Russian Verbal Prefixation: A Frame Semantic Analysis

Inaugural-Dissertation
zur Erlangung des Doktorgrades der Philosophie (Dr. phil.)
durch die Philosophische Fakultät der
Heinrich-Heine-Universität Düsseldorf

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Düsseldorf, December 2016
Abstract

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The Russian verbal prefixation system has been extensively studied but, so far, not fully explained. Traditionally, different meanings have been investigated and listed in the dictionaries and grammars (ˇSvedova, 1982). More recently, Jakobson (1984), Janda (1985, 1988), Paillard (1997), and Kagan (2012, 2015) attempted to unify various prefix usages under more general descriptions.

Existing approaches to the semantics of verbal prefixation in Russian, however, do not aim to use semantic representations in order to account for the prefix stacking and aspect determination. This phenomena have been accounted by syntactic approaches to prefixation, such as Ramchand 2004, Romanova 2006, Svenonius 2004b, Tatevosov 2007, 2009, that divide verbal prefixes in classes and limit complex verb formation by restricting structural positions available for the members of each class. I show that these approaches have two major drawbacks: the implicit prediction of the non-existence of complex biaspectral verbs and the absence of uniformly accepted formal criteria for the underlying prefix classification.

In this thesis I propose an implementable formal semantic approach to prefixation and cover five prefixes: za-, na-, po-, pere-, and do-. Using the combination of LTAG and Frame semantics (Kallmeyer and Osswald, 2013), I predict the existence, semantics, and aspect of a given complex verb. I also model the interaction between the semantics of the verb and that of its arguments. The task of identifying the possible affix combinations is distributed between three modules: syntax, that is kept simple (only basic structural assumptions), frame semantics, that ensures that the constraints are respected, and pragmatics, that rules out some prefixed verbs and restricts the range of available interpretations.

In order to evaluate the predictions of the theory, I provide an implementation of the proposed analyses within a grammar fragment, using a metagrammar description. I then show that the implemented prefixation theory delivers more accurate and complete predictions with respect to the existence of complex verbs than the most precise syntactic account (Tatevosov, 2009).
Acknowledgements

This thesis has a long history and I would like to thank all the people that made it possible. It all started with my teacher of Russian language and literature in the mathematics class of Moscow’s 57th school, Sergei Vladimirovich Volkov. My decision to study at the linguistics department is due to him and to the organizers of the traditional linguistics competition in Moscow.

During my first year of studies I was lucky to attend a special course on formal semantics by Igor Yanovich that was complemented by a course on presuppositions given by Philipp Schlenker at the summer school in St. Petersburg, organized by John Bailyn. That was the time when I fell in love with formal semantics. Later I was lucky to attend lectures and seminars by Barbara Partee, who provided students in Moscow with knowledge that would not be accessible otherwise. I remember very well the great amount of attention, patience, and respect that always accompanied Barbara’s classes.

My passion for formal semantics is complemented by a love of logic, compact formalizations, formal languages and programming. In this respect I would like to specially thank Vladimir Andreevich Uspenskij, for his aim was not only to teach mathematics, but to enhance his students’ common sense and cultural background. Apart from the invaluable personal interaction, I learned from him to take responsibility for the clarity of my explanations and to not be afraid of acknowledging my mistakes.

Shortly before finishing my master studies at Moscow State University I received an email from Barbara Partee advertising a PhD position at Heinrich Heine University in Düsseldorf under the supervision of Laura Kallmeyer. Thank you, Barbara, for playing a special role in my life and thank you, Laura, for taking the risk of accepting a student from Russia.

The last five and a half years that I have dedicated to this work were full of wonderful people. My advisers, Laura Kallmeyer and Hana Filip, guided me through the thesis writing process with patience, encouragement, and valuable advice. I have been extremely lucky to collaborate with two people that are experts in computational and theoretical linguistics, as this work belongs to both domains. I am proud of not giving up either part and this is due to my advisers.

I would also like to thank my colleagues at the University of Düsseldorf, especially Daniel Altshuler, Zsofia Gyarmathy, Timm Lichte, Rainer Osswald, Simon Petitjean, and Guillaume Thomas. I am also profoundly grateful to a number of people I met during these years at summer schools, conferences, and colloquiums, as well as to all the anonymous reviewers of the abstracts and papers this work builds upon. I would like to

I separately thank my family and especially my son Maxim for their patience during the hard writing periods.

Last, but not least, I thank the German Research Foundation for funding SFB991 where I have worked for more than four years.
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Abbreviations

Glosses:

M  masculine
F  feminine
N  neutral
SG singular
PL plural
NOM nominative
ACC accusative
DAT dative
GEN genitive
PREP prepositional
INST instrumental
IPF imperfective
PF perfective
INF infinitive
PST past tense
PRES non-past tense (present tense for imperfective verbs and future tense for perfective verbs)
PART participle
CVB converb
ACT active voice
PASS passive voice
COMP comparative

Glosses (morphemes):

xiii
refl  reflexive postfixedem
imp  imperfective suffixsem
sem  semelfactive suffixdim
na, za, pere Prefixes are glossed with their transliterations

Subscripts:

trans  transitive
intrans  intransitive
det  determinate motion verbindet  indeterminate motion verb

Acceptability judgments:

*  syntactic problem
#  semantic problem
??  discourse problem

Other conventions

Russkij tekst [Russian text]  translations provided in square brackets are mine
Example’s source  whenever the source of the example is not indicated,
it is constructed by myself
Chapter 1

Introduction

Imagine Anna who studies Russian language and history. She reads a book ‘Rossija, krov’ju umytaja’ by Artĕm Vesĕlyj and comes across the sentence (1).

(1) Okolo pravl’enija, po predloženiju Bantyša, dovybiralı člena rady. ‘Near the administration building, following the proposal by Bantysh, a rada member was being elected.’

Anna looks in her Russian dictionary and does not find the verb dovybirat’ there. She knows from her Russian classes that one can form perfective verbs by prefixation and imperfective verbs by attaching the imperfective suffix. This case, however, is different, as the verb contains two prefixes and the imperfective suffix. There are, thus, two possibilities for the order of affix attachment: first two prefixes and then the suffix, or one prefix, the suffix, and the other prefix. These two possibilities are, however, associated with different aspect of the derived verb. The questions what does this verb mean and what is its aspect remain unanswered.

Surprisingly, not only Russian grammar and dictionaries, but also linguistic literature does not provide a full answer to these questions. For example, the proposals by Svenonius (2004b) and Tatevosov (2007) predict different internal structure and aspect of the verb dovybirat’: according to Svenonius (2004b), the prefix do- is attached last and the verb is perfective, and according to Tatevosov (2007), both steps of prefixation precede the suffixation, so the verb is imperfective.
As the predictions of two proposals do not coincide, it seems an easy task to find out which one is wrong: one has to apply tests that are used to determine the aspect of the verb and check which prediction is correct. These tests are based on the ability of imperfective verbs to receive a progressive interpretation in non-past tense, a habitual interpretation in past tense, and to be combined with the auxiliary verb budet ‘will’. All these properties, however, allow to identify perfective verbs only in terms of the absence of imperfective characteristics. From this it follows that standard tests in principle fail to identify binaspected verbs, because they result being in one class with imperfective verbs.

In Chapter 2 I develop a possible positive test for perfectivity and show that in case of verbs like dovybirat’ both Svenonius (2004b) and Tatevosov (2007) are to some extent right and wrong at the same time: both derivations (and thus aspects) are possible, but either theory fails to predict their coexistence. Learning from this, in Chapter 2, I not only present new data that is problematic for the existent analyses, but also develop a systematic approach that allows to collect and analyse data independently from the theoretical view on the structure of complex verbs in Russian. I then show that, if this approach is adopted, it provides evidence for structural ambiguity in some cases where no aspectual ambiguity is present, so the class of verbs that require reanalysis with respect to the established syntactic approaches to prefixation is broadened.¹

Another puzzling issue arises in situations when the predictions of different analyses (e.g., Svenonius 2004b and Tatevosov 2007) agree but depend on the interpretation of the prefix. This happens, for example, if the verb contains the imperfective suffix and two prefixes, whereby the leftmost prefix is pere-, as in the verb perevybirat’ ‘to be reelecting/to elect all of’. How can one find out which interpretations are available for the given verb?

Traditional descriptive approaches, adopted in grammars and dictionaries such as Švedova (1982), provide information about the range of interpretations a given prefix may receive, but do not indicate in which situation which interpretation applies, unless the derived verb is itself present in the dictionary. The most extensive and detailed analysis of prefix semantics in formal terms is proposed in the recent book by Kagan (2015). The goal of the study by Kagan (2015) is to unify prefix representations on two levels: first, all prefixes receive scalar semantic analysis and second, each prefix is assigned a common core meaning from which different interpretations can be derived.

Kagan (2015), however, does not aim to distinguish between the situations where different submeanings arise nor to explain prefix combinatorics and interaction with the imperfective suffix. This means that despite the unified representation one still cannot

¹Parts of Chapter 2 has been published as Zinova and Filip 2013 and Zinova and Osswald 2016.
derive the exact meaning of the prefixed verb in a given sentence, as this would require more details about how the context influences the interpretation of the verb.

In this work, I provide representations that allow to derive both the aspect and the semantics of a given verb. I also aim to predict which combinations of affixes are possible and formulate the rules that govern complex verb formation in Russian. According to Švedova (1982), there are 23 productive prefixes in Russian. They can stack and at some point of the derivation process the imperfective suffix can be attached. So in principle for each verbal stem there can be more than 20 thousand derived verbs, not taking into account polysemy of individual prefixes. However, from the point of view of a native speaker, the number of possible derivations seems much more restricted. The primary mean of explaining this restriction in the recent proposals is the division of all prefixes into lexical and superlexical. It originates from the proposal of Isačenko (1960) and is advocated in such contemporary works on Russian prefixation as Ramchand (2004), Svenonius (2004b), Romanova (2006), and Tatevosov (2007, 2009).

The main idea of the division is to assign all verbal prefixes to either lexical or superlexical class. Prefixes that belong to different classes are then associated with distinct structural positions. This allows to significantly limit the number of possible derived verbs. Surprisingly, different authors that consider that dividing prefixes into two classes is crucial for understanding Russian prefixation system, do not agree on how to perform this division, which has been noted already by Tatevosov (2009). It turns out that the assignment itself is controversial because the criteria that are used to identify which class a given prefix belongs to, are vague. In Chapter 3, I discuss all of the properties that are typically assigned to verbs of either class and show that no pair of them is true of the same set of prefixes or prefix usages. Based on this, I argue that, despite the differences between the properties of certain prefixes, the view of a strict distinction is problematic and needs to be revised, probably in favour of a continuum between two extremes instead of a discrete classification.

An implicit movement away from a bipartite distinction is, in fact, already present in papers that advocate the lexical/superlexical split: Svenonius (2004b) allows different structural positions for various prefixes of the superlexical class, Tatevosov (2007) argues for an additional class of intermediate prefixes, and Tatevosov (2009) introduces a three-way classification among the superlexical prefixes. However, explicit rejection of the bipartite distinction leads to a radical change as it forces to abandon the hypothesis of distinct structural positions for different prefixes. This hypothesis, in turn, serves as a main limiting force in the syntactic accounts of verbal prefixation in Russian: it allows to provide a structure of a given complex verb and predict which affix combinations are impossible.
Instead of the criticized syntactic explanation of prefix combinatorics, I propose a formal semantic account that allows to make predictions and block derivations when semantic conflicts occur. In Chapter 4, I prepare the ground for this formalization: I discuss relevant properties of some of the usages of prefixes za-, na-, po-, pere-, and do-. The analysis I develop is based on the idea of scalar approach to verbal prefixation, proposed by Filip (2008) and further elaborated by Kagan (2012, 2015). In Chapter 4, though, I mostly discuss data and provide generalizations based on it in order to do the formal modelling in Chapter 6.

Working out the semantic contribution of prefixes makes it necessary to also account for pragmatic meaning components. The literature is inconclusive in this respect: (Padučeva, 1996; Romanova, 2006) claim that all perfective verbs carry presuppositions, while Kagan:book attributes this property only to the prefixes do- and pere-. In Chapter 5, I discuss these hypotheses. I apply standard tests for presuppositions and show that perfective verbs in general are clearly not associated with a presupposition, as has been already noticed by Greim (2004).2

Test results, however, do not provide a clear answer with respect to whether the prefixes do- and pere- carry presuppositions. To find out more, I collected data from native speakers of Russian using a special questionnaire. This questionnaire is based on the results of recent experimental work by Chemla (2009). After doing a statistical analysis of the results, I arrive at the conclusion that the idea of a presuppositional component carried by the prefixes has to be discarded. I then propose to model the observed inferences as entailments in positive contexts and scalar implicatures in negative contexts.3

In the same chapter, I discuss another pragmatic issue: competition of prefixed verbs derived from the same base. I show how by using underspecified semantics and basic pragmatic principles one can obtain distinct interpretations of the same prefix depending on the derivational base. Such interpretation variability is traditionally described as polysemy and the problem of finding which submeaning applies in the particular case has been not accounted for earlier. This part, however, remains at the level of a preliminary proposal and I hope to return to implementing it in the future work.

After the data analysis conducted in Chapter 4 and Chapter 5, I propose formal semantic representations of the five Russian verbal prefixes in Chapter 6. I show how they combine with the representations of the derivational bases and how the direct object contributes to the interpretation of the verbal phrase. I use a combination of frame semantics and Lexicalized Tree Adjoining Grammars as defined in Kallmeyer and Osswald 2013. The choice of this formal framework is motivated by its flexibility in combination with the

2 This part has been done together with Hana Filip and published as Žinova and Filip 2014c.
3 This part has been done together with Hana Filip and published as Žinova and Filip 2014a.
potential to express semantic restrictions. Another important factor of the framework selection is the possibility to provide an implementation of the analysis.

The idea that drives the frame semantics approach (Löbner, 2014) is that frames in the sense of Barsalou (1992) constitute the universal format of representation of concepts. They are recursive attribute-value structures with functional attributes that can also be represented as directed graphs. Let me show the two graphs that emerge from my analysis for the verb *dovybirat’* that Anna could not find in the dictionary.

The first graph, shown on Fig. 1.1, represents the semantics of the verb *dovybirat’* 'to finish electing' derived with first suffixing the verb *vybrat’* 'to elect' and then prefixing it with *do*-. The central node of the frame is of type *bounded event* and is marked with a double circle. This event is a segment of the bounded event that is denoted by the verb *vybrat’* 'to elect'. This is shown by a relation between the two nodes: a thicker arrow in the top part of the figure. These two event share the final stage (*FIN* attribute) but have different initial stages (*INIT* attribute). The final stage is at the same time the maximum of the event and the initial point of the derived event does not have to be the minimum of the event. This is interpreted as 'to finish electing'. The frame also contains information related to the arguments and manner of the verb *vybrat’* 'to elect', that I have taken from the FrameNet project\(^4\): manner *choosing*, a set of

\(^4\)https://framenet.icsi.berkeley.edu/fndrupal/
Figure 1.2: Graph representation of the verb dovybirat’ IPF ‘to be finishing electing’

possibilities, a cognizer, and a chosen that I represent as an attribute of the final stage of the event.

The second frame, shown on Fig. 1.2, shares a lot with the first one. However, the crucial difference can be immediately seen: the central node (marked with the double border of the circle) is now of type progression, which provides an indication that the verb is imperfective. This is the case when the imperfective suffix is attached on the last step of the derivation. The derived verb, thus, denotes a partial event of electing that is, in turn, a segment of the whole electing event that contains its final stage. The attributes of the core electing event remain the same.

The frame semantic analysis of Russian prefixation system that I develop in Chapter 6 illustrates the power and flexibility of the formalism: with basic and easily readable semantics I manage not only to provide the exact interpretation of a given prefixed verb in context, but also block unwanted derivations of complex verbs as well as prevent combinations of verbs with inappropriate direct objects and measure phrases.

I then implement the proposal using XMG 2 (Petitjean et al., 2016). In Chapter 7, I show parts of the implementation and discuss technical details. Due to the current restrictions with respect to the tools available for parsing, I only implement a small fragment that consists of six prefix usages, one verbal base, the imperfective suffix, and one noun that can serve as a direct object, supplying two different scales. The output of the compiler
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consists of verb models that include various affixes. Each model is accompanied by a tree that shows its internal structure, a set of syntactic properties (including aspect), and a frame that represents the semantics of the verbal phrase. This allows to check the predictions of the account I propose without the risk of overlooking an unwanted derivation or of making a mistake during the derivation of the representation of a complex verb. This is extremely important if one wants to explore verbs that contain three and more derivational affixes.

In order to see how well my analysis does with respect to predicting the (non-)existence of certain affix combinations, I compare the output of my analysis against the proposal by Tatevosov (2009). For this, I implement the syntactic restrictions for prefix attachment for the same grammar fragment. I then analyse all the models produced by the two implementations and calculate precision and recall. The comparison shows that both approaches rather accurately describe situations with one or two affixes, but both precision and recall of the model built following the proposal of Tatevosov (2009) get low values due to the incorrect predictions of the existence of more complex verbs. As for the implementation of the approach I propose, it continues to deliver accurate predictions beyond two affix situations. In addition, the pragmatic reasoning I propose fine-tunes the system and allows to explain the non-existence of extra models produced by the implementation. From this it follows that with a three component analysis of Russian prefixation that I advocate in this thesis one can achieve full precision and recall in predicting the existence of complex verbs that are not listed in the dictionaries.

In sum, in this thesis I develop a complex system that allows to explain Russian prefixation and predict existence, aspectual properties, and semantics of complex verbs. The crucial idea of the analysis is the interaction between syntax, semantics, and pragmatics. While all the components are kept simple, their combination allows to explain subtle distinctions and cases that seem exceptional when all the work is assigned to one linguistic module. An important property of the analysis is the possibility to implement it, which is partially performed in this work.
Chapter 2

A novel approach to the analysis of Russian complex verbs

This chapter is dedicated to establishing the basis for the rest of the work. I consider the careful accumulation of data to be an essential starting step for any theoretical work. After a brief introduction to Russian aspect, in Section 2.1 I show that this step has not been done properly so far. As a consequence, an important bit of data has been missed in the earlier studies of Russian prefixation. Unfortunately, some commonly assumed features of the existing analyses do not allow for this data to be accommodated and a global revision is required.

To avoid such problems in future, I start with the data collection methodology. In Section 2.2, I discuss the derivational graph as a structure that allows to find and store the data relevant for Russian verbal prefixation system. I also show how the derivational graph can be used to identify the aspect of any verb in the graph on the basis of the structure of incoming edges. As a continuation of this topic, in the third part of the chapter, Section 2.3, I discuss different cases that challenge the common claim that prefixation as the last step of the derivation leads to the perfective aspect of the derived verb. On this basis I update the procedure of determining the aspect of the verb in the graph.

The last topic to be discussed in this chapter is the connection between verbal prefixation, aspect, and telicity (Section 2.4).

1The data I present in this section and the new test for perfectivity are also published as Zinova and Filip 2013, 2014b.
Chapter 2. A novel approach to the analysis of Russian complex verbs

2.1 Russian aspectual system and biaspectual verbs

This section is organized as follows. In the first part, Section 2.1.1, I provide basic information about aspect in Russian. In Section 2.1.2 I present new data: a class of prefixed biaspectual verbs constructed according to a productive pattern. Next, I provide an overview of how such verbs are treated by the existing theories of Russian prefixation (Section 2.1.3). Afterwards, in Section 2.1.4, I discuss the standard tests used in the literature to determine the aspect of a given verb and show that all of them fail to distinguish between imperfective and biaspectual verbs. In Section 2.1.5 I suggest a new positive test for perfectivity and afterwards, in Section 2.1.6, this new test is applied to the problematic class of verbs.

2.1.1 Basic facts

Aspectual distinctions are referred to by various names: it can be boundedness (Avilova, 1976; Jakobson, 1971b; Padučeva, 1996; Talmy, 2000), totality (Forsyth, 1970; Bondarko, 1971; Comrie, 1976; Dickey, 2000; Maslov, 1965), closure (Timberlake, 1982), closed vs. open aspect (Janda, 2007), among other names. Traditionally, the term “aspect” (in Russian вид) in Slavic linguistics is used to refer to a grammatical category with two values: perfective and imperfective. In a basic case perfective verbs denote complete situations while imperfective verbs are used to refer to partial situations, habitual events, and states. This said, imperfective verbs can be also used to describe complete events in the past, e.g. when used in ‘historical present’.

The category of the grammatical aspect is related to the morphological structure of the verb. Perfective verbs are derived from imperfective ones by means of prefixation, as illustrated by the example (1). This assumption is based on the fact that most morphologically basic verbs in Russian are imperfective (see, e.g., Isačenko, 1960; Forsyth, 1970). However, a small amount of unprefixed verbs are perfective (Isačenko 1960 lists about 30 of them). Some examples are given in (2).

(1) pisat’\textsuperscript{IPF} - napisat’\textsuperscript{PF}  
‘write’ - ‘write’

(2) brosit’\textsuperscript{PF}, kupit’\textsuperscript{PF}, dat’\textsuperscript{PF}  
‘throw’ ‘buy’ ‘give’

Perfective verbs can be also derived with other morphological means than prefixation: for example, semelfactive perfective verbs such as are listed under (3) are formed by the
attachment of the suffix -nu- to the respective imperfective base verbs prygat’ ‘to jump’, morgat’ ‘to blink’, and stuˇ cat’ ‘to knock’.

(3) prygnut’PF, morgnut’PF, stuknut’PF
‘jump (once)’ ‘blink (once)’ ‘knock/hit (once)’

Although prefix attachment is related to a change of the aspect of the verb, it also often leads to a shift in the lexical meaning. When there seems to be no (obvious) shift, the perfective and the imperfective verbs are said to form an aspectual pair. In Rosenthal and Telenkova (1976) the following definition an aspectual pair is given (my translation from Russian):

**Definition 2.1.** An aspectual pair is a pair formed by an imperfective verb and a perfective verb that are lexical-semantically identical.

An aspectual pair can be formed in the following ways:

1. by suffixation with possible alternations in the verbal stem (ex. (4a));
2. by prefixation (ex. (4b));
3. by an alternation of the thematic vowel (possibly with a consonant alternation in the verbal stem, ex. (4c));
4. stress shift (ex. (4d));
5. formation from different stems (suppletive aspectual pairs, ex. (4e)).

(4) a. perepisat’ - perepisyvat’
    rewritePF - rewriteIPF
b. delat’ - sdelat’
    doIPF - doPF
c. vstretit’ - vstreˇ cat’
    meetPF - meetIPF
d. nas´ ypat’ - nasyp´ at’
    meetPF - meetIPF
e. brat’ - vzyat’
    takeIPF - takePF

From Def. 2.1 it follows, that when one member of an aspectual pair substitutes the other, this should not lead to any change in the semantics of the sentence, as is shown in ex. (5).
(5)  a. Vasya delal domašneje zadanie.
    Vasya did\textsuperscript{IPF} homework
    ‘Vasya was doing/did the homework.’

b. Vasya sdelal domašneje zadanie.
    Vasya did\textsuperscript{PF} homework
    ‘Vasya did the homework.’

The pair model view on Russian verbal prefixation leaves those prefixed verbs that do not become part of a pair, outside of the system. Together with Janda (2007), who argues for a cluster model of Russian verbs, I find the “aspeсtual pair” approach problematic. Instead of talking about pairs, I would use the term neutral perfective for the perfective members of traditional aspectual pairs plus some other verbs (verbs that denote an action that terminated after some time, more details provided in Chapter 5). In Chapters 4 and 5 I will show that Russian prefixation system cannot be described in terms of aspectual pairs, as in order to obtain the interpretation of a given verb one needs to pay attention to other verbs derived from the same base. This (non)-existence of various prefixed verbs also influences whether a particular prefix (e.g., s- or na-) attachment would lead to a formation of a neutral perfective.

For the moment, however, let us concentrate on the verbs that can be viewed as an extreme case of an aspectual pair: biaspectual verbs. Such verbs can be used both as perfective and imperfective, so they provide a possibility of aspect change without neither semantic change nor formal change.

2.1.2 Data

In this subsection we are going to investigate biaspectual verbs. If one opens a book about Russian verbal aspect, one most probably will read that there are two classes of biaspectual verbs. The first class is a relatively small group of verbs with historically Slavic roots, such as ženit\textsuperscript{PF}/IPF ‘to marry (off)’ or kaznit\textsuperscript{PF}/IPF ‘to execute,’ ranit\textsuperscript{PF}/IPF ‘to wound’. Examples of the usage of the verb ženit\textsuperscript{PF}/IPF ‘to marry (off)’ in different aspect are provided in (6). The second class of biaspectual verbs are loaned verbs ending in -ovat’, such as arestovat\textsuperscript{PF}/IPF ‘to arrest’ or reformirovat\textsuperscript{PF}/IPF ‘to reform’. The biaspectual nature of the verb reformirovat\textsuperscript{PF}/IPF is revealed by the example (7).
(6) a. Kažetsja, kogda ix ženili\textsc{PF}, Xalima byla očen’, očen’ seems when they\textsc{ACC} marry\textsc{PST.PL} Xalima be\textsc{PST.SG.F} very very krasivaja.
b. “Devočki” povydavali doček zamuž, ženili\textsc{PF} “girl\textsc{PL.NOM}” po.vy.give.imp PST.PL daughter\textsc{PL.ACC} marry marry\textsc{PST.PL} synovej, stali babuškami.

‘It seems that when they were getting married, Xalima was very-very beautiful.’

Andrej Volos, 
\textit{Sirijskie rozy} (1999)

b. “Girls” married their daughters, married their sons, became grandmothers.’
Bella Ezerskaja, Odessa, Literaturnyj muzej (2003)

(7) a. Stranno, 10 let reformirovali\textsc{PF}, i opjat’ v načale? strange 10 year\textsc{PL.GEN} reform\textsc{PST.PL} and again in beginning\textsc{SG.PREP} ‘It’s strange, they have reformed it for 10 years and are again in the beginning of this process?’

b. My reformirovali\textsc{PF} sistemu gosudarstvennoj služby, we reform\textsc{PST.PL} system\textsc{SG.ACC} public service, proveli pensionnuyu reformu.

‘We have reformed the public service system, conducted a pensionary reform.’

izvestia.ru

Russian morphological tradition treats biaspectual verbs as verbs with syncretic paradigms. According to Galton (1976), Rosenthal and Telenkova (1976), Švedova (1982), Čertkova (1996), Zaliznjak and Šmel’ev (2000), and Janda (2007), among others, these verbs can be used as perfective and imperfective verbs, depending on the context. In case of biaspectual verbs context and information structure are crucial for aspect determination, as illustrated by the example (8).

(8) a. Na central’noj ploščadi kaznili\textsc{PF} prestupnika.

‘On the central square they were hanging a criminal.’

b. Prestupnika kaznili\textsc{PF} na central’noj ploščadi.

‘The criminal was hanged on the central square.’

To provide some background let me mention two studies that are concerned with how common are native biaspectual verbs relative to loaned ones. According to a statistical study by Čertkova and Čang (1998), the group of borrowed biaspectual verbs constitutes more than 90% of all the biaspectual verbs in Russian. This result is obtained on the basis of the data collected from the Ožegov 1990 dictionary. According to another study, Anderson 2002, completed on the data from the Zaliznjak 1977 dictionary, the percentage of borrowed biaspectual verbs with respect to all biaspectual verbs is even higher, about 95%. It is important to note that these studies are concerned almost exclusively with nonprefixed biaspectual verbs (as these are listed in the dictionaries). So these numbers indicate only how many biaspectual verbs of each type exist in the language as documented by the dictionaries, but not how often each of the two types is used or how productive they are in the derivational morphology system.

What is not included in the above discussed studies are prefixed (and suffixed) biaspectual verbs. As is evident from a corpus-based study by Borik and Janssen (2012), such verbs exist. They seem to be not very common: in the data that is included in the Open Source Lexical Information Network (OSLIN) for Russian, only 0.25% of the prefixed verbs are biaspectual. However, the database is constructed on the basis of the dictionary data from two explanatory dictionaries: Ušakov 1940 and Ožegov and Švedova 1992, so it is far from exhaustive if one is concerned with prefixed verbs. Dictionaries cover a range of verbs with a single prefix, but almost never include more complex verbs with stacked prefixes.

Some more information about prefixed biaspectual verbs can be found in the Russian Grammar by Švedova (1982), where it is stated that biaspectual verbs that contain a prefix can be formed by loaned prefixes de-, dis-, and re-, or can be contained among the verbs with other prefixes. As examples Švedova (1982) provides such verbs as doborudyvat’IPF/PF ‘to finish equipping,’ nedoispolzovat’IPF/PF ‘to not use to the full extent,’ and pererasxodovat’IPF/PF ‘to spend more than was allowed,’ also stating that their quantity is marginal.

I claim that prefixed biaspectual verbs constitute an open class of lexical items, as they can be constructed along productive patterns. Let us for the moment examine one such group\(^2\), namely, the biaspectual verbs that are formed with the suffix -iva/-yva- and two or more prefixes, where the outermost is the completive prefix do-:

\(^2\)More groups of biaspectual verbs are provided in Section 2.3.
(9) do-PREF⁺-ROOT-yva-t’

Here are some illustrative examples of the verbs that are constructed following the pattern in (9):

(10) a. *do-pere-za-pis-yva-t’* ‘to finish/be finishing writing down again’,
    b. *do-pere-str-a-iva-t’* ‘to finish/be finishing rebuilding’,
    c. *do-vy-š-iva-t’* ‘to finish/be finishing embroidering’,
    d. *do-za-pis-yva-t’* ‘to finish/be finishing writing down’,
    e. *do-pere-pis-yva-t’* ‘to finish/be finishing rewriting/copying’,
    f. *do-za-kaz-yva-t’* ‘to finish/be finishing ordering’.

All the components in Scheme (9) are crucial for obtaining a biaspectual verb. First, verbs that contain *do-* as the outermost prefix, but do not contain the imperfective suffix, as in (11), are clearly perfective. Second, verbs where there is no other prefix between the prefix *do-* and the root, as in (12), are imperfective.

(11) do-PREF⁺-ROOT-t’
    a. *do-pere-pis-a-t’*₁\textsc{PF} ‘to finish writing again’,
    b. *do-pere-stro-i-t’*₁\textsc{PF} ‘to finish rebuilding’,
    c. *do-za-kaz-a-t’*₁\textsc{PF} ‘to finish ordering’.

(12) do-ROOT-yva-t’
    a. *do-pis-yva-t’*₂\textsc{IPF} ‘to finish/be finishing writing’,
    b. *do-str-a-iva-t’*₂\textsc{IPF} ‘to finish/be finishing building’,
    c. *do-kaz-yva-t’*₂\textsc{IPF} ‘to prove/be proving’.

Depending on the context, the verbs in (10) are assigned to either the imperfective aspect (examples (13a) and (14a)) or the perfective aspect (examples (13b) and (14b)).

(13) a. V dannyj moment doperezapisyvaju ešče 2 pesni.
    in given moment do.pere.za.write.imp.1sg also 2 songs
    ‘I’m currently finishing rerecording two more songs.’

metalrus.ru

‘I finished translating “Talisman” by the group “Šandmaul” and finished rerecording my own songs.’

In (13a) the verb doperezapisyvaju ‘I am finishing rewriting’ behaves like an imperfective verb, because it has a progressive interpretation triggered by the adverbial v dannyj moment ‘currently’ (standard tests for determining the verbal aspect are discussed in Section 2.1.4). Another form of the same verb, doperezapisyvala ‘I finished rerecording’, behaves like a perfective verb in (13b). This is revealed by the conjunction with the perfective verb doperevela ‘finished translating’ (see the more detailed explanation in Section 2.1.5).

(14) a. Ja skol’ko ni doperestraival, ljudi v itoge tratili I how.much ever do.pere.build.imp.PST.SG.M, people in total spent bol’še, čem na novuju postrojku. more then on new building.

‘Every time I was rebuilding something, in the end the clients spent more than they would have paid for the new building.’

b. Vot tol’ko traktir doperestraivaju, proekt sdam, here only tavern do.pere.build.imp.PRES.1.SG, project hand.in.PRES.1.SG, diplom poluˇ cu...
diploma receive.PRES.1.SG

‘I will just first finish rebuilding the tavern, then hand in the project and receive the diploma...’

Elena Berezovskaja, Traktir pod “znakom kaˇ cestva” (2013)

In (14a) the verb doperestraival ‘was finishing rebuilding’ is used as an imperfective verb with an iterative meaning and in (14b) the same verb doperestraivaju ‘I will finish rebuilding’ can only be assigned to the perfective aspect because it has future reference in the nonpast tense.

We can also see that verbs with the structure following Scheme (9) behave differently with respect to what is traditionally considered to be a telicity test than verbs that contain either a single prefix and an imperfective suffix or only prefixes (for example, the verbs in (11) and (12)). Verbs with just one prefix and the imperfective suffix like dopisyvat’‘to finish/be finishing writing’, that are clearly imperfective, are incompatible
with a prepositional time measure phrase za α časov ‘in α hours’ ((15a) is ungrammatical). Verbs that do not have the imperfective suffix in their structure and are clearly perfective, as dozapisat’ ‘to finish writing down/recording’ are not compatible with accusative time measure phrases (see (16)). In contrast to this, verbs like dozapisyvat’ ‘to finish/be finish writing down/recording’, that have the structure given in (9), are perfectly acceptable with either accusative or prepositional time measure phrases (both (17a) and (17b) are fine).

(15) a. *Ja dopisyvaju pesnju za dva časa.
   I do.write.imp.PRES.1.SG song in two hours
   ‘I’m finishing writing the song for two hours already.’

   b. Ja dopisyvaju pesnju uže dva časa.
   I do.write.imp.PRES.1.SG song already two hours
   ‘I will finish recording the song in two hours.’

(16) a. Ja dozapišu pesnju za dva časa.
   I do.z.a.write.PRES.1.SG song in two hours
   ‘I will finish recording the song in two hours.’

   b. *Ja dozapišu pesnju uže dva časa.
   I do.z.a.write.PRES.1.SG song already two hours
   ‘I’m finishing recording the song for two hours already.’

(17) a. Ja dozapisyvaju pesnju za dva časa.
   I do.z.a.write.imp.PRES.1.SG song in two hours
   ‘I will finish recording the song in two hours.’

   b. Ja dozapisyvaju pesnju uže dva časa.
   I do.z.a.write.imp.PRES.1.SG song already two hours
   ‘I’m finishing recording the song for two hours already.’

I have to note that the variability of the perfective and imperfective uses of biaspectual verbs is a matter of some disagreement. Not all the speakers can access both the perfective and the imperfective variant of the verbs in (10). For instance, according to some of the speakers I consulted with, dozapisyvat’ ‘to be finishing/finish writing down’ cannot be used as a perfective verb, i.e., it is not biaspectual. However, such speakers would also agree that the structurally similar verb dovyšivat’ ‘to be finishing/finish embroidering’ can, indeed, be used as a perfective verb in contexts like (18).
Chapter 2. *A novel approach to the analysis of Russian complex verbs*


‘I plan to start the work in two weeks’ time; as soon as I will have finished embroidering “Dawn in the forest”.’

eva.ru/R1kY1

2.1.3 Predictions of the existing approaches

Let me show how contemporary syntactic accounts of Russian verbal prefixation determine the aspect of the verbs in (10). First I will provide a brief overview of the analyses proposed in the literature (Ramchand, 2004; Svenonius, 2004a,b; Romanova, 2006; Tav-takov, 2007, 2009). The key idea that drives syntactic approaches to Russian prefixation is the division of the prefix usages into lexical/internal and superlexical/external. An extensive discussion of this distinction and a detailed overview of the proposals will follow in Chapter 3. What matters now is that superlexical prefixes are claimed (see, e.g., Svenonius 2004b, p. 229) to not allow the formation of secondary imperfectives, occasionally stack outside (never inside) lexical prefixes, and select for imperfective stems.

In syntactic approaches to Russian prefixation the internal structure of complex verbs is represented by means of syntactic trees. In these trees lexical and superlexical prefixes occupy different positions and the aspect of the verb is determined by the properties of the highest affix in the structure. For example, according to Svenonius 2004b (see also the summary in Svenonius 2012), complex verbs have the following structure: lexical prefixes originate inside vP; superlexical prefixes originate outside vP; lexical and superlexical prefixes that disallow secondary imperfectivization are separated by Asp in the syntactic structure; and some exceptional superlexical prefixes are merged (sometimes) outside vP, but below the Asp.

Concerning the way the aspect of a complex verb is determined, the following rules, given in Borer (2013), implicitly emerge from Ramchand (2004), Romanova (2004), and Svenonius (2004b):

(19) a. \( V \rightarrow \text{imperfective}^3 \)
    b. Prefix + V \( \rightarrow \) perfective
    c. V + Semelfactive \( \rightarrow \) perfective
    d. Prefix + V + S-imperfective/Hab \( \rightarrow \) imperfective
    e. Prefix + (Prefix + V + S-imperfective/Hab) \( \rightarrow \) perfective

---

^3^Plus a list of biaspectual and perfective simplex verbs.
So it is generally assumed (see (a)) that basic nonaffixed verbs are imperfective (with a closed list of exceptions). When prefixed (b), these verbs become perfective. They also become perfective if a semelfactive suffix is added (c). If a prefixed perfective verb (output of (b)) is suffixed with the imperfective suffix, the aspect of the verb changes to imperfective (d). If a second prefix is added to such a verb, the output is perfective (e).

In further developments we see a shift of focus from the bipartite distinction to the split of the whole class of prefixes into more than just two main classes. Tatevosov (2007), for example, proposes a three-way classification of verbal prefixes, arguing for the existence of intermediate prefixes, in addition to lexical and superlexical ones. The group of the intermediate prefixes is constituted by completive do- and repetitive pere-.

In a later work Tatevosov (2009) returns to a bipartite distinction between lexical and superlexical prefixes, but subdivides the superlexical class into three groups: selectionally limited prefixes (delimitative po-, cumulative na-, distributive pere-, inchoative za-), positionally limited prefixes (completive do-, repetitive pere-, and attenuative pod-), and the left periphery prefix (distributive po-).

If we take into account the proposals by Tatevosov (2007, 2009), the schema in (19) is completed with the following rule (f), where (f) must be applied instead of (e) in cases when the outermost prefix is either intermediate (Tatevosov, 2007) or positionally limited (Tatevosov, 2009):

\[
\text{(PosLim/ItmPrefix + Prefix* + V) + S-imperfective/Hab} \rightarrow \text{imperfective}
\]

Examples (20) illustrate the application of the corresponding rules in (19).

\[
\begin{align*}
\text{(20) a. } & \quad \text{pisat'}^{IPF} \quad \text{write.INF} \quad \text{‘to write’} \\
\text{b. } & \quad \text{zapisat'}^{IPF} \quad \text{za.write.INF} \quad \text{‘to write down’} \\
\text{c. } & \quad \text{prygnut'}^{IPF} \quad \text{jump.semelf.INF} \quad \text{‘to jump once’} \\
\text{d. } & \quad \text{zapisyvat'}^{IPF} \quad \text{za.write.imp.INF} \quad \text{‘to be writing down/to write down’} \\
\text{e. } & \quad \text{nazapisyvat'}^{PF} \quad \text{na.za.write.imp.INF} \quad \text{‘to write down a lot’} \\
\text{f. } & \quad \text{perezapisyvat'}^{IPF} \quad \text{pere.za.write.imp.INF} \quad \text{‘to be rewriting/to rewrite’}
\end{align*}
\]

The summary provided by the rules in (19) reveals the fact that all the existing syntactic approaches predict any given single verb token with a given interpretation to be assigned...
Chapter 2. *A novel approach to the analysis of Russian complex verbs*

one aspect (either perfective or imperfective). This comes as a consequence of the fact that the position of each prefix in the syntactic structure is fixed\(^4\).

To illustrate this point, which is crucial for my purposes, let us take as an example the biaspectual verb *dozapisyvat’* ‘to finish writing/to be finishing writing’, that follows the pattern (9). Given the predictions of the syntactic accounts of Russian prefixation, summarized under (19), it is clear that these accounts would assign this verb one aspect. At the same time this is exactly the case where different approaches end up with distinct predictions. For such verbs as *dozapisyvat’* ‘to finish writing/to be finishing writing,’ depending on the theory, either the rule (e) or the rule (f) must be applied.

The verb *dozapisyvat’* ‘to finish writing/to be finishing writing’ contains the following derivational morphemes: the superlexical prefix *do-* with the completive meaning (see, e.g., Svenonius 2004a for classification), the lexical prefix *za-* with non-compositional semantic contribution, the stem *-pis-* and the imperfective suffix *-yva*.

Following Svenonius (2004b) and rule (e) in schema (19), we obtain the tree shown on Fig. 2.1 for the verb *dozapisyvat’* ‘to finish writing/to be finishing recording’. The completive prefix *do-* scopes over the imperfective suffix, so the verb must be assigned the perfective aspect. Note that Svenonius (2004b) does not explicitly discuss the characteristics of the prefix *do-*; however, in Svenonius (2004a) this prefix is classified as being superlexical and Svenonius (2004b) makes general statements about the properties of the class of superlexical prefixes. In sum, this allows us to conclude that the verb *dozapisyvat’* ‘to finish writing/to be finishing recording’ should be analyzed in the way illustrated by Fig. 2.1. The analysis by Ramchand (2004, p.357) makes essentially the same predictions.

Contrary to both Svenonius (2004b) and Ramchand (2004), Tatevosov (2007) arrives at a different aspectual classification of the same verb. This is because according to Tatevosov (2007), *do-* occupies a special projection for intermediate prefixes so that the resulting syntactic structure is as on Fig. 2.2. As we see, the imperfective suffix is in the highest position and the aspect of the whole verb must be imperfective.

As is shown by the examples above, approaches such as Svenonius (2004b), Ramchand (2004), Romanova (2006), and Tatevosov (2007) predict exactly one syntactic structure for the verb *dozapisyvat’*, as well as for any other verb. This holds even for the most detailed account by Tatevosov (2009). Here the existence of an exceptional group of superlexical prefix uses is postulated. This group is the group of selectionally limited

---

\(^4\)The impossibility of having a syntactic ambiguity for a given verb with a fixed interpretation should not be confused with the situation in which the verb has two meanings, i.e., the case of a genuine lexical ambiguity. In such case, all the approaches discussed predict for each meaning to be associated with a different syntactic tree.
prefixes and includes delimitative po-, cumulative na-, distributinal pere- and inchoative za-. These prefixes, according to Tatevosov (2009), can take a position “above” or “below” the imperfective suffix as long as the source verb is imperfective (which is not allowed in other approaches). However, this fact does not affect the overall prediction that there is a unique syntactic structure assigned to each given complex verb (with fixed interpretation) due to the selectional restriction.

This conclusion is a bit less obvious, so let us consider an example. Verbs that follow the Scheme (9) contain the imperfective suffix and two prefixes, the outermost of which, do-, is, according to Tatevosov (2009), selectionally limited (can only be attached to a formally imperfective verb). As selectionally limited prefixes can appear either higher or lower than the imperfective suffix, there seems to be a potential for the structural ambiguity. Examples of such verbs are zazapisyvat’ ‘to start writing down/recording’ and nazapisyvat’ ‘to write down/record a lot.’ It turns out that for such verbs there is a unique order of affix attachment possible, as the second prefix cannot be attached earlier than the imperfective suffix because of the selectional restriction.

One exception to the rule ‘one verb – one structure’ is a modification of Tatevosov (2009) sketched in Tatevosov (2013b) that seems to implicitly react on problematic examples first mentioned in Zinova (2012). Tatevosov (2013b) proposes that the completive prefix do- (for a certain group of Russian speakers) does not have any restrictions on its attachment. If, however, such modification is adopted without further restrictions, the class of biaspectual verbs turns out to be too large. This problem may be solvable, but as no solution is offered by the author, so I will not discuss this proposal further.

In sum, the notion of a structural position is helpful in motivating at least certain facts about the formation of complex verbs (as shown by the example (20)). For this reason syntactic approaches were a necessary step in the process of understanding Russian
prefixation system. However, the problematic part of these approaches is that they, as I have shown, exclude the existence of biaspectual affixed verbs. The reason for this is that the postulated structural assumptions enforce a given complex verb to be assigned exactly one structure. This structure, in turn, determines the aspect of the verb independently of any other factors. An attempt to overcome the “one verb – one structure” restriction without subdividing the class of superlexical prefixes even further (Tatevosov, 2013b) leads to a massive overgeneration. The problem, in my view, lays in the assumption of a strict distinction between lexical and superlexical prefixes. In Chapter 3 we will discuss in detail properties that are assigned to each class and I will show that there is no evidence for a strict classification, as each property is true of a different set of prefix usages.

2.1.4 Diagnostics for aspectual classes

Several tests are commonly used to establish the aspect of a given verb in Russian. Surprisingly, all of them aim at excluding the possibility that it is perfective. Hence, they focus on the negative formal properties of perfective verbs. The following test set is provided by Schoorlemmer (1995):

(21) (i) perfective verbs do not get an “ongoing” interpretation in nonpast tense;
(ii) perfective verbs cannot be used as complements of phasal verbs (e.g., \(načat'\) ‘to begin’);
(iii) perfective verbs cannot form present participles.

**Non-past tense reading test** This test is concerned with the interpretation possibilities for the verbs with present tense morphology. Perfective verbs, as illustrated in (22b), cannot receive present progressive interpretation, as opposed to imperfectives (22a).

(22) a. Vasja pišet\(^{IPF}\) pis’mo.
    Vasja write.PRES.3.SG letter
    ‘Vasja is writing a letter.’

   b. Vasja napišet\(^{PF}\) pis’mo.
    Vasja write.PRES.3.SG letter
    ‘Vasja will write a letter.’

**Phase verbs** There is a group of verbs that can take either nominals or infinitives as their complements. These verbs are called phase verbs. In Borik (2002) the following list of such verbs is provided:
Chapter 2. A novel approach to the analysis of Russian complex verbs

<table>
<thead>
<tr>
<th></th>
<th>active</th>
<th>passive</th>
</tr>
</thead>
<tbody>
<tr>
<td>present</td>
<td>čít-a-jušč-ij ‘reading’</td>
<td>čít-a-em-yj ‘being read’</td>
</tr>
<tr>
<td>past</td>
<td>čít-a-vš-ij ‘reading’</td>
<td>čít-a-nn-yj ‘being read’ (past);</td>
</tr>
<tr>
<td></td>
<td>(past);</td>
<td>pro-čít-a-vš-ij ‘having read’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>pro-čít-a-nn-yj ‘having been read’</td>
</tr>
</tbody>
</table>

Table 2.1: Verbal participles in Russian

- načinat’ ‘begin’
- prodolžat’ ‘continue’
- zakančivat’ ‘finish’
- končat’ ‘finish’
- perestavat’ ‘stop’

The test uses the fact that only imperfective verbs can be complements of the phrase verbs, as illustrated in (23).

(23) a. Vasja načal pisat’IPF /*napisat’PF pis’mo.
    Vasja began write.INF letter
    Vasja began writing a letter

b. Maša zakončila čitat’IPF /*pročitat’PF knigu.
    Masha finished read.INF book
    Masha finished reading the book

Present participles  Borik (2002) offers a test for perfectivity based on formation of present participles that can be derived only from imperfective verbs. There are four kinds of participles in Russian, as shown on Table 2.1. They are characterized by two properties: tense (present or past) and voice (active or passive).

Present active participles (PAPs) are more common than present passive participles, so they are more convinient to use for aspect testing. As they denote ongoing progressive events, they can only be formed from imperfective stems. Examples (24) and (25) illustrate how the test can be applied: (24a) shows the formation of a present active participle of the imperfective verb čitat’ ‘to read’. Example (24b) shows that in case of the perfective verb pročitat’ ‘to read through’ such formation is not possible. Example (25) illustrates the same distribution for the verbs pisat’IPF ‘to write’ and napisat’PF ‘to write down’.

(24) a. čít-a-jušč-ij
    readIPF.PAP.SG.M reading
b. *pro-čit-a-jušč-ij
pro.readPF.PAP.SG.M

(25) a. piš-ušč-ij
writeIPF.PAP.SG.M
writing

b. *na-pish-usch-ij
writePF.PAP.SG.M

2.1.5 A positive test for perfectivity

As we have just seen, perfective verbs are commonly distinguished from imperfectives by tests that specify the properties that perfectives fail to have. While these tests delimit perfective verbs, they cannot distinguish between imperfective and biaspectual verbs. Based on the previous aspect studies, there seem to be two more possible candidate tests for perfectivity: one relies on past passive participle formation and the other makes use of the properties of the narrative sequence.

According to the first test, past passive participles (PPPs) can only be formed from perfective verbs. For example, in the pairs of verbs shown in (26) only the perfective member sanctions the derivation of a PPP (27b), but not the imperfective one (27a).

(26) gruzit’IPF → zagruzit’PF
‘to load’ ‘to load completely’

(27) a. gruzit’IPF → *gružennyj
‘to load’

b. zagruzit’PF → zagružennyj
‘to load’ ‘loaded’

However, matters are not as simple as that. As has been pointed out by Schoorlemmer (1995), this test is applicable only to transitive and aspectually paired verbs. Specifically, according to Schoorlemmer, no perfective verbs with superlexical prefixes form aspectual pairs, which makes the test of little help for our purposes. Second, Romanova (2006) provides a number of counterexamples of past passive participles derived from imperfective verbs, among others (28).

(28) kolonna avtomásaín, gružennyx bumažnymi paketami
column.NOM car.PL.NOM loaded.PART.PASS.PST.PL.GEN paper.PL.INST bags.INST
‘a string of cars, loaded with paper bags’
As a consequence, the PPP formation test appears to be neither reliable nor general enough.

The second possible positive test is connected to the phenomenon of aspectual pairs and to the contribution of the verbal aspect to the narrative sequence. Both are evoked in connection with what is referred to as the Maslov criterion, which first appears in the following formulation (Maslov, 2004, pp. 76-77):

“Pri perevode povestovaniya iz ploskosti proшедшего vremeni v ploskost’ istorического nastojaщего vse glagoly kak SV, tak i NSV, okazyvajutsja uravnenymi v formax nastojaщего vremeni NSV.” [When the narrative is transformed from the past into the historical present, all the verbs, both perfective and imperfective, result in present tense forms of imperfective verbs.]

However, the specific reference to Maslov’s work is typically not given when the criterion is applied. Here is a citation from Mikaeljan et al. (2007, p. 1), who provide one of the clearest formulations:

“A perfective and an imperfective verb can be considered an aspectual pair if and only if the imperfective verb can be substituted for the perfective verb in situations (such as descriptions of reiterated events or narration in historical present) where the latter is not allowed.”

Mikaeljan et al. (2007) illustrate the above with the following contrast:

(29) a. Prišel\textsuperscript{PF}, uvidel\textsuperscript{PF}, pobedil\textsuperscript{PF}  
\textit{come.PAST.SG.M}, \textit{see.PST.SG.M}, \textit{conquer.PST.SG.M}  
‘I came, I saw, I conquered.’

b. Prixožu\textsuperscript{IPF}, vižu\textsuperscript{IPF}, pobeždažu\textsuperscript{IPF}  
\textit{come.PRES.1.SG}, \textit{see.PRES.1.SG}, \textit{conquer.PRES.1.SG}  
‘I come, I see, I conquer.’

The sentence in (29a) describes a sequence of events in the past, suggesting that each event was completed before the next started. Now, if the speaker wants to represent the same state of affairs in the historical present or as a habitual situation (their “reiterated event”), due to independently motivated constraints on the Russian aspectual system, only the corresponding\textsuperscript{5} imperfective verbs can be used, as in (29b).

\textsuperscript{5}“Corresponding” is understood as the imperfective verb that constitutes the aspectual pair in the traditional sense with the original perfective verb.
It is plausible to approach biaspectual verbs by considering them as a kind of a covert aspectual pair and apply the Maslov criterion in order to find them. One of the verbs that are often cited as a paradigm example of a native biaspectual verb is \textit{kaznit’} ‘to execute’. If the verbs in (30a) and (30b) can be thought of as constituting an aspectual pair, then the verb \textit{kaznit’} ‘to execute’ in two different aspects in (30c) might be thought of along the same lines, but of course in (30c) the alleged members of the aspectual pair just happen to be not phonologically differentiated.

(30) a. \textit{pisat’}^{IPF} \rightarrow \textit{napisat’}^{PF}  \\
\textit{‘to write’} \rightarrow \textit{‘to write’}

b. \textit{zapisat’}^{IPF} \rightarrow \textit{zapisyvat’}^{PF}  \\
\textit{‘to write down’} \rightarrow \textit{‘to write/be writing down’}

c. \textit{kaznit’}^{IPF} \rightarrow \textit{kaznit’}^{PF}  \\
\textit{‘to execute’} \rightarrow \textit{‘to execute’}

When one applies the test, illustrated by (29), to \textit{kaznit’} ‘to execute’, one can see that it can be used in the narrative sequence (31a). This seems to suggest that it behaves like a perfective verb. The same verb can be used in the historical present or the habitual situation context, strongly suggesting that in (31b) \textit{kaznit’} ‘to execute’ behaves like an imperfective verb.

(31) a. \textit{Prišel}^{PF}, \textit{uvidel}^{PF}, \textit{pobedil}^{PF}, \textit{kaznil}^{PF} \textit{vragov.}  \\
\textit{come.PST.SG.M}, \textit{see.PST.SG.M}, \textit{conquer.PST.SG.M}, \textit{execute.PST.SG.M enemies}
\textit{‘I came, I saw, I conquered, I executed the enemies.’}

b. \textit{Prixožu}^{IPF}, \textit{vižu}^{IPF}, \textit{pobeždaju}^{IPF}, \textit{kaznju}^{IPF} \textit{vragov.}  \\
\textit{come.PRES.1.SG}, \textit{see.PRES.1.SG}, \textit{conquer.PRES.1.SG}, \textit{execute.PRES.1.SG enemies}
\textit{‘I come, I see, I conquer, I execute the enemies.’}

This would seem to be in compliance with the Maslov criterion, as formulated by Mikaeljan \textit{et al.} (2007). Therefore, (31) seems to indicate that biaspectual verbs like \textit{kaznit’} ‘to execute’ could be treated as covert aspectual pairs: in (31a) the verb is perfective, while in (31b) it is imperfective.

However, in the same contexts (narrative sequence and historical present/habitual situation) it is also possible to use imperfective verbs like \textit{dumat’} ‘to think’, as illustrated by the examples (32a) and (32b).
This shows that such contexts cannot be used as diagnostics for perfectivity and imperfectivity. The ‘Maslov criterion’ requires a perfective verb as an input condition, so it is also negative for perfectivity. It allows to delimit the class of exclusively perfective verbs, but does not allow to distinguish between biaspectual and imperfective verbs. In (31) the same verb is used in both sentences due to its biaspectral nature. At the same time the possibility to use the same verb in both sentences in (32) is explained by the imperfective aspect of dumal ‘thought’ in the first sentence. Moreover, there are other conceptual problems related to the application of the ‘Maslov criterion’.

The crucial point to be made here is that no reliable positive test for perfectivity has been proposed so far. Figure 2.3 schematically represents the aspectual classes of Russian verbs. The standard tests listed in (21) are negative for perfectivity. They merely exclude the possibility that a given verb form is a member of Set 1. To separate the subset of biaspectual verbs (Set 3) from true imperfective verbs (Set 2), we need a positive test for perfectivity (Set 1). In combination with the standard tests we can then identify the class of the biaspectral verbs.

The new positive test for perfectivity proposed in Zinova and Filip (2013) capitalizes on the notion of the Narration relation, defined as follows by Lascarides and Asher (1993):

\[ \text{Narration(}\alpha,\beta) : \text{ The event described in } \beta \text{ is a consequence of (but not strictly speaking caused by) the event described in } \alpha. \]

6Mikaeljan et al. (2007, p.2) write that “rather than a tool for establishing aspectual pairs, the Maslov criterion should be taken as a definition and raison d’être of the aspectual correlation.”

7A new proposal to overcome this problem has been recently offered by Piperski (2016). The author suggests to use gerund forms to identify the aspect of the verb, as each verb that is not biaspectral has exactly one gerund form, “which denotes simultaneity for imperfective verbs and precedence for perfective verbs” (p. 5). Moreover, the imperfective and perfective gerunds are formally distinguishable, as the former one is marked by the \(-a/-ja\) suffix, whereas the latter one uses the \(-v/-vsha\) suffix. It turns out that biaspectral verbs can form gerund in both ways, which allows us to identify them. The only drawback of the this test is, as the author notes himself, that it works not for all verbs, but only for those that contain the suffix \(-ova-\) or the suffix \(-a-\) (and does not work with verbs those stems end on \(-e-\) and \(-i-\).
holds, and $\alpha$ and $\beta$ describe eventualities $e_1$ and $e_2$ respectively, then $e_1$ occurs before $e_2$.

The *Narration* relation can be illustrated by (33):

(33) Max woke up. He opened the window.

In English, it is natural to use telic verb phrases in non-progressive tense in the *Narration* relation. A parallel Russian example (34) contains two perfective verbs. It is well-known in the literature on aspect and discourse structure that the main line of a narrative is constituted by sequences of perfective verb forms which move narrative time forward (for Russian, see in particular Padučeva, 1996, 2004).

(34) Maksim prosnulsja$^{PF}$. On otkryl$^{PF}$ okno.
Maksim woke.up.PST.SG.M refl he open.PST.SG.M window.SG.ACC
Maksim woke up. He opened the window.

The property the test relies on is that if the Narration Relation holds and the second verb is perfective, the aspect of the first verb must be perfective as well. The example (35) demonstrates that the combination of an imperfective and a perfective verb is uninterpretable. Under the most normal assumptions about how situations in the world take place, people do not open the windows while sleeping nor is the event of opening a window normally interpreted as result or a continuation of the waking up event. Given that, the only possible relation between the two events (waking up and opening the window) is *Narration*.

(35) ??Maksim prosypalsja$^{IPF}$. On otkryl$^{PF}$ okno.
Maksim woke.up.imp.PST.SG.M refl he open.PST.SG.M window.SG.ACC
Maksim was waking up. He opened the window.\footnote{English translation of this discourse seems to be much better than Russian original. This effect is probably due to different range of possible interpretations of the verbs *prosypat’sja* ‘to wake up’ and *to wake up*. Russian verb *prosypat’sja* ‘to wake up’ can only refer to the period before getting out of the bed.}
Table 2.2: Verbal aspect and the *Narration* relation

The idea of the test is summarized in Table 2.2. Zinova and Filip (2013) propose to use as test contexts sentences like (36) and (37). The task is to enforce the *Narration* Relation between the two clauses (see more details below). In this case if the verb in the second clause is perfective, the first verb must be perfective as well. Example (36) is in the non-past, whereas (37) – in the past tense. This shows that tense is not relevant for the purpose of the test. Note that this is not to deny that the *Narration* Relation may also hold in sequences with imperfective verbs only, as in (38).

<table>
<thead>
<tr>
<th>Verbal combination</th>
<th>Acceptance judgment</th>
</tr>
</thead>
<tbody>
<tr>
<td>perfective verb 'and' perfective verb</td>
<td>ok</td>
</tr>
<tr>
<td>imperfective verb 'and' perfective verb</td>
<td>??*9</td>
</tr>
<tr>
<td>biaspectual verb 'and' perfective verb</td>
<td>ok</td>
</tr>
</tbody>
</table>

(36) a. Ja s’em\(^{PF}\) zavtrak i pojdu\(^{PF}\) na rabotu.
I s.eat.PRES.1.SG breakfast and po.go.PRES.1.SG on work
‘I will finish my breakfast and go to work.’
b. ??Ja em\(^{IPF}\) zavtrak i pojdu\(^{PF}\) na rabotu.
I eat.PRES.1.SG breakfast and po.go.PRES.1.SG to work

(37) a. Ja s’el\(^{PF}\) zavtrak i poˇ sel\(^{PF}\) na rabotu.
I s.eat.PST.SG.M breakfast and po.go.PST.SG.M on work
‘I finished my breakfast and went to work.’
b. ??Ja el\(^{IPF}\) zavtrak i poˇ sel\(^{PF}\) na rabotu.
I eat.PST.SG.M breakfast and po.go.PST.SG.M to work

(38) Uˇ ze 8:00. Ja em\(^{IPF}\) zavtrak i idu\(^{IPF}\) na rabotu.
already 8:00. I eat.PRES.1.SG breakfast and go.PRES.1.SG to work
‘It is already 8:00. I eat breakfast and go to work.’

Examples (36a) and (37a) illustrate the first line of the table, (36b) and (37b) – the second line of the table. (36b) and (37b) are not interpretable, because neither the *Narration* Relation nor any other coordinating relation, e.g., a *Background* Relation, can be construed.

The examples in (39) illustrate the third line of the table above, which is crucial in case of biaspectual verbs. In a given context, *kaznit’* ‘to execute’ can behave either as a perfective or as an imperfective verb. Given that in the test context imperfective verbs

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*9I use this sign to indicate a problem on the discourse level.*
are odd, biaspectual verbs pattern together with perfective verbs. Thus, the proposed test context allows to distinguish between biaspectual and imperfective verbs.

(39) a. Palač kaznit prestupnika i pojđet\textit{PF} domoj.
    hangman execute\textit{PRES.3.SG} criminal and po.go\textit{PRES.3.SG} home
    ‘The hangman will execute the criminal and will go home.’

    b. Palač kaznil prestupnika i pošel\textit{PF} domoj.
    hangman execute\textit{PST.SG.M} criminal and po.go\textit{PST.SG.M} home
    ‘The hangman executed the criminal and went home.’

Now that the basic workings of the test are explained, let me address the precise conditions under which it works as a positive test for perfectivity. To enforce the \textit{Narration} relation, the following conditions are required to be met.

1. The main lexical verb in the second clause must have a temporal extent.

2. The event denoted by the main lexical verb in the second clause must not be caused or considered a continuation of the event denoted by the main lexical verb in the first clause.

3. The clauses must be conjoined using plain conjunction \textit{i} ‘and’ without any temporal or modal (epistemic) adverbial.

The conditions above reveal the workings of the test. When the clauses headed by two verbs, whereby the second one is perfective, are conjoined with \textit{i} ‘and’ (condition 3), several coordinating discourse relations can be established between them. Conditions 1 and 2 ensure that such coordinating relations as Background or Cause are excluded. After this the only possible relation between the two clauses is Narration. If the Narration Relation cannot be established, the discourse is infelicitous, as in (36b) and (37b).

The reason for the first condition is that verbs denoting punctual events could be construed as describing events that are temporally located within the time span of the first event. In such case, it is not the Narration (but the Background) Relation that holds between the two clauses and thus the rule expressed in the last line of the table above (Table 2.2) is not applicable, as illustrated by (40). This condition is relevant if the test is applied in the past tense.

(40) Ona igrala\textit{IPF} v futbol i slomala\textit{PF} nogu.
    she play\textit{PST.SG.F} in football and break\textit{PST.SG.F} leg
    ‘While she was paying football, she broke her leg.’
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(41) Ona xorošo igrala<sup>IPF</sup> i zarabotala<sup>PF</sup> nagradu.
     she well play.<sup>PST.SG.F</sup> and za.work.<sup>PST.SG.F</sup> reward
     ‘She was playing good and earned a reward.’

Examples like (41) show the importance of the second condition: if the events denoted by the two main verbs are connected, the discourse relation is not one of Narration. According to Txurruka (2003), the natural language conjunction ‘and’ marks a coordinating relation, which means one of Narration, Background, Result, Continuation, Parallel or Contrast (Asher and Vieu, 2005). To ensure a proper application of the test, one has to establish a context where the Narration relation is the only possible one between the two events.

On the basis of the observation by Txurruka (2003) that Narration is marked by *then*, I propose to use the substitution of *potom* ‘then’ instead of *i* ‘and’ to check whether it is in fact Narration that connects the two coordinated clauses. If it is, then the meaning of the two sentences is (nearly) identical (compare (36) with (42a)). If it is not, the meaning changes significantly after such a substitution. To see this, compare (40) with (42b) and (41) with (42c): the sentences in (42b) and (42c) suggest that the second event is not caused or explained by the first one. These examples also illustrate why *potom* ‘then’ cannot be used for the purposes of the test directly: it establishes the Narration relation even in case of the different aspects of the main verbs in the two clauses.

(42) a. Ja s”em<sup>PF</sup> zavtrak, potom pojdu<sup>PF</sup> na rabotu.
     I s.eat.<sup>PRES.1.SG</sup> breakfast then po.go.<sup>PRES.1.SG</sup> on work
     ‘I will finish my breakfast, then I will go to work.’

b. Ona igrala<sup>IPF</sup> v futbol, potom slomala<sup>PF</sup> nogu.
     she play.<sup>PST.SG.F</sup> in football then break.<sup>PST.SG.F</sup> leg
     ‘She was paying football, then she broke her leg.’

c. Ona xorošo igrala<sup>IPF</sup>, potom zarabotala<sup>PF</sup> nagradu.
     she well play.<sup>PST.SG.F</sup> then za.work.<sup>PST.SG.F</sup> reward
     ‘She was playing good, then she earned a reward.’

(43) a. Ja em<sup>IPF</sup> zavtrak. Pojdu<sup>PF</sup> na rabotu.
     I eat.<sup>PRES.1.SG</sup> breakfast po.go.<sup>PRES.1.SG</sup> to work
     ‘I’m eating breakfast. Will go to work.’

b. ?Ja em<sup>IPF</sup> zavtrak i potom pojdu<sup>PF</sup> na rabotu.
     I eat.<sup>PRES.1.SG</sup> breakfast and afterwards po.go.<sup>PRES.1.SG</sup> to work
     ‘I’m eating breakfast and will go to work afterwards.’
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Examples under (43) and (45) demonstrate why the second condition is important: a sequence of two sentences without a conjunction or any explicit adverbial indicating their connection, as (43a), is acceptable in an appropriate context (for example if someone is asked about his plans; a pause will be present between the two sentences in such case). Sentences (43b) and (43c) are at least much better than (36b) and (37b). The last sentence, (43d), is completely natural. In these cases the Narration relation between the two clauses holds. In (43b) and (43d) it is explicit due to the presence of potom ‘then’ that, as was mentioned above, is a marker of the Narration relation. As the idea of the test is to exclude all the coordinating relations (the coordinating requirement is imposed by i ‘and’, so it must be present) except for Narration and see whether it can be established given that the verb in the second clause is perfective, it is important to not include an explicit marker of this relation in the test context and thereby force its application. Substituting i ‘and’ with potom ‘then’ destroys the test context, as the Narration relation is enforced independently from the aspect of the verbs heading the clauses, as is evidenced by (44).

(44) Ja emIPF zavtrak, potom pojduPF na rabotu.
I eat.PRES.1.SG breakfast afterwards po.go.PRES.1.SG to work
‘I’m eating breakfast, afterwards I will go to work.’

Similar situation is observed in the past tense: (45a) is perfectly acceptable in a context in which the speaker remembers what he or she did on a given occasion, but only in case when there is a distinct pause between the two sentences; for (45b), there do not seem to be any clear judgments; and (45c) is a plausible discourse.

(45) a. Ja elIPF zavtrak. PošelPF na rabotu.
I eat.PST.SG.M breakfast. po.go.PST.SG.M to work
‘I was eating breakfast. Went to work.’

b. Ja emIPF zavtrak i potom pošelPF na rabotu.
I eat.PRES.1.SG breakfast and afterwards po.go.PST.SG.M to work
‘I was eating breakfast and went to work afterwards.’
c. Ja elIPF zavtrak. Potom pošelPF na rabotu.
I eat.PST.SG.M breakfast. Afterwards po.go.PST.SG.M to work
‘I was eating breakfast. I went to work afterwards.’

Such examples should suffice to illustrate the basic intuition behind the test. The main idea of the test is the generalization given by Jespersen (1924) that if the verb is imperfective, it does not trigger narrative progression (in our case it is the verb in the first clause). Theoretically speaking, the relevant background for the workings of the test is best outlined in Altshuler (2012). His account of the discourse properties of the Russian imperfective relies on a multi-coordinate approach to aspect. He proposes interpretations for the narr operator and for the aspectual operators and explains why only perfective verbs are acceptable in (46a) (ex. (73-a) in Altshuler, 2012), which is an example similar to our test context.

(46) a. Lev ko mne OK priexalPF / #priežžalIPF
Lev to me pri.arrive.PST.3.SG / pri.arrive.imp.PST.3.SG
b. i srazu pošelPF kušat’.
and right.away po.go.PST.3.SG eat
‘Lev arrived at my place and went to eat right away.’
(73-a) in Altshuler 2012

2.1.6 Applying the test

Now let us apply the test to the verbs dopisyvat’ ‘to finish/be finishing writing’ and dozapisyvat’ ‘to finish/be finishing recording’. According to the syntactic theories, one aspect is always assigned to both verbs: either perfective (Ramchand, 2004; Romanova, 2004; Svenonius, 2004b) or imperfective (Tatevosov, 2007, 2009). However, as examples (47) and (48) show, these two verbs pattern differently with respect to the narration relation test. If the verb dopisyvat’ ‘to finish/be finishing writing’ is inserted in the test context in the non-past tense, as in (47a), or in the past tense, as in (48a), both sentences are infelicitous. When the same contexts are populated with the verb dozapisyvat’ ‘to finish/be finishing recording’, both resulting sentences are non-problematic.

(47) a. ??Ja dopisyvaju tekst i pojduPF domoj.
I do.write.IMP.PRES.1SG text and po.go.PRES.1SG home
b. Ja dozapisyvaju disk i pojduPF domoj.
I do.za.write.IMP.PRES.1SG CD and po.go.PRES.1SG home
‘I will finish recording the CD and go home.’
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(48) a. ?Ja dopisyval tekst i pošel\(_{PF}\) domoj.
    I do.write\(_{PST\_SG\_M}\) tekst and go\(_{PST\_SG\_M}\) home
b. Ja dozapisyval disk i pošel\(_{PF}\) domoj.
    I do.za.write\(_{PST\_SG\_M}\) CD and go\(_{PST\_SG\_M}\) home

‘I will finish recording the CD and go home.’

Examples (49b) and (50b) show that the same results as for *dozapisyvat’* are obtained for other verbs formed following the same pattern for biaspectual verbs (9). A good example is the verb *dovyšivat’* ‘to finish embroidering’. Notice that a verb with the same root but without the inner prefix *vy-* , namely, *došivat’*, ‘to finish/be finishing sewing’), is not acceptable in the test context, as shown by the examples (49a) and (50a).

(49) a. ?Ja došivala platje i podarila\(_{PF}\) ego sestre.
    I do.sew\(_{PST\_SG\_F}\) dress and present\(_{PST\_SG\_F}\) he sister
b. Ja dovyšivala kartimu i povesila\(_{PF}\) eè.
    I do.embroid\(_{PST\_SG\_F}\) picture and hang\(_{PST\_SG\_F}\) she

‘I was finishing sewing this dress and I presented it to my sister.’

‘I finished embroidering the picture and hang it (on the wall).’

(50) a. ?Ja došivaju platje i podarju\(_{PF}\) ego sestre.
    I do.sew\(_{PRES\_1\_SG}\) dress and present\(_{PRES\_1\_SG}\) he sister
b. Ja dovyšivala kartimu i povesila\(_{PF}\) eè.
    I do.embroid\(_{PST\_SG\_F}\) picture and hang\(_{PST\_SG\_F}\) she

‘I am finishing sewing this dress and I will present it to my sister.’

‘I finished embroidering the picture and hang it (on the wall).’

To summarize, I have shown that the verbs formed according to the pattern in (9), e.g. *dozapisyvat’* ‘to finish/be finishing writing down’, behave like these verbs that are traditionally considered biaspectual (e.g., *kaznit’* ‘to execute’) and are intractable in the syntactic theories.

2.2 Derivational graph

2.2.1 Introduction

As we have seen in the previous section, existing approaches to Russian prefixation do not account for the full range of prefixed verbs data. Moreover, they often do not agree on the data or some important data is missing and disregarded. This section is dedicated to the description of a structure that allows to reach an agreement on the prefixation
data and easily check the proposed generalizations, if a database, organized according to the definition provided here, is implemented. Material presented in this section is partially covered in Zinova and Filip (2014b).

In the last part of the section, 2.2.4, I will show how the aspect of the verb can be easily predicted if we have the derivational graph, which is proposed here, at hand. In most cases such prediction is possible for a verb that is stored in the graph node exclusively on the basis of the information about the incoming edges. The cases where additional information (such as the aspect of the verb in the parent node) may be needed, are discussed in Section 2.3.

2.2.2 Definitions

As we have seen in the previous chapter, some prefixed verbs can be derived in various ways. I propose to observe these possibilities carefully before excluding some of them that on the first sight do not fit neatly into the common model of verbal prefixation.

The notion of a ‘derivational chain’ used here is inspired by Karcevski (1927) who proposed that “[l]a valeur aspective d’un verbe dépend de la place qu’il occupe dans la chaîne de la dérivation déverbative” [the aspecual value of a verb depends on its place in the chain of verbal derivation].

In the spirit of Karcevski (1927), the basic idea I pursue here is to infer the aspectual value (perfective or imperfective) of a given verb form from the derivational chain,10 rather than from the pure syntactic structure, as it is done in contemporary syntactic analyses. I also want to put forward the idea that the derivational chain does not have to be unique for a given verb. To formalize Karcevski’s 1927 suggestions about what constitutes a derivational chain, I propose the following definition:

**Definition 2.2.** A verb $V_2$ is derived from a verb $V_1$ if and only if

1. both $V_1$ and $V_2$ are attested in the language;
2. there is a morphological operation (the extensive list of such operations is provided by Švedova 1982) such that it takes as an input the verb $V_1$ and provides as an output the verb $V_2$;
3. the meaning of $V_2$ can be monotonically (possibly not entirely compositionally) derived from the meaning of $V_1$;

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10In Zinova and Filip (2014b) we call it *derivational history.*
4. there is no other verb $V_3$ such that $V_3$ is derived from $V_1$ and $V_2$ is derived from $V_3$.

To illustrate the above definition of a derivational chain, let us consider the verbs $kupit^{PF}$ and $pokupat^{IPF}$ ‘to buy’. There are three possible ways in which these verbs might be related, shown in (51).

\[(51) \quad \text{a. } kup-i-t^{PF} \rightarrow \text{*po-kup-i-t'} \rightarrow \text{po-kup-a-t'}^{IPF} \\
\quad \text{to buy} \rightarrow \cdots \rightarrow \text{to buy/to be buying} \\
\text{b. } kup-i-t^{PF} \rightarrow \text{po-kup-a-t'}^{IPF} \\
\quad \text{to buy} \rightarrow \text{to buy/to be buying} \\
\text{c. } kup-i-t^{PF} \rightarrow \text{*kup-a-t'}^{IPF} \rightarrow \text{po-kup-a-t'}^{IPF} \\
\quad \text{to buy} \rightarrow \text{*to bathe} \rightarrow \text{to buy/to be buying} \]

The derivation in (51a) is excluded, because *pokupit’ does not exist (violation of the first condition). The derivation in (51b) is fine with respect to the first and the second conditions and what we have to check for is the third condition. I.e., that there is no other verb such that it is derived from $kupit^{PF}$ ‘to buy’. A candidate verb, formally speaking, would be $kupat^{IPF}$, but it has an unrelated meaning ‘to bathe someone’ (violation of the second condition). This also means that (51c) cannot be considered to constitute a derivational chain.

As we have just seen, the second chain, (51b), is a valid derivational chain, according to the three conditions above. However, it includes simultaneous (happening at one derivational step) attachment of two morphemes (the prefix $po$- and the suffix -$a$-), so it will not be discussed in detail in this work. I will provide a computational account of verbal derivational morphology only for derivations that include an attachment of a single morpheme at each derivational step. In this work I will not deal with those derivations that include a simultaneous addition of two or more morphemes (including cases of prefixation accompanied by the addition of the postfix) or discontinuous morphemes.

To provide an extension to the example (51), let us also consider the candidate derivational chains for the verb $napokupat'$ ‘to buy a lot’, presented in (52). The first candidate chain, (52a), demonstrates a violation of the third condition: there exists another verb ($pokupat'$ ‘to buy/be buying’) such that it is derived from the verb $kupit'$ ‘to buy’ and serves as a derivational base for obtaining the verb $napokupat'$ ‘to buy a lot’. So, despite the fact that the verb $napokupat'$ ‘to buy a lot’ is (indirectly) derived from the verb $kupit'$ ‘to buy’, the derivation in (52a) is not a valid derivational chain. On the other hand, the chain in (52b) is a derivational chain, according to the definition above, although only the second step of it will receive an analysis in this work.
There is also another way to represent and store the information carried by the derivational chains, that is useful for computational purposes: a graph. Let us consider the following directed graph $D$:

**Definition 2.3.** $D = (V, A)$, where $V$ is a set of nodes labeled with verbs that are attested in the language and $A$ is a set of ordered pairs of nodes. $\forall x, y \in V, (x, y) \in A$ iff $[y]$ can be derived from $[x]$ (according to the Def. 2.2)

In what follows, I will call such graph $D$ a *derivational graph*. Paths in this graph are derivational chains that are defined by Def. 2.2. The number of connected components of the graph $D$ equals the number of verbal stems in the object language.

There exists a graph that is similar to the derivational graph described here. It represents derivational relations between Russian verbs and is a part of the OSLIN database\(^{11}\), described in Borik and Janssen (2012). The problem with this graph is that it is far from being complete, as the lexical items included are taken from dictionaries and, as we have already discussed, this covers a relatively small amount of prefixed verbs and almost none of the multiply prefixed verbs.

Let me also mention another database of Russian prefixed verbs\(^{12}\) provided by the CLEAR (Cognitive Linguistics: Empirical Approaches to Russian) group at the University of Tromsø. According to the description on the website, “[t]his database contains information on 1,981 imperfective verbs in Russian that form aspectual pairs via prefixation”, aggregating entries from Evgen’eva (1999), Ožegov and Švedova (2001), and Cubberly (1982) that were approved by a panel of native speakers. This database, however, was constructed for the purpose of exploring the “empty” prefixes and thus is not a full derivational graph as it contains only verbs that form aspectual pairs (imperfective and perfective verbs with the same lexical meaning) via prefixation.

### 2.2.3 Motivation

Let me provide some motivation for the decisions made with respect to the (non) inclusion of the certain types of potential edges in the graph. The notion of a derivation graph


\(^{12}\)Available at [http://emptyprefixes.uit.no/](http://emptyprefixes.uit.no/)
can be understood in different ways. For the broader picture, one may want to have a full graph with all possible connections. Such a graph will include edges connecting the nodes occupied by the verbs that are possibly semantically related but the relation is not evident for a native speaker (removing the third condition). Another option is a graph with all the connections as long as the verbs are semantically connected. If no restriction on the complexity and the direction of morphological transitions is imposed, forms that are not directly derived from each other will be connected and the resulting structure will be a collection of “nests”, not “chains” (removing the fourth condition). Such structure, for example, is discussed in Janda 2010. A more restricted graph can also be useful: for example, a graph where only the most transparent relations are marked (those where semantic transitions are compositional).

Another graph is extracted from the dictionary data by Janda (2007) for her analysis of the structure of aspectual clusters (for a restricted list of verbs). Janda lists for each source verb not all the derived verbs but only one or two for each of the categories she distinguishes (Natural, Specialized, Complex Act, and Single Act Perfectives), thus reducing the complexity of the graph. In addition, the graph can be either directed or non-directed.

The graph I propose to use is one with “chain” structures, which means that only direct connections are present and the nodes that can be reached through the transitive relations are not additionally directly connected. The second important point is that these chains will be later used to learn the rules of aspectual changes that happen at one derivational step. That is why it is good to include more relations, even those with not compositional semantic steps. On the other hand, it does not make sense to include those transitions where the semantic relation between the verbs is not transparent at all: as this is not a regular process, such verbs are listed in the dictionaries and do not allow for generalizations.

I have decided to include also the derivations with simultaneous attachment of multiple affixes. They are not analysed here, but among such derivations there are cases that must be taken into consideration in future work. For instance, it is claimed that some prefixes are attached simultaneously with postfixes. An example of such prefix is the cumulative na-: if it is attached to the verb jest’ ‘to eat’, two verbs can be derived: najest’sja ‘to eat until becoming full’ and najest’ ‘to gain fat in some part of the body as the result of eating’ (colloquial). The semantics of the first verb cannot be monotonically derived from the semantics of the second one, as the component of gaining fat would have to be absent in the derived verb ((53a) is not a derivational chain). So we have to accept that the verb najest’sja ‘to eat until becoming full’ is derived directly from the verb jest’ ‘to eat’ by simultaneous attachment of the prefix and the postfix, as illustrated by the
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(53) a. es-t’ \( \rightarrow \) na-es-t’ \( \rightarrow \) na-es-t’-sja
    to eat \( \rightarrow \) to gain fat \( \rightarrow \) to eat until becoming full

b. es-t’ \( \rightarrow \) na-es-t’-sja
    to eat \( \rightarrow \) to eat until becoming full

The derivational graph, built in accordance with Def. 2.3 would be a perfect starting point for the investigation of the individual prefixes, as one could use derivational chains for making generalizations. For example, it would be easy to check whether a certain prefix allows a subsequent imperfectivization or can be attached on top of the other prefix: one only would have to check the properties of the verbs that are connected with the edges labeled with the prefix in question in the derivational graph.

Consider the verb \( \text{pisat’} \) ‘to write’ and the verb \( \text{dopisyvat’} \) ‘to finish writing’. There is only one possible path from the verb \( \text{pisat’} \) ‘to write’ to the verb \( \text{dopisyvat’} \) ‘to finish writing’ in the derivational graph fragment illustrated by Fig. 2.4. This path is written as a derivational chain under (54a). Although the nodes for another way, shown in (54b), are present in the derivational graph, one of the edges (between the verb \( \text{pisvat’} \) ‘to write occasionally’ and the verb \( \text{dopisyvat’} \) ‘to finish/be finishing writing’) is missing because of the semantic restriction (third condition in Def. 2.2).

(54) a. pisat’ \( \rightarrow \) dopisat’ \( \rightarrow \) dopisyvat’
    to write \( \rightarrow \) to finish writing \( \rightarrow \) to finish/be finishing writing

b. pisat’ \( \rightarrow \) pisvyvat’ \( \rightarrow \) dopisyvat’
    to write \( \rightarrow \) to write occasionally \( \rightarrow \) to finish/be finishing writing

The fragment of the derivational graph, presented on Fig. 2.4, provides evidence for the hypothesis that if a verb contains both the prefix \( do- \) and the imperfective suffix, it is imperfective. However, this hypothesis is quickly rejected on the basis of the other part of the graph: if one searches through the paths from the verb \( \text{pisat’} \) ‘to write’ to the verb \( \text{dozapisyvat’} \) ‘to finish/be finishing writing down/recording’, one finds two different derivational chains in the derivational graph, as shown on Fig.2.5. The first derivational chain, linearised in (55a), provides evidence against the proposed hypothesis, as the verb in the end of this chain is perfective and contains both the imperfective suffix and the prefix \( do- \).

(55) a. pisat’ \( \rightarrow \) zapisat’ \( \rightarrow \) zapisyvat’ \( \rightarrow \) dozapisyvat’
    to write \( \rightarrow \) to record \( \rightarrow \) to (be) record(ing) \( \rightarrow \) to finish recording
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Figure 2.4: A fragment of the derivational graph: *pisat’* ‘to write’

Figure 2.5: A fragment of the derivational graph: *pisat’* ‘to write’ and *dozapisyvat’* ‘to (be) finish(ing) recording’

b. *pisat’*\(^{IPF}\) → *zapisat’*\(^{PF}\) → *dozapisat’*\(^{PF}\) → *dozapisyvat’*\(^{IPF}\)
   to write → to record → to finish recording → to (be) finish(ing) recording

The example above is just one illustration of how the derivational graph defined by Def. 2.3 can be used to check possible generalizations about the properties of Russian prefixed verbs. Such a graph, however, does not exist in the form of a human-created resource\(^{13}\) and some researchers doubt even the possibility of writing it down in an overt

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\(^{13}\)The graph itself exists by definition, so what I mean here is some resource that stores this graph and allows to extract information from it.
form. For example, Janda (2007, p. 625) claims that “exhaustive listings of verbs would be unwieldy, and, given the ad-hoc open-class nature of Specialized Perfectives and Complex Acts, such lists could never be definitive”. Janda (2007, p. 626) also regards most of the verbs that are not listed in the dictionaries and constructed spontaneously by the speakers to be not the core part of the verbal cluster.

I do not agree with the claim about the marginal status of such verbs and consider them one of the core components of the Russian verbal system. Moreover, I claim that there is a way to construct a derivational graph defined above. To do this, I propose to take the following approach: I base the generalizations in this and following chapters on the data about parts of this graph that are built using introspection and corpora/search engines data. Afterwards, in Chapters 6 and 7, I propose a formal account that is capable of predicting which vertices and edges, apart from those already included on the basis of the dictionary data, should be added to the derivational graph (at the moment only with respect to five prefixes I analyse in this work). I also check these predictions at least partially against corpora and search engine data. The output of the computational system I propose can be later used to build a larger part of the derivational graph. An implemented database that is constructed on the basis of the dictionary data, such as OSLIN, can serve as a starting point for the proposed construction.

2.2.4 Predicting the aspect of the derived verb

The property that drives the analysis proposed here and is implicitly rejected by the syntactic theories of Russian prefixation, as we have discussed in Section 2.1.3, is that a given verb does not need to be associated with a unique derivational chain. For example, the biaspectual verb *dozapisyvat’* ‘to (be) finish(ing) recording/writing down’ appears as the last node of two derivational chains given in (55), whereby one of them motivates the perfective aspect of the whole verb (55a), while the other motivates the imperfective aspect of the same verb (55b).

For a verb having two derivational chains implies that it may be ambiguous with respect to grammatical aspect: each derivational chain yields exactly one grammatical aspect for the derived verb, either perfective or imperfective. The context then presumably selects one of the derivational chains, and consequently, either the perfective or imperfective aspect of the verb, contrary to the syntactic approaches (in their existing form), which can only provide one derivational chain for any given complex verb form due to formal restrictions on the positions of different affixes.
This is desirable given that, judging from the data, the verb *dozapisyvat’* ‘to (be) finish(ing) recording/writing down’ is genuinely ambiguous with respect to the perfective/imperfective distinction, and it is the context that enforces one or the other grammatical aspect assignment. Note that the two derivational chains in (55a) and (55b) straightforwardly follow from the two general patterns that are widely accepted as governing the formation of Russian verbs, although there are also some exceptions to them that will be discussed in Section 2.3:

1. the output of a prefixation is perfective;
2. adding the imperfective suffix to a verb yields an imperfective verb.

The root verb in (55a) and (55b) is the primary imperfective verb *pisat’* ‘to write/to be writing’. Adding the prefix *za-* to it yields a perfective verb, in compliance with (1), and the attachment of the imperfective suffix *-yva-* yields a secondary imperfective verb, following (2). This verb in turn serves as the basis for the prefixation with the completive prefix *do-*. The result is the perfective verb *dozapisyvat’* ‘to finish recording/writing down’, in compliance with (1). In (55b), the second and the third steps are reversed, leading to the imperfective category assignment to the derived verb *dozapisyvat’* ‘to finish/be finishing recording/writing down’.

Let me explain why the approach outlined here leads to different predictions than the syntactic accounts despite the fact that in both case it is the final step of the derivation that determines the aspect of the whole complex verb. The crucial assumption of the syntactic approaches to prefixation in Russian is that each prefix (with fixed interpretation) occupies a particular position in the syntactic tree. From this it follows that structural properties of the verbs that have the same outermost prefixes are always the same. For example, the verbs that we have just considered, *dopisyvat’*<sup>IPF</sup> ‘to (be) finish(ing) writing’ and *dozapisyvat’*<sup>IPF/FF</sup> ‘to finish/be finishing recording/writing down’, are either both perfective or both imperfective on any existing syntactic prefixation account, as they contain the same outermost prefix *do-* and its position in the tree determines the aspect of the whole verb. On the account advocated here, there is an evident difference between these verbs, as the order of the derivational steps is determined based on all possible derivational chains that are constructed in compliance with Def. 2.2. While the verb *dozapisyvat’*<sup>IPF/FF</sup> ‘to (be) finish(ing) writing down/recording’ has two derivational chains, as has been shown by (55a) and (55b), which motivates its biaspectual nature, the imperfective verb *dopisyvat’*<sup>IPF</sup> ‘to finish/be finishing writing’ has only one, as has been shown by (54), so it can be only assigned the imperfective aspect.
Another example, already mentioned in Section 2.1.6, is the verb *dovyšivat’* ‘to finish embroidering’. It contains the same type of affixes as the verb *dozapisyvat’* ‘to finish recording/writing down’. Namely, a completive prefix *do-*, one more prefix commonly characterized as a lexical prefix, and the imperfective suffix. The verbs *dovyšivat’* ‘to finish embroidering’ and *dozapisyvat’* ‘to finish recording/writing down’ are morphologically alike and thus there is no structural difference between them on any existing syntactic account of Russian verbal prefixation, as the structure of the verb and the order of the affix attachment is determined only on the basis of the syntactic properties of the affixes (with fixed interpretation).

It turns out that these verbs are clearly different for most native speakers: while the perfective uses of the verb *dozapisyvat’* ‘to finish recording/writing down’ may be judged odd by some speakers (as claimed by Sergei Tatevosov, personal communication\(^{14}\)), all the native speakers that I have consulted with agree that the verb *dovyšivat’* ‘to finish embroidering’ can be used as a perfective verb. Moreover, most of these speakers do not accept *dovyšivat’* ‘to finish embroidering’ as an imperfective verb. The same group of people rejects the existence of the verb \(^{2}\) *dovyšit’\(_{IPF}\)* ‘to finish embroidering’. This behavior is easily explained by means of the relevant part of the derivational graph, presented on Fig. 2.6. For the group of speakers who reject the existence of the verb \(^{2}\) *dovyšit’\(_{IPF}\)* ‘to finish embroidering’, the derivation in (56b) is not available, as it requires the verb \(^{2}\) *dovyšit’\(_{IPF}\)* ‘to finish embroidering’ to be attested. Thus the verb *dovyšivat’* ‘to finish embroidering’ cannot be assigned the imperfective aspect. On the other hand, speakers that accept the verb \(^{2}\) *dovyšit’\(_{IPF}\)* ‘to finish embroidering’ also have access to the imperfective aspect of the verb *dovyšivat’* ‘to finish embroidering’.

\[
\begin{align*}
(56) \quad & a. \quad šit’\(_{IPF}\) \rightarrow vy-šit’\(_{IPF}\) \rightarrow vy-š-iva-t’\(_{IPF}\) \rightarrow \\
& \text{to sew} \rightarrow \text{to embroider} \rightarrow \text{to embroider/be embroidering} \rightarrow \\
& \text{do-vy-š-iva-t’\(_{IPF}\)} \rightarrow \text{to finish embroidering} \\
& b. \quad šit’\(_{IPF}\) \rightarrow vy-šit’\(_{IPF}\) \rightarrow do-vy-šit’\(_{IPF}\) \rightarrow \\
& \text{to sew} \rightarrow \text{to embroider} \rightarrow \text{to finish embroidering} \rightarrow \\
& \text{do-vy-š-iva-t’\(_{IPF}\)} \rightarrow \text{to finish/be finishing embroidering}
\end{align*}
\]

\(^{14}\)Note that such behaviour can be explained on the account proposed here by assuming that these speakers use a stronger version of a general pragmatic principle that is used to account for the non-existence of a range of verbs (more information in Chapter 4 and Chapter 5). This principle says that a more complex morphological form cannot be used to express the same meaning that a less marked form has. As a default, the domain of available alternatives is restricted to the verbs belonging to one derivational chain (where the complexity is directly connected to the place in the chain). In the stronger version, however, one can widen the domain to all the chains that start from the same source node. This modification will allow to account for the variation in the acceptability of various verbs.
I would like to also point out another question that naturally arises in connection with the possible paths in the derivational graph. One may ask whether there are prefixes that can be considered perfectivity markers. The first step towards answering this question would be to look for such prefix that whenever a verb contains it, there will be no outgoing edges from the node corresponding to this verb in the derivational graph. Although this is a reformulation of one of the classical characteristics of the superlexical prefixes\[15\], Tatevosov (2007, 2009) provides numerous counterexamples to such constraint. In the account proposed in Tatevosov 2009, the main constraints on the attachment of the superlexical prefixes are formulated in different terms: they must be attached either before the imperfective suffix or to a formally imperfective verb. Only the distributive prefix po- that, according to Tatevosov (2009), occupies the left periphery of the verb, is then a prefix of such a type that the verb that contains it is necessarily perfective and no other morpheme can be attached higher than it. I will further investigate the ability of individual prefixes discussed here to constitute a part of an imperfective verb in Chapter 4.\[16\]

\[15\]See, e.g. Ramchand (2004), Svenonius (2004a), and Romanova (2006), who assume that superlexical prefixes occupy the highest position in the verbal structure.

\[16\]Note that even if we find such prefixes that can be encountered only on the last derivational step, they are not necessarily perfectivity markers, as there may be other reasons (e.g. semantic, pragmatic, phonological) why further derivational steps are not possible.
2.3 Prefixation and perfectivity

2.3.1 Introduction

It is considered to be a well-known fact of Russian morphology that if the last step of the verbal derivation is prefixation, the verb comes out perfective. This fact does not depend on the point where the perfectivity comes in: in both aspect-low (Verkuyl, 1995; Piñón, 2001; Ramchand, 2004, among others) and aspect-high (Paslawska and von Stechow, 2003; Grønn and von Stechow, 2010; Tatevosov, 2011) theories prefixes carry some property that either immediately or later leads to the perfective aspect of the verb. In this section we will discuss cases that seem to provide exceptions to this pattern.

In the first part, Section 2.3.2, we will look at the prefixation of borrowed biaspectral verbs with native prefixes. Then, in Section 2.3.3, we will examine what happens if an imperfective verb derived from a borrowed root gets prefixed. Next (Section 2.3.4) we will discuss the case of native biaspectral verbs and their prefixation. The discussion will be followed by some information on borrowed prefixes, as they do not affect the aspect of the verb they are attached to (Section 2.3.5). We will then close with considering the problem of motion verbs that are often said to resist perfectivization when prefixed (Section 2.3.6, also published as Zinova and Osswald 2016).

2.3.2 Prefixation of borrowed biaspectral verbs

Consider the verbs \textit{perezapisat}' to rerecord’ and \textit{zapisyvat}' to (be) record(ing)’. Both verbs are attested and commonly used by native speakers. Intuitively, the verb \textit{perezapisyvat}' to rerecord/be rerecording’ can be formed from either of them: one can add the imperfective suffix to the verb \textit{perezapisat}' to rerecord’ or the repetitive prefix \textit{pere-} to the verb \textit{zapisyvat}' to (be) record(ing)’. This is schematically shown in (57).

(57) a. pisat’IPF → zapisat’PF → perezapisat’PF → perezapisyvat’IPF
‘to write’ ‘to record’ ‘to rerecord’ ‘to rerecord/be rerecording’

b. pisat’IPF → zapisat’PF → zapisyvat’IPF → perezapisyvat’IPF
‘to write’ ‘to record’ ‘to record/be recording’
‘to rerecord/be rerecording’

The derivational chain in (57b) is excluded under all accounts for verbal prefixation, since it violates the assumption that adding a prefix as a last derivational step makes the derived verb perfective. However, on the intuitive level, the derivation in (57b) is
acceptable. To find out whether the intuition about various derivation chains is worth abandoning the hypothesis of a uniform perfectivizing function of all the verbal prefixes in Russian, we have to look at some derivations where there is no potential for switching the order of the derivational steps.

A case in point are borrowed biaspectual verbs. Consider the biaspectual verb *kvalificirovat’* ‘to qualify/to classify’. It is formed with the native verbal suffix -irova-, which instantiates one of the systematic patterns of formation of borrowed verbs. This verb can be prefixed with the repetitive prefix *pere*- . The result of such a prefixation is the verb *perekvalificirovat’* ‘to requalify/to recategorize’, which is, in turn, also biaspectral.

In order to show that in this case prefixation does not lead to the perfective aspect of the verb, I have to prove two things: (1) that the verb *perekvalificirovat’* ‘to requalify/to recategorize’ is indeed biaspectral and (2) that there is no other way to derive the verb *perekvalificirovat’* ‘to requalify/to recategorize’ than by attaching the prefix *pere*- to the verb *kvalificirovat’* ‘to qualify/to classify’.

To show that the prefixed verb *perekvalificirovat’* ‘to requalify/to reclassify’ is biaspectral, let me provide evidence of its usage both as a perfective and as an imperfective verb. Example (58a) illustrates the usage of the verb *perekvalificirovat’* ‘to requalify/to reclassify’ in the perfective aspect and the constructed sentence (58b) shows that perfective aspect is available according to the test offered in Section 2.1.5.

(58) a. Krome togo, vynosja prigovor, sud’ja perekvalificiroval obvinenie i snizil s pere.classify.PST.SG.M accusation.SG.ACC and lower.PST.SG.M from “osobo krupnogo” na “krupnyj” objem v “particularly large” on “large” volume.SG.ACC oil.GEN in xisˇcenii kotoroj obvinjajutsja podsudimye. theft.SG.PREP which.F.SG.PRP accuse.PRES.3.PL.refl defendant.PL.NOM ‘Apart from this, when carrying out the sentence, the judge reclassified the accusation, changing the amount of oil that defendants are incriminated to have stolen from “particularly large” into “large”.’

b. Sudja perekvalificiroval delo i poˇs¨el judge.SG.NOM pere.classify.PST.SG.M case.SG.ACC and po.go.PST.SG.M domoj, ‘The judge reclassified the case and went home.’
To show that the verb *perekvalificirovat’* ‘to requalify/to reclassify’ can as well be used as an imperfective verb, I apply to it the four common tests that delimit imperfective verbs. It turns out that in an appropriate context the verb *perekvalificirovat’* ‘to requalify/to reclassify’ can have a progressive interpretation, as shown by example (59a), it can be used as a complement of a phasal verb (see example (59b)), form periphrastic future, as in the sentence (59c), and form a present participle, as in (59d).

(59) a. V dannom moment on perekvalificiruet\(^{IPF}\) svoju “Armiju Maxdi” v in given moment he qualify.PRES.3.SG his “Armija Maxdi” in politicheskoe dvizhenie. political movement ‘Right now he is recategorizing his “Armija Maxdi” into a political movement.’

subscribe.ru

b. Sejchas advokaty naˇcnut perekvalificirovat’\(^{IPF}\) delo v now advocates start.qualify.INF case in politiceskoje. political ‘Now the advocates will start to reclassify this case as a political one.’

pikabu.ru

c. Policejskix budut perekvalificirovat’\(^{IPF}\) v buxgalterov. policemen will.be qualify.INF in accountant.PL.ACC ‘Policemen will be requalified and become accountants.’

pikabu.ru

d. Ne pozvoljaetsja smotret na perekvalificiruemye sdelki s not allow look on qualify.PART.PRES.PL.ACC deals from pozicii togo, cto nalogoplatelˇsˇcik mog sdelat v tex position that, that tax.payer can.PST.SG.M s.do.INF in that uslovijax. conditions ‘It is not allowed to regard the deals that are reclassify from the point of view of what the person paying the taxes could have done in the past situation.’

www.aetc.ru

Now let us examine other potential ways of deriving the verb *perekvalificirovat’* ‘to requalify/to reclassify’ in such a way that prefixation is not the last derivational step. The first idea is to allow the possibility of the suffix -*ova*- to be attached after the prefix *pere*- . This is not possible, since there is no verb *kvalificirit’* (i.e., *kvalificirovat’* without the suffix -*ova*- ) and also no verb *perekvalificirit’* that can be imperfectivized by the addition of the imperfective suffix.
Another possibility that must be considered is illustrated in (60). In this potential derivational chain, the verb *kvalificirovat’* ‘to qualify/to classify’ is first turned into the noun *kvalifikacija* ‘qualification/classification’, then the noun is prefixed with the prefix *pere-* to obtain the noun *perekvalifikacija* ‘requalification/reclassification’ (example (61) illustrates its usage) and then the verb *perekvalificirovat’* ‘to requalify/to reclassify’ is derived from this noun.

\[
\begin{align*}
(60) & \quad \text{kvalificirovat'}^{PF/IPF} \rightarrow \text{kvalifikacija} \rightarrow \text{perekvalifikacija} \rightarrow \\
& \quad \text{‘to qualify’} \quad \text{‘qualification’} \quad \text{‘requalification’} \\
& \quad \text{perekvalificirovat'}^{PF/IPF} \\
& \quad \text{‘to requalify’}
\end{align*}
\]

\[
(61) & \quad \text{Process} \quad \text{trudoustroystva} \quad \text{možet} \quad \text{uprostit’} \\
& \quad \text{process.SG.ACC} \quad \text{placement.SG. GEN} \quad \text{can.PRES.3.SG} \quad \text{simplify.INF} \\
& \quad \text{perekvalifikacija.} \\
& \quad \text{pere.qualification.SG.NOM} \\
& \quad \text{‘The process of placement can be simplified by the requalification.’}
\]

The chain in (60) should be compared with (62), where the prefixed noun is derived from the prefixed verb, and not vice versa, but requires to admit the non-perfectivizing usage of the prefix *pere-*.

\[
(62) & \quad \text{kvalificirovat'}^{PF/IPF} \rightarrow \text{perekvalificirovat'}^{PF/IPF} \rightarrow \text{perekvalifikacija} \\
& \quad \text{‘to qualify’} \quad \text{‘to requalify’} \quad \text{‘requalification’}
\]

Each of the steps of the proposed derivation in (60) is attested in the Russian derivational morphology. The noun *kvalifikacija* ‘qualification/classification’ is no doubt derived from the verb *kvalificirovat’* ‘to qualify/to classify’. Švedova (1982) writes in this respect that nouns with the suffix -*acij-* are motivated mostly by the borrowed verbs with the stem ending on -*irovat’. Examples (taken from Švedova, 1982, p. 159) include the following pairs: *simulirovat’* ‘to feign’ – *simuljacija* ‘simulation’, *idealizirovat’* ‘to idealize’ – *idealizacija* ‘idealization’, *abstragirovat’* ‘to abstract’ – *abstrakcija* ‘abstraction’.

The second step, prefixation of the noun *kvalifikacija* ‘qualification/classification’ with the prefix *pere-*., is also allowed by the Russian morphological system: Švedova (1982, p. 226) writes that nouns that formed with the prefix *pere-* “nazyvajut povtornost’ dejstvija ili javlenija, nazvannogo motivirujuščim slovom” [name the repetition of an action or a phenomenon that is named by the motivating word].
Chapter 2. A novel approach to the analysis of Russian complex verbs

The third step, derivation of a verb ending on -irovat’ from the noun, is also a possible morphological operation in Russian. For example, in the pair sklad ‘warehouse’ – skladirovat’<sup>PF/IPF</sup> ‘to store’ the verb is obtained by suffixation of the noun and it is biaspectual.

So far it seems that the derivation in (60) is a possible one. To test this hypothesis further, let us consider the completive prefix do-. Analogously to the noun perekvalifikacija ‘requalification/reclassification’ and the verb perekvalificirovat’ ‘to requalify/to reclassify’, there exist a noun dokvalifikacija ‘qualification improvement’ (see example (63)) and a verb dokvalificirovat’ ‘to improve qualification’. If the derivation in (60) is a valid derivation, so must be the one in (64).

(63) Avtoservis <span><i>primet</i> na rabotu avto` elektrika.</span> V perspektive vozmožna dokvalifikacija.

‘Auto service will hire an auto electrician. Improving qualification is possible in future.’

(64) kvalificirovat’<sup>PF/IPF</sup> → kvalifikacija → dokvalifikacija → dokvalificirovat’<sup>PF/IPF</sup>

‘to qualify’ → ‘qualification’ → ‘qualification improvement’ → ‘to improve qualification’

It is obvious that the verb dokvalificirovat’ ‘to improve qualification’ can be used as a perfective verb (see example (65)). The surprising part is that some speakers accept it also as an imperfective verb. Examples of the imperfective usage of this verb are found on the internet: the verb dokvalificirovat’ ‘to improve qualification’ can have a progressive interpretation (66a), form a present participle (66b) and periphrastic future (66c).

(65) Ja okonˇ cil veterinarnuju akademiju, a armija

‘I graduated from the veterinary academy and in the army I improved my qualification enough to be a physician.’

www.ogoniok.com
a. My vse vremja učim, pereobučaem naši we all time teach.PRES.3.SG, pere.ob.teach.PRES.3.SG our kadry, dokvalificiruem, perekvalificiruem. personnel.PL.ACC, do.qualify.PRES.3.SG, pere.qualify.PRES.3.SG

‘We always teach and reteach our personnel, train them to the new level, retrain.’

dic.academic.ru

b. Pri ètom kak nastavnikam novoprinjatyx kolleg, tak with this as mentor.PL.DAT new.accepted.PL.GEN colleague.PL.GEN, so i dokvalificiruemyx proizvoditsja premial’naja and do.qualify.PART.PASS.PRES.PL.GEN make.PRES.3.SG.refl premium oplata za raboˇ cee vremja, payment.SG.NOM behind work.SG.ACC time.SG.ACC, posvjaˇ sˇ cennoe obuˇ ceniju. dedicate.PART.PASS.PST.SG.N.NOM education.DAT

‘Wherein both mentors of the novices as well as mentors of those workers that are being extra-trained are payed additionally for the working time they spend on educational purposes.’

upload.studwork.org

c. Kto budet dokvalificirovat’ kadry? Who will do.qualify.INF personnel.

‘Who will train the personnel to the new level?’

https://twitter.com/hashtag/smartcitykazan

As there are few examples like these in (66) on the internet, I have run a mini-survey, asking native speakers of Russian if the sentences in (66) are acceptable for them. Out of 11 respondents 4 accepted dokvalificirovat’ ‘to improve qualification’ as an imperfective verb, while 7 did not.

What some speakers suggested was to attach the imperfective suffix to the verb dokvalificirovat’ ‘to improve qualification’, which they consider exclusively perfective, and derive the imperfective verb dokvalificirovyvat’ ‘to improve qualification’ (see example (67)).

(67) Vodil nadokvalificirovyvat’ v vyšibal, čtob oni driver.PL.ACC need do.qualify.imp.INF in doorman.PL.ACC, that they prinimali v takix sluˇ cajax kardinal’nye measure.PL.ACC

take.PST.PL in such case.PL.PRP drastic measure.PL.ACC

‘Drivers should be requalified in doormen, so that they could take drastic measures.’

journals.ru
The derived verb is not very natural from a phonological point of view and hardly used. Švedova (1982, p. 590) writes that suffixation with \(-iva\)- is possible for the verbs with the \(-ova/-irova\)- suffix only if the last syllable of the suffix is stressed\(^{17}\). In sum, it seems that imperfectivization with the suffix \(-iva\)- is allowed from a morphological point of view, but blocked for phonological reasons.

A behavior similar to the one of \(do\)- is observed for the prefix \(pod\). Consider, for example, the borrowed biaspectual verb \(amortizirovat’\) ‘to cushion’. The verb \(podamortizirovat’\) ‘to cushion slightly’ is not only used as a perfective verb (example (68a)), but sometimes also as an imperfective verb (example (68b)). Again, there exists a noun \(podamortizacija\) ‘slight cushioning’ (see example (69)) that could serve as a source of derivation of the prefixed verb, but is accepted only by some native speakers of Russian.

(68)  
\[
\begin{align*}
\text{a.} & \quad \text{krome togo, možno eščе snizu porolонčikom žěstkim} \\
& \quad \text{aside that, possible also below foam rubber hard} \\
& \quad \text{podamortizirovat’}^{IPF} \\
& \quad \text{pod.cushion.INF} \\
& \quad \text{‘it is also possible to put some hard foam rubber below as a cushion’} \\
& \quad \text{\textit{forum.guitarplayer.ru}} \\
\text{b.} & \quad \text{Čto tolkun podamortizirovat’}^{IPF} \\
& \quad \text{perednee koleso, esli zadnie žěstko} \\
& \quad \text{what sense pod.cushion.INF front wheel if back hardly} \\
& \quad \text{sidjat na rame.} \\
& \quad \text{sit.PRES.PL on frame} \\
& \quad ‘\text{What’s the point to cushion the front wheel when the back ones are sitting hard on the frame?’} \\
& \quad \text{\textit{www.pnevmoder.ru}}
\end{align*}
\]

(69)  
\[
\begin{align*}
\text{Ili, skažem, v BTR-ax suščestvuet podamortizacija} \\
& \quad \text{Or, say.PRES.1.PL, in BTR.PL.PREP exist.PRES.3.SG pod.cushioning.SG.NOM} \\
& \quad \text{siděníj: dlja togo, čtoby v slučě nacelda na minu desantnika ne tak} \\
& \quad \text{seat.PL.GEN: for that, that in case hitting on bomb paratrooper not as} \\
& \quad \text{sil’no trjaxnuł.} \\
& \quad \text{strongly shake.PST.SG.N} \\
& \quad \text{‘Or, say, BTRs have a slight seat cushioning: in case of hitting a bomb the} \\
& \quad \text{paratrooper won’t be shaken so much.’} \\
& \quad \text{\textit{topwar.ru}}
\end{align*}
\]

\(^{17}\)Švedova (1982, p. 590): “pribavljenie morfa \(-iva\)- vozmožno toľko v tom slučê, kogda udarenie padaet na vtoroj slog suf. \(-ova/-irova\)” [the addition of the \(-iva\)- morpheme is possible only if the second syllable of the \(-ova/-irova\)- suffix is stressed], but from the examples that follow it is clear the she means either the second syllable of the \(-ova\)- suffix or the last syllable of the \(-irova\)- suffix.
It might seem that for some speakers biaspectual borrowed verbs ending on -irovat’- lack aspect and remain underspecified in this respect when prefixed with any prefix. This is not the case, as apart from the three prefixes discussed above, biaspectual verbs become perfective after prefixation.

As an example, let us consider the verb otkvalificirovat’ ‘to finish classifying’. It is formed by prefixing the verb kvalificirovat’ ‘to qualify/to classify’ with the terminative prefix ot-. This verb can be only used as a perfective verb (example (70)). Interestingly, in this case there is no noun *otkvalifikacija, so a chain like the ones in (60) and (64) cannot be constructed.

(70) Ja liš otkvalificiroval na osnovanii tipičnych voprosov.
    I only ot.qualify.PST.SG.M on basis typical question.PL.GEN
    ‘I only classified according to the typical questions.’

It also has to be mentioned that besides borrowed biaspectual verbs with the -irova- suffix, there are also borrowed biaspectual verbs with the suffix -ova-, such as organizovat’ ‘to organize’ in (71).

(71) Pervyj kanal organizoval v Tule grandioznuy prazdnik dlja detej.
    first channel organize.PST.SG.M in Tula.PR.PRP colossal celebration for children.PL.GEN
    ‘First channel organized a colossal celebration for children in Tula.’

The verb organizovat’ ‘to organize’ does not fall under the phonological restriction on the attachement of the imperfective suffix, so an imperfective verb organizovat’IPF ‘to organize/to be organizing’ exists. Due to the presence of an unambiguously imperfective verb, organizovat’ ‘to organize’ seems to be partially loosing its biaspectuality, as I could find no examples of uttering organizovat’ ‘to organize’ as an imperfective verb in the past tense. However, in the non-past tense imperfective usages of the verb organizovat’ ‘to organize’ are natural and common (see example (72)).

(72) Kak ja organizuju informaciju pri prodvizhenii
    how I organize.PRES.1.SG information.ACC at promotion.PL.PRP
    sajtov.
    website.PL.GEN
    ‘How do I organize information when promoting a website.’
This asymmetry may be due to the different ways of constructing the tensed forms of the verbs. In the past tense personal forms of the verbs organizovat’ ‘to organize’ and organizovyvat’ ‘to organize/to be organizing’ differ by one syllable (organizoval ‘he organized’ vs. organizovyval ‘he organized/was organizing’). In the non-past tense the phonological and morphological distance is bigger: personal forms of the secondary imperfective verb (e.g., organizovyvaı́ ‘I organize/am organizing’) are two syllables and two morphemes longer than the respective personal forms of the source verb (e.g., organizuju ‘I organize’). Due to this, the cost of using the suffixed and not the original biaspectual verb (in a context that requires the imperfective aspect) is less for the past tense.

Both biaspectual and imperfective verbs can be prefixed with the repetitive prefix pere-, producing the biaspectral verb pereorganizovat’ ‘to reorganize/be reorganizing’ and the imperfective verb pereorganizovyvat’ ‘to reorganize/be reorganizing’. Potential derivational chains for the imperfective verb pereorganizovyvat’ ‘to reorganize/be reorganizing’ are shown in (73).

(73) a. organizovat’PF/IPF → pereorganizovat’PF/IPF →
organizovyvat’IPF ‘to organize’
pereorganizovyvat’IPF ‘to reorganize’
‘to reorganize/be reorganizing’
b. organizovat’PF/IPF → organizovyvat’IPF →
organizovyvat’IPF ‘to organize’
pereorganizovyvat’IPF ‘to reorganize/be reorganizing’

When the completive prefix do- is attached to the same verbs, the verb doorganizovat’ ‘to finish organizing’ is clearly perfective and the verb doorganizovyvat’ ‘to finish/be finishing organizing’ is biaspectral, as evidenced by examples in (74).

(74) a. sam budu doorganizovyvat’IPF obuˇ cenie
myself will do.organize.imp.INF education.ACC
‘I will finish organizing the education process myself’
If one compares the derivational chains in (73) and (75), the difference between the behaviour of the prefix *do*- and the behaviour of the prefix *pere*- becomes evident: verbs containing the respective prefixes and not containing the extra imperfective suffix have different aspectual characteristics. One may again try to adopt the path offered in (60): assume that biaspectual prefixed verb is formed on the basis of the prefixed noun (76).

(76) organizovat’PF/IPF → organizacija → pereorganizacija →
    ‘to organize’ ‘organization’ ‘reorganization’
pereorganizovat’PF/IPF
    ‘to reorganize’

It turns out that this hypothesis must be rejected. If (76) is a valid derivational chain, so must be (77). In the latter case, however, the last verb in the chain, which is by hypothesis derived from the noun, lacks imperfective aspect.

(77) organizovat’PF/IPF → organizacija → doorganizacija → *
    ‘to organize’ ‘organization’ ‘final stage of organization’
doorganizovat’PF/*PF
    ‘to finish organizing’

From this we have to conclude that the derivations (60) and (64) do not seem to be empirically motivated and another explanation is needed.

In sum, in this section I have shown that loaned biaspectual verbs exhibit unexpected behaviour when they are prefixed with one of the prefixes *do-, pere-, and pod-*: they
may remain biaspectual. This is especially prominent in case of the prefix \textit{pere-} (with repetitive interpretation) and less so in case of the prefixes \textit{do-} and \textit{pod-}. The non-perfectivizing behaviour of the prefix \textit{pere-} will be further discussed in Section 4.6 and cases when verbs prefixed with \textit{do-} remain biaspectral must be explained separately. Detailed investigation of this phenomena remains outside the scope of this thesis.\footnote{My primary hypothesis would be based on phonological considerations. I think that in these cases the formation of the secondary imperfective from the prefixed borrowed biaspectral verb is possible from the point of view of both syntax and semantics. However, such forms are blocked for phonological reasons. One can hypothesise that in this case the less complex form (originally perfective) acquires the role of the blocked derivative (imperfective). I suppose that this is only possible when the suffix -\textit{ova-} marking borrowed verbs, that resembles the imperfective suffix, is present.}

\subsection*{2.3.3 Prefixation of imperfective verbs with a loaned root}

Let us now consider the verb \textit{planirovat'} ‘to plan/be planning’. It is an imperfective verb derived from the noun \textit{plan} ‘plan’. It turns out that the verb \textit{pereplanirovat'} ‘to replan/be replanning’ is biaspectral, as evidenced by the examples (78) and (79). The perfective usage is exemplified in (78) and the diagnostic cases for the imperfective usage are shown in (79): one can use it to form periphrastic future (examples (79a) and (79b)), it can be combined with a phasal verb (79c), it can receive progressive interpretation (79d), and there exists a present participle formed from it (79e))

\begin{enumerate}
\item (78) Arendator samovol’no pereplanirov\textit{al}PF ofisnye pomeš\textit{cheni}ja.
\vspace{1em}
\begin{tabular}{rl}
  tenant.SG.NOM & without permit \\
  pere.plan.PST.SG.M & ofice room.PL.ACC \\
\end{tabular}
\vspace{1em}
‘The tenant replanned office rooms without permission.’
\vspace{1em}
\url{ppt.ru/news/90927}
\item (79) a. A but now \textit{pereplanirovat'}IPF učastok pod budu\textit{jušču}ju
\vspace{1em}
\begin{tabular}{rl}
  but now & \textit{pere-plan}.INF garden plot under future \\
  posadku. & planting \\
\end{tabular}
\vspace{1em}
‘In the meanwhile I will replan the garden plot for the future planting.’
\vspace{1em}
\url{forum.vinograd.info}
\item b. Budu \textit{pereplanirovat’} maršrut s učetom ostanovok \vspace{1em}
\begin{tabular}{rl}
  will & \textit{pere-plan}.INF route with accounting \\
  pod & stop.PL.GEN and \\
  buduju\textit{š}cuju & future \\
  posadku. & planting \\
\end{tabular}
\vspace{1em}
‘I will replan the route, taking into account stops and radial outings from our location.’
\vspace{1em}
\url{forum.awd.ru}
\end{enumerate}

‘I agreed. Started to replan my weekend activities.’

market.yandex.ru

d. Imeetsja kvartira (5 komnat), kotoruju v dannyj moment pereplanirujut’ i pereformuljajut’, kak 2 i 3.

‘There is a flat (5 rooms), that is now being replanned and reregistered, as one 2 room and one 3 room flat.’

m.disput.az

e. Tol’ko ja svoju pereplanirovku sdala v ekspluataciyu v 2004 godu i polučila pravo sobstvennosti na ob’ekt.

‘But my replanning was put into operation in 2004 and I received the right of property for the replanned object.’

http://www.zonazakona.ru

From the biaspectual verb *pereplanirovat’* ‘to replan/be replanning’ a deverbal noun *pereplanirovanie* ‘replanning’ can be derived by means of the suffix *-anij*-. An example from the internet that includes this noun is provided in (80).

(80) Ėksperty pristupili k pereplanirovaniu territorij expert.PL.NOM start.PST.PL to pere.planning.SG.DAT territory.PL.GEN

‘Experts started to replan the area of the joint capital region.’

realty.newsrussia.com

In contrast to the case of loaned biaspectual verbs, native biasectual verbs that undergo prefixation by means of prefixes other than the repetitive *pere-*, such as *splanirovat’* ‘to plan’, *naplanirovat’* ‘to plan a lot of’, and *doplanirovat’* ‘to finish planning’ are perfective only. Even speakers that accept imperfective usages of the verb *dokvalificirovat’* ‘to improve qualification’ do not accept imperfective usages of the verb *doplanirovat’* ‘to finish planning’. In particular, all native speakers of Russian that were exposed to the
sentence in (81), where the verb *dopanirovat’* ‘to finish planning’ has to get an ongoing interpretation, marked it as ungrammatical.

\[
(81) \quad \text{*Ja sej\u00e6cas si\u0161u \ na turisti\u0107eskix sajtax i doplaniruju}
\]

\[
\begin{array}{ll}
\text{I now seat.PRES.1.SG on touristic website.PL.PREP and do.plan.PRES.1.SG} \\
\text{our trip} \\
\end{array}
\]

‘I am now browsing through touristic websites and finish planning our trip.’

These observations point again towards the special status (the absence of the perfectivization effect) of the prefix *pere-* with respect to the aspect of the derived verb.

### 2.3.4 Prefixation of native biaspectual verbs

Another category of verbs that should be examined are native biaspectual verbs. The question is how prefixation with the repetitive prefix *pere-* does affect the aspect of such verbs. The first group of native biaspectual verbs are verbs ending on *-it’*:

\[
\text{ˇzenit’} \quad \text{’to marry off’},
\]

\[
\text{kaznit’} \quad \text{’to execute’},
\]

\[
\text{ranit’} \quad \text{’to wound’}.
\]

Whenever one searches for the verbs *pereˇzenit’, perekaznit’* or *pereranit’*, they prefix *pere-* appears to acquire the distributive interpretation and mean the verbs mean ‘marry off all of’, ‘execute all of’ and ‘wound all of’, respectively. As for the repetitive interpretation of the prefix, it is hardly compatible with the semantics of the verbs listed above. This is due to the fact that repetition has to be bound to cancelling the outcome of the first event (this is the requirement of the prefix *pere-* that we will discuss in Chapter 4). For the events of executing and wounding it would mean that the death and the wounds must be cancelled, which is not compatible with world knowledge. In case of the event of marriage its repetition has to be the marriage between the same persons because the first ritual was in some sense unsuccessful, which is possible, so let us consider the verb *ˇzenit’* ‘to marry off’ in more detail.

Examples (82a) and (82b) illustrate the biaspectual nature of this verb (along with the examples in (6) provided earlier in this chapter). Despite the most natural interpretation of the *pere*-prefixed native biaspectual verbs as being distributive, we will now try to prefix the verb *ˇzenit’* ‘to marry off’ with the prefix *pere-* with repetitive interpretation. With some effort one can think about a situation in which a couple was married but, for example, the ritual was wrong and they have to be married again. Then a sentence like (82c) can be successfully uttered (this is a constructed example). The imperfective usage of the same verb in the same situation is not allowed (see sentence in (82d) with enforced progressive interpretation of the verb). However, some speakers find it possible
to imperfectivize the verb *pereženit' ‘to marry off anew’ and derive the verb *pereženivat’ ‘to marry/be marring off anew.’ An example of the usage of such a verb is provided in (83).

(82) a. V dannyj moment sotrudnik ženil\textsuperscript{IPF} nemolodju paru.
in given moment employee marry.off.PST.SG.M not young pair
‘At the moment, the employee was marrying off a mature couple.’

b. Zavtra ego ženjat\textsuperscript{PF} na neljubimoj ženčinje i on,
tomorrow he.ACC marry.off.PRES.3.PL on non-loved woman.PRP and he
probably become.drunkard.PRES.3.SG
‘Tomorrow he will be married off to a woman he does not love and most probably he will become a drunkard.’

c. Zavtra i̍x pereženjat\textsuperscript{PF} v sootvetstvii s
tomorrow they.ACC pere.marry.off.PRES.3.PL in accordance with
local.PL.INST tradition.PL.INST
‘Tomorrow they will be married again according to the local traditions.’

d. *V dannyj moment i̍x pereženjat\textsuperscript{*IPF} v sootvetstvii s
in given moment they.ACC pere.marry.off.PRES.3.PL in accordance with
local.PL.INST tradition.PL.INST

(83) Esli troix detej net, nasil’no brak rastorgat’ i pereženivat’.
if three child.PL.GEN no by.force marriage cancel.INF and pere.marry.off.INF
‘If a couple does not have three children, cancel their marriage by force and marry them off anew.’

From this we can conclude, that native biaspectual verbs ending on -it’ become perfective when prefixed with the repetitive prefix pere-, if such prefixation is possible at all. This is reflected in the derivational chain (84).

(84) \textsuperscript{IPF}/\textsuperscript{PF} → \textsuperscript{IPF} \rightarrow \textsuperscript{IPF} /\textsuperscript{PF}
\‘to marry/be marrying off’ \‘to marry off anew’
\‘to marry/be marring off anew’

Another neat example involving a verb belonging to the same group (*krestit\textsuperscript{IPF}/\textsuperscript{PF} ‘to baptize’) is given in (85). The derivation of the verb *perekrešivat’\textsuperscript{IPF}/\textsuperscript{PF} ‘to rebaptize/be rebaptizing’ is shown in (86).
Chapter 2. A novel approach to the analysis of Russian complex verbs

(85) 

Potrebuem po.demand.PRES.1.PL pere.baptize.imp.INF vsex mladencev i pereotpevat’ vsex pokojnikov? Perevenˇ civat’ i pereispovedovat’?

‘Will we demand to rebaptize all the infants and reread the burial service for all the deceased? Rebaptize and reprofess?’

http://www.dobroeslovo.ru/

(86) 

krestit’IPF />PF → perekrestit’IPF → ?perekreˇ sˇ civat’IPF

‘to baptize/be baptizing’ ‘to rebaptize’ ‘to rebaptize/be rebaptizing’

Another class of native biaspectual verbs consists of just one verb obeˇ sˇ cat’ ‘to promise.’ When this verb is prefixed with the repetitive prefix pere-, the derived verb is considered biaspectual at least for some speakers, which is evidenced by the examples in (87): in (87a) the verb pereobeˇ sˇ cat’ ‘to promise anew’ is used as an imperfective verb in the periphrastic future construction budu pereobeˇ sˇ cat’ ‘will repromise’ and in (87b) the same verb is used as a perfective verb.

(87) 

a. Devuˇ ska, kotoroj obeˇ sˇ can dar molˇ cit, esli v teˇ cenii nedeli ne otvetit – budu pere.promise.INF.

‘The girl to whom I promised the gift, remains silent, if she does not reply within a week – I will repromise.’

daru.org

b. Poobeˇ sˇ cali perezvonit’, ˇ cto ja pereobeˇ sˇ cal v svoju turn Roma.DAT

‘They promised to call back, what I, in my turn, promised then to Roma...’

yphootem.kidalia.com

To my ear, the usage in (87a) is strange and I would mark the verb pereobeˇ sˇ cat’ ‘to promise anew’ as a perfective one, but, as evidenced by the examples found in the internet, some speakers accept this verb as belonging to the imperfective aspect as well.

The last group of verbs consists of those verbs that are formed with the suffix -ova- and are mostly derived from nominal roots. Examples of such verbs are issledovat’ ‘to investigate’ (derived from the noun sled ‘trace’), ispol’zovat’ ‘to use’ (derived from the
noun pol’za ‘benefit’), ispovedovat’ ‘to profess’, naputstvovat’ ‘to counsel’ (derived from the noun put’ ‘path’). It is not always possible to prefix such verbs with the repetitive prefix pere-, but in case it is possible, the resulting verb is biaspectual. We have already seen one such example in (85), where the verb ispovedovat’ ‘to profess’, prefixed with pere-, is used as an imperfective verb. An example of how the same verb can be used as a perfective verb is provided under (88).

(88) Zanovo pereispovedoval i eščë dolgo utešal sladkimi slovami o spasenii i radosti bogoljubija.

‘He professed me anew and spent a long time comforting me with sweet words about the salvation and the joy of godliness.’

2.3.5 Borrowed prefixes

Apart from borrowed nouns and verbs, Russian language also includes some borrowed prefixes. One can find them in dictionaries, but they are not discussed in theoretical work. Examples of such prefixes are de(z)-, dis-, re-, so-. The prefix de-/dez- with the meaning of undoing or canceling what is described by the source verb can be attached to imperfective and to biaspectual verbs. Derived verbs with this prefix are always biaspectual, as exemplified by the following pairs: maskirovat’IPF ‘to mask’ – demaskirovat’IPF/PPF ‘to unmask’, orientirovat’IPF/PPF ‘to orient’ – dezorientirovat’IPF/PPF ‘to disorient’. The next prefix, dis-, has the same meaning as the prefix de-/dez-, but it does not affect the aspect of the source verb: imperfective verbs remain imperfective (garmonirovat’IPF ‘to be in harmony’ – disgarmonirovat’IPF ‘to not be in harmony’) and biaspectual verbs are still biaspectual after prefixation (kvalificirovat’IPF/PPF ‘to qualify’ – diskvalificirovat’IPF/PPF ‘to disqualify’). The semantics of the prefix re- is repetitive, similarly to the repetitive usage of the prefix pere-. According to Švedova (1982, p. 369), it attaches exclusively to biaspectual verbs and the derived verbs are also biaspectual, as in the pair organizovat’IPF/PPF ‘to organize’ – reorganizovat’IPF/PPF ‘to reorganize’. The last prefix of the borrowed group, so-, which does not change the aspect of the verb it attaches to, has the semantics of the English prefix co-, as in the pair učastvovat’IPF ‘to participate’ – součastvovat’IPF ‘to co-participate’.

When it comes to the theoretical literature, such prefixes are usually not considered to be a part of the system. For example, Krongauz (1998, p. 101-105) lists five conditions under which a prefix is taken to belong to Russian verbal prefixation system: it must be
capable of forming verbs, combine with verbs, perfectivize, be productive and be atomic. Since the prefixes listed above do not perfectivize, Krongauz (1998, p. 103) does not consider them.

As I have shown by the behaviour of the prefix *pere-* with repetitive interpretation, perfectivization is not the crucial property of a prefix that belongs to the Russian prefixation system. It seems, however, that the prefixed verbs listed above also exist in other languages, so there is no reliable evidence that prefixation took place after the verb has been loaned. As for the last prefix, *so-*, it is more often attached to nouns than to verbs (e.g. *brat* ‘brother’ – *sobrat* ‘fellow’) and should be probably not regarded as a verbal prefix (in this case *součastvovat* ‘to co-participate’ would be derived from *součastnik* ‘accomplice/partner’).

More detailed examination of the subsystem of borrowed prefixes and their interaction with borrowed verbs remains outside the scope of this thesis, although I believe it can reveal some interesting properties of the Russian verbal prefixation system in general and thus should not be completely ignored in future studies. In particular, I would like to look at the historical linguistics data with respect to the repetitive interpretation of the prefix *pere-* and the loaned prefix *re-*: as these forms partially share the phonological structure, have the same semantics, and do not change the aspect of the verb, it would be interesting to check whether there could be some crosslinguistic inference that led to such properties of the repetitive prefix *pere-*.

### 2.3.6 Prefixed verbs of motion

Now that we have discussed cases of nonperfectivizing prefixation due to the nature of prefixes or loaned status of verbal stems, let us consider a phenomenon that is often considered an exception in the prefixation system. This is the case of motion verbs six of which seem to remain imperfective when prefixed with certain prefixes.\(^{19}\)

Russian verbs of motion consist of a limited set of basic imperfective verbs which exist in two forms: determinate (also called directed or unidirectional) and indeterminate (or multi-directional, non-directed). A couple of examples is provided in (89) and the whole list of such pairs and their interpretations is presented in Table 2.3.

\(^{19}\)The material presented in this section is published in Zinova and Osswald (2016).
Stilman (1951, pp. 3f) gives the following informal characterization of the meaning and usage differences between determinate and indeterminate verbs. According to him, determinate verbs describe “motion in a definite direction, actually taking place at a given time” and indeterminate verbs, on the other hand, are used to describe either “a given type of locomotion in general, without reference to progress in any particular direction”, or “motion in a definite direction when it is repeated or habitual”, or “a completed round trip (having gone somewhere and returned)” in the past tense.

<table>
<thead>
<tr>
<th>Determinate</th>
<th>Indeterminate</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>idti</em></td>
<td><em>zodit’</em></td>
</tr>
<tr>
<td><em>bezat’</em></td>
<td><em>begat’</em></td>
</tr>
<tr>
<td><em>letet’</em></td>
<td><em>letat’</em></td>
</tr>
<tr>
<td><em>plyt’</em></td>
<td><em>plavat’</em></td>
</tr>
<tr>
<td><em>brestit’</em></td>
<td><em>brodit’</em></td>
</tr>
<tr>
<td><em>polstit’</em></td>
<td><em>polzat’</em></td>
</tr>
<tr>
<td><em>kati’t’sja</em></td>
<td><em>kati’t’sja</em></td>
</tr>
<tr>
<td><em>lezt’</em></td>
<td><em>lazit’</em></td>
</tr>
<tr>
<td><em>etzat’</em></td>
<td><em>ezdit’</em></td>
</tr>
<tr>
<td><em>gnati’t’sja</em></td>
<td><em>gonjati’t’sja</em></td>
</tr>
<tr>
<td><em>nestis’</em></td>
<td><em>nosit’</em></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Determinate</th>
<th>Indeterminate</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>nesti’</em></td>
<td><em>nosit’</em></td>
</tr>
<tr>
<td><em>taschi’t’</em></td>
<td><em>taskat’</em></td>
</tr>
<tr>
<td><em>kati’t’</em></td>
<td><em>kati’t’</em></td>
</tr>
<tr>
<td><em>gnat’</em></td>
<td><em>gonjat’</em></td>
</tr>
<tr>
<td><em>vesti’</em></td>
<td><em>vodi’t’</em></td>
</tr>
<tr>
<td><em>vezti’</em></td>
<td><em>vozit’</em></td>
</tr>
</tbody>
</table>

Table 2.3: Determinate/indeterminate motion verb pairs in Russian

Verbs of motion pose a challenge to the traditional view on Russian verbal morphology. It has been noticed that some verbs that seem to be derived from the indeterminate verbs of motion by prefixation remain imperfective. Titelbaum (1990) describes the phenomena as follows: “Six indeterminate verbs, however – *zodit*, *letat’, *vozit’, *vodi’t’, *gonjat’, and *nosit’* – [...] seem in some cases to remain imperfective when prefixed, serving as secondary imperfectives of their prefixed determinate counterparts *idti*, *letet’, *vezti’, *vesti’, *gnat’, and *nesti’*.”

As an example, consider the pair of motion verbs *letet’/letat’* ‘to fly’. According to the traditional view, if the prefix *pri-* is combined with *letet’* ‘to fly’, the resulting verb is *priletet’PF* ‘to arrive by flying’ and when the source verb is *letat’* ‘to fly’, the derived verb is *priletat’IPF* ‘to arrive/be arriving by flying’. Thus, the two derived verbs are of different aspect: *priletet’* ‘to arrive by flying’, in accordance with the standard view on prefixation, is perfective, while *priletat’* ‘to arrive/be arriving by flying’ is not. This is schematically illustrated in (90) and examples of the usage of the two prefixed motion
verbs are provided in (91). In (91a) the prefixed determinate verb is used to describe a single event of arrival that happened in the past. In (91b) the prefixed indeterminate verb denotes a series of arrivals that happened regularly.

(90) a. letét\textsuperscript{IPF} \rightarrow priletét\textsuperscript{PF}
    ‘to fly’ \rightarrow ‘to arrive by flying’

b. letát\textsuperscript{IPF} \rightarrow priletát\textsuperscript{IPF}
    ‘to fly’ \rightarrow ‘to arrive/be arriving by flying’

(91) a. On priletel\textsuperscript{PF} \textit{v} Berlin.
    he \textit{pril.fly.PST.SG.M} in Berlin
    ‘He came to Berlin (by plane).’

b. On priletal\textsuperscript{IPF} \textit{v} Berlin po voskresenjam.
    he \textit{pril.fly.PST.SG.M} in Berlin \textit{on Sunday.PL}
    ‘He came to Berlin every Sunday (by plane).’

The phenomenon illustrated by (90) has attracted a lot of attention without receiving any final solution. Two points of view are continuously advocated in the literature. The first is illustrated above with the citation from Titelbaum (1990). It amounts to postulating an exceptional group of verbs that, when prefixed with certain prefixes, remain imperfective. Such account was proposed by Meillet (1902, 46), Mazon (1908, 5), and Vondrák (1908) and later supported by Šaxmatov (1941), Gvozdev (1973), Vinogradov (1972), Townsend (1975), Švedova (1982), Wade (1992), Nesset (2008), and Janda (2010), among others.

The second point of view is based on the possibility to consider these verbs that seem exceptionally imperfective to be secondary imperfectives derived from the prefixed determinate motion verbs, as illustrated by the chain (92). Such analysis has been advocated by Regnél (1944), Isačenko (1960, 337-344), Zaliznjak and Šmelěv (2000, 87-95), Romanova (2006), and others.

(92) letét\textsuperscript{IPF} \rightarrow priletét\textsuperscript{PF} \rightarrow priletát\textsuperscript{IPF}
    ‘to fly’ \rightarrow ‘to arrive by flying’ \rightarrow ‘to arrive/be arriving by flying’

First let us assume that some motion verbs are exceptional and do not become perfective when prefixed. Since this is the oldest and more wide-spread view, in what follows I call it the traditional view. As an example, consider the pair of verbs \textit{letet’/letat’} ‘to fly’. The result of the prefixation of these verbs with \textit{pri-} are the verbs \textit{priletat’IPF} ‘to arrive/be arriving by flying’ and \textit{priletet’PF} ‘to arrive by flying’, as has been shown in (90).
Now let us look at two more cases of prefixation. When the determinate verb *letet* IPF ‘to fly’ is prefixed with pro-, the derived verb *proletet* PF ‘to pass by flying’ is perfective. Example (94a) illustrates one usage of this verb. If the indeterminate verb *letat* IPF ‘to fly’ is combined with pro-, two verbs are obtained: a perfective verb *proletat* PF ‘to spend some time flying’ and an imperfective verb *proletat* IPF ‘to fly/be flying past something’. This is schematically represented in (93). The usage of the perfective verb *proletat* PF ‘to spend some time flying’ is illustrated by (94b) and the usage of the imperfective verb *proletat* IPF ‘to fly/be flying past something’ – by (94c).

\(\text{(93)}\)

a. \(\text{letet} \text{IPF} \rightarrow \text{proletet} \text{PF}\)
   ‘to fly’ \to ‘to fly some distance or past something’

b. \(\text{letat} \text{IPF} \rightarrow \text{proletat} \text{IPF/PF}\)
   ‘to fly’ \to ‘to be flying past something’ / ‘to spend some time flying’

\(\text{(94)}\)

a. My proleteli PF mimo Berlina.
   we \text{PRO.fly.PST.PL} past Berlin
   ‘We flew over Berlin.’

b. V 3 casy my proletalji IPF nad lesom.
   in 3 hours we \text{PRO.fly.PST.PL} over forest
   ‘At 3 o’clock we were flying over the forest.’

c. My proletali PF nad lesom celyj den’.
   we \text{PRO.fly.PST.PL} over forest whole day
   ‘We have spent the whole day flying over the forest.’

One more case that completes the set of crucial examples is prefixation with po-. It turns out that the derived po- prefixed verbs are always perfective, as illustrated by (95). The verb *poletet* PF (derived from the determinate verb *letet* IPF) denotes a start of flying (96a). The verb *poletat* PF (derived from the indeterminate verb *letat* IPF) denotes a flying event that lasted for a relatively short time (96b).

\(\text{(95)}\)

a. \(\text{letet} \text{IPF} \rightarrow \text{poletet} \text{PF}\)
   ‘to fly’ \to ‘to start flying’

b. \(\text{letat} \text{IPF} \rightarrow \text{poletat} \text{PF}\)
   ‘to fly’ \to ‘to spend short time flying’

\(\text{(96)}\)

a. Ptenec poletel.
   nestling PO.fly.PST.SG.M
   ‘The nestling started to fly.’
So, under the traditional view, one has to assume that the result of prefixation of a determinate verb is always a perfective verb while the result of prefixation of an indeterminate verb depends on the prefix: it can be either an imperfective verb in case of the prefix pri-, both perfective and imperfective verbs in case of the prefix pro- and a perfective verb in case of the prefix po-. An illustration, summarizing the examples above, is provided on Fig. 2.7.

Adopting the traditional view requires to provide some explanation why only indeterminate motion verbs do not follow the common pattern of turning perfective when prefixed (with certain prefixes). The only candidate explanation (apart from bare postulations that some pairs of verbal prefixes and motion verbs constitute an exception) is offered in Janda 2010. It is based on an approach to Russian aspectual system offered by Janda (2007). This approach uses a cluster model instead of the binary opposition of perfective/imperfective verbs. The theory of Janda (2010) also makes use of the notion of Completability introduced in Janda 2007. A Completable situation, according to Janda (2010, p. 129) “is one that makes progress and will usually reach a natural conclusion if it is continued”.

The key explanation idea is that whereas most Russian verbs are ambiguous with respect to the Completability, motion verbs are specialized in this respect: determinate verbs are used to denote Completable functions and indeterminate verbs are used for Non-completable functions. Janda (2010, p. 138) concludes that due to Non-completability, indeterminate verbs form prefixed imperfectives and “three types of perfectives: Complex Act Perfectives that express engagement in an activity that is bounded in time; Single Act Perfectives that express a single cycle of a repeated action, namely a single round trip; and Specialized Perfectives that narrow reference to only a subset of the action described by the stem.”

Now let us consider a subclass of motion verbs that differ from the pairs like letat’_{indet} - letet’_{det} ‘to fly’ with respect to the stress position, e.g., běgat’_{indet} - beždt’_{det} ‘to run’. The argument that follows is mentioned by Isačenko (1960), but is not considered in detail there, so I would like to go through is thoroughly.
Table 2.4: Prefixation with pro-: traditional view

<table>
<thead>
<tr>
<th>type of motion</th>
<th>indet</th>
<th>pro+indet</th>
<th>det</th>
<th>pro+det</th>
</tr>
</thead>
<tbody>
<tr>
<td>go</td>
<td>xodit'</td>
<td>proxodit'PF/PF</td>
<td>idti</td>
<td>projti</td>
</tr>
<tr>
<td>fly</td>
<td>letat'</td>
<td>proletat'PF/PF</td>
<td>letet'</td>
<td>proletet'</td>
</tr>
<tr>
<td>chase</td>
<td>gonjat'</td>
<td>progonjat'PF/PF</td>
<td>gnat'</td>
<td>prognat'</td>
</tr>
<tr>
<td>haul</td>
<td>vozit'</td>
<td>provozit'PF/PF</td>
<td>vesti</td>
<td>provesti</td>
</tr>
<tr>
<td>carry</td>
<td>nosit'</td>
<td>pronoosit'PF/PF</td>
<td>nesti</td>
<td>pronesti</td>
</tr>
<tr>
<td>rush</td>
<td>nosit'sja</td>
<td>pronoosit'sja'PF/PF</td>
<td>nestis'</td>
<td>pronestis'</td>
</tr>
<tr>
<td>lead</td>
<td>vodit'</td>
<td>provodit'PF/PF</td>
<td>vesti</td>
<td>provesti</td>
</tr>
</tbody>
</table>

It is assumed that among the pairs of verbs of motion listed in Table 2.3, there are seven pairs that behave like letat'indet/letet'det ‘to fly’. Table 2.4 shows the result of prefixation of both members in each pair with the prefix pro-. Now let us consider the pair bégat'indet/bežát’det ‘to run’ (the pair pólzat’indet/polztídet ‘to crawl’ behaves similarly). The crucial difference from the verbs in Table 2.4 is that in the pair of verbs bégat’indet/bežát’det ‘to run’ the stress position in the determinate verb is different from the stess position in the indeterminate verb. So the imperfective and perfective prefixed verbs that were phonologically identical in case we have considered before (proletat'IPF ‘to spend some time flying’ and proletat'IPF ‘to fly/be flying past something’) now look the same in written form but have different stress positions. Due to this fact, there is no way to represent probégat’ as being one verb. There are two homographs: probégat'IPF ‘to spend some time running’ and probégat'IPF ‘to be running past something’.

Janda (2010) does not draw a distinction between the verbs of the letat’indet/letet’det (‘to fly’) and bégat’indet/bežát’det (‘to run’) type. The problem that arises is an unexpected stress shift that happens when prefixed imperfectives are formed from indeterminate stems, like in probégat'IPF ‘to run/be running past something’. In case when a prefixed perfective is formed from the same verb with the same prefix (probégat'IPF ‘to run for some time’), no stress shift happens. This is illustrated by the derivational chains (97a) and (97b). Such stress shift is not explained in Janda (2010).

(97) a. bégat'IPF → probégat'IPF
    ‘to run’ → ‘to run for some time’

    b. bégat'IPF ? → probégat'IPF
    ‘to run’ → ‘to run/be running past something’

Unlike Janda (2010), most researchers that accept the traditional view assume that the verb probégat'IPF ‘to be running past something’ is not an exceptional imperfective verb formed from the indeterminate verb bégat'IPF, but the secondary imperfective of the prefixed determinate verb bežát'IPF. It would then follow that the exceptional status of
the six verbs listed in the Table 2.4 as opposed to the pairs bégať’/bežáť’ (‘to run’) and pólzáť’/polzáť (‘to crawl’) is based only on the same stress position in both verbs of the pair.

Being left without any explanation in the literature defending the traditional view, let us turn to the alternative view, schematically represented on Fig. 2.8. Regnéll (1944) provides the following two arguments in favor of analysing prefixed imperfective verbs of motion as secondary imperfectives of the prefixed determinate verbs. First, indeterminate motion verbs, such as nosiť’_indet ‘to carry’, contain (at least originally) a component of iterativity, while the corresponding prefixed imperfective verbs, such as prinosiť’ ‘to bring/be bringing’, lack it (this has been noticed already by Mazon 1928). Second, some verbs clearly do not follow the pattern “indeterminate verb+prefix”. For example, priplyvat’ ‘to come/be coming by swimming’ is not formed by pri- + *plyvat’, as the latter one does not exist. Generally speaking, only a subclass of motion verbs demonstrates what seems to be an exceptional behavior while another subclass produces regular secondary imperfective forms. Another point is that in other Slavic languages verbs similar to Russian “exceptional” ones are clearly the secondary imperfective forms and all the verbs that are the result of direct prefixation of motion verbs are perfective.

Another kind of argumentation is provided by Romanova (2006, 146). She argues that prefixed imperfective verbs cannot occur as a result of prefixation of indeterminate motion verbs because those verbs cannot be combined with lexical prefixes. Consider the verbs probegáť’IPF ‘to be running past something’ and probégať’IPF ‘to run for some time’. According to the theory advocated by Romanova (2006), the first verb contains a lexical prefix whereas the second verb contains a superlexical prefix. Romanova’s analysis of motion verbs includes the assumption that the position for lexical prefixes is already occupied in the structure of a non-prefixed indeterminate motion verb. From this it follows that the verb probegáť’IPF ‘to be running past something’, that contains a lexical prefix, cannot be derived from the indeterminate motion verb bégat’ ‘to run’. This argument is based on the assumption of syntactic differences between superlexical and lexical prefixes as well as specific differences in the internal syntactic structure of motion verbs. As this assumption is examined in Chapter 3 and I propose to abandon it in its current form, I will not go into further details of such an approach here.
From the discussion in the literature and the facts examined above I conclude that there are no solid reasons to consider prefixation of indeterminate motion verbs to be exceptional and non-perfectivizing. So let us stick to the derivations as they are presented on Fig. 2.9, where all verbs that are obtained by prefixation from both determinate and indeterminate motion verbs are perfective and some can be consequently imperfectivized.

It is worth mentioning that the imperfectivization step that is included in the analysis represented on Fig. 2.9 is attested in Russian, though not very common. The following pairs represent such way of deriving imperfective verbs from the perfective source verbs: brosit\(^{PF}\) – brosat\(^{IPF}\) ‘to throw’, lišit\(^{PF}\) – lišat\(^{IPF}\) ‘to deprive’, rešit\(^{PF}\) – rešat\(^{IPF}\) ‘to solve’, končit\(^{PF}\) – končat\(^{IPF}\), prostit\(^{PF}\) – proščat\(^{IPF}\) ‘to forgive’, pustit\(^{PF}\) – puskat\(^{IPF}\) ‘to let’, obidet\(^{PF}\) – obižat\(^{IPF}\) ‘to offend’, voskresit\(^{PF}\) – voskrešat\(^{IPF}\) ‘to resurrect’.

There are still several verbs for which the formation of an imperfective from the prefixed perfective does not follow a regular pattern, e.g. prinesčit\(^{PF}\) ‘to bring’ – prinosit\(^{IPF}\) ‘to bring/be bringing’ or prijít\(^{PF}\) ‘to come’ – prizodnit\(^{IPF}\) ‘to come/be coming’. The common suggestion is to explain the imperfectivization process in such cases by analogy, as it is done, e.g., by Regnéll (1944) and Švedova (1982, p. 589). This problem lies in the area of historical linguistics as it requires the understanding of relative timing of different processes (emergence of certain verbs vs. formation of the aspect category in the contemporary sense) as well as the information about phonological rules applied throughout the centuries when the verbs in question were present in the language. This is why I will stick to the schema provided on Fig. 2.9 and leave the problem of irregular secondary imperfective formation aside.
2.4 Prefixation and telicity

Whenever prefixes and perfectivity are mentioned, the issue of telicity arises. Although the thorough discussion of the relation between verbal aspect and telicity is outside the scope of this thesis, at least a few observations are in order.

Let us take a look at how telicity is characterized in the literature. For instance, Rothstein (2008b, p. 3) writes that “[t]here is an intuitive agreement that telic predicates are completed or inherently bounded, but what exactly that means is very much under debate.” This also means that there is no single definition of telicity on which everybody agrees. The second main issue has to do with a disagreement about the level of grammatical description at which the notion of telicity ought to be applied. Both these issues make it hard to apply any characterization of telicity across different languages.

Several paths can be adopted in this situation. First, a number of linguists take telicity in Slavic languages to be tightly connected with perfectivity and prefixation. For example, Borer (2003) and Van Hout (2008), among others, assume that Slavic prefixes encode telicity on the verb, from which it follows that all prefixed verbs are telic. This assumption was challenged by Filip (2003) who pointed out that although it is plausible to regard all perfective verbs as semantically telic, prefixes cannot be viewed as perfectivity or telicity markers.

Another approach, offered by Paducheva and Pentus (2008), follows the opposite path: separate telicity and aspect. The authors talk about telicity of aspectless verbal predicates. I find this approach interesting but unnatural, as aspect in Russian is not an inflectional category.

The notion of telicity has been originally developed on the basis of English data. The main tests used to identify telic predicates are (i) compatibility with temporal adverbials (in x time/for x time) and (ii) interpretation in the progressive aspect. The second test cannot be obviously applied to Russian data, because Russian does not have a grammaticalized progressive aspect. Moreover, the existence of true aspectual pairs (pairs of verb forms that only differ in aspect, but not in their lexical content) in Russian is controversial.

What is left then is the first test, that indeed is often transferred to Russian as a semantic test for telicity: if an accusative time measure phrase (e.g., X ěcasov/minut ‘for X hours/minutes’) can be added to the verbal phrase, the verbal predicate is considered atelic; if a prepositional measure phrase (e.g., za X ěcasov/minut ‘in X hours/minutes’) can be added, the predicate is considered telic.
Chapter 2. *A novel approach to the analysis of Russian complex verbs*

Example (98) illustrates the application of the test in the basic case: the verb is formally perfective, semantically telic, and compatible with za-headed temporal adverbials.

(98) Ona svarila\textsuperscript{PF} sup za 3 časa.
    she \textit{s.boil.PST.SG.F} \textit{soup.ACC} behind 3 hours
    ‘She cooked the soup in 3 hours.’

This test, however, does not work with all perfective telic verbs. It is neither obligatory for the telic verbal description to be compatible with the za-headed temporal adverbial nor does such compatibility indicate that the predicate denotes a set of single completed events. Consider the prefix po-. The verb počitat’\textsuperscript{PF} ‘to read for some time’ is perfective and it denotes a set of bounded reading events, but it is only compatible with accusative temporal adverbials, as illustrated by (99).

(99) a. On počital knigu pjav’ minut.
    he \textit{po.read.PST.SG.M} \textit{book.SG.ACC} five.ACC minute.PL.GEN
    ‘He read the book for 5 minutes.’
    
    b. *On počital knigu za pjav’ minut.
    he po.read.PST.SG.M book.SG.ACC behind five.ACC minute.PL.GEN

So if the compatibility with different temporal adverbials is regarded as a test for telicity for Russian, we would have to assume that some perfective verbs and even verb phrases (on the assumption that telicity is determined on the VP level, e.g. Borer 2005) could be atelic. This is not a problem per se, but does not agree with the semantic definition: if, according to the definition of Rothstein (2008b, p. 3) any predicate that denotes a set of either completed or bounded events is telic, then the verb počitat’ ‘read for some time’ and the verbal phrase počitat’ knigu ‘read the book for some time’ in (99a) are telic. From this is follows that compatibility with temporal adverbials in Russian cannot serve as a test for telicity in the sense of Rothstein (2008b).

Now the only path we are left with is the pure semantic definition of telicity: telic predicates are predicates that denote sets of bounded events. However, the application of this definition is not straightforward: there are cases for which it is hard to decide whether the set of events denoted by the verbal phrase contains only bounded events, especially when tenseless predicates are considered. For example, let us determine the telicity of the predicates in (100).

(100) a. est’ sup
    \textit{eat.INF} \textit{soup.SG.NOM}
    eat soup
Table 2.5: Interpretation of noun phrases

<table>
<thead>
<tr>
<th>noun phrase</th>
<th>translation</th>
<th>type description</th>
<th>measure description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sup</td>
<td>‘soup’</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>jabloko</td>
<td>‘apple’</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>dva litra supa</td>
<td>‘two litres of soup’</td>
<td>-</td>
<td>+</td>
</tr>
</tbody>
</table>

b. est’ jabloko
   eat-INF apple.SG.NOM
   eat an/the apple

There will be probably no disagreement that the description (100a) is atelic. The second case is far less obvious: on one hand, the description involves a quantized object and the corresponding English description is telic, so it is tempting to consider the predicate (100b) to be telic. On the other hand, an event of partial consumption of an apple also falls under the denotation of (100b). In addition, the combination of the verb est’ ‘to eat’ with explicit measure phrases is not possible, as illustrated by (101).

(101) #est’ dva litra supa
    eat-INF two.M.ACC litre.SG.GEN soup.SG.GEN
    eat two litres of soup

This is unexpected if one considers that the telicity of the verb eat’ ‘to eat’ is determined not by the verb, but by the properties of the direct object (incremental theme). My intuition is that (100b) is an atelic description, as the theme does not contribute the measure, only the type of the object that is being consumed. The difference between the acceptability of (100b) and (101) is, in my opinion, due to the flexibility of the interpretation of nouns: jabloko ‘apple’ can be viewed as a type description and it can be viewed as a measure (where area and volume of the apple can be used for establishing the boundary of the respective scale). At the same time sup ‘soup’ (unless it is used in the sense of ‘a portion of soup’) is a pure type description and dva litra supa ‘two litres of soup’ is an overt measure description. These intuitions are summarized in Table 2.5.

I will leave further discussion of telicity in Russian for future work. However, I will provide some answers to the questions that are tied to the notion of telicity. For English, saying that the predicate is telic is equivalent to saying that it is compatible with certain time measure adverbials and give rise (or not) to the imperfective paradox, as those properties are tied together. While leaving the notion of telicity outside of the upcoming discussion in Chapter 4, I will provide an (somewhat implicit) answer to the question of compatibility of verbal predicates with various types of time frame adverbials: as soon
as we have semantic representations of verbs, prefixes, noun phrases, and time measure phrases (see Chapter 6) the compatibility and incompatibility will fall out on its own.

As for the conceptual part of the notion of telicity, it also will be present in my account, but deprived of the name that raises additional questions. The whole account that I offer is based on scales and measurement and, as was pointed out by Rothstein (2008a, p. 60), “Information about measurement cannot be ignored and the calculation of telicity is fully compositional, working from the verbal head upwards.” So I will not label predicates except with the types that will be used in the semantic representations (and they will remind Vendler classes, as there are processes, states, events, and transitions) and I will use scales and measurement and composition to calculate the possible combinations of various elements. I will also use terms ‘bounded’ and ‘unbounded’ and define them with respect to the semantic representation of predicates. I will leave the mapping of these categories to the traditional notion of telicity and to the behaviour of the corresponding English verbs for future work.
Chapter 3

Lexical and superlexical prefixes?

This chapter discusses in detail the distinction between lexical and superlexical prefixes. This opposition constitutes the main driving force of the syntactic approaches to Russian prefixation (Ramchand, 2004; Svenonius, 2004b; Romanova, 2006, among others), as prefixes that belong to different groups are claimed to have distinct syntactic positions and properties. In what follows I provide details about the history and various refinements of this distinction and discuss problems that arise with it. I then show that neither the bipartite nor the more fine-grained distinctions are sufficient to account for the full range of data. Based on the observations about the vagueness of the distinction together with insufficient predictive power, I abandon the hypothesis that the formation of complex verbs depends primarily on the structural positions of the affixes and develop an alternative (semantic) approach in Chapter 4.

The methodology of gathering and assessing the data proposed in Chapter 2 will be (mostly implicitly) used throughout the discussion in this chapter, as it allows to identify examples that are problematic if one does not presuppose any linguistic theory prior to collecting the data.

The chapter is organized as follows: first, in Section 3.1 I consider the main properties attributed to the prefixes of the superlexical group. In Section 3.2 I look at the ambiguity of classification stemming from different works. Next four sections (3.3–3.6) discuss the problems that arise with each of the four properties attributed to the class of superlexical prefixes. Section 3.7 is dedicated to the more elaborated classifications proposed in Tatevosov (2007) and Tatevosov (2009). Section 3.8 concludes the discussion.
3.1 Main properties

The main idea of the classification discussed in this chapter has its origins in the long-standing tradition of distinguishing between two types of prefixes (Isačenko, 1960; Forsyth, 1970; Townsend, 1975): lexical prefixes (also called qualifying or internal prefixes) vs. prefixes that derive Aktionsart verbs (modifying in the terminology of Isačenko, later in the literature called superlexical or external).

The original idea of Isačenko (1960, pp. 222-224) is to divide verbal prefixes into two classes on the basis of their semantic contribution to the meaning of the derived verb. Isačenko writes that a qualifying prefix characterizes the verbal meaning from the outside, altering the lexical meaning of the derivational base. The derived verb acquires a meaning detached from the meaning of its input and becomes a new independent lexeme. A modifying prefix, on the other hand, does not change the lexical meaning of the derivational base, but rather emphasizes one of the inner characteristics of the process denoted by the non-prefixed verb.

As an example, Isačenko (1960) provides prefixes raz- and za-: when the prefix raz- is attached to the verb rvat’\(^{IPF}\) ‘to tear’, the resulting verb razorvat’\(^{PF}\) acquires a new lexical meaning ‘to tear apart/to pieces’. When, on the other hand, the prefix za- is attached to the verb govorit’\(^{IPF}\) ‘to talk’, the meaning of the resulting verb zagovorit’\(^{PF}\) ‘to start talking’ can be viewed as a shift of focus to to the initial phase of the event denoted by the derivational base.

Isačenko (1960) also argues that verbs derived by the qualifying prefixes are grammatically distinct from the verbs derived by the modifying prefixes: the former and not the latter allow secondary imperfectivization. Note that in the original proposal by Isačenko (1960) this is motivated by the semantics of the derived verb: whether it is distinct from that of the derivational base. This is the idea that I will (at least partially) return to in my analysis.

A couple of decades later the division of the prefixes into lexical/internal and superlexical/external\(^1\) became the key component in contemporary (mostly syntactically-based) approaches to Russian prefixation (Schoorlemmer, 1995; Babko-Malaya, 1999; Borik, 2002; Gehrke, 2004; Ramchand, 2004; Romanova, 2004, 2006; Svenonius, 2004a,b; Di Sciullo and Slabakova, 2005). Following Svenonius (2004b, p. 229), who builds on the discussion of Russian by Schoorlemmer (1995), these two groups are distinguished according to the following diagnostics:

\(^1\)Note that the prefixes that, according to Isačenko (1960), modify the semantics of the verb externally, are later called internal, while prefixes that modify the internal aspects of the process denoted by the derivational base are later called external.
1. superlexical prefixes do not allow the formation of secondary imperfectives (invalid in Bulgarian),

2. superlexical prefixes can occasionally stack outside lexical prefixes, never inside,

3. superlexical prefixes select for imperfective stems,

4. superlexical prefixes attach to the non-directed form of a motion verb,

5. superlexical prefixes have systematic, temporal or quantizing meanings, rather than spatial or resultative ones.

Babko-Malaya (1999) was the first to propose that the internal structure of complex verbs is represented by means of syntactic trees and lexical and superlexical prefixes occupy different syntactic positions in it. More precisely, lexical prefixes are adjoined to a lexical head, while superlexical prefixes are adjoined instead to a functional category. Babko-Malaya predicts that “lexical prefixes modify the meaning of the verb, whereas superlexical prefixes are modifiers of verbal phrases or whole sentences” (Babko-Malaya, 1999, p. 76). The (im)perfective aspect of a given complex verb is then determined by the properties of the highest affix in a structure. In what follows, let us have a look at a couple of proposals that follow this research program.

Romanova (2004) proposes the structure for Russian verbs that is represented on Fig. 3.1. Romanova (2004, p. 272) assumes “the presence of AspP in between VP and vP”, that “is a possible place for merge of the secondary imperfective suffix or purely perfectivizing prefixes”. She also postulates that lexical prefixes are located below AspP, while “superlexical prefixes originate – or at least end up – above the AspP domain” (p. 271). Throughout the paper, a lot of questions regarding the behavior of prefixes are posed and the author arrives at the conclusion that “there is no uniform distribution of all superlexicals”.

While Babko-Malaya (1999) and Schoorlemmer (1995) (among others) assume that superlexical prefixes form a homogeneous class, Svenonius (2004b) argues that there is a tripartite division among superlexical prefixes based on their ability to form secondary imperfectives.

According to Svenonius (2004b), certain superlexical prefixes (za- with inceptive meaning, ot- with terminative meaning, and pere- with distributive meaning2) may be attached higher than the structural position of the imperfective suffix, which is Asp, the head of AspP. Such prefixes disallow the formation of secondary imperfectives (e.g., za-,

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2pere- has a variety of meanings (e.g., Švedova 1982 distinguishes between 10 different meanings) including spatial, temporal, comparative, iterative, crossing the boundary, distributive and pere- of excess. See Section 4.6 for more information.
in its inceptive use). That is, the imperfective suffix cannot be directly attached to an imperfective stem and the result is an invalid structure (see Fig. 3.2).

There are also mixed cases like cumulative na-, excessive pere-, and attenuative po-. The normal point of attachment of such prefixes, according to Svenonius (2004b), is outside the scope of the secondary imperfective, however under certain exceptional conditions they allow a lower point of attachment (p. 231).

Svenonius’ main generalizations can be stated as follows (see also the summary in Svenonius 2012):

1. lexical prefixes originate inside vP;
2. superlexical prefixes originate outside vP;
3. lexical and superlexical prefixes that (according to him) disallow secondary imperfectivization are separated by Asp in the syntactic structure;
4. exceptional superlexical prefixes are merged (sometimes) outside vP, but below the Asp.
From another study that follows the same tradition, Ramchand 2004, the following ‘bottom-up’ order of verbal affixes emerges:

1. lexical prefixes;
2. aspectual head that may contain either the imperfective suffix or a superlexical prefix;
3. a DP projection for superlexical distributional prefixes (she cites *pere-* and *po-*).

While the motivation for this hierarchical order is not entirely clear, it would seem to derive from the following assumptions made by Ramchand (2004):

1. lexical prefixes appear low in the syntactic structure, due to which a “presuppositional structure to the aspectual head” is introduced “to the effect that it creates a definite rather than an indefinite time moment in Asp” (p. 349);
2. most superlexical prefixes are in Asp and “impose a specific reference time on the relation between event and temporal anchoring” (p. 351);
3. a position that superlexical prefixes that are distributional (*pere-* and distributive *po-*) occupy is higher in the hierarchy than the Asp head (p. 352); such prefixes can be attached directly to the root or to the secondary imperfective verb.

The fundamental two-way distinction is of key importance for Romanova (2004), Svenonius (2004b), and Ramchand (2004). Putting it simply, the main idea is that lexical prefixes occupy lower positions in the syntactic tree than the superlexical ones. Though it is possible that there is more than one position for superlexical prefixes, all such positions should be higher than the one (unique) position for the lexical prefixes.
Chapter 3. *Lexical and superlexical prefixes?*

Due to this syntactic difference, superlexical prefixes are claimed to have the following properties:

1. they provide a systematic semantic contribution and do not change the lexical meaning of the verb;
2. they are incompatible with secondary imperfectivization;
3. they do not change the argument structure of the verb;
4. they appear to the left of the lexical prefixes (if two or more prefixes are stacked).

Lexical prefixes, on the other hand, are expected to change the lexical meaning of the verb, allow for secondary imperfectivization, change the argument structure of the verb, and always appear closer to the stem when prefix stacking occurs. At the same time two lexical prefixes can never stack, as there is a single position where they are allowed. While specific analyses vary a lot, this general idea remains the same.

The distinction between the lexical and superlexical prefixes has received some amount of criticism in the recent literature. For example, Braginsky (2008), analyzing different usages of the prefix *za-*, arrives at the conclusion that “the contrasts between inchoative and non-inchoative prefixes ZA- cannot be accounted for by simply relating them to different structural positions on the syntactic tree” (p. 224). Let me now analyse in detail properties that are attributed to superlexical prefixes and problems that arise when one tries to use the lexical/superlexical distinction for analysing complex verbs in Russian.

### 3.2 Classification ambiguity

The general problem of the lexical/superlexical distinction has been pointed out by Kagan (2015, p. 32): many prefixes are not easily classified as either lexical or superlexical as they do not have the whole cluster of properties of one of the groups, but rather a mixture of those. This results in a range of classifications offered by different researchers. Table 3.1 summarizes various proposals in this respect.

Table 3.1 shows ten prefixes (*za-*, *na-*, *pere-*, *po-*, *pri-*, *pod-*, *ot-*, *pro-*, *iz-*, *do-*) together with their interpretations (up to three in case of the prefixes *pere-* and *po-*). The columns of the table represent seven different proposals: Babko-Malaya 1999, Svenonius (2004b) provides a classification of Russian prefixes from the point of view of the formation of the secondary imperfective, but does not say anywhere that the list is extensive.

Svenonius (2012) marks the list as taken from Svenonius (2004a), but the lists vary significantly.
Table 3.1: Superlexical prefix inventory according to different studies

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</tr>
</thead>
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<tr>
<td>inchoative za-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>cumulative na-</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
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<td>+</td>
</tr>
<tr>
<td>saturative na-</td>
<td>-</td>
<td>+</td>
<td>-</td>
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As is evident from the table, there is only one prefix that is overtly classified as superlexical in all the discussed studies: the inchoative prefix za-. For two more prefixes, cumulative na- and delimitative po-, the consensus is almost met: all but one study describe them as being superlexical. Among the remaining prefixes, there is no single prefix listed as superlexical in 5 out of 7 discussed works. After this gap comes a group of prefixes that are accepted to be superlexical in most accounts represented in the table: repetitive pere-, distributive pere-, distributive po-, terminative ot-, and completive do-. This makes a total of 3 prefixes being in the “strong” group and 5 more being in the “weak” group. Further 7 prefixes are considered superlexical only in a couple of studies. Note that there is no pair of works with identical lists of superlexical prefixes.

Such variability in the decisions about which prefix (even under a particular interpretation) falls into one of the two groups (lexical or superlexical) clearly shows that this...
distinction is problematic: the properties that are claimed to be associated with the superlexical prefixes do not come together. I believe that they are not completely independent of each other, but the connection is weaker than is commonly assumed. Let us now discuss different properties attributed to the members of the superlexical class of prefixes and see if they are supported by the language data.

3.3 Semantics of the derived verb

The compositionality of meaning is one of the main characteristics of the superlexical prefixes, as follows from the summary provided in Section 3.1. It is important to note, however, that this property is not very valuable in case we classify prefixes together with certain fixed interpretations. For instance, if one takes into account only inchoative usages of za-, then verbs formed with the inchoative prefix za- will all have the meaning of inception of the activity described by the derivational base. All the other za-prefixed verbs, even if their semantics is perceived as being close to that of inception, will remain outside of the focus set of verbs. This means that when the prefix usages are classified, the property of contributing a compositional meaning is reduced to the productivity of a particular meaning of a given prefix. This said, one has to note that many prefixes that are classified as lexical have systematic transparent contributions: e.g., spatial prefixes when combined with motion verbs. Consider, in particular, the spatial usage of the prefix pere-, ‘to cross’. Whenever this prefix is attached to a directed motion verb, it contributes the meaning ‘to cross something in a manner denoted by the derivational base’, that can also be reformulated as ‘to perform the motion denoted by the derivational base along the path that crosses the landmark’. However, this prefix (and other similar ones) is not considered as being superlexical.

One may reply at this point, that it is not only the systematic semantic contribution, but the absence of change in the lexical meaning, that distinguishes superlexical prefixes from lexical ones. Let us consider the verb proplyt$^{PF}$ ‘to swim a certain distance’ and the verb proplavat$^{PF}$ ‘to swim for a certain time’. In the first case we are dealing with the spatial interpretation prefix pro- that is considered to be lexical, while in the second case the same prefix is interpreted temporarily and is considered to be superlexical by Babko-Malaya (1999), Svenonius (2004a), and Svenonius (2012). Given the semantics of the derived verbs and the possibility of the unified analyses of the prefix pro- in these cases (Kagan, 2015; Zinova and Osswald, 2016), it would be very hard to argue that one of those prefixes affects the lexical meaning of the verb, while the other does not.
3.4 Secondary imperfectivization

Another criterion that is used for establishing the lexical/superlexical status of a prefix with a fixed interpretation, is the (un)availability of the secondary imperfectivization. Basically, superlexically prefixed verbs should not allow secondary imperfectivization while lexically prefixed verbs should be easily imperfectivized. Unfortunately, things are not as clear and there are exceptions from this rule in both directions.

To overcome this difficulty, Svenonius (2004b) and Tatevosov (2007, 2009) propose to split superlexical prefixes in further groups and distinguish subclasses of superlexical prefixes that allow subsequent imperfectivization. Note that in this case the property of having potential for further imperfectivization, that is used to delimit the classes, is not derived from other properties of the prefixes.

Furthermore, as is noted by Kagan (2015, p. 35), it is not the case that the availability of the secondary imperfective verb can be predicted from the knowledge about the last prefix attached to the verb (and its meaning). Distinct stems, when combined with the same prefix (with a fixed interpretation) behave differently: e.g., the verb *naestsjaja* ‘to eat one’s fill’ is easily imperfectivized and the combination of the verb *nasmojret’sja* ‘to spend enough time looking at something’ with an imperfective suffix is weird (example taken from Kagan 2015, p. 35).

Let us examine the inchoative prefix *za-* that both Svenonius (2004b, p. 230) and Tatevosov (2009, p. 116) take to disallow subsequent imperfectivization. Consider the verb *kurit’*IPF‘to smoke’. It can be prefixed with the inchoative prefix *za-*. The output of prefixation is the verb *zakurit’*PF ‘to start smoking’. This is a superlexically prefixed verb, according to the common classification, with the most prototypical superlexical prefix: the only one which is included in the superlexical group in all of the studies I examined. However, this verb can be further imperfectivized. The result of this operation is an imperfective verb *zakurivat’*IPF ‘to start/be starting smoking’. As the verb *zakurit’* ‘to start smoking’ denotes a punctual event, the natural interpretation of the verb *zakurivat’* ‘to start/be starting smoking’ is that of a habitual event. Consider example (1). In this sentence the speaker describes his regular activity: after some other event, he always started to smoke and smoked 10 cigarettes in a row.

(1) Ja zakurival za. smoke.imp.PST.SG.M i kuril smoke.PST.SG.M desjat’ desjat. stuk, ten piece.PL.ACC, ne not vstavaja get.up.imp.PRES s from mesta, one za drugoj. behind other

‘I started to smoke and smoked 10 cigarettes one after another without getting up.’
At the first sight the other frequent meaning of the imperfective, that of a progressive event, is not possible for this verb. If this would be true, than a possible solution to the problem could be the one by Ramchand (2004). Ramchand (2004) suggests that secondary imperfective forms with a habitual reading may be derived by a different imperfectivizing operator than secondary imperfective forms with a progressive reading. The operator with a habitual reading should be than situated higher than the superlexical prefix. This proposal does not solve the problem, as it turns out that progressive interpretation of the secondary imperfective verb containing the inchoative za- is possible. Out of the blue a native speaker of Russian (without linguistic training) would probably deny the existence of such reading, but all the speakers I have consulted with accept the sentence (2). The trick here is to find some other event (in this case it is a glance) that takes even less time, and hence is “more punctual”. Then the event of lightning a cigarette can be viewed as a progressive one. We will discuss this issue in more detail in the next chapter.

(2) Arkadij Sergeevich kak raz zakurival, poètomu ne zametil, kak na poslednej fraze Olafson poèemu-to vorovato strel’nut glazami.

‘Arkadij Sergeevich was just lightning the cigarette, so he didn’t notice Olafson’s thievish glance during the last phrase.’

Andrei Konstantinov, Vydmščik

Interestingly, while Tatevosov (2009), along with Svenonius (2004b), Ramchand (2004), and others, postulates the impossibility of subsequent imperfectivization of the verbs prefixed with inchoative za- (p. 116), the theory described in the paper does not prohibit it, as za- belongs to the group of prefixes that only attach to imperfective verbs (more details will follow in Section 3.7.2). This restriction is met in the example above: the verb *kurit’*IPF ‘to smoke’ is imperfective. It turns out that for Tatevosov (2009) the only group of prefixes that disallows subsequent imperfectivization is the group of left periphery prefixes that is populated by only one prefix: distributive *po*- . This amounts to the fact that one of the main properties of superlexical prefixes is attributed to just one prefix that is, moreover, not listed as superlexical by some authors.
On the basis of the facts described above I conclude that the availability of the secondary imperfective form can be neither used for classification purposes nor be reliably predicted from the lexical/superlexical status of a given prefix.

3.5 Argument structure

One more property that is said to be associated with superlexical prefixes is that they do not change the argument structure of the verb (while lexical prefixes do). As this criterion is also not unproblematic, Tatevosov (2009, p. 116), for example, adopts a milder version of the statement, namely, that superlexical prefixes either do not change the argument structure of the verb or restrict the possibilities of argument structure variation in a predictable way. However, there are exceptions to this property even in the latter formulation.

The crucial example here is the cumulative prefix na-, as it is considered to be super-lexical in most of the studies. However, its attachment changes the argument structure of the verb: verbs that are optionally transitive when unprefixed become obligatorily transitive after the attachment of the cumulative na-, as illustrated by (3)–(4).

(3) a. Maˇ sa sˇ citaet\textsuperscript{IPF} do desjati.
Maˇ sa count.PRES.3.SG until ten
‘Masha can count up to ten.’

b. *Maˇ sa nasˇ citaet\textsuperscript{PF} do desjati.
Maˇ sa na.count.PRES.3.SG until ten

(4) a. *Maˇ sa sˇ citaet\textsuperscript{IPF} desjat’ konfet.
Maˇ sa count.PRES.3.SG ten.ACC candies.Gen

b. Maˇ sa nasˇ citaet\textsuperscript{PF} desjat’ konfet.
Maˇ sa na.count.PRES.3.SG ten.ACC candies.Gen

‘Masha’s count of candies will be ten.’

This could be still in accordance with the proposal of Tatevosov (2009), but it turns out that the prefixed verb also provides an additional restriction on the direct object: it must be a measure phrase. The unprefixed verb sˇ citat’\textsuperscript{IPF} ‘to count/be counting’ takes as a direct object any plural accusative noun phrase (see example (4a)), whereas the prefixed verb nasˇ citat’\textsuperscript{PF} ‘to count a lot of’ does not (see example (4b)). It requires a measure phrase (example (5b)), which is not a valid direct object in case of the unprefixed verb (5a).
Chapter 3. *Lexical and superlexical prefixes?*

(5) a. Maša sčitaet\(^{IPF}\) konfety.
Maša count\(\text{.PRES.3.SG}\) candies\(\text{.ACC}\)
‘Masha counts candies.’

b. *Maša nasčitaet\(^{PF}\) konfety.
Maša na\(\text{.count.}\text{PRES.3.SG}\) candies\(\text{.ACC}\)

As a result, in all three pairs of examples above involving the verbs *sčitat’/nasčitat’* ‘to count’ only one variant (either unprefixed or prefixed) is possible. The unprefixed verb is required in case of an indirect object, as in (3), and in case of a direct object that is not a measure phrase, as in (4). Only the prefixed verb can be used when the direct object is a measure phrase, as in example (5). In fact, there seems to be no construction in which both *sčitat’* ‘to count’ and *nasčitat’* ‘to count a lot of’ could be felicitously uttered.

If one considers a pair where the unprefixed verb is obligatorily transitive, as *varit’\(^{IPF}\)* ‘to cook/be cooking’ and *navarit’\(^{PF}\)* ‘to cook a lot of’, it turns out these two verbs require different cases of the object. If the object is an accusative noun phrase (6), it is only compatible with the unprefixed verb. If it is a genitive noun phrase, it is only compatible with the prefixed member of the considered pair, as illustrated by (7).

(6) a. Maša varit\(^{IPF}\) sup.
Maša cook\(\text{.PRES.3.SG}\) soup\(\text{.ACC}\)
‘Masha cooks soup.’

b. *Maša navarit\(^{PF}\) sup.
Maša na\(\text{.cook.}\text{PRES.3.SG}\) soup\(\text{.ACC}\)

(7) a. *Maša varit\(^{IPF}\) supa.
Maša cook\(\text{.PRES.3.SG}\) soup\(\text{.GEN}\)

b. Maša navarit\(^{PF}\) supa.
Maša na\(\text{.cook.}\text{PRES.3.SG}\) soup\(\text{.GEN}\)

‘Masha will cook a lot of soup.’

Interestingly, in the case of the pair *varit’\(^{IPF}\)* ‘to cook/be cooking’ and *navarit’\(^{PF}\)* ‘to cook a lot of’, a measure phrase can be used as a direct object with both verbs, as illustrated by (8).

(8) a. Maša varit\(^{IPF}\) 5 litrov supa každyj den’.
Maša cook\(\text{.PRES.3.SG}\) 5 litre.pl\(\text{.GEN}\) soup\(\text{.GEN}\) every day
‘Masha cooks 5 litres of soup every day.’
b. Maša navarit$^{PF}$ 5 litrov supa.
Maša na.cook.PRES.3.SG 5 litre.PL.GEN soup.GEN
‘Masha will cook 5 litres of soup.’

This suffices to show that prefixes that are considered to be superlexical can change the argument structure of the verb, thereby not only limiting the existing options for the derivational base verb, but also adding new ones.

Now we consider the other direction: if the attachment of a superlexical prefix can lead to changes in the argument structure of the derivational base verb, we can try to reformulate the property. Alternative formulation would be to postulate that if a lexical prefix is attached to a verb, argument structures of the source and the derived verb will be distinct. This, however, does not work either. As an example, consider the pair of verbs delat’/sdelat’ ‘to do’. Both verbs are obligatorily transitive. Illustrations of this fact are provided in (9) and (10).

\[(9) \text{ a. Petja delae}t^{IPF} \text{ doma}šnee zadanie.} \]
Petja do.PRES.3.SG home.SG.ACC assignment.SG.ACC
‘Petja is doing homework.’

\[b. \star\text{Petja delae}t^{IPF}.} \]
Petja do.PRES.3.SG

\[(10) \text{ a. Petja sde}lae}t^{PF} \text{ doma}šnee zadanie.} \]
Petja s.do.PRES.3.SG home.SG.ACC assignment.SG.ACC
‘Petja will do homework.’

\[b. \star\text{Petja sde}lae}t^{PF}.} \]
Petja s.do.PRES.3.SG

As one may object that the prefix s- in sdelat’ ‘to do’ is what some researchers call an “empty prefix” (a prefix that changes the aspect, but does not lead to a clear change of the lexical meaning, čistovidovaja pristavka in Russian tradition), let me provide another example where the prefix is clearly not an “empty” one, but, according to those who use the lexical/superlexical distinction, a lexical one. Consider the following three verbs: nesti$^{IPF}$ ‘to carry’, prinesti$^{PF}$ ‘to carry to some destination’, and otnesti$^{PF}$ ‘to carry away from some location’. All three verbs have the same argument structure: they are obligatorily transitive (see examples (11)–(13)).

\[(11) \text{ a. Petja nes}e}t^{IPF} \text{ korobku v podval.} \]
Petja carry.PRES.3.SG box.SG.ACC in cellar.SG.PRP
‘Petja is carrying the box to the cellar.’
b. *Petja nesēt\textsuperscript{PF} v podval.

Petja carry\textsuperscript{PRES.3.SG} in cellar\textsuperscript{SG.PRP}

(12) a. Petja prinesēt\textsuperscript{PF} korobku v podval.

Petja pri.carry\textsuperscript{PRES.3.SG box.SG.ACC in cellar.SG.PRP}

‘Petja will carry the box to the cellar.’

b. *Petja prinesēt\textsuperscript{PF} v podval.

Petja pri.carry\textsuperscript{PRES.3.SG in cellar.SG.PRP}

(13) a. Petja otnesēt\textsuperscript{PF} korobku v podval.

Petja ot.carry\textsuperscript{PRES.3.SG box.SG.ACC in cellar.SG.PRP}

‘Petja will carry the box to the cellar.’

b. *Petja otnesēt\textsuperscript{PF} v podval.

Petja ot.carry\textsuperscript{PRES.3.SG in cellar.SG.PRP}

This clearly shows that knowing the lexical or superlexical status of a prefix is not sufficient to predict whether its attachment will change the argument structure of the derivational base verb.

### 3.6 Position in the stem

The least problematic property of superlexical prefixes is that they always appear to the left of the lexical prefixes if two or more prefixes are stacked. When formulated this way, the property holds. However, a stronger version of this statement is used in the literature, either explicitly (Svenonius, 2004b) or implicitly (Tatevosov, 2009): as there is only one syntactic position a lexical prefix can appear in, it is assumed that lexical prefixes can only appear directly to the left of the verbal root and cannot be stacked. For example, Svenonius (2004b, p. 206) writes: “lexical prefixes are unique in each VP, as their structural position is unique – a single V cannot have more than one resultative complement.”

This, however, does not hold. Consider, for example, the verb \textit{razukrasit’} ‘to decorate’ and the verb \textit{razuznat’} ‘to find out’. Each of these verbs contains two prefixes, \textit{raz-} and \textit{u-}, both of which are lexical: if one consults again the Table 3.1, one would not find either of the prefixes classified as superlexical in any of the discussed papers. The derivation chains for the verbs are constructed using the criteria formulated in Chapter 2 and provided in (14a) and (14b).

(14) a. krasit\textsuperscript{IPF} \rightarrow ukrasit\textsuperscript{PF} \rightarrow razukrasit\textsuperscript{PF}

to paint \quad to embellish \quad to decorate
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b. $znat^{IPF} \rightarrow uznat^{PF} \rightarrow razuznat^{PF}$
   
   to know  to learn  to find out

c. $*lo\check{z}it^{IPF} \rightarrow polo\check{z}it^{PF} \rightarrow raspolo\check{z}it^{PF}$
   
   to put  to put  to position

Similar case is presented in (14c) with the difference that in contemporary literal Russian the unprefixed verb $*lo\check{z}it^{IPF}$ does not exist (it exists in the colloquial language and in the dialects).

From observing these three examples one may, for the sake of saving the hypothesis of a single position for lexical prefixes, hypothesize that the prefix $raz-/ras-$ is a superlexical one. The problem with this hypothesis is that if one believes that the contributions of lexical and superlexical prefixes have particular characteristics, then the semantics of this prefix patterns with the semantics of lexical prefixes: a thorough study is performed by Janda and Nesset (2010), who list 11 subclasses for the meaning that is contributed by the prefix $raz-$, only one of them of type that is characteristic of the typical contribution of a superlexical prefix (Complex Act Perfective in their terminology).

### 3.7 Subclasses of superlexical prefixes

So far we have observed that the binary distinction between lexical and superlexical prefixes is not sufficient to predict the existence and properties of verbs containing certain sets of affixes. As at least some of the problems mentioned above were noticed by the researchers working on Russian prefixation, several refinements of the original distinction were proposed in the literature. In further developments of Russian prefixation theories we see a shift of focus from the bipartite distinction to the split of the whole class of prefixes into more than two groups: Tatevosov (2007) proposes a three-way classification of verbal prefixes and Tatevosov (2009) splits the class of superlexical prefixes into three subclasses.

#### 3.7.1 Intermediate prefixes

Tatevosov (2007) introduces a class of intermediate prefixes that is supposed to accommodate prefixes that do not fit nicely into neither lexical nor superlexical category. This class is populated by the completive prefix $do$- and the repetitive prefix $pere$-. Tatevosov (2007) proposes that these prefixes are structurally higher than lexical prefixes, but lower than superlexical prefixes and the secondary imperfective.
This division is motivated by examples like (15a) and (15b). For the analysis that assumes the two-way classification of prefixes, the verbs (15a) and (15b) have identical internal structure: a superlexical prefix, a lexical prefix, a stem, and the imperfective suffix. Nevertheless, these verbs are assigned different aspects: the verb nazapisyvat’ ‘to write down a lot’ is perfective while the verb perezapisyvat’ ‘to be rewriting/to rewrite’ is imperfective. For Tatevosov (2007), there is a structural difference between the two verbs, because pere- is classified as an intermediate prefix and is positioned between lexical prefixes and the imperfective suffix. As a result, the verb in (15b) gets assigned the imperfective aspect. At the same time, na- remains a superlexical prefix and thus the verb nazapisyvat’ ‘to write down a lot’ gets assigned the perfective aspect.

(15) a. nazapisyvat’\(^PF\)
   NA.ZA.write.imp.INF
   ‘to write down a lot’

b. perezapisyvat’\(^IPF\)
   PERE.ZA.write.imp.INF
   ‘to be rewriting/to rewrite’

However, Kagan (2015) shows that the introduction of intermediate prefixes does not solve the problem of predicting the aspect of a given verb on the basis of information about the affixes it is formed with: she provides examples where verbs prefixed with the attenuative prefix pod- allow the subsequent formation of the secondary imperfective (Kagan, 2015, p. 35, ex. (16) here)

(16) a. pod-taj-a-t’ - pod-tai-va-t’
   POD.melt.INF - POD.melt.imp.INF
   melt slightly\(^PF\) - melt slightly\(^IPF\)

b. pod-u-st-a-t’ - pod-u-sta-va-t’
   POD.get.tired.INF - POD.get.tired.imp.INF
   get tired slightly\(^PF\) - get tired slightly\(^IPF\)

c. pod-za-rabot-a-t’ - pod-za-rabat-yva-t’
   POD.earn.INF - POD.earn.imp.INF
   earn some money\(^PF\) - earn some money\(^IPF\)

Kagan (2015) marks imperfective forms in (16b) and (16c) with ?? and * respectively, as out of context these forms sound weird to a native Russian speaker. However, if one needs to express the meaning ‘earn a small amount of money from time to time’ the best way to do it is to use the verb podzarabatyvat’ (17). As soon as it is put in the context, as in (17), this verb starts to sound natural and may be marked with a question, but is definitely not ungrammatical. I hypothesize that the oddness of the
secondary imperfective here can be of the same sort as the oddness of multiply prefixed verbs: both types almost cannot be processed without a context and are perceived as unnatural when given in isolation, but become fine in an appropriate surrounding.

(17) Delaete xorošie fotosnimki? U vas est’ vozmožnost’ podzarabatyvat’ make good photos near you have possibility pod.za.earn.imp.INF na ètomi!
    on this
    ‘Do you make good photos? You have a chance to do some money on this!’

http://smolgorforum.ru/

This suffices to show that the classification provided by Tatevosov (2007) does not allow to reliably predict the aspect of the complex verb despite the fact that this task can be viewed as the driving force of the proposed approach.

3.7.2 A three-way distinction

A more elaborate classification is proposed in Tatevosov 2009, which is mainly dedicated to the problem of prefix stacking. However, in order to account for the relevant stacking constraints, the proposal amounts to a list of postulations about the position of prefixes in the syntactic tree. Tatevosov (2009) abandons the previous tripartite distinction among all the prefixes proposed in Tatevosov (2007) and instead argues for a classical division of all the prefixes into lexical and superlexical ones, enriching it with a three-way classification of the superlexical prefixes in order to account for the relevant facts: left periphery prefixes, selectionally limited prefixes, and positionally limited prefixes.

The group of left periphery prefixes is constituted by only one prefix: distributive po-(as in pobrosat’ ‘to throw all of’). It occupies the left periphery of the verbal structure.

Selectionally limited prefixes can be added only to a formally imperfective verb. The group includes the delimitative prefix po- (posidet’ ‘to sit for some time’), the cumulative prefix na- (navarit’ ‘to cook a considerable amount of something’), the distributive prefix pere- (perelovit’ X ‘to catch all of X’), and the inchoative prefix za- (zabegat’ ‘to start running around’).

The last group of positionally limited prefixes is constituted by the completive prefix do- (dodelat’ ‘to finish doing’), the repetitive prefix pere- (perepisanat’ ‘to rewrite’), and the attenuative prefix pod- (podustat’ ‘to become a little bit tired’). These prefixes,
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according to Tatevosov (2009), can be added only before\(^5\) the secondary imperfective suffix -yva/-iva- and end up in the same structural position as intermediate prefixes in Tatevosov (2007), the group being extended by one prefix.

The net advantage of Tatevosov (2009) over Tatevosov (2007) seems to be that only the former can correctly predict the existence of the derived verbs in (16) and motivate the difference between (18a) and (18b). The drawback caused by the need to structurally distinguish cases like (18a) and (18b) is the stipulation that distributive prefix po- forms a singleton group. On Tatevosov’s (2009) account, distributive po- must be situated on the left periphery of the verb, thus there can be no derivation for (18b).

\[(18) \quad \text{a. ~ponazapisyvat’} \]
\[
\text{po.na.za.write.imp.INF} \]
\[
\text{‘to write down all of X one after another’} \]
\[
\text{b. ~*napozapisyvat’} \]
\[
\text{na.po.za.write.imp.INF} \]

In general, the theory proposed by Tatevosov (2009) seems to nicely account for many cases of multiple prefixation of Russian verbs. Let us for the moment set aside the problem of biaspectual verbs described in Section 2.1 as well as the problem of a singleton group, mentioned above, and concentrate on one of the central predictions of the theory: selectionally limited prefixes can be attached only to formally imperfective verbs.

It turns out that it is possible to find examples where prefixes that are supposed to belong to the group of selectionally limited are attached to formally perfective verbs, which contradicts the proposed theory of prefixation. We will look one by one at the prefixes po- (delimitative), pere- (distributive), and na- (cumulative).

**Delimitative po-** First let us consider examples where indeed the delimitative prefix po- can only be added to an imperfective verb. In case of an aspectual pair where both verbs are unprefixed (as, for example, rešit\(^{PF}\)/rešat\(^{IPF}\) ‘to solve’) the prefix po- can only be combined with the imperfective member of the pair (in this case rešat\(^{IPF}\) ‘to solve/be solving’), as illustrated by the example (19a) (example (62b) in Tatevosov 2009, p. 121). If the paired verbs both contain a prefix, as zapisat\(^{PF}\)/zapisyvat\(^{IPF}\) ‘to write down/record’, the delimitative prefix po- is normally attached to the imperfective verb (in this case zapisyvat\(^{IPF}\) ‘to write down/be writing down’), as illustrated be the example (19b) (example (63b) in Tatevosov 2009, p. 121).

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\(^5\)The attachment of one affix before the other is understood in terms of the derivation chain: the first affix is attached at the earlier step of the derivation. This amount to a lower attachment site in terms of the tree structure.
Now let me provide a couple of examples where the delimitative prefix po- is attached to a formally perfective verb. In the first example, (20), we are dealing with a selectionally limited prefix po- that is attached to the perfective verb priotkryt’ ‘to open slightly.’ The derivational base verb already contains the attenuative prefix pri-., so the delimitative prefix po- plays a role of an intensifier of the low degree property.  

(20) A na ešelone on neéfono chut’ popriotkryl okoško.  
But at flight level he a little bit slightly po.pri.open. PST.SG.M window.SG.ACC  
‘And at flight level he just a little bit opened the window.’  
http://www.rsdn.ru/forum/  

The example (20) contains a verb that is a result of attaching the delimitative prefix po- to the perfective verb priotkryt’ PP ‘to open slightly’. We can try to attach the same prefix to the paired imperfective verb priotkryvat’ IPF ‘to open/be opening slightly’. It turns out that the verb that contains all the morphemes of the verb priotkryvat’ IPF ‘to open/be opening slightly’ plus the prefix po- is the verb popriotkryvat’ ‘to slightly open some of X’. This verb cannot be substituted for the verb popriotkryt’ PP ‘to open slightly’ in the sentence (20) without changing the meaning of the sentence: (21) means that every time the described person flies on the plane, he opens the window. Moreover,
the verb \textit{popriotkryvat’} ‘to slightly open some of X’ is imperfective, unlike the verb \textit{pozapisyvat’} ‘to record for a while’ in the example (19b).

\begin{Verbatim}(21)\end{Verbatim} \begin{verbatim}A na ešelone on nemnožko chut’ popriotkryval\textsuperscript{IPF} but at flight level he a little bit slightly po.pri.open.imp.PST.SG.M okoško. window.SG.ACC
\end{verbatim} ‘And at flight level he used to open the window just a little bit.’

Another example is provided in (22). Again, the delimitative prefix \textit{po-} seems to be redundant as it contributes the delimitative semantics that is already present in the semantic representation of the derivational base (exactly because this is the condition under which it can be attached).

\begin{Verbatim}(22)\end{Verbatim} \begin{verbatim}Za sorok let despotizma mozgi popodsoxli. after forty year.PL.GEN despotism brain.NOM po.pod.dry.PST.PL
\end{verbatim} ‘During forty years of despotism his brain kind of dried a bit.’

\begin{verbatim}http://otvet.mail.ru/question/65535779\end{verbatim}

As well as with the example (20), in case of the example (22) it is impossible to substitute the verb \textit{popodsoxli\textsuperscript{PF}} ‘dried a bit’ with the verb \textit{popodsyxali\textsuperscript{PF}} ‘all of them dried a bit’ which is derived with an additional step of imperfectivization in between the two prefixations. The modified sentence in (23) can only be interpreted as the brain drying occurred within a group of people, not only with one person.

\begin{Verbatim}(23)\end{Verbatim} \begin{verbatim}Za sorok let despotizma mozgi popodsyxali. after forty year.PL.GEN despotism brain.NOM po.pod.dry.imp.PST.PL
\end{verbatim} ‘During forty years of despotism their brains kind of dried.’

The conclusion that can be drawn from the examples above is that although in general the delimitative prefix \textit{po-} attaches to imperfective verbs, there are some exceptions to this rule. It also turns out that when we encounter an example of a perfective verb prefixed with the delimitative \textit{po-}, it is not possible to substitute this verb with the result of the prefixation with \textit{po-} of the paired imperfective verb without a change in the semantics of the sentence. This means that in cases like (20) and (22) the perfective verb prefixed with \textit{po-} cannot be regarded as a “variant” of the verb that obeys the selectional restriction.
Distributive *pere-* Another prefix that is categorized as selectionally limited by Tatevosov (2009) is the distributive prefix *pere*-. It turns out that there are examples where this prefix is attached to a formally perfective verb, although on the intuitive level the attachment of a distributive *pere*- to a perfective verb seems to be more an exception than a rule. Consider the verb prosit\(^{PF}\) ‘to ask’. It can be prefixed with a lexical prefix *o*-. The result of this prefixation is a perfective verb oprosit\(^{PF}\) ‘to interview’. This verb can be prefixed with the prefix *pere*-, producing the verb pereoprostit\(^{PF}\) as the output of the prefixation. The question now is, which meaning does *pere*- have in this verb? According to Tatevosov (2009), it could be only iterative *pere*-. This meaning is indeed attested, as illustrated by the example (24), where *pereoprosl* means ‘interviewed again’.

(24) Sledovateli Genprokuratury zanovo pereoprosili
 investigator.PL.NOM General.Prosecution.GEN anew pere.o.ask.PST.PL
 učitelej i odnoklassnikov Jakova.
 teacher.PL.ACC and classmate.PL.ACC Jakov.GEN

‘Investigators from the General Prosecution interviewed the teachers and the classmates of Jakov again.’

http://cripo.com.ua/

However, the distributive meaning of *pere*- is also available: the sentence (25) is true if the speaker posted on each forum and asked every mechanic only once.

(25) Perepostil na vse alfaforumy, pereoprosil vsex znakomyx
 pere.post.PST.SG.M on all alfa.forums, pere.ask.PST.SG.M all.ACC known
 avtoslesarej.
 mechanic.PL.GEN

‘I posted it on all the major forums and asked all mechanics I know.’

http://fiat-club.org.ua/

Let us now consider the case of attaching the prefix *pere*- to an imperfective verb. The verb oprosit\(^{PF}\) ‘to interview’ can be imperfectivized, providing a paired verb oprašivat\(^{IPF}\) ‘to interview/be interviewing’. If this verb is prefixed with *pere*-, the result of the prefixation is the verb pereoprašivat\(^{PF}\) ‘to interview all of’. An example of the usage of this verb, found in the internet, is provided in (26). As well as in (25), it is clear from the context that each of the scientists was asked separately and only once. Normally in a similar context one would use the verb peresprašivat\(^{IPF}\) ‘to ask all of’, as sprašivat\(^{PF}\) ‘to ask’ refers to an individual question and the prefix *pere*- then provides iteration among the referents. On the other hand, the verb oprašivat\(^{IPF}\) ‘to interview’ already encodes iteration of the questions, so after the attachment of the distributive
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*pere-* the resulting verb denotes an event that contains a double iteration: every respondent is asked every question. In case of the sentence (26), the speaker (or his hero in the computer game the forum is about) asked any other characters of the “scientist” type all the possible (limited by the game design) questions.

(26) Pereoprašival vsex učěnyx, nikto ne dačt epere.o.ask.imp.PST.SG.M all.ACC scientist.PL GEN, nobody not give.PRES.3.SG kvest na oazis...
qust on oasis.SG.ACC
‘I’ve talked (asked all the questions) to all the scientists, none of them gave me the oasis quest.’

Cumulative *na-* An interesting discussion can be found in Tatevosov (2013a). It concerns the possibility to attach the cumulative prefix *na-* to a perfective verb. Citing Zaliznjak (2003), Tatevosov (2013a) concludes, that there is a closed list of verbs consisting of a perfective stem prefixed with the cumulative *na-* that are accepted by all the native speakers of Russian language. Tatevosov (2013a) mentions, for instance, the verbs *nakupit’*\(^{PF}\) ‘to buy a lot of something’ and *napustit’*\(^{PF}\) ‘to fill something with a lot of something’.

Tatevosov also writes, however, about another, much larger group of verbs that are formed according to this pattern. This group, according to him, includes such verbs as *napridumat’*\(^{PF}\) ‘to come up with a lot of something’, *narasskazat’*\(^{PF}\) ‘to tell a lot of something’, and *nasočinit’*\(^{PF}\) ‘to write/compose a lot of something’. Consider example (27), taken from the internet. There we see two verbs formed by prefixation of a perfective verb with the cumulative prefix *na-*: *naotkryt’* ‘to open a lot of X’ and *nazapostit’* ‘to write and publish a lot of posts’.

(27) I naotkryl in nazapostil mnogo tem.
 and na.open.PST.SG.M and na.write.PST.SG.M many themes
‘And opened and filled with his posts a lot of themes.’

Tatevosov (2013a) claims that there is quite a large group of people that speak a dialect of Russian where the cumulative prefix *na-* lacks any syntactic restrictions and can be freely attached to perfective verbs. Two problems arise with this claim.

First, the cut between the “major”, more restrictive dialect and the dialect that allows to attach the cumulative *na-* more freely seems to be not so clear. For example, for me
as a native speaker of Russian there is a difference in the acceptability of the two verbs in (27): the verb *naotkryt’* ‘to open a lot of X’ seems to be considerably less acceptable than the verb *nazapostit’* ‘to post a lot’. This may be due to the fact that the verb *naotkryt’* ‘to open a lot of X’ can be substituted by another verb in which the cumulative *na-* is attached to the imperfective stem: *naotkryvat’*\(^{IPF}\) ‘to open a lot of X’ derived from *otkryvat’*\(^{IPF}\) ‘to open/be opening’. The verb *nazapostit’* ‘to post a lot’, however, lacks a similar paired verb: if I try to form a secondary imperfective from the verb *zapostit’* ‘to post’, none of the resulting forms sounds acceptable, possibly due to phonological reasons: \(?\)zapostivat’, \(?\)zaposˇ civat’, \(?\)zapoˇ sˇ civat’, \(?\)zapoˇ sˇ cˇ sˇ civat’\(^{IPF}\). Interestingly, all of these forms are attested in the internet, as evidenced by the examples in (28) (with the third variant, *zapoˇ sˇ civat’,* being the most frequent).

(28)  

a. Ix tekstya ja zapostival na naš fakul’tetskij  
they.GEN text.PL.ACC I za.post.imp.PST.SG.M on our department.SG.ACC.M forum.  
forum.SG.ACC  
‘Their texts I’ve posted on the forum of our department.’  
[hgr.livejournal.com](http://hgr.livejournal.com)

b. Tak ponevole budeš prosit’ razrešenija, esli užě raz  
so unwillingly will.2.SG ask.INF permission.SG.ACC, if already once  
zaposˇ cival, tak potéřli.  
zaposˇ cival.SG.M, so po.rub.PST.PL  
‘If you already posted something once and it was erased, you inevitably start to ask for permission.’  
[www.forumavia.ru](http://www.forumavia.ru)

c. Davnen’ko ja ničego ne zapoˇ sˇ cˇ sˇ cival, no dejstvitel’no  
quite a while I nothing not za.post.imp.PST.SG.M, but really  
write.INF not about that.PRPRP  
‘I haven’t posted anything for quite a while, but I really have nothing to write about.’  
[www.drive2.ru](http://www.drive2.ru)

d. Reportaž 1 kanala RF o poxoronax  
reportage.SG.ACC 1 channel Russian Federation about funeral.PRPRP  
desantnika ja užě zapoˇ sˇ cˇ sˇ cival.  
desantnika SG.GEN I užě zapoˇ sˇ cˇ sˇ cival.  
‘I’ve already posted the reportage of the first federal channel about the funeral of a paratrooper.’  
[waronline.org](http://waronline.org)
The fact that all the possible variants of forming a secondary imperfective from the verb zapostit’ ‘to post’ are attested in the internet indicates that neither of these variants is perfect and acceptable by all the speakers.

Now let us explore another problem that arises if we postulate the absence of any restrictions on the attachment of the prefix na- for some dialect of Russian, as Tatevosov (2013a) does. The speakers of such a dialect should be able, for example, to derive the verb naotkryt’:PF ‘to open a lot of X’ and then imperfectivize it by the attachment of the suffix -yva-, deriving an imperfective verb *naotkryvat’:IPF ‘to open/be opening a lot of X’. However, the internet data does not supply any single attestation of the imperfective aspect for the verb naotkryvat’ ‘to open a lot of X’. This is unexpected if one assumes the theory proposed in Tatevosov (2013a) without further restrictions.

In sum, three out of four prefixes in the selectionally limited group proposed by Tatevosov (2009) do not strictly obey the selectional restriction.

3.8 Conclusion

In this chapter we have seen that none of the properties of the lexical and superlexical prefixes that are predicted on the basis of the syntactic position is universal. This leads to the conclusion that on the basis of the properties of the prefixes that we know so far it is impossible to postulate a clear-cut distinction between the different groups.

This is not to negate the existence of various types of prefixes associated with particular properties. For instance, some prefixes (in all the usages) always contribute regular meaning that can be derived compositionally and the contribution of others to the semantics of the complex verb is obscure. The key point that I would like to emphasize is that there is no natural place to cut one group of prefixes from the other. It looks much more like a continuous scale on which the prototypical lexical prefixes are on one end, the prototypical superlexical prefixes are on the other end, and most of the prefixes are somewhere in between.

Such an approach to the classification of prefixes allows to build on the insights about the varying behaviour of distinct types of prefixes and at the same time to not be committed to drawing a line between these types, as this seems to create problems instead of solving them. On the other hand, assuming such a continuum means that it is not possible to assign each prefix a fixed position in the syntactic tree. In what follows I will show that it is possible to account for a range of facts that were shown as being problematic in this chapter by replacing some of the syntactic restrictions with semantic restrictions.
Chapter 4

Semantics of individual prefixes

4.1 Semantic approach to verbal prefixation

The main things that we have discussed so far are an efficient way of collecting and verifying the data and the fact that this data cannot be fully accounted for by means of existing syntactic approaches to Russian prefixation. Let us now explore what has been done in the domain of prefix semantics.

Semantics-oriented studies of Russian prefixes can be divided in three groups: (i) studies following Russian tradition that investigate nuances of different prefix usages, (ii) studies following “Western” tradition that aim to find uniform semantics (or one function) for all the prefixes (not only in Russian, but in Slavic languages in general), and studies that try to bridge the gap between the first two types of approaches. Let me provide a bit more details about each of these directions of research.

The main question that is addressed in Russian tradition is nicely formulated by Boguslawski (1963, p. 18), who writes that “the problem of defining all the meanings of ‘the same prefixes’ is first of all a practical problem and is of a great importance for the lexicographic studies”. The main purpose of the Grammar (Vinogradov et al., 1952; Švedova, 1982) and dictionaries (Černyšëv, 1965; Evgen'eva, 1961), as well as of many other studies of Russian prefixes (Avilova, 1964; Golovin, 1959; Lopatin, 1997; Tixonov, 1998, among others) is to examine the data in great detail and provide a full picture of the different usages that a particular prefix may have. As a next step, the type of relation (polysemy of homonymy) between these usages is analysed (Krongauz, 1997; Plungyan, 2001). This work is necessary, but its focus is on descriptive adequacy and not on finding differences or similarities between different prefixes or explaining why a particular combination of stacked prefixes is available or not.
As for the “Western” approaches, the main idea they exploit is that Slavic verbal prefixes are markers of perfective aspect (see, e.g., Binnick, 1991; Krifka, 1992; Zucchi, 1999, among others). Perfective aspect itself then gets analysed in terms of quantization (first proposed in Krifka 1989, 1992, and later repeated by Piñón 1995), from which it follows that the semantic function of verbal prefixes is to contribute quantization, defined by Krifka (1989) as shown in Def. 4.1.

**Definition 4.1.** Quantization \( QUA(P) \Leftrightarrow \forall x, y [P(x) \land P(y) \rightarrow \neg y < x] \)

A predicate \( P \) is quantized iff, whenever it applies to \( x \) and \( y \), \( y \) cannot be a proper part of \( x \).

However, Filip (1992) noticed that matters are more complicated, as there are perfective verbs that fail to be quantized according to the Def. 4.1. Filip (1992) raised a number of questions in this respect, and proposed that “the semantic property of the Incremental Theme NPs that is determined by aspect should not be characterized in terms of the ‘cumulative/quantized’ distinction, but rather in terms of the ‘bounded/unbounded’ distinction, which characterizes aspect” (Filip, 1992, p. 147).

As a next step, Filip (1992) shifted the focus to the contribution of Slavic linguistic tradition (Wierzbicka, 1967; Rassudova, 1975; Merrill, 1985) and concluded that verbal prefixes must be associated with local quantificational effects\(^1\) (among other meaning components). This got later reformulated by Filip (1999) as a proposal to analyse Slavic verbal prefixes as scalar expressions and became a departure point for the subsequent analyses (Filip, 2000, 2003, 2005; Filip and Rothstein, 2005; Kagan, 2011, 2012, 2013, 2015). For example, Filip (1999, p. 183) writes that the prefix \( na- \) “adds to a verb the meaning of a sufficient or large quantity, or a high degree measured with respect to a certain contextually determined scale and with respect to some standard or subjective expectation value.” Later Filip (2008) also formulated the general idea that prefixes (at least under certain uses) “contribute to the specification of the ordering criterion on events” and proposed to include them into the class of scale inducing expressions. This idea allowed Kagan (2012, 2015) to further develop the semantic approach to prefixation under which “the major semantic function of a prefix is to impose a certain relation between two degrees on a scale”. Various prefixes then differ with respect to the type of the scale they can apply to and the exact relation between the degrees they establish.

Following Filip (2008), the idea of scalar interpretation of verbal prefixes serves as a bridge between the two traditions: on the one hand, it reveals the common core of the

\(^1\)A-quantification in terms of Partee et al. 1987; Bach et al. 1995, which is typically expressed at the sentence level or at the level of VP with sentence adverbs, “floated” quantifiers (e.g., *each*), verbal affixes, auxiliaries, and various argument-structure adjusters.
prefixes, and on the other hand, it provides the space for explaining the distinctions between individual prefix usages.

I propose to use scalar approach to prefix semantics in order to account for another complex issue: prefix combinatorics. Tatevosov (2009) correctly notices that descriptive approaches and structuralist theories of semantics of Russian prefixes, such as Avilova (1964), Golovin (1959), Lopatin (1997), and Tixonov (1998), did not bring us closer to the understanding of how complex verb formation functions. On this basis Tatevosov (2009) concluded that semantic approach is not helpful for predicting the existence and properties of complex verbs. This conclusion is, however, not a valid one: an inspiring counterexample is the work by Filip (2003), who uses the one delimitation per event constraint to motivate the exclusion of some prefix-verb combinations on semantic grounds. This constraint is formulated by Tenny (1994, p. 79) as “[t]he event described by a verb may only have one measuring-out and be delimited only once”. It is grounded in the independent restrictions that come from the grammar of measurement in natural languages and it operates across both nominal and verbal domains.

Taking this as a departure point, I propose to analyse certain restrictions on the formation of complex verbs as semantic restrictions. As I have shown in Chapter 2 and Chapter 3, a significant number of data cannot be treated adequately in the syntactic approaches: biaspectral verbs, stacking of prefixes, formation of the secondary imperfective verbs. I propose to look at these processes from a different angle, taking into account the semantics of verbal prefixes. I will show that scalar semantic approach can be successfully used to motivate stacking of prefixes (as well as the existence of biaspectral verbs and certain restrictions on the formation of secondary imperfective verbs) if such research question is posed and a formalism that allows to restrict derivations on the basis of semantic constraints is used.

The goal of this chapter is to motivate intuitions about the behaviour of individual prefixes and provide informal semantic analysis of the discussed prefixes in such a way that their combinatorial properties fall out naturally from their semantic properties. This discussion provides the basis for the formalization of prefix semantics that will follow in Chapter 6. The prefixes that we are going to look at are the following: za- (inchoative usage), na- (accumulative usage), po- (delimitative and distributive usages), per- (iterative, distributive, and excessive usages), and do- (completive usage). I will occasionally mention some of the extra usages of the discussed prefixes, but analysing them, as well as other prefixes, is beyond the scope of this thesis.

For each prefix, the structure of the respective subsection is the same, covering three main issues and followed by a summary:
Before we proceed, I would like to note that moving the focus from the syntactic restrictions to the semantic ones in the domain of prefix stacking does not mean that no syntactic theory of verbal structure is needed. There still remain constraints that are better formulated in (morpho-)syntactic terms. An example of such constraint is the unavailability of multiple imperfective suffixes in Russian.

Another module that is involved in regulating complex verb formation in Russian is pragmatics. I propose some preliminary pragmatic explanations for the non-existence of certain verbs in this chapter and provide some more details in Chapter 5.

As scales are crucial for the analysis of the prefixes, let me provide a brief overview of the concept before discussing the properties of individual prefixes.

4.2 Scales

The primary area of application of scales in linguistic is the domain of gradable adjectives. As has been suggested by Kennedy (1999), gradable adjectives (e.g., wide, tall, expensive) denote properties that for different individuals hold to different degrees. This means that they are analysed as denoting a certain relation between an individual-type and a degree argument. One formalization of this idea is that an adjective lexicalizes a scale and maps its argument to a certain degree on that scale (Kennedy, 2001; Kennedy and Levin, 2002). Alternative formalization (e.g., Heim, 2000) represents such adjectives as taking degree as an argument and providing as its output a set of the individuals for which the lexicalized property holds up to this degree.

A scale is defined as a set of points (degrees, values), totally ordered along some dimension (e.g., length, quantity, volume, duration). If the scale has the maximal and the minimal elements, it is a totally closed scale (often called just closed scale). If the scale has neither maximal nor minimal element, it is a totally open (or just open) scale. Scales that have a minimal and lack the maximal element are lower closed and scales that lack the minimal and have the maximal element are upper closed. These properties
play an important role in accounting for the adjectival semantics (see, e.g., Kennedy and McNally, 2005; Rotstein and Winter, 2004; Kagan and Alexeyenko, 2010).

Another central notions in this domain are that of the *comparison class* and the *standard of comparison*. The relevant comparison class (see, e.g. Klein, 1980; Kennedy and McNally, 2005; Kennedy, 2007) is constituted of objects similar to the individual argument in the relevant respects. The comparison class then provides the standard of comparison and the sentence like (1) is interpreted as asserting that the price of the house is higher then the the standard price of a house from the comparison class (houses with similar parameters in the same area).

(1) This house is expensive.

Comparative adjectives, such as in (2), differ in that they overtly specify the comparison class and, thus, the standard of comparison.

(2) This house is more expensive than the one we saw yesterday.

Differential degrees (Kennedy, 2001) (also called difference values in Kennedy and Levin 2002) and the operation of degree addition (Kennedy and Levin, 2002) allow to represent the semantics of such sentences as (3) by explicitly stating how the relevant degrees of the individuals are related.

(3) This house is five thousand dollars more expensive than the one we saw yesterday.

Scalar approach to the semantics of event predicates has proven to have a lot of explanatory power and has been advocated in numerous works on the event semantics (see, e.g., Ramchand, 1997; Hay et al., 1999; Kennedy and Levin, 2002; Caudal and Nicolas, 2005; Filip and Rothstein, 2005; Kearns, 2007; Kennedy and Levin, 2008; Filip, 2008; Piñón, 2008; Rappaport Hovav, 2008, 2011; McNally, 2011). Let me provide a very brief overview of the works that adopt a scalar approach in order to account for the aspectral properties of event predicates (for a more detailed observation and extra references see Arsenijević et al. 2013).

The first class of verbs that has been explored from the scalar semantics perspective is the class of degree achievements, such as cool, grow, or widen. The crucial difference between adjectives and degree achievement verbs is that while the former map individuals to degrees, the latter denote a change of degrees: the degree to which the argument
possesses the property at the end of the event is higher than at the beginning, so a
temporal argument has to be introduced (Hay et al., 1999; Kennedy and Levin, 2002).

As a next step, scalar approaches to degree achievements were integrated with earlier
approaches to the aspectual composition. The theory of aspectual composition has been
developed based on the observations about the behaviour of incremental theme verbs.
Such verbs are characterized by referring to eventualities that involve an incremental
change that is related to the internal argument (see Garey, 1957; Wierzbicka, 1967;
incremental creation is provided in (4). An important observation behind this example
is that when the incremental theme has some specified quantity, the predicate is telic;
when there is no such specification, the predicate is atelic.

(4)  a. Lee wrote a poem in/?for an hour. Telic
    b. Lee wrote poetry for/?in an hour. Atelic

= ex. (4.1) in Kennedy 2012, p. 103

Later Filip (2005) has shown that the basic meaning of an incremental theme verb in
English does not introduce a scale. This approach has been adopted by Rappaport Hovav
(2008), Levin and Rappaport Hovav (2010), Kennedy (2012), and Bochnak (2013) who
concluded that measure of change functions must be associated with the incremental
theme arguments that supply some value that is used to select an appropriate portion
of the scale that has to be covered in course of the event.

Now let us describe additional kinds of scale types that will be relevant for the discussion
that follows. First of all, I want distinguish two types of situations involving a change
along a scale: for the first type, the absolute value on the scale matters, and for the
second type, the absolute values are not important and we are only interested in the
difference between the values at the beginning and at the end of the event. For example,
if John heated the water up to 40 degrees Celsius, it is the absolute value that matters,
and if John gained 2 kilos it is the difference that is relevant. We will say that the first
event proceeds along the temperature scale (I will call the class of such scales proper
scales) and the linguistic context supplies the maximum value on that scale. In the
second case we will say that the event proceeds along the measure of change scale for
weight and the direct object provides the measure of change value.

I adopt the notion of the measure of change scale from Kennedy and Levin (2008) and
Kennedy (2012). The measure of change scale for weight is of course related to the
proper weight scale, whereby the zero point (which is also the minimum point in this
case) on the measure of change scale corresponds to the value on the weight scale at the beginning of the event. The point that is related to the end of the event may be not so straightforwardly related to the measure of change: in the basic case, it can be represented as a sum of the value on scale at the beginning of the event and the measure of change. If John gained 2 kilos and his weight before this event was 70 kg, his weight at after the event of gaining weight is 72 kg. This leads to an idea of keeping only the proper scale in the semantic representation and express changes in terms of the difference between the absolute values, as it is done by Kennedy 2001 and Kennedy and Levin 2002 by means of differential degrees and degree addition. However, there are cases when the connection is not so straightforward.

(5) John took ten hours of dance classes.

To illustrate the last point, let us consider a lexicalized example of measure of change/proper scale opposition: duration/time pair. Duration can be seen as, but it is not reducible to a difference between two time points. For example, the event denoted by (5) can consist of ten weekly one-hours classes. In this case the duration is a sum of the (approximate) durations of individual events, but not the difference between the time the first class started and the last class ended.

(6) Mary did two hours of biking on Sunday.

One can argue that such case is special as multiple subevents are involved. Indeed, in case of ten hours of dance classes we can represent the whole event as consisting of a series of events. This solution is not so obvious in case subevents do not naturally form a series: if (6) is true, it could have been that Mary did two hours of continuous biking, or that she did one hour in the morning and one hour in the evening, or her whole day was full of small trips that resulted in a cumulative biking time of 2 hours (probably calculated by a fitness-tracker that also counted very short trips). I think that the semantic representation of the sentence should be neutral with respect to these scenarios, so I propose to keep distinct representations of time and duration as well as other proper and measure of change related attributes. This allows to leave the relation between the proper scale and the measure of change scale underspecified.

As it may seem that the discussion above is only relevant to the duration/time pair and not to the other types of scales, let me provide one more example. A hiking guidebook usually provides information about the elevation gain on the route. If one looks at the description of the circular route, the elevation gain will be positive (theoretically it can be also 0, but it is very improbable). The difference between the elevation level
at the start and at the end of the event is 0. In such situations, we are dealing with three different scales: a proper elevation scale that has heights as its points, the elevation measure of change scale, that represents the difference between the elevations of the start and the end points of the path, and the elevation gain scale that represents cumulative elevation gain on the route. From the example (7) we can conclude that English does not distinguish between the last two situations, as (7) can be interpreted as either the net elevation gain or the cumulative elevation gain of 1000 meters took place.

(7) The group of tourists went thousand meters up today.

As for Russian, some expressions can be interpreted using all the three scales: sentence (8) is most naturally interpreted with respect to one of the measure of change scales, although it is a translation of the English sentence that refers to reaching the 1500 meters depth (by raising). On the basis of such observations, I would like to have the means for both the underspecification of the scale and the co-existence of various types of scales without hard connections between their points. For example, semantic representation of (8) should only contain the information that the maximum point of the scale of the type elevation is equal to 1500 meters without specifying whether this is a proper or a measure of change scale. If more information is available, as in (9), both the measure of change (400 meters) and the elevation scale (with a marked point on 1917 m) should be visible in the semantic representation.

(9) We gained another 400 meters and reached the top of Mount Washington.

In sum, the crucial difference between the measure of change and the proper scale types is that only the latter type is directly bound to some parameters of the world, whereas for each measure of change scale there exist multiple proper scales it can correspond to. I claim that some of Russian prefixes are sensitive to this property, so in my analysis I will distinguish not only between open/closed/upper-closed and various dimensions of
the scale, but also between proper scales (my term) and measure of change scales (term borrowed from Kennedy and Levin 2008).

4.3 za-

**Semantic contribution.** There are three main uses of the prefix za- as described in the dissertation by Braginsky (2008): spatial, resultative and inchoative. The resultative meaning is further subdivided into four categories that Braginsky calls *accumulative, cover, damage* and *get*. In his dissertation, Braginsky shows that different usages of za- can and should be analyzed in a unified way. Braginsky (2008) argues convincingly that these meanings are neither applied without restrictions to any verbs nor distributed among different verbs. So a particular verb does not have to be compatible with any meaning of za- nor does it have to have at most one interpretation when prefixed with za-.

I will, however, only look in detail at the inchoative use of za-, that is considered superlexical. The analysis provided here is extendable to other uses of za-. For example, Zinova and Osswald (2016) cover the case of the spatial interpretation of the prefix za-. The extension to the resultative uses is also possible, but requires some more work in order to define the procedure of selecting a scale along which the event is measured. Some of the resultative usage cases are covered in (Zinova, 2014), a paper about the locative alternation in Russian and English. The approach presented there is concerned with ‘accumulative’ and ‘cover’ subclasses of the resultative meaning of za-, but does not include the ‘damage’ type of meaning (see Braginsky 2008 for more details about the classification of the resultative sub-meanings).

As for the description of the semantics of the inchoative za-, Braginsky (2008) writes (also referring to the work of Šeljakin, 1969) that “the function of the inchoative ZA- is to ensure that a given process / state, denoted by an input verb, has passed from the state of non-existence into existence.” Importantly, there are no restrictions imposed by za- on the duration of the process or state that is initiated.

**Restrictions on the attachment.** There exist a lot of discussions on the types of verbs that serve as input for prefixation with the inchoative za- (Isačenko, 1960; Zemskaja, 1955; Šeljakin, 1969; Zaliznjak, 1995; Braginsky, 2008). Most of the work focuses on listing different types of possible derivational bases, but as this list turns out

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2I follow Braginsky (2008) and adopt the term *inchoative*, that he takes from Zemskaja 1955 and Zaliznjak 1995. There are alternative terms in the literature, referring to the same usage of za-, such as *inceptive* or *ingressive*, see also the relevant discussion in Maslov 1965.
to be too long and still unlikely to be complete, I will try to approach the problem from the other side and concentrate on listing the restrictions on the derivational bases.

When one thinks about the inchoative semantics of the prefix *za-*, the obvious restriction on the derivational base that will be prefixed with it is the presence of a time scale in the verbal semantic structure. On one hand, it seems that all verbs are connected to a time scale. On the other hand, there are indeed verbs that cannot be combined with the inchoative *za-* and such verbs seem to be not non-eventive predicates. Let us first explore the literature on this point.

Braginsky (2008, p. 275), based on the proposals by Šeljakin (1969) and Padučeva (1996), formulates the following conditions that have to hold in order for the verb to be incompatible with any of the core meanings of *za-*:

1. the verb is not compatible with expressing motion into some location;
2. the verb does not have theme arguments;
3. the verb is not localized in time or the event denoted by the verb holds for extra-long intervals.

The first condition captures the verbs that are combined with *za-* in its spatial meaning and the second condition plays a role if one wants to attach the resultative *za-* to the derivational base. What is interesting for us here is the third condition, as it refers to the inchoative usage of the prefix *za-*. There are, according to Padučeva (1996), three classes of verbs the meaning of which is not compatible with the meaning of the initiation:

1. State verbs that denote properties and relations that are atemporal, i.e., cannot be localized at specific time moment or interval: *stoit* IPP ‘to cost’, *vesit* IPP ‘to weigh’, *znáčit* IPP ‘to mean’, *imet* IPP ‘to have’.
2. State verbs denoting situations that are steady, i.e., hold for extra long temporal intervals: *golodat* IPP ‘to hunger’, *ljubit* IPP ‘to love’, *gorditsja* IPP ‘to feel proud’, *znat* IPP ‘to know’.
3. Activity verbs denoting occupation and behavior: *žit* IPP ‘to live’, *pravit* IPP ‘to rule’, *učitel’stvovat* IPP ‘to work as a teacher’, *filosovstvovat* IPP ‘to philosophize’.

Padučeva (1996) also writes that verbs denoting atemporal properties do not occur with punctual time or duration modifiers (e.g., *sejčas* ‘now’, *vsegda* ‘always’, *X dnej* ‘for X days’). This seems reasonable if there is no time scale made available for these verbs, but it turns out to be an invalid observation: examples in (10) illustrate successful combinations of verbs listed above with such modifiers.
Chapter 4. Semantics of individual prefixes

(10) a. Moloko sejčas stoit 60 rublej za litr. milk now cost.PRES.SG.3 60 rubles for liter
‘Milk costs 60 rubles per liter now.’
b. Takaja formulirovka vsegda značit otkaz. such formulation always mean.PRES.SG.3 rejection
‘Such formulation always means a rejection.’
c. On vesil 100 kilogramm 5 let. he weigh.PST.SG.M 100 kilos 5 years
‘He weighed 100 kilos for 5 years.’

Similar problem occurs with the observations made by Padučeva (1996) about the verbs denoting steady states. Padučeva (1996) writes that they are incompatible with punctual (as v X časov ‘at X hours’), frequency (as dvaždy ‘twice’, inogda ‘sometimes’) and intensive duration (as ves’ den’ ‘all the day long’) modifiers. Examples in (11) illustrate that at least some of the verbs belonging to that class are compatible with some of those modifiers.

(11) a. On ljubil dvaždy: v 18 i v 35. he love.PST.SG.M twice: in 18 and in 35
‘He loved twice: when he was 18 and when he was 35.’
b. On gordilsja synom ves’ den’, poka večerom oni ne he feel.proud.PST.SG.M son.INSTR whole day, until evening they not porugalis’.
argued
‘He felt proud of his son for the whole day, until they had an argument in the evening.’

Another observation is that if verbs like stoit’IPF ‘to cost’ or značit’IPF ‘to mean’ were atemporal and verbs like ljubit’IPF ‘to love’ were not semantically compatible with time descriptions, then the sentences in (12) would not be acceptable.

(12) a. No vposledstvii my uvidim, kak i pod kakimi vlijanjami etot obraz but later we will see, how and under which influence this image u nego razvilsja i čto stal značit’. of he.GEN develop.PST.SG.M.refl and what become.PST.SG.M mean.INF
‘But we will see later how and under which influence this image of his developed and which meaning did it acquire.’

V. F. Xodasevič. *Esenin* (1926)
b. Cement-to voobšče bešeny den’gi stal stoit’!
cement-somehow at all mad’ money become.PST.SG.M cost.INF
‘Moreover, cement somehow started to cost a crazy amount of money!’

c. Lida zdravo ob’jasnjala, čto tak ne byvaet, čtoby včera
Lida soundly explained, that so not be.imp.PRES.SG.3, that yesterday
loved, but today forget.PST.SG.M
‘Lida explained soundly that it cannot be that today he forgot the person
he loved yesterday.’
Nina Gorlanova. Filologičeskij amur (1980)

In sum, verbs of these three classes are special in the sense of the relation to the time
scale, but not “atemporal”: they are compatible with time specifications. Padučeva
(1996, p. 132) herself notes that “[m]nogie glagoly javljajutsja ili ne javljajutsja atempo-
ral’nymi v zavisimosti ot tipa subjekta” (many verbs are or are not atemporal dependent
on the type of the subject). As an example she points to the verb stojat’ ‘to stand’ that
is, according to her, atemporal only when used with non-animated subjects, as in (13)
and not with animated subjects, as in (14).

(13) a. Xram stoit na xolme.
   church stand.PRES.SG.3 on hill
   ‘The church stands on the hill.’

b. ?Xram sejčas stoit na xolme.
   church now stand.PRES.SG.3 on hill
   ‘The church now stands on the hill.’

(14) a. Vasja stoit na xolme.
   Vasja stand.PRES.SG.3 on hill
   ‘Vasja stands on the hill.’

b. Vasja sejčas stoit na xolme.
   Vasja now stand.PRES.SG.3 on hill
   ‘At the moment, Vasja stands on the hill.’

In fact, the verb stojat’ ‘to stand’ exhibits some atemporality (or, better, it is not
compatible with the adverbial sejčas ‘now’) only when it is uttered with some of the
subjects. Consider the noun kniga ‘book’. Example (15) illustrates that the combination
of the verb stojat’ ‘to stand’ with the non-animate subject kniga ‘book’ and an adverbial

3According to Padučeva (1996) the incompatibility with the adverbial sejčas ‘now’ is diagnostic of
atemporality.
sećas ‘now’ is possible. In my view, this is a clear evidence that “atemporality” is not a property of a verb, but part of the world knowledge: it is hard to imagine the church moving around in the normal world, so it does not make sense to utter (13b). The sentence becomes fine if uttered in a world where buildings can disappear and appear again at a nearby location. There are also cases when similar sentences can be uttered to describe a situation in our world: for example, there are some famous houses in Moscow that were moved to allow to widen the road. Another possibility is a change in the landscape: a small island may result being a hill if the water level drops.

Note that if the word order (and, thus, the information structure) is changed in such a way that the hill becomes the focus of the sentence, as in (16), the initial sentence (13b) becomes unmarked also if uttered in the real world in non-exceptional situations. This favors the hypothesis that the problem with the sentence (13b), noticed by Padučeva (1996), is not due to the semantic properties of the verb stojat’ ‘to stand’. It also seems reasonable to suggest that the same applies to similar verbs in other languages.

(15) a. Kniga stojat na polke. 
   church stand.PRES.SG.3 on shelf
   ‘The book is on the shelf.’

   b. Kniga sećas stojat na polke. 
   book now stand.PRES.SG.3 on shelf
   ‘The book is on the shelf.’

(16) Na xolme sećas stoit xram. 
   on hill now stand.PRES.SG.3 church
   ‘On the hill there is now a church.’

Let us now examine closer the incompatibility of the inchoative prefix za- with verbs denoting atemporal/steady situations or occupations. At the first glance, verbs like *zastoit’ (za+stoit’ ‘za + to cost’), *zavesit’ (za+vesit’ ‘za + to weigh’), *za-značit’ (za+značit’ ‘za + to mean’), *zagordit’sja (za+gordit’sja ‘za + to feel proud’), *zaučitel’stvovat’ (za+učitel’stvovat’ ‘za + to work as a teacher’) seem to be nonexistent. However, after a careful consideration it becomes clear that there is no semantic reason why the core meaning of such verbs cannot be combined with that of the inchoative za-. It turns out that these (and similar) verbs can be divided in the following three categories:

1. Verbs that can be prefixed with the inchoative za-, as učitel’stvovat’ ‘to work as a teacher’. The derived inchoative verbs are not frequent and thus seem odd out of the context, but native speakers do occasionally use them, as illustrated by (17).
2. Verbs that can be combined with the resultative za-, as zagordit’sja ‘to become stuck-up’, zavesit’ ‘to weigh something’ (colloquial).

3. Verbs that do not exist in combination with the prefix za-, as *zastoit’, *zaznačit’.

(17) Malen’kij Ilja ĝeto soobražal, a bol’soj vyros – little Ilja this understand.PST.SG.M, but big grow.PST.SG.M – zavažničal, zaučitel’stvoval, nu i polučil spolna, čto za.showboat.PST.SG.M, za.teach.PST.SG.M, and receive.PST.SG.M full, that zarabotal!

earn.PST.SG.M

‘When he was little, Ilja understood this, but when he grew up, he started to showboat, to teach others, and got everything he deserved!’

positive-lit.ru/novels/gde-konchajutsa-relsy/224

The difference between the first group of verbs and the other two that one may see when looking at the lists above (except for the verb zagordit’sja ‘to become stuck-up’) is that verbs like učitel’stvovat’ ‘to work as a teacher’ are intransitive\(^4\).

Let us explore this connection. Note that there are verbs that can be combined both with the resultative and the inchoative za-. In such cases one can notice that the verb with the inchoative za-, as in (18a), is intransitive, whereas the verb with the resultative za-, as in (18b), is transitive.

(18) a. On zagovoril.
    he za.talk.PST.SG.M
    ‘He started talking.’

b. On zagovoril menja.
    he za.talk.PST.SG.M me
    ‘He made me forget about something by his talking.’

An evident exception to this observation are motion verbs. With motion verbs, transitivity does not prevent the attachment of the inchoative za-, as illustrated by (19a). At the same time, the resultative za- cannot be attached to the motion verbs. What can be attached is the spatial za-, but it requires the path scale to be presented in the structure of the verb and the path itself has to be provided (more details in Zinova and Osswald 2016). As we have discussed in Section 2.3.6, prefixes acquire spatial interpretations only with the determinate motion verbs. The derived prefixed verbs (see example (19a)) may, in turn, look identical to the corresponding indeterminate motion

\(^4\)The verb zagordit’sja ‘to become stuck-up’, it is a reflexive verb, so in some sense the direct object is “integrated” in the verb, so we will leave it aside.
verbs that are prefixed with the same prefix (see (19b)) and then imperfectivized (see (19c) and compare the examples (19a) and (19c)).

(19) a. Maˇ sa zanosilapFposylki.
Maˇ sa za.carry,PST.SG.F parcel.PL.ACC
‘Masha started carrying parcels.’

b. Maˇ sa zaneslapDdetposylku Kate.
Maˇ sa za.carry,PST.SG.F parcel.SG.ACC Katja.DAT
‘Masha brought Katja the parcel.’

c. Maˇ sa zanosilapDdetposylku Kate.
Maˇ sa za.carry,PST.SG.F parcel.SG.ACC Katja.DAT
‘Masha was carrying the parcel to Katja.’

As is pointed out by Braginsky (2008, p. 227), some transitive non-motion verbs can be prefixed with the inchoative za- if the direct object is a bare plural noun (no measure phrases or numeral expressions).

(20) Ivan zaˇ citalPFTri/(*vse)/(*tri)/(*kak minimum tri) knigi.
Ivan za.read,PST.PL.M all / three / at least three books
‘Ivan started reading books (in general).’

= example (17) in Braginsky 2008 (p. 227)

The verb čitat’ ‘read’ can also be combined with the resultative za-. The output is the verb zaˇ citat’ ‘to damage as a result of prolonged reading’ (21). In this case the direct object must be definite, so also a bare plural noun is interpreted as a definite description.

(21) Ivan zaˇ citalPFTri/(*vse) knigi.
Ivan za.read,PST.SG.M all books
‘Ivan damaged all the books by his reading.’

= example (37a) in Braginsky 2008 (p. 246)

The unifying property of all the examples we have just considered is that in those cases when the attachment of the inchoative za- is not possible, some scale, except for the time scale, is available either due to the verbal semantic structure or due to the direct object. In parallel, when the inchoative za- can be attached, time scale is the only scale available. On the basis of this observation I agree with Paduˇ ceva (1996) that the relation to the time scale is the crucial property for the attachment of the inchoative za-, but I want to propose a different explanation for this fact. I claim that what prevents these verbs that have been categorized as holding for extra-long intervals of time by Paduˇ ceva
(1996) from being prefixed with the inchoative za- is that they lexicalize some specific scale: the event of weighing is by default measured in some weight units, not in terms of time, as an event of jumping, for example. Time specification is still available for such verbs, but it is not the default domain, which prevents them from being combined with the inchoative za-. This is related to the other pattern we will discuss later in this chapter: these verbs that do not lexicalize any other scale, except for the time scale, are usually capable of serving as a source for prefixation with the delimitative prefix po- (applied to the time scale).

The proposed explanation does not cover the case of is the verb ljubit’ ‘to love’, as it seems to be no other scale except for the time in the semantic structure of this verb. I do not have an answer why the verb ljubit’ ‘to love’ cannot be prefixed by the inchoative za-, but I would like to note that is can acquire inchoative interpretation when it is prefixed with po-. The result of the prefixation is the verb poljubit’ ‘to fall in love with’. If the verb ljubit’ were atemporal, the derivation of a verb with an inceptive interpretation from it would not be possible with any prefix, yet it is possible and also unusual, as the prefix po- is (except for this case) only interpreted inchoatively when attached to determinate motion verbs. So it seems that the verb ljubit’ ‘to love’ is special and deserves an investigation from the historical linguistics perspective.

Let us now discuss another example, the verb zaželtet’ ‘to become seen as yellow’, mentioned by Braginsky (2008) as a verb that contains the inchoative za-. The verb želtet’ has two interpretations: ‘to become yellow’ and ‘to have yellow color and be seen’. These two interpretations are connected to different internal scales: the first one is about color intensity, whereas the second one is about the visibility while the color is constant (yellow). The two interpretations also lead to different prefix contributions when za- is attached: resultative semantics of the derived verb in case of ‘to become yellow’ meaning of the derivational base, as illustrated by (22a), and inchoative interpretation in case the derivational base denotes a situation in which the object that has yellow color becomes visible, as in (22b).

(22) a. On podros i sdelalsja neprijatno zubastym, he  pod.grow.PST.SG.M and s.make.PST.SG.M.REFL unpleasantly toothy, glaz zaželtel, zrački priobreli demoničeskuju eye  za.become.yellow.PST.SG.M, pupils pri.get.PST.PL demonic vertikal’nuju formu. vertical form ‘He grew up and became unpleasantly toothy, his eye became yellow-colored and pupils acquired demonic vertical form.’

https://books.google.com/books?isbn=5457040119
It is sometimes very hard to distinguish between the resultative and the inchoative interpretations of the prefix za-. To do this, the first idea is to use a part of the test traditionally used as a test for telicity (see Section 2.4): try to modify the verbal phrase with a time measure phrase like za 3 časa ‘in 3 hours’. If this is not possible, then the verb can only have inceptive interpretation. Unfortunately, there is no implication in the other direction: if the event described by the inchoative verb has a non-instantaneous preparatory phase, such a verb is also compatible with the za 3 časa ‘in 3 hours’ measure phrase. In order to distinguish such verbs from za-prefixed verbs that have resultative interpretation, I propose to use the context schematically represented in (23).

    he verb.PST.SG.M verb.PST.SG.M and za.verb.PST.SG.M
    ‘He was Y-ing, Y-ing, and finally Y-ed.’

Such contexts can be embedded directly into the original sentence in order to check the interpretation of the given verb in a given context. If the structure (23) can be successfully embedded in the sentence, the usage of the verb prefixed with za- is resultative. If the sentence does not make sense after the insertion of the context (23) in it, the prefix za- has inchoative semantics.

Let us run the test with the sentences in (22) in order to illustrate how it works. We substitute the verb zaželtel ‘became yellow/seen as yellow’ with the phrase želtel, želtel, i zaželtel that under the ‘to become yellow’ interpretation of the verb želtel’ means ‘was becoming and becoming more yellow and then became yellow’. The same phrase under the ‘to have yellow color and be seen’ interpretation of the verb želtel’ can be translated as ‘it was yellow and was seen and seen and then it appeared and it was yellow’. It is obvious that the second interpretation of this phrase does not make sense, so the whole sentence (24b) can not be interpreted. The sentence (24a) is a perfect Russian sentence (although its English translation is not natural).

(24) a. On podros i sdelal'sja neprijatno zubastym,
    he pod.grow.PST.SG.M and s.make.PST.SG.M.REFL unpleasantly toothy,
    glaz želtel, želtel, i zubastym, eye become.yellow.PST.SG.M, become.yellow.PST.SG.M, and
zaželtel, zrački priobreli demoničeskuju za.become.yellow.PST.SG.M, pupils pri.get.PST.PL demonic vertikal’nuju formu.
vertical form

‘He grew up and became unpleasantly toothy, his eye became more and more yellow and finally it turned completely yellow, and his pupils acquired demonic vertical form.’

https://books.google.com/books?isbn=5457040119

b. #Čerez neskol’ko minut na gorizonte želtel, across several minutes on horizon seen.as.yellow.PST.SG.M, želtel, i zaželtel svet seen.as.yellow.PST.SG.M, and za.seen.as.yellow.PST.SG.M light far.
headlight.PL GEN

#‘After several minutes the yellow light was seen and seen and then appeared on the horizon.’

What these examples show is that in case the verb zaželtel ‘to become yellow/to be yellow and become seen’ has the color intensity scale in its structure (when interpreted as ‘to become yellow’), it acquires resultative meaning after being prefixed with za-. If there is no other scale in the structure of the verb (for the second interpretation, ‘to be yellow and become seen’ only the time scale is available), the attachment of the prefix za- leads to the inchoative interpretation of the derived verb.

Similarly, obligatory transitive verbs are usually not compatible with the inchoative interpretation of the prefix za-, as for these verbs the obligatory direct objects provide scales associated with them: the event of reading three books is measured in the cumulative length or quantity of the books that are read. As for the motion verbs, katat’ tri teležki ‘to roll three carts’ is not measured by the number of carts rolled, as the action denoted by this phrase is perceived as happening simultaneously with all the three carts. So for indeterminate motion verbs the time scale is the only scale available. It is different in case of determinate motion verbs: the phrase katit’ tri teležki ‘to push three carts’ describes rolling three carts along some path, so the attachment of the prefix za- leads to the spatial interpretation.

There are also other cases, apart from indeterminate motion verbs, when the direct object does not contribute a scale to the verb and thus the attachment of the inchoative za- is possible. This is, for example, the case of the verb xotet’ ‘to desire’, mentioned by Braginsky (2008). As desiring three ice creams is not an event progressing along the quantity scale but is only related to time, the prefix za- has inchoative interpretation when attached to the verb xotet’ ‘to desire’.
(25) Ivan zaxotel\textsuperscript{PF} tri morožennyx srazu.
Ivan ZA-wanted three ice-creams at once
‘Ivan began to want three ice-creams at once.’

= example (47b) in Braginsky 2008 (p. 254)

The explanation I offer for the (non-)availability of the inchoative interpretation of the prefix \textit{za-} with particular verbs is in some respect similar to the explanation of Braginsky (2008), who proposes that inchoative interpretations occur in cases where resultative interpretations are blocked. The absence of any other scale except for the time scale guarantees that the resultative interpretation is not available. The advantage of the approach advocated here is that there is no need for a separate explanation for the cases when both resultative and inchoative interpretations are not possible, which is a part missing in the account of Braginsky (2008).

Now that we came closer to the understanding of the semantic properties that are required for the attachment of the inchoative prefix \textit{za-}, let us consider another type of restriction associated with this prefix. Tatevosov (2009) categorizes \textit{za-} as a selectionally limited prefix, namely, a prefix that can be attached only to imperfective verbs. Judging from the available data and introspection, this generalization seems to be correct. A question one may ask is whether there is some deeper motivation for such a restriction. I claim that the answer to this question is positive and it again lies in the semantic domain.

Let us consider the semantic structure of a perfective verb and the semantic contribution of the inchoative prefix \textit{za-}. A perfective verb normally (not always) denotes an event that is maximal with respect to some scale (i.e., the end point of that scale is reached). As we have just discussed, in order for the inchoative prefix \textit{za-} to be attached, the time scale should be the only available scale in the verbal semantic structure. This rules out the possibility to attach the inchoative \textit{za-} to any perfective verb prefixed with a prefix that selects not the time scale. What is left are those verbs that are measured with respect to the time scale (it can happen in case of perfective verbs with prefixes \textit{po-} and \textit{pere-}). The problem is that such events are associated with an endpoint at which the activity (denoted by the derivational base verb) stops.

On the other hand, the inchoative \textit{za-} contributes the information that at the end of the event described by the derived verb the activity denoted by the derivational base is being performed. These two pieces of semantics are incompatible and thus the attachment of \textit{za-} is not possible. There is one case when the explanation provided above would not be valid: this is the case when \textit{po-} has inceptive semantics. However, the inceptive semantics of \textit{po-} arises as a result of its attachment to a directed motion verb and is associated
with an initial segment of the path scale. There is one exception to this pattern, as we have seen above: the verb *poljubit’* ‘to fall in love’ contains the prefix *po-* with inceptive semantics and it is not a motion verb. Indeed (and to my personal surprise), the verb *zapoljubit’* ‘to start loving’ is used by some native speakers, as illustrated by the example (26). The semantics of this verb is intensified inception, which is not a very clear concept, so I personally would not use it, but the number of the examples in the web evidencing this verb is such that its existence (at least in the colloquial language) is beyond doubt.

(26) ili že, naoborot, igral s det’mi, čto očen’ v poslednee vremja
or again conversely played with children that very in last time
zapoljubil
za.po.love.PST.SG.M
‘or, on the contrary, he played with children, which he suddenly started to love in the last time’

From this it follows that the restriction on the aspect of the derivational base will follow out naturally from the semantic representations of the verbs and prefixes plus a principle that tells that two verbs belonging to a derivational chain cannot have exactly the same semantics, which is another way of saying that additional morphological complexity has to be avoided if the semantics is not enriched. As Braginsky (2008) formulates it, “the economy principle of the word-formation does not allow grammar to form new words with the exact lexical meanings as the existing ones.” This principle will be used often in the analysis I propose in this thesis.

**Secondary imperfective.** It has been noticed that suffixing an inchoative za-prefixed verb with the imperfective suffix is not always possible. The question when it is possible and when not is discussed in the literature, but the conclusions different authors arrive to are vague. For example, Svenonius (2004b, p. 230) writes that “inceptive za- almost never forms secondary imperfectives in Russian” and Braginsky (2008, p. 220) states that “some inchoative ZA-prefixed forms allow secondary imperfectivization.” Braginsky (2008, p. 231) also claims that “[t]hose inchoative forms that do undergo secondary imperfectivization acquire a habitual reading of imperfective aspect, rather than a progressive one.” In addition, he notes that this may be due to the fact that “inchoative ZA-prefixed verbs are achievements”, but acknowledges that “[t]he problem is, however, that most inchoatives block even a habitual secondary imperfectivization.” On the other hand, in the account provided by Tatevosov (2009) the inchoative prefix za- is only associated with a restriction on its attachment site, but not with a restriction on the subsequent imperfectivization. With this in mind, let us look at the data.
As we have already seen in Section 3.4, there are in fact cases when the imperfective verb derived from the za-prefixed inchoative verb receives ongoing interpretation. One example, which we have already seen, is repeated under (27), another is given under (28).

(27) Arkadij Sergeevič kak raz zakurival, poètomu ne Arkadij Sergeevich as time za.smoke.IMP.PST.SG.M, that is why not zametil, kak na poslednej fraze Olafson poècemu-to notice.PST.SG.M, as on last phrase Olafson because of something vorovato strel’cul glazami. thievishly shoot.sem.PST.SG.M eye.PL.INST

‘Arkadij Sergeevich was just lightning the cigarette, so he didn’t notice Olafson’s thievish glance during the last phrase.’

= example (2) here

(28) Ja dal emu sigaretu i, kogda on zakurival, ja I give.PST.SG.M he.DAT cigarette and, when he za.smoke.imp.PST.SG.M, I zametil, çto u nego drožat ruki. notice.PST.SG.M, that near he.GEN tremble.INF hand.PL.NOM

‘I gave him a cigarette and, when he was lighting it, I noticed, that his hands tremble.’

Charles Bukowski, “Jug bez priznakov severa” [South of No North] (Russian translation)

For many other verbs, however, the progressive interpretation is indeed impossible. Braginsky (2008) provides the following examples of usages of perfective and imperfective verbs that contain the inchoative prefix za-:

(29) a. Ivan zagovorilPF / zagovarivalIPF s proxožimi. Ivan ZA-talked / used to ZA-talk with passers-by

‘Ivan started talking / used to start talking with the passers-by.’

b. Ivan zapelPF / zapevalIPF pesnju. Ivan ZA-sang / used to ZA-sang song

‘Ivan started singing / used to start singing a song.’

= ex. (7) in Braginsky 2008, p. 221

Imperfective verbs in the examples (29a) and (29b) do not receive progressive interpretation. (At least, searching for the progressive usages of these verbs does not provide any result.) I claim that the difference between them and the verbs that allow progressive interpretation, as zakurivat’ ‘to start smoking’ in the examples (27) and (28), is in the absence of a preparatory phase.
The rule we can imply from this is the following: whenever a secondary imperfective is derived from the za- prefixed verb with inchoative semantics, it can acquire progressive interpretation if the event denoted by the verb has a preparatory phase with a non-zero time span. In the example (28) the trembling happens in the period of lightning the cigarette, the end of which can be referred to by the perfective verb zakurit’ ‘to start smoking’.

So the idea of Braginsky (2008) seems to be on the right track: many inceptive za-prefixed verbs do not receive a progressive interpretation when imperfectivized because they denote achievements: inception events that are instantaneous and usually lack a preparatory phase. The fact that Braginsky (2008) has not described is the possibility of a progressive interpretation in case the event denoted by the verb can be coerced into an event with a preparatory phase. The preparatory phase here is understood as something that is unambiguously identified as preceding the start of the process/activity described by the derivational base verb. E.g., for the verb zaprygat’ ‘to start jumping’ it is hard to imagine some phase that is unambiguously identified as preparation for jumping and is not a part of the jumping event. In case of zakurit’ ‘to start smoking’ lightning a cigarette is, on one hand, an obvious preparation for smoking, but is also, on the other hand, not smoking per se.

The situation with achievements in English is, in a way, similar: the progressive of some of the verbs denoting achievements is more acceptable than of some others (see examples (30a) and (30b)). As Rothstein (2004) proposes, there is a possibility to coerce some achievements into accomplishments by adding a preparatory phase (for further discussion on this topic, see Gyarmathy 2015).

(30) a. The train was arriving at the station.
    b. *John was finding his phone.

So the difference between the resultative and the inchoative interpretations of za- can be formulated in the following way. Verbs prefixed with the resultative za- focus on the culmination point (and may refer to this point plus a period that precedes it) achieved as a result of performing the action denoted by the derivational base, as revealed by the context (23). Verbs prefixed with the inchoative za- focus on the point after which the action denoted by the derivational base is performed (and, again, may also refer to the preceding period), so they fit in the context (31).

\footnote{While English translation is ambiguous, Russian verb refers to the preparatory phase and not to the smoking event itself.}
he za.verb.PST.SG.M and verb.PST.SG.M 10 minutes
‘He started to Y and Y-ed for 10 minutes.’

Note also, that if a time measure phrase can be added to a verbal phrase headed by a za-prefixed verb with the inchoative interpretation, this time phrase refers to the duration of the preparatory phase, but not to the duration of the initiated event. This is illustrated by the example (32). The implication to be derived is that such inchoative za-prefixed verbs that allow progressive interpretation of the imperfective derived from them also should allow modification by the time measure phrase headed with the preposition za.

(32) Kompjuter zarabotal za četyre časa.
computer za.work.PST.SG.M behind four.ACC hour.SG.GEN
‘The computer started to work in four hours.’

Now we will explore the second point that has been noticed by Svenonius (2004b) and Braginsky (2008), but not taken into account by Tatevosov (2009): the absence of the secondary imperfectives from many inchoative za-prefixed verbs.

The first class of such verbs consists of the verbs that in general do not form secondary imperfectives after being prefixed, such as želtet’ ‘to become yellow/to be yellow and become visible’. As it is not possible to construct any secondary imperfective form of this verb, the restriction may be a phonological one. In this case the impossibility of the secondary imperfectivization seems to be associated with the verbal stem and not with the inchoative semantics of the prefix.

The second class of verbs is more interesting: these are verbs that have secondary imperfectives, but not when prefixed with the inchoative za-. For example, zatalkivat’ is an imperfective verb formed from zatolkat’ ‘to push inside/to start pushing’, but it only means ‘to push/be pushing inside’, not ‘to start/be starting pushing’. A similar behavior is observed for the verb zanašivat’ that means ‘to wear/be wearing until the thing is damaged’, but not ‘to start/be starting wearing’, although the perfective verb zanosit’ can mean both ‘to wear until the thing is damaged’ and ‘to start wearing’.

As for this class, the only explanation I can offer is the following. On one hand, the resultative meaning of such verbs when they are prefixed with za- is much more common than the inchoative meaning. So when the secondary imperfective verb is analyzed, the
more frequent meaning is processed as a candidate meaning for the source perfective verb. And, as we have discussed above, resultative and inchoative interpretations are produced on the basis of different interpretations of the derivational base (one involving only the time scale, another including some other scale), so there is no possibility of an easy shift between those interpretations. On the other hand, there is a lexical way to express the inchoative meaning: one has to use the combination of the non-prefixed verb together with the verb _načat’_ ‘to start’. If the imperfective is needed, the ‘auxiliary’ verb _načat’_ ‘to start’ can be imperfectivized. No comparable standard solution can be offered for the resultative interpretation of _za-_. These two facts together may have lead to the currents state in which these verbs that tend to be interpreted resultatively when prefixed with _za-_ the secondary imperfective is only formed from this interpretation. This explanation is tentative and leaves space for further research.

The third class consists of verbs that seem to have no secondary imperfectives, but can form them, if needed. As an example, consider the verb _zaigrat’_ ‘to start playing’. Out of context, the verb _zaigryvat’_ is interpreted as ‘to flirt’, but it can also mean ‘to start/be starting playing’, if a supporting context is provided. This is the case of the example (33).

(33) ...no on smejalsja, zeval, preryval eë vostoržennye mečtaniya pros’boju...but he laughed, yawned, intervened her enthusiastic dreams request zakazat’ k zavtrašnemu obedu pobol’še vetciny ili, sescuivšis’ slušat’ order to tomorrow dinner more ham or, become.bored listen neponjatnye dlja nego zvuki, zaigryval na svoj lad not understandable for him sounds, za.play.imp.PST.SG.M on his mood pesenku, kotoraja vozmusčala vše suščestvovanie bednoj Ol’gi. song.SG.ACC, that perturbed all existence poor Olga ‘...[b]ut he laughed, yawned, interrupted her enthusiastic dreams with a request to order more ham for the dinner tomorrow or, bored from listening to the sounds he could not understand, was starting to play a song in his own way, that perturbed the whole existence of poor Olga.’

E.A. Gan. _Ideal_ (1837)

Another example is the verb _zasmejat’sja_ which can be interpreted both inchoatively (‘to start laughing’) and resultatively (‘to laugh until reaching some state’), but the resultative interpretation is very uncommon. When this verb is suffixed with the imperfective suffix _-iva-_, the resulting verb, _zasmeivat’sja_, receives two interpretations: habitual interpretation ‘to regularly start laughing’ that stems from the inchoative meaning of _zasmejat’sja_ ‘to start laughing’, as in (34a), and habitual interpretation ‘to regularly laugh until reaching some state’ that is based on the resultative meaning of _zasmejat’sja_
‘to laugh until reaching some state’, as in (34b). This is supportive evidence for the tentative explanation of the behavior of the verbs in the second class: the frequency of different interpretations seems to play a role in the possibility of getting a secondary imperfective with a particular interpretation.

(34) a. Priam vsé zasmeivalsja s bol’šim azartom
Priam all za.laugh. PST.SG.M refl with bigger rage
‘Priam started laughing again and again, every time with bigger rage.’

b. ...postojanno do sléž zasmeivalsja zaključennymi...
...constantly until tears za.laugh. PST.SG.M refl prizoner.PL.INST...
‘...he always laughed at prisoners until tears...’

Summary. In sum, the formal representation of the inchoative za- should have the following properties:

1. the inchoative interpretation of the prefix is only possible when the derivational base does not have any explicit scales except for the time scale in its semantic representation (and the derived verb can only be used in contexts that do not contribute a scale);

2. when the prefix is attached, it relates the starting point of the event to the state of the absence and the end point of the event to the state of the presence of the activity denoted by the derivational base.

Other properties that we have discussed should be reflected in the representation of the verbs and the secondary imperfective suffix: e.g., verbs that denote events with an extended preparatory phase should have information about it in their semantic structure. In turn, the progressive interpretation of the secondary imperfective and the time measure phrase should be capable of modifying the preparatory phase of the event in case the event itself does not have any duration. The lexical entries of verbs that do not allow the attachment of the imperfective suffix under any circumstances should be marked as such.

What is not possible to formalize within the framework I adopt for the current analysis are the restrictions on the attachment of the imperfective suffix that are associated with the frequency (or probability) of a particular interpretation of the given verb. If a probabilistic approach to semantics is integrated in the system, this should become possible, provided the explanation offered above is on the right track.
4.4 na-

**Semantic contribution.** First let us have a look at the different usages available for the prefix *na*- . For this, we consult the grammar by Švedova (1982, p. 360), where the following six types of verbs that are obtained as a result of the prefixation with *na*- are listed:

1. to direct the action denoted by the derivational base on some surface, to place on or come across something (productive type): *nakleit* ‘to paste’;

2. to accumulate something by performing the action denoted by the derivational base (productive type): *navarit* ‘to cook a lot of’;

3. to perform the action denoted by the derivational base intensively (productive type): *nagladit* ‘to iron thoroughly’ (colloquial);

4. to perform the action denoted by the derivational base weakly, lightly, on the go (non productive type): *naigrat* ‘to strum’ (colloquial);

5. to learn something or acquire some skill by performing the action denoted by the derivational base (productive type): *natrenirovat* ‘to train until some level’, *nabegat* ‘to train to run’ (only in professional slang);

6. to perform the action denoted by the derivational base until the result (productive type): *nagret* ‘to heat up’, *namočit* ‘to make wet’, *napoit* ‘to give something to drink’.

The cumulative usage we are going to discuss in this section appears under (2) in the above list by Švedova (1982). Note that other productive usages of the prefix *na*- are not considered superlexical by those linguists who adopt the distinction. At the same time the representation I provide for the prefix *na*- in Chapte 6 covers not only the second usage, but also the usages listed under three, five, and six.

The cumulative prefix *na*- and the prefix *po*- (in the delimitative meaning) that we are going to discuss in Section 4.5, share some properties. Both prefixes are claimed to denote a vague measure function (Filip, 2000; Součková, 2004). Součková (2004) formulates two differences between these prefixes: the direction of the relation and the dimensions of the scales they select for.

There are two main usages of the cumulative prefix *na*- in Russian: transitive and reflexive. Transitive usage is exemplified by (35a), where the prefix measures the quantity of the direct object (potatoes) that has been cleaned. Reflexive usage is exemplified by
(35b); here, the prefix *na-* measures the degree to which the subject (Katja) is full after eating potatoes. The case of the reflexive usage will not be discussed in this thesis, for analyses see Kagan and Pereltsvaig (2011a), Kagan and Pereltsvaig (2011b), Součková (2004), Filip (2000), and Filip (2005). (In fact, the analysis of *na-* would remain the same, what is needed for this case is the interpretation of the postfix -*sja* that would provide the appropriate scale.)

(35) a. Katja *naˇ cistila* kartoˇ ski.
   Katja na.clean.pst.sg.F potato.gen
   ‘Katja peeled a lot of potatoes.’

b. Katja *naelas’ kartoˇ ski.*
   Katja na.eat.pst.sg.F.refl potato.gen
   ‘Katja became full by eating potatoes.’

There is another usage of *na-* (listed under (6) above) that is closely related to the cumulative usage exemplified by (35a). The verb *namoˇ cil* ‘made wet’ in (36) denotes an event of making something wet that is non-cumulative in every respect: a single actor made a single object wet with a single move. Another difference with respect to the verbs such as *naˇ cistit’ ‘to peel a lot of’ is the source of the scale: in (35a) the event is measured along the quantity scale provided by the direct object, while in case of (36) the relevant wetness scale is encoded by the verb.

(36) Petja *namoˇ cil* kistoˇ cku v stakane vody.
   Petja na.wet.pst.sg.m brush.sg.acc in glass.sg.prp water.sg.gen
   ‘Petja made the brush wet by putting it into a glass with water.’

To account for this, one can either accept the polysemy among the productive usages of the prefix *na-* or try to unify them. If one considers the list of *na-*prefixed verbs that do have clear cumulative semantics, one can notice that for verbs in this list there is another way to express the completion of the event denoted by the derivational base. For example, instead of the sentence (35a) the speaker could have uttered the sentence (37a) which would be neutral with respect to the quantity of the potatoes peeled or the sentence (37b) that would mean that Katja peeled all the potatoes. The same happens in the pair of sentences (38a) and (38b). The sentence with the verb prefixed with *na-* refers to an event of cooking involving some quantity of the soup that exceeds the standard amount. The sentence with the *s-*prefixed verb does not carry any information about the quantity of soup produced.
On the basis of these observations I can offer the following potential explanation of what is happening with the prefix \textit{na}-: the core meaning of the cumulative prefix \textit{na}- is ‘performing an action until the validation point is reached’. Validation point is, in different cases, either some standard quantity of the direct object or some degree on the scale such that when it is reached the action denoted by the derivational base counts as being performed. For example, the verb \textit{gret’} means ‘to warm’ and the verb \textit{nagret’} ‘to heat up’ denotes warming until the warm state of the object is reached. Such approach would unify the second, the third, the fifth, and the sixth usages in the list by Švedova (1982), so that the only other productive usage not covered here is one associated with the spatial scale (first usage in the list above).

This description is very close to that of Kagan (2015), who offers the semantic representation of the prefix \textit{na}- that is shown in (39). Kagan (2015, p. 55) proposes that “\textit{na}- looks for a verbal predicate that takes a degree, an individual and an event argument and imposes the $\geq$ relation between the degree argument and the contextually provided expectation value $d_c$. As a result, the degree of change is entailed to be no lower than the standard.”

\begin{equation}
(39) \quad [\textit{na-}] = \lambda P \lambda d \lambda x \lambda e. [P(d(x))(e) \land d \geq d_c]
\end{equation}

where $d =$ degree of change (Kennedy and Levin, 2002)

\[= (17) \text{ in Kagan 2015, p. 55}\]

The semantic representation proposed by Kagan (2015) allows to capture the semantics of the cumulative and the resultative usages of the prefix \textit{na-}. What is left unclear is when exactly is the cumulative interpretation obtained. For example, for the verb \textit{nagret’} ‘to
heat up’ one does not want to derive the interpretation like ‘heat more than expected’, as this would be the meaning of the verb *peregret* ‘to overheat’. A possible solution will be to simplify the semantics of *na-* by restricting it to achieving the standard/expected degree on the scale and derive the additional component of exceeding the expectations in some cases in the pragmatic module. For this, one has to look at the competition between different perfective verbs derived from the same derivational base. If there is an alternative competing verb that is neutral with respect to the quantity of the direct object, uttering the verb prefixed with *na-* implies a higher degree on the scale than the standard. Similar pragmatic reasoning is not uncommon in the literature: for example, *Kennedy and Levin* (2008, p. 21) use pragmatic reasoning to explain some preferences in the domain of degree achievements. I will provide more details in this respect in Chapter 5.

**Restrictions on the attachment.** As we have discussed in the previous chapter, the cumulative prefix *na-* is usually attached to imperfective verbs. There are, however, exceptions to this generalization. At least two verbs formed by prefixation of perfective verbs with the cumulative *na-* are accepted by all native speakers of Russian. These are *nakupit*:\PF ‘to buy a lot of something’ and *napustit*:\PF ‘to fill with a lot of something’. In addition, *Tatevosov* (2013a) notes that there is a group of speakers, seemingly from the older generation (and representing the outdated norm of the language) that accept a larger class of verbs derived by the *na-* prefixation of perfective verbs, such as *napridumat*:\PF ‘to come up with a lot of something’, *narasskazat*:\PF ‘to tell a lot of something’, and *nasоčinit*:\PF ‘to write/compose a lot of something’.

Starting with the information about the outdated norm of the language, let us take the diachronical perspective in order to explain the behavior of the cumulative *na-* to a perfective verb was the norm of the language (for whatever reason). This does not mean that *na-* was attached only to perfective verbs, but just the absence of the restriction (as is suggested by *Tatevosov* (2013a) for those speakers who nowadays produce verbs such as *narasskazat*:\PF ‘to tell a lot of something’). Then in such pairs as *napridumat* – *napridumyvat* ‘to come up with a lot of something’, *naotkryt* – *naotkryvat* ‘to open a lot of’, *nakupit* – *napokupat* ‘to buy a lot of’ both verbs were acceptable. As the first members of these pairs are morphologically less complex, they might have been preferred over the second members of the pairs.\(^6\)

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\(^6\)This can be explained by a pragmatic principle related to the one we have already discussed: if there are two forms with identical semantics, the less complex form is preferred. In this case forms of different complexity do not belong to one derivational chain, so this principle is only about the preference, not about the exclusion of one of the verbs.
Note that the difference in morphological complexity of the two members of the pair can vary. The morphological complexity difference between the competing verbs naotkryt’ ‘to open a lot of’ and naotkryvat’ ‘to open a lot of’ is only one morpheme: the imperfective suffix, as is clear from the derivational chains (40a) and (40b). In the pair nakupit’ ‘to buy a lot of’ and napokupat’ ‘to buy a lot of’ this difference is two morphemes: in order to derive a cumulative verb from an imperfective verb, a prefix should be added and a suffix should be changed, as illustrated by the derivational chains (41a) and (41b).

\[(40)\]
\[\begin{align*}
a. & \quad \text{o}t\text{-kr-y-t'}^{PF} \rightarrow \text{na-ot-k}r\text{-y-t'}^{PF} \\
& \quad \text{to open} \rightarrow \text{to open a lot of} \\
b. & \quad \text{o}t\text{-kr-y-t'}^{PF} \rightarrow \text{o}t\text{-kr-y-va-t'}^{IPF} \rightarrow \text{na-ot-k}r\text{-y-t'}^{PF} \\
& \quad \text{to open} \rightarrow \text{to open/be opening} \rightarrow \text{to open a lot}
\end{align*}\]

\[(41)\]
\[\begin{align*}
a. & \quad \text{ku}p\text{-i-t'}^{PF} \rightarrow \text{na-ku}p\text{-i-t'}^{PF} \\
& \quad \text{to buy} \rightarrow \text{to buy a lot} \\
b. & \quad \text{ku}p\text{-i-t'}^{PF} \rightarrow \text{po-ku}p\text{-a-t'}^{IPF} \rightarrow \text{na-po-ku}p\text{-a-t'}^{PF} \\
& \quad \text{to buy} \rightarrow \text{to buy/be buying} \rightarrow \text{to buy a lot}
\end{align*}\]

To provide some evidence in favour of the theory of competition sketched above, let us consider some cases where the perfective verb is equally or more morphologically complex than the corresponding imperfective verb. In the first pair of verbs, oščut-i-t’^{PF}/oščušč-a-t’^{IPF} ‘to feel’, the imperfective verb is as complex as the perfective one, as the two verbs include the same number of morphemes. In the second pair, vz-j-a-t’^{PF}/br-a-t’^{IPF} ‘to take’, the perfective verb is morphologically more complex than the corresponding imperfective verb. It turns out that in both pairs the cumulative prefix na- can only be attached to the imperfective verb for all the speakers of Russian (see chains in (42) and (43) and examples (44) and (45)).

\[(42)\]
\[\begin{align*}
a. & \quad \text{o}ščut-i-t'^{PF} \rightarrow \ast \text{na-o}ščut-i-t'^{PF} \\
& \quad \text{to feel} \\
b. & \quad \text{o}ščušč-a-t'^{IPF} \rightarrow \text{na-o}ščušč-a-t'^{PF} \\
& \quad \text{to feel/be feeling} \rightarrow \text{to feel a lot}
\end{align*}\]

\[(43)\]
\[\begin{align*}
a. & \quad \text{vz-j-a-t'}^{PF} \rightarrow \ast \text{na-vz-j-a-t'}^{PF} \\
& \quad \text{to take} \\
b. & \quad \text{br-a-t'}^{IPF} \rightarrow \text{na-br-a-t'}^{PF} \\
& \quad \text{to take/be taking} \rightarrow \text{to take a lot}
\end{align*}\]
Chapter 4. Semantics of individual prefixes

(44) Instinkt žizni diktuet naoščuščat’ kak možno bol’še za žizn’.

\[\text{instinct life.sg.gen dictates na.feel.inf as possible more for life}\]

‘The instinct of life dictates to feel as much as possible during your life.’

Mixail Veller. Belyj oslik (2001)

(45) On nabral celoe ožerel’e rakušek […]

\[\text{he na.take.pst.sg.m whole necklace shell.pl.gen}\]

‘He gathered shells for a whole necklace […]’


Taking this into account, we can modify the assumption about the absence of a restriction on the attachment of the cumulative na-, saying that the attachment to the imperfective verbs was still slightly preferred over the attachment to the perfective verb. Together with the pragmatic principle that penalizes morphologically more complex verbs we then obtain a system that corresponds to the outdated norm.

Now that we have discussed the competition between different verbs in the situation when the cumulative na- can be attached to both imperfective and perfective verbs, let us see what happens when the norm shifts and the attachment of the cumulative na- to a perfective verb becomes significantly dispreferred. At this moment the rules of the competition change: increasing the morphological complexity of the verb by one morpheme becomes better than violating the aspectual restriction. And in such pairs as napridumat’ vs. napridumyvat’ ‘to come up with a lot of something’ the second member becomes preferred over the first. If, however, increasing the morphological complexity by two is still penalized more than violating the aspectual restriction, verbs with the morphological complexity difference between the perfective and the corresponding imperfective greater than one would still allow the attachment of the cumulative prefix na- to the perfective derivational base. And this is exactly what we observe in case of kupit’ – pokupat’ ‘to buy’.

Another exception is the verb napustit\textsuperscript{PF} ‘to fill with a lot of something’ that is derived from the perfective verb pustit\textsuperscript{PF} ‘to let’. It is not clear what exactly happens with this particular verb, but it is exceptional not only with respect to the combination with the cumulative na-. First of all, a whole range of prefixed verbs that seem to be formed via prefixation of the derivational base puskat\textsuperscript{IPF} ‘to let’ turn out to be imperfective: otpuskat\textsuperscript{IPF} ‘to let leave’, zapuskat\textsuperscript{IPF} ‘to start something’, napuskat\textsuperscript{IPF} ‘to fill with a lot of something’, spuskat\textsuperscript{IPF} ‘to let out’, etc. If we assume that these verbs are indeed derived from the imperfective verb puskat\textsuperscript{IPF} ‘to let’, as shown in (46), we have to postulate non-perfectivizing usages for a number of prefixes. This is an argument in favor of the alternative hypothesis: an assumption that the last step in the derivation of
these verbs is imperfectivization, as shown in (47). Such explanation is not complete as it just reduces the problem to the puzzle about a concrete verb, not about the prefixation system, but I have no solution for this new puzzle at the moment. I believe that the answer lies in the historical linguistics perspective and may have similar roots as the answer to the puzzle of the motion verbs. I leave this question open for future research.

(46) \[ \text{puskat}'^{IPF} \rightarrow \text{zapuskat}'^{IPF} / \text{napuskat}'^{IPF} \]
    to let \rightarrow to (be) starting something / to (be) fill(ing) with a lot of

(47) \[ \text{pustit}'^{PF} \rightarrow \text{zapustit}'^{PF} / \text{napustit}'^{PF} \]
    to let \rightarrow to start something / to fill with a lot of \rightarrow
    \text{zapuskat}'^{IPF} / \text{napuskat}'^{IPF}
    to (be) starting something / to (be) fill(ing) with a lot of

**Subsequent imperfectivization**  The attachment of the imperfective suffix to verbs prefixed with na- is treated in the literature similarly to the case of the inchoative prefix za-. Svenonius (2004b, p. 230) classifies the cumulative na- as a prefix that sometimes allows the formation of the secondary imperfective, whereas Tatevosov (2009) does not pose any specific restrictions (if fact, such restrictions are absent in his account at all).

An illustrative example is provided by Svenonius (2004b, p. 233) and repeated here as (48). In (48a) we see a perfective verb with a literal interpretation of the derivational base, whereas in (48b) and (48c) we observe that the secondary imperfective can not be interpreted literally. Svenonius (2004b, p. 233) attributes this asymmetry of the secondary imperfective formation to the difference in the structural positions. I claim that the verb \text{nakalyvat}'^{IPF} ‘to pin/be pinning/to cheat/be cheating’ is usually not interpreted as ‘to crack/be cracking a lot’ not because of the position of the prefix in the structure of the verb \text{nakolot}'^{PF} ‘to crack a lot’, but because the latter verb also has the other meaning ‘to pin’, derived from the spatial interpretation of the prefix na-.

(48) a. On na-kolol orexov.
    he cmlt-cracked\(^P\) nuts
    ‘He cracked a sufficiently large quantity of nuts’

b. *On na-kalyval orexov.
    he cmlt-cracked\(^I\) nuts
    (‘He was cracking a sufficiently large quantity of nuts’)

c. On na-kalyval klijentov.
    he on-cracked\(^I\) clients
    ‘He was cheating the clients’

    = example (63) in Svenonius 2004b (p. 230)
So the situation turns out to be similar to that of the inchoative prefix za-: when a
na-prefixed verb has two interpretations, one (more frequent) of them involving spatial
and the other involving cumulative meaning, the secondary imperfective of this verb will
be normally interpreted as formed on the basis of the spatial interpretation. The reason
is also similar: there is a regular lexical way to express the meaning that a secondary
imperfective verb with the cumulative interpretation of the prefix na- would have (use
the non-prefixed imperfective and the adverb mnogo ‘a lot’). For the lexical meaning
of the prefix, no such regular replacement of the secondary imperfective is available.
Indeed, if we search for the examples of the usage of the verb nakalyvat’, we mostly find
sentences like these in (49), involving the spatial usage of the prefix na-.

(49) a. Izvestny slučai, kogda eži podbirali i
known cases when hedgehogs pod.take.imp.PST.PL and
nakalyvali na svoi igly okurki ili pytalis’
na.prick.imp.PST.PL on their needles cigarette stubs or try.PST.PL
“vyvaljat’šja” v kofejnyx zernax.
vwy.waalow.imp.INF.REFL in coffee beans
‘We know about cases when hedgehogs picked up and pined on their needles
cigarette stubs or tried to roll in and get covered with the coffee beans.’
http://www.ogoniok.com
b. Očiščennie orexi nužno nakolot’, ja nakalyvala vilkoj - tak
peeled nuts necessary na.pin.INF, I na.pin.imp.PST.SG.F fork - so
bystree, čem zubočistkoj.
faster, then toothpick
‘You have to make holes in the peeled nuts, I pierced them with the fork,
this is faster than when using a toothpick.’
www.carina-forum.com

At the same time if we consult the dictionary, it turns out that the first interpretation
provided for the verb nakalyvat’ is ‘to crack something in some (normally big) quantity’
(Efremova, 2000), which is exactly the interpretation of the secondary imperfective verb
derived from the verb nakolot’ ‘to crack a lot of’, that, according to Svenonius (2004b)
does not exist and, according to the internet data, is at least very uncommon, if used
at all. As dictionaries tend to represent an outdated norm, this phenomenon can be
related to the norm shift we have discussed above.

I want to emphasize that the imperfectivization of verbs prefixed with the cumulative na-
is available in a larger number of cases than at first sight. I have sketched a
possible explanation why its formation is dispreferred in case a spatial interpretation of
the derivational base is available, but this explanation is about the preference, not the
complete unavailability and uses information about the relative frequency of different
interpretations. Consider the verb $\text{navarit}^{PF}$ ‘cook a lot/to weld to something’. For the perfective verb, the cumulative interpretation is the default one, but the spatial interpretation is accessible in the relevant context. After the addition of the imperfective suffix, the spatial interpretation (see example (50b)) is the default. The cumulative interpretation is dispreferred, but possible and easy to find, as illustrated by (50a).

(50) a. Ona $\text{navarivala}$ $\text{sebe}$ $\text{bol’šie}$ $\text{kastrjuli}$ $\text{kompotu}$ $\text{i}$ $\text{edala}$ $\text{ego}$ $\text{s}$ $\text{serym}$ $\text{xlebom}$, $\text{v}$ $\text{odinočku}$.  
She $\text{cook.imp.PST.SG.F}$ yourself big pots compot and $\text{eat.imp.PST.SG.F}$ him with grey bread, in singleton  
‘She regularly cooked herself large pots of compote and ate it on her own together with grey bread.’

b. V $\text{obščem}$, vse $\text{vyxodnye}$ brigada $\text{mestnyx}$ svarščikov $\text{latala}$ im  
in general, all weekends team local welders patch.PST.SG.F them  
$\text{nos}$, $\text{navarivala}$ $\text{listy}$ $\text{obšivki}$ $\text{prjamo}$ $\text{poverx}$  
bow, $\text{weld.imp.PST.SG.F}$ sheathing sheet.PL.ACC directly on top  
$\text{izmjatyx}$.  
wrinkled  
‘In sum, the whole weekend the team of local welders patched their bow, welding the sheathing sheets directly on top of the wrinkled ones.’

It turns out that the formation of secondary imperfective verbs from the verbs prefixed with the cumulative $\text{na}$- is in general available, although the derived imperfective verbs may not sound acceptable without a context. To provide another example, let us try to imperfectivize the verb $\text{naguglit'}$ ‘to find something by googling’. The derived verb $\text{naguglivat'}$ ‘to find something by googling occasionally’ is used, as evidenced by the examples one can find in the internet, such as (51). This verb is interpreted exclusively habitually which can be explained by using the principle based on the Horn’s division of labour (see Horn 1984): if there are two verbs that express the same meaning, the simpler one should be used. Indeed, the potential progressive interpretation of the verb $\text{naguglivat'}$ is ‘to google something’, exactly the same as the interpretation of the verb $\text{guglit'}$ ‘to google’ when it is used transitively. As for the habitual interpretation, there is a clear difference between the semantics of the basic imperfective verb $\text{guglit'}$ ‘to google’ and the semantics of the derived secondary imperfective verb $\text{naguglivat'}$ ‘to find something by googling occasionally’, as the latter includes the resultative component for every event of googling.
(51) Spaseniem dejstvit’no byli sovremennye stat’i, blogi, sajty, kotorye salvation really were contemporary articles, blogs, pages, that.PL.NOM ja naguglivala na planšete, v kotorom že borolas’ so I na.google.imp.PST.SG.F on tablet, in that.M.SG.PRP again fought with “Staršej Êddoj”.

“older Êdda”

‘My salvation was in contemporary articles, blogs and web pages that I googled on my tablet, that I also used to fight with “Older Edda”.’

http://www.livelib.ru/review/259836

Based on what we have observed so far, one can hypothesize that the progressive interpretation of the secondary imperfective verbs that include the cumulative prefix na- should be possible in those cases when the derivational base is interpreted not just resultatively, but also carries the ‘a lot’ component (which happens due to the competition with other verbs). This is confirmed by the data. As an example, consider the verb nagotovit’⁷ ‘to cook/prepare a lot’. The derived secondary imperfective verb nagotavlivat’ ‘to prepare/be preparing a lot’ can be interpreted progressively (52a) as well as habitually (52b).

(52) a. s 5 časov uže ne spitsja, nagotavlivaju from 5 hours already not sleep.PRES.SG.3.REFL, na.prepare.imp.PRES.SG.1 detjam child.PL.DAT

‘I can’t sleep since 5 a.m., so I am preparing food for the children’

www.plastic-club.ru

b. Vprok nikogda ne nagotavlivaju, ljubim vse svežee. in store never not na.prepare.imp.PRES.SG.1, love.PRES.PL.1 all fresh

‘I never cook food for the next several days, we prefer to eat all fresh.’

forum.bel.ru

Summary. In sum, the formal representation of the cumulative prefix na- should have the following properties:

1. the prefix requires an open scale that is provided by the verb and is a parameter of the object;

⁷I consider it instead of the verb navarit’ ‘to cook’ here, as there are no other interpretations involving spacial na- available for it and thus the secondary imperfective is in general easily accessible. The neutral perfective derived from the verb gotovit’ ‘to prepare/be preparing’ is the verb prigotovit’ ‘to cook/prepare smth’.
2. when the prefix is attached, it specifies the starting point of the event being at the starting point of the scale and the end of the event being at (or, possibly, at or above, see the discussion in the beginning of the section) the standard degree on the same scale.

Similarly to the analysis of za-, I am not going to restrict the attachment of the secondary imperfective to the verbs prefixed with the cumulative na- in the semantic module.

4.5 po-

Semantic contribution. For the start, let us again look at the Russian grammar by Švedova (1982), who provides a list of possible usages of the prefix po- and their productivity. Švedova (1982, pp. 364–365) names the following five types of situations the verbs prefixed with po- can refer to:

1. to do the action that is denoted by the derivational base with low intensity, sometimes also gradually: *poprivyknut’* ‘to get somehow used’, *poiznosit’*ja ‘to get somewhat worn out’, *pomaslit’* ‘to put some butter on something’ (productive, especially in spoken language);
2. to do the action that is denoted by the derivational base repeatedly, with many or all of the objects or by many or all of the subjects: *povyvæzti* ‘to take out many/all of something’ (productive, especially in spoken language);
3. to do the action that is denoted by the derivational base for some (often short) time: *pobesedovat’* ‘to spend some time talking’ (productive);
4. to start the action that is denoted by the derivational base: *pobežat’* ‘to start running’ (productive);
5. to complete the action denoted by the derivational base: *poblagodarit’* ‘to thank’ (productive).

We are going to look at the usages of the prefix po- that are traditionally called delimitative and distributive. The delimitative usage covers both the first and the third classes of the po-prefixed verbs listed by Švedova (1982), and the distributive usage corresponds to the second type of the outcome in the list above. The fourth usage (inceptive) is encountered when the prefix po- is attached to a motion verb; this usage is discussed in Zinova and Osswald 2016. As for the last usage from the list by Švedova (1982), I will show that it can be unified with the delimitative usage of po-. In sum, I will provide a unified underspecified semantics for the prefix po-.
Delimitative *po*-. Traditionally, the delimitative meaning of *po-* is associated with some characteristic of an event being lower than the expected value: for example, an event lasting for a short period of time, a small quantity of the theme consumed, etc. This usage of *po-* is also called attenuative by some authors (e.g. Švenonius, 2004b). According to Filip (2000, pp. 47–48), who compares it with accumulative *na*-, “[t]he prefix *po-* contributes to the verb the opposite meaning of a small quantity or a low degree relative to some expectation value, which is comparable to vague quantifiers like *a little*, *a few* and vague measure expressions like *a (relatively) small quantity / piece / extent of*.”

Braginsky (2008, p. 183) applies a neat test in order to show the difference between the verbs prefixed with the resultative *za-* and the verbs prefixed with *po-*.. The idea of this test is to continue the given sentence with ‘but it is hard to call it X’ where X is the result state corresponding to the derivational base is only possible if there is no restriction on the degree reached on the relevant scale by the end of the event. Braginsky (2008, p. 183) provides two examples repeated under (53) and (54) here. What these examples show is that, indeed, when sentences are headed by the *po-*prefixed verb, the result state must not be reached, which is not the case with the *za-*prefixed resultative verbs.

(53) a. Varen’je pogustelo\(^{PF}\), no ego ešče trudno nazvat’ gustym.  
Jam PO-thickened but it yet hard to call thick  
‘The jam thickened a bit, but it is hard to define it as thick yet.’

b. *Varen’je zagustelo\(^{PF}\), no ego ešče trudno nazvat’ gustym.  
Jam ZA-thickened but it yet hard to call thick  
= example (49) in Braginsky 2008 (p. 183)

(54) a. Gvozd’ poržavel\(^{PF}\), no ego ešče trudno nazvat’ ržavym.  
Nail PO-became rusty but it yet hard to call rusty  
‘The nail became a bit rusty, but it is hard to define it as rusty yet.’

b. *Gvozd’ zaržavel\(^{PF}\), no ego ešče trudno nazvat’ ržavym.  
Nail ZA-became rusty but it yet hard to call rusty  
= example (50) in Braginsky 2008 (p. 183)

Součková (2004), analysing Czech prefixes, shows that *po-* can quantify over different dimensions: duration, distance, degree of the property attained by the internal argument. Součková argues that despite different domains of quantification there is one single delimitative *po-* and its meaning contribution is sensitive to the content of the VP. This is true also for Russian and allows us to unify the first and the third usages that are
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listed by Švedova (1982) under one semantic interpretation that depends on the scale provided either by the verb or by the direct object.

Examples of the delimitative usage of the prefix *po-* include such sentences as (55), taken from Filip (2000) and Součková (2004) and also used by Kagan (2015), whereby the sentence (55a) is taken to mean that the walk around the city was short, and (55b) – that the quantity of the apples eaten was relatively small.

(55)  
a. Ivan poguljal po gorodu.  
Ivan po.walk.PST.SG.M around town  
‘Ivan took a (short) walk around the town.’  
= example (9c) in Filip 2000  
b. Ivan poel jablok.  
Ivan po.eat.PST.SG.M apple.PL GEN  
‘Ivan ate some (not many) apples.’  
= example (3) in Kagan 2015 (p. 46)

Although the observations about the low degree on some scale, associated with the discussed usage of the prefix *po-*, are commonly accepted and seem to be well established, the assumption that this degree has to be always low prevents us from accounting for some of the prefix usage cases one can find. As an illustration, let me provide some examples from the corpora.

(56)  
a. Znat’, mnogo po svetu pobrodil, vsjakogo raznogo uspel know, a lot on world po.wander.PST.SG.M, all different have time narslušat’sja-nasmotret’jsja. na.hear.INF refl, na.look.INF refl  
‘You know, he wandered a lot around the world, he had time to see and hear all kinds of different things.’  
b. Kogda do stolicy ostavalos’ tridcat’ kilometrov, našel when before capital stay.PST.SG.N refl thirty kilometers, found stolovuju i očen’ plotno poel, poskol’ku do sledujuščego canteen and very tight po.eat.PST.SG.M, because before next priėma pišči neizvestno skol’ko vremeni. reception food unknown how much time  
‘When I was about 30 km away from the capital, I found a canteen and had a very square meal, as I didn’t know how long it would take until my next chance to eat something.’  
In the example (56a) the verb *pobrodil* ‘wandered’, that presumably contains the delimitative prefix *po-* , refers to a lot of wandering, and in (56b) the example the verb *poel* ‘ate’ refers to a situation of eating a lot. If the semantics of the delimitative prefix *po-* would include the semantic component ‘the degree is lower than the expected value’, such sentences would be unacceptable or would trigger an additional pragmatic inference, i.e., be interpreted sarcastically. This is not the case: both (56a) and (56b) are unmarked. What is also important is that some verbs can be also used in combination with the adverbials denoting small quantity (such as *nemnogo* ‘a bit’), as in the examples (57).

(57) a. On pobrodit nemnogo i sejčas že ujdet.
   ‘He will wonder around a little bit and immediately leave.’

   b. My kupim ptičkam kormu i sami poedim nemnogo.
   ‘We will buy food for the birds and eat something small ourselves.’
   V. P. Kataev. *Bezdel’nik Eduard* (1920)

A possible solution would be to say that we are dealing with two different usages of *po-* : a delimitative in the examples (55a) and (55b) and some other in the examples (56a) and (56b), probably corresponding to the last, resultative, usage of *po-* in the list provided by Švedova (1982). This solution does not seem right to me: the verb *poel* ‘ate’ in (55b) and the verb *poel* ‘ate’ in (56b) seem to have the same meaning. If one consults a dictionary, one will find just one meaning of the verb *poest* ‘to eat’ that reflects the meaning of the verbs *poel* ‘ate’ in the examples (55b) and (56b). This can be either ‘to eat not much’ (Ušakov, 1940) or ‘to eat’ (Efremova, 2000) meaning. Another evidence in favor of the single meaning is that the verbal phrase in the example (55b) can also be modified with an adverbial denoting sufficient quantity, as evidenced by the example (58), that is taken from the corpora.

(58) Togda on poel jablok v dovols.’
   ‘Then he ate apples to his heart’s content.’

So again I propose to apply the same technique as in the case of the cumulative *na-* . We can define the semantics of the delimitative usage\(^8\) of *po-* in such a way that the verb

\[^8\]I will use the term *delimitative* to refer to the discussed usage in order to differentiate it from the distributive and inchoative usages, but I will not imply attenuativity.
prefixed with it can either denote the unmarked completion of the event or include the semantic component ‘quantity/degree is lower than some expectation value’.

Kagan (2015, p.48), following the analyses proposed by Filip (2000) and Součková (2004), proposes that “po- looks for a predicate that takes a degree, and individual and an event argument and imposes the ‘\( \leq \)’ relation between the degree argument and the contextually provided expectation value \( d_c \).”

\[
\text{(59)} \quad \boxed{[po-] = \lambda P \lambda d \lambda x \lambda e. [P(d)(x)(e) \land d \leq d_c]}
\]

where \( d = \) degree of change (Kennedy and Levin, 2002)

This approach captures the semantics of the prefix in the examples discussed here as it includes the possibility that \( d = d_c \) and thus both the completion and delimitation can be expressed by the same prefix. What can be added here is some explanation of the conditions under which the verb prefixed with po- tends to be interpreted delimitatively when used out of the context or in the neutral context.

Let me sketch how the pragmatic competition mechanism can be used in order to evoke such conditions. Consider the sentence (55b). For this sentence, there are alternative ways of denoting a completed eating event, such as (60a). So if the speaker wants to describe an event of eating all of the apples, they can utter (60a). The most appropriate description of the situation of eating the apples until becoming full is (60b). Due to such a competition when the sentence (55b) that literally means that some apples were eaten is uttered, it gets enriched with an additional inference that the quantity of the apples eaten is lower than the number of apples available and the amount of apples necessary for the actor to become full. I will provide some additional details on this kind of pragmatic competition in Chapter 5.

\[
\text{(60)} \quad \begin{align*}
a. \quad & \text{Ivan s”el jabloki.} \\
& \text{Ivan s.eat.PST.SG.M apple.PL.ACC} \\
& \text{‘Ivan ate the apples.’} \\
\end{align*}
\]

\[
\begin{align*}
b. \quad & \text{Ivan naelsja jablok.} \\
& \text{Ivan na.eat.PST.SG.M.refl apple.PL.GEN} \\
& \text{‘Ivan ate the apples until becoming full.’} \\
\end{align*}
\]

From the proposed competition between different perfective verbs, it follows that if po- is at least the second prefix that is attached to the verb, it often tends to be interpreted as referring to a partial event because it competes with the perfective verb without the prefix po-.
Distributive *po-*. Another usage of *po-* we discuss in detail is the distributive (second meaning in the list taken from the grammar by Švedova 1982). The distributive interpretation of the prefix *po-* seems to be the least studied prefix usage among all the prefix usages that are classified as superlexical by those linguists that adopt the distinction. Tatevosov (2009), for example, identifies it as a left periphery prefix (the only one in this category) and suggests the reader to look in the other paper of the same author for the discussion, but this paper is a 2009 manuscript and is not available in any form. In the book by Kagan (2015) the distributive usage of *po-* is not discussed either.

What one can find are some descriptive notes in Russian studies of verbal prefixation. For example, Isačenko (1960, pp. 289–290) compares *po-*prefixed and *pere-*prefixed verbs with distributive semantics and concludes that distributive verbs containing the prefix *po-* “oboznacažut distributivnost’ dejstvija, no bez ottenka poocerednosti otdel’nyx aktov, svojstvennogo glagolam na pere-... Semantičeskaja raznica, odnako, očen’ tonkaja i nečetkaja” [denote the distributivity of the action, but without the semantics of the succession of the separate acts, that is characteristic for the verbs prefixed with *pere-*... The difference in the semantics between the classes of verbs is, however, very slight and fuzzy].

So for the moment let us assume that the distributive usage of the prefix *po-* can be characterized as ‘performing the action denoted by the derivational base with all of the objects or by all of the subjects specified in the sentence, without the individualization of the subevents.’ We will compare the distributive usage of the prefix *po-* with the distributive usage of the prefix *pere-* in Section 4.6.

**Restrictions on the attachment.** Let us start with considering the delimitative usage of the prefix *po-* . Tatevosov (2009) classifies the delimitative prefix *po-* as a selectionally limited prefix. As we have already discussed in Section 3.7.2 of the previous chapter, there are exceptions to this observation. For example, the verb *popriotkryt’* ‘to open very slightly’ in the sentence (61) is derived by prefixing the perfective verb *priotkryt’* ‘to open slightly’ with *po-... (61) A na ešelone on nemnožko chut’ popriotkryl po.pri.open.PST.SG.M window.SG.ACC
‘And at the flight level he just a little bit opened the window.’

If one consults the list of the usages of the prefix *po-* provided by Švedova (1982), one will find that the list of examples for the first usage contains verbs with two prefixes and
no imperfective suffix, such as *poprivyknut’* ‘to get somehow used’ and *poiznosit’*sja ‘to get somewhat worn out’.

A possible informal explanation of the observed facts is the following: the delimitative prefix *po-* normally cannot be attached to a perfective verb, because such a verb already denotes a completed event. The semantic contribution of the prefix *po-* is weaker than the semantic contribution of prefixes that demand the culmination of the event to correspond to the maximum on the scale or be higher than some expected value. Consequently, combining perfective verbs that contain such prefixes with the delimitative *po-* will not enrich their semantics. The only possible change is removing the completeness (reaching the maximum point on the scale) component from the source event semantics, but it is not possible if one accepts the Monotonicity Hypothesis (Kiparsky, 1983).

Let us consider again the already mentioned example ((19b) in Chapter 3 here) that originally has been provided by Tatevosov (2009). The verb *zapisat’* ‘to write down/to record’ refers to a completed event of writing something down or recording. The relevant scale in this case is provided by the direct object, so the event is considered completed when the whole object is written down/recorded. If the verb *zapisat’* ‘to write down/record’ could be combined with the delimitative prefix *po-*, the semantics of the derived verb would remain unchanged: the derivational base includes the information that the maximum point of the relevant scale has been reached whereas the prefix contributes the information that some point on the scale has been reached. In this case the attachment of the prefix violates the pragmatic principle introduced above, as it leads to the derivational chain in which two subsequent verbs have exactly the same semantics.\(^{10}\)

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\(^{9}\)“Completed” here means that the maximum point or the contextually determined standard point on the scale is reached. Punctual events can be considered a marginal case when the maximum and the minimum points are identical.

\(^{10}\)This is the case when semantic representations would be literally the same, as the information contributed by the prefix is already contained in the semantics of the derivational base.
Why is the proposed preliminary semantic explanation more preferable than the syntactic one? Exactly because, according to it, there is no reason why the verb *popriotkryt’* ‘to open very slightly’ could not exist. The semantic explanation why *po-* does not usually combine with perfective verb hinges on the fact that most perfective verbs denote events such that the end point of the event corresponds to one fixed point on the scale. If a perfective verb denotes an event such that its end point is not bounded to the maximum (or contextually determined standard) point on the scale, but can be any point from a range of points, then it should be possible to prefix it with the delimitative *po-*. The meaning of the resulting verb would be the intensified (which in our case means further limitation) meaning of the derivational base. This is exactly the case of (61).

Another example is provided in (63). As follows from the described intuition, the delimitative prefix *po-* is redundant when it is attached to a perfective verb, as its semantic contribution is already present in the semantic representation of the derivational base. This explains why such verbs are awkward without a good context that motivates the need to emphasize the low degree on the relevant scale. In (61), the usage of the verb is motivated by the speakers intention to report the actor’s idea that a tiny opening cannot harm. In the other example, (63), that we have already discussed in Chapter 3, it would be very harsh to use the frequent verb *podsoxnut’* ‘to dry to some extent’ with respect to one’s brains, so the author of this comment chooses to soften the description by adding another delimitative prefix, *po-*.

(63) Za sorok let despotizma mozgi popodsoxli.

‘During forty years of despotism his brain kind of dried a bit.’

= ex. (22) in Chapter 3 here

Let us go back to the discussion of the example (61). It turns out that a perfective verb *popriotkryvat'PF* ‘to slightly open multiple times’, that is formed with an additional imperfectivization before the attachment of the prefix *po-*, also exists. This verb denotes multiple events of opening within a short time period.

Consider the examples (64) and (65). In (64) the verb *popriotkryvalaPF* ‘slightly opened’ denotes a short series of slight opening of the mouth, so the prefix *po-* temporally limits the series of openings. This series, in turn, is denoted by the derivational base *priotkryvat'IPF* ‘to open/be opening slightly’. In the example (65) the verb *popriotkryvat'PF* ‘slightly opened all of’ also refers to a series of opening events. The difference between (64) and (65) is that in the last case each opening event takes place
with a different object (all the pots where there were no saplings to see), so according to the works on Russian prefixation this po- is not delimitative, but distributive.\footnote{One can say that the verb popriotkryvala ‘slightly opened multiple times’ is distributive as well, if distribution over time is allowed.}

(64) \begin{verbatim}
Poprobovali dat’ im krevetku, Oskar ne po.try.PST.PL give.INF they.DAT shrimp.SG.ACC Oskar.NOM not otregiroval, a Matil’da nemnogo rot popriotkryvala\textsuperscript{PF}, no ot.react.PST.SG.M but Matilda a bit mouth po.pri.open.imp.PST.SG.F but tak i ne poela.
so and not po.eat.PST.SG.F
‘We have tried to give them a shrimp, Oskar didn’t react at all and Matilda slightly opened her mouth several times but didn’t eat it.’
\end{verbatim}

(65) \begin{verbatim}
Daby izbežat’ podobnogo, slegka popriotkryval\textsuperscript{PF}
for iz.run.IMP similar.SG.M.GEN slightly po.pri.open.imp.PST.SG.M vatu vo vsex gorščkax, gde net vsxodov. cotton wool in all.PREP pot.PL.PREP where no sapling.PL.GEN
‘To avoid a similar situation, I slightly opened the cotton wool coverage on all the pots where there were no saplings to see.’
\end{verbatim}

In some cases it is not clear which meaning does the prefix contribute. Even the number of the relevant noun does not always help. Consider the example (66). It can be interpreted as a statement about the generation as a whole growing up a little bit and it can also mean that each person from this generation grew up. This example is useful to illustrate the intuition of Isačenko (1960) that there is no object-by-object iteration when the verb contains the distributive prefix po-.

(66) \begin{verbatim}
...a nyně ţ novoe pokolenie, kak-nikak,
...but nowadays well - new generation.SG.NOM, after all,
popodroslo, a ono ţ, ěto pokolenie, – ogo-go!
po.pod.grow.SG.PST.N, but it.NOM this generation.SG.NOM, – wow
‘...but now, after all, the new generation grew up a bit, and it is quite a generation!’
\end{verbatim}

The conclusion one can arrive at after considering the examples above and in particular (66) is that the delimitative and the distributive meanings of po-, despite being very
distinct at the first sight, are instances of the same underlying semantic representation. As we have seen, it is sometimes hard to determine which of the two usages of prefixes we are looking at in the given example. This is an argument in favour of abandoning the hypothesis of a strict boundary between the delimitative po- and the distributive po-.

It turns out that the scalar approach to prefixation allows to provide a single representations that can result in either interpretation depending on the type of the scale selected to measure the event progress. As we have seen, distributive interpretation occurs only in cases when there is a plural direct object that is interpreted definitely. This means that in the representation of this object there is an attribute such that its value can be used as the maximum point on the measure of change scale. (The minimum point on the measure of change scale is always 0.) The maximum and minimum points then become linked to the start and the end points of the event, respectively. This is interpreted as the event taking place until the action denoted by the verb has been applied to all of the members in the set denoted by the direct object. If the amount of the direct object is indefinite, no value that can serve as a maximum on the measure of change scale is available, so the end point of the event will correspond to an arbitrary point of this scale, leading (through an additional step of pragmatic strengthening) to the delimitative interpretation of the event. More details about the pragmatic level and the formal representation of the prefix will be provided together in Chapter 5 and Chapter 6.

Subsequent imperfectivization of a verb with the discussed prefix. As the prefix po- in its distributive usage does not have any puzzling restrictions on its attachment, the intriguing part turns out to be located in the imperfectivization domain. Švedova (1982, p. 365) notes that many of the verbs prefixed with the distributive po- are derived from the perfective verbs (and at the same time they are colloquial) and are synonymous to the verbs that are motivated by the imperfective counterparts of the derivational bases (some of these verbs are also colloquial, but their percentage is much lower), as in the pair povjebit\(^{PF}\) – povjebivat\(^{PF}\) ‘to knock out many/all of’. For the account presented here, such data poses a certain challenge, i.e. it has to be explained why, e.g., in the pair povjebit\(^{PF}\) – povjebivat\(^{PF}\) ‘to knock out many/all of’ the second verb could not be derived from the first one or, if it could, why it is perfective despite the fact that adding the imperfective suffix is the last step of the derivation. I propose to take the first path and to explain why imperfectivization is not possible after the attachment of the distributive po- (or, adjusting to the merge of the two usages proposed above, why in the situation when the attachment of the prefix po- leads to the distributive interpretation of the derived verb, this verb is not compatible with further imperfectivization). It turns out that if the semantics of the imperfective suffix is added
Chapter 4. Semantics of individual prefixes

to the semantics of the verb prefixed with the distributive po-, the semantics of the resultant verb is similar to that of an imperfective verb that is not prefixed with po-. Due to this, the derivation of a more complex form to express the same meaning is blocked.

To provide more details, let us consider the pair of verbs povybežat\textsuperscript{PF} – povybegat\textsuperscript{PF} ‘to run out’. The sentence (67a) illustrates the usage of the second verb in this pair. The first verb, formed from the perfective derivational base vybežat’ ‘to run out’, can be also used in the same sentence (the verb itself is colloquial) which is illustrated by (67b).

(67) a. I povybegali\textsuperscript{PF} na ulicu, i stali smotret’ v
and po.vy.run.PST.SG.M on street, and become.PST.SG.M look.INF in
zvěždnée nebo i slušat’ goluboj zvon.
starry sky and listen.INF blue ringing

‘And they all ran out onto the street and started staring at the starry sky and listening to the blue ringing.’

Sergej Kozlov. Pravda, my budem vsegda?

b. I povybežali\textsuperscript{PF} na ulicu, i stali smotret’ v
and po.vy.run.PST.SG.M on street, and become.PST.SG.M look.INF in
zvěždnée nebo i slušat’ goluboj zvon.
starry sky and listen.INF blue ringing

‘And they all ran out onto the street and started staring at the starry sky and listening to the blue ringing.’

If the verb povybežat\textsuperscript{PF} ‘to run out’ could have been suffixed in order to produce an imperfective verb, this verb would have two interpretations: progressive and habitual. Progressive interpretation in the above context would mean that people are in the process of running out to the street. This meaning can be conveyed with the imperfective verb vybegat\textsuperscript{IPF} ‘to run/be running out’, as exemplified by (68) (the verb in the second clause has to be changed in order to satisfy the discourse restrictions on the aspect of the verbs in the narrative sequence, see Section 2.1.5 for more details). The second possible interpretation of a potential imperfective verb formed by sufffixing the verb povybežat\textsuperscript{PF} ‘to run out’ is habitual: each time after a certain other event, people run out onto the street and stare at the sky. This interpretation is also a possible interpretation of the sentence (68). So if we accept that there is a competition between different verbs such that when the semantics of the two verbs is effectively the same,\textsuperscript{12} only the verb that

\textsuperscript{12}As I provide a compositional account, it cannot be exactly the same in this case as the representation of the derivational base gets updated after the prefixation with po-. The semantics being effectively the same means that when the formal representation is interpreted, there is no semantic difference between the two verbs.
is morphologically simpler can be used, the absence of the secondary imperfective verbs derived from the po-preixed verbs with the distributive interpretation is expected.

(68) I vyбегаl.IPF na ulicu, i начинали smotреть’ v звёздное nebo and vy.run.PST.SG.M on street and start.PST.SG.M look.INF in starry sky i слушать’ голубой зvon. and listen.INF blue ringing

‘And they were running out onto the street and starting to stare at the starry sky and to listen to the blue ringing.’

This explanation is valid in case the only meaning that is contributed by the prefix is distributive. Now let us explore what happens if there is a delimitative component in the semantic contribution of po-.. Consider the verb poest^PF ‘to eat/to eat up’, that we have already discussed. It can be suffixed with the imperfective suffix and yield the imperfective verb poedayt^IPF ‘to eat up/be eating up’. Examples (69a) and (69b) show how the habitual and the progressive interpretations of this verb can be uttered. Note that it is the submeaning ‘to eat up/destroy by eating’ that is relevant in these contexts.

(69) a. V дикой природе так už заведено: мильe i трогательныe
in wild nature so well organized cute and touching
zверушки poедают друг друга.
beast.dim.PL.NOM po.eat.imp.PRES.PL.3 friend.SG.NOM friend.SG.ACC

‘It is just like this in the wild nature: cute and touching animals eat each other up.’

b. Ja считаю, что чиновники — это такое sugubo
I count.PRES.SG.1 that official.PL.NOM this such especially
nadstroеcное сословие, kotoroe sejcas просто poedает
superstructural estate that now simply po.eat.imp.PRES.SG.3
stranu.
country.SG.ACC

‘I think that officials are just a superstructural estate, that now is simply eating up the country.’


Let us try to see why in this case the formation of the imperfective is not blocked. Consider the sentences (70a) and (70b) that are obtained by replacing the verb poedat^IPF ‘to eat up/be eating up’ with the verb est^IPF ‘to eat’ in the sentences (69a) and (69b), respectively.
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Table 4.1: Distribution of literal and figurative meanings of est’ ‘to eat’ and its derivatives

<table>
<thead>
<tr>
<th>IPF</th>
<th>est’</th>
<th>poedat’</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF</td>
<td>poest’</td>
<td>poest’</td>
</tr>
</tbody>
</table>

Table 4.1: Distribution of literal and figurative meanings of est’ ‘to eat’ and its derivatives

(70) a. V dikoj prirode tak už zavedeno: milye i trogatel’nye
in wild nature so well organized: cute and touching
zveruší edjat drug druga.
beast.dim.PL.NOM po.eat.imp.PRES.PL.3 friend.SG.NOM friend.SG.ACC
‘It is just like this in the wild nature: cute and touching animals eat each
other.’

b. Ja sčitaju, čto činovniki – čto takoe sugubo
I count.PRES.SG.1 that official.PL.NOM – this such especially
nadstročné soslovie, kotoroe sejčas prosto est
superstructural estate, that now simply po.eat.imp.PRES.SG.3
stranu.
country.SG.ACC
‘I think that officials are just a superstructural estate, that now is simply
eating the country.’

English translations of the sentence pairs (69a)/(70a) and (69b)/(70b) show that the
meaning shifts when the verb poedat’ ‘to eat up/be eating up’ is replaced by the verb est’
‘to eat’. The sentence (70a) lacks the destruction meaning component and is naturally
interpreted as referring to a situation of two animals sitting and chewing each others’
parts simultaneously. So the sentence (70a) can be uttered instead of (69a), but it is
less precise.

The difference between the sentences (69b) and (70b) is bigger: while the sentence (69b)
has the meaning that the country is being destroyed and in the end will be destroyed
(‘eaten up’) completely by the officials, the sentence (70b) sounds strange, as the verb
est ‘eats’ lacks the figurative meaning of destroying and is interpreted literally as officials
nourishing on the country. It also lacks the component of the intention to eat the whole
country. In sum, the verb est’ ‘to eat’ refers to a situation of eating literally, whereas the
verb poest’ ‘to eat/to eat up’ can have both the literal and the figurative meaning and
the verb poedat’ ‘to eat up/be eating up’ retains only the figurative part of the meaning.
This is summarized in Table 4.1. For the discussion of the similar phenomenon in English
and Italian see Folli and Harley (2005).
The verb *popriotkryvat’* ‘to open slightly’ provides another illustration of the same phenomena. As we have discussed, it can have both distributive and delimitative interpretations. The derivational chains in (71) show two ways in which the verb *popriotkryvat’* ‘to open slightly’ can be derived, whereby each way leads to a different aspect and a different interpretation of the verb: if the prefix *po-* is attached on the last step of the derivation (chain (71a)), the derived verb denotes a series of opening events, each of which is a slight opening. If the imperfective suffix is attached on the last step of the derivation (chain (71b)), the derived verb is imperfective and denotes a set of very slight opening events.

(71) a. otkryt’$^{PF}$ → priotkryt’$^{PF}$ → priotkryvat’$^{IPF}$ → to open to open slightly to (be) slightly open(ing) popriotkryvat’$^{PF}$ to slightly open multiple times
   b. otkryt’$^{PF}$ → priotkryt’$^{PF}$ → popriotkryt’$^{PF}$ → to open to open slightly to open very slightly popriotkryvat’$^{IPF}$ to (be) open(ing) very slightly

The imperfective aspect of the verb *popriotkryvat’* ‘to open slightly’ may be hard to access, but it is attested, as evidenced by the example (72).

(72) A eˇ sˇ ce pojavljaetsja prikol’naja, čisto pontovaja, vozmoˇ znost’ but also po.Appear.PRES.SG.3.refl neat pure show off possibility poprikryvat’ \ popriotkryvat’ kryˇ sku v ljuboj moment. po.pri.close.INF \ po.pri.open.INF lid in any moment ‘And you also get a neat, purely show off possibility to very slightly close and open the lid at any moment.’

Let us now consider the example (73) where the imperfective verb *popisyval* ‘wrote’ seems to be interpreted distributively. This sentence means that the actor wrote his articles without devoting much time to it, non-seriously. So the prefix in this case delimits the time spent during each writing session, but not the amount of the article written: the sentence is interpreted in a way that the articles were probably completed and it is also possible that during each writing session a whole article was written. On the other hand, this does not have to be the case and can be explicitly denied, as is illustrated by (74). The holistic implication is also lost if the direct object is singular (75), as in this case occasional writing is only possible if the article is not completed.
(73) V svobodnoe vremja on popisyval statji.
in spare time he po.write.imp.PST.SG.M article.PL.ACC
‘In his spare time he wrote articles.’

(74) V svobodnoe vremja on popisyval staji, no ni odnu
in spare time he po.write.imp.PST.SG.M article.PL.ACC bot nor one
ne zakonˇ cil.
not za.complete.PST.SG.M
‘In his spare time he wrote articles, but never finished any of them.’

(75) V svobodnoe vremja on popisyval statju.
in spare time he po.write.imp.PST.SG.M article.SG.ACC
‘In his spare time he was writing an article.’

(76) V svobodnoe vremja on pidal statji.
in spare time he write.PST.SG.M article.PL.ACC
‘In his spare time he wrote articles.’

This serves as an evidence that the delimitative interpretation of the prefix po- only arises when the event progress is not related to the scale contributed by the direct object. The plural object creates the distributivity effect, which is also present in case of the non-prefixed verb: the sentence (76) lacks the component of ‘non-serious occupation that does not take much time’, but still refers to the situation of multiple articles being written on multiple occasions.

Summary. I propose to provide a unified formal representation for the delimitative, resultative, and distributive usages of the prefix po-, thereby covering all the interpretations provided by Švedova (1982). The following observations are crucial for the construction of the desired semantic representation:

- po- can be attached to different scales; in the default case, the scale is one of the verbal scales; if an event denoted by the derivational base is an iteration, a cardinality scale provided by the direct object can be used as well;
- if the scale selected by po- is of type cardinality, then the start point of the event gets linked to the minimum point on the scale and the end point of the event gets linked to the maximum point on the scale; if the scale is a verbal scale, an arbitrary point on (the open end of) the scale is linked to the respective endpoint of the event;
• in case the endpoint of the event results being linked to an arbitrary point of
  the scale, pragmatic strengthening can take place if there are other verbs capable
  of denoting events corresponding to some definite portions of the scale (for more
details see Chapter 5).

4.6 pere-

Semantic contribution. The prefix *pere*- is notoriously polysemous. To start, we will
consult Švedova (1982), who distinguishes the following ten meanings that the prefix may
contribute to the semantics of the derived verb (pp. 363–364):

1. to direct the action denoted by the derivational base from one place to another
   through the space or over the other object: *perenesti*’ ‘to carry something over
   something’, *perebrosit*’ ‘to throw over’ (productive usage, some derivational bases
   are perfective);

2. place something between the other objects or parts of the other object by per-
   forming an action denoted by the derivational base: *peresypat*’ ‘to pour something
   between something else’ (non-productive);

3. to perform the action denoted by the derivational base again or anew: *peredelat*
   ‘to redo’, *pereizbrat*’ ‘to reelect’, *pereproektirovat*’ ‘to redesign’, *pereoborudovat*’
   ‘to reequip’ (productive usage, some derivational bases are perfective or biaspectual,
   some derived verbs are biaspectual);

4. to perform the action multiple times with different objects of the same kind or by
   different subjects: *pereglotat*’ ‘to swallow all of something one by one’, *perezarazit*
   ‘to infect all of’, *pereranit*’ ‘to wound all of’ (productive usage, some derivational
   bases are perfective or biaspectual);

5. to perform the action denoted by the derivational base with too much intensity or
   for a too long time: *peregret*’ ‘to overheat’ (productive);

6. to perform the action denoted by the derivational base intensively: *perepugat*’
   ‘to scare a lot’ (non-productive);

7. to overcome someone else, performing an action denoted by the derivational base:
   *peresporit*’ ‘to win the argument’ (productive, derived verbs are obligatory transi-
   tive);

8. to perform the action denoted by the derivational base for some predefined time:
   *pereždat*’ ‘to pass the necessary time waiting’ (productive in colloquial speech);
9. to stop the state, process or activity denoted by the derivational base after a long time of this action being performed: \textit{perebolet} ‘to recover from illness’ (productive);

10. a short, non-intense action, performed in the pause in the other action: \textit{perekurit} ‘to smoke, taking a brake’ (non-productive).

This is a detailed list of \textit{pere}- usages, some of which can be merged. For example, Kagan (2015, pp. 119–125) provides a unified account covering the following five different meanings of \textit{pere}-:

1. ‘to cross’ (corresponds to the first usage in the list above, see example (77a));
2. ‘to redo’ (corresponds to the third usage in the list above, see example (77b));
3. excess (corresponds to the fifth usage in the list above, see example (77c));
4. comparison (corresponds to the seventh usage in the list above, see example (77d));
5. spending time (corresponds to the usages eight, nine, and ten in the list above, see example (77e));

\begin{align*}
(77) & \text{ a. Vasja pereplyl reku.} \\
& \text{Vasja pere.swim.PST.SG.M river.SG.ACC} \\
& \text{‘Vasja swam to the other side of the river.’} \\
& \text{ b. Vasja perepisal examen.} \\
& \text{Vasja pere.write.PST.SG.M exam.SG.ACC} \\
& \text{‘Vasja rewrote the exam.’} \\
& \text{ c. Vasja peregrel sup.} \\
& \text{Vasja pere.warm.PST.SG.M soup.SG.ACC} \\
& \text{‘Vasja overheated the soup.’} \\
& \text{ d. Vasja pereigral Mašu.} \\
& \text{Vasja pere.play.PST.SG.M Masha.ACC} \\
& \text{‘Vasja outplayed Masha.’} \\
& \text{ e. Vasja pereždal dožd’.} \\
& \text{Vasja pere.wait.PST.SG.M rain.SG.ACC} \\
& \text{‘Vasja waited for the rain to stop.’}
\end{align*}

Let me show how Kagan (2015) unifies different usages of the prefix \textit{pere}-. For the base meaning, Kagan (2015, pp. 120–121), following Janda (1988), takes the spatial interpretation ‘to cross’. Here is the characterization that Kagan (2015, p. 121) gives to the underlying meaning of \textit{pere}-: “[t]here is a certain spatial location, and the individual
that undergoes motion moves through this location, eventually getting to ‘the other side’.” Based on this, Kagan (2015, p. 122) proposes that the “prefix imposes a relation of inclusion between two intervals on a scale”. This is formalized as shown in (78) ($d_s$ refers to the contextually provided standard degree).

\[(78) \quad \text{[pere-]} = \lambda P \lambda d_s \lambda \lambda x \lambda e. [P(d)(x)(e) \land d_s \subseteq_U d]
\]

where $d = \text{degree of change}$ (Kennedy and Levin, 2002) and $\subseteq_U$ is defined as

\[\forall d \forall d' [d \supset d' \leftrightarrow (d \supset d' \land \max \{p: p \in d\} > \max \{p: p \in d'\})]\]

(from Kagan, 2015, p. 123)

The formal semantics in (78) gives rise to the spatial meaning of pere- when applied to the path scale. When the same is applied to the time scale, the meaning ‘to spend some particular time’ arises. So the event of swimming described by (77a) is terminated when the path covered in course of swimming includes the width of the (deep part) of the river. As for the (77c), the time of the waiting event is determined by the time of the rain: the waiting started when the rain started (or shortly after) and the waiting stopped when the rain was over (or became insignificant).

**Excessive and comparison usages.** In order to derive the excess and comparison meanings, Kagan (2015, p. 133) additionally strengthens the representation in (78) by replacing the upper inclusion ($\subseteq_U$) relation with the proper upper inclusion ($\subset_U$). This is motivated by the fact that a sentence such as (77c) refers to a situation when Vasja heated the soup necessarily more than the soup should be heated. (Note that (77c) cannot be uttered in a situation when Vasja heated (and thus immediately started to overheat) the soup that was already hot at the moment Vasja started to heat it.) Similarly, the sentence (77d) refers to a situation where Vasja played better or longer than Masha, not equally good or long.

The two meanings are related to two different sources of the scales. Consider the example (77d). The only scale that is present in the semantic representation of the verb igrat’ ‘to play’ is the time scale. If pere- is attached to it, we find ourselves in the excess situation: the verb pereigrat’ ‘to play for too long’ refers to exceeding the time of playing appropriate for the subject. Again, the verb pereigrat’ ‘to play for too long’ cannot refer to a situation where any time of playing would be too long (in other words, when the playing starts at the point that marks the appropriate time for the subject to play). Together with the verbs poigrat’ ‘to play for some time’ and proigrat’ (3 ˇ casa) ‘to play continuously (for 3 hours)’ the verb pereigrat’ ‘to play for too long’ covers the domain of possible time-related meanings the speaker may want to express with respect to the playing event.
To acquire the comparison meaning, the verb has to become transitive, as noted by Švedova (1982). The reason for this is that when it becomes transitive, the direct object becomes another, external, source of scales. The process of obtaining a scale may be not straightforward, though. An individual (e.g., Masha in the example (77d)) is not a scale. So, in order to interpret the sentence, the scale has to be constructed. I propose to describe the scale construction process as proceeding along the following steps. First, one of the scales that are relevant in the situation described by the verb is picked (this can be playing quality or playing length in our example); second, one point that corresponds to the performance of the individual that is denoted by the direct object (how well or how long has Masha played) is marked on this scale. When this is done, the situation is no longer different from that of playing too much, where a point that represents the appropriate time of playing for the subject is marked on the time scale.

Before we proceed, I would like to mention two observations that concern the comparison meaning and reveal some details about the structure of this meaning. First, note that the discussed comparison verbs (when they do not refer to the time scale) are only used in the situations where the initial stage of the event favours the patient, not the actor: so for the sentence (77d) to be true it has to not only be the case that Vasja ended up outplaying Masha, but also that when Vasja started to play he had a weaker position than Masha. If this is not the case and they simultaneously start to play and there are no expectations about who will be playing better, another verb, obygrat’ X ‘to win from X’ will be used, as in the example (79).

(79) Vasja obygral Mašu.
Vasja ob.play.PST.SG.M Masha.ACC
‘Vasja won from Masha.’

Another illustrative pair of examples is constituted by the sentences (80) and (81), where the verb prefixed with pere- (peregнат’ ‘to overtake’) is used in the situation when the actor was located behind the patient (in the literal or metaphorical sense) at the beginning of the event, whereas the verb prefixed with ob-, obognat’ ‘to overtake’ lacks this requirement: the sentence (81) can be used in a situation when the height of the trunks has been exactly the same all the time. If we try to modify the sentence, replacing the verb obognat’ ‘to overtake’ with the verb peregнат’ ‘to overtake’, the resulting sentence in (82) is suitable to use in a situation when the periods of the ‘height leadership’ of one trunk are followed by the periods of the ‘height leadership’ of the other.
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(80)  Dognal, koneˇ cno, i peregnal, potom sbavil
do.race.PST.SG.M of course and pere.race.PST.SG.M then reduce.PST.SG.M
skorost’ i poravnjalsja.
speed and po.equal.PST.SG.M.refl
‘I caught up, of course, and overtook, then reduced the speed and came alongside.’

I. Grekova. *Na ispytanjax* (1967)

(81)  Ix korni s maloletstva splelis’, ix stvoly tjanulis’
their roots from childhood weave.PST.PL.refl their trunks strech.PST.PL.refl
vverx rjadom k svetu, starajas’ obognat’ drug druga.
up near to light trying ob.race.INF one another
‘Their roots got weaved from the childhood, their trunks were stretching to the
sun, trying to overtake each other.’

M. M. Priˇ svin. *Kladovaja solnca* (1945)

(82)  Ix korni s maloletstva splelis’, ix stvoly tjanulis’
their roots from childhood weave.PST.PL.refl their trunks strech.PST.PL.refl
vverx rjadom k svetu, starajas’ peregnat’ drug druga.
up near to light trying pere.race.INF one another
‘Their roots got weaved from the childhood, their trunks were stretching to the
sun, trying to overtake each other.’

The second observation is concerned with cases where the time scale is used for the
comparison. Let us consider an example provided by Kagan (2015, p. 142) and repeated
here under (83). The sentence (83) refers to a situation when the lifespans of Dima and
Masha overlap and there is an interval following Dima’s death when Masha is still alive.
This sentence can be uttered also in case Masha and Dima are siam twins and were born
simultaneously, as is illustrated by the example (84).

(83)  Maˇ sa pereˇ zila Dimu.
Masha pere-lived Dima
‘Masha outlived Dima.’

= example (50) in Kagan (2015)

(84)  V Londone umerli razdelenyye siamskie bliznecy: odna sestra
in London die.PST.PL separated siam twins: one sister
pereˇ zila druguju na 4 nedeli.
pere.live.PST.SG.F other on 4 weeks
‘Separated siam twins died in London: one sister outlived the other for 4 weeks.’
Examples (83) and (84) show that the only point on the scale that is taken from the information about the direct object is the date and time of death. The time when Dima was born does not matter for the truth conditions of (83). So only the point of Dima’s death becomes the fixed point on the scale and the information conveyed by the sentence (83) is that Masha started to live at some time before the death of Dima, lived at the moment of the death of Dima, and stopped living at some time after the death of Dima. This is exactly what Kagan (2015) considers this sentence to mean.

The difference between the approach I offer and that of Kagan (2015) is that Kagan (2015) operates with a time interval (corresponding to Dima’s lifespan in the discussed example), whereas I propose to use only one point (that of Dima’s death). The value on the scale has to change from some value below this point to some value above it in the course of the event. As follows both from the explanations provided by Kagan (2015) and from what we have just discussed, the information about the birth of Dima is of no importance for the interpretation of the sentence (83). So the proposal of Kagan (2015) can be simplified by replacing the interval with the relevant point, as is done here. I will show how this works in Chapter 6.

**Repetitive usage.** Now let us discuss how the analysis proposed by Kagan (2015) can be extended to the repetitive usage of the prefix *pere-* as this extension seems to be more tricky. Kagan (2015, p. 149) provides a lot of valuable observations in this respect, arriving to the conclusion that “repetitive *pere-* is only possible with those predicates that contribute closed scales” such that “an increase along the same scale can be repeated”. She also emphasizes the importance of the event and its iteration being connected to each other. Kagan (2015, p. 148) ends up with the following description of the important properties of the repetitive meaning of *pere-* (conditions (2) and (3) come together in the original proposal):

1. “An event that falls under the denotation of the VP (or brings about the same kind of result state) is presupposed to have taken place before event time.”

2. “The event predicate is interpreted as telic. Both the presupposed event and the entailed one are associated with a natural endpoint.”

3. “In the course of the presupposed event, this point [the natural endpoint] has been reached.”

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13 Kagan (2015, pp. 143-144) has to deal with additional difficulties related to the elimination of the condition that Masha started to live not later than Dima. She proposes to use *an upper part* of the time interval of Dima’s life.
4. “Typically, the entailed and the presupposed event are interrelated and can be conceptually unified.”

I agree with the second point about the telicity of the events and also with the last point about the two events being interrelated. As for the first point, we will discuss it in detail in the next chapter (Chapter 5).

As for the third point, there seems to be some confusion with respect to the identification of natural endpoints. Kagan (2015) provides the example (85) to support her point. She notices that (85) cannot be uttered in the situation when the dress was first washed, than worn, became dirty and was washed again. A possible scenario would be one where the dress was washed but did not become clean and thus it had to be washed again. In this case the first event of washing terminates but it does not reach the natural endpoint which corresponds to the clean state of the dress.

(85) Lena perestirala plat’e.
Lena pere-washed dress
‘Lena rewashed the dress.’

= example (56) in Kagan (2015)

In fact it is even possible that the first washing was not complete: for example, the power could have gone out, the washing machine stopped without finishing its cycle and because of this the whole washing of the dress had to be redone. So it turns out that exactly the fact that the event did not reach the natural endpoint motivates why the whole process must be repeated.

Another example (86) describes a situation where a girl did not have a chance to finish the exam (which is a natural endpoint of writing it) because she was expelled. Nevertheless, a new attempt to pass the same exam can be referred to by either the perfective verb peresdat’ ‘to retake’ or the imperfective verb peresdavat’ ‘to retake/be retaking’. This situation is not compatible with one of the conclusions of Kagan (2015).

(86) Sud ne razrešil peresdat’ EGE škol’nice, kotoruju vygnali s èkzamena za spisyvanie.
Sud not allow.PST.SG.M pere.s.give.INF EGE schoolgirl.SG.DAT, that vy.chase.PST.PL from exam for cheating
‘The court didn’t allow the schoolgirl expelled from the EGE exam for cheating to retake it.’

http://www.newsmsk.com/
One more example to think about is provided under (87). The event of redoing the bed (changing the linens) does not require the bed to be done inappropriately. The sentence (87) can be used in the situation when Katja did the bed, someone slept on it, it became dirty and she changed it. What I consider crucial here is that Katja had to undo the bed before doing it again. This is revealed in comparison with the sentence (88) where the verb prefixed with po- denotes an event of doing the bed but does not require the bed to be undone as a preparation step for the main event.

(87) Katja perestelila postel’.
Katja pere.lay.PST.SG.F bed
‘Katja changed the linens.’

(88) Katja postelila postel’.
Katja po.lay.PST.SG.F bed
‘Katja made the bed.’

I think that the semantics of the pere-prefixed verbs in the examples (85), (86), and (87) can be unified by imposing a requirement for the preparatory phase of the event denoted by a pere-prefixed verb. The preparatory phase has to include annulling of the result of the previous event. This can be represented as moving from the point on the scale that has been reached earlier back to the start point. In case of (85) an event of washing a dress after it has been washed and became dirty again is excluded due to the result of the washing being already annulled by the wearing of the dress. In case of the exam, the result of the previous attempt is annulled when the new attempt begins. If we are talking about redoing the bed, it still has linens at the beginning of the redoing event and the fact that they are dirty does not affect their presence. Thus we obtain the desired asymmetry between the examples (85) and (87). This approach also works in other cases discussed in Kagan 2015 with respect to the repetitive usage of the prefix pere-.

In sum, I propose to weaken the condition formulated by Kagan (2015) that the first event must reach the natural endpoint and make the last condition about the two events being interrelated more precise. This is done by introducing the preparatory phase that includes an event that proceeded along the same scale and had some final stage associated with a certain point on this scale. The transition from the preparatory phase to the main event then necessarily includes annulling the result of the preparatory event, as this corresponds to the transition to the minimum point of the scale (that is, in turn, the initial stage of the main event).
There is a certain flexibility with respect to the scale selection that leads to various possible interpretations of the same repetitive verb. For example, the verb *perešit’* ‘to resew’ often refers to changing the piece of clothes to fit the size of the other person without changing its kind, as in the example (89a).

(89) a. **ona s udovol’stviem perešila na devoček svoi svetlye, v melkij cvetoček, v venoček, v buketik plat’ja**

she with pleasure *pere.sew.PST.SG.F on girls her light* in *little flowers.dim in wreath.dim in bouquet.of.flowers.dim dresses*

‘she took pleasure in resewing her light dresses with prints of little flowers, wreaths and bouquets for girls’


b. **A barin-to byl v potërтом pal’tiške, perešitom iz soldatskoj šinel**

but *barin-that was in shabby coat.dim *pere.sew.PART.PST.SG.M.PRPRP from soldier greatcoat*

‘And the barin himself was in a shabby coat resewn from a greatcoat of a soldier’


It is also possible to utter the verb *perešit’* ‘to resew’ when one piece of clothes is transformed into the other, as in the example (89b), where the coat that comes into existence as a result of the resewing event is no longer a greatcoat it used to be. This points to the fact that the scale is not necessarily bound to the type of the object sewn in case of the verb *šit’* ‘to sew’. In such cases, however, the mismatch has to be explicitly specified. E.g., it is not possible to understand the sentence (89a) as an event after which some other clothes, not dresses, come into existence. What has to be the same even if the type of the clothes sewn in the process of resewing is the material, so the scale of completeness associated with the sewn piece of clothes is also related to the material used in the sewing.

One more remark that I want to add before we proceed to the distributive usage of the prefix *pere-* is that the repetitive usage is more frequent and flexible then it may seem. Even in some cases when the attachment of the repetitive *pere-* seems impossible, as for the verb *napisat’* ‘to write down’, it is occasionally produced by native speakers when they are in need of expressing the relevant meaning, as illustrated by (90).
Chapter 4. Semantics of individual prefixes

(90) Mog by kto-to perenapisat’ ètu programmu, no tol’ko v si?
can would someone pere.na.write.INF this program but only in C
‘Could someone reprogram this on C?’

Usually the verb *perepisat’* ‘to copy/rewrite’ can be used to refer to the rewriting, but it means either copying or rewriting and correcting something that already exists. The semantics of the verb *perepisat’* ‘to copy/rewrite’ includes bounding the activity denoted by the verb *pisat’* ‘to write’ and relating it to another writing event that proceeds along the same scale. Now if we consider the attachment of the *pere-* prefix in its repetitive usage to the verb *napisat’* ‘to write down’, the derived verb would be able to denote not only copying and rewriting something that turned out to be not good enough (for this, there is a morphologically simpler alternative – the verb *perepisat’* ‘to copy/rewrite’), but also creating something written again. This meaning is derived from ‘to create something written’ interpretation of the verb *napisat’. This interpretation cannot be obtained by simply bounding the activity denoted by the verb *pisat’* ‘to write’. Thus the verb *perepisat’* ‘to copy/rewrite’ cannot be used in context like (90), where not only the writing per se has to be performed, but also the thinking and creating the structure of the code has to be redone to make the program function in the other language.

One more aspect that is related to the repetitive usage of the prefix *pere*—is the realization of the requirement for the presence of a closed scale in the event structure. If *pere-* is attached to a perfective verb or to a secondary imperfective verb, this requirement is automatically satisfied. Complications occur when the derivational base is a basic imperfective verb, such as *ˇ citat’* ‘to read’. As long as the derivational base refers to an unbounded event, the mechanism of constructing the repetitive meaning, described above, cannot be applied: there is no result state that can be annulled to license the repetitive interpretation as neither the final nor the initial stage of the event is defined. A way out in this case is to allow coercion that will select a scale using the context (e.g., a scale associated with the direct object) and map the beginning of the event onto the minimum point of this scale and the end of the event onto some other point on the same scale. (Note that a possible way to do this is to leave the scale underspecified by using a variable to identify it and provide the mapping that will be supplied with values later when the semantic representations of the arguments of the verb become available.)

**Distributive usage.** The last usage of the prefix *pere-* that we are going to explore is distributive. We have already discussed the distributive usage of the prefix *po-* in Section 4.5, so let us compare them, considering the examples (91a) and (91b).
Two main differences can be spotted between the situations that the sentences (91a) and (91b) can refer to:

1. when the reading event is referred to by the verb *perečitat’* ‘to read all of’, events of reading single books are clearly individualized;

2. (91a) denotes an event of reading all the books through, whereas (91b) is compatible with the situation of reading only certain portions of every book.

The first difference can be addressed by saying that the prefix *pere-* requires a proper cardinality scale as an input, whereas the prefix *po-* does not impose such a requirement. Let me explain this in more detail. A natural form of representation of plural individualized objects is a set. When we deal with a *po-*prefixed verb, we describe the event as happening with all the objects in this set by starting the event when zero objects have been affected and ending it when all the objects have been affected. This is achieved by using the measure of change scale on which the cardinality of the set corresponds to the maximum point but there is no mapping between the subsets of the objects and the intermediate points on the scale.

If we choose to describe the event using the *pere-*prefixed verb, such structure is not sufficient and a proper scale that fixes not only the extreme points, but also all the intermediate points on the scale, is needed. It is important that the subevents do not overlap when the situation is described with the *pere-*prefixed verb. For example, if Misha had five balloons and made them burst one by one, both (92a) and (92b) can be used. If he was jumping on the balloons and each landing made some balloons burst (e.g., with his first jump he destroyed two balloons, then one, and then another two), then only the description (92b) is suitable.

(92) a. Miša perelopal vse šary.
   Miša bear.pst.sg.m all balloon.pl.acc
   ‘Misha bursted all the ballons (one by one).’

b. Miša polopal vse šary.
   Miša bear.pst.sg.m all balloon.pl.acc
   ‘Misha bursted all the ballons.’
The difference in the requirements of the *pere-* and *po-*prefixed verbs is also revealed when the direct object is a mass noun: in such a case, only *po-*prefixed verbs can be interpreted distributively, as (93a), and *pere-*prefixed verbs need to acquire some other interpretation, as in (93b), where the verb *pereměřz* ‘to freeze’ is interpreted excessively. I explain this by a lack of a mechanism that would extract a proper scale from a cumulative description.

(93) a. Pomeřzła kartoška-to u nas none, vsja pomeřzła.
    po.freeze.PST.SG.F potato-that at our now, all po.freeze.PST.SG.F
    ‘Our potato plants got frozen now, all of them.’

    V. G. Korolenko. Čudnaja (1880)

b. Minuvšaja zima byla očen’ surovoj, i u mnogix urožaj
    last winter was very severe and at many harvest
    pereměř z v ovoščexraniliščax.
    pere.freeze.PST.SG.M in vegetable.store
    ‘Last winter was very severe and many people lost there harvest in the
    vegetable stores as it was frozen.’

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Another condition that has to be observed in order to obtain the distributive interpretation is that performing the action denoted by the derivational base with all the objects that are ordered to form a scale is only possible if every subevent (performing the action with a particular object) is somehow limited. (This is similar to what we have discussed about the repetitive usage of the prefix *pere-*. In other words, in order to map the whole event denoted by the distributive *pere-*prefixed verb onto the time scale and ensure that the subevents do not overlap, we need to know not only the order of the subevents (determined according to the order acquired when a proper scale is constructed), but also the duration of each subevent. I propose to use the coercion mechanism in this case to delimit individual subevents if the derivational base is a simplex imperfective verb.

Another point that has to be mentioned with respect to the distributive usage of the prefix *pere-* is that it cannot arise when the prefix is attached to a perfective verb. This has been noticed by Tatevosov (2009), who identifies this usage of the prefix as selectionally limited. Indeed, when we try to attach the prefix *pere-* to a perfective verb, we obtain the verb with the repetitive and not the distributive interpretation: prefixing the verb *otkryt’* ‘to open’ provides us with the verb *pereotkryt’* ‘to open again’, prefixing the verb *zapisat’* ‘to write down/to record’ leads to the verb *perezapisat’* ‘to write down
anew/rerecord’, but not ‘to write down/record all of’. This is natural given how the semantic structure of the perfective verbs is organized according to the view I propose.

Let us consider the verb *zapisat’ ‘to write down/to record’. In its semantic structure this verbs carries information that the start of the writing event is related to the minimum point of the scale contributed by the direct object. The end of the event is related to the maximum point on the same scale. It is a scale of the measure of change type and the maximum of this scale is either the length of the direct object, if it is singular, or the number of objects, if the direct object is plural. What it cannot be is the length of one object belonging to the set denoted by the plural direct object. And if the distributive *pere- were added to the verb, this is exactly what had to be denoted by the embedded event. This is easier to see by looking at the formal representations (see Chapter 5).

Another approach is offered by Demjjanow (1997) who suggests that the distributive interpretation of the prefix *pere- should share the prefix schema with the repetitive interpretation. This is motivated by the idea that verbs prefixed with the distributive *pere- trigger presuppositions (similarly to the verbs prefixed with the repetitive *pere-).

As an example, Demjjanow (1997) provides the sentence (94) that she claims to mean that some of the candles were blown out.

(94) On ne peretušil vse sveči.  
    he not pere.blow.out.PST.SG.M all candles  
    ‘He did not blow out all the candles.’

As the presuppositional view on the repetitive usage of the prefix *pere- will be discussed in Chapter 5, here I only want show that it is not required that any part of the action denoted by the distributive *pere-prefixes verb was performed if such verb is uttered under negation. Indeed, the most natural interpretation of (95) is that the editor (Panferov) did not look through any part of the manuscript.

(95) Pridja v redakciju “Oktjabrja”, Juz položil pered Panferovym tolstuyu rukopis’, i tot, daže ne perelistav, napisal na nej: “V nabor”.

When Juz came to the editorial office of Oktjabr’ and laid a thick manuscript in from of Panferov, Panferov, without even thumbing through it, wrote on it:
“To print.”


**Restrictions on the attachment.** I claim that all the usages discussed above except for the repetitive one (but including the distributive), can be unified using the idea that *pere-* can be only attached to a scale that is closed and non-binary. In other words, the scale that *pere-* selects for must contain at least three distinct points. Along with this strong requirement (in comparison with other prefixes) there are several ways to construct an appropriate scale and this explains the polysemous nature of the prefix.

Let the two extreme points on the scale $s$ that is provided as an input for the prefixation with *pere-* be $x$ and $z$ and the set $Y$ be the set of all intermediate points $y$ such that $\forall y \subset Y : x < y < z$. All the intermediate points must be ordered as well. The prefix requires that $Y$ is not empty. This corresponds to a Complex type in Beavers 2012 (44c).\(^{14}\) I propose the following general procedure for acquiring a scale that *pere-* can attach to.

1. If the direct object provides a closed scale that is non-binary, $x$ is the minimum of this scale, $z$ is the maximum and $Y$ is the set of all the intermediate points.\(^{15}\)

2. If the direct object (possibly in combination with the context) provides a single point on some scale, this point becomes a member of the set $Y$. The points $x$ and $z$ are chosen arbitrarily in such a way that they are located respectively below and above the marked point on the scale.

3. If the direct object denotes a set, the scale is constructed by arranging the equivalence classes corresponding to the gradually increasing number of objects. $x$ is 0, $z$ is the cardinality of the set, and $Y$ contains points that represent subevents related to the subsets consisting of a whole number of objects in the set (the first point in $Y$ is an equivalence class of all single objects in the set, the second point is the equivalence class of all pairs of objects, the third point is the equivalence class of all triplets, etc.).

The motivation behind such scale selection is the idea that when *pere-* is attached to a verb, the action denoted by that verb has to be performed at all the intermediate points

\(^{14}\)In the earlier work, Beavers 2002 and Beavers 2008, the notion of Non-Minimally Complex Object is used.

\(^{15}\)Note that extracting a *path* scale from the direct object that refers to some landmark is also a complex process, as the *path* scale is not present in the semantic structure of the object, but has to be constructed taking into account the position of the subject.
on the relevant scale and each point on that scale has to correspond to some sub-event. If the scale is dense (first case described above), as with time and path scales, this will mean performing the action while moving along the scale. If the scale is discrete (third case), as with the cardinality type of the scale, the verb prefixed with pere- acquires distributive interpretation.

The mapping that is done by the attachment of pere- is then the following. If $Y$ contains multiple points, the event consists of the iteration of the event denoted by the derivational base for each point on the scale until the point $z$ is reached. Each individual event is measured according to the measure of change scale of the corresponding element.

If $Y$ contains a single point or an infinite number of points, the event proceeds along the scale $s$ from $x$ to $z$ through all the points in $Y$. This mapping can be unified with the previous one (for multiple points) if the continuous movement along the scale is represented as iteration of movement through the infinite number of points on the closed scale. I do not think that this is computationally reasonable and prefer to have two separate representations.

The process of scale selection I propose does not rely on the semantics of the verbal roots and it is even independent of the scale dimension. For example, usually those verbs that lexicalize path and time scales acquire the crossing semantics that relies on traversing all the points on the scale (related to the scale of the type 1 in the list above). But they can also acquire the interpretation using the same mechanism as is used for the excess meaning (second procedure in the list above). This happens when the direct object denotes something that is conceptualized as having point-like width or point-like duration. In the case of point-like width, unlike the case of non point-like width, the crossing event has to start in front of the crossed object and end behind it and not on its border.

For example, the phrase (96a) cannot be uttered in the situation when someone steps over the puddle on their way, they have to step in the puddle at least once and at the same time it is enough that the actor crosses the puddle with the last step on the border of the puddle and not outside it. If the crossed object is conceptualized as being point-like, then the event necessarily starts and ends on the different sides of the object: in this case, stepping over the same puddle can be described by (96b) and the end point of the motion cannot be in the puddle.

(96) a. perejti lužu
   pere.go.INF puddle
   ‘to cross the paddle’
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b. perešagnut’ lužu
   pere.step.INF puddle
   ‘to step over the puddle’

This accounts for the ambiguity allowed in the analysis of Kagan (2015) by the absence of the proper upper inclusion constraint: verbs that acquire path- and time-related semantics denote events the measure of which can be equal to the measure that is contributed by the direct object or can exceed it. The analysis I offer here allows to disentangle these possibilities a bit further though still maintaining the idea of the underlying uniform semantics of the prefix.

The other two usages, that of excess and comparison, are related to the scale constructed according to the second procedure in the list above. These usages are also guided by the same idea of proceeding through some values on the scale. In those cases, the only marked point is important and it is the only point through which the event has to proceed. The event starts when the value is below the marked point, proceeds through this point and ends when the value is above it. This accounts for such examples as (77c), (77d), and (83).

The case of the repetitive meaning of the prefix (‘again’) is not unified naturally with the other cases. First, it is the only case where a separate preparatory phase has to be created. Second, it is widely available, often simultaneously with other interpretations, and such pere-prefixed verbs seem to be disambiguated only by the context. So despite the fact that the repetitive meaning had received a unified account with the other interpretations of the prefix pere- in some earlier works (Demijjanow, 1997; Kagan, 2015), I will set it aside.

The approach presented here allows us to “move” most of the differences between the different uses of pere- in the domain of scale selection. An important property of such an approach is that various meanings arise as a result of different properties of the scales lexicalized by verbs or contributed by the direct objects. So this formalizes the intuition that the particular meaning of pere-prefixed verb can be only determined in the context (and the direct object plays the crucial role in it).

As we have seen, the prefix pere- is both very demanding and very flexible: in order to be attached, it requires a closed not two-point scale on which all the intermediate points can be mapped onto sub-events, but there are various mechanisms that can be used to obtain this scale. Moreover, it does not impose any restrictions on the dimension of the scale: as Kagan (2015, p. 151) summarizes, pere- can apply to “all scale dimensions that are familiar from the literature on verbal domain”. So depending on the type of the scale available, one or several interpretations are possible for the verbs derived by the
attachment of the prefix \textit{pere-} to any derivational base. I will provide various examples in Chapter 6.

**Subsequent imperfectivization of a verb with the discussed prefix.** Secondary imperfective formation is allowed with all the usages of the prefix \textit{pere-}: crossing, waiting, excess, comparison, distributive, and repetitive semantics.

Examples (97a) and (97b) illustrate the usage of the secondary imperfective verbs \textit{perebegat'} ‘to run/be running across’ and \textit{pereplýevyat'} ‘to spit/be spitting over something’ formed from the \textit{pere}-prefixed verbs \textit{perebežat'} ‘to run across’ (see Section 2.3.6 for more details about why I consider the verb \textit{perebegat'} ‘to run/be running across’ to not be derived from the verb \textit{begat'} ‘to run’ via prefixation) and \textit{pereplýjunut'} ‘to spit over something’. This provides evidence for the existence of the secondary imperfective verbs derived from \textit{pere}-prefixed verbs with crossing semantics.

\begin{equation}
\begin{align*}
a. \text{ I} & \text{ ot každoj pary valenok, kto v lagere gde šel ili and from each pair felt boots who in camp where go.PST.SG.M or} \\
& \text{ perebegal, } \text{– skrip.} \\
& \text{ pere.run.PST.SG.M creak} \\
& \text{ ‘And each pair of boots when someone in the colony went or run somewhere produced a creak.’}
\end{align*}
\end{equation}

\textit{Alekandr Solženicyn. \textit{Odin den' Ivana Denisoviča} (1961)}

\begin{equation}
\begin{align*}
b. \text{ Byl } \text{ skup na slova. Ele pereplevyval čerez be.PST.SG.M stingy on words barely pere.spit.imp.PST.SG.M over} \\
& \text{ vyvoročennye guby. vy.tumed } \text{ lips} \\
& \text{ ‘He was stingy on words. Barely spat them over his everted lips.’}
\end{align*}
\end{equation}

\textit{R. B. Gul’. \textit{Azef} (1958)}

Sentences (98), (99), (100), and (102) serve as an evidence for the existence of secondary imperfectives formed from \textit{pere}-prefixed verbs with waiting (\textit{pereždat’} ‘to pass time waiting for something to end’ → \textit{pereždat’} ‘to pass/be passing time waiting for something to end’), excess (\textit{peregret’} ‘to overheat’ → \textit{peregrevat’} ‘to overheat/be overheating’), comparison (\textit{pereplýjunat’} ‘to surpass’ → \textit{pereplýevyat’} ‘to surpass/be surpassing’), distributive(\textit{perepisat”} ‘to list all of’ → \textit{perepisyat’} ‘to be listing all of’), and repetitive (\textit{perepisat’} ‘to rewrite’ → \textit{perepisyat’} ‘to rewrite/be rewriting’) semantics, respectively.
(98) Pravda, na zimu ona ostanavlivaetsja v roste, no ne obrazuet truth on winter she stop.PRES.SG.3.refl in growth but not form.PRES.SG.3 nastojaščix poček, a liš’ perežidaet zimnee poxolodanie. real burgeon but only pers.wait.imp.PRES.SG.3 winter cooling

‘It does, in fact, stop to grow for the winter time, but does not form real burgeons, only waits for the cool winter period to pass.’


(99) Inogda na rynke popadaetsja židkij med, kotoryj prodavcy sometimes on market po.fall.PRES.SG.3.refl liquid honey that seller.PL.NOM special’no peregrevajut, čtoby ostanovit’ broženie.

‘Sometimes liquid honey can be found on the market; it is overheated on purpose by the sellers to stop fermentation processes.’


(100) Da už, puskať luče v vese i roste nas mal’čiki-sentjabriki yes well let better in weight and height us boys-september.ik.PL.NOM pereplěvyvajut.

‘Oh well, I’ll better let those September-born boys to overtake us in weight and height.’


(101) Kogda inspektor Mykomel’ perepisyval vsex when inspector.SG.NOM Mukomel pers.write.imp.PST.SG.M all.ACC passažirov, ona nazvolas’ Melodiej Dz’ujn.

‘When Inspector Mukomel was writing down the list of all the passengers, she named herself Melody Dzujn.’


(102) Vmesto togo čtoby každyj raz perepisyvat’ istoriju, instead that that each time pers.write.imp.INF history.SG.ACC razumnee prinjat’eë takoj, kakoj ona vyjasnjaetsja sama. rational.COMP accept her that as she vy.clear.PRES.SG.3.refl herself

‘Instead of rewriting the history each time, it is more rational to accept it as it turns out to be.’

Èduard Limonov. U nas byla Velikaja Ėpoza (1987)
Summary. As has been shown by Kagan (2015), various usages of *pere-* that seem to be unrelated at first sight can be unified under a scalar account for prefixation. We have gone a little bit further and shown that some of the differences between the usages that are present in the account by Kagan (2015) can be motivated by the properties of the input scale. The available scales may be provided by the direct object, world knowledge, context, or the verb itself. I have proposed a mechanism that takes as an input scales of various types and (depending on the properties of a concrete scale) provides as an output a scale suitable as an input to the prefixation by *pere-*. One of the interpretations of the prefix that arises as a result of applying the proposed system is the distributive usage of *pere-*, that has previously not been unified with other interpretations. The scale selection process that leads to various interpretations of the prefix ends up being motivated by the requirement that the prefix has to receive as an input a non-binary scale. The notorious polysemy of the prefix *pere-* arises due to the availability of the different ways to satisfy this requirement.

On the other hand, I have decided to exclude the repetitive interpretation of the prefix *pere-* from being integrated in the system described above. At the moment, I do not see a natural way of unifying the repetitive meaning of the prefix with the other interpretations, as it has several distinctive properties. First, it includes a preparatory phase (presupposition on the accounts of Demjjanow 1997, Kagan 2015, more details in Chapter 5), that is not present in other usages. Second, it is compatible with a binary scale as an input for the prefixation. Third, the attachment of the repetitive *pere-* to a non-basic imperfective or biaspectual verb does not lead to the change of aspect (see Section 2.3 for more details). These facts allow to consider analyzing the repetitive prefix *pere-* and the prefix *pere-* that may acquire all the other meanings described here as being homonyms. This hypothesis, however, needs to be tested further.

Despite all the work towards the unification of the usages of *pere-* for the computational analysis I propose to allow three different representations that will be responsible for various types of the mapping different scales require. Remember, this mapping is always motivated by the idea of performing the action denoted by the derivational base at all the intermediate points of the scale.

The basic representation should account for spatial (“crossing”), time (“waiting”), and distributive usages in cases of closed scales. The prefix in this case establishes the mapping between all the points on the scale and distinct event stages. The second representation serves cases when there is only one marked point on the relevant scale. In this case the event proceeds from some point below the marked point through this point to the point above it. The last representation is needed for the repetitive usage:
it takes the event denoted by the source verb, creates a copy of it, and constructs a new event (from the copy) that has the old one as the preparatory phase.

4.7 do-

Semantic contribution. Let us again start by looking up the characterizations of the verbs derived with the prefix in question (now do-) in the grammar by Švedova (1982, pp. 357–358). Three possible interpretations of the derived verbs are listed there:

1. to perform the action denoted by the derivational base until the end or until some limit (productive type): dovavit’ ‘to finish cooking’;

2. to perform the action denoted by the derivational base in addition to something, or in order to reach a certain norm (productive type): doplatit’ ‘to pay in addition’;

3. to lead to an undesirable condition by performing the action denoted by the derivational base (productive in colloquial speech): dolećít’ ‘to cure incorrectly, causing a serious illness’.

As we see, do- is not a highly polysemous prefix. Nevertheless, do- is very interesting concerning the prefix stacking phenomena as it is very productive and can lead to the formation of biaspectral verbs, as we have discussed in Section 2.1.

Kagan (2015, p. 70) characterizes the prefix do- as relating “the standard of comparison to the degree that is achieved at the endpoint of an event”. Kagan (2015) identifies this prefix as delimitative and distinguishes between the terminative and additive usages. The terminative usage corresponds to the first and the additive usage corresponds to the second usage in the provided above list by Švedova (1982). My primary goal is to study the terminative usage. Kagan (2015, p. 72) describes the semantics of the terminative usage of the prefix do- in the following way: “The prefix introduces the relation of identity between two degrees. It applies to a gradable property an increase along which is entailed by the predicate.”

A simple illustration is provided by (103). The verb varit’ ‘to cook’ lexicalizes a scale with the maximum point corresponding to fully cooked and the prefix do- contributes information that at the end of the event this point is reached.

(103) Liza dovarila sup.
Liza do.cook.PST.SG.F soup
‘Liza finished cooking the soup.’
What is important is that (103) normally refers to an event of cooking the soup that starts not from scratch. It may be the case that the soup was almost ready but Liza had to pause cooking and answer a phone call before finishing cooking. It can also be the case that John was cooking the soup, considered it cooked, and left it for Liza. Liza came later, tasted the soup and realized it is not ready, and then had to do some additional cooking to make the soup really cooked. The second interpretation falls under the additive usage of the prefix. However, it does not represent a special case different from the first usage in terms of scalar semantics: in both cases, the event the do- prefixed verb refers to proceeds along the relevant scale from some point $x$ until the scale’s maximum. The difference between the prefix do- and other prefixes is that $x$ does not have to be the minimum point on the relevant scale. It can also be the case that there is no minimum point on the relevant scale at all. For example, the event of heating the soup proceeds along the temperature scale and the start of the event is associated with some temperature of the soup that cannot be easily reconstructed, but is definitely not equal to the minimum of the scale. From the fact that such sentence as (104) normally refers to the whole event of heating the soup up to the boiling point it follows that the condition I have formulated above seems to work well in such case. A stronger requirement (for the presence of another event associated with the temperature increase) would be superficial.

(104) Liza dověla sup do kipenija.
Liza do.lead.PST.SG.F soup until boiling
‘Liza made the soup boil.’

Kagan (2015, p. 75) claims that the semantics of the terminative do- “can be divided into an entailed and a presupposed part”. The observation provided above seems to speak against such formulation of the additional inference associated with the prefix do-. The sentence (105) can be successfully uttered in a situation when Liza did not heat the soup at all. We will discuss this topic further in the next chapter.

(105) Liza ne dověla sup do kipenija.
Liza not do.lead.PST.SG.F soup until boiling
‘Liza did not make the soup boil.’

Although the additive do- is not in the focus of this thesis, I would like to add some remarks about it, as these remarks contribute to the overall picture of pragmatic competition between the different prefixes. Kagan (2015, p. 79) points out that the main difference between the terminative and the additive interpretations is that in the first case the presupposed and the entailed events are viewed as constituting one event and in
the second case they are viewed as two separate events. What usually comes along with this distinction is that in the first case the degree on the measure of change scale that has to be reached in the end is specified, whereas in the second case what is linguistically supplied is the measure of change of the second event and the cumulative standard that has to be reached in the end can be left implicit. Kagan (2015, p 79) provides the examples repeated under (106) to illustrate the differences between these usages.

(106) a. (Ivan лег pospat’.) On dospal do pohnoco. Ivan lay po-sleep he do-slept do midnight
‘Ivan went to bed. He slept till midnight.’

b. (Ivan za noc ne vyspalsja.) Potom on dospal paru casov. Ivan in night NEG vy-slept-refl then he do-slept couple hours
‘Ivan hadn’t had enough sleep during the night. He then slept for a couple more hours.’

= (12) in Kagan 2015, p. 79

In the first case (example (106a), terminative usage) there is a single event of sleeping that lasts until midnight. In the second case, there was one sleeping event that proved to be not sufficient so there was a second event in course of which Ivan slept for 2 hours and thus cumulatively over two events reached the required amount of sleep.

As Kagan (2015, p. 80) points out, the first event in case of the additive usage of the prefix do- can be of a different kind, as illustrated by the example (107) that describes a situation when additional payment has to be made not after another payment, but after giving away empty bottles.

(107) Kupili djuzinu butylok fruktovoj vody, a v obmen sdali 8 pustyx butylok. Skol’ko deneg doplatili?
‘We have bought a dozen bottles of fruit water and gave away 8 empty bottles. How much money did we have to pay in addition?’

Note that as the first (bracketed) sentence refers only to the initiating the sleeping situation and does not even require the agent to fall asleep. This is clear due to the possibility to continue with the negation of the falling asleep fact, as in (i).

(i) Ivan лег pospat’. On proležal 3 časa, no tak i ne smog
‘Ivan went to bed. He stayed in bed for 3 hours but did not manage to fall asleep.’
Another example is provided under (108). The sentence (108) does not exclude the state of the world in which the speaker never bought raisins, dried apricots, and/or plums before nor had he possessed any of those, it is just that he needed them in order to make stewed fruit. What the verb *dokupit’* ‘to buy in addition’ means in this case is that he bought the dried fruits but this was not the first step in gathering the ingredients for something he wanted to cook. The “scale” in this case includes possession of the necessary amount of raisins, dried apples, apricots, and plums.

(108) Mne test’ vydal sušenyx jablok s dači, ja dokupil izjuma, kuragi, černosliva i teper’ reguljarno vsominaju detstvo – varju kompot iz suxofruktov. ‘My father-in-law gave me some dried apples from his dacha, I also bought raisins, dried apricots and plums and now I regularly remember the childhood by making myself some stewed dried fruit.’

Based on this observations, I propose to derive the inference of the event being an addition to something else being drawn in the process of the pragmatic competition between the *do-*prefixed verb and other perfective verbs that can express the same literal meaning (in case of the example (108) it would be the verb *kupit’*PF ‘to buy’). The competition is triggered by the absence of the requirement that the starting point of the event has to be the minimum on the relevant scale in the semantic representation of the prefix *do-* (unless it is overtly specified, as in (109), or the scale is of a measure of change type, as in (110)). A broader pragmatic picture will be provided in the next chapter.

(109) Za šest’ časov možno doletet’ iz N’ju-Jorka do San-Francisko. ‘In six hours one can get from New York to San-Francisco by plane.’


(110) A na poljax nota bene – takoj-to ne doplatil tri kopejki, but on margins nota bene such-that not do.pay.PST.SG.M three pennies, voznestit togda-to compensate.PRES.SG.3 then-that ‘And on the margins there is a nota-bene: mister X failed to pay 3 pennies, will compensate on day Y.’
Restrictions on the attachment. Kagan (2012, p. 236) points out that the prefix do- in its terminative interpretation can apply to a variety of scales. Let me first illustrate this thesis with a poem by Ekaterina Starostina called Dočuvstvovat’ ‘To finish feeling’ I found in the internet. This poem contains 13 do-prefixed verbs in 12 lines (they are marked with bold font), whereby in 4 verbs do- is not the only prefix.

(111) a. ... Dočuvstvovat’. Doošcuščat’.
    do.feel.INF do.sense.INF
    Dotronut’sja ili kosnut’sja...
    do.touch.INF.refl or touch.INF.refl
    Dobyt’ tebja, docelovat’...
    do.be.glb you do.kiss.INF
    ...i polnym serdcem ulybnut’sja...
    and full heart smile.INF.refl
    To finish feeling. To finish sensing.
    To touch you slightly...
    To get you and finish kissing
    ...and smile with the full heart...

b. Dogladit’ pal’cy na rukax...
    do.caress.INF fingers on hands
    Domnožit’ sčast’e v našich dušax.
    do.multiply.INF happiness in our souls
    Doperežit’, dopereždat’...
    do.pere.live.INF, do.pere.wait.INF
    Dorazobrat’ vsë to, čto nužno...
    do.raz.take.INF all that that needed
    To finish caressing the fingers...
    To multiply the joy in our souls.
    To get over it, to wait till the end...
    To disassemble all we need...

c. Dorazukrašivat’ mečty,
    do.raz.u.paint.imp.INF dreams
    Dobit’sja srazu: vsë i mnogo...
    do.hit.INF.refl at once all and a lot
    I dobrym utrom do poroga
    and kind morning until doorstep
In this poem we evidence the attachment of the prefix *do*- to a scale of stages through which the event develops (e.g., *dočuvstvovat’* ‘to finish feeling’, (111a)), to a path scale (e.g., *dojti* ‘to get to’, (111c)), and to the time scale that either comes directly from the semantic structure of the verb (e.g., *dooščušcat’* ‘to finish sensing’, (111a)) or is already used in course of the attachment of another prefix (e.g., *doperežit’* ‘to survive something’, (111b)). Kagan (2015) proposes the following hierarchy of the sources for a scale the prefix *do*- can attach to:

- “If the verbal stem lexicalizes a scale, it is to this scale that *do*- will apply.”
- “If the verb itself does not contribute a scale, but it is an incremental theme verb, then the prefix will apply to the scale introduced by the direct object (a volume/extent scale).”
- “If none of these conditions are satisfied, the prefix can apply to the time scale.”

Kagan (2012) also notes that *do*- can apply to both upper closed and open scales, but “[i]f *do*- applies to a scale that is not upper closed, and a *do*-PP is absent, the context has to be sufficiently rich to determine what counts as the standard of comparison.” I would like to provide one more illustration of this point for the latter of the three cases mentioned above: when *do*- applies to the time scale. As follows from the observations made by Kagan (2012), the maximum point that is reached has to be specified (at least by the context) in this case as the time scale is an open scale. For example, (112) cannot be uttered if it is not clear from the context until what time the actor was supposed to sit. The situation is different with (112b) and (112c) that can be used without any supportive context, which illustrates that the requirements of these prefixes vary (*po*- can create limits on an open scale and *pere*- gets help from the scale construction mechanism that is able to extract non-linguistic information about the appropriate time for the actor to spend sitting).

(112)  a. Ja dosidel.
       I  do.sit.PST.SG.M
       ‘I sat till the end.’
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b. Ja posidel.
   I po.sit.PST.SG.M
   ‘I sat for a while.’

c. Ja peresidel.
   I pere.sit.PST.SG.M
   ‘I sat for too long.’

What is also important is that in case the time point until which the sitting lasted is explicit, the difference between the literal semantics of the verb dosidet’ ‘to sit until some certain time’ and posidet’ ‘to sit for a while’ is lost, as illustrated by the examples (113a) and (113b). In this situation the difference between the po- and the do- prefixed verbs emerges as a result of a pragmatic competition between them. We obtain the enriched meaning of the do-prefixed verb that the sitting event lasted relatively long and the enriched meaning of the po-prefixed verb that the sitting event was rather short.

(113) a. Ja dosidel do pjati utra, i, tak i ne
do wait.PART.PST refl you, fall.asleep.PST.SG.M
   ‘I sat there waiting for you until 5 a.m. and fell asleep.’

b. Priexal na učebu k 7, posidel do 8:15 – otpustili
   pri.ride.PST.SG.M on study to 7, po.sit.PST.SG.M until 8:15 – ot.let.PST.PL
   home.
   ‘I’ve arrived for the studies at 7, sat there until 8:15 and then I was free to go home.’

Another predictable consequence of the bleached difference between the literal semantics of po- and do-prefixed verbs when these prefixes apply to the time scale is that they cannot be stacked. When the prefix po- with its ‘for a while’ meaning is attached to a verb, e.g. sidet’ ‘to sit’, the event denoted by this verb is conceptualized as being homogeneous and having some limited duration. This verb cannot be further prefixed with do-: the verb *doposidet’ does not exist. The potential semantics of this verb after the attachment of two prefixes would be ‘to complete sitting for a while’, which is equivalent either to ‘to sit for a while’ or ‘to finish sitting’, that can be expressed with morphologically simpler verbs. In case only the time scale is available in the verbal semantic structure, the reverse stacking (po- on top of do-) is not available for the same reason: the verb *podosidet’ could mean ‘to sit for a while finishing sitting’, but there
is no event falling under this denotation that could not be described by either ‘to sit for a while’ or ‘to finish sitting’. Note that when do- selects some other scale rather than time, the prefix po- can be stacked on top of it after the verb is imperfectivized. This is illustrated by the chain (114)$^{17}$ and the example (115).

(114) \[ \begin{align*} \text{pisat}^{IPF} \rightarrow \text{dopisat}^{PF} \rightarrow \text{dopisyvat}^{IPF} \rightarrow \text{to write} \rightarrow \text{to write in addition} \rightarrow \text{to (be) writing in addition} \rightarrow \text{podopisyvat}^{PF} \rightarrow \text{to write in addition in all of/for a while} \end{align*} \]

(115) Podopisyval noli v issxodnye dannye.
po.do.write.imp.PST.SG.M zeros in initial data
‘I added zeros to the initial data.’

Tatevosov (2009) lists do- as a positionally limited prefix which means that it can be attached only below the secondary imperfective suffix. As we have already discussed in Section 2.1, this is not a valid observation. For example, the verb dovystivat’ ‘to finish embroidering’ is either perfective or biaspectual, depending on whether the individual speaker considers the verb dovystit’ ‘to finish embroidering’ existent or not. What is important is that no speaker I have consulted with responded that this verb can have only imperfective interpretation, as suggested by the theory proposed in Tatevosov 2009.

In the poem (111) the verb dorazukrašivat’ ‘to finish coloring’ is also perfective as it is constructed according to the derivation presented in (116a). The verb containing the same morphemes can also be imperfective if the order of attachment is different, as represented in (116b).

(116) a. \[ \begin{align*} \text{krašit}^{IPF} \rightarrow \text{ukrasi}^{PF} \rightarrow \text{razkrašit}^{PF} \rightarrow \text{razukrašivat}^{IPF} \rightarrow \text{to paint} \rightarrow \text{to decorate} \rightarrow \text{to color} \rightarrow \text{to color/be coloring} \rightarrow \text{dorazukrašivat}^{PF} \rightarrow \text{to finish coloring} \end{align*} \]

b. \[ \begin{align*} \text{krašit}^{IPF} \rightarrow \text{ukrasi}^{PF} \rightarrow \text{razkrašit}^{PF} \rightarrow \text{dorazukrašit}^{PF} \rightarrow \text{to paint} \rightarrow \text{to decorate} \rightarrow \text{to color} \rightarrow \text{to finish coloring} \rightarrow \text{dorazukrašivat}^{PF} \rightarrow \text{to finish/be finishing coloring} \end{align*} \]

$^{17}$Only additive interpretations are provided for the verbs in the chain, but terminative interpretations are also possible. In this case the last derived verb means either ‘to write the final part for a while’ or ‘to finish writing all of.’
A couple of other biaspectral verbs are the verbs *doobduymvat’* ‘to finish thinking about’ (see examples under (117)) and *dozabivat’* ‘to finish hammering’ (see examples under (118)).

(117) a. V processe čtenija v golove načali oformljat’sja vsjakie xitrye in process reading in head start.PST.PL form.INF.refl various tricky i kovarnye idei, no ix esčë nužno akkuratno doobduymvat’PF. and crafty ideas but they also needed accurately do.ob.think.imp.INF ‘While I was reading it some tricky and crafty ideas came to my head, but I need to think them over accurately.’

   http://nicka-startcev.livejournal.com

b. Zasim ja idu morozit’ nos i doobduymvat’PF hereupon I go.PRES.SG.1 freeze.INF nose and do.ob.think.imp.INF včerašnuju ideju, poka ona ne ubežala ot menjaj yesterday’s idea while she not u.run.PST.SG.F from me okonchatel’no. completely

‘Hereupon I go to freeze my nose and think more about yesterday’s idea until it has fled from me completely.’

8794.diary.ru

(118) a. Tam esče, chut’ popozže, krjuk esčë i dozabivat’PF v sneg there also a bit later hook also and do.za.hit.imp.INF in snow umudrjajutsja, i, prežde čem verjovku rezat’, celuju reč’ manage.INF.refl and before what.INSTR rope cut.INF whole speech proiznosjat. pronounce.PRES.PL.3

‘In the same video, a bit later, they also manage to hammer the hook in the snow completely and then they pronounce a whole speech before cutting the rope.’

   http://yarin-mikhail.livejournal.com

b. Gvozdi inogda dozabivat’IPF prioditsja. nails sometimes do.za.hit.imp.INF pri.go.PRES.SG.3.refl

‘The nails sometimes have to be additionally hammered.’

https://forumhouse.ru

It seems that the prefix *do-* is very undemanding with respect to the verb it attaches to. Sometimes the resulting verb seems odd, as *donapisat’* ‘to finish writing’, but such difficulties are of the same kind as with attaching the repetitive prefix *pere-* to some perfective verbs (see Section 4.6) and we do find these verbs in some contexts. Such contexts require exactly the semantics obtained by composing the semantics of the prefix
do- with the semantics of the prefixed verb (e.g., *napisat* ‘to write/create something written’) and not with the semantics of the unprefixed verb (e.g., *pisat* ‘to write’). An example is provided in (119a) and the contrast sentence with the replaced verb is given in (119b). As we see, the speaker wants to express the additive semantics, and as the most natural interpretation of the verb *dopisat*’ ‘to finish writing’, they prefer to use the verb *donapisat*’ ‘to write something in addition’. This leads to the question of how the meaning of the prefix is related to the properties of the derivational base.

(119) a. Tam ja *donapisal* pis’ma i novoe stixotvorenie, a there I *don.write.*letter.PL.ACC and new poem but takže porabotal s fotografijami. also po.work.PL.SG.M with photos ‘There I also wrote letters and a new poem, and also worked a bit with the photos.’

b. Tam ja *dopisal* pis’ma i novoe stixotvorenie, a there I *do.write.*letter.PL.ACC and new poem but takže porabotal s fotografijami. also po.work.PL.SG.M with photos ‘There I finished writing the letters and the new poem, and also worked a bit with the photos.’

What can be noticed is that the aspect of the derivational base matters. In general, if the derivational base is perfective, the interpretation of the derived *do*-prefixed verb tends to be additive (compare (120a) and (120b)), and if the derivational base is a secondary imperfective verb, the additive interpretation seems to be not available (see example (121a)). In case a *do*-prefixed verb gets imperfectivized, both additive and terminative interpretations become available for the derived imperfective verb (see examples under (122)).

(120) a. Katja *dokupila* mandarin. Katja *do.buy* tangerine.PL.GEN ‘Katja also bought some tangerines.’ ‘Katja bought some additional tangerines.’

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(121) a. Petja dozapisyval\textsuperscript{PF} dva diska.
Petja do.za.write.imp.PST.SG.M two CDs
‘Petja finished recording two CDs.’

b. Petja dozapisal\textsuperscript{PF} dva diska.
Petja do.za.write.PST.SG.M two CDs
‘Petja additionally recorded two CDs’/‘Petja finished recording two CDs.’

(122) a. Mexanik dozapravil\textsuperscript{PF} samolët (i zakuril sigaretu).
mecanic do.fill.PST.SG.M plane.SG.ACC (and za.smoke.PST.SG.M cigarette)
‘The mechanic additionally fueled the plane and lightened a cigarette.’

b. Mexanik dozapravljal\textsuperscript{PF} samolët (i zakuril
mechanic do.fill.imp.PST.SG.M plane.SG.ACC (and za.smoke.PST.SG.M
sigaretu),
cigarette).
‘The mechanic finished fueling the plane and lightened a cigarette.’

c. Mexanik dozapravljal\textsuperscript{IPF} samolët (i kuril
mechanic do.fill.imp.PST.SG.M plane.SG.ACC (and smoke.PST.SG.M
sigaretu),
cigarette)
‘The mechanic was finishing fueling/additionally fueling the plane and
smoking.’

The verbs used in (122) are acquired in course of the following derivations. Theperfective verb zapravit’ ‘to fuel’ can be either directly prefixed with do- (as in the chain
(123a)) or first imperfectivized (as in the chain (123b)). In the first case the derived
verb is dozapravit’\textsuperscript{PF} ‘to fuel additionally’ (used in the example (122a)) that can be
then imperfectivized in order to obtain the verb dozapravljet’\textsuperscript{IPF} that can either mean
‘to finish/be finishing fueling’ or ‘to fuel/be fueling additionally’, as illustrated by the
example (122c). If the morphemes are attached in the different order, as illustrated
by the chain (123b), the derived verb dozapravljet’\textsuperscript{PF} ‘to finish/be finishing fueling’ is
perfective and acquires terminative semantics (see example (122b)).

(123) a. zapravit’\textsuperscript{PF} → dozapravit’\textsuperscript{PF} →
to fuel → to fuel additionally →
dozapravljet’\textsuperscript{IPF}
to (be) finish(ing) fueling/to (be) fuel(ing) additionally

b. zapravit’\textsuperscript{PF} → zapravljet’\textsuperscript{IPF} → dozapravljet’\textsuperscript{PF}
to fuel → to fuel/be fueling → to finish/be finishing fueling

The chain (123a) illustrates that the additive meaning component associated with the
do-prefixed verb is not inherited and can be replaced by another inference after the
imperfectivization step. This speaks in favor of the hypothesis that this kind of the additional inference is not specified in the semantic structure of the verb but arises as a result of the interpretation of the semantic representation followed by a pragmatic competition. For this reason, I will abandon the distinction between the additive and the terminative usages of do-. In sum, I claim that it is not only possible to unify the additive and the terminative usages of the prefix do-, but that there are no distinct representations for these usages. Instead, there are different ways to interpret the semantic representation of the derived verb that result in different inferences.

(124) a. Nu, doperepisal, tak-to proizvedenie bylo napisano v 97-98 years
    well do.pere.write.PST.SG.M that composition was written in 97-98
    years
    ‘Well, I finished rewriting it, as the work was actually written in 1997-98.’
    na-ive.diary.ru

b. Doperepiisyval naˇ cisto, s nekotorymi ispravlenijami,
    do.pere.write.imp.PST.SG.M clean with some corrections
    preljudiju do mažor.
    prelude C major
    ‘Finished rewriting the final version of the C major prelude (with some corrections).’
    1001.ru

Another observation concerns stacking the prefix do- on top of the prefix pere-: when pere-prefixied verbs are further prefixed with do-, they acquire terminative interpretation independently of the aspect of the derivational base (see examples (124a) and (124b)). Putting it simply, the events referred to by the pere-prefixied verbs are conceptualized as proceeding through contiguous stages. The additive interpretation of the prefix do- requires (according to the proposal of Kagan (2015)) that there is a break between the event associated with the initial part of the scale and the event associated with the final part of the scale. Such gap is incompatible with the semantics of the derivational base if it contains the prefix pere-.

In sum, I propose to represent the contribution of the prefix do- as fixing the final stage of the event and specifying the event denoted by the derived verb as being a part of an event denoted by the derivational base.

**Subsequent imperfectivization of a verb with the discussed prefix.** The existence of a prefix that has transparent semantic contribution and does not block subsequent imperfectivization at all is not predicted by the theory of distinct structural
positions for the lexical and superlexical groups of prefixes. However, the possibility of attaching the imperfective suffix to the do-prefixed verbs cannot be denied and this prefix has been incorporated in the lexical/superlexical framework, acquiring a different status (e.g., falling in the category of intermediate prefixes in the theory of Tatevosov 2007). Imperfectivization of the verbs prefixed with do- seems to be possible in all the cases when the verbal stem allows the addition of the imperfective suffix. Some examples of secondary imperfective verbs with the prefix do- have been provided above: these are the sentences (122c) and (124b).

The cases when imperfectivization is not possible are those cases when the verbal stem is not compatible with the imperfective suffix at all, as in case of the verb želtet’ ‘to turn yellow/to be seen as yellow’ that we have already discussed in connection with the prefix za-. This verb in its ‘to turn yellow’ interpretation can be prefixed with do-. The result is the verb doželtet’ ‘to finish turning yellow’ (see example (125)). This verb cannot be further imperfectivized.

(125) Te list’ja doželteli i opali.
that leaves do.turn.yellow.PST.PL and o.fall.PST.PL
‘Those leaves finished turning yellow and fell off.’

**Summary.** Summing up the above discussion, I want to note the following points that have to be observed when the formal representation of the prefix do- is constructed.

1. If the derivational base lexicalizes a scale, do- selects this scale. If not, the second choice is the scale contributed by the direct object (it can be a measure of change scale). If both options are unavailable, do- can quantify over the time scale.

2. The scale selected by do- has to be upper-closed.

3. The end point of the event denoted with the do-prefixed verb has to correspond to the maximum point on the scale.

4. If the do- attaches to a perfective verb and the start of the event denoted by this verb is related to the minimum on the scale, the event can be decomposed into the preparatory and the focused phases.
4.8 Secondary Imperfective

Formally representing the semantics of the imperfective suffix is a task I am not aiming to complete in this thesis. However, it is not possible to construct the desired compositional semantics of complex verbs without a semantic representation of the imperfective suffix. In order to achieve the goal of analyzing prefix stacking (with respect to those prefixes we have discussed here plus verbs that are listed in the dictionaries) I have to construct some formal representation of the semantics of the imperfective suffix. I will do this for two cases: (1) progressive meaning of the imperfective and (2) habitual meaning of the imperfective. This is going to involve some decisions that I am just going to lay out without proper justification.

The first puzzle that has to be solved in some way concerns the general problem with the progressive interpretation of the secondary imperfective that seems to cancel the “reaching the boundary” component brought in by the prefix. I claim that when secondary imperfectivization happens, there is no “reversion” to the initial imperfective semantics. I will account for this in the following way.

Let us start with a basic imperfective verb. Such verb denotes an activity or a process that is not mapped onto the time scale. If one wants to describe it in terms of telicity, it can be either atelic, as \textit{sidet’} ‘to sit/be sitting’ or telic, as \textit{pisat’} \textit{pis’mo} ‘to write/be writing a letter’, but in neither case it has endpoints that are mapped onto the time scale. This mapping is what, according to my view, prefixes take care of. As the verb gets prefixed, its semantic structure gets enriched with endpoints that are related to some time points. In case the scale selected by the prefix is the time scale, some points on this scale are directly associated with the start and the end of the event. In case the event proceeds along some other scale, points on that scale are mapped onto the time scale.

I propose that when the imperfective suffix with the progressive semantics is attached to a perfective verb, the boundaries that are present in the semantic structure of the derivational base do not disappear. Instead, the derived verb denotes an event that is a part of the event denoted by the derivational base and is of type \textit{progression}. It can as well turn out that this partial event coincides with the whole event in case the verb is prefixed further or the imperfective is actually used to describe a completed event.

The second meaning of the secondary imperfective suffix that I will formalize is the repetitive/habitual meaning. This will function similarly to the distributive \textit{pere}- except for the absence of the set that has to be iterated through. In case of the imperfective suffix the iteration is performed without imposing restrictions on when the first event of the iterated series started and when (and whether) the series is going to end. The
attachment of the imperfective suffix with an repetitive/habitual interpretation is similar to providing a repetitive context for a telic verb in English: independently of the language, an iteration of a bounded event becomes an unbounded event. For English this means that verbs denoting accomplishments and achievements become compatible with for-adverbials. For Russian the consequence of the attachment of the imperfective suffix is an additional layer of verbal structure that makes the event unbounded and thus imperfective and also opens additional prefixation possibilities.

4.9 Summary

In this chapter I have provided an overview of semantic approaches to Russian verbal prefixation and inspected semantic and combinatorial properties of five verbal prefixes: za-, na-, po-, pere-, and do-. For each prefix I have discussed its semantic contribution, restrictions on the attachment and on further combination with the imperfective suffix.

As, following Kagan (2015), I adopt scalar analysis of prefix semantics, I have also provided general information about scales and paid attention to the types of the scales individual prefixes are compatible with and the relations they impose between scalar points and event stages. I have concluded that the prefix za- in its inceptive usage requires time scale and the initial stage of the event denoted by the derived verb corresponds to the absence of the event denoted by the derivational base while the final stage corresponds to the presence of the event denoted by the derivational base.

The prefix na- accepts a wide range of scales as long as they are provided by the verb and belong to the set of parameters of the object. It maps the initial stage of the event to the minimal point of the scale and the end of the event — to some point that is at or above the contextually specified standard degree. The prefix po- is compatible with any verbal scale and the cardinality scale in case of a plural object. It relates the initial and the final stages of the event to some points on the scale.

The prefix pere- has three different interpretations that depend on the type of the scale: in case of a closed scale the event proceeds from the minimum to the maximum on the scale through all its points; in case of a scale with one marked point the event proceeds from the point below the marked point through the marked point to some point above it; in case of a property scale the repetitive interpretation of the prefix is also available and the new event is created by copying the event denoted by the derivational base which, in turn, becomes the preparatory phase of the new event.
The last prefix, *do-* , is compatible with scales provided by the verb and by the object as long as they are upper-closed. It maps the initial stage of the event onto some point on the scale and the final stage of the event onto the maximum of the scale.

In course of the discussion of the prefix *do-* and the repetitive usage of the prefix *pere-* I have also raised questions concerning possible presuppositional components in the semantic structure of those verbs, as suggested by Kagan (2015). I will address these questions in the next chapter.

After that, in Chapter 6, I will offer a formalization of the intuitions and observations laid out in this chapter, using the combination of Frame Semantics (Fillmore 1982) and LTAG (Joshi and Schabes 1997) formalized in Kallmeyer and Osswald 2013.
Chapter 5

Pragmatics

In this chapter I discuss the pragmatic effects associated with the attachment of certain verbal prefixes, mentioned in the previous chapter. The main aim of the Sections 5.1, 5.2, and 5.3 is to establish that, contrary to most analyses, the inferences associated with the perfective aspect of the derived verb and particular verbal prefixes are not semantic presuppositions.

In Section 5.1 I explore two common claims. The first claim is that perfective verbs trigger a presupposition that the initial phase (or the process part) of events denoted by them actually took place (henceforth a *process presupposition*). While exploring this claim, I outline the evidence in favour of a semantic presuppositional analysis offered in previous Slavic studies and provide a brief overview of an alternative pragmatic approach, proposed by Grønn (2004, 2006).

The second claim is that there is a presupposition triggered by specific verbal prefixes independently of the grammatical properties of the whole surface verb. The prefixes that are discussed in this respect are the completive prefix *do-* and the repetitive prefix *pere-*.

Section 5.2 presents evidence against the presuppositional approach outlined in Section 5.1. In Section 5.3 I show that both cases of inferences (related to the perfective aspect and to the prefixes *do*- and *pere*- ) are better analyzed as scalar implicatures in negative contexts and questions and as entailments in affirmative declarative sentences. This hypothesis is supported by empirical tests that allow to tease apart presuppositions, entailments and (scalar) implicatures associated with Slavic verbs. The testing methodology relies on some results from recent research in the domain of projective content.
(Schlenker, 2008; Chemla, 2009; Romoli, 2011, and references therein). Sections 5.1-5.3 present joint work with Hana Filip, also published as Zinova and Filip 2014a and Zinova and Filip 2014c.

The last section of this chapter, Section 5.4, is dedicated to providing an overall picture of how the whole prefixation system works when the range of meanings available for the prefixed verbs gets constrained by pragmatic competition.

## 5.1 Previous approaches

### 5.1.1 Inferences associated with the perfective aspect

This section addresses the common claim that perfective verbs presuppose the initial phase (or a process part) of the events denoted by them, and assert their final phase (or a culmination part), while the meaning of imperfective verbs lacks both these components. Different formulations of this claim have been proposed by Padučeva (1996, 2011) and Romanova (2006) for Russian, and by Dočekal and Kučerová (2009) for Czech.

As an example, consider (1). It contains a perfective verb pročítať ‘to read through’ that denotes (a set of) accomplishments (its imperfective simplex base čítať ‘to read’ denotes (a set of) processes). According to the proposals by Padučeva (1996, 2011), Romanova (2006), and Dočekal and Kučerová (2009), (1) presupposes the existence of the process (initial) part of events it denotes, i.e., ‘Ivan started reading the book’ and asserts that the denoted events culminated, i.e., ‘Ivan finished reading the book’.

(1) Ivan pročítaťPF ďtu knigu.  
Ivan pro.read.PST.SG.3 this book  
‘Ivan read this book completely through.’

The presuppositional nature of the process component of perfective verbs is viewed as being confirmed by the observation that it is preserved under negation and in questions, as shown in (2a) and (2b), respectively:

(2) a. Ivan ne pročítaťPF ďtu knigu.  
Ivan not pro.read.PST.SG.M this book  
‘Ivan did not read this book completely through.’

**Assertion:** Ivan did not finish reading this book.  
**Inference:** Ivan started reading/read a part of this book.
b. Ivan pročital\textsuperscript{PF} ětu knigu?
Ivan pro.read.PST.SG.M this book
‘Has/Did Ivan read this book completely through?’

\textit{Question}: The speaker asks the addressee to confirm or deny whether Ivan finished reading this book.

\textit{Inference}: Ivan started reading/read a part of this book.

In the example (2a) the meaning component that is negated is the culmination, but not the process (initial) part of described events, i.e., (2a) can be felicitously uttered in a situation in which it is known that Ivan started reading the book. In (2b), what is questioned is whether the speaker finished reading the book. To the extent that the previous studies rely on the negation and question tests, it is fair to assume that what they have in mind is a semantic presupposition. The presence of a presupposition is sometimes (e.g., by Padučeva, 1996; Romanova, 2004) also viewed as a common core of all perfective verbs. Let us now address the details of the analyses that follow different linguistic traditions.

\textbf{Russian linguistic tradition}

In the Russian linguistic tradition, the idea that perfective verbs have a bipartite structure can be traced back to Maslov (1984). On his view, Russian perfective verbs consist of an “eventive” part (sobytijnyj komponent) and a “stative / resultative” part (statal’nyj komponent).

Building on Maslov (1984), Padučeva (1996, 2011) proposes that these two components of perfective verbs differ in their communicative status. What roughly corresponds to Maslov’s ‘eventive’ component is presupposed and concerns backgrounded information. On her view, it comprises not only the process part of events described by perfective verbs, but also their preparatory conditions and various pragmatic factors like intentions, expectations and obligations associated with the utterance of sentences headed by perfective verbs. The second, asserted, component regards focused information, including the ‘reaching of a/the boundary’, i.e., the final phase of events involving goals, results, and limits of various sorts.

Padučeva (1996) illustrates these points by contrasting sentences (3a) and (3b). According to her, the sentence (3a), which is headed by an imperfective verb, is a neutral question about whether a cab was called. The sentence (3b), which is headed by a perfective verb, in addition suggests that from the point of view of the speaker the addressee was required, expected, or obliged to call a cab.
(3)  

a. Taki vyzyvali\textsuperscript{IPF}?
Taxi \text{ call.PST.PL}
‘Did you call a cab?’

\hspace{1.5cm} = (1a) in Padučeva 1996, p. 55

b. Vy \text{ vyzvali\textsuperscript{IPF} taksi?}
you.PL \text{ call.PST.PL taxi}
‘Did you call a cab?’

\hspace{1.5cm} \textit{Presupposition: The hearer was expected/required to call a cab.}

\hspace{1.5cm} = (1a) in Padučeva 1996, p. 55

Although Padučeva (1996) adduces a number of valid and subtle intuitions in support of her approach to the uses of perfective verbs (e.g., the negation test), as opposed to imperfective ones, its major weakness is that it fails to separate between the semantic meaning components of perfective verbs, and various speech act related pragmatic inferences (such as speaker’s deontic and normative expectations on the addressee) associated with utterances of sentences with perfective verbs.

The second problem, and one that is also mentioned in Grønn 2004, is that the observed speaker-oriented modality inferences are not consistently attached to all the uses of sentences with perfective verbs. For instance, as Grønn (2004) observes, they are not associated with the utterances of affirmative sentences headed by perfective verbs. Take, for example, (4), which is an affirmative correspondent of (3b), but unlike (3b) does not suggest (under the most neutral circumstances) that the referent of \textit{ja} ‘I’ was required, expected, or obliged to call a cab:

(4)  

\hspace{1.5cm} Ja \text{ vyzvali\textsuperscript{IPF} taksi.}
I \text{ call.PST.SG.M taxi}
‘I called a cab.’

\hspace{1.5cm} = example (53) in Grønn 2004, p. 61

Padučeva (1996, p. 56) also observes that there is no reason to assume that the utterance of (4) triggers the inference of an “expectation component” (“komponent ožidanija”) on the part of the speaker, but she does not motivate this observation any further. That is, Padučeva (1996) is aware of the fact that not all the sentences with perfective verbs carry the relevant inference (or “presupposition” in her wide sense), but she does not provide any account when it may, must or must not be present in sentences with perfective verbs.
Syntactic approaches to the decomposition of perfective verbs

Following Padučeva (1996), Romanova (2006) proposes that “perfective verbs must have a complex semantic structure, where one part is asserted, the other is presupposed” (p. 29). She adopts the characterization of the presupposed part given by Padučeva (1996), but has a different understanding of the asserted component.

Most importantly, according to Romanova (2006), “it is not true that only resultative verbs or the verbs with ‘reaching-the-boundary’ component, can bear the presupposition of perfectives” (p. 29), but rather all perfectives are “words that encode decomposable structures (informational, semantic and therefore syntactic)” (ibid., p. 53). For example, even the class of inceptive verbs like those with the prefix za- (e.g., zapet’ ‘to begin to sing’) which fail to entail culmination or result of some sort (under the most usual understanding), are taken to have a complex semantic structure, whereby the first part is presupposed. According to Romanova (2006), the sentence (5), for instance, asserts that Tonja did not start to sing and presupposes that Tonja was expected to sing her song.

(5) Tonja ne zapela\(^{PF}\) svoju pesnju.
   Tonja not za.sing.PST SG.F self’s.F.ACC song.ACC
   ‘Tonja didn’t start to sing her song.’
   \(Presupposition\): Tonja was expected to sing her song.
   = example (64a) in Romanova 2006, p. 29

Another example that is used by Romanova (2006) is provided under (6) here: the sentence is claimed to be associated with a presupposition that the addressee was supposed to buy bread.

(6) Ty kupila\(^{PF}\) xleb?
   You.SG.NOM bought.PST SG.F bread.ACC
   ‘Did you buy bread?’
   \(Presupposition\): You were supposed to buy bread.
   = example (65) in Romanova 2006, p. 30

This generalization allows Romanova (2006) to represent the semantics of all perfective verbs as that of accomplishments, which are commonly assumed to have a bipartite structure. Romanova (2006) follows a syntactic approach of Ramchand (2004), on which accomplishments are analyzed in terms of syntactic structures that consist of two
separate projections, namely process (ProcP) and result (resP). Those projections correspond to the presuppositional and assertive components of the meaning of perfective verbs, respectively.

There are three main problems with the account by Romanova (2006). First, the meaning of perfective verbs as a whole class cannot be assimilated to that of accomplishments (for counterarguments see Filip, 2000; Filip and Rothstein, 2005). Obviously, there are perfective verbs that cannot be meaningfully decomposed into two subevents, a process and a result subevent. One good example is the class of semelfactive verbs with the suffix -nu- in Russian, such as prygnut ‘to jump’.

Second, what remains entirely unclear is the representation of speaker and/or addressee oriented attitudes in terms of syntactic structures. For instance, the syntactic representation of the alleged ‘contrary to the expectation’ (see example (5)) and obligation (see example (6)) inference that is supposed to be associated with the process (ProcP) part of the syntactic structure of perfective verbs remains on a pretheoretic level.

Third, it is easy to show that the alleged presuppositional meaning components (here, the expectation of the speaker on the addressee or on some participant of the situation described by perfective sentences) are not tied to the uses of perfective verbs only, which is a point of criticism that also applies to the proposal of Padučeva (1996). Compare (5) with (7). The sentence (5) is headed by a perfective verb, while the sentence (7) is headed by the corresponding imperfective simplex verb. Also (7), and not only (5), triggers the inference that Tonja was expected to sing her song.

(7) Tonja ne pela_svoju pesnju.
       ‘Tonja wasn’t singing/didn’t sang her song.’ Inference: Tonja was expected to sing her song.

The account proposed by Romanova (2006) also inherits the problems related with the proposal of Padučeva (1996): first, the failure to distinguish between semantic components of perfective verbs and pragmatic factors having to do with obligations, expectations and the like on the part of the interlocutors, and second, the fact that the alleged presuppositions of perfective verbs fail to be present in all their uses, most notably in utterances of affirmative sentences.
Event semantics

One illustrative example of an event semantics approach is Dočekal and Kučerová (2009). They take it for granted that all perfective verbs have a uniform meaning of telic predicates. Telic predicates are equated with accomplishment predicates, which means that they are decomposed into two subevents, where $e_1$ is a process and $e_2$ is the result state (mainly following Giorgi and Pianesi, 2001). Their main innovation is the claim that perfective verbs carry the ‘activity presupposition’ tied to $e_1$ or ‘the first homogeneous part of telic events’. The evidence for this claim comes from the observation that it exhibits the usual projective properties of a semantic presupposition: namely, it ‘projects under negation and under a question operator’.

Similar to the case of the proposal Romanova (2006), an immediate problem with this account is that the meaning of perfective verbs as a whole class cannot be equated with that of accomplishments. Another problem is noticed by Dočekal and Kučerová (2009) themselves: namely, imperfective verbs can also carry the ‘activity presupposition’. A case in point is the class of secondary imperfective verbs (in most cases explicitly marked with the imperfective suffix -yea-) that are formed with the ‘completive’ (or ‘terminative’) prefix do-, as in the example (8a). The sentence (8a) denies that Vasya was about to finish reading the book yesterday, and implies that he read a part of it, but was nowhere near being close to finishing reading it. But notice that the same inference – namely that Vasya read a part of the book – is also triggered by the sentence with the corresponding perfective verb (8b):

(8) a. Včera Vasja ne dočityvalIPF tu knigu.  
Yesterday Vasya not do.read.IMP.PST.SG.M that book  
‘Yesterday Vasya was not finishing reading that book.’  
Inference: He started reading that book.

b. Včera Vasja ne dočitalPF tu knigu.  
Yesterday Vasya not do.read.PST.SG.M that book  
‘Yesterday Vasya did not finish reading that book.’  
Inference: He started reading that book.

Dočekal and Kučerová (2009) acknowledge that such prefix usages as the terminative usage of the prefix do-, when they constitute a part of a secondary imperfective verb, are problematic for their account, because secondary imperfectives with such prefixes can also trigger the ‘activity presupposition’ just like perfective verbs. They set this problem aside for future research.
Summary of the presuppositional accounts

All the works summarized up to this point share the claim that all and only perfective verbs can be decomposed into two parts, effectively having the bipartite structure of accomplishments. In this bipartite structure, the first part (‘process’ or ‘activity’) is presupposed while the second part (‘result’) is asserted. However, there is a number of perfective verbs that do not have the structure of accomplishments, i.e., that cannot be plausibly decomposed into a process and a result component (see Filip, 2000; Filip and Rothstein, 2005, and references therein).

Second, some studies of perfective verbs (here represented by Paduˇceva, 1996; Romanova, 2006) contain claims about the association of perfective verbs with certain speaker-oriented modalities; particularly prominent are speaker’s normative and deontic expectations on the addressee. Such speech act related factors clearly lie outside of the lexical semantic structure of perfective verbs (which is not to deny that they may arise from the interaction of the lexical meaning of perfective verbs with pragmatic factors). This raises the question about the distribution and robustness of such pragmatic inferences that are allegedly associated with the uses/meaning of perfective verbs.

Third, despite frequent claims about the ‘presupposition’ of perfective verbs, there seems to be little reflection on the status of such claims, and if any concrete empirical evidence is adduced at all, it is their preservation under negation and in questions. However, not all that projects is a presupposition (see, e.g., Chierchia and McConnell-Ginet, 1990; Beaver, 2001; Potts, 2005), so more evidence is needed to establish the status of the observed inferences.

Pragmatic implicature

Grønn (2004) correctly recognizes that “[t]he negation test in itself is not a sufficient argument for associating perfective accomplishments with a presupposition” (ibid., p. 61). Instead, he proposes that the process inference is a matter of pragmatic implicature (Grice, 1975).

The account by Grønn (2004, 2006) is based on two main assumptions. First, it relies on the markedness theory of Slavic aspect (Maslov, 1958; Jakobson, 1971a), according to which the imperfective aspect is semantically unmarked, i.e., unspecified with respect to the distinguishing semantic feature of the perfective aspect that is taken to be the marked member of the aspectual opposition. Second, it integrates pragmatic assumptions related to speaker’s and hearer’s economy effort in communication, based on “the Gricean idea that the best form-meaning pairs are the ones which minimize both the speaker’s and
hearer’s effort (whose interests are, in a sense, conflicting)” (Grønn, 2006, 71). Grønn’s idea of aspectual competition can be illustrated with the following examples:

\[(9) \quad \text{a. Ivan } \text{ne } \text{čital}^{\text{IPF}} \text{ ètu knigu.} \quad \text{‘Ivan did not read this book.’}
\]
\[\quad \text{b. Ivan } \text{ne } \text{pročital}^{\text{PF}} \text{ ètu knigu.} \quad \text{‘Ivan did not read this book completely through.’}
\]

The unmarked imperfective (9a) is the default choice of the speaker when the existence of a whole (culminated) event is negated. If the speaker chooses (9b), with the aspectually marked perfective form, instead of the unmarked imperfective one, as in (9a), the hearer infers that there was some attempt or activity on the part of the agent of the described events which did not culminate, because it would have been more economic for the speaker to use the unmarked imperfective, if it were possible/relevant.

This account is implemented in Optimality Theory (Blutner, 2000) and provides an important contribution to the understanding of aspectual distinction in Russian due to the shift from semantic presupposition to pragmatic analysis.

### 5.1.2 Prefixes: The completive do- and iterative pere-

The completive prefix do- is claimed to behave similarly to the English verb *finish*. For example, Kagan (2015, p. 75) states that “*finish* and do- presuppose that a particular event begins, or takes place partially, and entail that it reaches a certain finishing point.” As an illustration, consider (10a) that contains a perfective verb *dočitat’* ‘to finish reading’, formed with the completive prefix do-. According to Kagan (2015), the sentence in (10a) entails that the whole book was read and presupposes that the event of reading the book took place.

\[(10) \quad \text{a. Ivan } \text{dočital}^{\text{PF}} \text{ ètu knigu.} \quad \text{‘Ivan finished reading this book.’}
\]
\[\quad \text{b. Ivan } \text{perečital}^{\text{PF}} \text{ ètu knigu.} \quad \text{‘Ivan reread this book.’}
\]
As for the iterative prefix \textit{pere-}, Kagan (2015, p. 145) states that (10b) “presupposes that Ivan read the book in question before the event time and entails that another reading event took place.” Note that the prefix \textit{pere-} has a range of other meanings (see Section 4.6) that are irrelevant here.

In support of a presuppositional analysis, Kagan (2015) relies on the negation test. The negation of (10a), shown in (11a), is claimed to presuppose that Ivan read a part of the book and to negate the culmination of the reading event. The sentence in (11b) is taken to presuppose that Ivan read the book before and negate the existence of the second completed reading event.

\begin{enumerate}
  \item (11a) Ivan \textit{ne dočit\'al} \textit{PST} etu knigu. \\
           \textit{Ivan not do.read.PST.SG.3 this book} \\
           ‘Ivan did not finish reading this book.’ \\
           \textit{Inference:} Ivan read a part of this book.
  \item (11b) Ivan \textit{ne pere\'cit\'al} \textit{PST} etu knigu. \\
           \textit{Ivan not pere.read.PST.SG.3 this book} \\
           ‘Ivan did not reread this book.’ \\
           \textit{Inference:} Ivan read this book before.
\end{enumerate}

If perfective accomplishments prefixed with the completive prefix \textit{do-} and the iterative prefix \textit{pere-} are tested, as is done in Kagan 2015 and also illustrated here by the examples (11a) and (11b), two different phenomena are potentially confounded. Specifically, if the completive \textit{do-} constitutes a part of a complex perfective verb, its contribution overlaps with the meaning of perfective aspect. In order to eliminate the confounding factor of perfectivity and to get at the semantics of these two prefixes, it is better to test them when they occur in imperfective verbs, i.e., when they co-occur with the secondary imperfective suffix and no other prefix(es) on the same verb.

To illustrate that the question about presupposition triggering arises at all in the case of imperfective verbs containing the prefixes \textit{do-} and \textit{pere-}, let us address the examples in (12). As shown, (12a) has an inference that the reading of the book started and (12b) has an inference that there was a previous event of reading (either completed or not).

\begin{enumerate}
  \item (12a) Ivan \textit{ne dočit\'yval} \textit{IPF} etu knigu. \\
           \textit{Ivan not do.read.PST.SG.3 this book} \\
           ‘Ivan did not finish/was not finishing reading this book.’ \\
           \textit{Inference:} Ivan read a part of this book.
  \end{enumerate}
5.2 Evidence against a presuppositional approach

The account by Grønn (2004, 2006) summarized above sheds considerable doubts on the status of the inferences in question as semantic presuppositions. Therefore, in this section, I take a closer look at them, relying on standard tests used in the research on projective meaning to diagnose semantic and pragmatic presuppositions, in particular in contrast with scalar implicatures. These tests provide evidence that the process inference associated with perfective verbs is not a matter of either semantic or pragmatic presupposition. The same tests are also applied to test the status of inferences triggered by the completive prefix do- and the iterative prefix pere-. However, they do not lead to any conclusive results in this case.

5.2.1 Projection out of the antecedents of conditionals

According to theories of presupposition projection, semantic presuppositions project out of the antecedents of conditionals, as in (13b), but scalar implicatures do not (14b).

(13) a. John didn’t win the marathon.
   → John participated in the marathon.

b. If John won the marathon, he will celebrate tonight.
   → John participated in the marathon.

c. If John didn’t win the marathon, he will not celebrate tonight.
   → John participated in the marathon.

The sentence (13a) contains a presupposition trigger: the verb to win. Under negation, the inference that John participated in the marathon is preserved. It is also preserved when the same trigger is located in the antecedent of a conditional, both in affirmative, as in the sentence (13b), or negated, as in the sentence (13c), variants.

(14) a. John didn’t read all the books.
   → John read some of the books.
b. If John read all the books, he will pass the exam.
   \(\rightarrow\) John read some of the books.

c. If John didn’t read all the books, he will fail the exam.
   \(\rightarrow\) John read some of the books.

If, instead of the presupposition trigger \textit{to win}, a scalar item such as \textit{all} is used, the inference under negation, as in the sentence (14a), seems to be of the same kind as in (13a). However, examples that involve conditionals reveal the difference between the inferences that arise due to the presuppositional triggers and inferences that arise due to the presence of the scalar items. For instance, in (14b) and (14c) the inference that John read some of the books no longer projects.

Now let us explore the Russian data. Example (15) shows that the alleged ‘process presupposition’ that is claimed to be triggered by perfective accomplishments does not project out of the antecedents of conditionals. Hence it fails to exhibit one of the properties of semantic presupposition.

(15) Esli Vasja pročital\(\text{PF}\) učebnik, on sdast èkzamen.

\begin{tabular}{ll}
  if & Vasya read\text{.PST}\text{.SG.M} textbook he passes exam  \\
\end{tabular}

‘If Vasya completely read the textbook, he will pass the exam.’

\(\rightarrow\) Vasya read/began reading the textbook.

As far as the prefixes \textit{do-} and \textit{pere-} are concerned, native speakers have no clear intuitions as to whether the alleged inferences in (16) and (17), which are traditionally taken to be of presuppositional nature, hold. Recall that in order to separate the contribution of prefixes from perfective aspect, it is better to test their contribution in imperfective verbs.

(16) Esli Vasja včera dočityval\(\text{IPF}\) učebnik, on sdast èkzamen.

\begin{tabular}{ll}
  if & Vasya yesterday do.read\text{.IMP}\text{.PST}\text{.SG.M} textbook he pass exam  \\
\end{tabular}

‘If Vasya finished reading/was finishing reading the textbook yesterday, he will pass the exam.’

? \(\rightarrow\) Vasya read at least a part of the textbook.

(17) Esli Vasja včera perečityval\(\text{IPF}\) učebnik, on sdast èkzamen.

\begin{tabular}{ll}
  if & Vasya yesterday pere.read\text{.IMP}\text{.PST}\text{.SG.M} textbook he pass exam  \\
\end{tabular}

‘If Vasya (was) reread(ing) the textbook yesterday, he will pass the exam.’

? \(\rightarrow\) Vasya read at least a part of the textbook before.
5.2.2 Defeasibility

Semantic presuppositions are generally taken to be non-cancelable. However, the alleged ‘process presupposition’ of perfective accomplishments can be easily cancelled. Consider the discourse in (18), which is felicitous even though the first sentence is followed by a sentence that denies the ‘process presupposition’ taken to be associated with it, namely, ‘Ivan started reading the book.’

(18) Ivan ne pročital\textsuperscript{PF} ètu knigu. On daže ne otkryl eë.
Ivan not pro.read.PST.SG.3 this book he even not open.PST.SG.M it.ACC.F
‘Ivan didn’t read this book. He did not even open it.’

Again, testing the prefixes \textit{do-} and \textit{pere-} (in imperfective verbs) does not lead to any clear conclusion; the discourses in (19) and (20) are odd, but not as bad as in the case of classic presupposition failure, as in (21).

(19) Ivan ne dočityval\textsuperscript{IPF} ètu knigu. ?On daže ne otkryval eë.
Ivan not do.read.imp.PST.SG.3 this book he even not open.PST.SG.M it.ACC.F
‘Ivan wasn’t finishing/didn’t finish reading this book. He did not even open it.’

(20) Ivan ne perečityval\textsuperscript{IPF} ètu knigu. ?On daže ne otkryval
Ivan not pere.read.imp.PST.SG.3 this book he even not open.PST.SG.M eë.
it.ACC.F
‘Ivan wasn’t rereading/didn’t reread this book. He did not even open it.’

(21) Ivan ne znaet, čto Vasja čital\textsuperscript{IPF} ètu knigu. #Vasja daže ne čital\textsuperscript{IPF}
Ivan not know that Vasya read.PST.SG.3 this book Vasya even not read eë.
it ‘Ivan doesn’t know that Vasya read this book. #Vasya didn’t even read it.’

5.2.3 “Hey, wait a minute!”

Pragmatic presuppositions are often understood as requirements on the common ground (see e.g., Karttunen, 1973; Stalnaker, 1973; Shannon, 1976; Heim, 1983). Shannon (1976, 248) writes that “[u]pon uttering S, a speaker P pragmatically presupposes Q if it is suitable for the hearer to utter ‘One moment, I did not know that Q’ in response to S.”
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The sentence (22a) with the perfective accomplishment proˇcitala ‘she read completely (through)’, pronounced with a neutral intonation, cannot be followed by (22b) which denies its alleged ‘process presupposition’. This suggests that it cannot be a matter of pragmatic presupposition. Notice that (22a) can be followed by (22c), showing the validity of the test, as the ability to read is pragmatically presupposed by (22a).

(22)  a. Katya proˇcitalaPF skazki Puˇskina.
    Katya pro.read.PST.SG.F fairy tales Pushkin.GEN
    ‘Katya read the fairy tales by Pushkin completely through.’

b. #Pogodi-ka! Ja ne znal, čto ona ix čitalaIPF!
   wait I not know.PST.SG.M that she.NOM they.ACC read.PST.SG.F
   ‘Wait a minute! I didn’t know that she was reading them!’

c. Pogodi-ka! Ja ne znal, čto ona umet čitat’IPF!
   wait I not know.PST.SG.M that she.NOM can read.INF
   ‘Wait a minute! I didn’t know that she can read!’

As for the verbs prefixed with the completive prefix do-, the inference introduced by the prefix does not have the properties of the pragmatic presupposition either, as (23a) cannot be followed by the hearer uttering (23b). Again, it is natural for the hearer to utter (22c) after he hears (23a).

(23)  a. Katja doˇcityvaetIPF skazki Puˇskina.
    Katja do.read.impPRES.SG.F fairy tales Pushkin.GEN
    ‘Katya is finishing reading the fairy tales by Pushkin.’

b. #Pogodi-ka! Ja ne znal, čto ona ix čitalaIPF!
   wait I not know.PST.SG.M that she.NOM they.ACC read.PST.SG.F
   ‘Wait a minute! I didn’t know that she was reading them!’

    Katja now pere.read.impPRES.SG.F fairy tales Pushkin.GEN
    ‘Katya is now rereading the fairy tales by Pushkin.’

b. ?Pogodi-ka! Ja ne znal, čto ona ix čitalaIPF!
   wait I not know.PST.SG.M that she.ACC read.PST.SG.F
   ‘Wait a minute! I didn’t know that she was reading them!’

More complications arise with verbs prefixed with the iterative prefix pere-. In (24), the hearer’s reaction (24b) is slightly odd, but it is more felicitous than the reaction of the hearer in (23b) (in the pair (23a) and (23b), which tests the contribution of the prefix do-). However, the acceptability is much lower with some other verbs prefixed with the iterative pere-, as in (25a). In this case, the hearer’s reaction in (25b) is inappropriate.
This points towards a more subtle nature of the inference that is associated with the sentence (24).

(25) a. Katja sejčas peredelyvaet\(^{IPF}\) domašneje zadanije.
    ‘Katya now per.do.impPRES.SG.F homework.ACC’
    ‘Katya is now redoing the homework.’

b. #Pogodi-ka! Ja ne znal, čto ona ego delala\(^{IPF}\)!
    ‘Wait a minute! I didn’t know that she did it!’

5.2.4 Summary

The tests presented in this section lead to the conclusion that the putative ‘process presupposition’ that is claimed to be triggered by perfective accomplishments is not a matter of semantic or pragmatic presupposition.

It is therefore plausible to explore the proposal by Grønn (2004, 2006) that the inference associated with perfective accomplishments is better viewed as a pragmatic phenomenon and analyzed in terms of an implicature. This raises the question which kind of implicature is involved here. The Section 5.3 focuses on establishing that the observed inference can be treated as a scalar implicature in questions and under negation. In the affirmative sentences it is a plain entailment.

As for the inferences triggered by the prefixes do- (completive) and pere- (iterative), standard diagnostic tests for semantic and pragmatic presuppositions do not lead to any reliable results. Therefore, another testing strategy is needed in order to find out whether these inferences are of a presuppositional nature.

5.3 Proposal: Scalar implicature

5.3.1 Perfective accomplishments

Perfective accomplishments and their imperfective counterparts can be thought of as being linearly ordered by their degree of informativeness or semantic strength. Intuitively, the relevant scalar implicature can be derived in the following way:

1. Perfective accomplishments have in their denotation only those events that have culminated. Imperfective verbs can refer to either culminated events or events that have started but have not reached their culmination. As the first set of events
perfective verb (accomplishment) $\geq_{INF}$ imperfective
pročitat$^{PF}$ ‘to read completely through’ $\geq_{INF}$ čitat$^{IPF}$ ‘to read’
rešit$^{PF}$ ‘to solve’ $\geq_{INF}$ rešat$^{IPF}$ ‘to solve’

Table 5.1: Informational strength of perfective accomplishments and their imperfective counterparts

negated perfective $\leq_{INF}$ imperfective
ne pročitat$^{PF}$ ‘to not read completely through’ $\leq_{INF}$ ne čitat$^{IPF}$ ‘to not read’
ne rešit$^{PF}$ ‘to not solve/be solving’ $\leq_{INF}$ ne rešat$^{IPF}$ ‘to not solve’

Table 5.2: Informational strength of perfective accomplishments and their imperfective counterparts under negation

is smaller than the second one, in affirmative declarative sentences, a perfective verb is more informative than the corresponding imperfective verb and thus the perfective verb presents a stronger alternative.

2. If a sentence headed by a perfective accomplishment holds true, then a sentence with a corresponding imperfective verb must also, given that the process part of the lexical structure of that perfective verb corresponds to the process part of its imperfective counterpart.

Table 5.1 shows that perfective accomplishments are informationally stronger ($>_{INF}$) than the corresponding imperfective verbs. This holds true of all perfective accomplishments, regardless of whether they are prefixed or not.

Under negation, the scale is reversed, as can be seen in Table 5.2. Now, imperfective negated verbs are informationally stronger than perfective ones. The reason for this is that generally when a primary (i.e., simplex, or basic) imperfective verb is negated, it denies the existence of a whole event, while the corresponding perfective accomplishment under negation entails the absence of the culmination phase of the described events, but not necessarily the absence of the initial (process) part.

5.3.2 The completive prefix do- and the iterative prefix pere-

Table 5.3 illustrates the fact that a sentence with an imperfective verb formed with the prefix do- is informationally stronger than the corresponding sentence headed by a basic (root) imperfective verb. In fact, the former entails the latter.

A sentence with an imperfective verb formed with the iterative prefix pere- entails that there is at least one previous event of the same kind (as the verb is imperfective, this can

---

1Generic (habitual) uses/meanings of secondary imperfectives are not considered here.
secondary imperfective with do.\textsuperscript{1} \quad \begin{array}{ll}
  \text{dočityvat'} & \text{to finish/be finishing reading'} \quad >_{\text{INF}} \quad \text{čitat'} \quad \text{to read'} \\
  \text{dodelyvat'} & \text{to finish/be finishing doing'} \quad >_{\text{INF}} \quad \text{delat'} \quad \text{to do'}
\end{array}

| secondary imperfective with iterative pere- | \begin{array}{ll}
  \text{perečityvat'} & \text{to reread/be rereading'} \quad >_{\text{INF}} \quad \text{čitat'} \quad \text{to read'} \\
  \text{peredelyvat'} & \text{to redo/be redoing'} \quad >_{\text{INF}} \quad \text{delat'} \quad \text{to do'}
\end{array}

Table 5.3: Informational strength of verbs containing the completive prefix do- and simplex verbs

negated secondary imperfective with iterative pere- or completive do- \quad \begin{array}{ll}
  \text{ne dočityvat'} & \text{to not (be) finish(ing) reading'} \quad <_{\text{INF}} \quad \text{ne čitat'} \quad \text{to not read'} \\
  \text{ne perečityvat'} & \text{to not (be) reread(ing)} \quad <_{\text{INF}} \quad \text{ne čitat'} \quad \text{to not read'} \\
  \text{ne dodelyvat'} & \text{to not (be) finish(ing) doing'} \quad <_{\text{INF}} \quad \text{ne delat'} \quad \text{to not do'} \\
  \text{ne peredelyvat'} & \text{to not (be) redo(ing)} \quad <_{\text{INF}} \quad \text{ne delat'} \quad \text{to not do'}
\end{array}

Table 5.4: Informational strength of verbs containing the iterative prefix pere- and simplex verbs: negation

be also a partial event). Hence, it entails the corresponding sentence with a basic (root) imperfective verb, and is thus informationally stronger. This is shown in Table 5.4.

Finally, Table 5.5 illustrates the fact that under negation the scale is reversed. When a secondary imperfective verb that contains the completive prefix do- is negated, the scope of negation is either the whole event or its culmination/final part; when a secondary imperfective verb that contains the iterative prefix pere- is negated, the scope of negation is the existence of either the whole event or its iteration. On the other hand, the negation of a basic (root) imperfective verb is always the denial of the existence of any part of the event. Thus, under negation a basic imperfective verb represents a stronger alternative than a secondary imperfective one.

In other words, a negated secondary imperfective verb that contains the prefix do- or the iterative prefix pere- is the weaker alternative if the set of alternatives contains a non-prefixed negated imperfective verb. If the speaker uses the weaker alternative, by the maxim of quantity (Grice, 1975) the hearer infers that the stronger alternative, the sentence with a corresponding negated non-prefixed imperfective verb does not hold. This amounts to the inference that at least the ‘process’ subpart (but not the ‘culmination’ subpart) of the denoted events took place.

In sum, a perfective verb that denotes accomplishments and contains one of the prefixes in question (do- or pere-) is informationally stronger than the corresponding secondary
imperfective verb containing the same prefix as well as its imperfective simplex base (this follows from the general statement about the information conveyed by perfective and imperfective verbs), while at the same time, secondary imperfectives are informationally stronger than their imperfective roots. The emerging scale of informational strength is shown in (26).

(26) basic imperfective verb (V) \(<_{\text{INF}}^{\text{INF}}\) secondary imperfective verb (PREF\(_i\)+V+iva) \(<_{\text{INF}}^{\text{INF}}\) prefixed perfective verb (PREF\(_i\)+V)

5.3.3 Testing the scalar properties

As I have shown, the standard diagnostics for semantic and pragmatic presuppositions fail to provide us with any clear results for the alleged presuppositional properties of the completive prefix *do*- and the iterative prefix *pere*. Therefore, other tests are needed. A testing methodology that seems useful for this purpose has been developed in Zinova and Filip 2014a. It builds on the study by Chemla (2009), who proposed an experimental design aimed at distinguishing the projection properties of presuppositions from the projection properties of scalar implicatures, capitalizing on the insights of the presupposition projection theories (e.g., Heim, 1983; Schlenker, 2008 and references therein). For the purposes of developing the testing methodology, among the most relevant insights of Chemla (2009) are those that concern different types of inferences of sentences that are embedded under the universal quantifiers *every/each* and *no*.

One of the main results obtained in Chemla 2009 is that presuppositions project universally rather than existentially when triggered from the scope of the universal quantifiers *every* and *no*. Inferences that project universally from the scope of *every* and existentially from the scope of *no* are akin to scalar implicatures. Stated more formally, if a sentence \(S\) with the presupposition \(P(x)\) is embedded under the universal quantifiers *every* or *no*, the presupposition of the resulting sentence is universal: \(\forall x : P(x)\). This means that the presupposition is the same in sentences with universal assertion (*every*) and universal negation (*no*). However, this property does not hold for scalar implicatures. It follows from the procedure of deriving scalar implicatures that if a sentence \(S\) entails that \(I(x)\), then \(S\) embedded under *every* entails that \(\forall x : I(x)\) (universal inference) and \(S\) embedded under *no* implicates that \(\exists x : I(x)\) (existential inference).

Note that the examples that are of interest here are those that involve *indirect scalar implicatures*. Direct scalar implicatures are cases when, e.g., a sentence that contains *some* is understood as negating a stronger alternative with *all*. Indirect scalar implicatures are implicatures which arise when, e.g., a sentence with *all* is understood as negating
an alternative with some. As an example, consider the sentence (27a). It indirectly implicates (27b).

(27) a. John read all books. = (13) in Chemla 2009
    b. John read some of the books.

Now, if a sentence with all is embedded under the universal assertion, as in (28a), it implicates (28b).

(28) a. Each student read all the books. = (14) in Chemla 2009
    b. Each student read some of the books.

In order to proceed with the derivation of a scalar implicature in cases in which a scalar item is embedded under the universal negation, let me first illustrate the reasoning that motivates an indirect scalar implicature in a non-embedded negated case. As an example, consider the sentence in (29a) (taken from Chemla, 2009). This sentence involves a strong scalar item all in a downward entailing context (here negation).

(29) a. John didn’t read all the books. = (12) in Chemla 2009
    b. Alternative: John didn’t read any of the books.
    c. Scalar implicature: John read some of the books.

The scalar implicature (29c) of (29a) is derived as follows (following suggestions in Grice, 1975; Ducrot, 1969; Horn, 1972, among others). Sentences with all, as (29a), and any, as (29b), belong to a set of linguistic alternatives of the same grammatical category, which can be arranged in a linear order by degree of informativeness. The sentence (29b) is a logically stronger alternative to (29a). If the cooperative and well-informed speaker does not use (29b), the most natural explanation is to conclude that the alternative, (29b), is false. The negation of (29b), ‘It is not the case that John didn’t read any of the books’, is the indirect scalar implicature (29c) of (29a) (the two negations cancel each other out).

Similar reasoning works for deriving the scalar implicature (30c) from the sentence (30a); the alternative (30b) is negated, as it is stronger and was not uttered, and the inference (30c) is obtained.

(30) a. No student read all the books. = (18) in Chemla 2009
    b. Alternative: No student read any book.
c. **Scalar implicature**: At least one student read some of the books.

### 5.3.4 The empirical study

Following the results and suggestions in the study by Chemla (2009), a new test for distinguishing between presuppositions and scalar implicatures triggered by Russian verbs has been designed (Zinova and Filip, 2014a). The idea of this test is to embed sentences that contain inferences of an unknown nature under negative universal quantifiers and use a questionnaire to ascertain whether the resulting sentences have universal or existential inferences. From what has been said in Section 5.3.3, it follows that in the case of such an embedding, if the inference of the resulting sentence is universal, the embedded sentence contains a presupposition trigger; if, on the other hand, the inference is existential, the embedded sentence involves a scalar implicature.

Let us consider one Russian example. The sentence (31a) contains a verb with the completive prefix *do-* that is traditionally claimed to be a presupposition trigger, and a universal negation *nikto* ‘nobody’. The alternative sentence that the speaker could have uttered is (31b). It differs from the sentence (31a) by the absence of a prefix on the verb (the aspect stays the same). This alternative sentence, as follows from Table 5.5, is informationally stronger than (31a).

\[(31)\]
\[
\begin{align*}
a. & \text{ Nikto iz nas ne do\c{c}ityval}^{IPF} \text{ u\c{c}ebnik.} \\
& \text{nobody of us not do.read textbook} \\
& \text{‘None of us finished/was finishing reading the textbook.’}
\end{align*}
\]
\[
b. & \text{ Nikto iz nas ne \c{c}ital}^{IPF} \text{ u\c{c}ebnik.} \\
& \text{nobody of us not read textbook} \\
& \text{‘None of us read [a part of] the textbook.’}
\]

Now, there are two possible inferences that (31a) may have: the existential inference (32a) that corresponds to the hypothesis that it is a scalar implicature, and the universal inference (32b) that is in line with its presuppositional nature.

\[(32)\]
\[
\begin{align*}
a. & \text{ Kto-to iz nas \c{c}ital}^{IPF} \text{ u\c{c}ebnik.} \\
& \text{somebody from us read.PST.SG.M textbook} \\
& \text{‘Some of us read [at least a part of] the textbook.’} \\
& \text{scalar implicature}
\end{align*}
\]
\[
b. & \text{ Vse iz nas \c{c}itali}^{IPF} \text{ u\c{c}ebnik.} \\
& \text{all from us read.PST.PL textbook} \\
& \text{‘All of us read [at least a part of] the textbook.’} \\
& \text{presupposition}
\]
In order to establish the nature of inferences in sentences like in (31a), an online questionnaire has been offered to a number of Russian native speakers. The experimental design was similar to the one used in Chemla 2009: participants were provided with two sentences in each trial and asked to judge if the first one suggests the second one. Respondents were supposed to assume that the first sentence was uttered by a reliable, honest and well-informed speaker\(^3\) in order to establish a natural context in which Grice’s maxims can be applied.

As the task of determining whether a particular inference holds can be very difficult in some cases, respondents were allowed to choose not only one of the two variants ‘yes’ and ‘no’, as was done in Chemla 2009, but also ‘probably yes’ and ‘probably no’. Consequently, a 4 point scale was used, effectively preventing the respondents from selecting the middle variant in difficult cases.

Afterward, the answers were assigned numeric values and mean values were calculated, with the following correspondences between the answers and the numerical values: ‘yes’ was rated as 4, ‘probably yes’ as 3, ‘probably no’ as 2, and ‘no’ as 1. The questionnaire was answered by 140 respondents. It had 4 lists (one participant answered only one list), and there was a minimum of 26 respondents per list. Each list contained 40 trials: 20 fillers and 20 test sentence pairs.

As for the data, two groups of control items and two groups of test items were used. The first group of control items involved sentences with presupposition triggers embedded under universal quantifiers: 10 sentences with the classic presupposition trigger znat’ ‘to know’ and 16 with different types of possessive pronouns. The second group of control items contained 26 pairs of sentences where the second member of the pair was either true or false (also including “pragmatically true/false” ones). The true sentences of this group received the resulting rating of 3.6 and the false sentences got an average of 1.1, which shows that these control items were evaluated correctly. The tested items included 38 pairs of sentences with verbs prefixed with pere- and 20 pairs of sentences with verbs prefixed with do-.

A few illustrative examples of sentences used in the questionnaire are provided under (33)–(35). Among the sentences headed by verbs prefixed with do- and pere- and embedded under negative universal quantifiers were pairs like (33) and (34). Notice that they are analogous to examples (12) and (18) from Chemla 2009. Each participant of the study was presented with only one of the tested inferences (either universal or existential); different inferences were distributed over different lists.

\(^2\)In Russian instructions predpologaet.
\(^3\)In Russian instructions nadežnyj, iskrennij i informirovannyj sobesednik.
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(33) Nikto iz nas ne doedal$^{IPF}$ "kašu moločnuju".  
None of us not do.eat.PST.SG.M porridge milk  
‘None of us were finishing the milk porridge.’

Tested inferences:

a. Vse probovali kašu.  
‘Everyone tried the porridge.’

b. Kto-to proboval kašu.  
‘Some of us tried the porridge.’

(34) Nikto ne peredelal$^{PF}$ rabotu.  
Nobody not pere.do.PST.SG.M work  
‘No one has redone the work.’

Tested inferences:

a. Vse sdelali rabotu ranee.  
‘Everyone did the work before.’

b. Kto-to sdelal rabotu ranee.  
‘Some did the work before.’

One example of a pair of control sentences where the first sentence includes a presupposition trigger znat’ ‘to know’ embedded under a negative universal quantifier is given in (35).

(35) Nikto is studentov ne znal, četo prepodavatel postavit im začet “avtomatom”.  
None of students not know.PST.SG.M that lecturer put.PRES.SG.3 them credit automatically  
‘None of the students knew that the lecturer was going to give them the credit automatically.’

Tested inferences:

a. Vsem studentam postavjat začet “avtomatom”.  
‘All of the students will receive the credit automatically.’

b. Nekotorym studentam postavjat začet “avtomatom”.  
‘Some of the students will receive the credit automatically.’

The main results of the questionnaire are provided on Fig. 5.1.$^{4}$ It turned out that there is no statistically significant difference between the acceptance rates of universal and existential inferences in case of the presupposition trigger znat’ ‘to know’ and possessive pronouns, which is in line with the results obtained in Chemla 2009. There is, however,

$^{4}$ Asterisks indicate significant difference.
a statistically significant difference in the acceptance rate of universal and existential inferences in case of test items of both categories: those involving the verb with the completive prefix *do-* and those with the verb prefixed with the iterative *pere-* (t-test, \( p < 0.001 \) in both cases). For the existential inferences, the answers ranged from ‘yes’ to ‘probably no’ and for the universal inferences, from ‘probably yes’ to ‘no’ and the overall results cannot be explained in terms of between-speaker variation. Furthermore, the difference between the acceptance rates in control and test sentences for existential inferences was not significant, while the difference for universal inferences was (t-test, \( p < 0.001 \)).

The obtained results strongly suggest that the inferences triggered by the completive prefix *do-* and the iterative prefix *pere-* are not of a presuppositional nature. On the other hand, the observed behavior is compatible with a scalar implicature analysis.

### 5.3.5 Conclusion

The standard tests for semantic and pragmatic presuppositions show that inferences triggered by the perfective aspect of accomplishments do not behave like semantic or pragmatic presuppositions.

As for the inferences triggered by prefixes *do-* and *pere-*, standard tests could not be used as evidence for or against presuppositional analysis, and therefore a new testing method is used to establish their nature: a questionnaire based on results of experimental work by Chemla (2009). The projection properties of Russian verbs containing prefixes *do-* and *pere-*...
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perε- in downward entailing contexts (under the universal quantifier no) indicate that the projected inference behaves more like scalar implicature than like presupposition.

5.4 The overall pragmatic picture

In Chapter 4 I have evoked the notion of the pragmatic competition several times. In order to see how this competition works on the level of the whole prefixation system to result in the global picture, let us look at the domain of verbal meanings and see how this domain is covered with prefixed verbs. I propose that whenever the general meaning of the prefix is underspecified, the interpretation of a particular verb gets settled in the optimal way for the range of the prefixed verbs derived form one root to cover the range of meanings a speaker may want to express. The reasoning that I outline below is a first sketch of the analysis that must be tested on a wider range of examples.

First let me illustrate the flexibility of the individual prefixes. As we have discussed in Sections 4.4 and 4.5, verbs prefixed with na- or po- can refer to events that culminate when the expected/standard degree is reached. In addition, verbs prefixed with na- can denote events that culminate at the degree higher than the expected degree. As for the verbs prefixed with po-, they may refer to events that culminate without reaching the standard degree. This part of the prefixation system is complemented by the prefix perε- that contributes the semantics of excess. Let us consider the verbs prefixed with perε- in its excessive usage. It turns out that there is always another verb derived from the same base, that is used as a neutral perfective. Under neutral perfective I mean either a verb that refers to an action performed until the normal/standard/appropriate degree,\(^5\) or a verb that denotes an action that lasted for some non-specified time.\(^6\) For example, if the verb gret’ ‘to heat’ is prefixed with perε-, the resulting verb pergret’ means ‘to overheat’. The same verb can be prefixed with na- and the resulting verb nagret’ means ‘to warm up (until the desired temperature)’. In addition, the verb pogret’ ‘to heat’ means warming up without necessarily reaching some particular temperature. In this case both nagret’ ‘to warm up’ and pogret’ ‘to heat’ are neutral perfectives, only with respect to different scales. More pairs and triples are provided in the Table 5.6. Let us explore them.

The upper third of the table contains three intransitive verbs. The prefix that is used to form a neutral perfective depends on the scale lexicalized by the verb. If there is no scale except for the time scale, the prefix po- is used. If there is a scale that allows for

\(^5\)These verbs would constitute aspectual pairs with the imperfective source verbs on the pair-based accounts of Russian verbal system. Janda (2007) calls such verbs Natural Perfectives. See also Chapter 2 for discussion.

\(^6\)Such verbs fall in the Complex Act Perfectives class in the account by Janda (2007).
the attachment of the resultative za-, it may be the option. The lines in the middle third of the table are occupied by two transitive verbs that denote events that are by default measured according to these verbs’ internal scales and do not rely on the information coming from the verbal arguments. These verbs form neutral perfectives using the prefix po-. In the bottom third the other type of transitive verbs is represented: for those verbs the standard is determined for the pairs of event types and undergoers. In such case it is the na- prefixed verb that refers to the situation of reaching the standard. The attachment of the prefix po- is also possible, but now the po- prefixed verbs tend to refer to events in course of which the standard value is not reached.

What we see is that even if the range of prefixes that two verbs can attach is the same, as for the verbs žarit’ ‘to fry’ and gret’ ‘to heat’, the semantic contribution of these prefixes may be different. While both perežarit’ ‘to burn by frying’ and peregret’ ‘to overheat’ have the meaning of excess, the role of the prefix na- in the verbs nažarit’ ‘to fry a lot of’ and nagret’ ‘to heat’ seems to be not the same. In what follows we will explore a couple of verbs in detail and see how these differences in the final semantic contribution can be explained using pragmatic competition principles.

Consider the verb zimovat’ ‘to spend the winter’. The OSLIN database of verbal aspect provides the following list of the verbs derived from it: vyžimovat’ ‘to survive the winter’ (usually about the plants), dozimovat’ ‘to spend the rest of the winter’, zasimovat’ ‘to stay for the winter’, otzimovat’ ‘to finish spending the winter’, perežimovat’ ‘to spend

<table>
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<tr>
<th>source verb</th>
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<th>neutral</th>
<th>other competing verbs</th>
</tr>
</thead>
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<td>zanimat’sja</td>
<td>‘to study’</td>
<td>perezanimat’sja</td>
<td>pozanimat’sja</td>
<td></td>
</tr>
<tr>
<td>platit’</td>
<td>‘to pay’</td>
<td>pereplatit’</td>
<td>zaplatit’</td>
<td>oplatit’\text{\emph{trans}} ‘to pay for smth’</td>
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<td>‘to work’</td>
<td>pererabotat’</td>
<td>porabotat’</td>
<td>otrabotat’\text{\emph{trans}} ‘to work in compensation of smth’</td>
</tr>
<tr>
<td>xvalit’</td>
<td>‘to praise’</td>
<td>perexvalit’</td>
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</tr>
<tr>
<td>žarit’</td>
<td>‘to fry’</td>
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<tr>
<td>gret’</td>
<td>‘to heat’</td>
<td>peregret’</td>
<td>nagret’</td>
<td>pogret’ ‘to heat,’ progret’ ‘to heat through’</td>
</tr>
<tr>
<td>kormit’</td>
<td>‘to feed’</td>
<td>perekormit’</td>
<td>nakormit’</td>
<td>pokormit’ ‘to feed’</td>
</tr>
<tr>
<td>trenirovat’</td>
<td>‘to train’</td>
<td>peretrenirovat’</td>
<td>natrenirovat’</td>
<td>potrenirovat’ ‘to train for some time’</td>
</tr>
</tbody>
</table>

Table 5.6: Distribution of excess-denoting and neutral perfectives across verbal bases and prefixes
the winter’, *pozimovat’* ‘to spend some winter time’, *prozimovat’* ‘to spend the winter time’. Examples illustrating the usage of these verbs are provided in (36).

(36) a. Vinograd ne možet *vyzimovat’* v srednej polose RSFSR.
    grape not can.PRES.SG.3 vy.winter.INF in middle band RSFSR
    ‘Grape cannot survive the winter in the midland of RSFSR.’
    = example of verb usage from Ušakov 1940

b. Dozimuem *na koroble vo l’dax.
    do.winter.PRES.PL.1 on ship in ice.PL.PREP
    ‘We will spend the rest of the winter on a ship in the ices.’
    = example of verb usage from Ušakov 1940

c. ˇEkspedicija zazimovala *na Novoj Zemle.
    expediti.on.SG.NOM za.winter.PST.SG.F on Novaya Zemlya
    ‘The expedition stayed on the Novaya Zemlya for the winter time.’
    = example of verb usage from Ušakov 1940

d. Otzimovali *my pervuju zimu, k vesne priezˇ zaet*
    ot.winter.PST.PL we first winter.SG.ACC, to spring pri.ride.PRES.SG.3
    Matveiˇ c.
    Matveich
    ‘We have spent the first winter, Matveich will arrive when the spring comes.’
    Dmitrij Karalis. *Roman s geroinej* (2001)

e. *Perezimovat’* *v derevne.
    pere.winter.INF in village.SG.PREP
    ‘To spend the winter in a village.’
    = example of verb usage from Ušakov 1940

f. Ix *by k nam na severa, čtoby pozimovali v svoix kartoˇ cnyx domikax.
    they to us on north.PL.PREP, that po.winter.PST.PL in their card house.PL.PREP
    ‘I would like to see them spending winter time here in the north in their houses of cards.’
    doskapozorakomi.ru

g. Po obyˇ caju togo vremeni polk *naš prozimoval* v along custom that time regiment.SG.NOM our pro.winter.PST.SG.M in
    one and that same flat.PL.PREP eight winters with over
    ‘According to the customs of that time our regiment spent a bit more than eight winters in the same flats.’
    T. G. Ševˇ cenko. *Kapitanˇ sa* (1855)
The abundance of the derivatives of the verb *zimovat’* ‘to spend the winter’ that one finds in the dictionary data, turns out to be undermined by the status of some of these verbs in the contemporary language. Two verbs from this list are barely used (*vyzimovat’* ‘to survive the winter’ and *otzimovat’* ‘to finish spending the winter’), the verb *prozimovat’* ‘to spend the winter time’ has been used but is not common any longer (corpora examples are mostly dated with the XIX century), so we are left with four verbs that are actually encountered in text and speech: *zazimovat’* that refers to the beginning of the ‘spending the winter’ event, *dozimovat’* that focuses on its end, *perezimovat’* that denotes spending the time of the whole winter, and *pozimovat’* that is not related to a specific portion of the winter, but to any amount of the winter time (can be part of one winter or multiple winters). With these four verbs, we see how the available prefixed verbs cover the domain of fixing different set of points: *pozimovat’* ‘to spend some winter time’ describes a finished event of staying in some particular place without imposing further restrictions on the start and the end of the stay; *zazimovat’* ‘to stay for the winter’ establishes a connection between the start of a stay in one place and the beginning of the winter; *dozimovat’* ‘to spend the rest of the winter’ fixes the end point of the stay to be related to the end of the winter; *perezimovat’* ‘to spend the winter’ relates both the start and the end points of the stay to the beginning and the end of the winter, respectively.

The question I want to answer here is why, for example, the verb *pozimovat’* ‘to spend some winter time’, that contains the prefix *po*- and therefore could, from the semantics point of view, mean ‘to spend the whole winter’, is usually not used to refer to such event. Similarly, the verb *dozimovat’* ‘to spend the rest of the winter’ is also not used to refer to the situation of spending the whole winter despite the fact that there is no semantic restriction that would prevent it. To see how the distribution of the meanings gets established, let us first represent the different logically natural meanings that can be realized by means of the prefixed verbs.

It is reasonable to assume that if the speaker wants to refer to a completed event of spending some winter time at a particular location, there are in principle four situations that they may want to describe (as there are only two distinguished points on the time scale in this case): the situation of spending one whole winter, the situation of spending the initial part of the winter, the situation of spending the final part of the winter, and the situation of spending some time of the winter without bounding the event duration to the duration of the winter. These four situations are presented in the Table 5.7.

Now let us see which prefixed verbs can describe which of the situations *t*<sub>1</sub>-*t*<sub>4</sub> given the restrictions in the semantics of these prefixes. As we have discussed before, for the prefix *pere*- this will be the equation of both event start and event end to the start and the
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<table>
<thead>
<tr>
<th>event start = winter start</th>
<th>event end = winter end</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t_1$</td>
<td>+</td>
</tr>
<tr>
<td>$t_2$</td>
<td>+</td>
</tr>
<tr>
<td>$t_3$</td>
<td>-</td>
</tr>
<tr>
<td>$t_4$</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 5.7: The domain of terminated events related to spending the winter

Figure 5.2: Possible interpretations of the verbs derived from zimovat’ ‘to spend the winter’, see also Table 5.7

end points of the relevant scale. The prefix za- necessarily equates the start point of the event with the start point of the scale, the prefix do- only fixes the end point of the event, equating it with the end point of the relevant scale. The prefix po-, in turn, does not restrict the positions of the start and the end points of the event with respect to the scale. In our case the scale in question is the time scale with the start and the end points associated with the start and the end of the winter. The combination of the meanings specified in Table 5.7 with the restrictions imposed by particular prefixes is shown on Fig. 5.2.

Now pragmatic theory (e.g., Optimality Theory, henceforth OT, see Blutner 2000; Van Rooy 2004; Benz and Mattausch 2011) can be applied to the underspecified semantics representations of the prefixed perfective verbs derived from the base verb zimovat’ ‘to spend the winter’. In case that is shown on Fig. 5.2, the optimal usage of prefixed verbs would be to describe $t_1$ with the verb perezimovat’ ‘to spend the winter’, $t_2$ and $t_3$ – with the verbs zazimovat’ ‘to stay for the winter’ and dozimovat’ ‘to spend the rest of the winter’, respectively. The verb pozimovat’ ‘to spend some winter time’ is than used in the situation $t_4$, but not in the other cases. This is exactly the distribution that is observed in the data.

The case of the verbs that refer to the time scale only is in a way the simplest, as there are no other scales intervening. Let us now consider the verb gret’ ‘to heat’ that is also part of the Table 5.6. The default scale for this verb is the temperature scale. The distinguished point on this scale is the desired/appropriate temperature (let us call is $t_s$). Temperature $t_s$ depends on the direct object, as the verb gret’ ‘to heat’ is
transitive. It is also possible to talk about the other point on the scale that represents the temperature of the object at the start of the heating event, but it is not relevant for determining the space of meanings. With this we obtain three possible meanings related to the temperature scale that one may want to express: reaching a point below the distinguished point, reaching exactly the distinguished point, and reaching some point above the distinguished point. Let us call the temperature reached by the end of the heating event $t_f$. The space of meanings is presented in Table 5.8.

What we see on Fig. 5.3 is the range of the meanings that certain prefixed verbs derived from the verb *gret’* ‘to heat’ may cover given the general restrictions for the semantics of these prefixes. In particular, the verb *peregret’* ‘to overheat’ can refer only to the situation of heating the object more than up to $t_s$. The verb *nagret’* ‘to warm up’ could refer to the same situation as well as to heating exactly up to the expected temperature (this temperature can be also specified via a measure phrase). The verb *podogret’* ‘to heat to some degree’ that contains the prefix *pod-* (not discussed in details in this work) can refer to an event of heating that terminates with a temperature being lower than $t_s$. The verb *pogret’* ‘to heat’ can refer to any event of heating.

Applying OT to the verb-meaning pairs represented by Fig. 5.3 results in the prediction that in the situation of overheating the verb *peregret’* ‘to overheat’ should be used. In the situation of reaching the $t_s$ the appropriate description is provided by the verb *nagret’* ‘to heat’. The verb *podogret’* ‘to heat to some degree’ denotes exactly the situations when the temperature reached at the end of the heating event is below $t_s$. As all the

<table>
<thead>
<tr>
<th></th>
<th>$t_f &gt; t_s$</th>
<th>$t_f = t_s$</th>
<th>$t_f &lt; t_s$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t_1$</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$t_2$</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>$t_3$</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 5.8: The domain of terminated events related to heating
relevant scenarios are covered by more specific verbs, the verb *pogret’* ‘to heat’ is used when the degree of change is not at issue and thus it is a neutral perfective.

Taking just two verbs *zimovat’* ‘to spend the winter’ and *gret’* ‘to heat’ as examples already allows us to see the source of the observed variability of the prefix interpretations. As a part of the verb *pozimovat’* ‘to spend some winter time’, the prefix *po-* tends to be interpreted as restricting the portion of the winter time to be below the standard (where the standard is the duration of the winter). As a part of the verb *pogret’* ‘to heat’ the same prefix does not restrict the duration of the heating event, and the resulting verb often refers to an event of heating for the standard time.

The description of the pragmatic competition I offer here is a first sketch. It works nicely in a number of cases I explored, but it must be tested on a wider range of verbs. Further elaboration of the approach as well as answering questions related to such architecture of the analysis goes beyond the scope of this thesis. There is a hope that the preliminary analysis I proposed here can be implemented using the computational pragmatics approach of Rational Speech Act Theory (RSA, Franke 2009; Frank and Goodman 2012; Goodman and Stuhlmüller 2013; Franke and Jager 2015; Goodman and Frank 2016).

One more question that I want to mention is whether the reasoning that is used to find an optimal distribution of meanings among the available verbs is computed online or is conventionalized. The account outlined here does not favour one of the views on this process, although the status of the semantic representations for prefixes depends on the answer to this question. In future work I plan to experimentally test whether speakers operate with the underspecified semantic representations or with conventionalized representations.

5.5 Summary

In this chapter we have explored inferences associated with perfective aspect and prefixes *do-* and *pere-*. I have provided tests that address the claim about the presence of the presuppositional component within all perfective verbs and within verbs that are derived by prefixes *do-* and *pere-*. For the whole class of perfectives the standard tests were enough to show that the inference in question does not have the presuppositional nature. In order to test whether prefixes *do-* and *pere-* trigger presuppositions I had to use a specially developed questionnaire. I then concluded that the observed inferences are better analysed as entailments and scalar implicatures (in positive and negative environments, respectively) than as presuppositions.
In the second part of the chapter I have proposed a preliminary analysis in terms of Optimality Theory of how the prefixation system in Russian works as a whole. The idea that I plan to develop in future work is that the exact interpretation of the given verb depends on the range of competing verbs derived from the same base, while the semantic representation remains underspecified. The set of competing verbs in turn depends on the type of the scale the verb is associated with.
Chapter 6

Frame semantics for prefixes

As I have shown in the previous chapters, Russian verbal prefixation is a complex system that cannot be successfully modelled by means of one linguistic layer. In order to simplify individual components of the system and allow for the observed flexibility without massive overgeneration, one needs to coordinate the work of the morphological, syntactic, semantic, and pragmatic representations, as well as describe the interfaces between them. In the fragment I describe here I limit myself to the first three systems, leaving pragmatic strengthening at the level of a tentative proposal provided in Chapter 5. Even with this limitation there are not a lot of formalisms that would be suitable for such a representation.

Following Kallmeyer and Osswald (2012, 2013), I will adopt a combination of frame semantics (Fillmore, 1982) and Lexicalized Tree Adjoining Grammars (LTAG, Joshi and Schabes 1997, Frank 1992, Abeillé and Rambow 2000, Abeillé 2002, Frank 2002). This framework has various benefits, such as a transparent syntax-semantics interface, numerous factorisation possibilities within the lexicon (especially important for modelling of the derivational morphology), and cognitive plausibility. More information about the advantages of frame-based LTAG semantics can be found in Kallmeyer and Osswald (2013).

In this chapter, I concentrate on the semantic side of the analysis and show semantic composition that is triggered by operations at the morphological and syntactic levels. I also provide trees and tree fragments that are associated with the proposed semantic frames, but the presentation is kept on a level suitable also for those readers that are not familiar with LTAG and XMG 2 (Petitjean et al., 2016). In Chapter 7 I will provide more technical details about the syntactic part of the analysis, metagrammar decomposition, and specific implementation problems. As for the material that I present in this chapter, the number of decisions motivated by the framework restrictions is small and I discuss
all of them. Thus, the proposed frames can be easily adapted to be used within some other framework or even translated into another language of semantic description, e.g. Neo-Davidsonian event representation.

6.1 LTAG and Frame Semantics

6.1.1 TAG

Tree Adjoining Grammar (TAG, Joshi and Schabes 1997, Abeillé and Rambow 2000) is a tree-rewriting grammar formalism. A TAG consists of a finite set of elementary trees with labelled nodes with two operations on them: substitution and adjunction.

All elementary trees are either auxiliary trees or initial trees. An auxiliary tree is a tree which has exactly one foot node – a leaf that is marked with an asterisk. Leaf nodes can be labelled with terminals and other nodes are labelled only with non-terminals. The derivation process starts from an initial tree and in the final derived tree all the leaves must be labelled by terminals.

Substitution allows to replace a non-terminal leaf with a new tree and adjunction is used for replacing an internal node with an auxiliary tree. Adjunction to the node labelled with X is allowed if the root and foot nodes of the adjoining auxiliary tree have the same label X. It is also possible to indicate nodes where adjunction is obligatory or not allowed and to specify the set of all possible trees for adjunction.

Figure 6.1 shows an example of a derivation: the initial tree for Mary substitutes into the subject slot of the elementary tree for laughs, and the sometimes auxiliary tree for the VP modifier adjoins to the VP node. The result of performing these two operations is shown on the right side of the same figure.

Feature-structure based TAG  Feature-structure based TAG, or FTAG, is a variant of TAG in which elementary trees are enriched with feature structures (Vijay-Shanker and Joshi, 1988). Using feature structures as non-terminal nodes allows to generalize
agreement via underspecification, helps to model adjunction constraints and leads to more compact grammars.

For example, Fig. 6.2 shows the derivation of the sentence “Grammars leak” without feature structures and some trees involved in it (this example, including the Fig. 6.2, Fig. 6.3, Fig. 6.4, and Fig. 6.5, is due to Timm Lichte). One can see that already such a small piece of derivation contains a lot of redundancy that cannot be avoided if only labelled categories are used. In such a TAG, the following trees have to be kept in the grammar for a regular noun, such as grammars: third person singular nominative, third person singular accusative, plural nominative, and plural accusative.

**Example without feature structures:**

If feature structures are used, the example described above looks as shown on Fig. 6.3. In this case only two entries for the noun grammar must be kept in the lexicon: one for the single form grammar and one for the plural form grammars. Case can remain underspecified, as it does not influence the surface form of the noun.

**Figure 6.2:** Example of a derivation for “Grammars leak” without feature structures

However, when adjunction is performed, the adjunction site is practically split in two. In this case, feature structures must be also split. Such a split has been proposed by Vijay-Shanker and Joshi (1988). The idea behind it is that top features should show...
“what the node represents in the surrounding structure” and bottom features should show “what the tree below the node represents”.

As a result, in an FTAG all the nodes have a top feature structure and, furthermore, all nodes except substitution nodes have a bottom feature structure. Feature unification applies during the derivation process when adjunction and substitution take place and is performed according to the following rules:

- when substitution takes place, the top of the root of the rewriting tree unifies with the top of the substitution node;
- when adjunction takes place, the top of the root of the rewriting tree unifies with the top of the adjunction site, and the bottom of the foot of the rewriting tree unifies with the bottom of the adjunction site (as illustrated by Fig. 6.4 and Fig. 6.5).

In the final derived tree, top and bottom feature structures unify for all nodes. Feature structures used in an FTAG are allowed to have re-entrancies, but the same attribute should not occur on the path more than once. Due to the extended domain of locality of TAGs, nodes within one elementary tree can share features, allowing to express constraints among dependent nodes easily. On the other hand, the feature structures of FTAG belong to a finite set and thus do not add expressive power, so FTAG and TAG are weakly equivalent.
Chapter 6. Frame semantics for prefixes

Figure 6.5: Adjunction of *is* into the tree for *leaking*: result

**Lexicalized TAG**  Abeillé (2002) and Frank (2002) formulate principles that specify how TAG elementary trees should look like if they are used to model natural languages. First, each elementary tree must have at least one non-empty lexical item. This item is called *lexical anchor*. When all the elementary trees satisfy this condition, a TAG is called *lexicalized TAG*, or LTAG. This property has been argued to be a reasonable requirement with respect to modelling of natural languages. On the computational side it reduces the parsing time.

The second important principle for a natural language TAG is called *theta-criterion for TAG* (Frank, 1992), or *elementary tree minimality*. It requires that every elementary tree with a predicate as a lexical anchor must contain slots (substitution nodes or foot nodes) for all arguments of this predicate (including the subject) and for nothing else. Nominal arguments are usually represented as substitution nodes, whereas sentential arguments are often realised by foot nodes in order to allow long-distance dependency constructions through adjunction (Kroch, 1989; Frank, 2002).

As I have already mentioned, there are several levels of factorization of the LTAG lexicon. The first step is the separation of lexical anchors and tree templates (unanchored elementary trees). As a second step, the set of elementary trees is organized into tree families. Each tree family represents all possible realisations of one subcategorization frame: e.g., there is a tree family for transitive verbs (this means transitive verbs should be used as lexical anchors, i.e. fill the node marked with a diamond). This tree family contains patterns as shown on Fig. 6.6: canonical position, argument extraction, realization in combination with a passive verb form, among others.
The next factorization level is the decomposition of tree templates into tree fragments, that is done using a metagrammar description (Candito, 1999; Crabbé and Duchier, 2004; Crabbé et al., 2013). The idea of the metagrammar is to define tree fragments that can be used in different tree templates and tree families. These tree fragments are minimal models of a constraint system that operates in terms of category assignments and dominance and precedence relations. Such system allows for a compact linguistic description that captures generalizations.

The level of the metagrammar is well-suited for capturing derivational morphology processes: it allows for a general description of derivational patterns that can be accompanied by a change of the argument structure. I will talk about the technical details of the metagrammar description in Chapter 7. As for now, it is important to know that frames shown in what follows belong to four different description levels:

1. frames for the prefixes, frames used for coercion, and dimension constructors accompany special tree fragments that are described in the metagrammar;
2. frames for the verbs are stored in the dictionary;
3. frames that represent the result of combining the frame for the derivational base and the prefix frame are obtained when the unanchored trees produced by the metagrammar description get anchored;
4. frames that represent the semantics of a verbal phrase are obtained on parallel with the syntactic parsing.

### 6.1.2 Frame Semantics

The idea of using frame representations in linguistic semantics and cognitive psychology has been put forward by Fillmore (1982) and Barsalou (1992), among others. A widespread realisation of this idea is the Berkeley FrameNet project (Fillmore et al., 2003). The
Chapter 6. Frame semantics for prefixes

The goal of this project is to describe a huge variety of situations by basic role frames that represent the type of the situation and the semantic roles of its participants. One issue that FrameNet does not address is modelling compositional semantics: the frames used in the project are static and do not interact with each other. In order to widen the area where frames could be used, a number of studies that offer further formalization of the frame theory has been conducted in the last years (Petersen, 2007; Petersen and Osswald, 2009; Kallmeyer and Osswald, 2012, 2013; Kallmeyer et al., 2015; Löbner, 2014, among others).

The main ideas that motivate the use of frames as a general semantic and conceptual representation format can be summarized as follows (cf. Löbner 2014):

- conceptual-semantic entities can be described by types and attributes;
- attributes are functional relations, i.e., each attribute assigns a unique value to its carrier;
- attribute values can be also characterized by types and attributes (recursion);
- attribute values may be connected by additional relational constraints (Barsalou, 1992) such as spatial configurations or ordering relations.

These ideas are formalized in Kallmeyer and Osswald (2013) who define frames as base-labelled feature structures with types and relations. Frames in the sense of Kallmeyer and Osswald (2013) are finite relational structures in which attributes correspond to functional relations. The members of the underlying set are referred to as the nodes of the frame. An important restriction is that any frame must have a functional backbone. This means that every node has to be accessible via attributes from at least one of the base nodes: nodes that carry base labels. Importantly, feature structures may have multiple base nodes. In such a case often some nodes that are accessible from different base nodes are connected by a relation.

Base labels serve as unique identifiers, that is, a given base label cannot be assigned to more than one node. Due to the functional backbone requirement, every node of the frame can be addressed by a base label plus a (possibly empty) finite sequence of attributes. The middle column of Fig. 6.7 (this figure and Fig. 6.8 are provided by Rainer Osswald) illustrates this fact for the frame depicted on the left of the figure, where circles represent nodes, the bold-face letters b and c are base labels, labels of solid arrows stand for attributes, labels of dotted arrow indicated (binary) relations, and the symbols s and t are types.
As the example on Fig. 6.7 reveals, a node can have more than one type. The special property of the type system used in frame theory as it is presented in Kallmeyer and Osswald 2013 is that type conjunction is always possible unless it violates explicitly stated incompatibility constraints. We will return to the discussion of the type hierarchy in Section 6.1.4.

Frames as attribute-value descriptions can be reformulated in terms of first-order predicate logic and thus related to other semantic representation formats, such as Neodavidsonian event semantics. In such a reformulation (fully described in Kallmeyer and Osswald 2013, Section 3.3.3), types and base labels are regarded as one-place predicates, attributes as two-place predicates, and relation symbols as \( n \)-place predicates with \( n > 1 \). In addition, attributes are required to be functional and base labels must not denote more than one node; that is, the following two axioms are assumed to hold for all attributes \( f \) and base labels \( l \):

\[
\begin{align*}
(1) & \quad \forall u \forall v \forall w (f(u, v) \land f(u, w) \rightarrow v = w) \quad \text{and} \quad \forall u \forall v (l(u) \land l(v) \rightarrow u = v)
\end{align*}
\]

The frame shown on Fig. 6.7 can be viewed as a model of the formula shown on the upper left of Fig. 6.8 (in the sense of predicate logic). This model also satisfies the formulas given in (1). In what follows I will use frames in form of attribute-value matrices, like the frame shown on the right side of Fig. 6.8.

For the purposes of a metagrammar specification we need another way of description of frames: attribute-value logic that is defined in Kallmeyer and Osswald 2013 (Section 3.3.2). It is constructed as a language of general attribute-value descriptions and then complemented by base labels.

The primitive general attribute-value descriptions over a signature \( \langle A, T, R \rangle \) are expressions of the form \( t, r, p : t, p \models q, p \models q, (p_1, \ldots, p_n) : r, \) and \( (p_1, \ldots, p_n) : r, \) with \( p, p_i, q \in A^*, t \in T, \) and \( r \in R. \) For a feature structure \( F = \langle V, \delta, \tau, \pi \rangle \) over a signature
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predicate logic:

\[ \exists v_0 \exists v_1 \exists v_2 \exists v_3 \exists v_4 (b(v_0) \land s(v_0) \land F(v_0, v_1) \land G(v_0, v_2) \land t(v_2) \land r(v_1, v_2) \land H(v_2, v_3) \land s(v_3) \land t(v_3) \land r(v_1, v_3) \land c(v_3) \land H(v_4, v_3)) \]

attribute-value logic:

\[ b : (s \land G : (t \land H : (s \land t))) \land [F, G] : r \land [F, G \cdot H] : r \land b \cdot G \cdot H \triangleq c \cdot H \]

\[ \langle A, T, R \rangle \] with \( v, w, v_i \in V \) the satisfaction relation \( \models \) between attribute-value descriptions and nodes/node tuples of \( F \) is defined as shown in (2) (Def. (3) in Kallmeyer and Osswald 2013).

\[
\begin{align*}
(2) & \quad \text{a.} \quad v \models t \quad \text{iff} \quad v \in \tau(t) \\
& \quad \text{b.} \quad \langle v_1, \ldots, v_n \rangle \models r \quad \text{iff} \quad \langle v_1, \ldots, v_n \rangle \in \rho(t) \\
& \quad \text{c.} \quad v \models p : t \quad \text{iff} \quad \delta(v, p) \models t \\
& \quad \text{d.} \quad v \models p \triangleq q \quad \text{iff} \quad \delta(v, p) = \delta(v, q) \\
& \quad \text{e.} \quad \langle v, w \rangle \models p \triangleq q \quad \text{iff} \quad \delta(v, p) = \delta(w, q) \\
& \quad \text{f.} \quad v \models \langle p_1, \ldots, p_n \rangle : r \quad \text{iff} \quad \langle \delta(v, p_1), \ldots, \delta(v, p_n) \rangle \models r \\
& \quad \text{g.} \quad \langle v_1, \ldots, v_n \rangle \models \langle p_1, \ldots, p_n \rangle : r \quad \text{iff} \quad \langle \delta(v, p_1), \ldots, \delta(v, p_n) \rangle \models r \\
\end{align*}
\]

Labelled attribute-value descriptions are of the form \( l \cdot \phi, l \cdot p \triangleq k \cdot q \), and \( \langle l_1 \cdot p_1, \ldots, l_n \cdot p_n \rangle : r \), with \( k, l, l_i \in B \). The satisfaction conditions are listed in (3) (Def. (4) in Kallmeyer and Osswald 2013).

\[
\begin{align*}
(3) & \quad \text{a.} \quad \langle F, \beta \rangle \models l \cdot \phi \quad \text{iff} \quad \beta(l) \models \phi \\
& \quad \text{b.} \quad \langle F, \beta \rangle \models l \cdot p \triangleq k \cdot q \quad \text{iff} \quad \langle \beta(l), \beta(k) \rangle \models p \triangleq q \\
& \quad \text{c.} \quad \langle F, \beta \rangle \models \langle l_1 \cdot p_1, \ldots, l_n \cdot p_n \rangle : r \quad \text{iff} \quad \langle \delta(\beta(l_1), p_1), \ldots, \delta(\beta(l_n), p_n) \rangle \models r \\
\end{align*}
\]

Labelled descriptions are allowed to be combined with Boolean operators. The attribute-value matrix shown on the right side of Fig. 6.8 can be regarded as a normal form of the attribute-value description given at the bottom of the left side of the same figure.

\[ \text{Figure 6.8: Alternative ways of specifying the frame on the left side of Fig. 6.7} \]

6.1.3 Combining TAG and Frame Semantics

There is a number of properties that make LTAG a good candidate for a combination with a frame-based compositional semantics. Two properties are especially important
in this respect: the combination of an extended domain of locality and the fact that elementary trees are lexicalized and contain slots for all the arguments of the respective predicate. This allows to link semantic representations directly to the argument slots. It is also convenient that no structural parallelism is required between the syntactic and semantic representations, as argument linking is explicit. The combination of an LTAG and Frame Semantics has been introduced in Kallmeyer and Osswald (2012) and the most extensive description so far has been provided in Kallmeyer and Osswald (2013)(Section 4.1).

In the approach proposed in Kallmeyer and Osswald (2013) that I adopt here, a single semantic representation (a semantic frame in this case) is linked to the entire elementary tree. When an elementary tree is coupled with a semantic frame, syntactic arguments can be directly linked to their counterpart in the semantics. (Similar approaches with different semantic representation frameworks were introduced earlier in Gardent and Kallmeyer (2003) and Kallmeyer and Romero (2008).) Semantic composition is then modelled by unification, which is a result of performing adjunctions and substitutions. Fig. 6.9 provides a simple illustration of the syntactic and semantic composition. The feature I on the nodes is a syntax-semantics interface feature. It stands for “individual” and is used for argument linking. In this example, substitutions trigger unifications between the nodes \( g \) and \( e \) and between the nodes \( h \) and \( e \). This leads to the correct insertion of the argument frames into the frame of \textit{loves}. The resulting frame representation is shown on Fig. 6.10.
6.1.4 Type hierarchy

The type hierarchy is one of the crucial elements of the analysis, as it is the main mechanism of blocking derivations. Since the number of syntactic restrictions I use is very limited, many derivations will be filtered out by the semantic constraints. For this, there are two main mechanisms: unification failure (type incompatibility or conflicting attribute values) and constraint failure (requirement for the two values to be in a specific relation is not satisfied).

As I have already mentioned above, any two types can be unified unless there is an explicit constraint that prohibits it. Due to this, adding new types to the type hierarchy is an operation that in most cases can be performed very fast: usually all that one has to do is to specify one or more supertypes of the new type. I will use the term subtype of type $x$ to refer to a type that is ordered under the type $x$. Such hierarchy architecture leads to a large number of connections (e.g. in comparison with a type hierarchy in HPSG, Pollard and Sag 1994), so I will not show the full hierarchy of types used in this chapter, and mostly talk about the relevant restrictive statements (incompatibility of certain types).

The list of types I use for the frames in this chapter and for the implementation to follow can be divided into three major categories (three subtypes of the type root): entity, event, and scale. Among these, entity is the only type that is not compatible with the other two. It has subtypes object and person, that in turn have subtypes and are not compatible with each other. As I do not aim at constructing a large ontology, I use trivial object types and assume that they cannot be unified.

The part of the hierarchy that is more interesting for the current analysis concerns the subtypes of events and scales. Let us start with events. I will be using the following types of events (not compatible with each other): process, state, and transition. These types can be combined with the event types bounded-event and iteration. Such classification covers Vendler’s (Vendler, 1967) four-way distinction between states, activities (process here), accomplishments (process $\land$ bounded-event here), and achievements (transition). What is not built into the type system is the distinction between dynamic and static states, that is used, e.g., by Bach (1986). The rest of the classification proposed in Bach 1986 is effortlessly expressed: process has the same name, protracted event is a process $\land$ bounded-event, happening is transition, and culmination is transition that has a preparatory phase. These types may have subtypes: e.g., translocation and change-of-state are subtypes of a process.

The last and most important part of type hierarchy for this work is the domain of scales. The main subtypes of the type scale are closed-scale, one-marked-point, proper-scale,
measure-of-change, cardinality, and property. These six types come in three groups such that the subtypes of one group are not compatible with each other. The first group is constituted by the types closed-scale and one-marked-point, that refer to the presence of end points and are not compatible with each other. To the second group belong the types measure-of-change and proper-scale. They describe how the scale is organized: in case of a proper-scale, for each point of the scale there must be an event stage that is characterized exactly by this point. The measure-of-change scale type does not have such requirements: as long as the initial and the final stage of the event are associated with particular scale values, any intermediate stages are allowed. The last group is formed by the cardinality and property-scale types that refer to the dimension and not to the structure of the scale. Subtypes of the property-scale type (such as color, temperature, length, amount etc.) are not compatible with each other. The cardinality type of the scale allows to talk about iterated events.

A special case is the case of conjunction of the types event and scale. The idea that underlies it is that events may be conceived as carrying a scalar structure by themselves. One can talk about event stages that hold at different moments in the course of the event. Thus, stages are instantaneous situations that are ordered by temporal precedence and can be used to talk about time in connection to the event but without relating this to other events in the world or any kind of a global time representation. For more details, see Zinova and Osswald (2016).

Now that all the parts needed for the analysis are introduced, let us move to the sections that are dedicated to the particular prefixes.

6.2 Frame semantics for the prefix za-

In this section I propose the frame semantic representation for the inchoative interpretation of the prefix za- and show how this prefix combines with a verb. To start, let us recall the conclusions that I have made about the prefix za- (in particular about its inchoative interpretation) in Chapter 4 by further developing the ideas of Braginsky (2008) and Kagan (2015). First, I proposed that the inchoative interpretation of the prefix is only possible when the derivational base does not contain any explicit scales except for the time scale in their semantic representation. Second, I offered the following description of the semantic contribution of the prefix za- under inchoative interpretation: when the prefix is attached, it relates the initial stage of the event to the state of

\footnote{Note that it is not necessary to represent time scales this way, more explicit representations will also be compatible with the frames proposed in this chapter.}
the absence and the final stage of the event to the state of the presence of the activity denoted by the derivational base.

There are two ways in which the proposed requirement regarding the scale type can be connected with the semantic change caused by the prefix attachment: a ‘restrictive’ one and a ‘conditional’ one. With ‘restrictive’ I mean a straightforward realisation of the proposal above: select only such verbs that have no other scale rather than time (realised with the self-scaling of the event according to the proposal above) in their semantic structure and then describe the semantics of the derived verb in this case. With ‘conditional’ I mean a proposal of such a prefix semantics that, only in case the input verb is related exclusively to the time scale, the desired output (inchoative interpretation of the derived verb) is produced. I pursue the second, more general option. This choice implies the stronger claim that the semantics of the prefix in combination with the semantics of a verb, yields the correct interpretations (probably with some minor modifications or additional constraints) also in cases when the verb is associated with another type of scale (e.g. path scale or property scale).

The basic frame that I propose in order to represent the general semantic contribution of the prefix za- is provided on Fig. 6.11 together with a tree fragment that represents the attachment of the prefix (and belongs to the metagrammar description). Informally it can be read in the following way: suppose the derivational base denotes some event e that has as its measure dimension some scale of type proper-scale. Then the verb prefixed with the prefix za- denotes another event that is of type transition. A transition is in general characterized by its anterior and posterior states. In this case we are interested in the posterior state that has to be a segment of the event denoted by the derivation base. What we also know is that the scale in the measure dimension of the posterior
Let me now illustrate what happens when this prefix is attached to a verb. Consider an indeterminate motion verb *begat* ‘to run’. The frame representation of this verb is provided on the left side of Fig. 6.12. It refers to an event of type *translocation* with the manner of motion of type *run*. The motion leaves some trace and it is performed by some actor. Note that there is no *PATH* attribute. This is the assumption made and advocated in Zinova and Osswald 2016, as the *TRACE* is regarded to be a set of points the object moved through and thus it is present in the description of any event of type *translocation*. The *PATH* attribute is taken to have a more complex structure and be present only in case of a directed motion event.

The frame on the right side of Fig. 6.12 is an enriched variant of the frame on the left: here, information about the verbal dimension is added. Let me explain the idea behind this enrichment in a bit more detail. I claim that from the point of view of the dimension interpretations, all verbs can be divided in two categories: verbs that have a scale they are related to, and verbs that are more flexible in this respect. In the first category fall such verbs as *stoit* ‘to cost’ (price scale), *gret* ‘to warm up’ (temperature scale), *močit* ‘to make wet’ (degree of wetness scale), *letet* ‘to fly (directional)’ (path scale).

The second group of verbs is such that no specific scale is provided in their representation. This means that most of the time these verbs will ‘accept’ the scales ‘offered’ by the direct objects, except for the cases when the prefix demands that the measure dimension is determined by the verb. In these situations the representation of the verb has to be enriched with the information about the scale. The only scale that seems to be generally available as the verbal dimension is the event itself. So the frame on the right side of Fig. 6.12 obtains an attribute VERB-DIM with a value of type *scale* that has to be identified with the event itself. The type *scale* then gets conjoined with the type *event*. The separation of the dimension information (if this information is not verb-specific) from the rest of the verbal frame (as it is shown by the different states of the frames on
the left and right sights of Fig. 6.12) allows for a more compact lexicon representation. At the same time it is also possible to store the enriched representation as a dictionary entry and this is in fact what I have to do in the implementation (see Chapter 7) due to the current restrictions of the formalism.

Now we are ready to unify the verbal frame (on the right side of Fig. 6.12) with the prefix frame shown on Fig. 6.11. As a result, we obtain the frame for the verb zabegat’ ‘to start running’ that is presented on Fig. 6.13. This figure also shows a simplified (no agreement features) initial tree for the derived verb.

The frame on Fig. 6.13 can be read as follows: the verb zabegat’ ‘to start running’ denotes an event of type transition such that the posterior state is a part of a running event and the minimum degree on the event scale after the transition corresponds to the beginning of running. In other words, the combination of the two frames describes a transition from not running into running, which corresponds to the inchoative interpretation. The noun dimension has to agree with the measure dimension, which becomes relevant in case a direct object is present.

Now I would like to spell out two processes: the process of selection of a subpart of the scale that is used as a measure dimension of the new event and the process of obtaining the minimum degree on this scale. First step is to recall that self-scaling means to
consider the event as being itself a scale. From this we can derive a general rule that
the minimum of the event scale is always the start of the event and the maximum of the
event scale is always the end of the event, so those attribute-value pairs get equated.
As a consequence, for this type of scale the interpretation of the za-prefixed verb is
inchoative, as the posterior state is associated with the initial portion of the event.

I would like to pay attention to one more detail of the analysis: the type of the scale
that is used as a measure dimension. As defined by the prefix frame, this scale has to be
a proper scale. As I have proposed in Chapter 4, proper scales carry more information
than measure of change scales and those two types are incompatible (as stated in the
type hierarchy and repeated as a constrain in (4)). With this assumption we can show
why sentences as (5) are not acceptable, but first we need to construct the frame for the
time measure expression 2 časa ‘for two hours’.

(4) proper-scale ∧ measure-of-change → ⊥

(5) #Vasja zabegal_{indet} dva časa.
    Vasya ZA.run.PST.SG.M two hours

Let me note that Russian and English time measure expressions are not parallel. For
example, the accusative time measure phrase dva časa ‘for two hours’ can become a
part of a prepositional construction za dva časa ‘in two hours’, which is not possible for
English (*in for two hours). Furthermore, it can be used in the v-headed prepositional
phrase to refer to a point in time (v dva časa ‘at two o’clock’). Keeping this in mind,
I propose to represent the semantics of the measure expression dva časa ‘two hours’ as
shown on the left side of Fig. 6.14.

Such a representation is neutral with respect to further insertion in various types of
constructions and is also shared with other measure-related expressions, such as p’at’
kilometrov ‘five kilometres’ and tri kilogramma ‘three kilograms’.
za-V
\[
\begin{array}{l}
\text{transition} \\
\text{POST} \\
\text{event} \\
\text{M-DIM} \\
\text{proper-scale} \\
\text{deg}
\end{array}
\]
\[
\langle f \cdot \text{POST}, e \rangle : \text{esegm-of}
\]
\[
\langle f \cdot \text{POST} \cdot \text{M-DIM}, e \cdot \text{M-DIM} \rangle : \text{segm-of}
\]

\[\text{V}\]
\[
\begin{array}{l}
\text{transloc} \\
\text{DURATION} \\
\text{length} \\
\text{VALUE} \\
\text{2 hour} \\
\text{M-DIM} \\
\text{measure-of-change} \land \text{proper-scale} \land \text{time} \\
\text{MIN} \\
\text{0} \\
\text{MAX} \\
\text{2}
\end{array}
\]
\[
\begin{array}{l}
\text{MANNER} \\
\text{run} \\
\text{ACTOR} \\
\text{entity} \\
\text{TRACE} \\
\text{trace} \\
\text{VERB-DIM} \\
\text{e}
\end{array}
\]

Figure 6.15: Failure of unification of the frames for \textit{zabegat} ‘to start running’ and \textit{dva časa} + ‘for two hours’

In order to combine the measure phrase with a verbal phrase, we need to embed it into the verbal construction as shown on the right side of Fig. 6.14. When this is performed, a VP node becomes the head of the phrase, so the measure expression loses the ability to become a part of a prepositional phrase. At the same time another VP node marked as a footnode is created, so now the measure phrase can be adjoined at a VP node. On the semantic side a new base node of type \textit{event} is created and the initial representation of the measure phrase becomes the value of the \textit{DURATION} attribute of this event.

When the verbal phrase is constructed, constraint (6) is applied. It states that if the type of the frame is \textit{bounded-event}, than the measure dimension of this event is of type \textit{measure-of-change} and \textit{time}, the minimum on the scale is zero and the maximum is equal to the value of the duration.

\[
\text{(6)} \quad \text{bounded-event} \land (\text{DURATION} = \top) \rightarrow (\text{M-DIM} = \text{measure-of-change} \land \text{time}) \land \\
\text{M-DIM. MIN} = 0 \land \text{M-DIM. MAX} \triangleq \text{DURATION.VALUE}
\]

Now we can combine the representation on the right side of Fig. 6.14 with the representation of the verb \textit{zabegat} ‘to start running’ provided on Fig. 6.13. The unification in this case leads to a conflict due to the type constraint shown in (4). The combination of the two frames with the underlined conflict is shown on Fig. 6.15.

To complete the picture, let me show that there is no unification failure when the same time measure phrase is combined with a non-prefixed verb. In this case the resulting phrase \textit{begat} \textit{dva časa} ‘run for two hours’ is perfectly acceptable. Indeed, as the verbal
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Figure 6.16: Frame representation of the verbal phrase \textit{begat' dva časa} ‘run for two hours’

dimension is required to unify with the measure dimension only at the moment of \textit{za}-
prefixation, no conflict arises in this case, as the values of the attributes M-DIM and
VERB-DIM remain unrelated. The frame can be read as follows: ‘There is an event of
translocation with manner \textit{run} that some actor is involved in. This translocation leaves
some trace and has a duration of two hours.’ The rest of the frame is not relevant
for its final interpretation and, in fact, could be generated at the moment of prefix
attachment (this is, however, not possible to implement in the framework I use due to
current restrictions of the compiler).

As there is nothing special with the indeterminate motion verbs that could influence the
process of combining them with the prefix \textit{za}-, other verbs that have self-reference (\textit{event}
\& \textit{scale} type) as the verbal dimension acquire inchoative interpretation in combination
with the prefix \textit{za}- in exactly the same way. Let me illustrate this and also the fact
that the proposed analysis can be extended to other usages of the prefix \textit{za}- (that occur
in presence of other scales) using as an example the verb \textit{želtet’} ‘to be yellow and be
seen/to become yellow’ that we have discussed in Chapter 4. First let us construct
two frames that reflect two interpretations of the basic imperfective verb that probably
follow two semantic schemes associated with deriving verbs from color terms. Under the
first interpretation, the verb refers to a state of the theme. The color of the theme is
(constantly) yellow and the state can be specified as \textit{be seen}. As for any other stative
verb, the only available verbal dimension is the event (state) itself.

The second interpretation is related to a different kind of event – a change of state.
What we know in this situation is that there is a theme that undergoes a change of
state along the property scale, more specifically – a scale of type \textit{yellow}. Note that
representing verbal semantics in detail is not the primary focus of this thesis and verbal
frames provided here should probably be revised (especially with respect to an accurate
representation of change of color), but suffice to show how the prefix \textit{za}- functions.
Let us unify the frame for the prefix za- with the frame representations of the verb. We will start with the interpretation of the derivational base that makes use of the event scale (‘to be yellow and become seen’). Here everything proceeds exactly as in case of the verb begat’ ‘to run’ and the frame obtained as a result of the unification describes an event of type transition such that the posterior state of this transition corresponds to the initial stage of the event ‘be yellow and be seen’, where ‘be yellow’ is a constant property of the theme, so this means that the derived verb refers to a beginning of the ‘be seen’ state.

Next I would like to show what happens in the other case: when the verbal dimension is the color property scale. Under this interpretation of the derivational base the transition should have as its posterior state some part of the original event. Which part the posterior state corresponds to is determined by the measure dimension of the derived transition event: the minimum point of the scale has to be included. It is, however, not clear, what the minimum point is, as for the verb želtet’ ‘to become yellow’ it is only given in form of a variable. This means that for the new event (transition) the minimum point on the property scale remains a variable. As a result, we obtain a frame that describes an event of type transition with a posterior state corresponding to some yellow state (but we do not know its exact characteristics) of the theme. The underspecification of the scale allows for two interpretations of the derived verb in this case: in the minimum on the scale is some point that can be not considered as being yellow, than the derived
verb is interpreted as ‘to start becoming yellow’; if the minimum on the scale is some point that is yellow, then the derived verb is interpreted as ‘to become yellow’.

In sum, two representations of the verb combined with one prefix representation yield three possible interpretations of the derived verb: ‘to be yellow and be seen’, ‘to become yellow’, and ‘to start becoming yellow’. This result agrees with the dictionary data that points exactly to these three meanings of the verb zaželtet’.

Another important scale type that can be provided by the verb is path. This is the case of determinate motion verbs, such as bežat’ ‘to run (one direction)’. When the frame representation of the prefix za-proposed above is combined with the frame representation of such a verb, the resulting interpretation of the derived verb is ‘transition such that the posterior state is associated with the locomotion that starts at the border of the contextually specified region’. This case is analyzed in detail in Zinova and Osswald (2016), so I will skip further details here.

As for the resultative interpretation, some more details and ideas are provided in Zinova and Kallmeyer 2012 and Zinova 2014, which address the locative alternation phenomena that in Russian is related to the resultative usage of the prefix za-.

### 6.3 Frame semantics for the prefix na-

The second prefix that we have discussed in Chapter 4 is the prefix na- with its cumulative interpretation. As I have concluded after analysing the proposals of Filip (2000) and Kagan (2015) and providing further examples and observations (see discussion in Section 4.4), the prefix requires a scale that is provided by the verb and is at the same time a parameter of the object. For example, temperature is a variable parameter for
most of the objects, although it may be easier accessible for objects like soup than for objects like book.

When these requirements are met and the prefix is attached, it maps the minimum point of the scale onto the initial stage of the event and some point that is located at or above the threshold value onto the final stage of the event. As I have shown earlier, there are cases when a na-prefixed verb is compatible with a singular object description. Taking this possibility into account, I propose a frame representation for the prefix as shown on Fig. 6.20. This frame encodes the following information: the event denoted by a na-prefixed verb is a bounded event, the measure dimension is at the same time the verbal dimension and the noun dimension, the initial stage of the event corresponds to the minimum point of the measure dimension scale (that normally is provided by the noun and is identical to the initial value of the relevant property) and the final stage of the event corresponds to the point on the scale that is located at or above the threshold value.

Note that there is no direct requirement for an open scale, but in many cases it automatically emerges from the semantic restrictions and pragmatic principles alone. The argumentation proceeds in two steps. First, the semantic representation of the event carries a requirement that the event must continue at least until the threshold value on the relevant scale is reached. At the same time the event cannot continue beyond the maximum value on the scale. This means that if there is a maximum value of the property that is supplied by the noun and no information that this maximum value is at least the threshold value, uttering such verb would be pragmatically unsuccessful. Second, suppose the threshold value equals the maximum value on the scale. Then the final stage of the event has to be related to the scale maximum. This is, however, only a special case of the interpretation of a na-prefixed verb. If there is another verb that
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Figure 6.21: Frame representation of the verb *gret* ‘to heat’

semantically states the equation between the maximum point of the scale and the final stage of the event explicitly, it is preferred over the *na*-prefixed verb for pragmatic reasons (see Chapter 5 for more details).

For example, the verbal phrase *navarila supa* ‘she made a lot of soup’ is interpreted as the quantity of the soup should be significant. This can be explained in terms of a competition with an alternative description *svarila soup* ‘she made a soup’. If such alternative is absent, then no pragmatic conflict arises in case the maximum of the scale coincides with the threshold: the verbal phrase *naguglit’ film* ‘to google the film’ uses the binary scale of the non-found or found state of the object and the maximum on this scale trivially corresponds to the threshold. As there is no other verb that would explicitly equate the maximum value on the scale with the final state, the phrase *naguglit’ film* ‘to google the film’ sounds natural. Note, however, that a change of case of the object (*naguglit’ filmov* ‘to google some films’) leads to a change of the measure dimension to that of *quantity* that has no inherit maximum and the resulting interpretation is ‘to find a number of films that is at or above the contextually specified threshold’.

A similar mechanism applies in case another prefixed verb with an excessive interpretation is available. Consider the verb *gret* ‘to heat’ that has derivatives *peregret* ‘to overheat’ and *nagret* ‘to warm up’ that both refer to the same measure dimension: temperature. The *pere*-prefixed verb denotes events the final stage of which is associated with a value strictly above the threshold. In this case the range of events the *na*-prefixed verb denotes gets limited to the events the final stage of which is associated with the threshold value (in our example it is heating the object up to the appropriate temperature). When an alternative *pere*-prefixed verbs is absent (this, for example, is always the case when the measure dimension is of type *quantity*, as in this case the excessive interpretation of the prefix *pere-* is not possible), the *na*-prefixed verb would cover the excessive interpretation domain.

With this in mind let us see how the prefix is combined with some verbs that operate on different scales. We start with the verb *gret* ‘to heat’ that has as the verbal dimension the temperature scale (that is also copied to the measure dimension attribute). When this verb combines with the prefix *na-*, the resulting frame (provided on Fig. 6.22)
denotes a bounded change of state with manner heat, some actor, and some theme that has a temperature attribute. The event starts at the temperature corresponding to the minimum of the scale and ends when the temperature is at or above the threshold value. Note that at this moment the minimum on the scale is an unbound variable that will acquire its value later. The threshold value will also be determined only by the pragmatic module that is as well used to block the “above the threshold” interpretation of the verb nagret’ ‘to warm up’, as sketched above.

The next step that is relevant for understanding how prefix frames function is the combination of the verb and the direct object. In our case it is a combination of the verb nagret’ ‘to warm up’ with some appropriate theme, e.g., sup ‘soup’. Here we would need a similar mechanism of enriching noun representations with dimension information, as I have proposed above for the verbs that do not carry measure dimension information. In our case (see the frame on Fig. 6.23) the object of type soup has a temperature attribute, as well as an amount attribute, a kind attribute, and a taste attribute. At the same time amount and temperature can serve as scalar dimensions, which gives rise to the attributes AMOUNT-DIM and TEMPERATURE-DIM.

Note that the relations between the values of the AMOUNT and TEMPERATURE attributes of the soup and the respective measure dimension specifications differ: in case of the amount dimension, the type of the scale is measure-of-change and thus the minimum on the scale is 0. The maximum point of the scale is the value of the AMOUNT attribute of the soup. In case of the temperature dimension the value of the TEMPERATURE attribute serves as a minimum point of the respective dimension. The type of the scale is proper-scale and the maximum value is 100 (degrees Celsius).
The variability of the minimum or maximum value representation as a static attribute is supported by the variation with respect to which stage is modified by an adjective: if you warm a very cold soup, it is the initial stage of the soup that can be described as very cold, but if you write a very long novel, it is the end stage of the novel that can be described as having a length that is greater than the typical length of a long novel. I acknowledge, however, that static representations may prove insufficient: the attribute that provides the relevant dimension undergoes changes and thus is a function of time. However, as such a representation would require significantly more complex modelling and the proposed simplification seems be sufficient for the purposes of current analysis, I will use static representations.

Objects in general may be associated with various measure dimensions, as in case of soup, so they have to undergo the process of dimension selection. To perform it, I introduce dimension constructors that apply to nouns that have relevant dimensions and identify one of these dimensions with a noun dimension attribute of an event. The first dimension constructor that can be applied to soup makes use of the temperature dimension of the noun, identifying it with the value of the attribute NOUN-DIM of the event. The event frame gets linked to a VP that linearly precedes the NP (such constructors are part on the metagrammar description). The semantic and syntactic parts of the constructor are shown on Fig. 6.24. The result of the unification of the temperature dimension constructor frame and the noun phrase frame is shown on Fig. 6.25.

The second dimension constructor applicable in case of the noun ‘soup’ is the amount dimension constructor. It is similar to the temperature dimension constructor shown before, but it also imposes a syntactic requirement for a genitive case of the object. This
constructor is shown on Fig. 6.26 and the result of the unification of its frame part with the representation of the noun sup ‘soup’ is provided on Fig. 6.27.

Now we can try combine the representations that emerge from the unification of the noun frame with the frames of dimension constructors (Fig. 6.26 and Fig. 6.24) with the frame for the verb nagret’ ‘to warm up’ (Fig. 6.22). First let us use the frame that is produced by the temperature dimension constructor (Fig. 6.25). The result of inserting the noun representation into the theme slot of the verb in this case is shown on Fig. 6.28. As one can see, now the initial stage of the event corresponds to the initial (minimal) value of the temperature scale associated with the concrete portion of the soup. The final stage is defined as being at least at the threshold value, but not higher than the
maximum value. This means that, for example, it would be not possible to heat the soup up to more than 100 degrees Celsius.

What if we try to combine the frame for the verb nagret ‘to warm up’ with the same noun sup ‘soup’ that went through another dimension constructor? Let us take the representation shown on Fig. 6.27 and unify it with the frame representation of the verb. When unification is performed, it turns out that the measure dimension of the event has to be simultaneously of types temperature and amount. This is not possible due to the constraint (7) on type incompatibility. The type conflict that arises in case the amount dimension is selected as the noun dimension is marked on Fig. 6.29.

(7) \( \text{amount} \land \text{temperature} \rightarrow \bot \)

The mechanism of type conflict is the main mechanism that prevents unwanted prefix stacking and inappropriate measure phrases or direct object interpretations. Note, however, that noun representations allow for different interpretations and the concrete interpretation is only selected relative to an event. This means that the same noun can be viewed as providing different dimensions when several event nodes are present in the semantic structure. This is even possible with one verb (secondary imperfective verb with habitual/iterative interpretation) due to different measure dimensions of the iterated subevent and the event that refers to the whole series of subevents.
Another way of implementing the same system of agreement between the dimensions of the verb and the noun is to formulate requirements (here, for example, a requirement for a temperature scale), but in the current version of the formalization of Frame Semantics within XMG 2 that I am using here it is not possible. For this reason such requirements have to appear implicitly as type or value incompatibilities. I leave it to future research to find out whether an approach that uses constructors and type conflicts is cognitively plausible.

Let me provide one more example of the interaction between the prefix na-, a verb, and a direct object. This time we will consider the verb varit’ ‘to cook’ as the base verb. The frame representation of this verb is provided on the left side of Fig. 6.30 and shows that there is no preselected verbal dimension. At the same time the frame uncovers the
parameter of the cooking event: apart from the type of the theme, the quantity (amount) of the cooked food plays a role. I propose to introduce a dimension constructor that

1. constructs a measure dimension of the type \( amount \);
2. is only available if the next step is the attachment of the prefix \( \text{na-} \);
3. can be applied if the verbal frame contains a specification of the amount of one of the arguments.

If such constructor is used, the verbal representation acquires the corresponding measure dimension, as shown on the right side of Fig. 6.30. In contrast to the noun dimension constructors, no changes on the syntactic side are associated with the verbal dimension constructor. At the same time, as stated above, it can be only used in connection with \( \text{na-prefixation} \).
Figure 6.30: Frame representation of the verb *varit’* ‘to cook’ before (left) and after (right) an enrichment with scalar information

Figure 6.31: Frame representation of the verb *navarit’* ‘to cook a lot of’

Now the verb has a VERB-DIM argument and can be combined with the prefix frame. The result of the unification of the frame on Fig. 6.20 with the frame on the right side of Fig. 6.30 is shown on Fig. 6.31. It describes a bounded process that starts with no food being cooked and ends when some amount of food that exceeds the threshold is cooked. The *measure-of-change* type of the *amount* scale ensures that there is no requirement for any intermediate event stage to correspond to some intermediate value on the amount scale, so no gradual cooking in terms of amount is required, which means that the soup may be prepared as one portion.

As a next step, we try to combine the representation of the verb *navarit’* ‘to cook a lot of’ with two possible interpretations of the noun *sup* ‘soup’ that we have discussed above (see Fig. 6.25 and Fig. 6.27). Here the result is opposite to that with the verb *nagret’* ‘to warm up’: the temperature-related interpretation of the noun fails to serve as the theme of the event, while the amount interpretation can be successfully used. The unification failure in the first case is due to the type conflict that is marked on
Fig. 6.32. The type compatibility constraints are violated two times: amount conflicts with temperature (see (7)) and proper-scale conflicts with measure-of-change (see (4)).

Note that this representation format stores a lot of world knowledge: not only the resulting verbal frame in case of the verb nagret’ ‘to warm up’ contains information that the event of warming something proceeds along the temperature scale, but the frame for the verb navarit’ ‘to cook’ also carries the knowledge that it is not the temperature domain that is relevant in this case, although temperature changes are definitely present during the cooking process. At the same time selection of the amount dimension of the verb is a special case and the proposed architecture does not prevent the event from being measured in other terms (e.g., degree of being cooked) when the verb is prefixed with other prefixes.

Now, when we combine the appropriate amount-related representation of the noun sup ‘soup’ (in genitive case) with the frame for the verb navarit’ ‘to cook a lot of’, unification...
is successfully performed. The resulting frame for the verbal phrase "navarit' supa 'to cook a lot of soup', shown on Fig. 6.33, can be read as follows: a bounded process of cooking is performed by some actor. The theme of the event is soup that was not present (zero amount value) at the initial stage, but is present at the final stage of the event. The amount of soup cooked at the end of the event equals or exceeds the threshold value.

6.4 Frame semantics for the prefix po-

The next prefix I provide a frame representation of is po-. In Chapter 4 on the basis of the analyses proposed by Filip (2000) and Kagan 2015 and an extensive data discussion, I have concluded that all the usages of the prefix po- can be unified under one underspecified semantic representation. As has already been observed by Kagan (2015), the prefix po- can be attached to different types of scales. In the default case, the scale is
one of the verbal scales. In addition, if the event denoted by the derivational base is of type *iteration*, a *cardinality* scale can be provided by the direct object and used as an event scale. As shown on the left side of Fig. 6.34, the prefix adds information that the event is bounded and the initial and the final stages of the event are related to arbitrary points on the scale.

Although the prefix does not provide information about the exact scalar degrees associated with the initial and final stages of the event, in some cases the derived verb carries such information. This happens when the measure dimension is the event itself and thus the \( \text{MIN} \) and \( \text{MAX} \) attributes of the scale become promoted to the event level. In this case the initial and the final stages need to be identified with the maximum and the minimum points on the scale. This is done via constraints shown under (8).

\[
\begin{align*}
(8) \quad & a. \quad \text{MIN} = \top \land \text{INIT} = \top \rightarrow \text{INIT.DEG} \triangleq \text{MIN} \\
& b. \quad \text{MAX} = \top \land \text{FIN} = \top \rightarrow \text{FIN.DEG} \triangleq \text{MAX}
\end{align*}
\]

Let us now combine the frame representation of the prefix *po-* with the verbal frames that we have already considered above. The first verb is an indeterminate motion verb *begat* ‘to run’. The only dimension constructor the prefix *po-* has access to (in case the verb has no specified measure dimension) is the self-scaling constructor. This means that the prefix frame can be combined with the frame on the right side of Fig. 6.12. The result of the unification of the enriched verbal frame with the prefix frame (Fig. 6.34) is provided on the right side of Fig. 6.34. The derived frame can be interpreted as describing a bounded event of translocation with manner *run*, some actor and some trace, that started at some point and ended at some other point. To ensure that the two degrees on the scale differ from each other, I assume a general constraint shown in (9).

\[
\begin{align*}
(9) \quad & a. \quad \text{MIN} = \top \land \text{INIT} = \top \rightarrow \text{INIT.DEG} \triangleq \text{MIN} \\
& b. \quad \text{MAX} = \top \land \text{FIN} = \top \rightarrow \text{FIN.DEG} \triangleq \text{MAX}
\end{align*}
\]
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![Frame semantics of the verbal phrase pobegat dva časa ‘to run for two hours’](image)

\[
\text{bounded-event} \land \text{transloc} \land \text{measure-of-change} \land \text{time}
\]

- **MANNER** \([\text{run}]\)
- **ACTOR** \([\text{entity}]\)
- **TRACE** \([\text{trace}]\)
- **DURATION** \([\text{length} \land \text{time}]\)
- **VERB-DIM** \([\text{e}]\)
- **M-DIM** \([\text{e}]\)
- **INIT** \([\text{stage}]\)
  - **DEG** \([0]\)
- **FIN** \([\text{stage}]\)
  - **DEG** \([2]\)
- **MIN** \([0]\)
- **MAX** \([2]\)

Figure 6.35: Frame semantics of the verbal phrase pobegat dva časa ‘to run for two hours’

(9) \(\text{bounded-event} \rightarrow \text{INIT.DEG} \neq \text{FIN.DEG}\)

If now this verb is combined with a temporal measure phrase, such as dva časa ‘two hours’ (see the frame on the right side of Fig. 6.14), the verbal phrase pobegat’ dva časa ‘to run for two hours’ receives the frame representation shown on Fig. 6.35. Two things has to be taken into account at this point due to the fact that the measure dimension is the event itself. First, all the information about the measure dimension needs to be “passed” to the event level. Afterwards, constraints (6) and (8) are applied. As a result, (1) the event representation acquires the complex type \(\text{bounded-event} \land \text{transloc} \land \text{scale} \land \text{measure-of-change} \land \text{time}\), (2) the minimum of the measure dimension is equated with the minimum of the event and with the scale degree that corresponds to the initial stage of the event, and (3) the maximum of the measure dimension is equated with the maximum of the event and with the scale degree that corresponds to the final stage of the event.

In order to see how the representation of the prefix po- interacts with other verbal scales, let us consider the verb gret’ ‘to heat’ that denotes a change along the temperature dimension (Fig. 6.21). The derived verb pogret’ ‘to warm up’ refers to a bounded change of state of the theme. This change happens along the temperature dimension, but no particular values are associated with the initial and the final stages of the event. The resulting frame can be interpreted as ‘there is an event of manner heat that lead to some increase of the temperature’.
Now let us proceed to the case when the prefix po- is interpreted distributively. This occurs when an argument of the verb supplies a cardinality scale that is used to measure the event. For this situation to be available, the initial event has to be of type iteration or has to be compatible with such interpretation. The only special tool that we need to account for this case is the constraint (10) that introduces iteration type in case something of type event is simultaneously of type cardinality.

(10) $\text{event} \wedge \text{cardinality} \rightarrow \text{iteration}$

Let us consider the case where a non-quantified object can cause the distributive interpretation of the verb. To do this, we will look at the semantics of the verb lopat’ ‘to burst’ and its derivatives. As an event of bursting is punctual, the default interpretation of the imperfective verb is iterative, so the type of the frame on Fig. 6.37 is iteration. The verbal dimension is the event itself. When this verb is prefixed with po-, the result of the unification is the frame shown on the right side of Fig. 6.37.

---

2In the latter case the distributive interpretation usually has to be supported by an overt quantifier.
The second “ingredient” for the verbal phrase polopat’ šary ‘to burst the balloons’ is the noun šar ‘balloon’ that has to supply some measure dimension, which in this case is the cardinality scale. The constructor of the cardinality scale, shown on Fig. 6.38, is similar to the constructors introduced before. What differs on the syntactic side is the presence of the requirement for the plural number of the noun. As for the semantic side, here the information about the scale of the event is passed directly into the M-DIM attribute and not into the NOUN-DIM attribute. Informally speaking, this means that once the cardinality constructor applies, the cardinality scale must be used. At the same time the usage of this constructor needs to be restricted to cases when the noun is a direct object of a verb that denotes an event of type iteration.

The frame representation of the noun šar ‘balloon’ is shown on the right side of Fig. 6.39. The right side of the same figure shows the result of unification of the noun representation with the cardinality dimension constructor.

Now we are ready to combine the verbal and the nominal frames and obtain the representation of the verbal phrase polopat’ šary ‘to burst the balloons’ that is shown on Fig. 6.40. The frame describes a bounded iteration event of bursting. The actor is not yet specified, and the theme is of type balloon with some cardinality, size, and color. The event is measured along the cardinality dimension: it starts when zero balloons are burst and ends when all the balloons are burst. There is no information about the
internal structure of the bursting event, apart from the iteration type. This means that several balloons could be burst at once as long as there are multiple bursting sub-events.

Note that the interpretation of the same phrase that describes the bursting event only in terms of time is also possible. As the prefix frame in case of po- only requires the verbal dimension to be present, the application of the dimension constructor is not obligatory. This means that we can unify directly the frame for the verb polopat’ ‘to burst for some time/all of’ on the right side of Fig. 6.37 and the frame for the noun šar ‘balloon’ provided on the left side of Fig. 6.39. The result of this unification is shown on Fig. 6.41. Such an interpretation of the verbal phrase polopat’ šary ‘to burst balloons’ is indeed possible and can be paraphrased as ‘to spend some time bursting balloons’.

### 6.5 Frame semantics for the prefix pere-

The next prefix, pere-, is the most polysemous of Russian verbal prefixes. As I have argued in Section 4.7, starting with the proposals of Demijjanow (1997) and Kagan (2015) and providing further data and observations, several representations are required to acquire different interpretations of the prefix, although the process of selection is fully dependent on the type of the scale.

The first representation accounts for spatial (crossing), time-related (passing the time, waiting), and distributive usages. It applies when the measure dimension is such scale that there is a possibility to map each degree on the scale onto the event stages. In
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Figure 6.41: Frame representation of the verbal phrase polopat' šary ‘to burst balloons for some time’

particular, this requires the scale to be closed. The second representation applies when there is only one marked point on the relevant scale (e.g., excessive and ‘outdo’ usages). In this case the event proceeds from some point below the marked point through the marked point point to the point above it. The last representation leads to the iterative interpretation of the event. In this case the derived verb refers to a new event that has as its preparatory phase the event denoted by the derivational base. I will now show these representations one by one.

6.5.1 Distributive, crossing and waiting interpretations

The first frame representation is, on the one hand, the most ‘ordinary’, as it resembles a lot the frames we have already discussed. On the other hand, it covers three “traditional” usages. As we have already discussed a number of similar frames, I will now only point out what is special in this case (the frame is shown on Fig. 6.42). As before, the key restrictive factor is the type of the measure dimension: a closed proper scale in this case. The source of this scale is the noun, if it is not already specified by the verb (in this case the noun has to offer an appropriate scale). The initial and final stages of the event correspond to the minimum and maximum points on the scale.

Let me now illustrate how this prefix frame combines with the representations of the verbs. First consider the verb zimovat’ ‘to spend winter time’ that we have discussed in Chapter 5. This verb has as the verbal dimension the time scale, as many verbs, but this scale is predefined already in the lexicon, so no choice of dimension constructors is possible. The frame for this verb is shown on Fig. 6.43. (The choice of the type of the manner and the representation of the extremes of the scale may be revised.) Note
that the fact that the verbal frame contains information about the minimum and the maximum of the scale does not lead to a bounded interpretation of the verb: it arises only in presence of the INIT and FIN attributes.

Now we can combine the frame for the verb *zimovat’* ‘to spend winter time’ with the frame for the prefix *pere-*. The result of the unification of the two frames is shown on Fig. 6.44. This new frame refers to a bounded process of spending winter time that starts when the winter starts and ends when the winter ends. In other words, it is an event of spending the whole winter, which corresponds to the meaning of the verb. The identity of the scale minimum with the initial stage of the event and of the scale maximum with the final stage of the event is established due to the constraints shown in (8).

The second example is the case of the path scale. Consider a determinate motion verb *bežat* ‘to run’. The frame representation of this verb (on the left side of Fig. 6.45) differs from the frame representation of the indeterminate motion verb *begat* ‘to run’ (shown on Fig. 6.12) in that it contains a PATH attribute and the *path* scale is selected as a measure dimension.

When the verb *bežat* ‘to run’ combines with the prefix *pere-*, the frame for the derived verb refers to a bounded translocation event of manner *run* that is measured according to the *path* that has to be also the measure dimension of the noun. The event starts at
Figure 6.44: Frame representation of the verb *perezimovat’* ‘to spend the winter’

Figure 6.45: Frame representations of the determinate motion verb *bežat’* ‘to run’ (left) and of the verb *perebežat’* ‘to run across’ (right)

the minimum point of the path and ends at the maximum point of the path. This frame is shown on the right side of Fig. 6.45.

What is still missing in this frame is the specification of the path that has to come from the noun. This has to be a closed path across the object the noun refers to. I propose to use a dimension constructor that takes as its input any object that has width or diameter (or, probably, some other attribute) and outputs a path across this object. This path is probably still underspecified, as information from the context is needed to find out at least on which “side” of the landmark the movement starts. So if we start with a dictionary noun representation, such as shown on the left side of Fig. 6.47, it can be unified with the constructor shown on Fig. 6.46. This constructor is similar to those we have already seen. It specifies the NOUN-DIM attribute of the event as being of type
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Figure 6.46: Path dimension constructor

Figure 6.47: Frame representations of the noun doroga ‘road’ (left) and of its unification with the path dimension constructor (right)

Figure 6.48: Frame representation of the verbal phrase perebežat’ dorogu ‘to run across the road’

path. This path is located in the LOC of the landmark. The extreme points of this path belong to the set of the edge points of the landmark. There should be an extra condition that ensures that the path goes to the “opposite” side, but this is hard (if possible) to formalize (at least in the purely semantic terms and especially for such objects that do not have distinct edges, e.g., a lake), so I will leave this problem for future research.

Now we are ready to combine the verbal frame that is shown on the right side of Fig. 6.45 with the noun representation that is unified with the dimension constructor (shown on the right side of Fig. 6.47. The result of the unification is provided on Fig. 6.48. In the derived frame the noun contributes information about the path across the landmark that becomes the measure dimension of the event.

To illustrate how the distributive interpretation of the verb is obtained with the same
prefix frame, let us take the verb \textit{lopat’} ‘to burst’ and the noun \textit{šary} ‘balloon’ that we have already used to illustrate the distributive usage of the prefix \textit{po-}. The resulting frame representation of the phrase \textit{perelopat’ šary} ‘to burst all the balloons’ is shown on Fig. 6.49 and differs from the frame for the phrase \textit{polopat’ šary} ‘to burst the balloons’ shown on Fig. 6.40 only with respect to the type of the scale that represents the measure dimension. Now the type is not \textit{measure-of-change}, but \textit{proper-scale}. This means that the scale description now contains not only the extreme points, but also all the natural numbers between zero and the cardinality of the set of balloons. So the iteration of the bursting sub-events now has to proceed from zero burst balloons to one burst balloon, to two burst balloons, etc. No simultaneous bursting of two or more balloons is allowed. The \textit{proper-scale} type is a compact way to encode this difference between two distributive interpretations.

6.5.2 Excessive interpretation

The next sub-meaning of the prefix \textit{pere-} that we are going to discuss occurs if the scale has only one marked point. In this case the initial stage of the event is associated with some point of the scale that lays below the marked point and the end stage of the event is associated with some point of the scale that lays above the marked point. Often this point would be the same as the threshold value that we have used for the prefix \textit{na-}. Similarly to the case of the distributive/crossing usage of the prefix \textit{pere-} that we have
considered above, the measure dimension should correspond to the dimension provided by the noun. The frame that encodes these ideas is provided on Fig. 6.50.

Let us see what happens if this prefix usage is combined with the verb *gret* ‘to heat’ and the noun *sup* ‘soup’ that we have discussed above. The frame on Fig. 6.51 represents the semantics of the verb *peregret* ‘to overheat’ obtained by the unification of the frame on Fig. 6.50 with the frame on Fig. 6.21. It refers to a bounded change of state with manner *heat* that starts with the temperature of the theme being below the marked point and ends with the temperature of the theme being above the marked point.

Next we combine the frame for the verb *peregret* ‘to overheat’ with the frame for the noun *sup* ‘soup’ that has been unified with the temperature dimension constructor. As a result, as expected, we obtain the frame that describes an event of heating of the soup that starts from the temperature lower than the marked temperature (marked temperature in this case is the same as the threshold value in case of the *na*-prefixed verb) and ends when the temperature is greater than the marked temperature.
The next class of derivational bases to which the same frame for the prefix *pere-* can be attached is constituted by directed motion verbs such as *letet* ‘to fly’. The frame for the base verb, shown on Fig. 6.53 is similar to that of the verb *bežat* ‘to run’ (Fig. 6.45). The only difference is the value of the MANNER attribute.

When the frame for the verb *letet* ‘to fly’ is unified with the frame representation of the prefix *pere-* (Fig. 6.50), we obtain the frame shown on Fig. 6.54. This frame describes a bounded translocation event of manner *fly* that starts at some point of the path below the marked point and ends at some point of the path that is above the marked point.

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3 The verb *bežat* ‘to run’ cannot be used in combination with the discussed interpretation of the prefix *pere*. I cannot tell the exact reason for this, but it seems to be related to the granularity. The ‘over’ meaning of the prefix *pere-* arises with all semelfactive motion verbs, such as *prygnut* ‘to jump once’ and with some but not all activity-denoting motion verbs. The latter class probably can be described as those verbs that refer to a manner of motion that cannot be denoted by a semelfactive verb. My analysis does not explain the difference between the verbs *bežat* ‘to run’ and *letet* ‘to fly’ in this respect and I hypothesize that this difference lays outside of the semantic domain.

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**Figure 6.52:** Frame representation of the verbal phrase *peregret’ sup* ‘to overheat the soup’
The marked point has to be provided by the noun, as the nominal dimension is equated to the measure dimension of the whole event.

For this to be possible, the object has to be conceptualized as having an almost zero width (or the width smaller than one unit of motion, e.g., one step). The marked point is then the coordinate of the crossing place that can be obtained by intersecting the motion vector with the representation of the object. It is probable that only the projections on the two dimensional space (surface of the group) are considered while finding this point and constructing the relevant path. I will not describe the mechanism of finding this point and just assume that it exists and provides the relevant point based on the information about the location of the object. As shown on Fig. 6.55, the constructor that generates this type of the measure dimension also sets the value of the WIDTH attribute to \( \text{epsilon} \) and uses a constraint that the marked point has to belong to the set of points provided as a value of the LOC attribute.

If the representation of the verb \( \text{pereletet} \) ‘to fly over’, shown on Fig. 6.54, is combined with the representation of the noun \( \text{doroga} \) ‘road’ that provides information about a one
point scale, we obtain the frame shown on Fig. 6.56. Note that the representation of the accusative noun does not become a value of any attribute and stays connected only through the relation of inclusion of the marked point into the path. Such representation of a relation between a path-related landmark and the motion along the path is also used in the analysis of English motion expressions proposed in Kallmeyer and Osswald 2013, e.g., for the sentence John walked along the brook (Kallmeyer and Osswald, 2013, Fig. 23, p. 32).

As in this case the measure dimension of the event is the noun dimension, the same noun enriched with the crossing interpretation (as shown on the right of Fig. 6.47) cannot be combined with the verb pereletat’ ‘to fly over’ as shown on the Fig. 6.54. The conflict that arises in this case is due to the constraint (11) and is marked on Fig. 6.57.

\[(11) \quad \text{one-point-scale} \wedge \text{closed-scale} \rightarrow \bot\]

The last case I want to show with respect to the excessive interpretation of the prefix pere- is the case where this prefix can be translated with the English prefix out-, as in perežít’ ‘to outlive’. So let us start with the frame for the verb žít’ ‘to live’, that is shown on the right side of Fig. 6.58. The event of living is measured in terms of time,
therefore we use the event itself as a measure dimension. As a next step, we unify the frame for the verb \( \ddot{z}it \) ‘to live’ with the frame for the prefix \( \text{pere-} \) that makes use of a one point scale (Fig 6.50) and obtain the frame shown on the right side of Fig. 6.58.

Now the noun that is used as a direct object has to provide information about the time point that can be used as a marked point. First let us do it with a noun that can be seen as referring directly to such point, e.g., \( \text{uragan} \) ‘hurricane’. The frame for this noun is provided on the left side of Fig. 6.60. The constructor on Fig. 6.59 can be used in case the hurricane is viewed as an event of a relatively short duration so that it is represented as a point on the time scale. (If the same event is regarded as having a significant duration, a closed time scale with the initial and final points corresponding to the start and end of the hurricane can be obtained using another constructor.)
If the enriched noun representation is combined with the representation of the verb *perëžit’* ‘to survive’, the resulting frame describes a bounded process of living of the (yet unspecified) actor that started before the hurricane time and ended after it. This frame is shown on Fig. 6.61. As in the case of crossing the road, the hurricane is not an argument of the verb and the two frames are only connected via the identity of the values of the attributes NOUN-DIM.

The extraction of the marked point on the time scale can be also performed with nouns that lack explicit time points, such as person names, e.g., *Maša* ‘Masha’. Of course, such extraction requires a more complex procedure that cannot be described in detail here, but the idea is that some significant point related to the event type denoted by the verb is extracted using a special constructor. In case of the event of living and a person *Maša* ‘Masha’ this point should be the time of Masha’s death. To obtain is, one can use the constructor that creates a representation of the event of living of Masha from the representation of the name *Maša* (using the representation of the derivational base for
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Now let us combine the frame representation of the verb *perežit’* ‘to outlive’ and the representation of *Maša* interpreted as an event of living of Masha that provides as a marked point Masha’s time of death. Let us also fill the ACTOR slot with the referent of the name *Vasya*. With this, we obtain the frame representation of the tenseless variant of the phrases *Vasja perežil/pereživěť Mašu* ‘Vasya outlived/will outlive Masha’.

This representation is provided on Fig. 6.63 and contains the following information: the sentence describes a bounded event $e$ of living of Vasya. There is another event $f$ of living of Masha, that is not central but is used for the comparison. The main event $e$ started at the time prior to the maximum point of living of Masha (point of Masha’s death) and ended or will end at the time after the time of Masha’s death. The relation between the time of Vasya’s life and the time of Masha’s birth is not specified.

To complete the picture, let us consider the verb *igrat’* ‘to play’. This verb does not provide a preselected measure dimension, so there is some freedom with respect to the

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**Figure 6.62:** Frame representation of the referent of the name *Maša*, coerced into event interpretation using the verb *žít’* ‘to live’

**Figure 6.63:** Frame representation of the tenseless variant of the phrases *Vasja perežil/pereživěť Mašu* ‘Vasya outlived/will outlive Masha’

the *pere*-prefixed verb, so in our case the frame on Fig. 6.58). The tentative result of an application of such a constructor is shown on Fig. 6.62.
selection of a relevant parameter of the direct object. The frame for the verb igrat’ ‘to play’ is shown on the left side of Fig. 6.64.

When the representation of the verb igrat’ is combined with the representation of the prefix pere- that is compatible with a marked point scale, we obtain the frame shown on the right side of Fig. 6.64 that represents the semantics of the verb pereigrat’ ‘to outplay’: a bounded event of MANNER play that ends at a point of the scale above the marked point.

The type of the scale and the marked point remain underspecified and need to be identified using the information about the direct object. I propose to use the same strategy as above: if the direct object is a referent of the name Maša, the dimension constructor is based on the frame for the verb igrat’ ‘to play’ to obtain an event of Masha playing that has some parameters, such as duration of the play or the quality of the play. As we have discussed in Section 4.6, such sentences as Vasja pereigral Mašu ‘Vasya outplayed Masha’ are ambiguous and hard to interpret without the context that would provide the relevant parameter. The representations that can be obtained as a result of such complex scale extraction procedure are shown on Fig. 6.65: the time-related interpretation on the left side and the quality-related interpretation on the right side.

On the last step one of these representations gets combined with the frame for the verb pereigrat’ ‘to outplay’ (let us take the quality interpretation) and the resulting frame denotes an event of playing by some ACTOR where the end of the playing event is associated with a higher value on the quality scale than the marked point that is the quality of Masha’s playing.
6.5.3 Iterative interpretation

The last usage of the prefix *pere-* that I provide a frame for is iterative and arises when the measure dimension of the event denoted by the derivational base is of type *property-scale*. This event then becomes a value of the preparatory phase attribute of the new event. The initial and the final stages, the noun dimension, the measure dimension, and the manner attributes are copied to the event node that refers to the new event.

The next restriction, apart from the property type of the scale, is that the event denoted by the derivational base must have a final stage in its representation. This means that a simplex imperfective verb cannot be combined with this prefix usage, unless it is coerced into a bounded event. On the formal side it means that we need a way to formulate the requirement on the frame (presence of the FIN attribute). For implementing the coercion of an unbounded event into a bounded event I propose to use the frame shown on Fig. 6.68. On the syntactic side it is accompanied by the introduction of an extra VP node.
Now if we take an imperfective verb, such as igrat’ ‘to play’, and first coerce it using the frame on Fig. 6.68 (this operation is performed in the metagrammar and its result is shown on Fig. 6.69) and then attach the prefix pere- with the semantic representation shown on Fig. 6.67, we obtain the frame shown on Fig. 6.70. This frame describes a bounded event of manner play that is measured along the property scale, the initial stage being located at the minimum of the scale and the final stage being located at the maximum of the scale. In addition, there is a preparatory phase that refers to another event with similar characteristics.

When the verb pereigrat’ ‘to replay’ is used, an appropriate noun, probably unified with some dimension constructor, should occupy the position of the theme and contribute additional information about the scale. Let us take the noun partija ‘match’ that is probably characterized by duration, the type of the game it is a match of, and the set of players (see the left side of Fig. 6.71). We are interested in particular in the DURATION attribute as it is the only parameter that can bind the event. As we have already
seen before, this attribute can be used to enrich the representation with the measure dimension information, as shown on Fig. 6.71.

As a final step, we can now combine the frames on Fig. 6.70 and on Fig. 6.71 and obtain the frame shown on Fig. 6.72. This frame describes a bounded event of playing that is preceded with another such event and both events are measured out according to the duration of the match.
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Figure 6.70: Frame representation of the verb *pereigrat'* ‘to replay’

Figure 6.71: Frame representations of the noun *partija* ‘match’ (left) and of an additional component that is obtained as a result of its unification with the dimension constructor (right)
Figure 6.72: Frame representation of the verbal phrase *percigrat’ partiju* ‘to replay the match’
6.6 Frame semantics for the prefix *do-*

The last prefix I will provide a frame for is the prefix *do-*. As we have discussed in Chapter 4, primarily following Kagan (2015), this prefix has completive or additive semantics: it can refer to the terminal part of the event or an event that can be seen as a continuation of another event. In Section 4.7 I came to the following conclusions with respect to the selection of the scale for the measure dimension: first choice is the pre-specified verbal scale, next comes the scale extracted from the representation of the noun, and the last option is the event scale.

This scheme can be realized by identifying the values of the measure dimension and the noun dimension attributes and adding an extra rule that would equate the verbal dimension with the measure dimension for intransitive verbs. When the prefix is attached, the maximum of the scale has to be associated with the final stage of the event. The frame that realizes these ideas is shown on Fig. 6.73. Note that attributes in Frame Semantics are functional, so the attribute PART-OF has to satisfy this restriction as well. To ensure this, I propose to define the value of this attribute as the maximum event that the event in question is part of. In particular, it would be an event that proceeds from the minimum to the maximum degree on the relevant scale (provided by the M-DIM attribute). The scale has to be closed in order for the value of the PART-OF attribute to be defined.

Similarly to the iterative usage of the prefix *pere-*, the prefix *do-* can be only attached to bounded events. This means that, again, simplex imperfective verbs need to be first coerced into a bounded interpretation. For coercion I propose to use the same frame as we have used before when combining the verbs with the prefix *pere-*: coercion frame...
Figure 6.74: Frame representation of the verb *doigrat* ‘to finish playing’

shown on Fig. 6.68. As we have already performed coercion for the verb *igrat* ‘to play’, let us see how the prefix *do-* attaches to this verb. For this, we take the frame on Fig. 6.73 and use the frame on Fig. 6.69 as a base event identified as *e* in the frame on Fig. 6.73. As a result we obtain the frame shown on Fig. 6.74 that refers to a bounded event that is part of another event. The scale of the new event is also a part of the scale of the event denoted by the derivational base.

To make clear why the complicated rules of how the measure dimension is constructed are needed, let me show what happens when the direct object comes into play and how the verb prefixed with *do-* once differs from the verb prefixed with the same prefix twice. The frame on Fig. 6.75 shows the representation of the phrase *doigrat* *partiju* ‘to finish playing the match’, formed using the frame on Fig. 6.74 and the frame on the right side of Fig. 6.71. It is important to note that the information that comes from the direct object is unified at the deepest relevant level: this means that for a non-suffixed verb with multi-event representation it would be always the representation of the event denoted by the base verb. In case of the prefix *pere-*, despite the multi-layer representation, this did not play a role, as all the information is passed to the higher layer without changes. Here, however, the THEME is identical for the partial event and the whole event, but the noun dimension of the new event only inherits the type of the scale and not the values of the extreme points. Instead, a new scale of the same type, but probably with a different MIN point, is constructed.

As one can see on Fig. 6.75, in this case the measure dimension of the partial event is the same as the measure dimension of the whole event. It is different when two prefixes are stacked, as in the verb *dodoigrat* ‘to finish playing the final part’. One would like
to see a different semantic representation in this case, while otherwise such verb could not be used, as it would violate the pragmatic principles. Under the analysis I propose here, the verbal phrase *dodoigrat’ partiju* ‘to finish playing the final part of the match’ receives the frame representation shown on Fig. 6.76 (this frames makes reference to the frame shown on Fig. 6.75). So the event denoted by the verbal phrase *dodoigrat’ partiju* ‘to finish playing the final part of the match’ is an event of playing that does not necessarily start from the minimum of the scale and the minimum of the scale is not bound to the beginning of the match. Such a frame still allows the interpretation that
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the new event refers to an event of playing the whole match, but this will be blocked by pragmatic reasoning.

Let me show what happens when the prefix *do-* is attached to a verb that has a pre-selected measure dimension. Consider a determinate motion verb *bežat’* ‘to run’ that we have used earlier in combination with the prefix *pere-* (see Fig. 6.45). The basic verb *bežat’* ‘to run’ also has to be coerced before prefixation, so instead of doing this step (that would be similar to the procedure above, illustrated by the verb *igrat’* ‘to play’), let us take as an input the prefixed verb *perebežat’* ‘to cross’. The result of combining the frame representation of the verb *perebežat’* ‘to cross’ (right side of Fig. 6.45) with the frame representation of the prefix *do-*, shown on Fig. 6.73, is provided on Fig. 6.77. This verb denotes an event that is a part of an event of crossing the road and necessarily includes the final part of the crossing.

6.7 Summary

In this chapter I have proposed frame representations of the semantic contribution of five Russian verbal prefixes: *za-*, *na-*, *po-*, *pere-*, and *do-*. We have seen that these representations are quite distinct: in case of the prefix *za-* the derived verb refers to a transition that is connected with the event denoted by the derivational base via relations; the prefixes *na-* and *po-* both add information to the initial event frame, but differ with
Figure 6.77: Frame representation of the verb *doperebežat’* ‘to finish crossing’

 respect to the processes of dimension selection and assigning scale degrees to the initial and final stages of the event; the prefix *pere-* creates a new event with a preparatory phase consisting of the event denoted by the derivational base; and the prefix *do-* refers to a partial event that is constructed during the derivation with a probable change of the minimum point of the measure dimension scale.

We have also seen that in order to obtain the representation of the derived verb, several steps related to the scalar selection process have to be made. We need to select the dimension of the verb, the relevant dimension of the object, and find out the type of the scale that will be used for measuring the event. In some cases this scale is the event itself.
As objects are often associated with different dimensions, I have proposed various constructors that allow to extract relevant information. Some of these constructors (e.g., temperature dimension constructor, Fig. 6.24) can be applied without restrictions, some (e.g., amount dimension constructor, Fig. 6.26) are accompanied by syntactic restrictions, and some (e.g., the constructor that reconstructs the event of living from the person’s name) can be used only in special cases when the scalar interpretation is required and no other constructor can be applied. As modelling semantic representation and shifts of meaning of nouns is not the goal of this work, the proposed constructors will most probably require revisions, but they suffice to illustrate how the object can contribute to determining the interpretation of the prefixed verb.

The representations I have proposed here differ in their complexity: while frames for some prefixed verbs differ from the representations of the respective derivational bases only by the presence of several additional attributes (as in case of the prefixes po- and na-), frames for other prefixed verbs are a lot more complex (prefixes do- and pere-). A hypothesis that would be interesting to check empirically is whether in case of verbs that are represented using multi-layered frames the interpretation requires an increased amount of processing time relative to verbs with the same morphological complexity but less complex semantic representation.

In the next part, Chapter 7, I will show how frame representations proposed in this chapter can be implemented using a metagrammar compiler.
Chapter 7

Implementation of the analysis using XMG

In Chapter 6 I have proposed a frame semantic analysis of various prefixes together with selected pieces of the syntax-semantics interface. In this chapter I present the implementation of the proposal.

In order to describe provide a compact grammar description, one can use a metagrammar compiler. A TAG metagrammar is a reduced description that captures linguistic generalizations that appear in the trees that belong to the grammar (Candito, 1999). EXtensible MetaGrammar\(^1\) (XMG Crabbé \textit{et al.}, 2013) is a formalism that allows to describe linguistic information contained in the grammar and a tool to compute grammar rules and produce a redundant strongly lexicalised TAG.

Among the properties of XMG that distinguish it from other grammar engineering environments, two are of particular importance for the current work. First, XMG is a declarative language, which means that it is based on constraints and not on procedures. This allows for an order-independent definition of grammaticality. Second, XMG’s notation is highly expressive: in particular, various linguistic dimensions are treated in a modular war, and grammatical units can be disjoint, conjoint, and inherited.

XMG 2 (Petitjean \textit{et al.}, 2016) is a tool that is used to create metagrammar compilers, adapting them to specific needs. Whereas XMG supports three independent levels of description: syntactic trees (syn), semantic predicate structures (sem), and dynamic interfaces between syn and sem (dyn), XMG 2 allows to introduce additional dimensions. The compiler I am using for the current implementation is created using XMG 2 and

\(^{1}\text{http://xmg.phil.hhu.de/} \)
has a syntactic (syn) and a frame semantic (frame) dimension (Lichte and Petitjean, 2015).

The syntactic dimension is described using the following elements: first, all the nodes are declared using the keyword `node` and a variable name. These declarations are accompanied by optional marks (in brackets) and syntactic features (in square brackets, separated by commas). Values of syntactic features can be either specified or represented by a variable to ensure the same value of the feature across the nodes without specifying it. Second, the relations between the nodes are stated. I will use the following relations ($x$ and $y$ range over node variables): $x \rightarrow y$ for the immediate dominance of the node $x$ over the node $y$; $x \rightarrow +y$ for the dominance (reflexive transitive closure of the immediate dominance relation) of the node $x$ over the node $y$; $x \gg y$ for the immediate precedence of the node $x$; and $x \gg +y$ for the precedence (transitive closure of the immediate precedence relation) of the node $x$.

XMG is designed to output unanchored TAG elementary trees, but as currently there is no parser that would take into account frame semantic dimension, I simulate the insertion of lexical anchors in the metagrammar. This solution leads to a more complicated metagrammar architecture, but allows to see the results in a form that can be easily understood. If I were to output the unanchored trees only, I would obtain prefixation schemes but the stem that carries important information would not be inserted, which would make is very hard to check the predictions.

The implemented grammar fragment I want to show contains the following elements: a noun `rasskaz` ‘story’, a verb `pisat` ‘to write’, a prefixed verb `zapisat` ‘to write down’, prefixes `po-` (delimitative and distributive interpretations), `pere-` (repetitive and distributive interpretations), and `do-`, and imperfective suffix `-iva-` (iterative and progressive interpretations). With this inventory I construct verbs with a maximum of four affixes (can be realised if the a base verb is prefixed two times, then suffixed, and then prefixed again). This architecture in principle allows to construct more than 1000 verbal phrases, out of which the compiler outputs 88 models. Nine of those models have to be filtered out later by the pragmatic module, but those numbers show that most of the work is done by the constraints from the syntax-semantics part.

In this chapter I will show fragments of the implementation and explain decisions that I had to make. The whole code and the corresponding output of the compiler are provided in Section B.1 of Appendix B. In the last section I will present an implementation of the analysis proposed in Tatevosov (2009) (code provided in Section B.2 of Appendix B) that is done using the same tools. I will then compare the outputs of two implementations.
use unicity with (mark=anchor) dims (syn)
use unicity with (mark=nounacc) dims (syn)
use unicity with (iteration=yes) dims (syn)

**Figure 7.1:** XMG code: unicity constraints

Both implementations and the xml files that are output by the compiler are also available online.

### 7.1 Type hierarchy and constraints

The code starts with the three unicity constraints shown on Fig. 7.1 that prevent the appearance of some features more than once in the same elementary tree. The first constraint is a standard one, as it ensures that each tree has one lexical anchor. The second constraint has to be introduced because I use XMG not only for constructing the unanchored trees, but also for the insertion of the lexical anchors. This constraint allows to make sure that only one noun is inserted in the accusative noun slot.

The third constraint restricts the appearance of the *iteration* feature to one per tree. The nature of this constraint is semantic and the natural way would be to locate it in the semantic dimension. This is, however, not yet implemented, so I copy the feature to the syntactic level and apply the unicity constraint in the syntactic dimension.

The next three sections introduce syntactic features, types associated with values of these features, and frame types. Here I want to note two more features that I had to ‘lift’ to the syntactic level due to the fact that such feature checking inside the semantic dimension of XMG is not yet supported: *bounded* and *limited*. The feature *bounded* appears at those nodes that are associated with frames of *event* type. It gets the value *yes* if there is a path from the central node of the frame to an attribute FIN that can proceed through the PART-OF attributes. If there is no such path, the value of the feature is *no*. The feature *limited* is a stronger version of a similar constraint: for *limited* to get the value *yes*, the central node has to have an attribute FIN and its value has to be specific (concrete value or a bound variable). In all other cases the feature *limited* gets value the *no*.

We have discussed the crucial fragments of the type hierarchy in Section 6.1.4. Now all those restrictions plus some more constraints that are related to the nominal domain and were left out from the previous discussion, have to be formalized. Figure 7.2 shows a part of type constraints that state that *length* is a type of *scale*, in particular *property-scale*.

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2[https://user.phil-fak.uni-duesseldorf.de/~zinova/XMG/index.html](https://user.phil-fak.uni-duesseldorf.de/~zinova/XMG/index.html)
property-scale -> scale,
length -> property-scale,
cardinality property-scale -> -,
closed-scale -> scale
cardinality -> closed-scale,

Figure 7.2: A fragment of type hierarchy

This type is not compatible with a cardinality scale type which is always a closed-scale. The rest of the hierarchy is written in a similar way.

7.2 Lexical anchors

In a proper implementation that would separate the metagrammar level from the syntactic level the following elements would not belong to the metagrammar, but would be used as lexical anchors for the appropriate tree families. The first entry is the noun that will be used to fill the object slot. I have selected the plural form of the noun rasskaz ‘story’ that has some length and also cardinality. The constraint on the unicity of the feature nounacc that I have shown above is used here to prevent multiple insertions of the accusative noun lexical anchor.

The description of the noun is straightforward: on the syntactic side, it is a daughter of the N category node and on the semantic side it contains relevant attributes. The two nodes (?N and ?Story) are declared in the first two lines of the syntactic domain description and connected via an immediate dominance relation in the third line. Both nodes are characterized with feature i=?X0 which connects them to the semantic frame characterized in the frame dimension. The frame description states that the type of the frame ?X0 is story and it has two attributes: The label of the central node of the frame (?X0) as well as the syntactic nodes and relevant dimension-related variables are exported for future use.

The code for the class is shown on Fig. 7.3. Note that I do not distinguish between top and bottom feature structures in the provided descriptions, as due to the absence of the adjunction in the implemented fragment the division into top and bottom parts is not relevant. Figure 7.4 shows the tree and the frame that are described by the code for the class Story (features of the syntactic dimension are omitted).

Later this noun can enter one of the two dimension constructors: length or cardinality. The cardinality constructor code is shown on Fig. 7.5. It should be available for all nouns that have a cardinality attribute with an additional restriction for plural number. The
class Story
export ?Length ?Card ?N
{
    <syn>{
        node ?N (mark=coanchor) [cat=n, num = pl, i=?X0];
        node ?Story (mark=nounacc) [cat=rasskazy, num = pl, i=?X0];
        ?N -> ?Story
    };
    <frame>{
        ?X0[story,
            length: ?Length,
            cardinality: ?Card
        ]
    }
}

Figure 7.3: XMG code: noun that is used to fill the accusative NP slot

constructor creates a NP node that dominates the N node exported from the description of the noun, and a VP node that linearly precedes the NP node. The output of the class is a discontinuous tree, as shown by the tree on Fig. 7.6. On the semantic side an M-DIM attribute is created and the event description bounded to the VP node also acquires the type iteration. This is, as announced before, doubled via the iteration attribute on the syntactic side. The frame described by the frame part of the code is provided on the right side of Fig. 7.6.

Another dimension constructor that I use, implemented in the class NounLength, is organised in a similar way with a difference that it creates a NOUN-DIM, not an M-DIM attribute of the event, is available for nouns that have a LENGTH attribute independently of their number, and does not specify the event type.

The second group of lexical items consists of two verbs: pisat’ ‘to write’ and zapisat’ ‘to write down’. The second verb contains the prefix za-, but its semantic contribution is not transparent, so the whole verb must be stored in the dictionary. The class that represents the verb pisat’ ‘to write’ has a simple syntactic structure of two nodes (see Fig. 7.7): the node of category V and the node that contains the verb itself, where the V node inherits all syntactic properties of the verb, except for the category. The aspect feature, in contrast with the features limited and bounded, is a syntactic feature and
class NounCardinal
export ?N ?NP ?VP
{
?NCard=Story[];
?NCard.?Card = ?Card;
?N=?NCard.?N;
<syn>{
    node ?NP [cat=np, case=?Case, num = pl, i=?Theme];
    node ?VP [cat=vp, e=?X0, iteration = yes];
    node ?N (mark=coanchor) [cat=n, case = ?Case, num = pl, i=?Theme];
    ?VP >>+ ?NP;
    ?NP -> ?N
};
<frame>{
    ?X0[iteration,
        theme:?Theme,
        m-dim:[cardinality,
            min:[zero],
            max:?Card
        ]
    ]
}
}

Figure 7.5: XMG code: constructor of the cardinality dimension

VP[\(e=\text{?X0}\)] \ldots \text{precedes} \ldots \text{NP}[\(i=\text{?Theme}\)]

\[
\begin{bmatrix}
\text{iteration} & \text{?Theme} \\
\text{THEME} & \text{} \\
\text{M-DIM} & \text{cardinality} \\
\text{} & \text{MIN} \left[ \text{zero} \right] \\
\text{} & \text{MAX} \left[ \text{?Card} \right]
\end{bmatrix}
\]

Figure 7.6: Tree and frame representation of the code provided on Fig. 7.5

carries information about the syntactic aspect of the verb represented by the respective
node. For the frame semantic side, I use a simple representation that serves the purposes
of the current analysis. I acknowledge that the fully elaborated representation may be
more complex or just differ in details, but this should not influence the results of the
current study.

The syntactic structure of the prefixed verb *zapisat’* ‘to write down/record’ is more
complex: the highest node is of category VP and under it a prefix node and another
VP node are located. The internal VP node (VPInt in the code) is needed to make
the structure of the dictionary-stored prefixed verb similar to the structure of prefixed
verbs assembled in the metagrammar. On the semantic side this verb also differs from
the verb *pisat’* ‘to write’ a lot: it includes information about the measure dimension as
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\begin{verbatim}
class Pisat
export ?V
{
  <syn>{{
    node ?V (mark=anchor) [cat=v, e=?X0, asp = unbound, aspect = imperf];
    node ?Pisat (mark=flex) [cat=pisat, e=?X0, asp = unbound,
    aspect = imperf];
    ?V -> ?Pisat
  }
  ;
  <frame>{{
    ?X0[event & process,
      actor:?Actor,
      theme:?Theme,
      mean:?Mean,
      manner:[write],
      verb-dim:?X0
    ]
  }
}
}
\end{verbatim}

Figure 7.7: XMG code for representation of the verb pisat’ ‘to write’

well as about the initial and final stages of the event. The XMG code of the class that represents the verb zapisat’ ‘to write down/record’ is shown on Fig. 7.8 and the result of the compilation of the class is provided on Fig. 7.9.

7.3 Prefixes

As we have already discussed the frames for all individual prefix usages in the previous chapter, I will not go through the code for all of them (it can be found in Appendix B), but show how frames correspond to the XMG descriptions and what happens on the syntactic side, taking one prefix as an example.

Figure 7.10 shows the XMG description of the class for the prefix po-. In this code, the syntactic part represents a VP that consists of a prefix head and another (internal) VP that carries information about the derivational base. The agreement information as well as the semantic frame are then passed to the higher VP node. This node is also characterized by having perfective aspect (one may not call this aspect and consider aspect appearing at a later stage, but then this feature stores the value that will appear as soon as the aspect feature is initialized) independently of the value of the aspect feature of the internal VP node. Following the definitions provided above, the feature
class Zapisat
export ?VP ?VPInt ?VPBase
?VP ?VPInt ?VPBase
{
  ?VPBase = ?VPInt;
  <syn>{
    node ?VP [cat=vp, agr=?AGR, e=?X0, asp = bound, aspect = perf];
    node ?V (mark=anchor) [cat=v, agr=?AGR, asp = unbound, aspect = imperf];
    node ?Pisat (mark=flex) [cat=pisat, agr=?AGR, asp = unbound, aspect = imperf];
    node ?Za [cat=pref];
    node ?ZaLex (mark=flex) [cat=za-];
    node ?VPInt [cat=vp, agr=?AGR, e=?X0, aspect = perf, asp = bound];
    ?VP -> ?VPInt;
    ?VPInt -> ?V;
    ?VP -> ?Za;
    ?Za -> ?ZaLex;
    ?Za >> ?VPInt;
    ?V -> ?Pisat
  }
  ;
  <frame>{
    ?X0 [bounded-event & process,
      actor:?Actor,
      theme:?Theme,
      manner:[record],
      verb-dim:?X0,
      noun-dim:[property-scale,
        min: ?ScMin,
        max: ?ScMax
      ],
      m-dim:[property-scale,
        min: ?ScMin,
        max: ?ScMax
      ],
      init: [stage,
        scale-deg:?ScMin
      ],
      fin: [stage,
        scale-deg:?ScMax
      ]
    ]
  }
}

Figure 7.8: XMG code for representation of the verb zapisat’ ‘to write down/record’
limited is assigned the value yes because the semantic frame contains the attribute FIN, but the feature bounded is assigned the value no, as the value of the attribute FIN is a free variable.

As for the frame description part, it follows straightforwardly earlier proposed frame configuration. To illustrate this, let us compare the code with Fig. 7.11 that shows the frame that was proposed in Chapter 6 for the delimitative usage of the prefix po-. If one has a look on those two pictures, it becomes obvious that they differ only with respect to the variable names.

To make sure that the code not only looks similar to the frame, but also produces the desired result, let me show Fig. 7.12 that contains the result of the compilation of the proposed metagrammar class.

Encoding of other prefix usages proceeds in the similar way: the syntactic part does not vary much from prefix to prefix and semantic descriptions can be directly obtained from the frame descriptions I have proposed in Chapter 6. However, there are a couple of difficulties I want to discuss. First let us consider the prefix pere- in the repetitive usage. There are several things that are different compared to the case of the ‘delimitative’ usage of the prefix po-. First, the value of the features aspect and bounded is inherited from the lower VP and the value of the limited feature of the derivational base has to be yes. Second, at the moment of prefix attachment the central node of the frame shifts: derived VP (node ?VP on Fig. 7.13) is related to the frame ?X1 whereas the semantics of the derivational base is represented by the frame ?X0 (subframe of ?X1 on Fig. 7.13). This realizes the solution proposed in the previous chapter.
class PoVerb
{
    <syn>{
        node ?VP [cat=vp, agr=?AGR, e=?X0, limited = yes, bounded = no, aspect = perf];
        node ?Po [cat=pref];
        node ?PoLex [mark=flex] [cat=po-];
        node ?VPInt [cat=vp, agr=?AGR, e=?X0, bounded = no];
        ?VP -> ?VPInt;
        ?VP -> ?Po;
        ?Po -> ?PoLex;
        ?Po >> ?VPInt
    } ;
    <frame>{
        ?X0 [bounded-event,
            m-dim: ?VDim,
            verb-dim: ?VDim,
            init: [stage,
                scale-deg: ?Init],
            fin: [stage,
                scale-deg: ?Fin]
        ]
    }
}

Figure 7.10: XMG code for the class describing the 'delimitative' usage of the prefix po-

Figure 7.11: Semantic contribution of po-
Figure 7.12: Result of the compilation of the class PoVerb

class PereIterVerb
export ?VP ?VPInt
{
    <syn>{
        node ?VP [cat=vp, agr=?AGR, e=?X1, bounded = ?Asp, limited = yes, aspect = ?Aspect];
        node ?Pere [cat=pref];
        node ?PereLex (mark=flex) [cat=pere-];
        node ?VPInt [cat=vp, agr=?AGR, e=?X0, bounded = ?Asp, limited = yes, aspect = ?Aspect];
        ?VP -> ?VPInt;
        ?VP -> ?Pere;
        ?Pere -> ?PereLex;
        ?Pere >> ?VPInt
    };
    <frame>{
        ?X1[?EventType,
            m-dim:?Scale[property-scale],
            noun-dim:?NounDim,
            init: ?Init,
            fin: ?Fin,
            prep: ?X0[?EventType,
                m-dim:?Scale,
                noun-dim:?NounDim,
                init: ?Init,
                fin: ?Fin]
    }
}

Figure 7.13: XMG code for the class that describes the repetitive usage of the prefix pere-
class NDimCoercedVerb
export ?VP ?VPInt
{
    <syn>{
        node ?VP [cat=vp, agr=?AGR, e=?X0, bounded = yes, limited = yes, aspect = perf];
        node ?VPInt [cat=vp, agr=?AGR, e=?X0, limited = no, aspect = imperf];
        ?VP -> ?VPInt
    }
    <frame>{
        ?X0[bounded-event,
            m-dim: ?NounDim[property-scale & closed-scale,
                min: ?ScMin,
                max: ?ScMax],
            noun-dim: ?NounDim,
            init:[stage,
                scale-deg:?ScMin],
            fin:[stage,
                scale-deg:?ScMax]
        ]
    }
}

Figure 7.14: XMG code for the class that implements coercion of an unbounded event into a bounded event

In order to perform the coercion that is needed when the prefix pere- is attached to a simplex imperfective verb, a separate step is required. It is realised by the class NDimCoercedVerb (see Fig. 7.14) that transforms a non-bounded event into a bounded event using the nominal scale.

7.4 Imperfective suffix

I use two separate classes to produce two interpretations of secondary imperfective verbs: progressive and habitual. For the analysis I propose it is important to distinguish between them when another prefix is attached after the suffixation, as these two interpretations have different semantic properties.

The habitual interpretation of the imperfective suffix, realised by the code shown on Fig. 7.15, produces an unlimited event that is a series of limited events. The NOUN-DIM of the new event necessarily is of type cardinality and does not need to correspond to the respective attribute of the derivational base. The verbal dimension is copied from the individual event level to the series level. This interpretation of the imperfective suffix is
class IterVerb
export ?VP ?VPInt
{
    <syn>{
        node ?VP [cat=vp, agr=?AGR, e=?X1, bounded = no, limited = no,
            aspect = imperf, iteration = yes];
        node ?Suf [cat=suf];
        node ?Iva (mark=flex) [cat=iva-];
        node ?VPInt [cat=vp, agr=?AGR, e=?X0, limited = yes];
        ?VP -> ?VPInt;
        ?VP -> ?Suf;
        ?Suf -> ?Iva;
        ?VPInt >> ?Suf
    }
}

Figure 7.15: XMG code for the habitual interpretation of the imperfective suffix

also associated with the introduction of the iteration type of the event and the respective syntactic feature. The result of the compilation of this class is shown on Fig. 7.16.

The second interpretation of the imperfective suffix is progressive: on the semantic side I represent it as a creation of a new event that is a PART-OF the event denoted by the derivational base. Due to the PART-OF relation the new event remains limited. On Fig. 1.1 and Fig. 1.2 in Chapter 1 I have realised part of as a relation, as in this
case (in contrast to the prefix do-) it is not functional. As relations are currently not implemented in XMG, for the sake of the implementation I use PART-OF as an attribute when representing the progressive interpretation of the imperfective suffix.

7.5 Assembling the parts

The last part of the code assembles the verbal phrases from the components described above. As the resource has to be finite, recursion is not allowed in the XMG class descriptions. Due to this restriction, it is not possible to define a single class that would allow an arbitrary number of prefixes to be stacked (by the possibility of attaching a new prefix to the output of the same class). This means that each prefixation level has to be described separately. First three classes do the job of assembling verbs with one prefix: the first class (OneBasePrefixedVerb) combines a simplex verb and one of the prefixes; the second class (OneCoercedPrefixedVerb) combines a coerced verb with one of the prefixes pere- (repetitive interpretation) and do-; the last class (VerbWithOnePrefix) assembles under one name the results of the first two classes and all prefixed verbs that are stored in the dictionary.

On the next step (class TwoPrefixedVerb, shown on Fig. 7.17) the resulting models of the first part are combined again with all available prefix descriptions. This piece of code illustrates how class descriptions are reused: the variable ?VPpref gets identified with one of the prefix classes (DoVerb, PereVerb, PereIterVerb, or PoVerb). This is possible only in case all the disjoint classes export the same set of variables. Due to such requirement it is possible to access the exported variables: for example, a ?VP variable gets identified with the ?VP variable of the ?VPpref class (?VPpref.?VP). Similarly the variable ?VSp gets identified with a VerbWithOnePrefix class (which, in turn, contains
all possible models of verbs with one prefix) and the ?VPInt variable is then linked to both the ?VPInt node of the ?VPpref class and the ?VP node of the ?VSp class.

Both types of verbs (with one prefix, VerbWithOnePrefix class, and with two prefixes, TwoPrefixedVerb class) then serve as an input to the class SuffVerb. This class uses the results of nominal dimension constructors, as the dimension of the noun can be changed after the attachment of the suffix and it still has to agree with the requirements of the previously attached prefixes. The exported variable VPBase is used to keep track of the attachment point of the semantic representation of the noun. On the syntactic level the noun stays to the right of the verb and will be always attached higher than all the verbal morphemes.

After the suffixed verbs are assembled, the type matching has to be performed. In the current version of XMG type copying is performed not via creating a connection between two types (as it is done with attributes), but by copying the value that is there at the moment the operation is performed. As the noun is attached later, the type of the scale it is associated with is not passed to the higher level if the central node of the frame shifts. To ensure correct typing, I have introduced a class TypeMatcher (code shown on Fig. 7.18) that identifies all types of the measure dimensions between the higher and the embedded frames (M-DIM, NOUN-DIM, VERB-DIM). The class SuffTyped uses the TypeMatcher class together with the SuffVerb class. In sum, as the VP that contains the scalar interpretation of the noun is identified with the lowest VP available, the type matching mechanism allows to pass the types to a higher level. If the central node of the frame was not changed in the course of prefix attachments, variables ?X1 and ?X0 refer to the same frame node.

I allow for one more derivational step in the described fragment: attachment of a prefix after suffixation. This is performed by the class TwoPrefixedSuffixedVerb that uses the result of the compilation of the SuffTyped class and all available prefix classes. At this moment all possible verbal models are created. Then the next step of combining those models with various interpretations of the direct object is performed.

This step is done by two classes: PrefixedVerbDirObj and PrefixedSuffixedVerbDirObj that take, respectively, prefixed and prefixed-suffixed verbs, and all available dimension constructors. An output of those classes are models of all possible VPs that use all the available scalar interpretations of the direct objects. This output is again combine with the TypeMatcher class to ensure proper type inheritance.

Before discussing the produced output I would like to note that the architecture of the program is such that as soon as there is a TAG parser that is compatible with frame semantic representation, lexical anchors can be removed and the rest of the code would
class TypeMatcher
export ?VPOut ?VPInt
declare ?VPInt ?X0 ?X1 ?NDimType ?VDimType ?MDim ?VPOut
{
    <syn>
        node ?VPOut [e=?X1];
        node ?VPInt [e=?X0]
    
    <frame>
        ?X1[event,
            m-dim: [?MDim],
            noun-dim: [?NDimType],
            verb-dim: [?VDimType]
        ];
        ?X0[event,
            m-dim: [?MDim],
            noun-dim: [?NDimType],
            verb-dim: [?VDimType]
        ]
    
}  
}

Figure 7.18: XMG code for the operation of type matching

produce unanchored trees with prefixed verbs and appropriate dimension constraints on the argument slot.

7.6 Output

The compilation of the code produces 88 verbal phrases. The full xml of the output is provided in Section B.2 of Appendix B. Here I will show and provide a brief analysis of all the obtained models.

The first group of models consists of verbs with one or two prefixes. A total of 16 models is produced (see Table 7.1). Six of these models are models of verbs with one prefix. They all exist, but this is partially due to the selection of the prefixes and the base verb. The upper part of Table 7.1 shows these verbs with their English translations and the dimension interpretation of the argument. The last two columns indicate whether the verb exists and if not, whether it will be filtered out by pragmatic module as described in Chapter 5.

In the second part of the table 10 verbs that contain two prefixes are present. Out of those verbs three must be filtered out for pragmatic reasons since their semantics is equivalent to the semantics of simpler verbs: two variant of the verb *popopisat'* are
Table 7.1: Output of the XMG processing for the class of one- or two-prefixed verbs

<table>
<thead>
<tr>
<th>verb</th>
<th>semantics</th>
<th>noun interpretation</th>
<th>exists</th>
<th>blocked by pragmatic constraints</th>
</tr>
</thead>
<tbody>
<tr>
<td>popisat'</td>
<td>to write for some time</td>
<td>length</td>
<td>yes</td>
<td>–</td>
</tr>
<tr>
<td>dopisat'</td>
<td>to finish writing</td>
<td>length</td>
<td>yes</td>
<td>–</td>
</tr>
<tr>
<td>perepisat'</td>
<td>to rewrite</td>
<td>length</td>
<td>yes</td>
<td>–</td>
</tr>
<tr>
<td>zapisat'</td>
<td>to write down</td>
<td>length</td>
<td>yes</td>
<td>–</td>
</tr>
<tr>
<td>perepisat'</td>
<td>to write all of</td>
<td>cardinal</td>
<td>yes</td>
<td>–</td>
</tr>
<tr>
<td>popisat'</td>
<td>to write all of</td>
<td>cardinal</td>
<td>yes</td>
<td>–</td>
</tr>
<tr>
<td>dodopisat'</td>
<td>to finish finishing writing</td>
<td>length</td>
<td>yes</td>
<td>–</td>
</tr>
<tr>
<td>doperepisat'</td>
<td>to finish rewriting</td>
<td>length</td>
<td>yes</td>
<td>–</td>
</tr>
<tr>
<td>dozapisat'</td>
<td>to finish writing down</td>
<td>length</td>
<td>yes</td>
<td>–</td>
</tr>
<tr>
<td>perepopisat'</td>
<td>to refinish writing</td>
<td>length</td>
<td>yes</td>
<td>–</td>
</tr>
<tr>
<td>pereperepisat'</td>
<td>to rewrite again</td>
<td>length</td>
<td>yes</td>
<td>–</td>
</tr>
<tr>
<td>pereperepisat'</td>
<td>to write down again</td>
<td>length</td>
<td>yes</td>
<td>–</td>
</tr>
<tr>
<td>perepisat'</td>
<td>to write for some time</td>
<td>length</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>perepisat'</td>
<td>to write all of</td>
<td>cardinal</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>popisat'</td>
<td>to write all of</td>
<td>cardinal</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>doperepisat'</td>
<td>to finish writing all of</td>
<td>cardinal</td>
<td>yes</td>
<td>–</td>
</tr>
</tbody>
</table>

Note that already at this stage XMG reduces 40 possible models (five variants of the first prefix, four variants of the second prefix, and two interpretations of the noun) to only 10 (seven correct and three non-existent) by an appropriate combination of constraints.

Now let us have a look at the next step: when the verbs from the list above get suffixed with the imperfective suffix (in one of two interpretations). The output of this part consists of 23 verbs out of which only two must be filtered out as they are produced on the basis of the verbs that, as we have discussed above, do not exist: perepopisat’ ‘to write all of’ and popopisat’ ‘to write for some time’. It is interesting to note that the second interpretation of the last verb does not get suffixed, so the number of wrong models on the new level does not get multiplied (by the two possible interpretations of the suffix). Instead of the six potential incorrect models just on the basis of the wrong predictions of the previous level we obtain only two. All the verbs produced by this part...
<table>
<thead>
<tr>
<th>verb</th>
<th>semantics</th>
<th>imperfective interpretation</th>
<th>exists</th>
</tr>
</thead>
<tbody>
<tr>
<td>perepisutyat’</td>
<td>to be writing all of</td>
<td>progressive</td>
<td>yes</td>
</tr>
<tr>
<td>popisyat’</td>
<td>to be writing for some time habitually</td>
<td>habitual</td>
<td>yes</td>
</tr>
<tr>
<td>dopisyat’</td>
<td>to be finishing writing</td>
<td>progressive</td>
<td>yes</td>
</tr>
<tr>
<td>dopisyat’</td>
<td>to finish writing habitually</td>
<td>habitual</td>
<td>yes</td>
</tr>
<tr>
<td>perepisutyat’</td>
<td>to be rewriting</td>
<td>progressive</td>
<td>yes</td>
</tr>
<tr>
<td>perepisutyat’</td>
<td>to rewrite habitually</td>
<td>habitual</td>
<td>yes</td>
</tr>
<tr>
<td>zapisyatyat’</td>
<td>to be writing down</td>
<td>progressive</td>
<td>yes</td>
</tr>
<tr>
<td>zapisyat’</td>
<td>to write down habitually</td>
<td>habitual</td>
<td>yes</td>
</tr>
<tr>
<td>doperepisutyat’</td>
<td>to be finishing writing all of</td>
<td>progressive</td>
<td>yes</td>
</tr>
<tr>
<td>dodopisyat’</td>
<td>to be finishing writing the final part</td>
<td>progressive</td>
<td>yes</td>
</tr>
<tr>
<td>dodopisyat’</td>
<td>to finish writing the final part habitually</td>
<td>habitual</td>
<td>yes</td>
</tr>
<tr>
<td>doperepisutyat’</td>
<td>to be finishing rewriting</td>
<td>progressive</td>
<td>yes</td>
</tr>
<tr>
<td>doperepisutyat’</td>
<td>to finish rewriting habitually</td>
<td>habitual</td>
<td>yes</td>
</tr>
<tr>
<td>dozapisyat’</td>
<td>to be finishing writing down</td>
<td>progressive</td>
<td>yes</td>
</tr>
<tr>
<td>dozapisyat’</td>
<td>to finish writing down habitually</td>
<td>habitual</td>
<td>yes</td>
</tr>
<tr>
<td>perepopisyat’</td>
<td>to be writing all of</td>
<td>progressive</td>
<td>no</td>
</tr>
<tr>
<td>perepopisyat’</td>
<td>to rewrite the final part</td>
<td>progressive</td>
<td>yes</td>
</tr>
<tr>
<td>perepopisyat’</td>
<td>to rewrite the final part habitually</td>
<td>habitual</td>
<td>yes</td>
</tr>
<tr>
<td>perepopisyat’</td>
<td>to be rewriting again</td>
<td>progressive</td>
<td>yes</td>
</tr>
<tr>
<td>perepopisyat’</td>
<td>to rewrite again habitually</td>
<td>habitual</td>
<td>yes</td>
</tr>
<tr>
<td>perepopisyat’</td>
<td>to be writing down again</td>
<td>progressive</td>
<td>yes</td>
</tr>
<tr>
<td>perepopisyat’</td>
<td>to write down again habitually</td>
<td>habitual</td>
<td>yes</td>
</tr>
<tr>
<td>popopisyat’</td>
<td>to be writing for some time habitually</td>
<td>habitual</td>
<td>no</td>
</tr>
</tbody>
</table>

Table 7.2: Output of the XMG processing for the class of prefixed and then suffixed verbs

of the implementation are shown in Table 7.2 together with their English translations, interpretation of the imperfective suffix, and information about existence.

The last group of verbs consists of 49 models that contain at least one prefix attached before the imperfective suffix and at least one prefix attached after it. They are shown in Table 7.3 together with English translations (not always exact) and the aspect (as here some of the verbs, despite being prefixed on the last derivation step, are imperfective). This part is harder to evaluate as many of the verbs cannot be found on the internet. A possible evaluation method would be to test the unanchored models with various lexical anchors against corpus data, but this requires both the parser that supports frame
semantics (to work efficiently with different verbs) and a large corpus that contains complex verbs. I leave these tasks for future research.

According to the available data and introspection, out of 49 models four must be discarded. Two of them (\textit{popopopisyvat’} and \textit{perepopopisyvat’}) are formed from the derivational bases that need to be discarded (discussed above). Other two must be discarded by the pragmatic module.

The first of the two verbs, \textit{*perepopisyvat’}, that could have been translated as ‘to write all of for some time’ would be blocked because the interpretation of the prefix \textit{pere}-related with the cardinality scale is ‘performing the action completely with each item in the set’. Now, if the interpretation of the prefix \textit{po-} does not get strengthened (some time $\rightarrow$ all context-specified time), we obtain a contradiction. If \textit{is} does get strengthened (every writing event is maximal with respect to the corresponding member of the set), then the same semantics can be expressed by the simpler verb \textit{perepisat’} ‘to write all of’.

The second verb, \textit{*popopisyvat’}, has a similar semantic structure and also could be translated as ‘to write all of for some time’ (see the discussion about the differences between the distributive interpretations of the prefixes \textit{po-} and \textit{pere-} in Chapter 4). This verb refers to the same set of events as the verb \textit{popisat’} with distributive interpretation (‘to write all of’), although the surface semantic representations of the two verbs are different, so a deeper analysis is needed in this case.

By now we have seen all the models that my implementation produces. Out of 88 models nine should be discarded, but what is harder to evaluate is the recall of the model (fraction of the number of correct models in the output to the number of correct models), as there is no standard that would provide the later number (the total of correct models for the described grammar fragment). I will approach this problem in the next section.

### 7.7 Result evaluation and comparison

In order to compare the predictions of my model to that of earlier theories, I have implemented the system proposed in Tatevosov (2009) for exactly the same fragment (one verbal stem, one ‘lexical’ prefix, five prefix-interpretation pairs, the imperfective suffix). For this part I have omitted the lexical entries for direct objects as they do not influence the interpretation of the prefixed verbs. As the approach is syntactic, all restrictions are formulated in syntactic terms and the frame dimension is used to represent the order of attachment of affixes with different semantics. In this implementation, for example, the
<table>
<thead>
<tr>
<th>verb</th>
<th>semantics</th>
<th>aspect</th>
</tr>
</thead>
<tbody>
<tr>
<td>*perepopisyvat’</td>
<td>–</td>
<td>perfective</td>
</tr>
<tr>
<td>perepopisyvat’</td>
<td>to write the final parts of all of</td>
<td>perfective</td>
</tr>
<tr>
<td>pereperepisyvat’</td>
<td>co copy/rewrite all of</td>
<td>perfective</td>
</tr>
<tr>
<td>perezapisyvat’</td>
<td>to write down all of</td>
<td>perfective</td>
</tr>
<tr>
<td>perepopopopopisyvat’</td>
<td>derivational base does not exist</td>
<td>perfective</td>
</tr>
<tr>
<td>perepopopopisyvat’</td>
<td>to write for some time habitually all of</td>
<td>perfective</td>
</tr>
<tr>
<td>podopisyvat’</td>
<td>to finish writing all of</td>
<td>perfective</td>
</tr>
<tr>
<td>poperepisyvat’</td>
<td>to rewrite all of</td>
<td>perfective</td>
</tr>
<tr>
<td>pozapisyvat’</td>
<td>to write down all of</td>
<td>perfective</td>
</tr>
<tr>
<td>podopopopisyvat’</td>
<td>derivational base does not exist</td>
<td>perfective</td>
</tr>
<tr>
<td>dodopisyvat’</td>
<td>to finish writing the final part</td>
<td>perfective</td>
</tr>
<tr>
<td>doperepisyvat’</td>
<td>to finish rewriting</td>
<td>perfective</td>
</tr>
<tr>
<td>dozapisyvat’</td>
<td>to finish writing down</td>
<td>perfective</td>
</tr>
<tr>
<td>dododopisyvat’</td>
<td>to finish writing the very final part</td>
<td>perfective</td>
</tr>
<tr>
<td>dodoperepisyvat’</td>
<td>to finish the final part of rewriting</td>
<td>perfective</td>
</tr>
<tr>
<td>dodozapisyvat’</td>
<td>to finish writing down the final part</td>
<td>perfective</td>
</tr>
<tr>
<td>dopoperepisyvat’</td>
<td>to finish rewriting again</td>
<td>perfective</td>
</tr>
<tr>
<td>dopereperepisyvat’</td>
<td>to finish writing down again</td>
<td>perfective</td>
</tr>
<tr>
<td>doderedodopisyvat’</td>
<td>to be rewriting the final part</td>
<td>imperf</td>
</tr>
<tr>
<td>doperedodopisyvat’</td>
<td>to be rewriting again</td>
<td>imperf</td>
</tr>
<tr>
<td>doderedoperepisyvat’</td>
<td>to be finishing rewriting the final part</td>
<td>imperf</td>
</tr>
<tr>
<td>doderedoperepisyvat’</td>
<td>to be rewriting again</td>
<td>imperf</td>
</tr>
<tr>
<td>doppererezapisyvat’</td>
<td>to be writing down the final part again</td>
<td>imperf</td>
</tr>
<tr>
<td>dopererezapisyvat’</td>
<td>to be rewriting for the forth time</td>
<td>imperf</td>
</tr>
<tr>
<td>dopererezapisyvat’</td>
<td>to be writing down for the third time</td>
<td>imperf</td>
</tr>
<tr>
<td>podopisyvat’</td>
<td>to spend some time finishing writing</td>
<td>perfective</td>
</tr>
<tr>
<td>poperepisyvat’</td>
<td>to spend some time rewriting</td>
<td>perfective</td>
</tr>
<tr>
<td>pozapisyvat’</td>
<td>to spend some time writing down</td>
<td>perfective</td>
</tr>
<tr>
<td>pododopisyvat’</td>
<td>to spend some time finishing the final part</td>
<td>perfective</td>
</tr>
<tr>
<td>dopodoperepisyvat’</td>
<td>to spend some time finishing rewriting</td>
<td>perfective</td>
</tr>
<tr>
<td>podozapisyvat’</td>
<td>to spend some time finishing writing down</td>
<td>perfective</td>
</tr>
<tr>
<td>doperedoperepisysvat’</td>
<td>to spend some time rewriting the final part</td>
<td>perfective</td>
</tr>
<tr>
<td>doperezapisyvat’</td>
<td>to spend some time rewriting again</td>
<td>perfective</td>
</tr>
<tr>
<td>doperezapisyvat’</td>
<td>to spend some time writing down again</td>
<td>perfective</td>
</tr>
</tbody>
</table>

Table 7.3: Output of the XMG processing for the class of verbs that are prefixed, then possibly suffixed, and then prefixed again.
class PereVerb
export ?VP ?VPInt
{
    <syn>{{
        node ?VP [cat=vp, agr=?AGR, e=?X1, aspect = perf];
        node ?Pere [cat=pref];
        node ?PereLex (mark=flex) [cat=pere-];
        node ?VPInt [cat=vp, agr=?AGR, e=?X0, aspect = imperf];
        ?VP -> ?VPInt;
        ?VP -> ?Pere;
        ?Pere -> ?PereLex;
        ?Pere >> ?VPInt
    };
    <frame>{{
        ?X1 [distributive, of: ?X0]
    }
}

Figure 7.19: XMG implementation for the distributive interpretation of the prefix *pere-* according to the theory of Tatevosov (2009)

class for the distributive interpretation of the prefix *pere-* looks as shown on Fig. 7.19. The restriction on this prefix attachment is the imperfective aspect of the base verb, which is reflected via a syntactic constraint on the feature *aspect* here.

However, direct comparison of the predictions of the two models is not possible, as Tatevosov (2009) does not offer any theory about the nature of various interpretations of the imperfective suffix. Two solutions are available in this situation: either introduce both interpretations of the imperfective suffix in the implementation of the theory proposed by Tatevosov (2009) or count those models produced with the implementation of my theory that differ only with respect to the interpretation only once. The second option requires more manual checking, but is more fair with respect to the analysis of Tatevosov (2009), so I decided to adopt it.

My implementation of the analysis proposed in Tatevosov (2009) produces 81 models for the same fragment. I have done a full analysis of the resulting models and I would like to show the results from verbs with two prefixes and the verbs that are prefixed after the imperfective suffix is attached. At the end I will provide the summary with precision, recall, and F-score data for the two models.

Table 7.4 shows the full list of verbs produced by two implementations. As we have already discussed above, seven verbs in this list exist and the ‘semantic’ implementation produces three models that have to be discarded. The model of the analysis by Tatevosov
Table 7.4: Verbs with two prefixes produced by two implementations

<table>
<thead>
<tr>
<th>verb</th>
<th>semantics</th>
<th>exists</th>
<th>this account</th>
<th>Tatevosov 09</th>
</tr>
</thead>
<tbody>
<tr>
<td>dodopisat’</td>
<td>to finish writing</td>
<td>yes</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>dopopisat’</td>
<td>to finish rewriting</td>
<td>yes</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>doperepisat’</td>
<td>to finish all of</td>
<td>yes</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>dopopisat’</td>
<td>to finish writing for some time</td>
<td>no</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>dozapisat’</td>
<td>to finish writing down</td>
<td>yes</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>peredopisat’</td>
<td>to refinish writing</td>
<td>yes</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>pereperepisat’</td>
<td>to rewrite all of</td>
<td>no</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>pereperepisat’</td>
<td>to rewrite again</td>
<td>yes</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>perepopisat’</td>
<td>to write for some time again</td>
<td>no</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>perezapisat’</td>
<td>to write down again</td>
<td>yes</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>podopisat’</td>
<td>to finish writing all of</td>
<td>??</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>poperepisat’</td>
<td>to rewrite all of</td>
<td>??</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>poperepisat’</td>
<td>to write all of</td>
<td>no</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>popopisat’</td>
<td>to write all of for some time</td>
<td>no</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>pozapisat’</td>
<td>to rewrite all of</td>
<td>??</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>popopisat’</td>
<td>to write for some time</td>
<td>no</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>perepopisat’</td>
<td>to write all of</td>
<td>no</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>popopisat’</td>
<td>to write all of</td>
<td>no</td>
<td>+</td>
<td>-</td>
</tr>
</tbody>
</table>

(2009) produces five verbs that do not exist (under the interpretation associated with them) and three verbs that should be discussed in more detail (marked with questions in the table).

These three verbs are verbs that contain the distributive prefix po- stacked over some other prefix (with non-distributive interpretation): podopisat’ ‘to finish writing all of’, poperepisat’ ‘to rewrite all of’, and pozapisat’ ‘to rewrite all of’. They are, according to the theory proposed in Tatevosov (2009), possible, but not extensively discussed in the paper (a manuscript by the same author, dedicated to this usage of the prefix and cited among the references, never appeared). I personally do not find them acceptable and Tatevosov (2009, p. 143) himself marks such verbs as ‘interpretable with difficulty’. They could be accommodated in my account if the distributive interpretation of the prefix po- is represented separately and is two-layered, effectively combining in itself the semantics of the imperfective suffix (iterative/habitual interpretation) and the current representation of the prefix po-. The piece of code shown on Fig. 7.20 implements this solution and allows to produce exactly those three verbs (if the class is combined with verbs that are already prefixed once). One would probably want to associate this representation with a higher cost in comparison with the initial representation I offer if
class PoDistrVerb
export ?VP ?VPInt
{
  <syn>{
    node ?VP [cat=vp, agr=?AGR, e=?X1, limited = yes, bounded = yes,
    aspect = perf, iteration = yes];
    node ?Po [cat=prefer];
    node ?PoLex (mark=flex) [cat=po-];
    node ?VPInt [cat=vp, agr=?AGR, e=?X0, bounded = yes];
    ?VP -> ?VPInt;
    ?VP -> ?Po;
    ?Po -> ?PoLex;
    ?Po >> ?VPInt
  };
  <frame>{
    ?X1[bounded-event & iteration,
    m-dim:?VDim[cardinality],
    verb-dim: ?VDim,
    segment:?X0[event,
    m-dim:[property-scale]
    ]
  }
}
}

Figure 7.20: XMG code for implementing the ‘coerced’ distributive interpretation of
the prefix po-

a subsequent pragmatic module is used.

If the three verbs that we have just discussed are considered existent, then the prefixation
system proposed by Tatevosov (2009) produces five models that must be discarded. In
contrast with my proposal, there is no further explanation of why exactly those verbs
(two of them are produced by the same rule that forms the three verbs we have just
discussed) would be problematic.

Among the verbs with one or two prefixes and an imperfective suffix added at the last
step of the derivation the number of errors stays close (two versus three), although again
constructed but not existent verbs are distinct in two approaches. Both implementations
have full recall with respect to this part and the part we have discussed before.

The comparison becomes more interesting when we consider the most complex verbs
created by the two implementations. The number of models produced here is close: 45
models according to the analysis by Tatevosov (2009) and 49 models in the implementa-
tion of my analysis. The overlap of those sets constitutes, however, only 27 models. The
first thing to note is that the group of verbs that are marked as imperfective in Table 7.3
cannot be (and is not) produced in the system proposed by Tatevosov (2009). One may ask whether they should be produced at all: an attentive reader probably noticed that both Table 7.2 and Table 7.3 contain, for example, the imperfective verb \textit{perezapisyvat’} ‘to be writing down again’. The structure of the two verbs, however, is different: in one case the imperfective suffix is attached as the last step of the derivation and in the other case it happens before the repetitive \textit{pere-} is attached. On the semantic side this is reflected in what ends up to constitute the preparatory stage of the event: once it is the whole completed event of the same type, and in the second case it is another ongoing/partial event. Another difference is that only in the first structure the habitual interpretation of the suffix is possible.

The second group of complex verbs that is not produced by the implementation of the analysis offered in Tatevosov 2009 is formed by the verbs with the outermost prefix \textit{do-}. They follow the pattern we have extensively discussed in Chapter 2.

Among the rest of the models produced by the second implementation are such verbs as \textit{pereperepopsivityat’} with a semantic structure of a distributive interpretation over imperfective of the repetition of a delimited event. Such semantic structures are hardly conceivable and the corresponding verbs do not exist\footnote{This judgement is mostly based on introspection and personal communication with other native speakers, as any such verb would be rare and the absence of data in the Internet is not a reliable indicator of the non-existence. I plan to conduct additional experiments in future to get statistically reliable evidence about the existence of such complex verbs.}.

To quantify precision and recall, I decided to do the following:

- count 79 models instead of 88 for my analysis by removing those models that differ only with respect to the interpretation of the secondary imperfective;
- count those models for the existence of which I argue in Chapter 2 as correct (imperfective verbs formed when the last affix attached is the repetitive \textit{pere-} and perfective \textit{do-} prefixed verbs)
- calculate all measures two times: once counting three questionable verbs as incorrect (Table 7.5) and once counting them as correct (Table 7.6);
- on pair with the previous decision I will use two versions of the implementation of my analysis: the original one and one that uses the update shown on Fig. 7.20.

Based on this, I obtain the following numbers: for the implemented fragment there are 70 or 73 correct models. Out of these models, the implementation of the analysis provided in Tatevosov (2009) produces, respectively, 52 or 55, and the total number of models output is 81. The original implementation of my analysis produces 70 correct models and
Chapter 7. *Implementation of analysis using XMG*

<table>
<thead>
<tr>
<th>analysis</th>
<th>precision</th>
<th>recall</th>
<th>F-measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>current analysis original</td>
<td>0.886</td>
<td>1</td>
<td>0.94</td>
</tr>
<tr>
<td>Tatevosov (2009)</td>
<td>0.642</td>
<td>0.743</td>
<td>0.689</td>
</tr>
<tr>
<td>current analysis modified</td>
<td>0.854</td>
<td>1</td>
<td>0.921</td>
</tr>
</tbody>
</table>

Table 7.5: Precision, recall and F-measure for different implementations (three questionable verbs excluded)

<table>
<thead>
<tr>
<th>analysis</th>
<th>precision</th>
<th>recall</th>
<th>F-measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>current analysis original</td>
<td>0.886</td>
<td>0.959</td>
<td>0.921</td>
</tr>
<tr>
<td>Tatevosov (2009)</td>
<td>0.679</td>
<td>0.753</td>
<td>0.714</td>
</tr>
<tr>
<td>current analysis modified</td>
<td>0.89</td>
<td>1</td>
<td>0.942</td>
</tr>
</tbody>
</table>

Table 7.6: Precision, recall and F-measure for different implementations (three questionable verbs included)

The total number of models (after the duplicates among imperfective verbs are removed) is 79. The updated version produces 70 and 73 of the correct models, respectively, and the total number of models in this case is 82. The precision (fraction of correct models out to all produced models), recall (fraction of correct models in the output to all correct models), and F-measures \(2 \times \frac{\text{precision} \times \text{recall}}{\text{precision} + \text{recall}}\) are provided in Table 7.5 for the first version of calculation (three questionable models excluded) and in Table 7.6 for the second version.

The numbers in the tables show that despite the close number of the models in the output there is a significant difference in precision and recall between the implementation of the analysis proposed here and that of the analysis from Tatevosov (2009). In addition I have shown that my analysis can easily be adapted in case of different acceptability judgements to obtain the full recall. I also offer pragmatic reasoning to exclude the models that do not belong to the set of correct ones. Besides that the output of the analysis contains fully spelled-out semantic representations that are obtained compositionally and the semantics of the prefix in a given position is derived and not stipulated.
Chapter 8

Conclusions, remarks and further questions

In this work I have explored the Russian verbal prefixation system and proposed a complex account that models it. In Chapter 2 I have presented new data that did not receive an appropriate analysis within the earlier accounts of Russian prefixation. I have also developed a method of collecting data that prevents any decisions that may be biased by the theory one proposes. This method was used throughout the entire work to ensure careful data representation.

After considering the data I have discussed the commonly assumed distinction between lexical and superlexical prefixes in Chapter 3. I have shown that despite the clear differences between the properties of particular prefixes the proposal of the strict distinction between the classes has to be rejected together with the possibility to restrict prefix stacking due to different positions of various prefixes. The division into prefix classes is then substituted with a scale. One end of this scale is occupied by those prefixes that do not have a predictable semantic contribution, can never stack on top of other prefixes, and change the argument structure of the verb. On the other end of the scale are located those prefixes that have a transparent semantics, can stack freely and do not change the argument structure of the verb. Other prefixes are located in between these extremes without clear class borders. On this basis I have decided to abandon the hypothesis of different structural positions of various prefixes and develop a semantic account that would have at least the same predictive power with respect to possible affix combinations and also explains the data presented in Chapter 2.

In Chapter 4 I went through the first step towards a semantic account of verbal prefixation in Russian: I provided an informal analysis of the semantic and combinatorial properties of five prefixes (za-, na-, po-, pere- and do-) as well as a brief discussion of the
(simplified) treatment of the imperfective suffix that I assume. I then continued with the exploration of the pragmatic properties of individual prefixes and of the competition between various prefixed verbs derived from the same base in Chapter 5. I have shown that there is not enough evidence to assume the presuppositional account of the prefixes do- and pere- and concluded that the inferences associated with their usage should be treated as entailments and implicatures. In the second part of the chapter I have outlined a preliminary version of the pragmatic competition between prefixed verbs. I have shown some examples of how the interpretation of a prefixed verb can be derived using underspecified semantics and basic pragmatic principles.

Following the theoretical part, in Chapter 6 I have provided a frame semantic analysis of the five prefixes which I have explored in this work. I have introduced the formalism, provided frame representations of various prefixes and shown how these frames combine with verbal frames, frames for the direct object, measure phrases, and special dimension constructors. To evaluate the predictions of the analysis I have implemented it for a small language fragment using the metagrammar description formalism (XMG). I have provided the details of the implementation and discussed the difficulties related to it in Chapter 7. I have also implemented the proposal of Tatevosov (2009) and compared the output of the two proposals with respect to the predictive power of available affix combinations for a given verb.

In sum, I have provided and partially implemented an account that predicts the possibility of prefix attachment (for five prefixes) and in case of a positive answer also the semantics, aspect, and semantic and syntactic restrictions on the arguments of the derived verb.

On the other hand, I have raised a number of questions that could not be answered in course of this work and are worth further investigation. These are, for example, questions about the unexpected behaviour of loaned biaaspectual verbs when they are prefixed with do- or pod- and about the status of loaned prefixes, such as dis- or re-. I also have not examined the behaviour of the imperfective suffix in detail and instead used a simplification that has to be replaced with a more thorough description in the future.

Another research direction that I aim to address in my future work is the development of the pragmatic part. I hope to implement the proposal concerning the competition of various prefixed verbs using the Rational Speech Act framework. In parallel I would like to run the experiments to obtain probabilistic predictions for various interpretations of the prefixed verbs. Of particular interest are cases where, according to my analysis, a particular interpretation is part of the semantics of the verb, but is blocked for pragmatic
reasons. I then plan to compare the quantitative output of the implemented system with experimental results that would allow to test the whole theory in an objective way.

The implementation of the proposal I have done so far also needs to be extended. This would be possible as soon as the relevant tools are available (most important of which is a parser that would work with TAG and frame representations) and the contribution of other prefixes is represented in terms of frames. A large-scale implementation would allow to create the derivational graph, as proposed in Chapter 2, that would open the way for further research and testing in the domain of Russian complex verbs.
Appendix A

Frame representations

A.1 Constraints

(1) $\text{proper-scale} \land \text{measure-of-change} \rightarrow \perp$

(2) $\text{amount} \land \text{temperature} \rightarrow \perp$

(3) $\text{event} \land \text{cardinality} \rightarrow \text{iteration}$

(4) $\text{bounded-event} \land \text{DURATION.} \top \rightarrow (\text{M-DIM.} \text{measure-of-change} \land \text{time}) \land \text{M-DIM.MIN} = 0 \land \text{M-DIM.MAX} \triangleq \text{DURATION.VALUE}$

(5) a. $\text{MIN.} \top \land \text{INIT.} \top \rightarrow \text{INIT.DEG} \triangleq \text{MIN}$

b. $\text{MAX.} \top \land \text{FIN.} \top \rightarrow \text{FIN.DEG} \triangleq \text{MAX}$
A.2 Prefixes

Figure A.1: Representation of the contribution of the prefix za-

Figure A.2: Representation of the contribution of the prefix na-
Figure A.3: Frame representations of the prefix *po-* (left) and of the prefix *pere-* for the closed scale case (right)

Figure A.4: Frame representation of the prefix *pere-*: case of a one marked point scale on the left and case of a property scale on the right

Figure A.5: Frame representation of the prefix *do-*
A.3 Verbs

Figure A.6: Verbs *begat* 'to run' (left), *letat* 'to fly' (center), and *bežat* 'to run' (right)

Figure A.7: Two interpretations of the verb *želtet* 'to be yellow and be seen/to become yellow'

Figure A.8: Verbs *lopat* 'to burst' (left), *varit* 'to cook' (center), and *žit* 'to live' (right)

Figure A.9: Verbs *gret* 'to heat' (left) and *zimovat* 'to spend winter time' (right)
A.4 Nouns

\[
\begin{align*}
\text{soup} & \quad \text{AMOUNT} \quad \text{VALUE} \quad 1 \\
& \quad \text{TEMPERATURE} \quad \text{VALUE} \\
& \quad \text{KIND} \\
& \quad \text{TASTE} \\
& \quad \text{AMOUNT-DIM} \quad \text{MIN} \quad 0 \\
& \quad \text{TEMPERATURE-DIM} \quad \text{MIN} \quad 0 \quad \text{MAX} \quad 100
\end{align*}
\]

\[
\begin{align*}
\text{match} & \quad \text{DURATION} \\
& \quad \text{GAME} \quad \text{entity} \\
& \quad \text{PLAYERS} \quad \text{CARDINALITY}
\end{align*}
\]

**Figure A.10:** Nouns *sup* ‘soup’ (left) and *partija* ‘match’ (right)

\[
\begin{align*}
\text{road} & \quad \text{WIDTH} \\
& \quad \text{LOC} \\
& \quad \text{EDGE}
\end{align*}
\]

\[
\begin{align*}
\text{hurricane} & \quad \text{TIME} \\
& \quad \text{LOC} \\
& \quad \text{NAME}
\end{align*}
\]

\[
\begin{align*}
\text{balloon} & \quad \text{CARDINALITY} \quad \text{DEG} \\
& \quad \text{SIZE} \\
& \quad \text{COLOR}
\end{align*}
\]

**Figure A.11:** Nouns *doroga* ‘road’ (left), *uragan* ‘hurricane’ (center), and *šar* ‘balloon’ (right)

A.5 Measure phrases

\[
\begin{align*}
\text{length} & \quad \text{VALUE} \quad 2 \\
& \quad \text{M-UNIT} \quad \text{hour}
\end{align*}
\]

\[
\begin{align*}
\text{event} & \quad \text{DURATION} \quad \text{VALUE} \quad 2 \\
& \quad \text{M-UNIT} \quad \text{hour}
\end{align*}
\]

**Figure A.12:** Frame representation of the time adverbial *2 časa* ‘for 2 hours’ before and after enriching its structure
A.6 Constructors

**Figure A.13**: Temperature dimension constructor

\[
\begin{bmatrix}
\text{event} \\
\text{THEME} \\
\text{NOUN-DIM}
\end{bmatrix} 
\begin{bmatrix}
\text{entity} \\
\text{TEMPERATURE-DIM}
\end{bmatrix} 
\end{bmatrix} \quad \text{VP}^{[E=e]} \prec \text{NP}^{[I=f]}
\]

**Figure A.14**: Amount dimension constructor

\[
\begin{bmatrix}
\text{event} \\
\text{THEME} \\
\text{NOUN-DIM}
\end{bmatrix} 
\begin{bmatrix}
\text{entity} \\
\text{AMOUNT-DIM}
\end{bmatrix} 
\end{bmatrix} \quad \text{VP}^{[E=e]} \prec \text{NP}^{[I=f]}_{[\text{case} = \text{gen}]}
\]

**Figure A.15**: Cardinality dimension constructor

\[
\begin{bmatrix}
\text{event} \\
\text{THEME} \\
\text{M-DIM}
\end{bmatrix} 
\begin{bmatrix}
\text{entity} \\
\text{CARDINALITY} \\
\text{DEG}
\end{bmatrix} 
\end{bmatrix} \quad \text{VP}^{[E=e]} \prec \text{NP}^{[I=f]}_{[\text{num} = \text{pl}]}
\]

**Figure A.16**: Path dimension constructor

\[
\begin{bmatrix}
\text{event} \\
\text{PATH} \\
\text{M-DIM}
\end{bmatrix} 
\begin{bmatrix}
\text{path} \\
\text{MIN} \\
\text{MAX}
\end{bmatrix} \in \square \land \bar{2} 
\begin{bmatrix}
\text{landmark} \\
\text{EDGE} \\
\text{LOC}
\end{bmatrix} \in \square 
\end{bmatrix} \quad \text{VP}^{[E=e]} \prec \text{NP}^{[I=f]}
\]

**Figure A.17**: Time scale constructor: case of one marked point

\[
\begin{bmatrix}
\text{event} \\
\text{NOUN-DIM}
\end{bmatrix} 
\begin{bmatrix}
\text{time} \land \text{one-point-scale} \\
\text{MARKED}
\end{bmatrix} 
\end{bmatrix} \quad \text{VP}^{[E=e]} \prec \text{NP}^{[I=f]}
\]
Figure A.18: Frame and tree for coercion of an unbounded event into a bounded event
Appendix B

XMG Implementation

B.1 Current analysis

use unicity with (mark=anchor) dims (syn)
use unicity with (mark=nounacc) dims (syn)
use unicity with (iteration=yes) dims (syn)

type CAT={np, vp, s, n, v, det, pref, prep, suf, pp, pisat, zapisat,
rasskazy, vse, po-, pere-, do-, za-, iva-, vpfull}
type MARK={lex, anchor, coanchor, flex, nounacc}
type CASE={acc, gen, nom, inst}
type NUMBER={sg, pl}
type AGR !
type LABEL!
type ASP={perf, imperf}
type YES={yes, no}

feature cat: CAT
feature e: LABEL
feature i: LABEL
feature agr: AGR
feature case: CASE
feature gcase: CASE
feature num: NUMBER
feature aspect: ASP
feature bounded: YES
feature limited: YES
feature iteration: YES
property mark: MARK

frame-types = {event, scale, write, entity, object, story, bounded-event, length, measure-of-change, proper-scale, iteration, property-scale, stage, cardinality, closed-scale, zero, process, record, progression, non-eventive}

frame-constraints = {
  event entity -> -, object -> entity, stage -> entity, story -> object, event zero -> -, zero entity -> -, scale entity -> -, scale zero -> -,
  bounded-event -> event, process -> event, iteration -> event, progression -> event, record -> event,
  closed-scale -> scale, measure-of-change -> closed-scale, cardinality -> closed-scale, proper-scale -> scale, proper-scale measure-of-change -> -, event cardinality -> iteration, length -> property-scale, cardinality property-scale -> -, property-scale -> scale, event property-scale -> -, property-scale proper-scale -> -, non-eventive event -> -,
non-eventive -> scale,
progression iteration -> -

%%Lexical entries for the object
class Story
export ?Length ?Card ?N
{
  <syn>
  node ?N (mark=coanchor) [cat=n, num = pl, i=?X0];
  node ?Story (mark=nounacc) [cat=rasskazy, num = pl, i=?X0];
  ?N -> ?Story
  }
  <frame>
  ?X0[story,
      length: ?Length,
      cardinality: ?Card]
  }
}

%%Dimension constructors
class NounLength
export ?N ?NP ?VP
{
  ?NLength=Story[];
  ?NLength.?Length = ?Length;
  ?N=?NLength.?N;
  <syn>
  node ?NP [cat=np, case=?Case, num = ?Num, i=?Theme];
  node ?VP [cat=vp, e=?X0];
  node ?N (mark=coanchor) [cat=n, case = ?Case, num = ?Num, i=?Theme];
  ?VP =>+ ?NP;
  ?NP -> ?N
  }
  <frame>
  ?X0[event,
      theme:?Theme,
Appendix B. XMG Implementation

noun-dim:[length,
  min:[zero],
  max:?Length]
}
}
}

%% Plural nouns can be interpreted as introducing a cardinality scale
class NounCardinal
export ?N ?NP ?VP
{
  ?NCard=Story[];
  ?NCard.?Card = ?Card;
  ?N=?NCard.?N;
  <syn>{
    node ?NP [cat=np, case=?Case, num=pl, i=?Theme];
    node ?VP [cat=vp, e=?X0, iteration=yes];
    node ?N (mark=coanchor) [cat=n, case=?Case, num=pl, i=?Theme];
    ?VP >>+ ?NP;
    ?NP -> ?N
  };
  <frame>{
    ?X0[iteration,
      theme:?Theme,
      m-dim:[cardinality,
        min:[zero],
        max:?Card]
    ]
  }
}
}

%% NP -> m-dim
class NDim
export ?NP ?N ?VP
{
  {?Noun=NounCardinal[] | ?Noun=NounLength[]};
  ?N=?Noun.?N;
\[NP = \text{?Noun.} NP;\]
\[VP = \text{?Noun.} VP\]

\%Lexical entries for verbs

class Zapisat

definition Zapisat

export ?VP ?VPInt ?VPBase


\{?
?VPBase = ?VPInt;

\langle \text{syn}\rangle\{
\begin{align*}
\text{node } & \text{?VP } [\text{cat}=\text{vp}, \text{agr}=\text{?AGR}, \text{e}=\text{?X0}, \text{bounded}=\text{yes}, \\
& \text{limited}=\text{yes}, \text{aspect}=\text{perf}]; \\
\text{node } & ?V \text{ (mark}=\text{anchor}) [\text{cat}=\text{v}, \text{agr}=\text{?AGR}, \text{bounded}=\text{no}, \\
& \text{limited}=\text{no}, \text{aspect}=\text{imperf}]; \\
\text{node } & ?\text{Pisat} \text{ (mark}=\text{flex}) [\text{cat}=\text{pisat}, \text{agr}=\text{?AGR}, \text{bounded}=\text{no}, \\
& \text{limited}=\text{no}, \text{aspect}=\text{imperf}]; \\
\text{node } & ?\text{Za} [\text{cat}=\text{pref}]; \\
\text{node } & ?\text{ZaLex} \text{ (mark}=\text{flex}) [\text{cat}=\text{za-}]; \\
\text{node } & ?\text{VPInt} [\text{cat}=\text{vp}, \text{agr}=\text{?AGR}, \text{e}=\text{?X0}, \text{aspect}=\text{perf}, \text{bounded}=\text{yes}]; \\
?VP & \rightarrow ?\text{VPInt}; \\
?\text{VPInt} & \rightarrow ?V; \\
?VP & \rightarrow ?\text{Za}; \\
?\text{Za} & \rightarrow ?\text{ZaLex}; \\
?\text{Za} & \gg ?\text{VPInt}; \\
?V & \rightarrow ?\text{Pisat}
\end{align*}
\}

\langle \text{frame}\rangle\{
\begin{align*}
\text{?X0} \{\text{bounded-event} & \& \text{process,} \\
\text{actor}: & \text{?Actor}, \\
\text{theme}: & \text{?Theme}, \\
\text{manner}: & [\text{record}], \\
\text{verb-dim}: & \text{?X0}, \\
\text{noun-dim}: & \text{?MDim} \ [\text{property-scale,} \\
\text{min}: & \text{?ScMin}, \\
\text{max}: & \text{?ScMax}], \\
\text{m-dim}: & \text{?MDim}, \\
\text{init}: & [\text{stage},
\end{align*}
\}
class Pisat
export ?V
{
  <syn>{{
    node ?V (mark=anchor) [cat=v, e=?X0, bounded = no,
    limited = no, aspect = imperf];
    node ?Pisat (mark=flex) [cat=pisat, e=?X0, bounded = no,
    limited = no, aspect = imperf];
    ?V -> ?Pisat
  };
  <frame>{{
    ?X0[event & process,
    actor:?Actor,
    theme:?Theme,
    manner:[write],
    verb-dim:?X0[scale]
  ]
  }
}
%Appendix B. XMG Implementation

node ?V (mark=anchor) [cat=v, agr=?AGR, e=?X0, bounded = ?Asp, aspect = ?A, limited = ?Lim];
?VP -> ?V

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%Constructions associated with prefixes
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

"Delimitative" and distributive po-
class PoVerb
export ?VP ?VPInt
{
    <syn>{
        node ?VP [cat=vp, agr=?AGR, e=?X0, limited = yes, bounded = no, aspect = perf];
        node ?Po [cat=pref];
        node ?PoLex (mark=flex) [cat=po-];
        node ?VPInt [cat=vp, agr=?AGR, e=?X0, bounded = no];
        ?VP -> ?VPInt;
        ?VP -> ?Po;
        ?Po -> ?PoLex;
        ?Po >> ?VPInt
    }
    <frame>{
        ?X0[bounded-event,
            m-dim:?VDim[ scale],
            verb-dim: ?VDim,
            init: [stage,
                scale-deg:?Init],
            fin: [stage,
                scale-deg:?Fin]
        ]
    }
}

class PereVerb
export ?VP ?VPInt
{
  <syn>
  node ?VP [cat=vp, agr=?AGR, e=?X0, bounded = yes,
             limited = yes, aspect = perf];
  node ?Pere [cat=pref];
  node ?PereLex (mark=flex) [cat=pere-];
  node ?VPInt [cat=vp, agr=?AGR, e=?X0, bounded = no];
  ?VP -> ?VPInt;
  ?VP -> ?Pere;
  ?Pere -> ?PereLex;
  ?Pere >> ?VPInt
  </syn>
  <frame>
  ?X0[bounded-event,
       m-dim: ?MDim[proper-scale,
                   min: ?ScMin,
                   max: ?ScMax],
       init: [stage,
               scale-deg:?ScMin],
       fin: [stage,
             scale-deg:?ScMax],
       noun-dim:?MDim
  ]
  }
}

%% Repetitive pere-
% class PereIterVerb
export ?VP ?VPInt
{
  <syn>
  node ?VP [cat=vp, agr=?AGR, e=?X1, bounded = ?Asp,
            limited = yes, aspect = ?Aspect];
  node ?Pere [cat=pref];
  node ?PereLex (mark=flex) [cat=pere-];
node ?VPInt [cat=vp, agr=?AGR, e=?X0, bounded = ?Asp, 
limited = yes, aspect = ?Aspect];
?VP -> ?VPInt;
?VP -> ?Pere;
?Pere -> ?PereLex;
?Pere >> ?VPInt
};
</frame>

?X1[?EventType,
m-dim:?Scale[property-scale],
noun-dim:?NounDim,
init: ?Init,
fin: ?Fin,
prep:?X0[?EventType,
m-dim:?Scale,
noun-dim:?NounDim,
init: ?Init,
fin: ?Fin]
]
</frame>

class DoVerb
export ?VP ?VPInt
?NDimType ?VDimType ?NDim ?VDim ?MDim
{
  <syn>
  node ?VP [cat=vp, agr=?AGR, e=?X1, bounded = yes, 
limited = yes, aspect = perf];
node ?Do [cat=pref];
node ?DoLex (mark=flex) [cat=do-];
node ?VPInt [cat=vp, agr=?AGR, e=?X0, limited = yes];
?VP -> ?VPInt;
?VP -> ?Do;
?Do -> ?DoLex;
?Do >> ?VPInt
};
</frame>
Appendix B. XMG Implementation

?X1[bounded-event,
  m-dim:[closed-scale,
    min: ?Deg1,
    max: ?Deg2],
  fin:[stage,
    scale-deg:?Deg2],
  init: [stage,
    scale-deg:?Deg3],
  part-of: ?X0
];

?X0[bounded-event,
  init: [stage,
    scale-deg:?Deg1],
  fin: [stage,
    scale-deg:?Deg2],
  m-dim: [non-eventive]
]

%
% Coersion: allows to create bounded events out of unbounded events
class NDimCoercedVerb
export ?VP ?VPInt
{
  <syn>{
    node ?VP [cat=vp, agr=?AGR, e=?X0, bounded = yes,
      limited = yes, aspect = perf];
    node ?VPInt [cat=vp, agr=?AGR, e=?X0, limited = no, aspect = imperf];
    ?VP -> ?VPInt
  }

  <frame>{
    ?X0[bounded-event,
      m-dim: ?NounDim[property-scale & closed-scale,
        min: ?ScMin,
        max: ?ScMax],
      noun-dim:?NounDim,
      init:[stage,
Appendix B. XMG Implementation

scale-deg:?ScMin],
fin:[stage,
    scale-deg:?ScMax]
]
}
}
}

%%%%%%%%%%%%%%%%%%%%%%%%%%%
%Imperfective suffix
%%%%%%%%%%%%%%%%%%%%%%%%%%%

%With iterative meaning
class IterVerb
export ?VP ?VPInt
{
    <syn>{
        node ?VP [cat=vp, agr=?AGR, e=?X1, bounded = no, limited = no,
        aspect = imperf, iteration = yes];
        node ?Suf [cat=suf];
        node ?Iva (mark=flex) [cat=iva-];
        node ?VPInt [cat=vp, agr=?AGR, e=?X0, limited = yes];
        ?VP -> ?VPInt;
        ?VP -> ?Suf;
        ?Suf -> ?Iva;
        ?VPInt >> ?Suf
    }
    <frame>{
        ?X1[event & iteration,
            segment:?X0[bounded-event,
            noun-dim:[property-scale],
            verb-dim: ?VDim],
            verb-dim: ?VDim,
            noun-dim:[cardinality]
        ]
    }
}

%With progressive meaning
class ProgrVerb
export ?VP ?VPInt
{
  <syn>{
    node ?VP [cat=vp, agr=?AGR, e=?X1, bounded = no, 
      limited = yes, aspect = imperf];
    node ?Suf [cat=suf];
    node ?Iva (mark=flex) [cat=iva-];
    node ?VPInt [cat=vp, agr=?AGR, e=?X0, bounded = yes];
    ?VP -> ?VPInt;
    ?VP -> ?Suf;
    ?Suf -> ?Iva;
    ?VPInt >> ?Suf
  };
  <frame>{
    ?X1 [event & progression, 
      part-of:?X0[bounded-event, 
        noun-dim: ?NounDim, 
        verb-dim: ?VDim],
        noun-dim: ?NounDim, 
        verb-dim: ?VDim]
  }
}

%Gathering verbs with one prefix

class OneBasePrefixedVerb
export ?VP ?VPInt ?VPBase
{
  {?VPref = DoVerb[] | ?VPref = PereVerb[] | 
    ?VPref = PereIterVerb[] | ?VPref = PoVerb[]};
  ?VP = ?VPref.?VP;
  ?VSp = VSpine[];
  ?VPInt = ?VSp.?VP;
  ?VPInt = ?VPref.?VPInt;
class OneCoercedPrefixedVerb
export ?VP ?VPInt ?VPBase
{
    {?VPpref = DoVerb[] | ?VPpref = PereIterVerb[]};
    ?VP = ?VPpref.?VP;
    ?VSp = VSpine[];
    ?VCoerce = NDimCoercedVerb[];
    ?VPInt = ?VCoerce.?VP;
    ?VPInt = ?VPpref.?VPInt;
    ?VCoerce.?VPInt = ?VSp.?VP;
    ?VPBase = ?VPInt
}

class VerbWithOnePrefix
export ?VP ?VPInt ?VPBase
{
    {?Verb = OneBasePrefixedVerb[] | ?Verb = OneCoercedPrefixedVerb[]
    | ?Verb = Zapisat[]};
    ?VP = ?Verb.?VP;
    ?VPInt = ?Verb.?VPInt;
    ?VPBase = ?Verb.?VPBase
}

%Assembling multiply prefixed-suffixed verbs
%Stacking the second prefix above the first
class TwoPrefixedVerb
export ?VP ?VPInt ?VPBase
{
    {?VPpref = DoVerb[] | ?VPpref = PereVerb[] | ?VPpref = PereIterVerb[] | ?VPpref = PoVerb[]};
?VP = ?VPpref.?VP;
?VSp = VerbWithOnePrefix[];
?VPInt = ?VSp.?VP;
?VPInt = ?VPpref.?VPInt;
?VPBase = ?VSp.?VPBase
}

%Adding imperfective suffix
class SuffVerb
{
  {?Verb = VerbWithOnePrefix[] | ?Verb = TwoPrefixedVerb[]};
  ?VPInt = ?Verb.?VP;
  ?VPBaseOld = ?Verb.?VPBase;
  {?Suf = ProgrVerb[] | ?Suf = IterVerb[]};
  ?VP = ?Suf.?VP;
  ?VPInt = ?Suf.?VPInt;
  ?VPBase = ?VP;
  ?Noun = NDim[];
  ?NP = ?Noun.?NP;
  ?VPBaseOld = ?Noun.?VP;
  <syn>{
    node ?VPFin [cat = vpfull];
    ?VPFin ->+ ?VP;
    ?VPFin -> ?NP
  }
}

%Checking that types are inherited
class TypeMatcher
export ?VPOut ?VPInt
declare ?VPInt ?X0 ?X1 ?NDimType ?VDimType ?MDim ?VPOut
{
  <syn>{
    node ?VPOut [e=?X1];
    node ?VPInt [e=?X0]
  };
}
<frame>{
  ?X1[event,
      m-dim: [?MDim],
      noun-dim: [?NDimType],
      verb-dim: [?VDimType]
  ];
  ?X0[event,
      m-dim: [?MDim],
      noun-dim: [?NDimType],
      verb-dim: [?VDimType]
  ]
}

class SuffTyped
export ?VP ?VPBase ?NP ?VPFin
?X0 ?X1 ?NDimType ?VDimType ?MDim ?Typing ?VPOut
{
  ?Verb = SuffVerb[];
  ?Typing = TypeMatcher[];
  ?VPInt = ?Verb.?VPInt;
  ?VPInt = ?Typing.?VPInt;
  ?VPOut = ?Verb.?VPBaseOld;
  ?VPOut = ?Typing.?VPOut;
  ?VPBase = ?Verb.?VPBase;
  ?NP = ?Verb.?NP;
  ?VPFin = ?Verb.?VPFin;
  ?VP = ?Verb.?VP
}

%Stacking the another prefix above the suffix

class TwoPrefixed SuffixedVerb
{
  {?VPpref = DoVerb[] | ?VPpref = PereVerb[]

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| ?VPpref = PereIterVerb[] | ?VPpref = PoVerb[];
?VP = ?VPpref.?VP;
?VSp = SuffTyped[];
?VPInt = ?VSp.?VP;
?VPInt = ?VPpref.?VPInt;
?VPBase = ?VSp.?VPBase;
?VPFin = ?VSp.?VPFin;
?NP = ?VSp.?NP
}

%%%%%%%%%%%%%%%%%%%%%%%%%%%
%Assembling the direct object

class PrefixedVerbDirObj
export ?VPFin ?NP ?VPBase
{
    ?Noun = NDim[];
?NP = ?Noun.?NP;
{?VPpref = VerbWithOnePrefix[] | ?VPpref = TwoPrefixedVerb[]);
?VP = ?VPpref.?VP;
?VPBase = ?Noun.?VP;
?VPBase = ?VPpref.?VPBase;
?VPInt = ?VPpref.?VPInt;
<syn>{
    node ?VPFin [cat = vpfull, agr = ?AGR, aspect = ?ASP, e = ?X1];
    node ?VP [cat = vp, agr = ?AGR, aspect = ?ASP, e = ?X1];
    node ?VPBase [e=?X0];
    node ?NP [case = acc];
?VPFin -> ?VP;
?VPFin -> ?NP
}
}

class PrefixedSuffixedVerbDirObj
export ?VPFin ?NP ?VPBase
{  
  ?Noun = NDim[];
  ?NP = ?Noun.?NP;
  ?VPpref = TwoPrefixedSuffixedVerb[];
  ?VP = ?VPpref.?VP;
  ?VPBase = ?Noun.?VP;
  ?VPBase = ?VPpref.?VPBase;
  ?VPInt = ?VPpref.?VPInt;
  ?NP = ?VPpref.?NP;
  ?VPFin = ?VPpref.?VPFin;
  <syn>{
      node ?VPFin [cat = vpfull, agr = ?AGR, aspect = ?ASP, e = ?X0];
      node ?NP [case = acc];
      ?NP -> ?VP;
      ?VPFin -> ?NP
  }
}

%Matching types again
class PrefTyped
export ?NP ?VPFin ?VPBase ?VP
?NDimType ?VDimType ?MDim ?Typing ?VPOut
{
  {?Verb = PrefixedVerbDirObj[]} {?Verb = PrefixedSuffixedVerbDirObj[]};
  ?Typing = TypeMatcher[];
  ?VPInt = ?Verb.?VPBase;
  ?VPInt = ?Typing.?VPInt;
  ?VPOut = ?Verb.?VPFin;
  ?VPOut = ?Typing.?VPOut;
  ?NP = ?Verb.?NP;
  ?VPFin = ?Verb.?VPFin;
  ?VPBase = ?Verb.?VPBase;
  ?VP = ?VPFin
}

%Matching types again

%Assembling the results in one class
class AllVerbs
declare ?Verb
{
   {?Verb = PrefTyped[] | ?Verb = SuffTyped[]}
}

value AllVerbs

B.2 Analysis proposed by Tatevosov (2009)

use unicity with (mark=anchor) dims (syn)

type CAT={vp,v, det, pref, suf, zapisat, pisat, po-, pere-, do-, za-, iva-}
type MARK={lex, anchor, flex}
type CASE={acc, gen, nom, inst}
type AGR !
type LABEL!
type A={perf, imperf}

feature cat: CAT
feature e: LABEL
feature agr: AGR
feature gcase: CASE
feature aspect:A
property mark: MARK

frame-types = {write, write-down, distributive, delimitative, completive, iteration, imperfective, repetitive}
frame-constraints = {
   write write-down -> -, distributive delimitative -> -, completive delimitative -> -,
   distributive iteration -> -, distributive repetitive -> -
}
%%Lexical entries for verbs

class Zapisat
export ?VP ?VPInt
{
  <syn>{{
    node ?VP [cat=vp, agr=?AGR, e=?X0, aspect = perf];
    node ?V (mark=anchor) [cat=v, agr=?AGR, aspect = imperf];
    node ?Pisat (mark=flex) [cat=pisat, agr=?AGR, aspect = imperf];
    node ?Za [cat=pref];
    node ?ZaLex (mark=flex) [cat=za-];
    node ?VPInt [cat=vp, agr=?AGR, e=?X0, aspect = perf];
    ?VP -> ?VPInt;
    ?VPInt -> ?V;
    ?VP -> ?Za;
    ?Za -> ?ZaLex;
    ?Za >> ?VPInt;
    ?V -> ?Pisat
  };
  <frame>{{
    ?X0[write-down]
  }
}
}

class Pisat
export ?V
declare ?V ?Pisat ?X0
{
  <syn>{{
    node ?V (mark=anchor) [cat=v, e=?X0, aspect = imperf];
    node ?Pisat (mark=flex) [cat=pisat, e=?X0, aspect = imperf];
    ?V -> ?Pisat
  };
  <frame>{{
    ?X0[write]
  }
}
}

%Creating the minimal VP and filling the verbal slot
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class VSpine
export ?VP ?VPInt
{
 ?VPInt = ?VP;
 ?VLex = Pisat[];
 ?V = ?VLex.?V;
 <syn>{
   node ?VP [cat=vp, agr=?AGR, e=?X0, aspect = ?A];
   node ?V (mark=anchor) [cat=v, agr=?AGR, e=?X0, aspect = ?A];
   ?VP -> ?V
 }
}

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%%Constructions associated with prefixes
%%"Delimitative" po-
class PoVerb
export ?VP ?VPInt
{
 <syn>{
   node ?VP [cat=vp, agr=?AGR, e=?X1, aspect = perf];
   node ?Po [cat=pref];
   node ?PoLex (mark=flex) [cat=pо-];
   node ?VPInt [cat=vp, agr=?AGR, e=?X0, aspect=imperf];
   ?VP -> ?VPInt;
   ?VP -> ?Po;
   ?Po -> ?PoLex;
   ?Po >> ?VPInt
 };
 <frame>{
   ?X1[delimitative,
       of: ?X0]
 }
}

class PoDistrVerb
export ?VP ?VPInt
{
    <syn>
    node ?VP [cat=vp, agr=?AGR, e=?X1, aspect = perf];
    node ?Po [cat=pref];
    node ?PoLex (mark=flex) [cat=po-];
    node ?VPInt [cat=vp, agr=?AGR, e=?X0];
    ?VP -> ?VPInt;
    ?VP -> ?Po;
    ?Po -> ?PoLex;
    ?Po >> ?VPInt
    
    <frame>
    [distributive,
    of: ?X0]
    
    
    class PereVerb
    export ?VP ?VPInt
    {
    <syn>
    node ?VP [cat=vp, agr=?AGR, e=?X1, aspect = perf];
    node ?Pere [cat=pref];
    node ?PereLex (mark=flex) [cat=pere-];
    node ?VPInt [cat=vp, agr=?AGR, e=?X0, aspect = imperf];
    ?VP -> ?VPInt;
    ?VP -> ?Pere;
    ?Pere -> ?PereLex;
    ?Pere >> ?VPInt
    
    <frame>
    [distributive,
    of: ?X0]
    
    
    %% Repetitive pere-
class PereIterVerb
export ?VP ?VPInt
{
  <syn>{
    node ?VP [cat=vp, agr=?AGR, e=?X1, aspect = perf];
    node ?Pere [cat=pref];
    node ?PereLex (mark=flex) [cat=pere-];
    node ?VPInt [cat=vp, agr=?AGR, e=?X0];
    ?VP -> ?VPInt;
    ?VP -> ?Pere;
    ?Pere -> ?PereLex;
    ?Pere >> ?VPInt
  };
  <frame>{
    ?X1[repetitive,
      of: ?X0]
  }
}

class DoVerb
export ?VP ?VPInt
{
  <syn>{
    node ?VP [cat=vp, agr=?AGR, e=?X1, aspect = perf];
    node ?Do [cat=pref];
    node ?DoLex (mark=flex) [cat=do-];
    node ?VPInt [cat=vp, agr=?AGR, e=?X0];
    ?VP -> ?VPInt;
    ?VP -> ?Do;
    ?Do -> ?DoLex;
    ?Do >> ?VPInt
  };
  <frame>{
    ?X1[completive,
      of: ?X0]
  }
}
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%%Gathering verbs with one prefix
class OneBasePrefixedVerb
export ?VP ?VPInt
{
    {?VPpref = DoVerb[] | ?VPpref = PereVerb[] | ?VPpref = PereIterVerb[] | ?VPpref = PoVerb[]};
    ?VP = ?VPpref.?VP;
    ?VSp = VSpine[];
    ?VPInt = ?VSp.?VP;
    ?VPInt = ?VPpref.?VPInt
}

class VerbWithOnePrefix
export ?VP ?VPInt
declare ?Verb ?VP ?VPInt
{
    {?Verb = OneBasePrefixedVerb[] | ?Verb = Zapisat[]};
    ?VP = ?Verb.?VP;
    ?VPInt = ?Verb.?VPInt
}

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%%Assembling multiply prefixed-suffixed verbs
%%Stacking the second prefix above the first

class TwoPrefixedVerb
export ?VP ?VPInt
{
    {?VPpref = DoVerb[] | ?VPpref = PereVerb[] | ?VPpref = PereIterVerb[] | ?VPpref = PoVerb[]};
    ?VP = ?VPpref.?VP;
    ?VSp = VerbWithOnePrefix[];
    ?VPInt = ?VSp.?VP;
    ?VPInt = ?VPpref.?VPInt
}
%%Adding imperfective suffix

class ImpVerb
export ?VP ?VPInt
{
    <syn>{
        node ?VP [cat=vp, agr=?AGR, e=?X1, aspect = imperf];
        node ?Suf [cat=suf];
        node ?Iva (mark=flex) [cat=iva-];
        node ?VPInt [cat=vp, agr=?AGR, e=?X0];
        ?VP -> ?VPInt;
        ?VP -> ?Suf;
        ?Suf -> ?Iva;
        ?VPInt >> ?Suf
    };
    <frame>{
        ?X1[imperfective,
             of:?X0]
    }
}

%%Assembling suffixed verb

class SuffVerb
export ?VP ?VPInt
{
    {?Verb = VerbWithOnePrefix[] | ?Verb = TwoPrefixedVerb[]};
    ?VPInt = ?Verb.?VP;
    ?Suf = ImpVerb[];
    ?VP = ?Suf.?VP;
    ?VPInt = ?Suf.?VPInt
}

%%Stacking the another prefix above the suffix

class PrefixedSuffixedVerb
export ?VP ?VPInt
{

{?VPpref = PereVerb[] | ?VPpref = PoVerb[]};
?VP = ?VPpref.?VP;
?VSp = SuffVerb[];
?VPInt = ?VSp.?VP;
?VPInt = ?VPpref.?VPInt
}

class AlmostAllVerbs
export ?VP ?VPInt
declare ?Verb ?VP ?VPInt
{
    {?Verb = VerbWithOnePrefix[] | ?Verb = SuffVerb[]};
    ?VP = ?Verb.?VP;
    ?VPInt = ?Verb.?VPInt
}

class PoDistrPrefixedVerb
export ?VP ?VPInt
{
    ?VPpref = PoDistrVerb[];
    ?VP = ?VPpref.?VP;
    {?VSp = AlmostAllVerbs[] | ?VSp = VSpine[]};
    ?VPInt = ?VSp.?VP;
    ?VPInt = ?VPpref.?VPInt
}

class AllVerbs
declare ?Verb
{
    {?Verb = AlmostAllVerbs[] | ?Verb = PoDistrPrefixedVerb[]
    | ?Verb = PrefixedSuffixedVerb[] | ?Verb = TwoPrefixedVerb[]}}

value AllVerbs
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