Abstract: Paradigmatic relations of word-formation are considered for both single and dual simplex (non-prefix) verbal stems. Dual simplexes are usually linked to motion verbs, but the paper cites non-motion verbs where dual simplex stems derive two different perfective stems, e.g. 

хвати-/хватай- and захвати-/захватай-. The regular syncretism of the derived imperfective (захватывай-) is noted, along with other rules for such verbs. (Рассматривается парадигматика русского глагольного словообразования в случаях одной/двух бесприставочных (симвлексных) основ. Наличие двух симплексных основ обычно связано с глаголами движения; доклад приводит ряд глаголов не движения, где двойные бесприставочные основы порождают две основы совершенного вида, типа хвати-/хватай- и захвати-/захватай-. Отмечается синкретизм в приставочной форме несовершенного вида (захватывай-) и ряд других правил.)

0. Introduction.
This paper is a comparative study of the different possible aspectual paradigms of Russian verbal stems on three different derivational levels. The first such level is represented by the simplex stem, which is defined as a non-prefix stem (Timberlake 2004:94). The stem работай- fits this definition. The second level of derivation represents the addition of a prefix to the simplex stem, which has the invariant property of changing the aspect to perfective, e.g. the prefixes пере- or по- can be added to работай-, resulting in the perfective stems переработай-, поработай-. The third level is that of secondary imperfective suffixation; this level is only activated when the prefix of the second level has added a lexical meaning that differs from that of the simplex. When the second level prefixation has added only a sublexical difference of meaning (called Аktionsart or способ действия), there may be no imperfective suffixation at level three. Native speakers and dictionaries often disagree about whether a given prefixed perfective can indeed form a secondary suffixed imperfective. In our example, the stem переработай- permits the formation of the suffixed imperfective переработывай-, but the stem поработай- differs only sublexically from the simplex stem работник- and, therefore, поработай- does not form a secondary imperfective. Note that this verb has only one simplex stem (работай-), and represents the most common Russian verb type. However, certain small classes of Russian verbs can have two simplex stems, e.g. the so-called motion verbs (e.g. кати-/катай-), as well as several non-motion verbs (e.g. хвати-/хватай-). I will refer to such instances of two simplex stems as dual simplexes. While the existence of dual simplexes is frequently mentioned in reference to the motion verbs of Russian, it has rarely, if ever, been discussed in relation to the non-motion verb category. This paper will attempt to examine the paradigmatic differences between the three derivational levels of verbs with a single simplex, as well as both motion and non-motion verbs with two simplex stems.

I. The single simplex type.
As mentioned above, this is the simplest type of aspectual derivation. There is one simplex, which is imperfective, and the addition of a prefix to the simplex stem creates a perfective, which may or may not form a derived imperfective. This paradigmatic relation has been shown in table 1. Part 1A shows the non-Aktionsart type of paradigm with a derived imperfective in the third cell, while 1B illustrates the Aktionsart situation, with a defective third cell.
Table 1. One simplex and one prefixed perfective with a given prefix.

<table>
<thead>
<tr>
<th>A</th>
<th>Without a derived imperfective (Aktionsart)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simplex:</td>
<td>работай-</td>
</tr>
<tr>
<td>Derived imperfective</td>
<td>переработай-</td>
</tr>
</tbody>
</table>

II. Verbs of motion.

By definition, a verb of motion possesses two unprefixed imperfective stems (i.e. dual simplexes), which are grammatically opposed by the feature determinate/indeterminate (also known as monodirectional/polydirectional). In the motion verb paradigm (tables 2 and 3), two simplexes are shown on the first level of the derivational paradigm. The second level contains two prefixed perfectives, one derived from the determinate, and the other from the indeterminate. Verbs of motion can be divided into two groups on the basis of the formal relation of the two simplex stems. One group of dual simplex stems shares the same root and only differs in the suffixal part of the stem (e.g. ката-/катай-, таси-/тасай-, лете-/летай-, полз-/ползай-), shown in table 2. The other group has simplexes with suppletive roots or various irregular root alternations (e.g. ид-/ходи-, нес-/носи-, лез-/лази-), as seen in table 3.

Table 2. Non-Suppletive Verbs of Motion

<table>
<thead>
<tr>
<th>A. Full paradigm.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simplex stems</td>
</tr>
<tr>
<td>Prefix</td>
</tr>
<tr>
<td>Derived imperfective</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B. Partially defective (Aktionsart) Paradigm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simplex stems</td>
</tr>
<tr>
<td>Prefix</td>
</tr>
<tr>
<td>Derived imperfective</td>
</tr>
</tbody>
</table>

Table 3. Suppletive Verbs of Motion

<table>
<thead>
<tr>
<th>A. Full paradigm.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simplex stems</td>
</tr>
<tr>
<td>Prefix</td>
</tr>
<tr>
<td>Derived imperfective</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B. Defective (Aktionsart) Paradigm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simplex stems</td>
</tr>
<tr>
<td>Prefix</td>
</tr>
<tr>
<td>Derived imperfective</td>
</tr>
</tbody>
</table>

The concept of word-formational suppletion has been clearly defined by Mel’čuk (1995:463), who states, “Аналогогично тому, как обстоит дело в системе словоизменения, супплетивные словообразовательные формы занимают клетки, предусмотренные системой, но не занятые.” Note that all six potential cells are never filled with six different forms; the maximum number of different cells is five, as seen both in tables 2A and 3A. This suggests that both supplettive and non-supplettive verbs of motion have a regular syncretism of two cells. In the case of ката-/катай- (table 2A), the syncretism is seen in the shared derived imperfective form for both stems (скатывай-). In the case of the suppletive simplexes ид-/ходи-, the syncretism occurs between the prefixed perfective derived from the indeterminate and the derived imperfective which is ultimately derived from the determinate simplex (заходи-).

In 2A and 3A, one sees that each simplex can derive both a prefixed perfective and a derived imperfective. Although the simplexes themselves are grammatically opposed as determinate vs. indeterminate, this feature does not oppose the prefixed forms on levels two and three of the paradigms. In our specific example of table 3A, the stems ид- and ходи- clearly represent the determinate/indeterminate opposition, but does the opposition of the two prefixed perfective stems зайд- and заходи- embody
IV. Dual simplexes other than verbs of motion.

While verbs of motion have often been treated in terms of their dual simplexes, representing the feature of determinacy, I know of no specific discussion of the role of dual simplexes in verbs outside the motion category, i.e. among verbs whose simplex (unprefixed) stems do not observe the opposition of determinate/indeterminate. This section will introduce the major types of dual simplexes verbs in the non-motion category.

In one group of non-motion dual simplex verbs, (e.g. решй/-решй-, ступй/-ступй-, простй/-прощать), only four of the six potential cells are filled. There is no opposition of two different prefixed perfectives. Any minimal opposition of these two stems is always accompanied by the aspectual opposition of perfective vs. imperfective (e.g. both решй- vs. решй- and отрешй- vs. отрешй-), as shown in table 4 (see Garde 1980:368 and Isaenko 1960:141 for a list of such verbs).

Table 4. Non-motion dual simplex stems with constant aspectual opposition and one prefixed perfective.

<table>
<thead>
<tr>
<th>Simplex stems</th>
<th>решй- (perf.)</th>
<th>решй- (imperf.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prefixed perfective</td>
<td>отрешй-</td>
<td>-------</td>
</tr>
<tr>
<td>Derived imperfective</td>
<td>-------</td>
<td>отрешй-</td>
</tr>
</tbody>
</table>

In contrast to the решй/-решй- type, which always has an aspectual opposition between the two stems, there is another type, in which the aspectual opposition only occurs at the simplex level, and which can have two different perfective forms on the second level of prefixed perfectives, which are then lexically opposed to each other. This type includes such stems as бросй/-бросй- and хватй/-хватй-, as shown in table 5.

Table 5. Non-motion dual simplex stems with aspectual opposition only in the simplex form and two prefixed perfectives.

<table>
<thead>
<tr>
<th>Simplex stems</th>
<th>хватй- (perf.)</th>
<th>хватй- (imperf.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prefixed perfective</td>
<td>захватй-</td>
<td>захватй-</td>
</tr>
<tr>
<td>Derived imperfective</td>
<td>захватывай-</td>
<td></td>
</tr>
</tbody>
</table>

Certain other verbs are very similar to the pattern of table 5, except for the fact that both simplex stems are imperfective. This type includes such simplex pairs as вали-/вальй-, весй-/вещй-, ломй-/ломй-, месй-/мешй-, садй-/сажй-; and is shown in table 6. Thus, we can say that the dual simplex level has either a purely aspectual opposition (as in хватй-/хватй- or a lexical opposition (as in вали-/вальй-).

Table 6. Non-motion dual simplex stems with no aspectual opposition in the simplex form and two prefixed perfectives.

<table>
<thead>
<tr>
<th>Simplex stems</th>
<th>вали- (imperf.)</th>
<th>вальй- (imperf.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prefixed perfective</td>
<td>отвали-</td>
<td>отвалй-</td>
</tr>
<tr>
<td>Derived imperfective</td>
<td></td>
<td>отваливй-</td>
</tr>
</tbody>
</table>
There is yet another category of this type, in which one of the dual simplexes may be either substan-
dard, dialectal, or non-existent, but which still contains two prefixed perfectives, one of which is de-
rievd from the virtual second simplex which does not surface as such in the standard language. Exam-
ple of this type include -скочи/-скака-, -куси/-кусай-, -мень/-меняй-, -стrelli/-стrellяй-. (The
virtual property of one of the simplexes in each pair is indicated by a hyphen which precedes the stem,
since it can only occur when preceded by a prefix.) This type is illustrated in table 7.

Table 7. Non-motion virtual dual simplex stems, in which one simplex does not occur as such, but de-

<table>
<thead>
<tr>
<th>Simplex stems</th>
<th>Prefixes perfective</th>
<th>Derived imperfective</th>
</tr>
</thead>
<tbody>
<tr>
<td>-стrelli-</td>
<td>отстrellи-</td>
<td>отстrellяй-</td>
</tr>
<tr>
<td>-стrellяй-</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In the type illustrated in table 7, there is no aspectual opposition on level two, where there are two pre-
fixed perfectives. As is the case whenever there are two opposing stems at the level of the prefixed
perfective (cf. tables 2, 3, 5, 6, 7), there is a lexical opposition. Among these prefixed perfectives, mo-
tion verbs derived from indeterminates seem to share a property with non-motion verbs which are de-
rievd from simplexes which use the -а- suffix. They tend to have meanings which refer to actions
which are restricted in time, repeated, or quantified, similar to the usual Aktionsart meanings. For ex-
ample, the perfective заходи- (derived from indeterminate ходи-) refers to the beginning of the ac-
tion, and отстrellяй- refers to a cessation of the action of shooting. The opposed stems (зайд- and
отстrellи-) are not so easy to characterize in terms of the typical Aktionsart meanings, defined as
‘drop by’ and ‘shoot an object off of something else’. Since one class of dual simplex stems even lacks
an overt realization of one of the simplexes, it would seem that one of the most critical defining fea-
tures of this class is the binary opposition of two different prefixed perfectives.

Another significant property of dual simplexes with an opposition of two prefixed perfectives is the
syncretism of the suffixed imperfective stem which is derived from these two prefixed perfectives.
I would suggest that this is not an exception, but a rule of Russian, related to the fact that заброси-
is derived from a dual simplex type, and coexists with the second prefixed perfective забросай-.
Whenever prefixed perfectives are derived by the prefixation from dual simplex stems, one of the two simplexes functions as the

1. -а- (or -а- is primary and there is no consonant mutation in either the simplex or the derived
imperfective, in the following stems: бросай-, ломай-, хватай-, кусай-, скака-, like the
motion verbs катай- and таскай-.
2. -и- is primary and there is a mutation both in the -а- simplex and the derived imperfective:
вляй-, меняй-, мешай-, стреляй-, вешай-, сажай-.

The possible reasons for the invariable syncretism of the derived imperfective and its derivation from
one of the two simplexes are intriguing questions and suggest that dual simplexes, which share every-
thing in the stem except the -i- or -а- suffixes, stand on the borderline between being a single lexeme
and two lexemes, and are thus subject to various types of cross-contamination. In this connection, it
might be useful to consider Mel’čuk’s distinction between the terms “лексема...–вокабула”
V. Some conclusions and practical considerations.

One can say that all paired instances of dual simplexes and dual prefixed perfectives have a choice of grammatical or lexical opposition. The grammatical opposition of determinate/indeterminate occurs in simplex stems of verbs of motion (кати-/катай-); the grammatical opposition of aspect occurs in some of the dual simplex pairs of non-motion verbs (броси-/бросай-, реши-/решай-). However, when two stems (either simplex or prefixed) differ only in their suffix and are not opposed by either the grammatical features of determinacy or aspect, we are dealing with a lexical opposition which recalls the difference between non-Aktionsart and Aktionsart meanings (вали-/валай-, ломи-/ломай-, захвати-/захватай-, отстрели-/отстреляй-, etc.). Such verbs with dual simplexes and dual prefixed perfectives can lead to a rather complex situation, since a given root with two simplexes can present a different situation for each prefix. A given prefix may form a semantically different prefixed perfective with each of the dual simplexes (e.g. if the prefix за- is used with perfective simplex хвати-, we obtain захватить ‘grab’, but when used with the imperfective simplex хватай-, we obtain захватать ‘soil as result of grabbing’). Of course, both share the syncretic imperfective захватывать. However, another prefix might be used only with either the -i- simplex, or the -aj- simplex, instead of forming prefixed perfectives with both simplexes. Correspondingly, one or both of the prefixed perfectives may or may not admit the formation of a derived imperfective. Table 8 gives examples of the dual simplex use and shared imperfectives for the 11 verbal roots identified.

Table 8. Examples of dual simplexes with two prefixed perfectives and a shared imperfective.

<table>
<thead>
<tr>
<th>Simplex Pair</th>
<th>Prefixed Perfective Pair</th>
<th>Imperfective</th>
</tr>
</thead>
<tbody>
<tr>
<td>броси-/бросай-</td>
<td>заброси-/забросай-</td>
<td>забрасывай-</td>
</tr>
<tr>
<td>вали-/валай-</td>
<td>развали-/развайяй</td>
<td>разваливай-</td>
</tr>
<tr>
<td>веси-/вешай-</td>
<td>завеси-/завешай-</td>
<td>завешивать-</td>
</tr>
<tr>
<td>ломи-/ломай-</td>
<td>переломи-/переломай-</td>
<td>переламывать-</td>
</tr>
<tr>
<td>меси-/мешай-</td>
<td>перемеси-/перемешай-</td>
<td>перемешивать-</td>
</tr>
<tr>
<td>хвати-/хватай-</td>
<td>захвати-/захватай-</td>
<td>захватывать-</td>
</tr>
<tr>
<td>-скохи-/скаха-</td>
<td>заскохи-/заскаха-</td>
<td>заскачивать-</td>
</tr>
<tr>
<td>-стрели-/стреляй-</td>
<td>пристрели-/пристрелай-</td>
<td>пристрелить-</td>
</tr>
<tr>
<td>-куси-/кусай-</td>
<td>перекуси-/перекусай-</td>
<td>перекусывать-</td>
</tr>
<tr>
<td>-мени-/меняй-</td>
<td>обмени-/обменяй-</td>
<td>обменивать-</td>
</tr>
<tr>
<td>-сади-/сажай-</td>
<td>просади-/просажай-</td>
<td>просаживать-</td>
</tr>
</tbody>
</table>

Table 8 provides a single dual simplex example for each of the eleven non-motion verbs with lexical oppositions in this category. In order to accommodate all of the verbs in table 8, only a single prefix example was selected for each verb. Table 9 is an example of a more comprehensive chart, with ex-
amples of dual perfective stems formed with 10 different prefixes, but for a single one of the eleven dual simplex stems, **броси-бросай-**.

Table 9. **БРОС**

<table>
<thead>
<tr>
<th>Stems</th>
<th>Stem-1</th>
<th>Stem-2</th>
<th>Approximate meaning opposition.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simplexes</td>
<td>броси-</td>
<td>бросай-</td>
<td>perfective vs. imperfective</td>
</tr>
<tr>
<td>Prefixed perfectives</td>
<td>вброси-</td>
<td>вбросай-</td>
<td>‘throw in’ vs. ‘throw several times’</td>
</tr>
<tr>
<td>Derived imperfective</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prefixed perfectives</td>
<td>заброси-</td>
<td>забросай-</td>
<td>‘throw (cast) a long distance’ vs. ‘throw and cover with (mud)’</td>
</tr>
<tr>
<td>Derived imperfective</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prefixed perfectives</td>
<td>доброси-</td>
<td>добросай-</td>
<td>‘throw up to a specific place’ vs. ‘finish throwing’</td>
</tr>
<tr>
<td>Derived imperfective</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prefixed perfectives</td>
<td>наброси-</td>
<td>набросай-</td>
<td>‘throw on (e.g. clothing on one’s shoulders)’ vs. ‘throw many times or in quantity; sketch hastily’</td>
</tr>
<tr>
<td>Derived imperfective</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prefixed perfectives</td>
<td>отброси-</td>
<td>отбросай-</td>
<td>‘throw several times (e.g. stones)’ vs. ‘throw off to the side; round off a number’</td>
</tr>
<tr>
<td>Derived imperfective</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prefixed perfectives</td>
<td>переброси-</td>
<td>перебросай-</td>
<td>‘throw everything, one after the other’ vs. ‘throw across’</td>
</tr>
<tr>
<td>Derived imperfective</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prefixed perfectives</td>
<td>приброси-</td>
<td>прибросай-</td>
<td>‘throw several times’ vs. ‘throw something additional, extra’</td>
</tr>
<tr>
<td>Derived imperfective</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prefixed perfectives</td>
<td>проброси-</td>
<td>пробросай-</td>
<td>‘exhaust (e.g. deck of cards) by throwing’ vs. ‘throw across; make a mistake while throwing’</td>
</tr>
<tr>
<td>Derived imperfective</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prefixed perfectives</td>
<td>разброси-</td>
<td>разбросай-</td>
<td>‘carelessly throw several times in a scattered direction’ vs. ‘scatter by throwing’</td>
</tr>
<tr>
<td>Derived imperfective</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prefixed perfectives</td>
<td>сброси-</td>
<td>сбросай-</td>
<td>‘throw several times’ vs. ‘throw off of; throw downwards’</td>
</tr>
<tr>
<td>Derived imperfective</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
This has been a brief survey of the paradigmatic differences between a variety of Russian verbal stems which share the property of having dual simplexes. It has been seen that this stem category shares a number of specific features of morphophonemics, such as the property of stem-final consonant mutation, as well as specific properties of syncretism, particularly of the derived imperfective form. Future work might work towards a comprehensive listing of such verbs, as well as a pedagogical description of the complexities of the dual simplex class.

References


