1. Intro

- Two types of readings emerge when someone doesn’t want something to happen (e.g., for negated imperatives, ‘not want’, and ‘fear’):
  - ABSTAIN: willingness to prevent someone from intentionally engaging in an activity;
  - AVOID: willingness to prevent an unintended outcome.

(1) a. Don’t call anyone! / I don’t want to call anyone. / I’m afraid of calling anyone.

b. In a potential butt-dialing context:
   Don’t (accidentally) call someone! / I don’t want to (accidentally) call someone. / I’m afraid of (accidentally) calling someone.

- Cross-linguistically, some grammatical phenomena are sensitive to this distinction, e.g., anti-/re-licensing of some indefinites in English (observed in Szabolcsi 2004).

- This talk will focus on aspect and indefinite licensing in Russian and will argue that:
  - The complements of the target operators in ABSTAIN vs. AVOID cases have distinct compositional structures: a situation layer in AVOID, but not ABSTAIN cases. This explains the relevant facts about aspect and indefinites.
  - The choice between the two compositional structures in the cases at hand is driven by global pragmatic considerations about preventing unwanted scenarios. This explains the inferences arising in the two cases.

2. Core puzzles

- Aspect: across the three environments, verbs that are part of (potential) accomplishment descriptions are in imperfective in ABSTAIN cases and in perfective in AVOID ones.

- Indefinites:
  - Negated imperatives and ‘not want’: only ni-NPIs in ABSTAIN cases, but both ni-NPIs and dependent nibud’ indefinites (see Pereltsvaig 2008) in AVOID cases.
  - ‘Fear’: only free choice indefinites (e.g., libo) in ABSTAIN cases, but both free choice and nibud’ indefinites in AVOID cases.

(2) a. Ne {zvoni / *pozvoni} {nikomu / *komu-nibud’}!
   not {call(IPFV.IMP / *call.PFV.IMP} {NI-who / *who-NIBUD’}
   ‘Don’t call anyone!’
b. (Ostorožno!) Ne {\*zvoni / pozvoni} (slučajno) {nikomu /
(careful) not {\*call.IPFV.IMP / call.PFV.IMP} (accidentally) {NI-who /
komu-nibud’}!
who-NIBUD’
‘(Careful!) Don’t (accidentally) call someone!’

3. Prior work

• Imperfective vs. perfective aspect in imperatives in Slavic:
  – Oft expressed intuition: pragmatic competition b/n imperfective and perfective: “...a command to not open the window with the perfective forbids the addressee to succeed in opening the window leaving it open whether an attempt to open the window can be made. The use of imperfective makes a stronger prohibition against attempting to open the window.” (Goncharov 2018)
  – Goncharov 2018 relies on an ad hoc intentionality operator in ABSTAIN cases to formalize this intuition.

• Indefinite licensing in English:
  – Goncharov 2020 (focuses on ‘not want’): an intervening presupposition that “shields” some indefinites from anti-licensing in AVOID cases.

• I will propose a more uniform and principled analysis for both phenomena in a range of environments, preserving two insights from prior work:
  – There is indeed a (general) pragmatic competition between the two cases, but there are also compositional differences.
  – Something does indeed “shield” nibud’/some indefinites from anti-licensing in AVOID cases under negation, but it’s something in the compositional structure.
4. Proposal

Summary

- The target complements in **abstain** vs. **avoid** cases have distinct compositional structures (cf. prior work):
  - **Abstain**: descriptions of temporally unsituated events with no situation layer;
  - **Avoid**: an additional situation layer, with the events described by the verbs situated with respect to the situation’s runtime.

- Aspect: Russian imperfective verbs can describe unsituated events, but perfective always requires the situation layer and describes events that culminate within the situation’s runtime.

- Indefinites: the situation layer can also re-license dependent indefinites.

- Similar pragmatic considerations affect the choice between the two compositional structures whenever the speaker wants to prevent some scenarios. These considerations are global and don’t rely, e.g., on lexical presuppositions of specific items.

4.1. Events, situations, and worlds

- **Events**, **situations**, and **worlds** form a mereological structure: e.g., an event can be part of a situation (written as \( e \subseteq s \)) or they can overlap (written as \( e \circ s \)), and either one can be part of a world.

- Worlds can be thought of as ultimate mega-containers for all events, and situations can be thought of as snapshots of some part of a world.

- The three differ, a.o., in if/how they are introduced compositionally:
  - Sentences denote *propositions*, i.e., sets of worlds, which are part of the lexical meaning of all predicates.
  - Events get introduced as part of the lexical meaning of some predicates.
    - I adopt (ontologically enriched) Champollion’s (2015) quantificational events semantics to make sure \( \exists \) binding the event variable always takes the lowest scope: verbs denote existential quantifiers over events (e.g., (5a)), and any further modification of \( e \) is done via the continuation \( f \) (e.g., (5b)), eventually closed off via a trivial continuation in (5c).

\[
(5) \quad \text{a. } [\text{open}] = \lambda f_{vt} \lambda w_w. \exists e_w. f(e) \land e \subseteq w \land \text{open}(e) \\
\text{b. } [\text{the closet} ]_{\theta_{\text{theme}}} = \lambda V_{(vt, wt)} \lambda f_{vt} \lambda w_w. V(\lambda e. f(e) \land th(e) = lx. \text{closet}(x))(w) \\
\text{c. } [\text{EVENT-CLOSURE}] = \lambda e_v. T
\]

- Situations are optionally introduced into the compositional structure:
  - Lexically introduced events get situated relative to the situation’s runtime a.k.a. the *reference time* \((RT_s)\).
“Optionally”, i.e., no need for situations to build up to a proposition compositionally. I’m agnostic on whether all syntactic constituents of a certain kind have a situation layer, but not all non-finite clauses do.

Many ways to cut the pie compositionally; I will not present a fully worked out compositional system, but a crude sketch of one of the options.

This situation-introducing modifier will do (assumptions: any further regular event modifiers undergo an appropriate type-shift; some lexical items are sensitive to whether their input has a situation layer; \( s \) is existentially closed off at the end):

(6) \[
\text{[sIT]} = \lambda V_{(vt,wt)} \lambda f_{vt} \lambda s_s \lambda w_w \cdot \lambda f_{vt} \lambda s_s \lambda w_w \cdot \lambda f_{vt} \lambda s_s \lambda w_w \cdot w \subseteq w \wedge V(\lambda e.f(e) \wedge e \circ s)(w)
\]

4.2. Situations and Russian aspect

- **Main claim:** In Russian, imperfective doesn’t always require a situation layer (i.e., imperfective verbs can describe unsituated events), but perfective does.

- Two types of the IPFV head: a vacuous one in (7a), combining with a situation-less verbal projection (a morphosyntactic default), or a meaningful one, e.g., one that describes events whose endpoints are situated outside \( \text{RT}_s \):

(7) a. \[
[\text{IPFV}_\text{vac}] = \lambda V_{(vt,wt)} \lambda f_{vt} \lambda w_w . V(\lambda e.f(e))(w)
\]

b. \[
[\text{IPFV}_\text{sit}] = \lambda S_{(vt,(s,wt))} \lambda f_{vt} \lambda s_s \lambda w_w . S(\lambda e.f(e) \wedge \text{RT}_s \subseteq \text{runtime}(e))(s)(w)
\]

c. \[
[\text{[[open]\ sIT]\ IPFV}_\text{sit}]] = \lambda f_{vt} \lambda s_s \lambda w_w . s \subseteq w \wedge \exists e.f(e) \wedge \text{RT}_s \subseteq \text{runtime}(e) \wedge e \circ s \wedge e \subseteq w \wedge \text{open}(e)
\]

- There is no vacuous version of the PFV head, it always combines with a situation-full verbal projection, e.g., perfective verbs can describe events that culminate within \( \text{RT}_s \):

(8) \[
[\text{PFV}] = \lambda S_{(vt,(s,wt))} \lambda f_{vt} \lambda s_s \lambda w_w . S(\lambda e.f(e) \wedge \text{culm}(e) \subseteq \text{RT}_s)(s)(w)
\]

4.3. Cases at hand

- **Main claim:** the relevant complements in AVOID cases have a situation layer, but those in ABSTAIN cases don’t.

- An independent piece of evidence is that only AVOID cases allow \textit{odnåždy} ‘once’/‘one day’, which I take to be a situation-level modifier/existential closure (imperfective verbs are compatible with \textit{odnåždy} if they are part of a situation description; see (14b)):

(9) a. Ne \{*otkryvaj / otkroj\} odnåždy škaf (slučajno)! not \{*open.IPFV.IMP / open.PFV.IMP\} once closet (accidentally)

‘Don’t once open the closet (accidentally)!’

b. Ja \{ne xoču / bojus’\} odnåždy (slučajno) \{*otkryvat’ / otkryt’\} I \{not want / fear\} once (accidentally) \{*open.IPFV.INF / open.PFV.INF\} škaf.

‘I don’t want to / I am afraid that I will} once (accidentally) open the closet.’
• Negated imperatives and ‘not want’:
  – I assume that the imperative operator (Kaufmann 2012-style) and ‘want’ compose with their complements in the same way in ABSTAIN and AVOID cases (not crucial):

\[(10) \ \begin{array}{ll}
  \text{a. ABSTAIN:} & \neg[\exists e. e \subseteq w' \land \text{open}(e) \land \text{ag}(e) = \text{addr/sp} \land \text{th}(e) = \text{ix.closet}(x)] \\
  \text{b. AVOID:} & \neg[\exists s. s \subseteq w' \land \exists e. \text{culm}(e) \subseteq \text{RT}_s \land e \circ s \land e \subseteq w' \land \text{open}(e) \land (\ldots)] 
\end{array}\]

• ‘Fear’:
  – ABSTAIN: ‘fear’ encodes a relation between its subject and its complement (propositional or not) in the world of evaluation.
  – AVOID: ‘fear’ asserts the epistemic possibility of its propositional complement and presupposes the speaker’s “fearful” attitude towards it (I think this at-issue vs. not-at-issue distinction is pragmatic and, thus, don’t encode it lexically):

\[(11) \ \begin{array}{ll}
  \text{a. ABSTAIN:} & \text{fear}(\text{sp}, \lambda w'. \exists e. e \subseteq w' \land \text{open}(e) \land \text{ag}(e) = \text{sp} \land \text{th}(e) = \text{ix.closet}(x), w) \\
  \text{b. AVOID:} & \exists w'R_{\text{bel}} w[\exists s. s \subseteq w' \land \exists e. \text{culm}(e) \subseteq \text{RT}_s \land e \circ s \land e \subseteq w' \land \text{open}(e) \land \text{ag}(e) = \text{sp} \land \text{th}(e) = \text{ix.closet}(x)] \land \text{fear}(\text{sp}, \lambda w''. \exists s. (\ldots), w) 
\end{array}\]

4.4. Indefinite licensing

• Main claim: The situation layer can re-license nibud’ indefinites under negation.

• Nibud’ vs. ni under negation (other implementations possible):
  – Nibud’ indefinites need to “depend” on something, with a potential to co-vary (see Pereltsvaig 2008 for details). Quantification over worlds in imperatives and ‘want’ licenses nibud’.
  – Ni-NPIs are licensed by (local enough) negation and, when licensed, block nibud’.
  – The situation layer blocks ni-NPI licensing and by doing so re-licenses nibud’.
  – Thus, in the ABSTAIN cases at hand involving negation, only ni-NPIs are licensed, but in the AVOID cases, either one can be licensed, depending on whether the indefinite scopes above or below the situation layer:

\[(12) \ \begin{array}{ll}
  \text{a. ni: } & \forall w'R_w \neg[\exists x \exists e] \text{ or } \forall w'R_w \neg[\exists x \exists e] \\
  \text{b. nibud': } & \forall w'R_w \neg[\exists s \exists x \exists e] 
\end{array}\]

• Nibud’ under ‘fear’ (situations don’t play a role):
  – ABSTAIN-type ‘fear’ doesn’t license nibud’ indefinites (nothing for them to depend on).
  – AVOID-type ‘fear’ licenses nibud’ indefinites thanks to the quantification over worlds.

• I assume the main insight extends to English some re-licensing, with the caveat that various types of indefinites have different licensing conditions in Russian and English.
4.5. Pragmatics of prevention

• **Main claim:** In **ABSTAIN** vs. **AVOID** cases, the choice to have a situation layer is driven by global pragmatic considerations on how unwanted scenarios can/should be prevented.

• **Assumption:** Introducing a situation layer (when it is not obligatory for syntactic reasons) needs to be justified.

• **Intuitions:**
  - In all three environments at hand, we directly or indirectly infer that the speaker considers certain scenarios undesirable.
  - In the case of accomplishments, this attitude can be about a certain outcome (event culmination) or about the activity (potentially) leading to it.
  - If the speaker wants to prevent the activity rather than the outcome, they don’t need to include the event culmination and can thus have unsituated event descriptions.
  - If the speaker wants to prevent the outcome, whether they will include the event culmination in their description (and, thus, have to introduce a situation layer) depends on whether they think it is possible to “nip it in the bud”.

• **Illustration:**
  - In (13a), the speaker doesn’t want the addressee to partake in any door opening whatsoever because of the potential risk of the activity itself and, thus, goes for an unsituated event description (**ABSTAIN**).
  - In (13b), the speaker doesn’t want the end-state of the door being open to obtain.
    - If they think this outcome can be prevented by the relevant agent not engaging in any door opening events whatsoever, they should go for an unsituated event description (**ABSTAIN**).
    - If they don’t think that all such events can be prevented (e.g., if the activity leading to the end-state cannot be controlled or might not even be recognized by the agent as something that can result in a certain end-state), they have to go for a situation description containing the end-state (**AVOID**).

(13) a. Ne {otkryvaj / *otkroj} ètu dver’! Spinu nadorvëš’.
    (not {open.IPFV.IMP / *open.PFV.IMP} this door back strain.FUT.2SG
    ‘Don’t [try to] open this door! You’ll strain your back.’

    b. Ne {otkryvaj / otkroj (slučajno)} ètu dver’! Za nej
    (not {open.IPFV.IMP / open.PFV.IMP (accidentally)} this door behind it
    monster
    ‘Don’t {[intentionally] / (accidentally)} open this door! There’s a monster behind it.’

• **Evidence for such global reasoning, divorced from specific lexical items, from complex situation descriptions.**
– E.g., in (14), the part of the situation outside the agent’s control is if they see a monster or hear a scraping sound; the closet opening is intentional (as indicated by the purposive clause), and the aspect choice is determined solely by its placement relative to RTₚ.

(14) a. Ja ne xoču odnaždy otkryt’ škaf, čtoby dostat’ noski, i uvidet’
    I not want once open.PFV.INF closet to get socks and see.PFV.INF
    tam monstra.
    there monster
    ‘I don’t want to once open the closet to get socks and see a monster there.’

b. Ja ne xoču odnaždy otkryvat’ škaf, čtoby dostat’ noski, i
    hear.PFV.INF scrape
    ‘I don’t want to once be opening the closet to get socks and hear a scraping sound.’

5. (Un)related issues

- **Subject obviation** (Farkas 1992 et seq.) is orthogonal to ABSTAIN vs. AVOID, as it holds in cases when there is no obviation:
  - As we have seen, the latter distinction obtains for non-finite clauses controlled by the matrix subject.
  - It also holds for cases when there is no control by the matrix subject:

(15) *Context: I am directing a movie; Nina and Anja are actors.*

a. Ja ne xoču, čtoby Nina ubivala Anju (v etoj scene).
    I not want that.SUBJ Nina kill.PFV.SUBJ Anya (in this scene)
    ‘I don’t want Nina to kill Anya (in this scene).’ (ABSTAIN)

b. (Prover’tе rekvizit!) Ja ne xoču, čtoby Nina (slučajno) ubila
    (Check the prop!) I not want that.SUBJ Nina (accidentally) kill.PFV.SUBJ
    Anju.
    Anya
    ‘(Check the prop!) I don’t want Nina to (accidentally) kill Anya.’ (AVOID)

- **Root modals** are also sensitive to the ABSTAIN vs. AVOID distinction:
  - Assumption: you can only impose obligations on people for things they can control.
  - Obligation regarding the activity vs. the outcome:
    - (16a): Olya isn’t allowed to engage in any dying event (odd, unless she or someone else can somehow control this process).
    - (16b): Olya can’t be allowed to die, i.e., we need to prevent the outcome.

(16) a. Olja ne dolžna umirat’.
    Olya not must die.PFV.INF
≈'Olya isn’t allowed to die.’ (ABSTAIN)
b. Olja ne dolžna umeret’.
   Olya not must die.PFV.INF
≈‘You/we/etc. can’t let Olya die.’ (AVOID)

○ Again, this is about preventability, not who the target of obligation is:

(17) a. Context: Sasha is my child, and I am giving instructions to the baby-sitter.
   Saša ne dolžna vxodit’ v ětu komnatu.
   Sasha not must enter.IPV.INF in this room
   ‘Sasha mustn’t enter this room.’ (ABSTAIN)
b. Context: We’re at war, and I am talking to my generals.
   Vrag ne dolžen vojti v gorod.
   enemy not must enter.IPV.INF in city
   ‘The enemy mustn’t enter the city.’ (AVOID)

– Deontic vs. circumstantial readings for nel’zja (historically ‘not-can’; lexicalized ¬♦):
○ (18a): deontic (prohibition); we want to prevent a certain outcome, so we prohibit
  engaging in any kind of door-opening events;
○ (18b): circumstantial (lack of ability); we don’t want to prevent anything, we’re just
  saying a certain outcome can’t be obtained.

(18) a. Ètu dver’ nel’zja otkryvat’.
   this door NOT-CAN open.IPFV.INF
≈‘This door mustn’t be opened.’ (ABSTAIN)
b. Ètu dver’ nel’zja otkryt’.
   this door NOT-CAN open.PFV.INF
≈‘It’s impossible to open this door.’ (neither ABSTAIN, nor AVOID)

• Semelfactive and minimizers:
  – Semelfactive perfective verbs aren’t always associated with unintentional actions in
    the environments at hand, e.g.:

(19) a. Už i ne vzgljani na nego!
   already MIN not look.PFV-SEMFEL.IMP at him
≈‘You can’t even cast a single glance at him!’
b. Ja bojus {i / daže} vzgljanut’ na nego.
   I fear {MIN / even} look.PFV-SEMFEL.IMP at him
   ‘I am afraid of casting a single glance at him.’

  – Intuition: in minimizer contexts, the smallest possible events need to be prevented,
    and semelfactives describe just such events (w/no further internal structure).

• Non-negated imperfective imperatives:
  – Sometimes they convey lack of speaker investment/urgency (permissions, polite re-
    quests), but sometimes it’s the opposite:
(20) A: Možno ja doem tort?
   may I eat.up.PFV.FUT.1SG cake
   ‘May I finish the cake?’
B: (i) Doedaj.
   eat.up.IMP.IPVF
   ≈‘Sure, finish it.’ (permission)
(ii) Snačala sup doeš’!
   first soup eat-up.IMP.PFV
   ‘First, finish the soup!’ (command)

(21) a. Vstavaj potixon’ku.
   get-up.IPVF.IMP gradually
   ≈‘Start the process of getting up.’ (no urgency)
b. Vstavaj nemedlenno!
   get-up.IPVF.IMP immediately
   ‘Get up now!’ (very urgent)

   – Intuition: the non-urgent cases of imperfective do not include the culmination because
   the speaker doesn’t care or doesn’t want to impose “too much” on the addressee; the
   urgent cases are about the immediate situation, so the RTs is now, and the culmination
   is thus outside RTs. Cf. the super-urgent (and rude) past tense commands (the RTs
   is like five minutes ago):

(22) Vstal i vyšel!
   get-up.PAST.MASC.SG and leave.PAST.MASC.SG
   ‘Get up and leave!’

• Counterfactual uses of imperative forms do not imply wanting to prevent (or
  assure) anything; such imperative forms are always part of situation descriptions, and
  their aspect is determined solely by the placement of the events they describe wrt RTs:

(23) a. Ne otkroj ja dver’ tak bystro, xuligany by uspeli
    not open.PFV.IMP I door so fast pranksters SUBJ have-time.SUBJ
    ubežat’.
    run-away.INF
    ‘Had I not opened the door so fast, the pranksters would have had time to run
    away.’
b. Ne otkryvaj ja dver’ tak gromko, Saša by ne prosnulas’.
    not open.IPVF.IMP I door so loud Sasha SUBJ not wake-up.SUBJ
    ‘Had I not been opening the door so loudly, Sasha wouldn’t have woken up.’

6. Outro

• Accomplishments:

   – I have proposed a uniform, principled account of aspect and indefinite licensing facts
     from Russian in a natural class of environments, which are sensitive to the same
     pragmatic considerations about prevention.
– I have also outlined a sketch of a semantics that combines events, situations, and worlds within a single compositional structure.

• Moving forward:
  – Explore the issues discussed in section 5 further.
  – Work out the details of the event-situation-world semantics, and explore its implications for various event-related issues (e.g., anaphoric reference to events vs. situations, negation and “negative events”, etc.).

References