Colloquial emphatic negation in Russian and morphology of negative concord*

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Alongside the standard negation, colloquial Russian has grammaticalized an alternative negation marker, *xuj* 'dick' and its euphemisms, that has negative force but does not license *ni*-phrases in its scope. Adopting the overall approach of Zeijlstra (2004) to negation and negative concord, I explore the properties of this construction to provide novel evidence that both semantic licensing and morphological concord are implicated in forming in Slavic. Specifically, I interpret the inability of the negator *xuj* to license *ni*-negative indefinites as evidence that ni-negative indefinites undergo morphological concord with Neg⁰, which is spelled out as the standard negator *ne*.

1. Introduction

Situations where a language uses several coexisting patterns to express sentential negation have not been studied particularly widely. This paper addresses such a situation in Russian, which, alongside the common Slavic pattern of standard negation exponed by the preverbal proclitic ne=, exhibits a fully grammaticalized, parallel system based on the taboo word xuj 'dick' and its euphemisms.

As is well known, the standard negation in Russian obligatorily participates in Strict Negative Concord (SNC), Giannakidou & Zeijlstra (2017), i.e., what is pre-theoretically called "negative indefinites" co-occur in a clause without cancelling out the negative force of each other (1), but they require the presence of the sentential negation marker *ne*.

(1)	ni -kto	ni-čego	ne	ponjal				
	NEG ¹ -who	NEG-what	NEG	understood				
	'No one understood anything.'							

Although the technical implementations vary, a number of works propose to analyze NC as agreement, e.g. Zeijlstra (2004), Haegemann & Lohndal (2010), and Penka (2011). Alternative proposals exist as well, e.g. Zanuttini (1991), De Swart & Sag (2002), and Iordăchioaia & Richter (2015). An early precursor of agreement-based approaches to negation and negative concord in Russian are Brown & Franks (1995) and Brown (1999).

Taboo words are known for their versatility in grammaticalization processes, see e.g. Napoli & Hoeksema (2009). In particular, they can give rise to negators (*squatitives* in the terms of Postal 2004), Postma (2001); Hoeksema (2009); Sailer (2018); Sailor (2020).

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¹ Glosses: ACC accusative; COMP complementizer; FOC focus; GEN genitive; IDF indefinite; IMP imperative; INF infinitive; INS instrumental; MOD modal; NEG negation; NOM nominative; NUM numerative; PRS present; REFL reflexive; X.NEG *xuj*-negation.

(2)	a.	English			
		I know fuck all abo	out physic	cs^2 .	
	b.	Colloquial German	3		
		Einen Dreck	rufe	ich	zurück
		a.ACC dirt.ACC	I.call	Ι	back
		'I won't call back.'			

A similar pattern of negation using *diabhal* 'devil' as the negator is attested in Modern Irish as well⁴, (Ó Siadhail 1989: 327), see D'Antuono (2022) for a recent minimalist analysis of this phenomenon, called by him "demonic negation". The grammar of negative constructions that emerge this way will be different from the standard negation pattern(s) in a given language. That makes them an interesting tool to investigate polarity-related phenomena.

Based on the properties of such a negation pattern in Russian, I argue that licensing of NegP in Russian (headed by *ne*) proceeds according to Zeijlstra's proposal, i.e. by a dedicated high operator with an interpretable Neg feature. However, unlike Zeijlstra, I argue that negative indefinites are semantically licensed as NPIs by such an operator rather than undergo agreement with it. The morphological marking, spelled out as the proclitic *ni*-, is a result of morphological concord of indefinites with Neg⁰. The judgments reported in this paper are based on the author's native speaker intuitions and informal consultations with 5 speakers of Russian.

The paper is organized as follows. Section 2 provides a basic description of the colloquial emphatic negation pattern under discussion. Section 3 addresses NPIs licensed by this negation. Sections 4 and 5 are the key technical part of the paper. Section 4 discusses the position of the negator in the syntactic structure and its relationship with the standard NegP, while Section 5 explores the implications of this construction for the theory of negative concord in Russian. Section 6 addresses other wh-based indefinites within the proposed system, while Section 7 addresses several remaining issues, namely the behavior of *ni*-NP negative indefinites and occurrences of *ni*-idefinites in non-negative clauses.

2. The phenomenon: xuj-negation in Russian

Alongside the standard negation, expressed by *ne* procliticized to the verb, a very colloquial register of Russian can emphatically negate sentences with the prosodically prominent word *xuj* 'dick' and its various euphemisms (*fig, xren, xer,* etc.), (2b). I will call this pattern *xuj*-negation, while the term *ne*-negation will be used for the standard negation.

(3)	a.	Standard negation		
		vasja ne =pošël na rabotu	segodnja	
		Vasya NEG=went on work.ACC	today	
		'Vasya didn't go to work today.'	-	
	b.	<i>xuj</i> -negation		
		<xuj> vasja <xuj> pošël <*xuJ></xuj></xuj>	na rabotu	segodnja
		X.NEG Vasya went	on work.ACC	today
		'Vasya didn't go to work today.'		-

Although uncommon in edited written texts, this negation pattern is robustly attested in the spoken language and online (4). The naturally attested examples in (4) indicate that that xuj-

² <u>https://literallystories2014.com/2020/12/19/week-303-the-leader-of-the-rat-pack-three-barrels-is-minging-and-popeyes-obvious-love-for-power-ballads/ Accessed 04/23/2021.</u>

³ https://bipo2015.wordpress.com/2021/06/ Accessed 12/13/2021.

⁴ I thank Jevgenij Zintchenko for this reference.

negation indeed has negative force, because the clauses in the scope of *xuj*-negation stand in the past or present indicative. Therefore, *xuj* indeed negates the propositions 'I understood X' (4a), 'I left yesterday' (4b), 'I violated something' (4c), and 'He writes in this manner elsewhere'⁵ (4d).

(4)	a.	tol'ko	xuj	ja	ponjal		čto	TS	xotel	skazat'
		only	X.NEG	Ι	underst	cood	what	topic.starter	wanted	lto.say
		'Thoug	gh I didi	n't unde	rstand v	what the	e topic s	tarter wanted to	$o \text{ say.}^{6}$	
	b.	da	ja	xuj	uexal	včera				
		PRT	Ι	X.NEG	left	yesterd	ay			
		'I didn	't leave	yesterd	ay. ⁷ '					
	c.	xuj	ja	tam	čego	narušil				
		X.NEG	Ι	there	what	violate	d			
		'I didn	't violat	e anyth	ing (i.e.	any tra	ffic rule	es). ⁸ '		
	d.	xuj	on	gde	eščë	tak	pišet			
		X.NEG	he	where	else	SO	writes			
		'He do	esn't w	rite this	way els	sewhere	.9,			

Unlike the standard negation marker, *ne*, the negator *xuj* cannot express constituent negation (5).

(5)	magazin	otkroetsja	ne/*xuj	segodnja
	shop	will.open	NEG/X.NEG	today
	'The shop v	vill open not too	lay.'	

In the theoretical literature, this pattern of negation has only been addressed so far in the talk Hehl et al. (2019). Hehl et al (2019) argue that the meaning of the negator in *xuj*-negation has a specific modal component. While this conclusion is in all likelihood valid, any systematic discussion of the semantics of *xuj*-negation, and, in particular, of interaction between negation and modality is beyond the scope of this paper. In the descriptive literature, *xuj*-negation is mentioned (with the Russian gloss '*ne*') in Levin (1986: 69).

2.1 Standard negation and *xuj*-negation in the same clause

If *ne*-negation and *xuj*-negation occur in the same clause, they cannot enter in the Negative Concord relationship, that is to say, only a double negation reading is possible in such cases (6).

(6)	a.	XUJ	vasja	ne	pojdët na	rabotu
		X.NEG	Vasya	NEG	will.go on	work.ACC
		'It is n	ot the c	ase that	Vasya won't g	o to work.' (Double Negation reading)/
		*'Vasy	va won'	t go to v	work.' (Negativ	re Concord reading)

⁵ In this respect *xuj*-negation differs from *vrjad li* 'hardly', which otherwise has a very similar distribution. Another item with similar properties, the obsolete *čerta s dva* devil-NUM about two, was probably a genuine negator, but I have no firm intuitions about it. I thank Natasha Kasher and Aldan Yerbalanov for these observations. ⁶ https://www.skycentre.net/topic/24389-

 $D1\%8D\%D0\%BA\%D0\%B7\%D0\%B8\%D1\%82/,\ accessed\ 12/05/2021$

⁷ https://2ch.hk/fi/res/12103.html , accessed 04/19/2021

⁸ <u>https://max-andriyahov.livejournal.com/187171.html</u>, accessed 11/25/2022.

⁹ https://holywarsoo.net/viewtopic.php?id=1961&p=235, accessed 11/25/2022.

b.	XUJ	vasja	nikogda	ne	p'ët
	X.NEG	Vasya	never	NEG	drinks
	'It is no	ot the ca	ase that Vasya	never a	drinks.'/
	*'Vasy	va never	drinks.'		

Accordingly, *xuj*-negation and *ne*-negation instantiate separate negative operators.

2.2 Restrictions on the distribution of *xuj*-negation

Unlike *ne*-negation, *xuj*-negation is subject to certain distribution restrictions. First, *xuj*-negation requires the host clause to be finite.

(7)	a.	Infinitival embedded clause								
		ja rešil	[*xuj/ ^{ok} ne	xodit' na	rabotu]					
		I decided	X.NEG/NEG	go.INF on	work					
		'I decided not to go to work.' (intended)								
	b.	Infinitival main cl	ause							
		?*tam xuj pro	j-ti							
		there X.NEG pas	there X.NEG pass.through-INF							
		'It's impossible to	pass through the	re.' (intended) ¹	10					

Hehl et al. (2019) proposed a generalization that *xuj*-negation is restricted to main clauses. In actuality, the picture appears to be significantly more complex. While some restrictions definitely exist, examples with *xuj*-negation in embedded clauses of different types are robustly attested, as shown in (8) below. The counterparts of these sentences with *ne*-negation are all grammatical.

(8)	a.	Indicative co	mplement ¹¹						
		ja duma	ju [čto	xuj	eto	proizoj	det]		
		I think	COMF	Y X.NEG	this	will.hap	open		
		'I think this v	von't happen.'	https://od	essa.xx	x/t/698	5/ acces	ssed 11/24/2022	
	b.	Non-indicative complement							
		nadejus'	vlast'	sdelaet	tak	[čtoby	xuj	oni	
		I.hope	authorities	will.do	SO	COMP	X.NEG	they	
		would.return							
		'I hope the a	uthorities will 1	make it su	re that t	they dor	n't retur	m.' ¹²	

¹⁰ I thank Aldan Yerbalanov for this observation. Some speakers, however, accept such examples. I leave the reasons and the extent of this interspeaker variation for further research.

¹¹ For declarative complements, examples with the following matrix predicates were found *znat*' 'know', *sčitat*' 'to be of the opinion', *dokazyvat*' 'convince/prove', *(ne) somnevat'sja* '(not) to doubt', *nadejat'sja* 'hope', predchuvstovat' '', *pomnit*' 'remember', *vangovat*' 'predict', *govorit*' 'say', *pizdet*' 'say, lie', *ponjatno* 'it is clear', *uveren* 'is sure'.

¹² https://twitter.com/pvt_Scarecrow/status/1568978112368500742 accessed 11/24/2022

с.	Condit	tional								
	tema	ne	lez'	V	politik	u	[jesli	xuj	čto	
	Tema	NEG	dabble	in	politic	S	if	X.NEG	what	
	ponim	aeš']								
	you.un	derstan	d							
	'Tema	, don't c	labble i	n politio	es if you	1 unders	stand no	thing a	bout it.'	13
d.	Reason	n adjunc	t							
	čërnuj	u	ikru	ja	ne	pokupa	aju	nikogd	a	
	black		caviar	Ι	NEG	I.buy		never		
	[poton	nu čto	xuj	na	neë	zarabat	tyvaju]			
	becaus	se	X.NEG	on	it	I.earn				
	'I neve	er buy bl	lack cav	viar, bec	cause I o	don't ea	rn enou	gh for i	t.' ¹⁴	
e.	Relativ	ve claus	e							
	ty	poxož	na	malole	tnego	debila	[kotory	/j	xuj	čto
	you	similar	on	juvenil	le	idiot	which		X.NEG	what
	videl	V	žizni]							
	saw	in	life							
	'You r	resemble	e a juve	nile idio	ot who ł	nasn't se	een anyt	thing in	life.' ¹⁵	
f.	Noun	compler	nent							
	V	kompa	nijax	tipične	jšaja	situaci	ja	[kogda	xuj	ty
	in	compa	nies	most.ty	ypical	situatio	on	when	X.NEG	you
	doždëš	ś'sja			ot	zakazč	ika	TZ]		
	obtain	.after.lo	ng.waiti	ing	from	client		specs		
	'The s	ituation	when y	ou don	't get th	e specs	from th	e custoi	ner is n	nost
	typical	l in com	panies.	10						

Incidentally, the ability to appear in embedded contexts distinguishes *xuj*-negation from the English "sentence-initial refutation marker", (the term of Horn 2016) bullshit/the fuck¹⁷.

The *xuj*-negation pattern is impossible with imperatives (9a), although it is possible in other non-indicative root clauses (9b). On the other hand, the counterparts of these sentences with *ne*-negation are all grammatical.

(9)	a.	*xuj	kuri					
		X.NEG	smoke	.IMP.2SC	3			
		'Don't	smoke	!' (inten	ded)			
	b.	xuj	by	on	vyžil	posle	takix	zapoev
		X.NEG	MOD	he	survived	after	such	drinking.binges
		'He wo	ouldn't	have sur	rvived after suc	h drink	ing bing	ges.' ¹⁸

Xuj-negation cannot occur in questions of any kind, at least not on the non-echo reading. Again, the counterparts of these sentences with *ne*-negation are all grammatical.

¹³ https://tema.livejournal.com/1660052.html?page=2 accessed on 11/22/2022.

 ¹⁴ <u>https://alkorikova.livejournal.com/</u> accessed 11/24/2022.
¹⁵ <u>https://vk.com/wall-58666510_1675677</u> accessed 11/25/2022.
¹⁶ <u>https://2ch.life/pr/arch/2022-09-03/res/2336182.html</u> accessed 11/24/2022.
¹⁷ I thank Steve Franks and Colin Davis for a discussion of this point.
¹⁸ https://ch.life/pr/arch/2022-09-03/res/2336182.html

¹⁸ https://vk.com/wall-130938419_23570, accessed 7/15/2021

(10)	a.	wh-question
		*Kto xuj pojdët na rabotu?
		who X.NEG will.go on work.ACC
		'Who won't go to work?' (intended)
	b.	Y/N-question
		*Vasja xuj pojdët na rabotu?
		Vasya X.NEG will.go on work.ACC
		'Won't Vasya go to work?' (intended)
	c.	Alternative question
		*Vasja ili Petya xuj pojdët na rabotu?
		Vasya or Petya X.NEG will.go on work.ACC
		'Won't Petya or Vasya go to work?' (intended)

For the sake of completeness, let me add that *xuj*-negation may not replace ne-negation in its capacity of expletive negation. See Brown & Franks (1995); Brown (1999: 94-111), and Abels (2005) for various analyses of expletive negation in Russian; as well as Inkova (2006) for an overview of contexts where expletive negation appears.

(11)	a.	ja	čuť'	ne/*x	uj	razbil	vazu				
		I	barely	NEG/X	.NEG	broke	vase.ACC				
		'I near	'I nearly broke the vase.'								
	b.	poka	ja	ne/*x	uj	vyučil	l gollandskij	ja	ne	čital	
		while	I	NEG/X	.NEG	learne	dDutch	I	NEG	read	
		Reve									
		Reve									
		'Until	I learne	d Dutc	h, I had	n't read	Reve.'				
	c.	ja	bojus'	kak	by	Lev	ne/*xuj	razbil	vazu		
		I	fear	how	MOD	Lev	NEG/X.NEG	broke	vase.A	ACC	
		'I fear	that Le	v break	the va	ase.'					

These facts are compatible both with the analysis of Brown & Franks (1995) and Brown (1999), who argue that expletive negation does not involve semantic negation, which in their implementation means that it is not accompanied by a negative operator in Spec NegP. On the analysis of Abels (2005), on the other hand, expletive negation is regular negation that takes a high position at the LF. At present, I do not see how to reconcile the facts in (11) with Abels' analysis. I must leave the matter for further research.

To recapitulate, *xuj*-negation occurs in declarative finite main root clauses and some finite embedded ones. While details are unclear, these restrictions seem to indicate that *xuj*-negation is located high in the left periphery of the clause. The main point of this paper does not depend on the precise structural position of *xuj*-negation.

3. Xuj-negation and NPI licensing

In this subsection, I show that *xuj*-negation licenses NPIs, but not *ni*-words¹⁹. Russian has few NPIs other than *ni*-words, and they typically belong to a rather literary register (e.g. *pal'cem*

¹⁹ Xuj-negation does not license the genitive of negation either (i). I propose that this indicates that the genitive of negation in Russian involves morphological agreement with the NegP instantiated by ne, which is effectively what was proposed by Brown (1999: 62).

*(*ne*) *poševelit* 'lift a finger' and *pal'cem o palec* *(*ne*) *udarit* 'idem', lit. 'strike a finger against a finger'). They are somewhat infelicitous with xuj-negation because of a strong register clash. However, modulo this clash, they are licensed by xuj-negation.

(12)	#XUJ	on	radi	tebja	pal'cem	poševelit
	X.NEG	he	for	you	finger.INS	move
	'He wo	ouldn't	lift a fir	iger for	your sake.'	

In the matching register, *xuj*-negation licenses an NPI, *ebat*' lit. to fuck 'to give a fuck', which is indeed a (weak) NPI (13).

(13)	a.	Standa	ard nega	tion							
		Menja	ı	éto		*(ne)) ebët				
		I.ACC		this.NOM	М	NEG	fucks				
		'I *(don't) give a fuck about it.'									
	b.	Y/N question									
		Tebja		éto		ebët?					
		you.ACC this.NOM fucks									
		'Do y	ou give a	a fuck ab	out it?	,					
	c.	Condi	tional								
		[Esli	tebja	(éto	ebët]	ty	étim	i	zanimajsja	
		if	you.AC	CC	this	fucks	you	this	FOC	deal.with	
		'If you give a fuck about this, you yourself deal with it.'									
	d.	Xuj-n	egation								
		XUJ	menja	éto		ebët					
		X.NEG	I.ACC	this.NOM	М	fucks					
		'I don	't give a	fuck abo	out it.'						

However, *xuj*-negation cannot license *ni*-words or *ni*-NPs, compare the sentences in (14a) and (14b); and (14c) and (14d).

(14)	a.	ni -kto)	ni-čego	segodi	nja	ne	ponjal		
		NEG-W	vho	NEG-what	today		NEG	understood		
		'No o	ne unde	rstood anything	g today.	,				
	b.	* <xuj< td=""><td><</td><td colspan="2">ni-kto ni-čego</td><td>segodi</td><td>nja</td><td><xuj></xuj></td><td>ponjal</td></xuj<>	<	ni-kto ni-čego		segodi	nja	<xuj></xuj>	ponjal	
		X.NEC	3	NEG-who	NEG-W	hat	today		X.NEG	understood
		'No o	ne unde	rstood anything	g today.	' (intend	ded mea	aning)		
	c.	ja	ne	dam	emu	ni	kopejk	<i>c</i> i		
		Ι	NEG	will.give	him	NI	kopec	k.GEN		
		'I wor	n't give	him a kopeck.'						
	d.	*XUJ	ja	dam	emu	ni	kopejk	ki		
		X.NEC	βI	will.give	him	NI	kopec	k.GEN		
		Idem	(intende	ed)						

⁽i) Vasja ne/*xuj razbival vaz-y Vasya NEG/X.NEG broke vase.GEN 'Vasya didn't break a vase.'

To render the meaning 'No one understood anything.' with *xuj*-negation, different indefinites, most naturally, plain wh-words²⁰, have to be used (15a). Remarkably, it is the bare wh-stem of the respective *ni*-item that surfaces under *xuj*-negation, compare (14a) and (15a). Modulo a certain register clash, other indefinites may be used as well (15b). Their stems are still the same wh-words. While the sentences in (15 a-b) are constructed to form a minimal pair with (14a), examples of this type do occur naturally (15c).

(15)	a.	XUJ X.NEG 'No on	segodn today e under	ja stood ai	kto who nything	čego what	ponjal underst	tood		
	b.	XUJ X.NEG Idem	segodn today	ja	kto-nil who-ID	oud' /?-])F	ibo	čego-n what-II	ibud'/?-libo DF	ponjal understood
	с.	XUJ X.NEG 'You v	ty you von't pre	potom later ove any	komu who.DA thing to	AT anyon	čto what.A e later ²¹	CC .'	dokažeš' you.will.prove	

Unlike the regular negative marker ne (1), emphatic negation must precede all the indefinites it licenses, compare the grammatical sentence in (15a) and the ungrammatical one in (16).

(16) ***kto** <XUJ> čego <XUJ> ponjal who X.NEG what understood Intended: 'No one understood anything.'

Unlike *ni*-phrases, indefinites under *xuj*-negation cannot be associated with *počti* 'almost' (17 a-b). The latter must precede the *xuj*-negation marker.

(17)	a.	ja	počti	ni-čeg	0	ne	ponjal				
		Ι	almost	NI-wha	at	NEG	unders	tood			
		'I understood almost nothing.'									
	b.	*ja	xuj	počti	čego	ponjal					
		Ι	X.NEG	almost	what	unders	tood				
		Idem (intende	d)							
	c.	oni	bilis'-ł	oilis'		i	počti	xren	čego	dobilis'	
		they	strugg	led-stru	ggled	and	almost	X.NEG	what	achieved	
		'They	struggle	ed and s	struggle	d, but ac	chieved	almost	nothing	,22,	
	d.	krome	menja	počti	xuj	kto	prišël ²³	3	-		
		beside	sI.gen	almost	X.NEG	who	arrived	l			
		'Besid	es me, a	almost r	10 one a	rrived.'					

With these facts in mind, we can proceed to an analysis of *xuj*-negation in Russian. To account for the licensing of indefinites in the scope of *xuj*-negation, any such analysis must include a proposal about the licensing of *ni*-items.

 $^{^{20}}$ This function of plain wh-words in Russian has not been explicitly described in the theoretical literature so far, see Yanovich (2005) and Hengeveld et al. (2022) for a discussion of non-interrogative uses of Russian wh-words, although the latter authors observe that wh-items lacking interrogative force can appear in environments where NPIs are licences.

²¹ <u>https://2ch.life/b/arch/2022-02-13/res/263093981.html</u>, accessed 11/25/2022.

²² https://nosikot.livejournal.com/5174866.html, accessed 11/28/2022.

²³ https://www.yaplakal.com/forum2/st/75/topic1442356.html, accessed 11/28/2022.

4. Syntactic position of xuj-negation and its relation with NegP

I adopt the basic clause architecture of Russian from Gribanova (2017: 1085). For *ne*-negation in Russian, I adopt the proposal of Gribanova's (2017) that it is licensed by a negative operator high in the clause. I will use the notation Op_{ne}^{NEG} instead of Gribanova's Pol. The overt standard negation, the Neg⁰ head *ne*, is licensed by Op_{ne}^{NEG} by means of Agree²⁴.



Besides that, I propose that the Russian clause can host an additional negative operator Op_{xuj}^{NEG} high in the left periphery. In this respect, my proposal about *xuj*-negation in Russian is similar to what D'Antuono (2022) proposes for the demonic negation in Irish.

(19)
$$[Op_{xuj}^{NEG} [...[Op_{ne}^{NEG}...[VP] ...]]$$

The operator Op_{xuj}^{NEG} , if present, is the specifier of the projection whose head is spelled out as *xuj* or its euphemisms. Both operators bear an interpretable [Neg] feature, which explains the double negation reading of (6) repeated here as (20).

(20) XUJ vasja ne pojdët na rabotu
X.NEG Vasya NEG will.go on work.ACC
'It is not the case that Vasya won't go to work.'/*'Vasya won't go to work.'

The following facts support the conclusion that Op_{xuj}^{NEG} is situated high in the left periphery of the declarative clause. First, as was shown in (9), Section 2.2, *xuj*-negation is ungrammatical in imperative clauses, which are standardly assumed to lack the CP layer, see e.g. (Zhang 1991; Rupp 2007; Isac 2015: 102). Second, unlike the standard negation, *xuj*-negation can take scope over a *nibud*'-indefinite in the subject position, as illustrated by the contrast between (21a) and (21b). Examples analogous to (21b) are attested online (21c).

²⁴ This involves establishing an Agree relation between a c-commanded featurally deficient probe (Neg⁰) and a ccommanding goal (the negative operator). The theoretical legitimacy of this non-standard theoretical move, initially proposed in Zeijlstra (2004), is a subject of a vigorous debate. See Zeijlstra (2012) and Bjorkman & Zeijlstra (2019) in favor of upward Agree, and Preminger (2013); Preminger and Polinsky (2015); and Rudnev (2020; 2021) in favor of the canonical direction of Agree. The recent proposal of Deal (2021) allows one to disengage the direction of Agree from the interpretability of involved features, and to restrict the systen to downward Agree. It is beyond the scope of this paper to engage in this debate. I will only note that the facts discussed here allow an analysis in terms of upward Agree.

(21)) a. kto-nibud' ne		prišël							
		who-IDF		NEG	came					
		'Some	'Someone didn't come.' /*'No one came'.							
	b.	xuj	kto-nib	oud'	prišël					
		X.NEG	who-ID	D F	came					
		'No on	e came	.'/*'Sor	nebody didn't	come.'				
	c.	xuj	kto-nił	oud'	kogda-nibud'	menja	vytaščit			
		X.NEG	who-IE	D F	when-IDF	I.ACC	make.go.out			
		'No on	e will e	ver mal	ke me go out. ²	5,	-			

Finally, I assume that interrogative clauses lack the position that accomodates xuj-negation, which explains the ungrammaticality of (10).

It remains to explain why the operator Op_{xuj}^{NEG} fails to undergo Agree with Neg⁰ to license NC between *xuj* and *ne* (22). Although Neg⁰ has the right feature makeup to agree with Op_{xuj}^{NEG} , I assume that this agreement is blocked for locality reasons. Specifically, given the assumption is that Op_{xuj}^{NEG} . occupies the specifier of the projection whose head is spelled out as *xuj*, and Agree takes place between them. I propose that Op_{xuj}^{NEG} is unable to participate in multiple agree and is accordingly unable to additionally agree with Neg⁰. For arguments in favor of that the ability to participate in multiple agree is goal specific, see Baker (2008) and Oxford (2017). Therefore, the meaning 'Vasya won't go to work' in (20) is not derived.



The fact that *xuj* is situated very close to a negative operator can be inferred from the behavior of fragment answers, for which I adopt the combination of analyses of Merchant (2005) and Zeijlstra (2004). In the absence of the overt *xuj*-negator, NPIs licensed by it are ungrammatical, unlike the behavior of *ni*-words under standard negation. The explanation for this is that in fragments lacking overt *xuj*-negation (23a), the negative operator necessary to license NPIs is absent, unlike under standard negation (23b).

²⁵ https://v1.anekdot.ru/story-03-display.html?from=3635&sort=1, accessed 11/28/2022.

(23)	Q:	Kto pojdët v	magazin?								
		who will.go in	shop								
		'Who will go to the s	'Who will go to the shop?'								
	a.	Fragment negative an	nswer, standard negation								
	А	[Op _{ne} ^{NEG} [TopP	nikto [TP-t _{nikto}]]								
			no one								
		'No one.'									
	b.	Fragment negative an	nswer, <i>xuj</i> -negation								
		A: ??[Op_{xuj}^{NEG}	xuj kto [TP]] /								
			X.NEG who								
		'No one.'									
	b'.	*[_{TopP} kto [Opxu	_i j ^{NEG} xuj								
		who	X.NEG								
		Idem									

I leave the precise location of Pol₂P in the left periphery for further study.

5. Licensing *ni*-items

Now let us explore theoretical implications of the fact that *xuj*-negation fails to license *ni*-indefinites (14). I propose that two processes are implicated in deriving clauses with *ni*-indefinites in Russian: semantic licensing of NPI wh-stems and morphological concord between such items and Neg⁰, which is responsible for the appearance of the proclitic *ni*-.

Recall that *xuj*-negation licenses bare wh-indefinites that are identical to the stems of the respective *ni*-indefinites under standard negation, (14b) of Section 3. To account for this phenomenon, I propose that NIs are licensed in the scope of a negative operator as NPIs and are base-generated as bare wh-phrases. I leave aside the issue of how to characterize the environments where a wh-item can, or must, stay bare, see Yanovich (2005) and observations in Hengeveld et al. (2022). The latter authors observe that bare wh-indefinites are licensed in Russian "only in environments that can be roughly characterized as ones licensing negative polarity items." Accordingly, both Op_{ne}^{NEG} and Op_{xuj}^{NEG} are capable of licensing them. On the other hand, given that Op_{xuj}^{NEG} fails to license *ni*-indefinites, it is clear that an

On the other hand, given that Op_{xuj}^{NEG} fails to license *ni*-indefinites, it is clear that an additional ingredient is implicated in their derivation. I take this process to be morphological concord²⁶. I stay agnostic as to how exactly it is to be implemented, restricting myself to the observation that morphological concord, first, does not hinge on the interpretability of the features involved, and, second, can target multiple items – for instance, this is the case when an inanimate noun, whose morphological gender must be uninterpretable, undergoes concord in case and morphological gender with modifying adjectives. The resulting system is illustrated in (24).

²⁶ In this respect, my proposal is similar to those of Abels (2002, 2005), Boskovič (2009), and Rossyaykin (2020) who argue that *ni*-indefinites move into Spec NegP and undergo Spec-head agreement with its head Neg⁰. In their analyses, however, Neg⁰ bears an interpretable [+Neg] feature, contrary to what is assumed here.



The proposal to subdivide ni-word licensing into semantic licensing by a negative operator and morphological concord with Neg⁰ deviates from the original analysis of Zeijlstra (2004), where ni-words would directly agree with the operator.

This account makes the following prediction²⁷. Bare wh-indefinites licensed by *xuj*-negation on the one hand, and standard negation and *ni*-items on the other hand cannot occur in the same clause (25).

(25)	a.	*xuj kto	ničego	ne	videl
		X.NEG who	nothing	NEG	saw
		'No one saw	anything.' (inte	nded)	
	b.	*xuj nikto	čego	ne	videl.
		X.NEG noboo	iy what	NEG	saw
		Idem			

(24)

The reason for this is that indefinites are base-generated below NegP and accordingly cannot escape agreement with it. Therefore, bare wh-indefinites, *kto* 'who' in (25a) and *čego* 'what' in (25b) cannot surface at the end of the derivation.

²⁷ I thank an anonymous reviewer who attracted my attention to this prediction. The data in (25) are partly theirs.



To recapitulate, I have proposed that *ni*-indefinites are semantically licensed by a negative operator, but the proclitic *ni* is the result of concord between the indefinites and Neg⁰. What remains to be addressed is, first, how this proposal accounts for the existence of other wh-based indefinites, and, second, why uses of *ni*-indefinites in the absence of negation do not constitute a counterexample to it.

6. Apparent problem: Interrogative wh-phrases and wh-based indefinites with non-null morphological marking

As is well known, Russian (and other Slavic languages) has several series of wh-based indefinites, see e.g. Haspelmath (1997).

(27)	Indefinites b	based on kto 'w	vho'		
	kto	kto-to	kto-nibud'	kto-libo	koe-kto
	who	who-IDF	who-IDF	who-IDF	IDF-who

If we assume that all wh-based items are generated fully underspecified, we seem to predict that concord with Neg will automatically occur in the presence of Neg. Robustly attested sentences such as in (28) will be then impossible to derive²⁸.

(28)	a.	wh-qu	estion		
		čego	nikto	ne	ponjal?
		what	nobody	NEG	understood
		'What	t did no one u	understand	1?

²⁸ This shows that the "bagel paradox" (Błaszczak 2003; 2005; Pereltsvaig 2006) only exists as a statistical tendency. I tentatively propose that the reason for its existence is pragmatic, namely, additional existential operators, which are necessary to create a bagel paradox violation, are normally not inserted in the structure.

Indefinite in the scope of negation davno ne čital čego-libo bezdarno debil'nogo b. stol' what-IDF talentlessly moronic long NEG read so (I) haven't long read anything as talentlessly moronic.²⁹ finala kar'jery xokkeist po povodu ne skazal c. career regarding end hockey.player NEG said čego-libo opredelennogo what-IDF definite 'Regarding the end of his career, the hockey player didn't say anything definite³⁰.'

To explain this phenomenon, I assume that indefinites with an overt morphological marker come together with a local operator which they undergo concord with as in (29), in the spirit of (Kratzer & Shimoyama 2002/2017; Kratzer 2004).



The concord with the operator blocks the concord of the indefinite with Neg⁰.

For interrogative wh-phrases, I adopt the proposal of Hengeveld et al. (2022) that to receive interrogative interpretation, wh-items must be contrastively focused. I assume that the presence of the respective feature blocks agreement with Neg^{0} .

7. Remaining issues

In this section I address, first, the failure of xuj-negation to license ni + DP combinations in Russian, and, second, two instances when ni-words appear in the absence of sentential negation; specifically, depreciative uses of ni-phrases in the absence of negation, and the ability of the preposition *bez* 'without' to license ni-phrases.

As was shown in (14d), *xuj*-negation fails to license ni+DP combinations. Within the system I present in Sections 6 and 7, I propose to analyze these items in the following manner. I propose that such items host a [+IDF] D that undergoes concord with Neg⁰ and can be spelled out either as *ni*-odin or as *ni*-. Given that *xuj*-negation is incompatible with an overt NegP, such items are not licensed by it.

Additional (some) *ni*-words in Russian are used in affirmatives where they mean approximately "the worst representative of the respective ontological class" (30). I will call this use of negative indefinites depreciative. In this use, they appear without sentential negation and lack negative force.

(30)	a.	on	byl	soveršenno	ni=kto/ni=kem
		he	was	totally	nobody.NOM/nobody.INS
		'He v	was a tot	al nobody.'	

²⁹ https://mobile.twitter.com/drinkins_/status/1302875639201050624, accessed on 11/24/2021.

³⁰ https://www.kp.ru/daily/2171207/4319392/ accessed on 7/13/2021

b.	ja	vsë	éto	delal	ni=začem	
	Ι	all	this	did	NI=what.for	
'I did it all in vain.'						
c.	ja	priexal iz		ni=otkuda		
	Ι	arrived	from	ni=fro	m.where	
	'I arrived out of the blue.'					

Ostensibly, the fact that depreciatively used ni-words appear without Neg^0 to license them presents a challenge for the proposal laid out in Sections 4 and 5. A syntactic analysis for this phenomenon was proposed by Fitzgibbon (2010), who argued that they come with an additional null Pol head that licenses them. Fitzgibbon's analysis is applicable to any NC language and unavoidably predicts the existence of such uses in any such language. Furthermore, it does not allow for any differences in the depreciative use of different *ni*-words in a single language.

However, both Russian-internal facts and cross-linguistic suggest that such uses of NIs are fully lexicalized. They lack the meaning of a negated existential quantifier, no matter how obtained, and exhibit lexical restrictions. For instance, *nikogda* 'never' is not used in this function in Russian. Furthermore, in some NC languages depreciative uses of neg-words are very restricted. This is the case for *ni*-words in Slovenian, and for respective neg-words in another NC language, Modern Hebrew (31).

(31)	a.	Slovenian (Mladen Uhlik, p.c.)					
		Janez je imel Petra za nepomembneža/ ničeta/*nikoga.					
		J.NOM AUX.PRS.3SG had P.ACC for non-entity.ACC/*nobody.ACC					
		'Janez considered Petr a nobody.'					
	b.	Hebrew (Roey Gafter, p.c.)					
		hu mamaš efes/*af-exad					
		he really zero/nobody					
		'He's really a nobody.'					

Accordingly, contrary to what was proposed by Fitzgibbon (2010), in their depreciative use, *ni*-words are not licensed by any negative operator, and do not fall under the purview of the theory proposed here.

Finally, to account for cross-linguistically very common ability of neg-words to be the complement of 'without' (32), I propose that 'without' bears a morphological feature allowing it to agree with ni-words³¹ (and, more widely, neg-words).

(32)	a.	Russian	Russian				
		sovsem	bez	nikogo	ostalsja		
		completely	without	nobody	remained		
		'(He) remain	ed completel	y alone (lit. wit	hout anyone). ³² '		
	b.	Slovenian					

³¹ Pereltsvaig (2006) and Rossyaykin (2021: 105) argue that such uses of *nikto* 'no one' and *ničego* 'nothing' are lexically idiosyncratic. If this proposal is correct, it in a sense even strengthens the overall analysis developed in this paper – in that case, only Neg⁰ is able to undergo concord with indefinites. However, seeing that the licensing of negative indefinites by 'without' is common cross-linguistically, I am reluctant to ascribe this phenomenon to a lexical idiosyncrasy. Due to time and space limitations, I am unfortunately unable to address here the analysis of *ni*-word licensing that Rossyakin (2021) proposes.

³² https://rsdn.org/forum/life/7063035.flat accessed 01/09/2023.

	Kako lahko	postanem	milijonar	brez	ničesar? ³³			
	how possible	become	millionaire	without	nothing			
	'How is it possible	to become a mi	illionaire withou	it anything?'				
c.	Hebrew	Hebrew						
	anašim še-baim	bli	af-exad	le-medina	zara			
	people rel-go	without	no-one	to-country	foreign			
	'people who come	'people who come alone to a foreign country ³⁴ '						

To recapitulate, the presence of *ni*- on certain lexical DPs in Russian, as well as depreciative uses of *ni*-words and their ability to be licensed by 'without' are not counterexamples to the analysis proposed in this paper.

8. Conclusion

I have shown that, in colloquial Russian, an additional negation strategy is used alongside the regular negation that involves Strict Negative Concord and *ni*-words. This alternative strategy involves the word *xuj* 'dick' as the negator and NPIs that may occur in non-negative contexts, typically plain wh-words. The difference between the two constructions is transparently reflected in the morphology of the licensed indefinites. I have shown that the standard negation and regular negation correspond to different negative operators with different licensing properties.

The fact that the negative operator corresponding to *xuj*-negation fails to license the preverbal NegP and *ni*-words forces one to modify Zeijlstra's (2004) analysis of Negative Concord. Unlike in the original proposal of Zeijlstra's, I conclude that *ni*-words do not agree directly with the negative operator, but rather are semantically licensed by it and undergo morphological concord with Neg⁰.

It stands to reason that in other languages with squatitive negation this negation corresponds to a separate negative operator as well. Given that squatitive negations appear to be widespread in the languages of Europe, the conclusion that negative concord items do not agree with a negative operator directly is typologically testable. I leave this typological study for further research.

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³³ <u>https://themoney.co/sl/how-can-i-become-a-millionaire-with-nothing/</u> accessed 01/09/2023.

³⁴ https://www.globes.co.il/news/article.aspx?did=1001367528 accessed 01/09/2023.

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