

(overseen in the Hague)

#### To li or not to li

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Polar Question Meaning(s) Across Languages
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### Agenda for today

- Empirical scope: 'neutral' polar questions in Russian
  - 1 <u>Li-questions (Li-Qs)</u>: formed by particle li + fronting
  - Declarative string questions (Decl-Qs): formed by intonation, Q-peak
- Overarching issues:
  - How do those strategies differ?
  - Where do those differences stem from?
  - How does it fit into the polar question typology?

### Some background I

- Research on Slavic questions
  - wh-questions: studied up and down
  - polar questions: comparatively less explored (though things are changing! see Šimík 2023 for an overview)
- Research on questions
  - much interest in 'special', non-canonical questions (stay tuned for Eckardt, Walkden, and Dehé in prep.)
  - especially: semantic & pragmatic nuances associated with non-standard polar questions (e.g., variety of biased questions; Goodhue 2022)
- ▶ This talk: two strategies for neutral polar Qs in Russian
  - ▶ Both strategies: only polar questions (not *wh*-Qs, not assertions)
  - Our focus: subtle distinctions between them

# Some background II

- Caveat
  - ► 'Neutrality' of a question: tricky to define (Farkas and Roelofsen 2017; Farkas 2022 a.o.)
- Our take for today's purposes (cf. Searle 1969 and much later work)
  - Sp wants to have an answer (ensures sincerity)
  - ▶ Sp does not know the answer (excludes quiz & rhetorical Qs)
  - ▶ Sp has no expectations/preferences wrt the answer (excludes biased Qs)
  - ► Sp expect Ad to be in position to provide an answer (excludes conjectural & non-intrusive Qs)
- ▶ Both our strategies count as neutral/bias-free

#### Baseline

- ► Standard declaratives, syntax (Bailyn 2011):
  - SVO word order
  - Permutations possible, including driven by information structure (see also Jasinskaja 2014)
- (1) Vy govorite po-russki. you.nom speak.2PL.PRS Russian 'You (formal) speak Russian.'
- (2) Masha prochitala knigu. Masha.Nom read.F.SG.PST book.ACC.SG 'Masha read a/the book.'

### Two strategies I

- (3) Neutral context: Gérard Simon is interviewing a prospective secretary Marie and asks her about her general skills.
  - a. Li-Q: fronting of the focused constituent

```
Govorite li vy po-russki?
speak.2PL.PRS II you.NOM Russian
'Do you (formal) speak Russian?'
```

(constructed)

b. **Decl-Q**: special prosody ( $\neq$  'rising declarative')

```
Vy govorite po-russki?
you.Nom speak.2PL.PRS Russian
'Do you (formal) speak Russian?'
```

(context and (3b) are from the 1981 film Teheran 43)

### Two strategies II

- ► Known differences between Li-Qs and Decl-Qs (cf. Comrie 1984; Schwabe 2004; Shvedova et al. 1980)
  - Li-Qs: often described as more formal
  - ► Decl-Qs: root phenomenon
- ► Today: novel empirical contrasts targeting conversational dynamics
- Upshot
  - ▶ Focus: conceptual picture & empirical landscape, not formal analysis
  - ▶ Li-Qs: true neutral Q, a simple alternative operator
  - ► Decl-Qs: Q-peak intonation signals "please react" (typological parallel: Cantonese particle *aa* that requests a response in questions and declaratives, Law, Li, and Bhadra forth.)
- ▶ Not discussed: questions with negation (pace Onoeva and Šimík 2023; Repp and Geist forth, we suspect that negation in Russian does not contribute bias on its own, see extensive discussion in Zanon 2023)

- ► Li:
  - 2-position clitic (see Franks and King 2000:349-357 among many others)
  - placement much studied through the lens of syntax-phonology interface
- ► Two types of uses
  - 1 Polar questions: li-clauses unmistakenly interrogative
  - **2** And some other suspiciously related environments (important in determining *li's* syntatic status and overall semantics)
- Other Slavic languages: not always the same picture

### *Li* in questions I

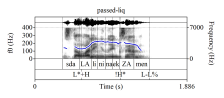
- Li's host: focus of the question or part of the focused constituent (a bit reminiscent of Turkish *mi*, Kamali and Krifka 2020)
- ► Focused constituent:
  - obligatory preposed
  - ordinary focus marking ( $\approx$ L+H\*/L\*+H)
- ► Linearization: *li* after the first phonological word (≠ 1st constituent, Rudnitskaya 2000; we don't explore it here)
- (4) a. Poedesh li ty domoi? go.2sg.pres LI you.nom home 'Are you going home?'
  - b. Domoi li ty poedesh? home li you.nom go.2sg.pres 'Is it home you are going to?'

### *Li* in questions II

- ▶ Overall prosody (cf. Yanko 2019): no final rise (standard for Russian Qs)
- (5) Li-Q with focus on the main predicate (no non-trivial higher QUD signalled; Esipova and Romero 2023)

Nina was supposed to take an exam and I am interested in the outcome, though I don't have any indication as to how it went.

SdaLA<sub>L\*+H</sub> li Nina pass.F.SG.PST li Nina.NOM ekZA<sub>!H\*</sub>men<sub>L-L%</sub>? ◆ exam.ACC 'Did Nina pass the exam?'



NB This is the same type of prominence we see with focus across the board, see appendix for data (focus prominence  $\neq$  Q-peak, difference in shape; Meyer and Mleinek 2006)

### *Li* in questions III

- ► A tempting view: *li* as an interrogative complementizer (Franks and King 2000; Schwabe 2004)
- Syntactic evidence for low attachment: linearization, sluicing, extraction (Rudnitskaya 2000; Shushurin 2023; see also Izvorski et al. 1997 on Bulgarian)

### *Li* outside of questions I

- Furthermore: *li*'s synchronic uses outside of questions
  - non-standard disjunctions
  - epistemic modal adverbials
- ▶ We could postulate accidental homophony, but don't want to

# *Li* outside of questions II

- Extreme ignorance disjunctions, often with a flavor of uncertainty (more so than the standard ignorance effects)
  - Y li, X li
  - ▶ to li X, to li Y; based off the alternating dijunction to X, to Y (to itself: non-trivial syntax & semantics; Kasenov and Paramonova 2023)
- (6) to li X, to li Y

```
I slova ego to li izumili, to li uzhasnuli and word.NOM.PL his TO LI surprise.PL.PST TO LI frighten.PL.PST sanitarov.
nurse.PL.ACC 'And his words either surprised or frightened the nurses (I don't know which one)'.

(Russian National Corpus)
```

▶ Ignorance doesn't disappear in standard environments

### *Li* outside of questions III

- ► Epistemic modal advebials (when used as sentential modfiers; some have other uses as minimizers)
  - chut' li 'hardly'; based off a degree modifier
  - edva li 'unlikely'; based off edva 'barely'
  - vriad li 'unlikely'
- (7) edva li

Edva li eto reshenie budet oprotestovano.

barely II this.N.NOM.SG solution.NOM.SG be.FUT.3SG contest.PART.N.SG

'It is unlikely that this solution will be contested'. (Russian National Corpus)

# *Li* outside of questions IV

- Li is the diachronic source of
  - ▶ vanilla disjunction ili (< i 'and' + li) 'or'</p>
  - ▶ vanilla conditional **esli** (< est' 'be.ʒsg.pres' + li) 'if'
  - disjunction & indefinite **libo** ('because')
- ► *Li* in Old Russian (≈ 7th-13th century; cursory search)
  - conditional antecedents
  - more freely used as a disjunction

### *Li* outside of questions V

- Such environments:
  - not random
  - deep connection between Polar Qs and disjunction (Mascarenhas 2009 and much work in InqSem)
- Q-particles across languages (e.g. Hungarian vagy, Japanese ka, Sinhala hari, extensively discussed by Szabolcsi 2015—or other Slavic, e.g., Polish czy and Ukrainian chy)
  - polar questions (matrix and embedded)
  - conditional antecedents
  - indefinite pronouns
  - disjunction

### Li outside of questions VI

- ▶ Unified compositional semantics for *li* 
  - possible and desirable
  - suggests a non-complementizer analysis
- ▶ Is *li* a Sszabolcsi-style join operator?
  - synchronic behavior of li: more constrained
  - ▶ there is perhaps an interesting historical story to uncover: disjunctions often serve as a source for question particles (Walkden 2024; Walkden et al. forth.), but we don't know which way it went in Russian

### What *li* does: bottom line

- ► Li-Qs
  - ordinary polar Qs
  - ordinary focus marking on the fronted constituent
- ► *Li* elsewhere
  - Q-particle
  - precise semantics: matter for future research

- Declarative strings characterized by Q-peak
- Q-peak (new term; Esipova 2023; Esipova and Romero 2023)
  - special prosody of polar questions
  - ➤ vanilla focus marking in assertions (see Meyer and Mleinek 2006 for discussion and appendix for data)
  - also possible with suggestions and some other requests (possibly derivable from interrogatives)
- $ightharpoonup \neq$  English-type rising declaratives
- $ightharpoonup \neq Questions w/out li$

### Li-Qs vs. Decl-Qs: a comparison

- Our two strategies: not derived from each other
  - $Li \neq \text{interrogative complementizer}$
  - ▶ Decl-Qs  $\neq$  interrogative clauses without li
- ► This opens up interesting possibilities for comparison
- Our main focus: level of conversational dynamics

	Li-Qs	<i>Decl</i> -Qs
True out-of-the blue Qs	✓	⊜
Embedded polar Qs	✓	<b>②</b>
Biased Qs (matrix)	<b>②</b>	✓
Conjectural Qs	✓	<b>②</b>

► Also (for Q&A): coordination with *wh*-questions

### True out of the blue Qs

- ► While we defined both strategies as neutral, there is a marked contrast between Li-Os and Decl-Os
- (8) Approaching a complete stranger on the street.
  - a. ✓Znaete li vy, kak projti k biblioteke? [Li-Q] know.2PL.PRES 'Do you (formal) know how to get to the library?'
  - b. #Vy znaete, kak projti k biblioteke? [Decl-Q]
    you know2PL.PRES how go.INF to library.DAT
    (negation vastly improves (8b); we leave it aside)
  - Our explanation
    - Q-peak: conventionally encodes Sp's active desire for reaction
    - Questions across the board: don't have it
    - ▶ This accounts for the perceived politeness of Li-Qs (cf. Schwabe 2004)
  - ► NB: Li-Qs ≠ non-intrusive questions that don't expect an answer (cf. Farkas 2022 on Romanian *oare*)

### Embedded polar Qs I

- ► Li-Qs: only strategy for embedded polar Qs (setting alternative questions aside; cf. Biezma and Rawlins 2012)
- ▶ Decl-Qs: banned in embedded Qs (embedding environment does not matter: true for rogative and responsive predicates alike; not the same as Hundi/Urdu kya; Biezma et al. 2022)
- (9) Masha sprashivaet / somnevaetsia / ne znaet, ... masha.Nom ask.3sc.prs / doubt.3sc.prs / NEG know.3sc.prs 'Masha asks / doubts / doesn't know ...'
  - a. govorite li vy po-russki. [li-Q] speak.2PL.PRS LI you.NOM Russian '...whether you (formal) speak Russian'.
  - b. \*vy govorite po-russki. [\*Decl-Q]

### Embedded polar Qs II

- ► Well-known contrast: intonation-only Qs constitute a root phenomenon across languages (Armenian, Catalan, Georgian, Italian ...)
- Common explanations:
  - ► Syntactic size (Bhatt and Dayal 2020), much like the accounts of the Subject-Aux inversion in Germanic (McCloskey 2006)
  - ► Non-embeddability of certain tunes (Ladd 1981 and later work)
- Our explanation:
  - ► Decl-Qs: require certain conversational moves
  - ► Those moves: not available for embedded clauses (cf. also Nguyen 2023 on rising declaratives)

- Question bias (epistemic): Sp's pre-conception about the answer (see overviews in Domaneschi et al. 2017; Goodhue 2022; Romero 2020); ultimately a modal/attitudinal notion (cue Radek et al's talk on Czech)
- Russian: host of particles that convey various flavors of bias (see Korotkova in prep for an overview; Korotkova 2023 on razve)
- ► Li-Qs: incompatible with any of those particles
- (10) Negative bias in belief-revision scenarios: Sp's prior  $(\neq \text{current})$  belief that prejacent does not hold, contextual abductive evidence to the contrary
  - a. (razve) vy (razve) ran'she (razve) byvali v Rime? [Decl-Q]
    RAZVE you RAZVE earlier RAZVE be.2PL.PST in Rome.PREP

    \*Have you been to Rome before? (I thought not.)'
  - b. (# razve ) byvali li vy ran'she v Rime? [Li-Q] (# RAZVE ) be.2PL.PST LI you earlier in Rome.PREP

### Biased Qs II

#### Biased Qs:

- when information-seeking: aim at eliciting a reaction, and thus natural with Q-Peak
- (a semantic alternative: they have a singleton constraint, which Li-Qs don't satisfy; Korotkova 2023)

### Biased Qs III

- ▶ NB: *li* does not encode anti-bias (cf. Gyuris 2017 on Hungarian -*e*)
  - ► Conventional expessions of bias in Russian: not embeddable (Korotkova 2023: they have a singleton constraint, embedded Qs are never singletons)
  - ► Embedded *li*: compatible with bias scenarios (we thank Donka Farkas for this pointer)
- (11) Paul is planning an outing for you, and wants to double-check his expectations. He asks me to get in touch with you.

Pol sprashivaet, byvali li vy (#zhe/ved') ran'she Pol.Nom ask.3sc.prs be.2pl.pst li you (#zhe/ved') earlier (#zhe/ved') v Rime. (#zhe/ved') in Rome.prep 'Paul asks whether you've been to Rome before.'

(12) Paul thought you've never been to Rome but now, seeing city maps on your bookshelf, thinks he might have been mistaken and asks me to ask you.

Pol sprashivaet, (#razve) byvali li vy ran'she v Rime. Pol.nom ask.3sg.prs razve be.2pl.pst li you earlier in Rome.prep 'Paul asks whether you've been to Rome before.'

### Conjectural Qs

- ► <u>Conjectural Qs</u>: self-addressed inquiries and strategies for thinking aloud (Eckardt 2020)
- ► Only Li-Qs are acceptable
- (13) Piglet, listening to Christopher Robin and Pooh's discussion of the Heffalump and wondering about its general nature and habits.
  - a. Idiot li slonopotam na svist? [Li-Q] come.3sg.prs II heffalump.nom.sg at whistle.acc.sg 'Does the heffalump come when you whistle?'
  - b. #Slonopotam idiot na svist? [Decl-Q] heffalump.Nom.sg come.3sg.prs at whistle.acc.sg
  - Our explanation:
    - Decl-Qs require a move
    - Conjectural Qs decidedly don't

### Quiz questions

- Quiz questions: Sp knows the answer, but acts ignorant
- ➤ Šimík (2023): only Li-Qs are acceptable, arguing that DeclQs are inherently information-seeking
- ► We beg to differ
  - ▶ DeclQs: can be rhetorical, non-info-seeking (Esipova and Romero 2023)
  - ▶ Both strategies acceptable in quiz contexts, e.g. an oral exam
- (14) Vpadaet li Volga v Kaspiiskoe more? [Li-Q] flow.3sg.pres II Volga.nom in Caspian sea.ACC.sg 'Does the river Volga flow into the Caspian sea?'
- volga-polseek (15)Decl-Q 500-7000 400-300-200-Volga vpadaet Volga.Nom flow.3SG.PRES in ga vpa DA et v kas PIJ skoe MO VOL Kaspiiskoe more? L-L% Caspian sea.Acc.sg Time (s) 2.174

	Li-Qs	<i>Decl</i> -Qs
True out-of-the blue Qs	✓	3
Embedded polar Qs	✓	<b>②</b>
Biased Qs (matrix)	<b>②</b>	✓
Conjectural Qs	✓	3
Quiz Qs	✓	✓

#### Outlook

- Central claim
  - Q-peak: conventionally encodes pressure to react
- Decl-Qs
  - Convey pressure to respond
  - Much better in scenarios with a non-trivial higher QUD present (cf. English What about?; Bledin and Rawlins 2021)
  - ► ≠ Extreme ignorance Qs (such as German *bloss*-Qs; Eckardt and Yu 2020), as Russian DeclQs are compatible with epistemic bias
- ► Li-Qs
  - Simply present two alternatives (but never more than two; cf. discussion in Shushurin 2023)
  - ► A true neutral Q (a rare beast)

# Thank you!

And stay tuned for more.



(on Q)

### Appendix: Wh-questions I

- ► *Li*-Qs can be freely coordinated with *wh*-questions, but Decl-Qs sound somewhat degraded in such contexts:
- (16) a. S kem ty razgovarival, i mozhno li im doveriat'?
  with who.DAT you talk.PST and can.PRED LI they.DAT trust.INF
  'Who did you talk to and can one trust them?'
  - b. ?S kem ty razgovarival, i {im mozhno doveriat' / with who.DAT you talk.PST and {they.DAT can.PRED trust.INF / mozhno im doveriat'}?
    can.PRED they.DAT trust.INF}
  - ► Wh-questions don't (and can't) have the Q-Peak; the fronted wh-item bears prominence similar to ordinary focus marking, same as li-Qs (see Hengeveld et al. 2023 for some discussion)

### Appendix: Wh-questions II

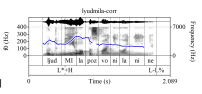
#### Our take:

- Wh-questions thus lack the "please react" component
- In the absence of a competitor with a "please react" component, the pragmatic effects of this lack are typically weaker in wh-questions than in li-Qs (which compete with Decl-Qs)
- ▶ But it's a bit weird to coordinate two moves within the same line of inquiry, where in the first one you don't explicitly ask for a reaction, but in the second one you do—hence the ? in (16b)

### Appendix: More focus prominence I

- (17) Corrective focus on the subject
  - A: 'Marina called Nina.'
  - B: [LiudMI<sub>L\*+H</sub>la]<sub>F</sub> pozvonila Liudmila.nom call.sg.f.pst Nine<sub>L-L%</sub>! 
    Nina.DAT

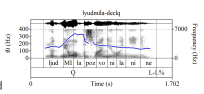
 $\approx$  'It is [Lyudmila]  $_{\text{F}}$  who called Nina!'



### Appendix: More focus prominence II

- (18) Decl-Q with focus on the subject
  - A:. 'Who called Nina?'
  - B:. [LiudMl<sub>Q</sub>la]<sub>F</sub> pozvonila Liudmila.NoM call.SG.F.PST Nine<sub>L-L%</sub>? ◆

Nina.DAT
'Was it [Liudmila]<sub>F</sub> who called
Nina?'



# Appendix: Pronoun licensing I

- ▶ Bare indefinites/quexistentials: wh-pronoun when fronted, indefinite otherwise (see discussion in Hengeveld et al. 2023; Tretyakova 2009; Yanovich 2005)
  - banned in bare assertions w/out modals
  - ▶ licensed in polar, but not *wh*-questions
  - not licensed in standard imperatives (unlike nibud'-indefinites), but seem to be ok in Q-peak requests
- (19) decl-string assertion

Mne \*kto/√kto-to zvonil. me someone.NoM call.SG.M.PST 'Someone called me.'

# Appendix: Pronoun licensing II

(20) Mne kto zvonil? me someone.nom call.sc.m.pst 'Did anyone call me?'

[Decl-Q]

(Tretyakova 2009:162)

(21) Davaj sjezdim kuda. let go.1PL.PRS somewhere 'Let's go somewhere.' [Q-peak request]

(22) Pozvoni \*komu/√komu-nibud'. call.IMP someone.DAT 'Call someone.'

[Imperative]

More research needed on the exact semantics of those pronouns, but this may be tentative evidence for treating all clauses with Q-peak as interrogative

#### References I

- Bailyn, J. (2011). The Syntax of Russian. Cambirdge: Cambridge University Press.
- Bhatt, R. and V. Dayal (2020). Polar question particles: Hindi-Urdu *kya. Natural Language and Linguistic Theory 38*, 1115–1144.
- Biezma, M., M. Butt, F. Jabeen, and B. Mumtaz (2022). Urdu/Hindi polar *kya* as an expression of uncertainty. Ms.
- Biezma, M. and K. Rawlins (2012). Responding to alternative and polar questions. *Linguistics and Philosophy 35*(5), 361–406.
- Bledin, J. and K. Rawlins (2021). About what about: Topicality at thesemantics-pragmatics interface. Talk presented at SALT 31; https://osf.io/k4zpe/.
- Comrie, B. (1984). Russian. In W. S. Chisholm, L. T. Milic, and J. A. Greppin (Eds.), *Interrogativity*, pp. 7–46. Amsterdam/Philadelphia: John Benjamins.
- Domaneschi, F., M. Romero, and B. Braun (2017). Bias in polar questions: Evidence from English and German production experiments. *Glossa 2(1)*(26), 1–28.
- Eckardt, R. (2020). Conjectural questions: The case of German verb-final *wohl* questions. *Semantics and Pragmatics* 13(9), 1–17.

#### References II

- Eckardt, R., G. Walkden, and N. Dehé (Eds.) (In prep.). *The Handbook of Noncanonical Questions*. Oxford: Oxford University Press.
- Eckardt, R. and Q. Yu (2020). German *bloss*-questions as extreme ignorance questions. *Linguistica Brunensia 68*(1), 7–22.
- Esipova, M. (2023). To Q or not to Q? Talk given at *Linguistics Research Seminars*, Trinity College Dublin, October 10, https://esipova.net/files/esipova-tcd-seminar-2023-slides.pptx.
- Esipova, M. and M. Romero (2023). Prejacent truth in rhetorical questions. Ms.
- Farkas, D. (2022.). Non-intrusive questions as a special type of non-canonical questions. *Journal of Semantics 39*, 295–337.
- Farkas, D. and F. Roelofsen (2017). Division of labor in the interpretation of declaratives and interrogatives. *Journal of Semantics* 34(2), 237–289.
- Franks, S. and T. H. King (2000). *A Handbook of Slavic Clitics*. Oxford: Oxford University Press.
- Goodhue, D. (2022). Isn't there more than one way to bias a polar question? *Natural Language Semantics 30*, 379–413.

#### References III

- Gyuris, B. (2017). New perspectives on bias in polar questions: A study of Hungarian -e. An International Review of Pragmatics 9, 1–50.
- Hengeveld, K., S. latridou, and F. Roelofsen (2023). Quexistentials and focus. *Linguistic Inquiry* 54(3), 571–624.
- Izvorski, R., T. H. King, and C. Rudin (1997). Against *li* lowering in bulgarian. *Lingua 102*(2-3), 187–194.
- Jasinskaja, K. (2014). Information structure in Slavic. In C. Féry and S. Ishihara (Eds.), *Oxford Handbook of Information Structure*. Oxford: Oxford University Press.
- Kamali, B. and M. Krifka (2020). Focus and contrastive topic in questions and answers, with particular reference to Turkish. *Theoretical Linguistics* 46(1-2), 1–71.
- Kasenov, D. and D. Paramonova (2023). Russian to-conditionals as hanging topic constructions. Talk presented at the *The Formal Descriptions of Slavic Languages 16*.
- Korotkova, N. (2023). Conversational dynamics of *razve*-questions in Russian. In M. Onoeva, A. Staňková, and R. Šimík (Eds.), *Sinn und Bedeutung 27*, pp. 328–346. Prague: Charles University.
- Korotkova, N. (In prep.). A new perspective on negative bias in polar questions: The view from Russian. In *The Oxford Handbook of Noncanonical Questions*. Oxford.

#### References IV

- Ladd, R. D. (1981). A first look at the semantics and pragmatics of negative questions and tag questions. In *Chicago Linguistics Society 17*, pp. 164–171.
- Law, J., H. Li, and D. Bhadra (Forth.). Force shift: A case study of cantonese ho2 particle clusters. *Natural Language Semantics*.
- Mascarenhas, S. (2009). Inquisitive semantics and logic. Master's thesis, Universiteit van Amsterdam, Institute for Logic, Language, and Computation.
- McCloskey, J. (2006). Questions and questioning in a local English. In R. Zanuttini, H. Campos, E. f. Herburger, and P. H. Portner (Eds.), *Crosslinguistic research in syntax and semantics: Negation, tense and clausal architecture*, pp. 87–126. Washington, DC: Georgetown University Press.
- Meyer, R. and I. Mleinek (2006). How prosody signals force and focus—A study of pitch accents in Russian yes-no questions. *Journal of Pragmatics* 38(10), 1615–1635.
- Nguyen, A. (2023). Unifying embedded and unembedded rising declaratives via strategy.
- Onoeva, M. and R. Šimík (2023). Russian negative polar questions. Talk presented at "Formal Descriptions of Slavic Languages 16", University of Graz, Austria.

10

#### References V

- Repp, S. and L. Geist (Forth.). Negative polar questions in Russian: Question bias and question concern. In A. Benz, M. Krifka, T. Trinh, and K. Yatsushiro (Eds.), *Perspectives on Biased Questions*. Language Science Press.
- Romero, M. (2020). Form and function of negative, tag, and rhetorical questions. In V. Déprez and M. T. Espinal (Eds.), *Oxford Handbook of Negation*, pp. 234–254. Oxford: Oxford University Press.
- Rudnitskaya, E. (2000). Yes-no *li* questions in Russian: Interaction of syntax and phonology? In N. Peter, J. D. Haugen, and S. Bird (Eds.), *Papers from the Poster Session of the 18th Annual West Coast Conference on Formal Linguistics (WCCFL 18)*, pp. 89–98.
- Schwabe, K. (2004). The particle *li* and the left periphery of Slavic yes/no interrogatives. In H. Lohnstein and S. Trissler (Eds.), *The Syntax and Semantics of the Left Periphery*, pp. 385–430. Berlin: De Gruyter Mouton.
- Searle, J. R. (1969). Speech Acts. Cambridge: Cambridge University Press.
- Shushurin, P. (2023). A head-movement analysis of second position phenomena: the case for Russian polar particle *li*. Handout of the talk presented at Formlab Meeting, HSE.

#### References VI

- Shvedova, N. et al. (Eds.) (1980). *Russkaja Grammatika [Russian Grammar. In Russian]*, Volume 2 (Syntax). Moscow: Nauka.
- Szabolcsi, A. (2015). What do quantifier particles do? *Linguistics and Philosophy 38*(2), 159–204.
- Tretyakova, O. (2009). Neopredeljonnye mestoimenija, lishonnye markera neopredeljonnosti, v tipologicheskoj perspective [In Russian. Bare indefinite pronouns in the cross-linguistic perspective]. Ph. D. thesis, Moscow State University.
- Šimík, R. (2023). Polar question semantics and bias: Lessons from Slavic/Czech. Ms., Charles University, Prague; https://lingbuzz.net/lingbuzz/007552/current.pdf?\_s=7CUTU6Y1N3X4Aoq3.
- Walkden, G. (2024). Typology and diachrony of question particles. Ms.
- Walkden, G., T. Li, and L. Weisshaar (Forth.). Sources for question particles. *Journal of Historical Syntax*.
- Yanko, T. (2019). Prosodiia voprosov s chasticei li [the Russian li-questions prosody. in russian]. Computational Linguistics and Intellectual Technologies. Papers from the Annual International Conference "Dialogue" (2019) (18), 754–764.

#### References VII

Yanovich, I. (2005). Choice-functional series of indefinite pronouns and Hamblin semantics. In E. Georgala and J. Howell (Eds.), *Semantics and Linguistic Theory 15*, Ithaca, NY, pp. 294–308. Cornell Linguistics Publications.

Zanon, K. (2023). *Expletive Negation* revisited: On some properties of negated polar interrogatives in Russian. Talk at *Formal Approaches to Slavic Linguistics 32*.