In this paper, I argue that deontic modals can be relativized on a par with epistemic modals, contrary to what is generally believed (see, for instance, Rett 2016). The evidence comes from the behaviour of Russian deontic modals under negation. In Russian, these constructions have an aspectual restriction: they are well-formed with the imperfective, but not with the perfective aspect. This restriction, however, can be circumvented when the modal is relativized to the addressee rather than the subject. This obviation effect shows that the relativization of the deontic modal base (i.e. whose obligations are relevant) is not a function of the context, but is rather encoded in the grammar. The analysis is implemented within the grammaticalized speech act system (Speas & Tenny 2003, Wiltschko 2017, a.o.). The account proposed here is extended to imperatives providing support for the presence of a deontic component in imperatives (Han 1999; Ninan 2005; Kaufmann 2012 a.o.). I also discuss cross-Slavic variation when it comes to the aspectual restriction with deontic modals and imperatives.

**Keywords:** necessity modals, deontic modals, negation, aspect, Russian

### 1 Two core observations

We begin straightaway with examining the two observations that are the focus of this paper. The first observation is that negated strong deontic modals in Russian cannot be used with the perfective aspect (aspectual restriction). The second observation is that the aspectual restriction can be circumvented when the modal is relativized to the addressee rather than the subject. I use these observations to argue that: (i) deontic modals can be relativized on a par with epistemic modals (contra Rett 2016) and (ii) the relativization takes place in the grammar rather than being a function of the context.
1.1 The aspectual restriction

Russian strong deontic modals, like dolžen ‘must’, can be used with a verb in either imperfective (IPFV) or perfective (PFV) in positive sentences, (1a). There are minimal interpretative differences between IPFV and PFV in (1a) due to aspect, which will not concern us here. The important observation is that under negation PFV is unavailable, (1b).¹ This aspectual restriction on Russian strong deontic modals under negation has been widely discussed in the literature, e.g. Forsyth (1970); Rappaport (1985); de Haan (1997); Zalizniak (2006); Paducheva (2013).²

(1) a. Ivan dolžen {uxodit’ / ujit’}.
   Ivan must.PTCP leave.IPFV leave.PFV
   ‘Ivan must leave.’

b. Ivan ne dolžen {uxodit’ / *ujit’}.
   Ivan not must.PTCP leave.IPFV leave.PFV
   ‘Ivan doesn’t have to leave.’

The observation in (1) is also true for other strong deontic modals and modal expressions in Russian, (2)–(3). However, for reasons of space, I limit the presentation of data and discussion to dolžen.

(2) a. Ivanu nužno {uxodit’ / ujit’}.
   Ivan.DAT need.PTCP leave.IPFV leave.PFV
   ‘Ivan needs to leave.’

b. Ivanu ne nužno {uxodit’ / *ujit’}.
   Ivan.DAT not need.PTCP leave.IPFV leave.PFV
   ‘Ivan doesn’t need to leave.’

(3) a. Ivan objazan {?uxodit’ / ujit’}.
   Ivan obliged.PTCP leave.IPFV leave.PFV
   ‘Ivan is obliged to leave.’

b. Ivan ne objazan {uxodit’ / *ujit’}.
   Ivan not obliged.PTCP leave.IPFV leave.PFV
   ‘Ivan is not obliged to leave.’

¹Note that (1b) with PFV can have an epistemic reading irrelevant here. Unless marked otherwise, all modal bases in this paper are interpreted as deontic. I gloss dolžen as ‘must’ because like English must it can have both deontic and epistemic interpretations. However, in negative sentences, I translate dolžen as ‘have to’ because this translation better represents the fact that dolžen scopes below negation, see the discussion around example (4).

²The aspectual restriction applies only to strong deontic modals, i.e. modals that have a universal force. Existential (weak) deontic modals do not show the aspectual restriction. This difference is predicted by the analysis proposed in this paper, see the discussion around example (30).
It is important to note that in (1b) with IPFV repeated in (4a) the deontic modal is interpreted below negation (i.e. there is no obligation for Ivan to leave), (4b). The interpretation where the deontic is interpreted above negation (i.e. Ivan has an obligation to stay/not to leave) is not available, (4c). When the verb is PFV in (1b), the deontic cannot be interpreted either below or above negation.

(4) a. Ivan ne dolžen  uxdit’.
   Ivan not must.PTCP leave.IPFV
   ‘Ivan doesn’t have to leave.’

   b. Available scope: ‘There is no obligation for Ivan to leave.’
      Abbreviated as ✓ ¬ □ IPFV

   c. Unavailable scope: ‘Ivan has an obligation to stay/not to leave.’
      Abbreviated as X □ ¬ IPFV

(5) summarizes the first pattern that we need to account for. As can be seen in (5), there is only one available configuration where the verb is in IPFV and the modal is interpreted below negation, (5a). Three other configurations are not well-formed, (5b)–(5d).

(5) Pattern 1 to explain (the aspectual restriction)
   a. ✓ ¬ □ IPFV
   b. X □ ¬ IPFV
   c. X ¬ □ PFV
   d. X □ ¬ PFV

1.2 Relativization and obviation

Our second core observation is that the aspectual restriction is lifted when obligations are set on the addressee rather than the subject. In an out-of-the-blue context in examples (1)–(4), the obligations are set on the subject (= Ivan). Consider now the context in (6), in which police officers are ordered to stop Ivan from leaving. In (6), the subject (and the agent) of leaving (= Ivan) does not hold any obligations. The obligations to stop Ivan from leaving are on the addressee (= police officers). In this context, PFV under negated deontic modals becomes available.

3 The interpretation of deontics in contexts like (6) is similar to that of imperatives. The connection between deontics and imperatives is discussed in §5.
4 To the best of my knowledge, this observation has not been discussed in published work, although it seems to be common place for Russian speakers.
(6) **Situation:** Police arrive at a crime scene and see Ivan fleeing with the stolen *Mona Lisa*. A police chief to police officers:

Ivan ne dolžen ujti!
Ivan not must.PTCP leave.PFV
'Ivan must not leave/escape.'

The relativization of the deontic modal base can also be illustrated using conjunctive sentences in which the second conjunct denies the prejacent. As discussed in Ninan (2005), strong deontic modals, (7a), unlike weak ones, (7b), are infelicitous when the prejacent of the modal is negated in the second conjunct.

(7)  
\begin{enumerate}
\item # Sam must go to confession, but he’s not going to.
\item Sam should/ought to go to confession, but he’s not going to.
\end{enumerate}

(Ninan 2005: 2)

The deviant (7a) has the following form: *Sam must p and ¬Sam is going to p.* Suppose that in (6) the modal can only be interpreted above negation (see below). If the modal base is relativized to Ivan, the configuration *Ivan must ¬p and Ivan is going to p* should be as infelicitous as (7a). But this is not the case:

(8) In the situation described in (6):

Ivan ne dolžen ujti, xotja on i sobiraetsja.
Ivan not must.PTCP leave.PFV although he FOC going.to
'Ivan must not escape, although he is going to.'

However, the counterpart of (8), in which the second conjunct denies that the police are going to retain Ivan (stop him from leaving) is deviant, (9). This suggests that *dolžen* in cases like (6), (8), and (9) is relativized to the addressee (= police officers) rather than the subject (= Ivan).

(9) # Ivan ne dolžen ujti, no my ne sobiraemsja ego zaderživat’.
Ivan not must.PTCP leave.PFV but we not going him retain.INF
'Ivan must not escape, but we are not going to retain him.'

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5I thank an anonymous reviewer for pointing out problems with this example in the earlier version of the paper.

6The interpretation of (6), (8), and (9) is more involved. It resembles that of coercion constructions such as *The addressee must bring it about that Ivan doesn’t leave.* This, however, does not mean that they are structurally different from non-relativized constructions as in (1). Grano (2017) has an informative discussion of coercion-free semantics for similar constructions. For reasons of space, I do not elaborate on this point here. However, I believe that something along the lines proposed in Grano (2017) can be adopted for Russian facts with *dolžen.*
3 Whom to oblige?

With respect to scopal possibilities, it is important to note that cases like (6), (8), and (9) have only one reading, in which the modal is interpreted above negation, (10b). The surface scope reading, in which the modal is below negation, is not available, (10c).

(10) a. In the situation described in (6):
Ivan ne dolžen ujet!
Ivan not must.PTCP leave.PFV
'Ivan must not leave/escape.'

Abbreviated as ✓ □ADR ¬ PFVSBJ

c. Unavailable scope: ‘You, officers, don’t have to make Ivan leave.’
Abbreviated as X □ADR PFVSBJ

The second pattern to be accounted for in this paper is summarized in (11). This pattern concerns only configurations with the verb in perfective. The summary shows that the only possible construal is (11d), in which the deontic is relativized to the addressee and scopes above negation.

(11) Pattern 2 to explain (relativization and obviation)

a. X ¬ □SBJ PFVSBJ
b. X □SBJ ¬ PFVSBJ
c. X ¬ □ADR PFVSBJ
d. ✓ □ADR ¬ PFVSBJ

2 What we already know

That deontic modality interacts with negation and aspect has been reported in the literature and these interactions have received some accounts (e.g. Han 1999; Ninan 2005; Iatridou & Zeijlstra 2013). In this section, I briefly show that the Russian facts discussed in §1 are not reducible to previously reported observations. The Russian facts constitute a superset; thus, previous analyses under-generate and their extension to the Russian data is hopeless.

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7Here and below, I use superscripts ADR = addressee and SBJ = subject to mark whose obligations are relevant and who is the agent of the action described by the verb.
2.1 Deontics and negation

It has been claimed that some deontic modals in Dutch, English, German, Greek, and Spanish exhibit the behaviour characteristic of positive polarity items (PPIs), e.g. Homer (2011); Iatridou & Zeijlstra (2010; 2013). The examples in (12) illustrate PPI-like properties of English *must* under its deontic reading. (12a) shows that *must* can only be interpreted above negation. (12b) shows the rescuing effect when *must* appears under two (Strawson) downward entailing operators. (12c) is an intervention effect: *must* can be interpreted under negation when a universal quantifier intervenes.

(12)  

- a. John mustn’t leave. \( X \neg \Box / \checkmark \Box \neg \)  
- b. Only John must not work tonight. only \( \neg \Box \)  
- c. A student’s mistake mustn’t necessarily be hurled on the shoulders of his teachers. \( \neg \forall \Box \)  

(Iatridou & Zeijlstra 2013: 543, 539)

Russian *dolžen*, however, cannot be assimilated to PPI deontic modals such as English *must*. As we saw above, *dolžen* can (in fact, must) scope below negation when the verb is imperfective. The deviance under negation arises only when the prejacent has a perfective verb. The relevant examples are repeated in (13):

(13)  

- a. Ivan ne dolžen uxodit’. Ivan not must.PTCP leave.IPVF 'Ivan doesn’t have to leave.' \( \checkmark \neg \Box / \times \Box \neg \)  
- b. * Ivan ne dolžen ujti. Ivan not must.PTCP leave.PFV Intended: 'Ivan doesn’t have to leave.' \( \times \neg \Box / \times \Box \neg \)

2.2 Deontics and aspect

It has been also discussed in the literature (Han 1999; Ninan 2005; Hellie 2016, a.o.) that the deontic reading of *must* is unavailable when the verb is perfective, (14). This is attributed to the future-oriented nature of the deontic *must*, which is corroborated by examples like (15).

(14) John must\textsubscript{epist/\textquoteright deon} have left.

(15)  

- a. You must finish your homework tonight/now.  
- b. # You must have finished your homework yesterday. (Han 1999: 485)
Be as it may, this line of reasoning cannot be extended to the Russian data. As we already saw, in positive sentences, *dolžen* can have the deontic interpretation when the verb is perfective. The relevant example is repeated in (16):

(16) Ivan dolžen ujti.
    Ivan must.PTCP leave.PFV
    'Ivan must leave.'

To sum up, in this section we saw that the interaction between deontic modals and negation as well as the interaction between deontic modals and the perfective aspect, has already been discussed in the literature. The Russian data, however, are not reducible to either of these interactions. We should, therefore, seek an answer elsewhere.

3 Towards an account

3.1 Preliminaries

We saw in the previous section that accounts that explain the PPI-like behaviour of deontic modals and the unavailability of the deontic reading with the perfective aspect cannot be extended to the Russian facts. However, these studies are instructive providing us with the assumptions that we can use to develop our analysis of the Russian data.

In particular, we need two sets of assumptions to get off the ground. The first set of assumptions concerns the syntax of (sentential) negation and deontic modals, as well as their scopal relations. The second set of assumptions pertains to the interpretation of Russian aspect.

We start with the first set. Following Iatridou & Zeijlstra (2010; 2013), we make the three assumptions in (17). For justification of these assumptions, I refer the interested reader to Iatridou & Zeijlstra (2010; 2013).

(17) a. Negation never lowers at LF
    b. Deontic modals are base-generated lower than the inflectional head ($I^0$).
    c. Semantic scope has a corresponding configuration in the (overt or covert) syntax

Using these assumptions, the behaviour of “neutral” deontic modals (i.e. modals that do not show polarity sensitivity), such as English *have to*, is straightforwardly explained. The modal is base-generated below $I^0$ and therefore, below
sentential negation. The scopal relation between the modal and negation is determined by the surface structure in overt syntax. The reverse order is ruled out by the ban on negation lowering. This is illustrated in (18).\(^8\) Note that Iatridou & Zeijlstra (2013) assume that modals are raising verbs and the subject reconstructs.

(18) Neutral deontic modals
   a. John doesn’t have to leave. \(\checkmark \ \neg \square / \times \ \square \ \neg\)
   b. Syntax: \[ John_j \ [ not \ [ have-to [vP t_j leave ]]]\]
   c. LF: \[ not \ [ have-to [ John leave ]]\]

PPI modals, such as English \textit{must} \textit{deon}, involve head movement that does not reconstruct, as reconstruction results in ungrammaticality (due to the PPI nature of the modal), see Iatridou & Zeijlstra (2013: 549). This is illustrated in (19). Configurations in which PPI modals surface below negation, as in the Spanish example in (20a), are derived by a QR-like covert movement of the modal to the position above negation, see (20b) and (20c).

(19) PPI deontic modals (overt movement)
   a. John must not leave. \(\times \ \neg \square / \checkmark \ \square \ \neg\)
   b. Syntax: \[ John_j \ [ must_i \ [ not \ [ t_i [vP t_j leave ]]]]\]
   c. LF: \[ must_i \ [ not \ [ t_i [ John leave ]]]\]

(20) PPI deontic modals (covert movement)
   a. Juan no debe ir. \hspace{1cm} (Spanish)
      Juan not must go ‘Juan must not go.’ \(\times \ \neg \square / \checkmark \ \square \ \neg\)
   b. Syntax: \[ Juan_j \ [ not \ [ must [vP t_j leave ]]]\]
   c. LF: \[ must_i \ [ not \ [ t_i [ Juan leave ]]]\]

We now turn to the second set of assumptions, which concern the interpretation of Russian aspect. Following Zinova & Filip (2015), I assume that the perfective aspect in Russian asserts that the action has achieved the end-point and has an inference that the action has started. Moreover, this inference is generated as a scalar implicature (SI), (21).\(^9\) The imperfective aspect asserts that the action has

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\(^8\)Iatridou & Zeijlstra (2010; 2013) do not commit themselves to particular syntactic projections; so, we will stay away from filling in these particulars as well.

\(^9\)Much previous work on Slavic aspect erroneously claimed that the inference found with \textit{pfv} is a presupposition (e.g. Bogusławski 1985, Rappaport 1985). For evidence that the presuppositional account cannot be on the right track see the text below and Zinova & Filip (2015). I also thank an anonymous reviewer for pointing out to me some additional data.
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started and generates no SI, (22). For expository purposes, I abbreviate aspectual inferences as in (23) where EP = end-point and S = start.

(21)  
  a. Ivan ne pročital ētu knigu.  
      Ivan not read.PFV this book  
      ‘Ivan didn’t read this book completely through.’
  b. Assertion: ‘Ivan did not finish reading this book.’
  c. SI: ‘Ivan started reading/read a part of this book.’

(Zinova & Filip 2015: 383)

(22)  
  a. Ivan ne čital ētu knigu.  
      Ivan not read.IPFV this book  
      ‘Ivan didn’t read (any part of) this book.’
  b. Assertion: ‘Ivan didn’t start reading/read any part of this book.’
  c. no SI

(23)  
  a. Perfective, (21):  
      SI: Ivan-read-book S
  b. Imperfective, (22):  
      Assertion: ¬ Ivan-read-book S  
      (no SI)

Zinova & Filip (2015) argue that evidence for treating the start-inference of the perfective, see (21c), as an SI rather than a presupposition comes from two observations. First, this inference is cancelable, (24):

(24)  
      Ivan ne pročital ētu knigu. On daže ne otkryl eē.  
      Ivan not read.PFV this book he even not opened it  
      ‘Ivan didn’t read this book. He even didn’t open it.’

(Zinova & Filip 2015: 391)

Second, the start-inference, (21c), shows the projective behaviour characteristic of SIs rather than presuppositions. Chemla (2009) shows that SIs project existentially under negated universal quantifiers, whereas presuppositions project universally in the same configuration. Zinova & Filip (2015) conducted an informal survey that showed that most Russian speakers prefer the existential inference of the perfective, (25b), to the universal one, (25c). The numbers in square brackets show mean acceptability judgments. These results strongly suggest that the start-inference of the perfective is an SI.
    nobody of us not read textbook
    ‘None of us read the textbook.’

b. Some of us started reading at least a part of the textbook.  [3.11/4]
c. All of us started reading at least a part of the textbook  [1.65/4]
    (Zinova & Filip 2015: 396–398)

With these assumptions at hand, we are now ready to account for the two core observations of this paper.

3.2 Proposal

To the best of my knowledge, there is no formal analysis of the aspectual restriction in Russian, nor is there one for relativization and obviation. Below, I briefly discuss some intuitions in Rappaport (1985), which are repeated (with minor elaborations) in more recent accounts. Then, I present my own proposal.

According to Rappaport (1985), the use of perfective in negated strong deontic statements is pragmatically unjustified because it is weaker than a corresponding structure with the imperfective. In his own words:

if the imperfective verb form in [...] on ne dolžen opravdyvat’šja ‘he need not justify himself’ is replaced by a perfective form [...], the result would be a statement saying that while there is no need for him to succeed in justifying himself, there may be a need for him to attempt to do so. There is nothing logically incoherent about such a state of affairs, but it makes little pragmatic sense [...] (Rappaport 1985: 218–219)

I believe Rappaport’s intuitions to be on the right track, although he does not formalize them and assumes that the start-inference of the perfective is presupposition-like. Rappaport (1985) also does not discuss the relativization and obviation facts.

The account I propose in this paper capitalizes on Rappaport’s intuitions, but uses recent developments in formal semantics to formalize them. To start, let’s see how an SI is generated in a simple perfective sentence like (26a). The assertion of (26a) using the abbreviations introduced above is shown in (26b). Suppose that (26a) competes (for informativity) with a corresponding imperfective statement, whose meaning is given in (26c) as an alternative to (26a). This imperfective alternative, (26c), is stronger than the original perfective statement, (26b), as shown
by the asymmetric entailment relation in (26d). Therefore, the use of (26a) is justified if the speaker supposes that the stronger alternative is not true. This derives the desired SI that Ivan started to leave, as shown in (26e).  

(26)  

a. Ivan ne ušel.  
   Ivan not leave.PFV  
   ‘Ivan didn’t leave.’

b. Assertion: ¬ Ivan-leave EP

c. Alternative: ¬ Ivan-leave S  
   (= imperfective)

d. Asymmetric entailment: ¬ Ivan-leave S ⇒ ¬ Ivan-leave EP
   ¬ Ivan-leave S ⇐ ¬ Ivan-leave EP

e. SI: ¬¬ Ivan-leave S ≡ Ivan-leave S

In a negated deontic sentence with PFV, as in (27a), with the meaning schematized in (27b), the generated SI is as shown in (27e).  

(27)  

a. *Ivan ne dolžen užiti.
   Ivan not must.PTCP leave.PFV
   Intended: ‘Ivan doesn’t have to leave.’

b. Assertion: ¬ □ Ivan-leave EP

c. Alternative: ¬ □ Ivan-leave S  
   (= imperfective)

d. Asymmetric entailment: ¬ □ Ivan-leave S ⇒ ¬ □ Ivan-leave EP
   ¬ □ Ivan-leave S ⇐ ¬ □ Ivan-leave EP

e. SI: ¬¬ □ Ivan-leave S ≡ □ Ivan-leave S

The asymmetric entailment in (27d) captures Rappaport’s intuition that the use of the perfective in the negated deontic sentences is pragmatically unjustified. Note, however, that the derivation of the implicature in (27e) by itself does not explain the aspectual restriction. Combined together, the assertion in (27b) and the SI in (27e) give rise to the following interpretation: Ivan doesn’t have an obligation to finish leaving, but he has an obligation to start leaving. (27a) does not have this reading; rather, the sentence is ungrammatical. Therefore, we need to strengthen the account in order to derive the ungrammaticality of (27a).

To achieve this, I propose a more elaborate semantics of deontic modals. I capitalize on the intuition that deontic worlds are idealized worlds (Krater 2012;

\[10\]The description of SI generation is deliberately vague. As far as I can tell, both Neo-Gricean and grammatical approaches to SIs are compatible with the proposal in this paper, with some adjustments.

\[11\]The reverse scope interpretation is discussed in §4.
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Maribel Romero, p.c.). That is to say, in such worlds, if an action (with a defined telos) starts, it must achieve its end point.\textsuperscript{12} To capture this intuition, I add the following conditional to the deontic modal base: ‘if $x$-action S, then $x$-action EP’, where $x$ is an individual whose obligations are relevant (usually the subject). (28) shows a preliminary denotation of Russian *dolžen*.\textsuperscript{13}

(28) Denotation of *dolžen* (to be revised)
\[
[dolžen_x]^{w_c}(p) = 1 \text{ iff } \\
\forall w[w \text{ is compatible with } x\text{'s obligations in } w_c \text{ and } w \text{ is such that } \text{if } x\text{-action S, then } x\text{-action EP}] [p \text{ is true in } w]
\]
(where $x$ is an individual whose obligations are relevant, usually the subject)

To see how the denotation in (28) helps accounting for the aspectual restriction, consider again the assertion and SI of (27a), now with the contribution of the modal spelled out:

(29) a. *Ivan ne dolžen ući.*

Ivan not must.PTCP leave.PFV

Intended: ‘Ivan doesn’t have to leave.’

b. Assertion:
\[
\neg \forall w[w \text{ is compatible with Ivan’s obligations in } w_c \text{ and } w \text{ is such that if } Ivan\text{-action S, then } Ivan\text{-action EP}] [Ivan\text{-leave EP in } w]
\]

c. SI:
\[
\forall w[w \text{ is compatible with Ivan’s obligations in } w_c \text{ and } w \text{ is such that if } Ivan\text{-action S, then } Ivan\text{-action EP}] [Ivan\text{-leave S in } w]
\]

It is not difficult to see that combining (29b) with (29c) results in a contradiction. The modal base consists of worlds in which every action that Ivan starts is completed by him. (29c) states that in all worlds in the modal base Ivan starts leaving. Therefore, by Modus Ponens, all worlds in the modal base must be such that Ivan’s leaving is completed. But (29b) requires there to be at least one world where Ivan’s leaving is not completed. Following Gajewski (2002), we assume that contradiction results in ungrammaticality.\textsuperscript{14}

\textsuperscript{12}This is a simplification. The idealized nature of deontic worlds is connected to the fact that the deontic modal base is compatible only with intentional actions, as argued in Goncharov (2018).

\textsuperscript{13}I assume the standard interpretation of modals in terms of a modal base and ordering source (Kratzer 1991). The conditional ‘if $x$-action S, then $x$-action EP’ restricts the modal base to worlds where the conditional is true of any action.

\textsuperscript{14}This account assumes that there are situations in which implicatures are not easily cancelable, see, for example, Magri (2009; 2011).
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This account makes an immediate prediction, namely, that weak/existential deontic/root modals are allowed with both *ipfv* and *pfv* in Russian. This prediction is borne out:

(30)  
**Context:** ‘According to the prison regulations...’

Ivan ne možet ottuda {zvonit’ / pozvonit’}.

Ivan not can from there call.ipfv call.pfv

‘Ivan is not allowed to call from there.’

To account for relativization and obviation, I extend Stephenson’s (2007a) account of epistemic modals to deontic modals. More precisely, I propose that deontic modals, just like epistemics, take an individual/PRO argument, which determines whose obligations are relevant, see (31):

(31)  
**Denotation of dolžen (final)**

\[
\llbracket \text{dolžen} \rrbracket^w_x (x, p) = 1 \text{ iff } \\
\forall w [w \text{ is compatible with } x \text{'s obligations in } w_c \text{ and } w \text{ is such that} \text{ if } x\text{-action } S, \text{ then } x\text{-action } \text{ EP}][p \text{ is true in } w]
\]

PRO is syntactically present and is co-indexed with the closest referential nominal at LF. The ungrammatical (27a), repeated in (32a), has a simplified syntactic representation in (32b) and a corresponding LE in (32c). PRO is co-indexed with the subject (which reconstructs); thus the modal base is relativized to Ivan and the ungrammaticality arises, as discussed above.

(32)  

a. * Ivan ne dolžen uji.  
Ivan not must.ptcp leave.pfv  
Intended: ‘Ivan doesn’t have to leave.’

b. Syntax: [ Ivan, [ not [ [must PRO] [vP t leave.pfv ]] ] ]

c. LF: [ not [ [must PRO,] [ Ivan leave ]] ]

To account for cases where *dolžen* is relativized to the addressee, such as (6), repeated in (33a), we assume following Speas & Tenny (2003), among others that a Speech Act (SA) projection is syntactically present. Among other projections, it contains the Addressee Phrase (AdrP), (33b). The modal covertly moves to AdrP and PRO is co-indexed with the addressee rather than the subject, (33c). Relativization of the modal base to the addressee does not derive a contradiction as the reader can verify by conjoining (33d) with (33e).

(33)  

a. **Situation:** Police arrive at a crime scene and see Ivan fleeing with the stolen *Mona Lisa*. A police chief to police officers:
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Ivan ne dolžen ujeti!
Ivan not must.PTCP leave.PFV
‘Ivan must not leave/escape.’

b. Syntax: \[AdrP Adr ... [ Ivan\_j [ not [ [must PRO] [vP t\_j leave.PFV ]]]]]

c. LF: \[[must PRO]\_k [ Adr\_j [ not [ t\_k [ Ivan leave ]]]]]

d. Assertion:
\[∀w[w is compatible with police’ obligations in w_c and w is such that if police-action S, then police-action EP][¬ Ivan-leave EP in w]\]

e. SI:
\[∀w[w is compatible with police’ obligations in w_c and w is such that if police-action S, then police-action EP][Ivan-leave S in w]\]

Thus, making the modal base (including the conditional) relativizable to the addressee straightforwardly accounts for the absence of the aspectual restriction in cases like above. It also explains the absence of the parse where the modal is interpreted below negation, see §4.

In this section, we saw how the aspectual restriction and relativization and obviation are derived. More precisely, the aspectual restriction is due to a contradiction between the assertion and SI of the perfective. This account requires that the deontic worlds are idealized such that every action that starts achieves its end-point. Relativization and obviation are explained by two assumptions: (i) deontics, like epistemics, take an individual PRO argument in syntax and (ii) deontics can covertly move to the SA projection where PRO is co-indexed with the addressee. This section, however, did not explore all possible parses. This is the task for the next section.

4 Explaining the patterns

The first pattern we need to account for is in (5), repeated in (34). As can be seen in (34), the only configuration in which Russian deontic necessity modals can appear is when they are followed by the verb in the imperfective and are interpreted below negation, (34a). All other parses are ill-formed.

(34) Pattern 1 to explain (the aspectual restriction)

a. ✓ − □ IPFV

b. X □ − IPFV
The contrast between (34a) and (34b) can be straightforwardly accounted for if we analyze Russian *dolžen* as a ‘neutral’ modal (similar to *have to*) in the system proposed in Iatridou & Zeijlstra (2013). Recall from the discussion in §2.1 that neutral modals (i.e. modals that are not polarity sensitive) have surface scope. That is to say, if they appear below negation, they scope below negation. (35) shows the representation of the well-formed parse in (34a) for Russian *dolžen*:

(35) Parse in (34a): \( \checkmark \neg \Box \text{IPFV} \)

a. Ivan ne dolžen uxodit’.  
Ivan not must.PTCP leave.IPfv 
‘Ivan doesn’t have to leave.’

b. Syntax: [ Ivan\(_j\) [ not [ [must PRO] \([vP t_j\text{ leave.IPFV }]]\)] ]

c. LF: [ not [ [must PRO\(_j\)] [ Ivan\(_j\) leave ]]]

Note that in (35), we continue to assume that modals are raising verbs and the subject reconstructs at LF (Iatridou & Zeijlstra 2013). We also represent the individual argument of *dolžen* as PRO co-indexed with the subject. The imperfective does not generate any relevant implicature; thus, no contradiction arises.

The parse in (34b), in which *dolžen* is interpreted above negation, is ruled out by the ban on negation lowering:

(36) Parse in (34b): \( \Box \neg \Box \text{IPFV} \)

a. Ivan ne dolžen uxodit’.  
Ivan not must.PTCP leave.IPfv 
Available: ‘Ivan doesn’t have to leave.’

b. Syntax: [ Ivan\(_j\) [ not [ [must PRO] \([vP t_j\text{ leave.IPFV }]]\)] ]

c. LF: *[ t_k [ [must PRO\(_j\)] [ not\(_k\) [ Ivan\(_j\) leave ]]]] \quad (impossible)

The parse in (34c) was discussed in the previous section when I showed the derivation of the aspectual restriction, (29). For completeness, I repeat its syntactic and LF representations in (37):

\(^{15}\)It is important to mention that PRO here is not indexical, bound, or controlled, see Stephenson (2007b: 500) for discussion. I leave it open how its interpretation is determined. What is important for the account proposed here is that PRO is co-indexed with the closest nominal at LF.
The configuration in (34d), in which negation is interpreted below the modal, can be ruled out by the ban on negation lowering, like in (36). Alternatively, it can be shown that (34d) results in a contradiction, like in (29). In the latter case, it can be supposed that the modal QRs at LF as in the Spanish example in (20). The second alternative is illustrated in (38). I leave it to the reader to verify that (38) gives rise to a contradiction.

The second pattern to be accounted for is repeated in (39). The crucial point in deriving the aspectual restriction is that obligations (i.e. the modal base) are relativized to the subject. Thus, (34c) and (34d), with relativization information, can be represented as (39a) and (39b) respectively. The well-formedness of (39d) (obviation) is explained in (33). What remains to be account for is the unavailability of (39c).

For completeness, I repeat the syntactic and LF representations of (39d):
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(40) Parse in (39d): $\square^{ADR} \not\rightarrow {PFV}^{SBJ}$

a. Ivan ne dolžen ujti!
   Ivan not must.PTCP leave.PFV
   ‘Ivan must not leave/escape!’ (uttered in the situation described in (6))

b. Syntax: $[AdrP \ Adr \ldots [Ivan \ [not [ [[must PRO] \ [vP \ t_j \ leave.PFV]]]]]]$

c. LF: $[[must PRO]_k \ [Adr_j \ [not [t_k \ [Ivan \ leave]]]]]$

The configuration in (39c), in which the modal is relativized to the addressee, but scopes below negation, is ruled out by the standard claim that (sentential) negation cannot scope above SA. This is schematically shown in (41):

(41) Parse in (39c): $\not\rightarrow \square^{ADR} {PFV}^{SBJ}$

a. Ivan ne dolžen ujti!
   Ivan not must.PTCP leave.PFV
   Available: ‘Ivan must not leave/escape!’ \(\approx\) ‘You, officers, must make Ivan stay.’
   Unavailable: ‘It’s not the case that you, officers, must make Ivan leave.’

b. Syntax: $[AdrP \ Adr \ldots [Ivan \ [not [ [[must PRO] \ [vP \ t_j \ leave.PFV]]]]]]$

c. LF: $*[not [ [[must PRO]_k \ [Adr_j \ [not [t_k \ [Ivan \ leave]]]]]]$ (impossible)

5 In lieu of conclusion

This paper discussed the aspectual restriction of Russian strong deontic modals under negation. Capitalizing on previous work on Russian aspect and interaction between deontic modals and negation, I proposed a formalization of the aspectual restriction. I also showed that the aspectual restriction can be circumvented when the deontic modal is relativized to the addressee rather than the subject.

From a cross-Slavic perspective, it is important to mention that not many Slavic languages show the aspectual restriction discussed for Russian in this paper.\(^{16}\) (42) shows that in Polish and Serbian negated strong deontic modals can be used with either imperfective or perfective.

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\(^{16}\)I thank an anonymous reviewer for asking about cross-Slavic variation with respect to the aspectual restriction in negated deontic constructions. Although I agree with the reviewer that this variation deserves thorough investigation, the claims made in this paper are independent from the cross-Slavic observations. Apart from cursory remarks in this section, I leave the question for future research.
Interestingly, most Slavic languages do show the aspectual restriction with negative imperatives. Compare (43) with (44):

(43) a. {Otkryvaj / otkroj} okno!  
    open.IPfv.IMP  open.PFv.IMP window  
    ‘Open the window!’  
  
    b. {Jedz / zjedz} tego jabłka!  
    eat.IPfv.IMP  eat.PFv.IMP that apple  
    ‘Eat that apple!’  
  
    c. {Jedi / pojedi} tu jabuku!  
    eat.IPfv.IMP  eat.PFv.IMP that apple  
    ‘Eat that apple!’  
    (Despić 2016: 2)

(44) a. Ne {otkryvaj / *otkroj} okno!  
    not  open.IPfv.IMP  open.PFv.IMP window  
    ‘Don’t open the window!’  
  
    b. Nie {jedz / *zjedz} tego jabłka!  
    not  eat.IPfv.IMP  eat.PFv.IMP that apple  
    ‘Don’t eat that apple!’  
  
    c. Ne {jedi / *pojedi} tu jabuku!  
    not  eat.IPfv.IMP  eat.PFv.IMP that apple  
    ‘Don’t eat that apple!’  
    (Despić 2016: 2)

The parallel behaviour of strong deontics and imperatives, as we see in Russian, is not unexpected. In many accounts, deontics and imperatives receive similar treatment (e.g. Han 1999; Ninan 2005; Kaufmann 2012). The challenge is to explain why some Slavic languages (like Russian) show the aspectual restriction with both strong deontic modals and imperatives, whereas other Slavic languages (like
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Table 1: Deontics and imperatives across Slavic

<table>
<thead>
<tr>
<th></th>
<th>imperatives</th>
<th>deontics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Russian</td>
<td>$\text{imp} \not\in {\text{IPFV} / \text{*PFV}}$</td>
<td>$\not\in \square_{\text{deon}} {\text{IPFV} / \text{*PFV}}$</td>
</tr>
<tr>
<td>Serbian, Polish</td>
<td>$\text{imp} \not\in {\text{IPFV} / \text{*PFV}}$</td>
<td>$\not\in \square_{\text{deon}} {\text{IPFV} / \text{PFV}}$</td>
</tr>
</tbody>
</table>

Polish and Serbian) show the aspectual restriction only with imperatives. This challenge is summarized in Table 1.

In the remainder of this concluding section, I briefly outline how the challenge presented by cross-Slavic variation can be addressed. In particular, I would like to suggest that the observed difference between Slavic languages is due to the differences in their aspectual systems. Slavic aspect is a complex topic and I will not be able to do justice to the vast literature on this subject. However, I would like to point out that there are accounts that try to systematize aspectual phenomena across Slavic languages. One such account is the so-called East-West Theory of Slavic aspect. According to this Theory, there is a systematic difference between Eastern Slavic languages (Russian, Ukrainian, Belarus) and Western Slavic languages (Serbian, Czech, Slovenian, etc.), with some mixed cases (Polish, Bulgarian, Macedonian), see Fortuin & Kamphuis (2015) for a recent review. The difference can be summarized as follows:

[In the Eastern group] the meaning of the [PFV] is made up of three “layers”:

(a) the event expressed by the predicate is terminative;
(b) the event is seen as a totality [...] such that there is a change of situation;
(c) the event expressed by the [PFV] verb is sequentially connected to a following and/or preceding situation.

[In the Western group, perfective only needs to satisfy (a) and (b).]

(Fortuin & Kamphuis 2015: 165)

The difference in use of imperfective/perfective between Western and Eastern groups can be seen in Table 2. Table 2 shows that the use of perfective in Eastern Slavic languages is more restricted. Arguably, this is due to the fact that perfective in the Eastern group has an additional condition: it must be sequentially connected (condition (c) above).
I would like to suggest that the difference between Russian, on the one hand, and Polish and Serbian, on the other hand, with respect to the aspectual restriction in deontic and imperative constructions is due to the same factor. In imperatives (by their nature) the sequential connection to a following situation is present in both Eastern and Western Slavic languages (Boguslawski 1985; Han 1999). This makes Western Slavic languages superficially look like Eastern Slavic languages with regard to imperatives. Deontics, on the other hand, do not require sequential connection, which creates the difference between Eastern and Western Slavic languages in negated deontic construction. This idea is illustrated in Table 3.

Table 3: Aspect in deontics and imperatives

<table>
<thead>
<tr>
<th>imperatives with PfV</th>
<th>deontics with PfV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Western group</td>
<td>Eastern group</td>
</tr>
<tr>
<td>(a)</td>
<td>(a)</td>
</tr>
<tr>
<td>(b)</td>
<td>(b)</td>
</tr>
<tr>
<td>seq. connected</td>
<td>(c) seq. connected</td>
</tr>
</tbody>
</table>

Suppose that the sequential connection to a preceding or following situation goes hand-in-hand with SI generation in the aspectual system. Recall that in this paper I argued that SI of the perfective is responsible for the aspectual restriction. This line of reasoning will correctly account for the fact that the aspectual restriction with imperatives exists in both Eastern and Western Slavic groups, whereas the aspectual restriction with strong deontics is only active in the Eastern group. I leave further investigation of this line of reasoning for future research.
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Abbreviations

ADR    addressee   LF    logical form
DAT    dative      PFV   perfective
deon   deontic     PPI   positive polarity item
EP     end-point   PTCP  participle
epist  epistemic  QR    quantifier raising
FOC    focus       S     start
IMP    imperative  SA    speech act
INF    infinitive  SBJ   subject
IPFV   imperfective SI    scalar implicature

Acknowledgements

I would like to thank Vedran Dronjic and Bogna Wiench for discussing Serbian and Polish data with me. I am also grateful to the audience of FDSL 12.5 and two anonymous reviewers for their helpful comments and questions. I am also grateful to the editors of this volume whose thoughtfulness and attentiveness to details greatly improved this paper. This research project was financially supported by the State of Lower-Saxony, Hannover, Germany (VWZN3181). All errors are my own.

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