# The syntactic side of positive polarity PPI-disjunctions in Russian

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# Setting the stage

 an elegant pattern noticed by Anna Szabolcsi (Szabolcsi 2002) as far as the interpretation of disjunction under negation is concerned

#### Setting the stage: terminology

- ▶ De Morgan's laws
  - $\neg (p \lor q) = \neg p \land \neg q$   $\neg (p \land q) = \neg p \lor \neg q$
- neither\_nor reading = conjunctive reading = De Morganic reading = narrow-scope reading
- disjunctive reading = wide-scope reading ≠ exclusive disjunction XOR (1a), which behaves differently w.r.t. De Morgan's laws (1b):

(1) a. 
$$p \text{ XOR } q = (p \lor q) \land \neg (p \land q)$$
  
b.  $\neg ((p \lor q) \land \neg (p \land q)) = ((\neg p \land \neg q) \lor (p \land q))$ 

# Crosslinguistic picture (Szabolcsi 2002)

Some logically well-behaved languages:

- (2) James doesn't speak Russian or German.
  - a. James speaks neither.
  - b. Either James doesn't speak Russian or he doesn't speak German.
- (3) Jan spreekt geen Russisch of Duits.

  John speaks NEG Russian or German

  see above

  [Dutch]
- (4) Es nestrādāju skolā vai universitātē.

  I not.work school.loc or university.loc

  'I don't work at a school or university.' [Latvian]
- some other English-type languages
  - ► German, Slovenian (Marko Hladnik, p.c.), Romanian, etc.

#### In other languages the relevant De Morgan's law doesn't hold:

- (6) On ne govorit po-russki ili po-nemecki
  He NEG speaks Russian or German
  'He doesn't speak Russian or German.' [Russian]
- Hungarian-type languages
  - Polish, Serbo-Croatian, Japanese (Szabolcsi 2002); French (Spector 2014)

# Aims for today

#### focusing on Russian,

- spot potential counterexamples and try to see how they fit
   Szabolcsi's picture
- make a case for a more prominent role of syntax for positive polarity

# Disjunction under negation crosslinguistically (Szabolcsi 2002)

- Hungarian-type languages
  - Russian, Serbo-Croatian, Japanese (Szabolcsi 2002), French, Italian (Spector 2014)
    - disjunction markers (or-words) are positive polarity items
- English-type languages
  - ▶ German, Dutch, Slovenian (Marko Hladnik, p.c.), Latvian

The unavailability of De Morganic readings is directly related to the inability of disjunction words in question to scope under sentential negation

# Negative and positive polarity: some and any

- (7) a. James speaks some foreign languages.
  - b. # James doesn't speak some foreign languages.
  - c. James doesn't speak any foreign languages.

# Negative and positive polarity: some and any

- (9) a. James speaks some foreign languages.
  - b. # James doesn't speak some foreign languages.
  - c. James doesn't speak any foreign languages.

**NB:** (b)-sentence is only bad on the  $\neg > \exists$  reading:

- (10) James doesn't speak some foreign languages.
- $\rightarrow$  there is some foreign languages that James doesn't speak

### Main properties of some

#### Anti-licensing

inability to be interpreted in the scope of a clausemate negation

#### Rescuing

an even number of negative operators lifts the effect:

(11) James should **not** travel if he does **not** speak some foreign languages.

#### Locality of anti-licensing

some can scope under negation if that negation is sufficiently far away:

(12) I don't think [ Mary knows someone here ]

# Diagnosing PPI-disjunctions: Hungarian vagy

- If Szabolcsi (2002) is right about the connection between disjunction and PPI-hood, we expect vagy in Hungarian to pattern analogously to some in English
- Szabolcsi (2002) shows that this prediction (broadly) holds

#### Hungarian vagy: locality of anti-licensing

- (13) Miért van itt olyan hideg? why is here so cold 'Why is it so cold here?'
- (14) Nem csukt-uk be az ajtó-t vagy az ablak-ot. not closed-1PL in the door-ACC or the window-ACC 'We didn't close the door or the window.' [∨ > ¬]
- (15) Nem hisz-em, hogy becsukt-uk volna az ajtó-t vagy az not think-1sg that in-closed-1pl AUX the door-ACC or the ablak-ot.
  window-ACC
  - 'I don't think we closed the door or the window'  $[\neg > \lor]$

#### Hungarian vaqy: rescuing

(16) Nem hiszem, hogy János ne evett vagy dohányzott volna.

not think-1sg that John not ate or smoked AUX

'I don't think John didn't eat or smoke'

 $\left[ \neg > \neg > \lor \right]$ 

# Types of PPI-disjunctions (Spector 2014)

- ▶ local
- global (complex/discontinuous disjunctions like soit\_soit in French)

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# Approaches to positive polarity

- current consensus seems to be that the phenomenon is inherently semantic (see Giannakidou 2011 for an overview)
  - reference-based theories (e.g. Giannakidou 2011)
  - opposition-based theories (e.g. Seuren and Jaspers 2014)
  - scalar analyses (e.g. Chierchia, Fox, and Spector 2012)
- what I want to show is that the role of syntax isn't restricted to defining the locality domain for anti-licensing

#### Back to Russian

Distilled into a generalisation, Russian monoclausal sentences involving and or word under negation

- are acceptable, and
- have no conjunctive reading

That is to say, the following Russian sentence

(17) On ne govorit po-russki ili po-nemecki He NEG speaks Russian or German 'He doesn't speak Russian or German.'

only has one clear reading:

(18) Either he doesn't speak Russian or he doesn't speak German.

# Back to Russian: expressing conjunctive readings

dedicated narrow-scope discontinuous connective ni\_ni 'nor':

- (19) On ne govorit ni po-russki ni po-nemecki He NEG speaks nor Russian nor German 'He doesn't speak Russian or German.'
- = he speaks neither

Why is ili 'or' bad under ne 'not'?

a competition/blocking/opposition-based analysis looks plausible:

▶ the existence of ni\_ni 'nor' blocks the more general connective ili (cf. Horn 1989; Seuren and Jaspers 2014)

## Locality of anti-licensing: secondary predication

Just like in Hungarian (Szabolcsi 2002), secondary predication in Russian is a separate domain

- (20) Ja ne sčitaju pivo vrednym ili protivnym I not consider beer harmful or gross 'I do not consider beer harmful or gross.'
- (21) Ja ne videl Vanju v šljape ili parike I not saw Vanya in hat or wig 'I haven't seen Vanya in a hat or a wig.'
- (22) Ja ne jem mjaso syrym ili peregotovlennym I not eat meat raw or overcooked 'I do not eat meat raw or overcooked.'
  - only the conjunctive reading is available

# Locality of anti-licensing: unexpected conjunctive readings

But so is primary predication with an overt copula:

```
(23) on ne byl / budet vorom ili mošennikom
he NEG be.PST:M:SG / be.FUT.SG thief or crook
'He {wasn't/won't be} a thief or a crook.'
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- only the conjunctive reading
- biclausal analyses of primary predication relatively implausible
- not predicted by Szabolcsi but not a real counterexample, since what is needed is a more precise definition of the locality domain in question

# Locality of anti-licensing: conjunctive reading and present tense

- no overt copula in present tense
- to express the conjunctive reading, a conjunction of negations can be used:
- (24) \* on ne vor ili mošennik

  he NEG thief or crook

  ('He isn't a thief or a crook.')
- (25) on ne vor i ne mošennik he NEG thief and NEG crook 'He isn't a thief or a crook.'
  - absence of conjunctive reading predicted by the PPI story;
  - absence of disjunctive reading not predicted!

- ▶ no overt copula in present tense
- ▶ if one disjunct is modified with an indefinite, the copulaless sentence becomes acceptable:
- (26) on ne vor ili kakoj-nibud' mošennik he not thief or some crook
- (27) on ne kakoj-nibud' vor ili mošennik he not some thief or crook 'He isn't some thief of a crook.'
  - and only has the conjunctive reading

- the indefinite adds a depreciative or pejorative flavour to the sentence
- ▶ not all indefinite series in Russian are suited for this, but the -to and -nibud' indefinites seem OK
- (28) on ne vor ili mošennik kakoj-to he not thief or some crook
- (29) on ne vor kakoj-to ili mošennik he not some thief or crook 'He isn't some thief or crook.'

- order 'NP-indefinite' seems to be relevant:
  - the -to-indefinites do not precede the NP they modify unless they are followed by the adverbial tam 'there'
- (30) on ne vor ili kakoj-to \*(tam) mošennik he not thief or some \*(there) crook
  - (31) on ne kakoj-to \*(tam) vor ili mošennik he not some \*(there) thief or crook

# Order and scope: unexpected conjunctive readings

Consider the contrast between the *in-situ* and fronted disjunction:

(32) On ne govorit po-russki ili po-nemecki He NEG speaks Russian or German 'He doesn't speak Russian or German.'

 $[\lor > \neg]$ 

(33) [Po-russki ili po-nemecki] on ne govorit Russian or German he not speaks 'Russian or German, he doesn't speak.'

 $[\neg > \lor]$ 

#### overt scope paradox:

- ► fronting the disjunction should change scope relations, yet the disjunction scopes under the negation,
- which it couldn't do in situ
- not predicted by any approach to PPI-hood known to me

#### No competition between fronted ili 'or' and ni\_ni 'nor':

- [Po-russki ili po-nemecki ] on ne govorit (34) Russian or German he not speaks
  - 'Russian or German, he doesn't speak.'
- [Ni po-russki ni po-nemecki] on ne govorit nor Russian or German he NEG speaks
  - 'He doesn't speak Russian or German.'

 $\lceil \neg > \lor \rceil$ 

 $\lceil \neg > \vee \rceil$ 

- problematic for competition/opposition-based analyses

# Summary of empirical issues

- unexpected conjunctive readings in past- and future-tense copular clauses
  - can be solved by redefining the relevant locality domain
    - but we don't want arbitrariness in that definition
- unexpected lack of disjunctive readings in present-tense copulaless clauses
- unexpected conjunctive readings with fronted disjunction

# Implications for purely semantic analyses

- ► Are fronted disjunctions problematic for semantic theories of PPI-hood?
  - ► They are, but only if *ne* 'not' in Russian is viewed as the sentential negation operator
  - ▶ Less certain otherwise

# My idea (very informally)

- ▶ ili 'or' is a PPI
- PPI-hood should be formulated with reference to syntactic hierarchical relations rather than semantic notions such as downward entailment
  - perhaps akin to Beck's intervention effects? (NB: very tentative)
- both clausal and phrasal disjunction are required (cf. Toosarvandani 2013 for corrective but)
- ▶ ne 'not' isn't sentential negation but is instead licensed by an abstract negation operator Op¬ (cf. Zeijlstra 2004)

## Acceptability of disjunction under negation

- ► So far we've been assuming that (36) was a good sentence of Russian.
- (36) On ne govorit po-russki ili po-nemecki He NEG speaks Russian or German 'He doesn't speak Russian or German.'

 $[\lor > \neg]$ 

- ▶ But my informal consultations with Russian-speaking linguists reveal that the sentence is hardly acceptable
- unless there is a prosodic boundary between the two disjuncts

#### Alternative structure for $[\lor > \neg]$

- two clausal disjuncts + ellipsis
- (37) [On ne govorit po-russki] ili [on ne govorit po-nemecki] he not speaks Russian or he not speaks German
  - ▶ the  $[\lor > \neg]$  interpretation falls out naturally
  - prosodic boundary between disjuncts highlights the clausal disjunction structure
  - ▶ limited acceptability due to
    - reparsing, or
    - ▶ problems with recoverability for ellipsis
  - there are nice processing experiments to help us decide (Hoeks et al. 2006)

# Clausal and phrasal disjunction: copular facts

Phrasal disjunction under predicatemate ne 'not'

- (38) \* On ne [vor ili mošennik]
  he NEG thief or crook
  ('He isn't a thief or a crook.')
  - conjunctive reading is unavailable due to ili being a PPI under a very local negation

Clausal disjunction plus ellipsis

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(39) * [On ne vor ] ili [on ne mošennik]

he neg thief or he neg crook

('He isn't a thief or a crook.')
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- disjunctive reading is also unavailable
  - possibly because the way ellipsis is done in the second disjunct, it cannot be recovered

# Clausal and phrasal disjunction: fronted disjunctions

- (40) [Po-russki ili po-nemecki] on ne govorit
  Russian or German he not speaks
  'Russian or German, he doesn't speak.'
- (41) LF:
  Op\_ [Russian or German] he ne speaks
- (42) [Po-russki on ne govorit] ili [po-nemecki on ne govorit]

  Russian he NEG speaks or German he NEG speaks

  'Russian or German, he doesn't speak.'

 $\lceil \neg > \vee \rceil$ 

#### Conclusions

- still convinced that Szabolcsi (2002) was right about PPI-status of ili 'or'
- syntax plays a greater role than previously assumed:
  - locality domain for anti-licensing is very flexible
  - most of uncovered unexpected data follow naturally from the dual syntax of disjunction (both phrasal and clausal disjunction being permitted) and divorcing the (semantic) negation operator from its (syntactic) realisation



#### References II

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