Chapter 11

Perfective dozapisyvat’ – real or fake?

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The paper discusses perfective verbs like dozapisyvat’ or dovyšivat’ in which, contrary to what current theories of Russian verb formation would have predicted, a positionally restricted prefix attaches above secondary imperfective morphology. In the first part of the paper it is shown that the phenomenon is real, and should not be denied or ignored. In the second part it is argued that the otherwise observed prohibition of positionally restricted prefixes over secondary imperfective suffixes is a case of pragmatic blocking. It is proposed that perfective verbs like dozapisyvat’ are possible because in the specific case of do- the morphological blocking mechanism may be suspended under certain contextual circumstances, i.e. when reference is made to the final element within a sequence of completed events describable by the verb without this prefix.

Keywords: Russian, verb formation, aspect, imperfectivizing suffix, positionally restricted prefix, iterativity, morphological blocking

1 Introduction

The present paper contributes to a recent debate concerning the structure of the Russian verb. It addresses the question of whether the prefix do- in its “completive” usage may attach to a verbal base which already contains secondary imperfective morphology, giving rise to perfective forms like the one in the title of this article.

The background of the matter is the fine-grained analysis of Russian verbal morphology outlined in Tatevosov (2009) and Tatevosov (2013b). In these two articles, the author presents a detailed inventory of the Russian prefixes, which supersedes the well-known bipartition into internal/lexical and external/super-lexical prefixes (see Gehrke 2008, Ramchand 2004, Romanova 2004, Svenonius
2004, among others). Relevant for the present paper is the proposed class of so-called **positionally restricted** (PR-)prefixes, which has at least the three members noted below (see Tatevosov 2013b: 49):

(1) • external prefixes
  – left-peripheral prefixes
    * po\textsuperscript{-}distributive
  – selectionally restricted prefixes
    * za\textsuperscript{-}inchoative
    * po\textsuperscript{-}delimitative
    * ...
  – positionally restricted prefixes
    * do\textsuperscript{-}completive
    * pere\textsuperscript{-}repetitive
    * pod\textsuperscript{-}attenuative
• internal prefixes
  – * u-
  – * -v(o)-
  – * nad(o)-
  – ...

According to Tatevosov, PR-prefixes are free to apply to perfective or imperfective bases, but are fixed to a structural position lower than the secondary imperfective morpheme $yv(a)$. Thus, Tatevosov’s theory entails the following generalization:

(2) Generalization [*PR > yva]
Positionally restricted (external) prefixes must not apply above secondary imperfective morphology ($yva$).

Now Zinova & Filip (2015) and in particular Zinova (2016) have drawn attention to a class of verbs representing counterevidence to (2). Their paradigmatic examples are $dozapisyvat’$ ‘finish recording’ and $dovyšivat’$ ‘finish embroidering’. According to Zinova & Filip (2015), these verbs are perfective when derived along the derivational histories in (3):

(3)  
  a. $pisat^{IPFV} \rightarrow zapisat^{PFV} \rightarrow zapisyvat^{IPFV} \rightarrow dozapisyvat^{PFV}$
  b. $šit^{IPFV} \rightarrow vyšit^{PFV} \rightarrow vyšivat^{IPFV} \rightarrow dovyšivat^{PFV}$
If these assumptions are correct, \( \text{do-}\text{completive} \) applies to a secondarily imperfectivized form in these cases, thus falsifying \([\text{PR} > \text{yva}]\). The aim of this paper is to assess this conclusion by asking the following two questions.

(4) \( \begin{align*}
Q1: \text{Is there really a perfective verb } & \text{dozapisyvat' } \? \\
Q2: \text{If yes, does it really falsify Tatevosov's theory?}
\end{align*} \)

Jumping ahead, I will answer the first question affirmatively and the second one negatively. There is something special about \text{do-} that makes it a systematic exception to the otherwise valid generalization (2).

The paper is structured as follows. In §2 I introduce the phenomenon: verbs like \text{dozapisyvat'} that allow for an expected imperfective, but also for an unexpected perfective reading. §3 points to four issues related to these verbs that until now have either not been asked or not been answered. Before introducing my own proposal, §4 is inserted to demonstrate the weaknesses of alternative explanations of the phenomenon that might come to mind. In §5 I outline my own analysis. I show that the prefix \text{do-} may attach to a base involving secondary imperfective morphology only if the base denotes a plurality of successively realizing completed events. I will explain why this is so and how this accounts for the open issues addressed in §3. §6 concludes the paper.

2 The biaspectual behavior of \text{dozapisyvat’}

Let me briefly recapitulate the properties of the class of verbs identified by Zinova & Filip (2015). Following the authors’ practise, I will use the verbs noted above as representatives of the whole class.

To begin with, \text{dozapisyvat'} and \text{dovyšivat’} are capable of expressing imperfective meanings:

(5) \( \begin{align*}
\text{Ja dozapisyvaju pesnju uže 2 časa.} \\
\text{I finish.record.prs.ipfv song already 2 hours} \\
\text{‘I am finishing recording the song already for 2 hours.’} \quad \text{(Zinova 2016: 16)}
\end{align*} \)

(6) \( \begin{align*}
\text{Vot v dannyj moment dozapisyvaju Alan Wake.} \\
\text{PRT in given moment finish.record.prs.ipfv A.W.} \\
\text{‘At the very present moment I am finishing recording Alan Wake.’}^1 \\
\text{(www.x360-club.org/forum)}
\end{align*} \)

\(^1\)“Alan Wake” is a video game.
As examples (5) to (7) show, the relevant verbs may clearly be used as imperfectives. This does not come as a surprise. Apart from that usage, however, *dozapisyvat’* and *dovyšivat’* can arguably also express perfective meanings. The first evidence for this conclusion stems from compatibility with inclusive time adverbials. As shown in Zinova (2016: 16), such adverbials are strictly ruled out for verbs like *dopisyvat’* (8) but possible with with verbs like *dozapisyvat’* (9) and *dovyšivat’* (10).

(8) *Ja dopisyvaju pesnju za 2 časa.  
I finish.write.prs.ipfv song within 2 hours  
Intended: ‘I will finish writing the song in 2 hours.’

(9) Ja dozapisyvaju pesnju za 2 časa.  
I finish.record.prs.pfv song within 2 hours  
‘I will finish recording the song in 2 hours.’

(10) Ja dovyšivaju kartinu za 2 časa.  
I finish.embroider.prs.pfv picture within 2 hours  
‘I will finish embroidering the picture in 2 hours.’

Another indication of perfectivity is that verbs like *dozapisyvat’* can move the reference time forward in narratives.

(11) Ja dozapisyvaju disk i pojdu domoj.  
I finish.record.prs.pfv CD and go.prs.pfv home  
‘I will finish recording the CD and go home.’ (Zinova 2016: 32)

The significance of this test is emphasized by the fact that a verb like *dopisyvat’* ‘finish writing’, which has external *do-* but no internal prefix, does not support narrative progression.

(12) *Ja dopisyvaju tekst i pojdu domoj.  
I finish.write.prs.ipfv text and go.prs.pfv home  
Intended: ‘I will finish writing the text and go home.’ (Zinova 2016: 32)
The same pattern can be observed with respect to *dovysivat’* and *dosivat’* ‘finish sewing’:

(13) *Ja dovysivaju kartinu i pojdu domoj.*
    I finish.embroider.PRS.PFV picture and go.PRS.PFV home
    ‘I will finish embroidering the picture and go home.’

(14) *Ja dosivaju plat’e i pojdu domoj.*
    I finish.sew.PRS.IPFV dress and go.PRS.PFV home
    Intended: ‘I will finish sewing the dress and go home.’

(15) is an authentic example to show, once more, that *dovysivat’* with present tense inflection (here: 1st person singular) can be used under future reference without further ado – as is characteristic of a perfective verb.²

(15) Kartina, za kotoru ju vzjas’, monochromnaja, picture behind PRON I attend.to.PST.PFV monochrome skucnovato ee vyssivat’ okazalos’, no ja ee boring her embroider.INF.IPFV turn.out.PST.PFV but I her dovysivaju objazatel’no!
    finish.embroider.PRS.PFV unconditionally
    ‘The picture that I attended to is monochrome, embroidering it turned out to be boring, but I will definitely finish embroidering it.’

(www.stranamasterov.ru/)

From observations like those presented above, Zinova & Filip (2015) conclude that verbs like *dozapisyvat’* come in two versions, one perfective and one imperfective, related to two different derivational histories (16). The version (16b) falsifies Tatevosov’s generalization [*PR > yva]:

(16) a. [[do-[za-[pis-]PPFV]PFV]PPFV_yva-]PPFV
    b. [do-[[za-[pis-]PPFV]PFV_yva-]PPFV]PFV

²“Without further ado” is added here because also imperfective verbs may have future reference, but only if accompanied by expressions such as *zavtra* ‘tomorrow’ in *Zavtra ja idu v kino* ‘Tomorrow I go to the cinema’. No such expression is present in (15). Thanks to an anonymous reviewer for pointing that out.
3 Four open questions

We saw that, according to Zinova & Filip (2015) and Zinova (2016), verbs such as dozapisyvat’ and dovyšivat’ may express not only imperfective, but also perfective meanings. The perfective verb dozapisyvat’ derives from prefixing the imperfective zapisyvat’ with do- in completive function. This violates the constraint [*PR > yva], thus falsifying Tatevosov’s (2013b) theory. Straightforward as this conclusion is, a number of issues arises from this proposal. There are at least four open questions.

3.1 No blocking?

Why is perfective dozapisyvat’ not blocked by the availability of perfective dozapismat’? Wouldn’t we expect the pragmatic principle “avoid complexity of expression” (Kiparsky 2005), here stated in the version of Le Bruyn (2007), to rule out the morphologically more complex perfective verb dozapisyvat’?

(17) Avoid complexity principle

All other things being equal, less complex expressions are preferred over more complex expressions.

Take (11) from above, for instance. Why is the possibility of perfective dozapisyvaju not blocked by the existence of perfective dozapisišu? The constructed example (18) makes the same point, involving a different verb: why is perfective doustanavlivaju, which is acceptable in this context, not blocked by perfective doustanovljaju?3

(18) Ja doustanavlivaju Windows i pojdu domoj.
I finish.install.prs.pfv W. and go.prs.pfv home
‘I will finish installing Windows and go home.’

3.2 Constraints on coordination order?

Next, consider the following two examples.

(19) Mechanik dozapravljal samolet i zakuril sigaretu.
mechanic finish.fill.pst.pfv plane and start.smoke.pst.pfv cigarette
‘The mechanic finished fueling the plane and lightened a cigarette.’

(Zinova 2016: 175)

3Some of my informants have stylistic concerns about doustanavlivat’.
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(20) ?? Mechanik zakuril sigaretu i dozapravljal
mechanic start.smoke.PST.PFV cigarette and finish.fuel.PST.PFV
samolet.
plane
Intended: ‘The mechanic lightened a cigarette and finished fueling the plane.’

It can be observed that (20) is worse than (19). But why should that be so? Given that the form dozapravljal may serve as a perfective verb, as Zinova & Filip (2015) and Zinova (2016) suggest, there is no prima facie reason why switching the elements of the event chain in (19) should lower acceptability. Note that if we replace dozapravljal by its perfective rival dozapravil, the discourse will be sound again.

(21) Mechanik zakuril sigaretu i dozapravil samolet.
mechanic start.smoke.PST.PFV cigarette and finish.fuel.PST.PFV plane
‘The mechanic lightened a cigarette and finished fueling the plane.’

3.3 What about other PR-prefixes?

How do we explain that do- seems to be the only PR-prefix that can perfectivize secondary imperfectives? Indeed, pere- in repetitive function as well as pod- in attenuative function do not seem to allow for this option:

(22) * Ja perezapisyvaju disk i pojdu domoj.
I again.record.PRS.PFV disc and go.PRS.PFV home
Intended: ‘I will record the disc again and go home.’

(23) * Ja podzarabatyvaju den’gi i pojdu domoj.
I a.bit.earn.PRS.PFV money and go.PRS.PFV home
Intended: ‘I will earn a little money and go home.’

Zinova & Filip (2015) are well aware of the fact that the form perezapisyvat’ is always imperfective. They conclude that pere-, unlike do-, yields an imperfective verb when built along a derivational chain analogous to (16b), and call this an “intriguing exception to the general pattern according to which the output of prefixation is perfective” (Zinova & Filip 2015: 605). If correct, that would indeed be an “intriguing exception” because it would run against common wisdom in Russian aspectology:
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V sovremennom russkom jazyke dejstvuet sledujuščij zakon: ljuboj glagol, polučennyj prisosedineniem pristavki k nekotoromu drugomu glagolu (i ne podvergšijsja dal’nejšej imperfektivacii), javljaetsja glagolom sov. vida. (Zaliznjak & Šmelev 1997: 67)

[In modern Russian there is the following law: any verb resulting from the attachment of a prefix to some other verb (and which is not subjected to further imperfectivization thereafter) is a perfective verb.]

3.4 What makes a good example?

Why are some forms instantiating the pattern do + pref + root + yva + t’ much better as perfectives than others? Perfective dovyšivat’ is accepted by almost any speaker of Russian; perfective dozapisyvat’ is accepted by many, though by far not by all (see Zinova 2016: 16–17).

Thus (24) and (25) are fine for every native speaker of Russian I consulted, whereas (26) raises disagreement. What is missing is an explanation of this asymmetry in acceptability within the respective class of verbs.

(24) Ja dovyšiyvaju kartinu i pojdu domoj. I finish.embroider.prs.pfv picture and go.prs.pfv home ‘I will finish embroidering the picture and go home.’

(25) Ja doustanavlivaju Windows i pojdu domoj. I finish.install.prs.pfv W. and go.prs.pfv home ‘I will finish installing Windows and go home.’

(26) Ja dozapisyvaju pesnju i pojdu domoj. I finish.record.prs.pfv song and go.prs.pfv home ‘I will finish recording the song and go home.’

In this section, I have pointed to four questions that await being answered given the way Zinova & Filip (2015) analyze the biaspectual behavior of verbs like dozapisyvat’. In the next section, I will pursue possible alternative treatments of the phenomenon.

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4But see fn. 3.
4 Exploring alternative explanations

4.1 Fake perfectives

This subsection addresses question Q1 in (4) by checking for the possibility that the perfectivity of *dozapisyvat’* (and its counterparts) is actually a mirage.

In view of the empirical evidence presented above, isn’t it totally absurd to raise such a hypothesis? Maybe yes, but note that imperfective coding does not *per se* rule out a verb from the first sentence in a chain-of-events, i.e. from a discourse where the event denoted by the first sentence is related to the event of the second sentence via narration (Zinova 2016: 31). The prerequisite for this possibility is that the second sentence is introduced by the connective *potom* ‘then’:

(27)  
Ja zavtrakaju, potom pojdu na rabotu.  
I have.breakfast.prs.ipfv then go.prs.pfv on work  
‘I am eating breakfast, afterwards I will go to work.’

With respect to *dozapisyvat’*, the idea would be that *do-* explicitly marks the first event in (28) as finalizing a discourse constituent (inviting the inference of an implicit *potom*, so to speak), just like explicit *potom* marks the second event in (27) as starting a new discourse constituent.

(28)  
Ja dozapisyvaju disk i pojdu domoj.  
I finish.record.prs.ipfv disc and go.prs.pfv home  
‘I am finishing recording the disc, afterwards I will go home.’

A story along these lines could explain why the PR-prefixes *pere-* and *pod-* are not capable of forming perfective verbs when attaching to *zapisyvat’* or *vyšivat’*. But it cannot explain why (29) is bad:

(29)  
*Ja došivaju plat’e i pojdu domoj.*  
I finish.sew.prs.ipfv dress and go.prs.pfv home  
Intended: ‘I am finishing sewing the dress, afterwards I will go home.’

An argument in favor of the hypothesis that *dozapisyvat’* is always imperfective might be drawn from the observation that (30) displays no pluperfect reading.5

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5The sentences (30) to (32) all allow for an imperfective interpretation according to which the agent of the subordinate clause came when Ivan was already engaged in finishing recording the discs, embroidering the picture, or installing Windows.
(30) Kogda načal’nik prišel k Ivanu, tot uže
dozapisyval trebujemy diski.
Not: ‘When the boss came to Ivan, he (Ivan) had already finished
to recording the demanded discs.’

But maybe in this case the perfective construal of dozapisyval is blocked by dozap-
pisal. Indeed, with dovyšivat’, for which there is no shorter perfective alternative
(the form *dovyšit’ does not exist in Russian), the pluperfect reading seems avail-
able:

(31) Kogda ja prišel k Ivanu, tot uže
dovyšival kartinu.
Possible: ‘When I came to Ivan, he (Ivan) had already finished
embroidering the picture.’

Now note that also for doustanavlivat’, which does have a morphologically sim-
pler perfective correlate in doustanovit’, the pluperfect reading is available. Con-
cluding from (30) that dozapisyvat’ cannot be perfective is thus premature.

(32) Kogda ja prišel k Ivanu, tot uže
doustanavlival Windows.
Possible: ‘When I came to Ivan, he (Ivan) had already finished installing
Windows.’

In view of the facts discussed in this section, the idea that the perfective behavior
of verbs like dozapisyvat’, dovyšivat’, doustanavlivat’, etc. could be only appar-
ent must be abandoned. Perfective dozapisyvat’ is real.

4.2 Internal iterative yva

Now I will pursue the hypothesis that there really is a perfective version of doza-
pisyvat’, but that in this version the suffix yv(a) is no secondary imperfective
morpheme, but rather an iterativizer. There are two ways in which this idea may
be implemented: suffixation may take place before or after prefixation. The second option will be addressed in §4.3. According to the first option, where \( yv(a) \) attaches low, suffixation serves to form an iterative stem from a simple root, i.e. \( pisyv(at') \) from \( pis(at') \) (see Padučeva 2015). When a lexical/internal prefix (here: \( za- \)) applies to such an iterative base (here: \( pisyva- \)), it will modify the event kind that is claimed to be realized repeatedly. In the given case this will lead from denoting multiple realizations of writing events to denoting multiple realizations of recording events. As for the external prefix \( do- \), we assume, for the sake of the argument, that when stacking on top, it induces an upper closed “temporal macro event scale”, as indicated in Figure 1 (more on that below). The natural numbers indicate the number of events (in our case: recording events) that have occurred up to the respective point of time on the scale. The scale is upper-closed in that there is one point that demarcates the maximal number of events. In Figure 1 the maximal number of events is arbitrarily chosen as ten. Note further that the ten recording events symbolized in Figure 1 are ten maximal/completed recording events (the prefix \( za- \) introduces the respective maximality condition; see §5.1).

![Figure 1: Upper closed macro event scale](image)

Let us assume further that, unlike \( do^{\text{completive}} \), the prefixes \( pere^{\text{repetitive}} \) and \( pod^{\text{attenuative}} \) do not have the capacity of ordering the plurality of events in its input on a macro scale like Figure 1.

According to the story just sketched, the suffix \( yv(a) \) in perfective \( dozapisyvat' \) applies prior to the internal prefix \( za- \), i.e. itself VP-externally. It is thus a different creature than the secondary imperfective \( yv(a) \) that figures in the constraint that Tatevosov identifies for PR-prefixes, which I repeat from above, this time in a direct quote from Tatevosov (2013b: 4):

\[
\text{["PR > yva"]}
\]

Pozicionno-ograničennye prefiksy prisoedijnajutsja ne vyše, čem pokaza-tel’ vtoričnogo imperfektiva -yva-.

[Positionally restricted prefixes do not attach higher than the marker of secondary imperfectives \( yva \).]

Since Tatevosov’s restriction ["PR > yva"] is explicitly connected to the marking of secondary imperfectives, it would not be violated if the story just told was correct. But can it be correct?
If \textit{yv(a)} was a marker of iterativity in perfective \textit{dozapisyvat’, dovyšivat’}, etc., the macroevent relative to which the prefix \textit{do-} “picks out” the terminative interval should be made of a plurality of completed recording events, embroidering events, etc. More generally put: For a form instantiating \textit{do + pref + root + yva + t’} to be acceptable as perfective, the events denoted by \textit{pref + root + yva} should be conceivable as consisting of a plurality of completed \textit{pref + root} events, realizing one after the other. Provisionally I call this condition “seriality requirement”.

The seriality requirement might point to an answer to the question of why some instances of \textit{do + pref + root + yva + t’}, such as \textit{dovyšivat’}, are widely accepted as perfectives in the tested sentences, while others such as \textit{dozapisyvat’} are not (recall §3). Note that the event denoted by \textit{vyšivat’ kartinu} is easily conceivable as a series of by themselves completed embroidering events. Imagine I want to embroider the picture of a farm. First I embroider the sheep shelter, then I embroider the cock standing on dunghill, etc. Similar with the event denoted by \textit{ustanavlivat’ Windows}, because installing a computer program typically consists of installing different subprograms (files) one by one. Our world knowledge about these kinds of events is thus in harmony with the requirement of a series of completed events. Not so for the event denoted by \textit{zapisyvat’ pesnju}. This event is typically realized in one go. Otherwise the song would be interrupted and, so to speak, destroyed, undermining the very goal of the action. That we expect a song to be recorded in one go is at odds with the seriality requirement, which calls for a plurality of completed recordings, and this might be the reason why many informants reject (26), but not (25) and (24). An interesting observation in that regard is that judgements improve once (26) is framed in a music studio context. This fits into the picture because when a song is recorded in a music studio, different sound files will be recorded in a serial manner, one by one, each a completed recording, to make up the whole song in the end: first the trumpets get recorded, then the drums, etc.

And so, we hypothesized that it might be an obstacle for accepting a perfective verb instantiating the schema \textit{do + pref + root + yva} if the \textit{pref + root + yva} event cannot easily be conceived of as a series of completed subevents. So far, so good. Unfortunately, however, the idea of internal iterative \textit{yv(a)} faces severe problems.

First, it should be noted that this story involves a violation of the otherwise valid rule that the output of prefixation is perfective (recall §3.3). The violation concerns the second step in the assumed derivational history:

\begin{equation}
\text{pisat}^{\text{ipfv}} \text{ ‘write’ } \rightarrow \text{pisyvat}^{\text{ipfv}} \text{ ‘write again and again’ } \rightarrow \text{zapisyvat}^{\text{ipfv}} \text{ ‘record again and again’ } \rightarrow \text{dozapisyvat}^{\text{ipfv}} \text{ ‘finish recording’}
\end{equation}
A further concern is that the derivational history in (34) gives rise to a bracketing paradox. The syntactic derivation is not in line with the subsequent steps of semantic composition as shown in Figure 2.

![Figure 2: Bracketing paradox arising from (34)](image)

The internal prefix za-, which enters the syntactic derivation only after application of iterative yv(a), should have semantic access to the event description supplied by the initial predicate pisat’ipfv. This technical problem is perhaps not insurmountable; however, it is difficult to come up with an easy solution.

A further point relates to the particular case of perfective doustanavlivat’. The problem is that there is no verb stanavlivat’ in Russian. The proposed derivational history would thus involve a gap – which must not occur according to the rules stated for felicitous derivational histories by Zinova & Filip (2015: 601–602):

\[(35) \text{stanovit’}^{ipfv} \quad \text{‘put up’} \rightarrow \ast \text{stanavlivat’}^{ipfv} \quad \text{‘put up again and again’} \rightarrow \text{ustanavlivat’}^{ipfv} \quad \text{‘install again and again’} \rightarrow \text{doustanavlivat’}^{ipfv} \quad \text{‘finish installing’}\]

To sum up: The idea that perfective dozapisyvat’ and its correspondents involve “internal iterative yv(a)” might seem promising at first glance. On closer inspection, however, it turns out that it produces more problems than it solves. How to get the semantic composition right (bracketing paradox)? Should gaps in a verb’s derivational history be tolerated? Should we really accept prefixation with imperfective output?

### 4.3 External iterative yva

Letting yv(a) attach low is not the only way to derive the seriality requirement observed in connection with perfective dozapisyvat’ and similar verbs. An alternative would be to assume that yv(a) applying after prefixation does not always function as a secondary imperfective morpheme. Maybe, besides the imperfectivizing yv(a) sensu stricto, there is a homonymous iterativizing yv(a).

Let us call the former -yv(a)\(_1\) and the latter yv(a)\(_2\). If \[*PR > yva] could be restricted to yv(a) in its imperfectivizing function, i.e. to yv(a)\(_1\), it would not be violated:
(36)  a. \([\text{zapis}}\)-yva_t’ ‘to be performing a recording’ ⇒ *dozapisyvat^{PFV}
    b. \([\text{zapis}}\)-yva_2-t’ ‘to perform multiple recordings’ ⇒ *dozapisyvat^{PFV}

This story is superior to the one told in Section 4.2 in that it derives perfective 
doustanavlivat’ without gap:

(37)  stanoviti^{PFV} → ustanoviti^{PFV} → ustanavlivat^{PFV} → doustanavlivat^{PFV}

A problem for the assumption of two homonymous \(yv(a)\)-morphemes is that,
contrary to fact, one would expect \([(do-[[\text{zapis}}]-yva_2])]-va_{1}\)-t^{IPFV} to be a possible structure. Some extra constraint would be necessary to rule this out (see
Tatevosov 2013a: 64–65 for discussion).

Another problem: if an iterative \(yv(a)\) was responsible for the existence of an
otherwise impossible perfective dozapisyvat’, why should this option not also
hold for dopisyvat’? That is to say, why does dopisyvat’ not work as a perfective?
Or does it?

(38)  Ja diplom MBA načinala pisat’ zaranee, za neskol’ko
    I diploma MBA begin.pst.ipfv write earlier within some
    mesjacev, s naučnym rukovoditelem vstrečalas’, obsuždala,
    months with scientific supervisor meet.pst.ipfv discuss.pst.ipfv
    [...] napisala tak pervye 10 stranic. Do trebuemogo ob’ema
    write.pst.pfv so first 10 pages until demanded volume
    ostavalos’ ešče 80. Dopisyvala za dve noči. V itoge
    remain.pst.ipfv still 80 finish.write.pst.pfv within 2 nights in end
    vyšel na 120 stranic.
    out.go.pst.pfv on 120 pages

‘I started to write my MBA earlier on, some months ago, I met with my
supervisor, discussed ... This way I wrote the first 10 pages. 80 pages
remained to be written. Two nights before deadline, I was about to finish
writing it. In the end my thesis came out with 120 pages.’

(www.babyblog.ru)

At first glance, the adverbial za dve noči in the penultimate sentence might invite
the conclusion that the verb dopisyvala is used in the perfective function in (38).
A closer look reveals, however, that the expression za dve noči in (38) does not
serve as an inclusive temporal adverbial, as it does in (9) and (10) above. Instead
it is understood here as referring to a point in time located two nights before the
final date of submission (the latter information has been omitted from sentence
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This, of course, changes the picture as now the use of an imperfective verb is well motivated. What is said here is that the speaker was in the final stages of writing down her MBA two nights before deadline. It is only the final sentence that informs us about the success of the endeavor.

Thus, it remains as a fact that do- may serve to perfectivize a base involving yv(a) only if the base also contains an internal/lexical prefix (but see below).

If yv(a) was responsible for perfective dozapisyvat’, dovyšivat’, etc., we would expect perfective dopisyvat’, došivat’, etc. to be possible too – contrary to fact.

5 Proposal

What did we achieve so far in this paper? First of all, we convinced ourselves that the prefix do-completive is indeed capable of perfectivizing bases involving yv(a). For this to be possible, the base is required to contain an internal prefix. I thus basically confirm the position of Zinova & Filip (2015) and Zinova (2016). Perfective dozapisyvat’ is real, its derivational history being (3), repeated here for convenience:

If do- attaches to a base involving yv(a) to perfectivize it, the base will denote a plurality of successively realizing completed events.

What I am going to do now is to show that (41) entails answers to, as far as I can see, all of the open questions that we came across in this paper.

5.1 The role of the internal prefix

A prerequisite for a predicate to provide a plurality of events is that it “specifies an individuation criterion for its application which determines what counts as ‘one’ whole event in its denotation” (Filip 2017: 184). Without a clue as to what counts as one, pluralization is impossible. This individuation criterion (called
maximality condition in Filip 2008) is supplied by the internal prefix. This is why (41) implies an explanation for the pattern in (39), i.e. for the obligatory presence of an internal prefix: the internal prefix sanctions the interpretation that the prefix do- requires its input to have.

So-called “simple perfectives”, i.e. non-prefixed perfective verbs, such as rešit’ ‘solve’ or kupit’ ‘buy’, can be thought of as having their individuation criterion lexically built into the root meaning. If so, we would, given the reasoning from above, expect that the imperfective forms derived from simple perfectives may also serve as bases for do-. This seems to be borne out:

(42) Ksjuška dopisala referat po istorii, a Nazarka, K. finish.write.pst.pfv referat in history whereas N. nakonec, dorešal zadačku po matematike. finally finish.solve.pst.pfv exercise-DIM in mathematics 'Ksjushka finished writing her presentation in history, and Nazarka finally finished solving a little exercise in mathematics.' (www.infourok.ru)

Starting from his assumption that do- is never able to apply above secondary imperfective morphology, Tatevosov (2009: 135) considers examples like (42) to indicate that the marker -a in imperfective dorešat’ is a suffix sui generis and therefore excluded from generalization [*PR > yva]. In the light of the present proposal, an alternative hypothesis suggests itself: perfective dorešat’ may be viewed as a systematic exception to [*PR > yva], on a par with perfective dozapisyvat’.

(43) a. rešit’pfv → dorešit’pfv → dorešat’pfv
b. rešit’pfv → rešat’ipfv → dorešat’pfv

Note that the predicate rešat’ zadaču is compatible with the seriality requirement, because a mathematical problem often implies a solution path, requiring several self-contained steps (completed solving events) to take.6

5.2 The impact of do-

In this subsection I want to point out that my proposal is in line with the semantic analysis of completive do- put forward in Kagan (2012) and Kagan (2015). According to that analysis, the prefix do- applies to predicates P that entail an increase along a gradable property Q_p. Doing so, it imposes on interpretation the

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6The same with Tatevosov’s own example sentence, which contains the predicate dorešat’ vse svoi voprosy ‘finish solving all of his questions’.
condition that, at the final moment of the event, the degree to which a participant comes to be characterized by $Q_P$ matches the maximal value. In addition, it splits the whole increase to maximum into two parts, with only the final part being semantically entailed by the new predicate (the initial part is analyzed as presuppositional information).\footnote{Zinova (2016: 200ff.) presents evidence which suggests that the first event part is implicated rather than presupposed, but that discussion is irrelevant to our concerns here.}

What counts as the maximal value of $Q_P$ is determined by linguistic expressions accompanying the predicate. If the predicate is an incremental theme verb, the maximal value will be set by the direct object, as in (44), where the event is understood to finish when the final page of the book has been read (see Kagan 2015: 71).

\begin{quote}
(44) Vasja dočital knigu.  
V. finish.read.pst.PFV book  
‘Vasja finished reading a/the book.’ (Kagan 2015: 71)
\end{quote}

Given generalization (41), the predicate to which $do$- applies in the case of perfective *dozapisyvat’ or *dovyšivat’ fulfills these demands of the prefix. It entails an increase along a gradable property, where $Q_P$ corresponds to the increasing number of completed events that are successively realized with time (recall Figure 1). Since *zapisyvat’ or *vyšivat’ are incremental verbs, the maximal value in the respective examples is set by the direct objects (in our examples: *kartinu or *pesnju).

### 5.3 Other positionally restricted prefixes

As discussed in §3, Zinova & Filip (2015) observe that there is no perfective *perezapisyvat’ ‘to rerecord’ on analogy to perfective *dozapisyvat’. They conclude that *pere-repetitive produces an imperfective verb when attaching to a base containing an internal prefix and $yv(a)$, like *zapisyvat’, and that it therefore violates the golden rule of Russian aspectology which says that the output of prefixation is always perfective.

In the light of (41), a different conclusion suggests itself, one that is not at odds with the “golden rule”. According to (41), the attachment of a positionally restricted prefix to a base containing an internal prefix and $yv(a)$ is licensed only if the base expresses an iteration of completed events (“seriality requirement”). This is so because otherwise the newly created perfective verb would be blocked by its less complex rival. I propose that a plurality of events is just the wrong semantic input for *pere-repetitive to successfully apply.
Take Kagan’s (2015: 144ff.) analysis of *pere*-repetitive. According to that proposal, the impact of *pere-* (in that particular usage) is that it leads to the expression of two events, united under the umbrella of a common goal, which the first event alone fell short of. At least the second event has to satisfy the base predicate. The existence of the first event is presupposed, the existence of the second event is an entailment. The application of the prefix *pere*-repetitive thus outputs a (modified) copy of the event described by the base predicate. This requires that the base supplies a single event.

Similarly, the semantics of a verb prefixed by *pod*-attenuative is argued by Kagan (2015: 109) to involve the unification of a presupposed event and an entailed event. With reference to Plungjan (2001), Kagan characterizes the entailed event as a “reduced, ‘diminished’ realization” of the presupposed event. We can conclude that for *pere*-repetitive and *pod*-attenuative to work, the respective base predicates will have to characterize single events. And this is why they cannot do what *do-* can do.

5.4 No blocking

Why is perfective *dozapisyvat’* not blocked by the availability of perfective *dozapisat’*? This was the first open question addressed in §3. The question was motivated by the pragmatic principle “avoid complexity of expression”, which says that, all other things being equal, less complex forms are preferred over more complex forms (see 17). Now under the assumption of (41), it turns out that with respect to the two perfective forms *dozapisat’* and *dozapisyvat’*, it is not the case that all other things were equal. Indeed, the two forms do not only differ in complexity of form, but also in their semantic content. In *dozapisat’*, the gradable property whose maximal value the prefix *do-* declares as the finishing point of the event is the evolution of a single recording event, limited by the extent of the thing being recorded (i.e. the referent of the direct object). In *dozapisyvat’*, by contrast, the gradable property relevant for *do-* is the evolution of a series of recording events, realizing until the thing being recorded has finally been fully recorded. As a consequence of these distinct meanings we do not expect any blocking effect from (17), in line with the facts.

5.5 Coordination order in sequences of events

Two perfective clauses that are coordinated by means of *i* ‘and’ express a sequence of two events of the type described by the two verb forms used. “Sequence” means that the event introduced by the second clause is understood as
immediately following the completion of the event of the first clause. The two events form a chain of events. In §3.2 we saw that coordinating two perfectives is problematic if the predicate of the second sentence is of the dozapisyvat’-type. Here I repeat the pattern from above, varying the examples. While (47) is fully acceptable, (46) is clearly degraded compared to (45).8

(45) Ja doustanavlival Windows i zakuril sigaretu. I finish.install.pst.pfv W. and start.smoke.pst.pfv cigarette

‘I finished installing Windows and lightened a cigarette.’

(46) ?? Ja zakuril sigaretu i doustanavlival Windows. I start.smoke.pst.pfv cigarette and finish.install.pst.pfv W.

Intended: ‘I lightened a cigarette and finished installing Windows.’

(47) Ja zakuril sigaretu i doustanovil Windows. I start.smoke.pst.pfv cigarette and finish.install.pst.pfv W.

‘I lightened a cigarette and finished installing Windows.’

The proposal developed in this paper offers an explanation of these facts. As we saw, the prefix do- splits the relevant upper-closed scale into two parts, letting only the final part be relevant for the asserted content. Moreover, according to (41), the relevant scale is made up of successively realizing completed events describable by the base predicate.

Given this, I propose that (46) is degraded because it involves a conflict. To begin with, the sequence of two completed events expressed by two coordinated perfective sentences is shown in (48a), where each box represents a completed event with the black box standing for the event denoted by the first sentence and the white box standing for the event denoted by the second sentence. Now, according to my analysis, perfective verbs like doustanavlivať by themselves denote sequences of completed events, with only the final event of the sequence being assertoric content. This is depicted in (48b), where events of presuppositional content are indicated by dotted boxes. Now let the chain of completed events in (48b) replace event 2 in (48a), as suggested by (46). There are two possibilities of how this may be done, and both face a problem. The first option, given in (48c), is odd because event 1 and event 2 do not form a true chain of events, as they do not directly succeed each other. The second option in (48d) is likewise odd, but for a different reason. Now the problem is that event 1 is no longer the first completed event in the chain.

8This holds even for those speakers of Russian mentioned in fn. 3.
(47) does not run into the same troubles as (46) because here the presuppositional part preceding event 1 is part of event 2 (tentatively indicated by that there are no gaps between the boxes). Therefore event 1 is still the first event to complete in the chain of events. Finally, if the two sentences are flipped, as in (45), event 1 can complete before the immediately succeeding event 2 without complications. This is shown in (48f).

5.6 How to explain asymmetrical judgements?

Certain instances of do-attaching to a secondarily imperfectivized predicate are accepted by almost everyone as perfectives (e.g. dovýšivat’), while others are often rejected as perfectives (e.g. dozapisyvat’). We saw that this asymmetry in judgements has been noted by Zinova & Filip (2015) and Zinova (2016), but not explained. I suggest a new explanation, which derives from (41). It has already been stated above in §4.2. Let me repeat it in a (hopefully) clear and concise manner:

(49) A verb having the stem structure do + pref + root + yva may be felicitously used as a perfective only if the context of its use allows for the verb with the corresponding stem structure pref + root + yva to be interpreted iteratively.

In a context in which one can felicitously say dozapisyvaju ‘I will finish recording’, it should, according to (49), be possible to also felicitously say zapisyvaju ‘I record again and again’; in a context in which one can felicitously say dovýšival ‘I finished embroidering’, it should be possible to also felicitously say vyšival ‘I embroidered again and again’; etc.
6 Conclusions

In Tatevosov (2013b), the author holds the view that where [*PR > yva] is violated, this is due to a special property of do-. In particular, it is proposed that speakers of Russian belong to different dialects. One dialect strictly adheres to [*PR > yva], another one, called dialect D, is more liberal with respect to do-:\(^9\)

\[(50) \text{ Dialect D} \]
Unlike other positionally restricted prefixes, the prefix do- is not prohibited from attaching above the marker of secondary imperfectivization.

In the present paper, I argue in a similar vein that the prefix do- is outstanding in being the only positionally restricted prefix that allows for applying above yv(a). This position implies, contra Zinova & Filip (2015), that there is, for instance, no verb \textit{perezapisyvat’} in Russian which would be derived from prefixing \textit{zapisyvat’} by pere-. Instead, \textit{perezapisyvat’} is always imperfective as the result of secondarily imperfectivizing perfective \textit{perezapisat’}. The prefix \textit{pere\textsubscript{repetitive}}, in other words, behaves as predicted for a positionally restricted prefix from the point of view of the analysis of Tatevosov (2009, 2013a).

There is, however, one important feature of the present analysis that sets it apart from Tatevosov’s position, bringing it closer to Zinova (2016) in spirit. If the present proposal is on the right track, the empirical generalization [*PR > yva] is not a purely formal contraint, as Tatevosov (2013b) emphasizes it to be. Instead it looks as if every positionally restricted prefix was in principle (that is, as far as formal limitations are concerned) free to apply above yv(a), but that there are two obstacles that may hinder them from doing so. The first one is pragmatic in nature. It is the principle “avoid complexity”, ultimately saying that the newly created structure (prefix over yv(a)) will be blocked if a less complex rival of identical meaning is available. The second obstacle is semantic in nature: the semantics of the prefix may not allow for iterative predicates as complements. But operating on an iterative meaning is the only way to create a meaning different from the meaning of the morphologically less complex perfective. Thus, it is the only way to escape being blocked by “avoid complexity”. Among the positionally restricted prefixes, it is only do- which allows for iterative predicates as complements.

\(^9\)Thanks to Yulia Zinova for drawing my attention to that paper.
Olav Mueller-Reichau

Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>DEM</td>
<td>demonstrative</td>
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<tr>
<td>DIM</td>
<td>diminutive</td>
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<td>infinitive</td>
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<td>imperfective aspect</td>
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<td>perfective aspect</td>
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<td>PRT</td>
<td>particle</td>
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<td>PST</td>
<td>past tense</td>
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Acknowledgments

This paper was first presented at the Kolloquium Slawistische Linguistik at Humboldt University Berlin in July 2018, and then later at the conference Formal Description of Slavic Languages at Göttingen University in December 2018. On both occasions I received valuable feedback from many colleagues. I am particularly indebted to Petr Biskup, Berit Gehrke, Keren Khrizman, Robert Hammel, Denisa Lenertová, Roland Meyer, Irina Sekerina, Radek Šimík, Yulia Sorokina, Luka Szucsich, Sergei Tatevosov, Daniel Tiskin, Claudia Wichmann and Yulia Zinova. My gratitude also goes to two anonymous reviewers for their insightful comments and recommendations.

References


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