-palatalized consonants. Consonants š, ž and ts belong to a third category.

\(^3\)However, a word-initial non pretonic /a/ or /o/ is unexpectedly realized as [v] (e.g. [v]tdavát’ ‘to give back’; see Avanesov 1968: §14), not [ə].

\(^4\)Default grammatical information (such as nominative or singular) is not glossed.
Vowel reduction after hard consonants (Standard Russian)

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>[i]</td>
<td>[i]</td>
<td>[u]</td>
</tr>
</tbody>
</table>

a. after a hard consonant (except velars)
b. after a velar and in initial position
c. in first pretonic syllable
d. in other unstressed syllables

2.1.2 After soft consonants

Russian vowel reduction after a soft consonant is illustrated in (5). Substantially, /a/, /o/ and /e/ are fronted and raised to [i] in first pretonic (5a), in other pretonic syllables (5b), and in post-tonic syllables (5c).

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>p’[a]t’</td>
<td>‘five’</td>
</tr>
<tr>
<td>n’[ɔ]s</td>
<td>‘carried.M’</td>
</tr>
<tr>
<td>l’[ɛ]s</td>
<td>‘forest’</td>
</tr>
<tr>
<td>č’[a]s</td>
<td>‘hour’</td>
</tr>
<tr>
<td>č’[ɛ]rn-yj</td>
<td>‘black.M’</td>
</tr>
<tr>
<td>b’[ɛ]dn-yj</td>
<td>‘poor.M’</td>
</tr>
<tr>
<td>t’[a]-n-ut</td>
<td>‘they pull’</td>
</tr>
<tr>
<td>v’es’[ɛ]l-yj</td>
<td>‘happy.M’</td>
</tr>
<tr>
<td>s’[ɛ]d</td>
<td>‘grey-haired.M’</td>
</tr>
</tbody>
</table>

Unstressed

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>p’[i]t-ók</td>
<td>‘set of five’</td>
</tr>
<tr>
<td>n’[i]s-ú</td>
<td>‘I carry’</td>
</tr>
<tr>
<td>l’[i]s-ók</td>
<td>‘wood’</td>
</tr>
<tr>
<td>č’[i]s-ov-ój</td>
<td>‘hourly.M’</td>
</tr>
<tr>
<td>č’[i]rn-ov-ík</td>
<td>‘draft’</td>
</tr>
<tr>
<td>b’[i]dn-otá</td>
<td>‘poor person’</td>
</tr>
<tr>
<td>vý-t’[i]-n-u</td>
<td>‘I will pull out’</td>
</tr>
<tr>
<td>v’és’[i]l-o</td>
<td>‘happily’</td>
</tr>
<tr>
<td>pró-s’[i]d’</td>
<td>‘graying hair’</td>
</tr>
</tbody>
</table>

Formally, the opposition between /a/, /e/, /o/ and /i/ is neutralized both in pre-tonic and non pretonic syllables (6). It results that the Russian vowel inventory is reduced to two distinctive units in this context.

<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>[i]</td>
</tr>
</tbody>
</table>
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2.1.3 After š, ž, and ts

Russian vowel reduction after š, ž, and ts is represented in (7). Substantially, /a/ is centralized to [ɐ] in pretonic syllables (7a) and [ə] in non pretonic syllables (7b). As for /o/ and /e/, they are centralized to [i] in pretonic syllables (7c) and [ə] in non pretonic syllables (7d).

<table>
<thead>
<tr>
<th></th>
<th>Stressed</th>
<th>Unstressed</th>
</tr>
</thead>
<tbody>
<tr>
<td>b.</td>
<td>loš[a]d-k-a ‘little horse’</td>
<td>lóš[ə]d’ ‘horse’</td>
</tr>
<tr>
<td>c.</td>
<td>ž[ɔ]n ‘wife.GEN.PL’</td>
<td>ž[i]n-á ‘wife’</td>
</tr>
<tr>
<td></td>
<td>ts[ɛ]n ‘price.GEN.PL’</td>
<td>ts[i]n-á ‘price’</td>
</tr>
</tbody>
</table>

Formally, the mechanisms observed in pretonic and non pretonic syllables are distinct. In pretonic syllables, a neutralization applies between /e/, /o/ and /i/ (8a). In non-pretonic syllables, a neutralization applies between /a/, /e/ and /o/ (8b). In both cases, it results that the Russian vowel inventory is reduced to three distinctive units.

(8) Reduced vowels after š, ž, ts (Standard Russian)

<table>
<thead>
<tr>
<th></th>
<th>Pretonic</th>
<th>Non-pretonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>a.</td>
<td>[i] [u]</td>
<td>[i] [u]</td>
</tr>
<tr>
<td></td>
<td>[ɐ]</td>
<td>[ə]</td>
</tr>
</tbody>
</table>

2.2 Morphological factors

The reduction patterns observed in inflectional suffixes (only after soft consonants and š, ž or ts) differ from the generalizations of §2.1.2 and §2.1.3, both substantially and formally.

Substantially, /a/ and /o/ are centralized to [ə] after soft consonants (9a) and š, ž or ts (9b). As for /e/, it is raised to [i] after a soft consonant (9c), and [i] after š, ž or ts (9d).
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These reduction patterns have the same formal representation after a soft consonant and after š, ž, or ts (10). A neutralization applies (i) between /i/ and /e/ and (ii) between /a/ and /o/. Again, it results that the Russian vowel inventory is reduced to three distinctive units in these contexts.

2.3 Dialectal factors

The reduction patterns described above concern the Standard Russian variety and are not shared by all dialects. In what follows, I give a brief overview of relevant dialectal features concerning the phonology of unstressed vowels.

Concerning the phonology of unstressed vowels after a hard consonant, Russian dialects can be divided into three groups: dialects with AKANYE (Avanesov 1949: §47), dialects with OKANYE (Avanesov 1949: §42), and dialects with UKANYE (Avanesov 1949: §43); see (11). I do not discuss subtypes such as varieties with DISSIMILATIVE AKANYE (Avanesov 1949: §49) and MIXED OKANYE-AKANYE (Avanesov 1949: §46).

Concerning the phonology of unstressed vowels after a soft consonant, Russian dialects can be divided into three other groups: dialects with YAKANYE (Avanesov 1949: §60), dialects with OKANYE (Avanesov 1949: §56), and dialects with IKANYE...
(Avanesov 1949: §59); see (12). Subtypes such as varieties with EKANYE (Avanesov 1949: §57) or DISSIMILATIVE YAKANYE (Avanesov 1949: §64) are not relevant to this paper.

(12) Dialectal variations after a soft consonant
   a. YAKANYE: neutralization of /a/, /o/, and /e/
   b. OKANYE: no neutralization of /a/, /e/, and /o/
   c. IKANYE: neutralization of /a/, /o/, /e/, and /i/

A schematic geographical distribution of the dialectal features in (11) and (12) are represented in Figure 1 (source: Bukrinskaja et al. 1994).

Figure 1: Distribution of dialectal variants of Russian vowel reduction

Dialects with proper Okanye have no vowel reduction (some subtypes can show some neutralizations in specific segmental contexts; see Avanesov 1949: §46, §56). Akanye and Ikanye refer to the reduction patterns illustrated in (4) and (6) respectively. In what follows, I address the remaining Ukanye and Yakanye patterns.

2.3.1 Ukanye

Substantially, Ukanye is manifested by a raising of /o/ in both first pretonic syllables (13a) and other pretonic syllables (13b). A raising of /o/ can also be found in post-tonic syllables of several central and southern dialects (Avanesov 1949: §104) or in the Kamchatka dialect (see Gluschenko 2007: 40).
Formally, this raising results in a reorganization of the vowel inventory into three distinctive units, due to the neutralization of the opposition between /o/ and /u/.

(Ukanye)

2.3.2 Yakanye

Yakanye is substantially manifested by a lowering of /o/ and /e/ after a soft consonant in pretonic syllables (15). Such a lowering of /o/ and /e/ can also be found in other pretonic syllables (see Avanesov 1949: §96) and in post-tonic syllables (Avanesov 1949: §108–112) of several central and southern dialects.5

Formally, this lowering also results in a reorganization of the vowel inventory into three distinctive units, due to the neutralization of the opposition between /a/, /o/, and /e/.

(Yakanye)
2.4 Summary

To conclude this section, we saw that the Russian vowel inventory is reduced to three distinctive units in unstressed syllables (except after a soft consonant in dialects with Ikanye; see (6)). These three distinctive units are represented with /A/, /I/ and /U/ in (17).\(^6\)

(17) Russian unstressed vowels

<table>
<thead>
<tr>
<th>/I/</th>
<th>/U/</th>
</tr>
</thead>
<tbody>
<tr>
<td>/A/</td>
<td></td>
</tr>
</tbody>
</table>

Now, if we assume that distinctive units are exclusively defined by a set of abstract relational properties, then the three distinctive units found in unstressed context (17) should not be assimilated to a subset of the five distinctive units found in stressed context (1). Each distinctive unit of the stressed context is defined by a set of oppositions to four other units (e.g. /i/ = /u/, /a/, /e/, /o/). But each distinctive unit found in unstressed context (17) is defined by a set of oppositions to two other units only (e.g. /I/ = /U/, /A/). In that sense, /I/, /A/, and /U/ are less specified than /i/, /e/, /a/, /o/ or /u/. They thus represent archiphonemes. This notion will be discussed and defined below.

I suggest that the main formal aspect of Russian vowel reduction lies in this underspecification of vowel phonemes, not in the realizations that result from this underspecification.

3 Formal representation of Russian vowel reduction

In a substance-free approach, it could be tempting to interpret Russian vowel reduction as a simple redistribution of the five vowel phonemes into a reduced ternary inventory. Following such a hypothesis, every stressed vowel could freely alternate with every archiphoneme of the unstressed context. But this is not the case.

Table 1 outlines the various alternations between stressed vowels and their underspecified counterparts in unstressed syllables. It can be observed that these alternations are constrained: e.g., /i/ and /u/ never alternate with the same archiphoneme. In order to formalize this constraint, we need to distinguish the behaviors of vowel phonemes by referring to their respective properties.

\(^6\)These symbols do not correspond to phonetic properties. They could be represented with features |A|, |B|, and |C|, or |X|, |Y|, and |Z|, etc.
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Table 1: Alternation between stressed vowels and their underspecified counterparts

<table>
<thead>
<tr>
<th>Stressed</th>
<th>Unstressed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Type A (4)</td>
</tr>
<tr>
<td>/a/</td>
<td>/A/</td>
</tr>
<tr>
<td>/e/</td>
<td></td>
</tr>
<tr>
<td>/o/</td>
<td>/A/</td>
</tr>
<tr>
<td>/i/</td>
<td>/I/</td>
</tr>
<tr>
<td>/u/</td>
<td>/U/</td>
</tr>
</tbody>
</table>

I propose to determine the formal properties of vowel phonemes based on the definition of archiphonemes in (18). According to this definition, two phonemes can alternate with the same archiphoneme iff they share a relevant feature. Thus, if /i/ and /u/ never alternate with the same archiphoneme, we can suppose that they do not share any relevant feature. The issue is that /i/ and /u/ seem to share some distinctive properties. Substantially, /i/ and /u/ are [+high]. Formally, they share relational properties such as /a/, /e/, and /o/.

(18) Definition of the archiphoneme (Akamatsu 1988: 201)
The archiphoneme is a distinctive unit whose phonological content is identical with the relevant features common to the member phonemes of a neutralizable opposition, which is distinct from any of these member phonemes and which occurs in the position of neutralization.

One possible solution is to assume that the relational properties of phonemes are primitively organized into indivisible sets (e.g. {–/a/, –/u/, –/o/, –/e/} for /i/ and {–/a/, –/i/, –/o/, –/e/} for /u/). In this trivial example, /i/ and /u/ do not share any property. Such a representation of distinctive features by means of complex sets is defended in several models like, e.g., Particle Phonology (Schane 1984) or Element Theory (Kaye et al. 1985). Element Theory assumes that distinctive features are organized into complex properties represented by |A|, |I| and |U|.

Each vowel can be defined by one or several of these properties.

7 A substance-free reinterpretation of these features could be {–|I|, –|U|}, {–|A|, –|U|} and {–|I|, –|A|} respectively.
Thus, based on the alternations in Table 1 (sketched in Figure 2) and the definition of archiphonemes in (18), it is now possible to determine the underlying representation of each stressed vowel in terms of abstract features |A|, |I|, and |U|, representing the indivisible properties of the three archiphonemes found in unstressed syllables.8

\[
\begin{array}{cc}
\text{}/i/ & \text{}/e/ \\
\text{}/a/ & \text{}/o/ \\
\text{}/u/ & \\
\hline
\text{}/I/ & \text{}/A/ \\
\text{}/U/ & \\
\end{array}
\]

Figure 2: Outline of the neutralizable relations between vowel phonemes

First, we saw that the vowels /i/ and /u/ never alternate with the same archiphoneme. Thus it can be supposed that they do not share any property. For convenience, I represent the distinct properties of /i/ and /u/ with |I| and |U| respectively. Second, /e/ and /i/ can alternate with the same archiphoneme (Types B, C, E). Thus /e/ contains |I|. Third, /o/ and /u/ can alternate with the same archiphoneme (Type F). Thus /o/ contains |U|. Fourth, /e/, /o/ and /a/ can altogether alternate with an archiphoneme opposed to /I/ and /U/ (Types A, D). Thus they all share a property that is not |I| nor |U|. I represent this property with |A|. The resulting representation of stressed vowel is outlined in (19).

(19) Representation of Russian vowels (preliminary version)

| |I| | |U| |
|---|---|---|
| |A| |I| |A| |

One can observe that /o/ and /a/ can also alternate with /i/ after a soft consonant, š, ž and ts (Types B, C). Accordingly, we should assume that they both contain an |I|. However, this leads to an important issue: in this case, both /e/ and /a/ would be defined by |IA|. Fortunately, it can be argued that the |I| found in this context is inherited from the preceding consonants. From the substantial point of view, these are palatal or palatalized segments that trigger a fronting and a

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8Types B and C are not taken into account in this outline. They will be discussed below.
raising of /o/ and /a/ via assimilation. From the formal point of view, it is more difficult to argue that soft consonants share an |I| feature with the archiphoneme /I/. Nevertheless, I already mentioned that /e/ is lexically found after soft consonants only (see §2.1.1). In other words, /e/ contains a feature that neutralizes the opposition between hard and soft consonants. This feature can be |I| or |A|; see (19). The vowel /a/ can be indistinctly preceded by a soft or a hard consonant. However, there is a correlation between /i/ and the hard/soft contrast: e.g., the verbal suffix -i always triggers a softening of the preceding consonant (e.g., bro[s]-át’ ‘throw.ipfv’ vs. bro[s’]-ít’ ‘throw.pfv’). Thus, it can be supposed that the opposition between these two consonant classes is due to the presence of a property shared by /e/ and /i/, namely |I|.

The representation in (19) raises another issue concerning the definition of archiphonemes. Following the definition (18), the result of a neutralization process is a new phonological item defined by the set of relations common to the member phonemes of a neutralized opposition. In this respect, |A|, which is the representation of the archiphoneme /A/, cannot be the representation of the fully specified vowel /a/. Indeed, the phoneme /a/ has something more than the archiphoneme /A/: it contrasts with /e/ and /o/. This property should be represented by an additional feature in /a/ distinguishing it from /A/. The only possible feature, distinct from |I| in /e/, |U| in /o/ and zero in /A/, is the |A| feature. Thus, if we want to represent the formal distinction between /a/ and /A/, we should assume that /a/ is a complex vowel made of two |A| features. Such a repetition of distinctive properties in the structure of vowels was already proposed in the Particle Theory of Schane (1984), developed in Carvalho (1993; 1994). Extending the same reasoning to the representation of /i/ and /u/, I now assume the representation of stressed and unstressed vowels in (20a) and (20b), respectively.

(20) Representation of Russian vowels (final version)

a. Stressed vowels

<table>
<thead>
<tr>
<th>I [II]</th>
<th>U [UU]</th>
</tr>
</thead>
<tbody>
<tr>
<td>A [AI]</td>
<td>U [AU]</td>
</tr>
<tr>
<td>A [AA]</td>
<td></td>
</tr>
</tbody>
</table>

b. Unstressed vowels

<table>
<thead>
<tr>
<th>I [I]</th>
<th>U [U]</th>
</tr>
</thead>
<tbody>
<tr>
<td>A [A]</td>
<td></td>
</tr>
</tbody>
</table>

Following this representation, Russian vowel reduction can be interpreted as a quantitative phenomenon. Stressed vowel have more distinctive properties than unstressed vowels. I propose to represent this distinction with the rule in (21a). This rule purposefully does not refer to the quality of distinctive properties. Indeed, such an ambiguity is likely to derive variations. According to this mechanism, /e/ can be reduced to |A| or |I|, and /o/ can be reduced |A| or |U|. This
parametrical choice depends on the phonological, morphological and dialectal contexts. In order to account for the regularity of this choice in a given language variety, I propose the principle in (21b). The term “configuration” refers to (i) the representation of a given segment and (ii) both its phonological and morphological contexts. As an example, a pretonic /a/ and a non-pretonic /a/ represent two distinct configurations. They may or may not have two different interpretations.

(21) Principles of Russian vowel reduction (first attempt)
   a. Unstressed vowels lose a distinctive property.
   b. For a given speaker, a configuration A always has an interpretation B.

The principle in (21a) concerns the form of distinctive units, and the principle in (21b) concerns the substance of distinctive units. Following Hjelmslev (1936) (here cited from Hjelmslev 1973), these principles refer to different components of the language: “phonematics” and “phonology”:

One and the same phonematic system may be pronounced by means of very different phonological systems. (Hjelmslev 1973: 159)

The contribution of this analysis consisted in suggesting that Russian vowel reduction can be analyzed as a strict quantitative phenomenon if we do not refer to substance. In the following section, I suggest that this quantitative phenomenon can be motivated by the representation of stress.

4 Motivation of Russian vowel reduction

In the previous section, we saw that the formal representation of Russian vowel reduction is strictly a matter of complexity (i.e., quantity of information). But one can ask: Why should an unstressed vowel have less distinctive properties than a stressed vowel?

Interestingly, Russian vowel reduction is related to another quantitative phenomenon conditioned by stress: Russian stressed vowels are phonetically longer than unstressed vowels (Zlatoustova 1953; Vysotskij 1973; Al’muhamedova & Kul’sharipova 1980: 47; Svetozarova 1982: 155–158; Crosswhite 2000a: 5–7; Crosswhite 2000b: 116–117; Knjazev 2006: 43). Such a correlation between stress and vowel length can be observed in several languages, and it was represented with an extra time unit provided by stress in Chierchia (1986), Larsen (1998), Ségéral & Scheer (2008), Crosswhite (2000a,b), Bucci (2013), and Enguehard (2016), among
others. In what follows, I represent this extra unit with an x-slot on the right of the stressed nucleus (22).\(^9\)

\[(22)\quad \text{d[ɔ]m 'house'}\]

stress
\[\uparrow\]
\[
\begin{array}{cccc}
\text{x} & \text{x} & [\text{x}] & \text{x} \\
| & | & | & \\
\text{d} & \text{A} & \text{m} & \\
\end{array}
\]

The relation between vowel length and vowel reduction was already formalized in Crosswhite (2000a,b). Crosswhite proposed that the sonority of vowels is conditioned by the presence of a mora in stressed and pretonic syllables. Here, I propose to take the additional step of unifying length and Russian vowel reduction with the following generalization: the amount of realized vowel features is proportional to the amount of available skeletal slots. If a vowel stands in a stressed position, it has two available slots and all its distinctive properties are manifested (23a). If a vowel stands in an unstressed position, it has one available slot and only one of its distinctive properties can be manifested (23b). It turns out that Russian mid vowels are abstractly represented as sorts of diphthongs.\(^{10}\)

\[(23)\]

a. \[\text{d[ɔ]m 'house'}\]

stress
\[\uparrow\]
\[
\begin{array}{cccc}
\text{x} & \text{x} & [\text{x}] & \text{x} \\
| & | & | & \\
\text{d} & \text{A} & \text{m} & \\
\end{array}
\]

b. \[\text{d[ɐ]má 'houses'}\]

stress
\[\uparrow\]
\[
\begin{array}{cccc}
\text{x} & \text{x} & \text{x} & [\text{x}] \\
| & | & | & \\
\text{d} & \text{A} & \text{m} & \\
\end{array}
\]

Note that the distinctive property that is manifested in (23b) is not necessarily \(|\text{A}|\). In a dialect with Ukanye, the realized property is \(|\text{U}|\) (e.g., \text{d[ɐ]mój} vs. \text{d[u]mój 'home'}).

\(^9\)One could object that length belongs to the substance while stress belongs to the form. Alternatively, Enguehard (2016) proposed that the relation between them could be inverted: stress is a possible substantial realization of length.

\(^{10}\)Note that this would be an issue if Russian had real diphthongs. But it does not have any.
5 Conclusion

As a conclusion, this paper is an attempt to formalize Russian vowel reduction without referring to substance. I suggested that Russian vowel reduction does not handle the quality of vowel phonemes, but the quantity of their distinctive properties. Then, I proposed that the quantity of distinctive properties is conditioned by the quantity of skeletal slots. In that sense, Russian qualitative distinction between stressed and unstressed syllables is not very different from length distinctions observed in languages like Italian (see Parmenter & Carman 1932). Such a generalization supposes an interesting convergence (for further studies) between paradigmatic and syntagmatic axes.

Abbreviations

<p>| | |</p>
<table>
<thead>
<tr>
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<tbody>
<tr>
<td>F</td>
<td>feminine</td>
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<tr>
<td>GEN</td>
<td>genitive</td>
</tr>
<tr>
<td>IPFV</td>
<td>imperfective</td>
</tr>
<tr>
<td>LOC</td>
<td>locative</td>
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<td>perfective</td>
</tr>
<tr>
<td>PL</td>
<td>plural</td>
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</tbody>
</table>

References


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Guillaume Enguehard


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