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RECEIVED 31 December 2023 ACCEPTED 06 September 2024 PUBLISHED 24 December 2024

CITATION

Luchkina T, Ionin T and Goldshtein M (2024) Acquisition of non-contrastive focus in Russian by adult English-dominant bilinguals. *Front. Psychol.* 15:1363980. doi: 10.3389/fpsyg.2024.1363980

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Acquisition of non-contrastive focus in Russian by adult English-dominant bilinguals

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This study investigates the acquisition of sentence focus in Russian by adult English-Russian bilinguals, while paying special attention to the relative contribution of constituent order and prosodic expression. It aims to understand how these factors influence perceived word-level prominence and focus assignment during listening.

We present results of two listening tasks designed to examine the influence of pitch cues and constituent order on perceived word prominence (Experiment 1) and focus assignment (Experiment 2) during the auditory comprehension of SV[O]_F and OV[S]_F sentences in Russian. Our findings reveal an asymmetric pattern: monolingual speakers, as a baseline, tend to perceive the nuclear pitch-accented object as more prominent, particularly in the SVO order, whereas bilinguals appear to be less sensitive to the constituent order distinction.

Additionally, baseline speakers consistently assign focus to the sentence-final nuclear pitch-accented noun regardless of constituent order. In contrast, bilinguals demonstrate a preference for assigning focus to the sentence-final nuclear-accented object, rather than the sentence-final nuclear-accented subject. A proficiency effect emerged indicative of a more target-like performance among bilinguals with greater proficiency in Russian.

KEYWORDS

focus, information structure, prosody, constituent order, Russian

1 Introduction

The present study critically evaluates the ability of adult English-Russian bilinguals to infer sentence focus in Russian, a free word order language, in both canonically ordered SVO sentences and non-canonically ordered OVS sentences, during auditory sentence comprehension.

Similar to other languages with pitch accents, Russian exhibits prosodic effects tied to the information status of referents, which is reflected in pitch accent patterns at the phrasal level. This includes emphasizing new, focused information while de-emphasizing given information (Neeleman and Titov, 2009; Jasinskaja, 2016).

The Nuclear Stress Rule (NSR; Chomsky and Halle, 1968) establishes that the main phrasal prominence, or nuclear pitch accent, is placed at the rightmost prosodic domain boundary. In both Russian and English, Intonational Phrases (IPs) define the prosodic domain within which the NSR operates. Russian shares similarities with English in that focusing a non-IP-final word shifts the nuclear pitch accent to a non-phrase-final position to align with the focused

constituent. However, unlike English, Russian uses overt case morphology and alters the order of sentence constituents to convey information status and relative prominence (Bailyn, 1995; Kallestinova, 2007; Slioussar, 2007).

Consider the example provided in (1); the subject question in (1a) can receive a response with non-canonical OVS order, shown in (1b) with the focused subject noun "lisa" (eng.: "fox.NOM") positioned at the end of the sentence and aligned with the nuclear pitch accent sentence-finally. A similar pattern emerges in the object question in (2a), which can receive a response in the baseline SVO order, with a sentence-final nuclear pitch accent (2b)¹. Examples 3 and 4 illustrate the same question-answer pairs in English; since OVS order is not possible in English, both (3b) and (4b) have SVO order, but the nuclear pitch accent is aligned with either the subject or the object, depending on the question type.

Here and below, CAPS in example sentences indicate the nuclear accent and $_{\rm F}$ represents the focus.

- 1a. Kto napugal volka? who.Nomscared wolf.Acc 'Who scared the wolf?'
- 1b. Volka napugala [LISA]_F. wolf.Acc scared fox.Nom 'A/the fox scared the wolf'
- 3a. Who scared the wolf?3b. The FOX scared the wolf.
- 2a. Kogo napugala lisa? who.Acc scared fox.Nom 'Who did the fox scare?'
- 2b. Lisa napugala [VOLKA]_F. fox.Nom scared wolf.Acc 'The fox scared a/the wolf
- 4a. Who did the fox scare?
- 4b. The fox scared the WOLF.

Example 1 demonstrates that in Russian, the focal reading of a sentence element allows for its relocation to the final position in the utterance which serves as the primary landing site for the main phrasal prominence, i.e., the nuclear pitch accent. While baseline monolingual speakers of Russian demonstrate sensitivity to focus-driven constituent order alternations (Laleko, 2022) and exhibit variability in prosodic expression linked to information status distinctions (Luchkina and Cole, 2021), heritage speakers and second language (L2) learners of Russian have been found to display non-native-like patterns of acceptability for non-canonical orders (Laleko, 2022; Ionin et al., 2023a; Ionin et al., 2023c).

This observation suggests that the concurrent use of constituent order and prosody in the expression of sentence focus may pose a challenge for adult L2 speakers of Russian. Acquisition challenges may stem from learners encountering difficulties in identifying sentence focus through prosodic cues, or in integrating word order and acoustic-prosodic expression with the discourse context (Ionin et al., 2023a).

The Interface Hypothesis for second language acquisition (Sorace and Filiaci, 2006) predicts increased complexity and resistance in acquiring properties that require the integration of language-internal

and language-external domains, including syntax and information structure.

Interface phenomena investigated by Sorace (2011), along with much subsequent research, exhibited optionality in the interlanguage (IL) grammars of adult L2 learners, which contrasts with the more consistent grammars of native (baseline) speakers. For instance, Sorace (2007) examined the use of overt and null subjects by highly proficient L1 English learners of L2 Italian. In Italian, the use of null subjects is determined by the information status of the subject (new vs. given), with discourse-given subjects typically being null. Sorace reported residual optionality (i.e., the use of both overt and null subjects) among the tested L2 learners in contexts where native speakers consistently opted for null subjects. Sorace attributed this optionality in the use of null subjects by L1 English learners of L2 Italian to the complex nature of the interface between syntax and discourse that is inherent in this aspect of Italian syntax.

In the context of the present study, information structure in L2 Russian requires the simultaneous use of distinct target language properties, including constituent order and prosodic expression. The associated acquisition challenges documented in earlier research may therefore stem from learners' difficulties in identifying sentence focus through prosodic cues, or from the integration of word order and acoustic-prosodic expression with the discourse context, as predicted by the Interface Hypothesis.

The present study assesses these possibilities by comparing monolingual speakers of English and Russian with adult English-Russian bilinguals whose dominant language is English. These speaker groups are compared on their perception of the main phrasal prominence in sentences such as (1b) and (2b) and further, on concurrent use of constituent order and prosodic expression as cues to focus assignment during listening.

2 Expression of sentence focus

2.1 Pitch accenting

In the influential research by Chafe (1976), focus is defined as an intrinsic attribute of the utterance information structure. In the present study, we use the term "focus" to signify newly introduced information within a sentence that is expected to be the primary point of interest for the listener or reader [see Cruschina (2022) for more discussion].

In pitch accenting languages, including Russian and English, focal information tends to be prosodically distinct due to relative prosodic augmentation of the sentence focus in combination with partial reduction of prominence of non-focal, given information. Extensive foundational research on spoken English has established a clear link between heightened information emphasis, often attributed to focal status, and prosodic prominence (Beckman and Pierrehumbert, 1986; Selkirk, 1995; Ladd, 2008; Büring, 2009; Wagner et al., 2010; Cole, 2015; Bishop et al., 2020).

Sentence focus frequently exhibits a distinct prosodic expression, thus rendering it prosodically prominent, as discussed in the works of Selkirk (1995), Ladd (2008), Büring (2009), Calhoun (2010), and Bishop et al. (2020). In English, focus prominence results from distinctive pitch accenting patterns linked to the relative information prominence of a

¹ The question in (1a) can also receive a response in SVO order, in which case the nuclear pitch accent would be on the preverbal subject; in principle, (2a) can receive a response in OVS order, with the nuclear pitch accent on the preverbal object, though this is rather less commonly attested [see Kallestinova (2007)]. We leave this aside, since the studies reported in this paper examined exclusively sentences with nuclear pitch accent on the sentence-final constituent, as in (1b) and (2b).

word. When a word holds focal status, it is assigned a nuclear pitch accent, effectively linked to the most perceptually salient prosodic event within a larger domain, such as an phrase or IP. The form of the pitch contour indicating focus or discourse-new information status is informed by the specific pitch accent type, such as H* (Pierrehumbert and Hirschberg, 1990; Beckman et al., 2005).²

Perception-production studies by Gussenhoven and Rietveld (1988), Xu and Xu (2005), Breen et al. (2010), and Bishop et al. (2020) reported significant contribution of the local pitch maxima, the speed of pitch rise and the size of pitch excursion over the focused word to acoustic-prosodic expression of focus in English. In perceptual terms, the augmented prosodic expression translates into heightened prosodic prominence of the focal material (Xu and Xu, 2005; Cole, 2015), which may further translate into variable degrees of perceived information prominence by linguistically naïve listeners (Breen et al., 2010).

Given the various mechanisms that contribute to the focus prominence, studies examining the production and perception of sentence focus reveal inherent variability in how speakers express it orally, as well as in how listeners perceive it (Breen et al., 2010; Takahashi et al., 2018).

The work of Breen et al. (2010) presents an illustrative perception-production study of English focus. In their comprehensive analysis of the acoustic-prosodic focus correlates, the authors emphasized the crucial role of several acoustic parameters, including pitch, loudness, and segmental length in distinguishing the focused element from the rest of the sentence. In a series of discriminant function focus identification analyses, prosodic expression helped determine the location of the focused word in test sentences but proved insufficient to discriminate between contrastive (LH*) vs. non-contrastive focus (H*) or determine the size of the focus domain (broad vs. narrow). Linguistically naïve listeners tested by Breen et al. (2010) were highly successful at locating the sentence focus (10/10 succeeded) but only moderately successful at identifying the focus type (contrastive vs. non-contrastive, 6/10 succeeded) or the focus domain size³ (8/10 succeeded).

The same study by Breen and colleagues analyzed read production-perception data from 13 unique sets of speakers. In each speaker pair, partner 1 read a target sentence and partner 2 selected one of the seven questions for which participant 1's production served as the most plausible answer.⁴ The authors reported an overall accuracy of 55%, which was above chance given the large number of context options available to the listeners. About half (46%) of Breen et al.'s (2010) participants achieved above chance accuracy at identifying wide focus, and 70% of the participants were above chance at identifying narrow object focus phrase-finally.

The prosodic correlates of sentence focus in Russian have been investigated by Bryzgunova (1980), among others Zybatow and

Mehlhorn (2000), and Jasinskaja (2016). Jasinskaja (2016) bases her prosodic analysis of Russian focus on Bryzgunova's (1980) pitch (intonational) contour classification, originally developed for categorizing "neutral" and "non-neutral" intonation patterns in Russian. Using Bryzgunova's terminology, the *neutral intonational contour* pertains to the SVO sentence pattern with new information focus positioned toward the end of the phrase or aligned with its rightmost edge. In terms of prosody, sentences aligns clause-final new information focus can feature several down-stepped pre-nuclear pitch accents on each pre-focal word. The H tone of the HL* bitonal nuclear accent coincides with the pretonic syllable of the focused word exponent, leading to a drop in pitch over the stressed syllable.

Word-level augmented prosodic expression of non-contrastive new information foci was identified as a reliable predictor or perceived information prominence by adult Russian listeners by Luchkina and Cole (2021). This effect was further amplified by variations in word order, a topic we explore next.

2.2 Word order

Due to the relatively free constituent order in the Russian language, Kallestinova (2007) and more recent studies by Luchkina and Cole (2021), Ionin et al. (2023a), and Laleko (2022, 2024) have investigated the role of word order in signaling sentence focus. This research has demonstrated that the SVO and OVS orders in Russian correspond to distinct configurations in terms of information structure. In the baseline SVO order, the subject is generally assumed to be part of the ongoing discourse, while the object is considered new information and is in focus. Conversely, with OVS order, the object is established in the discourse, i.e., is topical, while the subject takes center stage in the listener's attention, i.e., is in focus.

SVO [as in (2b)], which is typically seen as the default word order (Bivon, 1979), can be adjusted prosodically to suit different IS scenarios (Laleko, 2024). In contrast, OVS [as in (1b)] appears more marked (Sekerina, 1999) and necessitates an interpretative license (Titov, 2017). According to Kallestinova's experimental research on constituent orders in Russian, speakers use OVS when they want to emphasize the subject, but not in other contexts (Kallestinova, 2007). This suggests that the limited applicability of non-standard word orders renders them less amenable to prosodic adjustments Luchkina et al., (in prep). Overall, the experimental evidence points to a distinct interplay between word order and prosody in Russian, particularly in scenarios involving subject and object focus.

Figure 1 offers illustrative pitch contours associated with baseline SVO order in and the subject-final OVS order. Both pitch tracks illustrate clause-final placement of the nuclear pitch prominence.

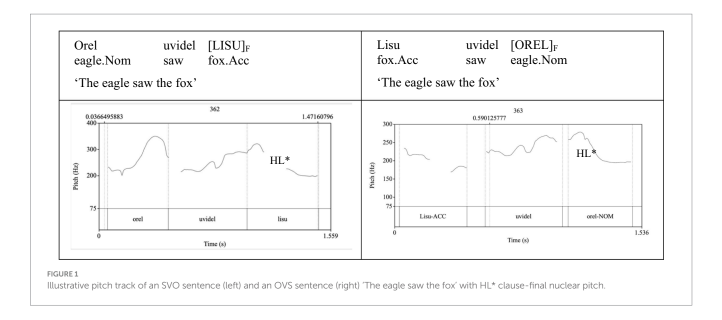
3 L2 acquisition of sentence focus

While constituent order and prosodic cues are generally reliable indicators of distinctions in information structure for native speakers, they pose a recognized difficulty in

² In line with Calhoun (2010), Katz and Selkirk (2011) treat both H* and LH* as accents marking new information focus in English.

³ The focus distinctions in question arise due to distinctions in focus breadth. Broad focus renders two or more adjacent words focal in a phrase or an utterance. Narrow focus assumes the focal status of a single word in a sentence or phrase.

⁴ Breen et al. (2010) tested various focus conditions, including broad vs. narrow focus, phrase-final vs. phrase-medial narrow focus, and focus type (contrastive vs. non-contrastive). Only the results relevant for the present study are summarized.



the acquisition for adult L2 learners and heritage language speakers.

3.1 Known acquisition challenges

One potential source of difficulty in identifying focus based on auditory cues is the subtle and variable nature of the nuclear pitch prominence, which serves as the acoustic-prosodic expression of new information focus. Although nuclear pitch accent is often cited as the most reliable cue to sentence-level prominence and focus (e.g., Gussenhoven, 2004), no single acoustic correlate of nuclear pitch prominence has been established for English, Spanish, or Russian, such that it would enable identification of the prominent word directly from quantitative acoustic measurements, without an auditory analysis (Beckman, 1996; Fletcher and Evans, 2002).

The probabilistic nature of focus expression during speech underlies a great deal of individual variability in focus perception and production. A recent study by Takahashi et al. (2018) compared native English speakers and L1 Mandarin L2 English learners on the production and perception of narrow contrastive focus in English. When examining the use of acoustic-prosodic expression in relation to the focused constituent, it was observed that not all baseline speakers chose to produce a nuclear pitch accent in the vicinity of the sentence focus. Furthermore, expressing focus through prosody during production did not determine whether the same speaker relied on acoustic-prosodic cues for auditory focus identification. Takahashi et al. reported a similar 'disconnect' between the production and perception of English contrastive focus in a group of proficient L1 Mandarin L2 English speakers. These findings highlight the inherent inter-speaker variability and the probabilistic nature of the prosodic cues used to convey focus in the context of L1-L2 English.

Another challenge may arise from the relatively greater complexity of focus expression, which involves bridging multiple domains, including prosody, syntax, and information structure.

The Interface Hypothesis (IH), formulated by Sorace and Filiaci (2006), provides a theoretical framework that underscores the

challenges associated with acquiring phenomena at the intersection of a language-internal syntax domain and language-external phenomena, including information structure. Due to the greater underlying complexity of interface phenomena, the targeted interface structures resist acquisition, even in IL grammars of learners at advanced proficiency levels. In particular, Sorace (2011) proposed that the acquisition of external interface phenomena is linked to instances of optionality within the target grammar, as well as "protracted indeterminacy" found even in near-native L2 learners (2011, p. 5). This stands in contrast to structures that are purely language-internal and, therefore, more readily acquirable.

Experimental evidence supporting the IH emphasizes the transfer of focus marking strategies from the native language, as shown in studies by Hertel (2003), Fruit (2006), and Ortega-Llebaria and Colantoni (2014). To illustrate, Fruit (2006) examined how Brazilian Portuguese (BP) speakers of varying English proficiency levels interpreted different focus structures in both BP and English. Fruit observed that even the L2 speakers considered to have achieved near-native proficiency in the TL exhibited L1 influence in their selection of constituent order and accent placement. For example, some participants showed a preference for sentence inversion in cases of narrow focus, which deviated from the standard SVO order used in combination with prosodic emphasis on the focused word in the TL. Fruit concluded that the interface between syntax and information structure presents a challenge in acquisition, even for L2 learners whose TL syntax is generally similar to the native language. Fruit identified L1-biased optionality and transfer from L1 to L2 as probable factors contributing to the variable performance observed among the tested participants, even among those who otherwise exhibited convergence with the TL syntax.

In a similar vein, Ortega-Llebaria and Colantoni (2014) found that learners' focus marking patterns in their native language may result in lasting transfer effects when acquiring an L2, regardless of proficiency level. The authors examined how native Spanish and native Mandarin speakers learning English as an L2 perceived sentence focus. Both groups were tasked with identifying the location of the word in contrastive focus in sentences presented with or without context. The study found that native Mandarin

speakers demonstrated a high level of accuracy, closely resembling native English speakers, even though their overall proficiency in English was lower than that of native Spanish speakers. This accuracy likely stemmed from positive transfer from their native language, which, like English, employs prosodic prominence to convey contrastive focus. In contrast, native Spanish speakers, despite their higher TL proficiency, showed noticeably lower accuracy. This discrepancy may be attributed to the Spanish tendency to use word order to position the focused element at the end of the sentence, where it receives the nuclear pitch accent. As expected, the accuracy of L1 Spanish speakers was greater when the focused element was the post-verbal object compared to when it was the pre-verbal subject, underscoring the strong influence of the L1 focus-marking strategies.

Notably, several experimental investigations of production and perception of sentence focus brought forward evidence supporting that L2 focus is acquirable and that successful acquisition critically depends on the proficiency in the TL. To illustrate, a production study on inverted VS order in the expression of Spanish information structure conducted by Hertel (2003) with L1 English L2 Spanish learners revealed a presence of L1 transfer from English, particularly at lower and intermediate levels of TL proficiency. An emerging sensitivity to discourse factors, including focus, was observed in advanced-level learners who demonstrated a native-like preference for the *VS* constituent order used to signal subject focus.

In summary, challenges in acquiring L2 focus may stem from differences in linguistic means used as focus cues between the speakers' L1 and the TL (e.g., information structure primarily interfaces with constituent order in Spanish but with phrasal prosody in English). As predicted by the Interface Hypothesis, when the domain in question—focus—intersects language-internal and language-external elements, that domain becomes vulnerable and resistant to acquisition. This intersection complicates the learning process, making it more challenging to fully acquire the relevant interface structures.

3.2 Evidence from L2 Russian

In recent years, several experimental investigations have focused on the acquisition of the information structure and its effects on constituent order in Russian. Ionin et al. (2023a) and Laleko (2022) both conducted acceptability judgment studies, where Englishdominant English-Russian bilinguals evaluated the acceptability of baseline SVO and inverted OVS stimuli sentences, considering the focal reading of one of the nominal constituents.

Ionin et al. (2023a) utilized pre-recorded auditory $SV[O]_F$ and $OV[S]_F$ test sentences featuring narrow focus clause-finally. Acceptability patterns varied among bilinguals, with heritage speakers, but not adult L2 learners, interpreting the OVS order as a means of signaling subject focus. Laleko (2022) reported similar results using written stimuli sentences. Laleko's study, similarly, found that heritage bilingual speakers with higher Russian proficiency, but not adult Russian L2ers, succeeded at accepting the subject-final order in transitive $OV[S]_F$ sentences with subject focus.

Laleko (2022) extended her investigation into the information structure domain in heritage Russian by assessing the acceptability of pre-recorded SVO and OVS sentences. Focus in these sentences was marked either through prosodic cues or constituent reordering. An asymmetry surfaced, where baseline monolingual speakers exhibited no preference for either focus marking strategy. In contrast, heritage speakers clearly favored nuclear pitch accenting of the focused word *in situ*, rendering constituent reordering redundant. The same study reported that heritage speakers overaccepted phrase-final nuclear pitch prominence under narrow subject focus in the SVO order. In contrast, under object focus, they correctly rejected infelicitous placement of the nuclear accent in the sentence-initial position. Laleko (2022) interpreted these findings as evidence of partial "neutralization in prosodic patterns" by heritage Russian speakers (p. 16).

Recent evidence supporting on-target perception of prosodic cues in relation to contrastive sentence focus in Russian was presented by Ionin et al. (2023b) who tested contrastive focus (CF) identification in $SV[O]_{CP}$ $S[O]_{CF}$ V, and $[S]_{CF}$ VO experimental sentences, preceded by a one-sentence discourse context. The study found that adult L2 learners of Russian successfully identified the word in contrastive focus, regardless of whether it occurred sentence-finally ($SV[O]_{CF}$) or elsewhere (e.g., $S[O]_{CF}$ V).

Experiment 2 in Ionin et al. (2023b) assessed focus identification during silent reading, requiring listeners to rely solely on context cues, and during listening, where the word in focus was made prosodically prominent. In the listening phase, both felicitous and non-felicitous contexts were examined to measure listeners' ability to determine the location of nuclear pitch prominence in the absence of supportive context cues. The study reported a notably accurate performance from 26 adult English-Russian bilinguals, with above 90% accuracy during silent reading and listening. During listening, identification accuracy remained well above chance even when the target sentences were presented along with non-felicitous contexts (the context sentence set a non-nuclear accented noun in focus). This reveals listeners' sensitivity to the prosodic cues in expression of contrastive focus under various constituent orders and phrasal locations. Ionin et al. (2023b) reported that the participants' TL proficiency served as a crucial predictor of accurate contrastive focus identification during listening.

Contrary to Ionin et al. (2023b), a related investigation of non-contrastive focus in Russian, by Luchkina et al. (in press), reported considerably more indeterminacy on part of both native Russian listeners and adult English-Russian bilinguals when these groups were tested on auditory comprehension of SV[O]_F and OV[S]_F sentences featuring an instance of non-contrastive new information focus clause-finally. Near-ceiling accuracy was achieved during the silent reading task. During listening, participants had to identify the most prosodically prominent word in the test sentences presented with context. The study reported a 57% rate of perceived nuclear prominence in felicitous questionanswer pairs (object question followed by an SV[O]_E target) and a low 28% accuracy on non-felicitous question-answer pairs (object question followed by an OV[S]_F target) in their data from English-Russian bilinguals. These findings reveal that bilinguals were more likely to identify the nuclear-accented word as prominent when it was in focus. A follow-up analysis, in which participants' TL proficiency was considered, revealed robust prominence identification in congruent question-answer pairs but a

proficiency-dependent outcome for non-congruent, illicit question-answer pairings. The context felicity effect and its interaction with TL proficiency jointly point to less proficient bilingual listeners relying on context cues, rather than prosodic cues, for focus identification.

In summary, prior experimental investigations have emphasized the complexity of acquiring sentence focus in Russian as the TL. This complexity arises from the involvement, on one hand, of distinct language-internal means of signaling focus in spoken language use, including prosodic cues and constituent order, and on the other, coordinating these mechanisms with the language-external domain of information structure.

4 The present study

In this study, we further explore the perception of nuclear pitch prominence using the test stimuli from Ionin et al. (2023a) and Luchkina et al. (in press). We present novel perception data from monolingual reference groups of Russian and English listeners, and English-dominant bilinguals. Considering the TL proficiency effect on the perceptual judgments of sentence prominence reported in the earlier related work, this investigation focuses on English-Russian bilinguals whose scores from an independent proficiency measure (cloze deletion test) substantiate a significant level of proficiency in Russian.

The present study is guided by two primary objectives. The first objective is to investigate perceived word-level prominence based on (1) tonal cues associated with the auditory expression of sentence focus in the languages spoken by the population of interest: English (dominant) and Russian (non-dominant) bilinguals and (2) linear order of the sentence constituents in Russian. The second objective of this study is to empirically evaluate how both constituent order and tonal cues linked to nuclear pitch prominence are employed concurrently in Russian during focus assignment, a task undertaken by native speakers and English-Russian bilinguals.

We begin, in Experiment 1, by assessing the perceptual weight of auditory cues to phrase-final nuclear pitch prominence across three speaker groups—two monolingual reference groups of English and Russian speakers, and a test group consisting of English-Russian bilinguals. This analysis aids in assessing whether the non-target-like performance exhibited by bilingual speakers, as noted in previous studies (Ionin et al., 2023a; Luchkina et al. in press), can be linked to the perception of tonal cues to word-level prosodic prominence in Russian by Englishdominant bilinguals.

To this end, in Experiment 1, we assess whether proficient English-Russian bilinguals demonstrate a target-like use of prosodic cues to phrase-final nuclear pitch prominence in Russian SVO and OVS stimulus sentences. The following research questions are addressed: (1) What cues underly the percept of prosodic prominence in simple transitive Russian sentences? (2) Do English-Russian bilinguals align with baseline Russian speakers in their prominence ratings?

The second objective of the present study is to empirically assess the concurrent use of constituent order and tonal correlates of the nuclear pitch prominence during focus assignment in Russian. This is achieved by testing focus assignment preferences in the reference group of Russian monolinguals and the test group of English-Russian bilinguals.

To this end, in Experiment 2, we carry out a backward focus assignment task (originally implemented with English NSs in Breen et al., 2010). In this task, listeners use prosodic expression and constituent order in spoken test sentences as heuristics for detecting which word presents the most likely non-contrastive focus exponent in the given sentence. The following research questions are addressed: (3) Which cues do listeners rely on during focus assignment? (4) Do English-Russian bilinguals align with baseline Russian speakers in their use of prosodic expression and constituent order when assigning focus at phrasal level?

4.1 Experiment 1: the prominence identification task

Experiment 1 tested perception of phrasal prominence in simple transitive sentences presented without supporting context. Given that English-Russian bilinguals have previously demonstrated indeterminacy in auditory prominence identification (Luchkina et al., in press) and non-target-like, limited acceptance of focus configurations under the OVS constituent order (Ionin et al., 2023a), we compare word-level prominence ratings from monolingual speakers of Russian and English, recruited as reference raters, to those from a group of English-Russian bilingual listeners. Critically, the present study purposefully zooms in on the contribution of the prosodic expression, with a special focus on the tonal cues (per prior account of the Russian intonation by Bryzgunova, 1980), to perceived prosodic prominence at word level. For that reason, the stimuli sentences in Exp. 1 are presented for prosodic prominence identification as stand-alone, no context provided, utterance-long segments.

4.1.1 Materials

The Russian stimuli sentences comprised 24 pre-recorded SVO sentences (e.g., 1b. repeated as 5a. below) and 24 pre-recorded OVS sentences (e.g., 2b. repeated as 5b. below) from Ionin et al. (2023a) and Luchkina et al. (in press). The nuclear pitch prominence in the pre-recorded test sentences (HL*) was invariably phrase-final, i.e., aligned with the object nominal in the SVO order and subject nominal in the OVS order. All subjects and, all subjects and objects were animate nouns. All objects contained an overt Accusative case marker. For the English version of the task, the Russian SVO test sentences (n = 24) were translated into English and audio recorded (see example 3 repeated in 6. below).

- 5a. Volka napugala [LISA]_F. wolf.Acc scared fox.Nom 'A/the fox scared the wolf'
- 5b. Lisa napugala [VOLKA]_F. fox.Nom scared wolf.Acc 'The fox scared a/the wolf'
- 6. The fox scared the WOLF.

Both Russian and English item lists included fillers pre-recorded and tested in Ionin et al. (2023b). Each filler was

one sentence long and contained a contrastively accented word in variable phrasal positions (LH* in Russian; L + H* in English). In the Russian version of the task, fillers featured variable constituent orders. These included $SV[O]_F$ and $S[O]_FV$, $[S]_FVO$ and $S[V]_FO$ configurations (see examples 7a–d). English fillers were SVO sentences with variable placement of the nuclear pitch accent: $[S]_FVO$, $S[V]_FO$, $SV[O]_F$.

7.						
a.	Vasya	poshel		v	$[SHKOLU]_F$	
	Vasya.NOM	went		to	school	
b.	Vasya	v	[SHKC	DLU] _F	poshel	
	Vasya.NOM	to	school		went	
c.	$[VASYA]_F$	v	shkolu		poshel	
	Vasya.NOM	to	school		went	
d.	Vasya	[POSH	IEL] _F	v	shkolu	
	Vasya.NOM	went		to	school	
	'Vasya went to school.'					

During stimuli recording sessions, on the speakers' reading sheet, each target sentence was preceded by one-question-long context (see examples 1–4) which set the sentence-final noun in focus. The model speakers were instructed to read the question-answer pairs with natural intonation, with main prominence on the sentence-final noun. Only the answer component of each item (target or filler) was utilized in the listening tasks reported in this study.

The model speakers were female native speakers of Russian and English who did not participate in any of the tasks. The English speaker was not informed about the purpose of this study and was not linguistically trained. The Russian speaker served as an investigator on an earlier project involving the same set of stimuli (Ionin et al., 2023a) and was a graduate student in Linguistics when recordings were made.

The model speakers read the target sentences with neutral intonation, with main prominence on the sentence-final noun. For filler items, recorded subsequently, the location of the main phrasal prominence was indicated using UPPER CASE letters on the speaker's reading sheet. Recordings were completed in a soundproof booth, at the University of Illinois Phonetics lab.

The 24 English target sentences were presented in a single item list, intermixed with 24 English filler sentences. There were two item lists in the Russian task each containing twenty-four fillers and 24 target sentences, 12 SVOs and 12 OVSs.

4.1.1.1 Acoustic-prosodic analyses of the recorded stimuli sentences

The recorded audio was digitized at a sampling rate of 44 k, and manually annotated in Praat (Boersma and Weenink, 2024). Several tonal correlates of the main phrasal prominence were examined, including word-level pitch minima, maxima (Hz, st), and excursion

size⁵ (st), extracted from each nominal constituent (subjects and objects).

All measures of interest were sampled twice. The first set of measurements was extracted from the stressed vowel in each content word in the experimental sentences. The second set comprised word-level measurements, which were not limited to the tonic vowel. For the inferential analyses in the present study, we opted to use word-level measures in set 2. This decision was based on earlier work on Russian, which found that the post-tonic syllable often aligns with a pitch peak or another critical element of the pitch contour [see Jasinskaja (2016), for further discussion].

In the Russian stimuli sentences (see Table 1), object pitch maxima exceeded those of subjects in the object-first OVS order but not in the subject-first SVO order. Similarly, pitch excursion over the objects was greater than those over the subjects in the OVS order, but not in the SVO order.⁶ While none of the examined acoustic-prosodic parameters conclusively demonstrated quantifiable evidence of prosodic augmentation in the vicinity of the phrase-final nuclear pitch-accented noun,⁷ visual inspection of the pitch contours over the sentence-final noun revealed consistency with the HL* intonational contour, in line with the analysis of the Russian intonation by Bryzgunova (1980), Zybatow and Mehlhorn (2000), see Šimík (in press) for more extensive discussion.

The acoustic-prosodic measures extracted from the English stimuli (see Table 2) paralleled those reported for Russian, but also included an additional set of measures sampled from the sentence-medial verbal constituent. This was deemed necessary because in the English version of the prominence identification task, the verb was often rated as prosodically prominent.

Analyses of the acoustic-prosodic expression in the English stimuli revealed that verbs had, on average, the highest pitch peak values [max f0 = 72st (SD =27.8st)], surpassing the highest pitch values over sentence subjects, on average, by 9st, and over objects, on average, by 21st. Meanwhile, sentence-final objects exhibited relatively lower pitch minima and maxima but displayed the greatest pitch excursion [mean = 17.1 (SD = 8.4 st)]. Where possible, visually inspected pitch contours over the sentence-final noun were consistent

⁵ Pitch excursion, measured in semitones, quantifies the degree of nuclear rise in the vicinity of the accented word.

⁶ Gussenhoven and Rietveld (1988) point out that the magnitude of pitch excursion due to accenting is affected by phrasal position of the accented words. As a result, accents occurring later in the phrase exhibit smaller excursions than those occurring earlier.

⁷ For ease of comparison and in line with prior literature on Russian, our analyses focus exclusively on known tonal correlates of nuclear pitch prominence when modeling the experimental data. Two non-tonal acoustic measures—vocalic segment duration and intensity—were analyzed in the Russian production data. Previous research on Russian [see Luchkina and Cole (2021)] has shown that lower vowel intensity combined with greater segment duration often occurs in the vicinity of the nuclear accented word, likely due to its proximity to the phrase-final boundary. However, in our inferential analyses of perceived word-level prominence and focus assignment, neither intensity nor duration achieved statistical significance. Because a detailed interpretation of these results is beyond the scope of the present study, these measures were excluded from the statistical models.

TABLE 1 Summary statistics of model speaker's production data' output by constituent order and prosodic parameter; the Russian stimuli sentences.

Constituent order	measure	mean, Hz (st)	SD, Hz (st)
ovs	max f0,	362.3	56.72
	object nominal	(61.8)	(14.4)
	max f0,	308.14	71.8
	subject nominal	(50.19)	(17.44)
SVO	max f0,	307.47	63.9
	object nominal	(53.2)	(11.05)
	max f0,	396.36	77.77
	subject nominal	(68.5)	(13.5)
ovs	min f0,	191.01	9.45
	object nominal	(32.1)	(5.8)
	min f0,	186.4	10.56
	subject nominal	(30.4)	(7.83)
SVO	min f0,	182.2	9.11
	object nominal	(31.5)	(1.58)
	min f0,	202	16.1
	subject nominal	35.1	(2.8)
ovs	pitch excursion,	10.88	2.98
	object nominal (st)		
	pitch excursion,	8.2	3.0
	subject nominal (st)		
SVO	pitch excursion (st),	8.78	2.73
	object nominal		
	pitch excursion (st),	11.4	3.16
	subject nominal		

with the H* intonational contour, supporting prior analyses of English intonation (Katz and Selkirk, 2011).

Visual examination of the nuclear pitch peaks was not possible in all English stimuli sentences due to a high incidence of vocal fry in the vicinity of the phrase-final nuclear pitch-accented noun. A similar incidence of vocal fry in recorded English sentence stimuli has been reported by Yeung et al. (2019). Following Wolk et al. (2012), Yeung et al. (2019) discuss the intonational pattern, whereby the utterance-final nuclear accented noun exhibits pitch declination in combination with significant vocal fry, typical for expressing new information focus by young speakers of American English. The analysis of the English stimuli, recorded by a young female speaker of American English, aligns with with this observation, despite the fact that our English model speaker did exhibit the more conventional H* contour, as depicted in Figure 2. We infer that in the English stimuli, the presence of vocal fry, coupled with pitch lowering, accounts for the relatively lower pitch peak values in the nuclear-accented nouns.

In summary, the analysis of model speakers' performance data revealed a distinctive tonal quality in nuclear pitch-accented words, primarily attributable to pitch contours, rather than peak height or excursion height. This distinction was observed when comparing tonal measures of the nuclear-accented sentence-final noun with those of the sentence-initial noun. Notably, none of the investigated tonal parameters provided conclusive evidence of prosodic enhancement in the vicinity of the phrase-final nuclear pitch-accented noun.

These findings suggest that perceptual outcomes in the prominence identification task are likely to vary. Some listeners may expect to locate the nuclear-accented word phrase-finally, while others may seek a recognizable pitch contour or acoustic-prosodic expression at the word level to identify the main phrasal prominence. These variable expectations are reflected in the testable predictions outlined for Experiment 1 below.

4.1.2 Participants

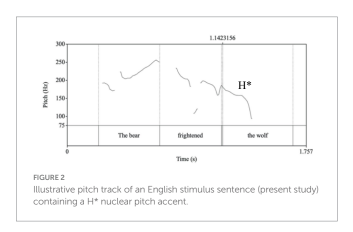
Data were obtained from three groups of linguistically naïve speakers, including baseline participant groups of Russian-speaking monolinguals (n = 29, mean age = 20.4) and English-speaking monolinguals (n = 68, mean age: 20.8). The monolingual speakers were recruited from among college student populations in Russia and in the US, respectively, and participated for course credit.

The third participant group was included 29 English-Russian bilinguals (mean age = 36). The average age of exposure to English was 2.0 y.o; the age of exposure to Russian ranged between 0 and 30. All participants resided in the US, Canada, or Great Britain at the time of testing and declared English to be their native language as well as their preferred language for daily communication. Fifteen participants reported limited exposure to Russian via one or both parents. One participant reported that Russian was their native language, whereas English was their primary language. Thirteen participants reported completion of at least 2 semesters of formal classroom instruction in Russian as a foreign or heritage

TABLE 2 Summary statistics of model speaker's production data' output by constituent order and prosodic parameter; the English stimuli sentences¹.

Constituent order	Measure	Mean, Hz (st)	SD, Hz (st)
svo	Max f0 (Hz),	294.02	161.68
	Object nominal	(50.9)	(27.85)
	Max f0 (Hz),	365.34	117.29
	Subject nominal	(63.25)	(20.3)
	Max f0 (Hz),	417.63	168.67
	Verb	(72.3)	(29.2)
	Min f0 (Hz),	97.67	15.92
	Object nominal	(16.1)	(2.76)
	Min f0 (Hz),	192.18	18.89
	Subject nominal	(33.27)	(3.27)
	Min f0 (Hz),	184.3	40.06
	Verb	(31.91)	(6.94)
	f0 excursion (st),	17.082	8.44
	Object nominal		
	f0 excursion (st),	9.7	3.82
	Subject nominal		
	f0 excursion (st),	13.03	8.05
	Verb		

¹A referee points out greater distribution in the tonal values in the recorded English stimuli, in comparison to the Russian stimuli sentences. The difference, in perceptual terms, points to a livelier reading style of the English model speaker. The Russian speaker's narrow pitch range and overall smaller pitch excursions represent the speaker's understanding of "neutral intonation".



language. Seven additional bilingual participants were tested but eventually excluded due to extensive residence in a Russian speaking country (1 participant), failure to understand the task instructions (1 participant) and failure to meet the minimum proficiency requirements (5 participants). The English-Russian bilinguals were paid for their participation.

4.1.3 Target language proficiency measures

The Russian language proficiency requirements for participant inclusion were established to guarantee comparable individual performance and avoid outcomes influenced by a deficit in TL proficiency, as previously noted by Luchkina et al. (in press) and in studies investigating focus perception in other languages (refer to Hoot, 2017 for relevant discussion). Furthermore, because the Russian stimuli involved a non-canonical constituent order, meaningful results can only be assured if the English-Russian bilinguals demonstrate

above chance accuracy in interpreting the OVS stimuli as object-initial and subject-final, and not vice versa.

Bilingual speakers' TL proficiency was evaluated using two independent measures, a 10-item test of morphological case previously implemented in Ionin and Luchkina (2019), Ionin et al. (2023a) and a 57-item cloze deletion test (Luchkina et al., 2021). The correlation between these two proficiency measures in the present study (Pearson's r) reached 0.69 (p < 0.0001). The case check test assessed participants' accuracy in discriminating between the nominative and accusative cases based solely on overt morphological markers. The cutoff score for the case test was set at 0.6, and for the cloze deletion test - at 0.7. The mean accuracy achieved on the case check was 0.87. (range: 0.6–1. SD = 0.16); the mean accuracy achieved on the cloze deletion test was 0.77 (range: 0.71–0.96, SD = 0.15).

4.1.4 Procedure

All participants provided a written consent to participate and completed a language background questionnaire.

Participants were instructed to attentively listen to each target sentence and pay close attention to the prosodic expression in the model speaker's read performance. Subsequently, participants were asked to select the word, in each target sentence, which they perceived

⁸ An anonymous reviewer points out that the verb morphology may have served as an additional cue to the grammatical function of the sentence nouns, since the verb agrees with the sentence subject. It is therefore possible that some of the bilinguals used the overt agreement markers on the verbs (rather than the case markers on the sentence nouns) when performing the case check task.

as the most prominent, by clicking on it within the written sentence presented along with the audio recording.⁹

In the prominence identification task, each content word could be selected as prominent, for each test sentence. Prominence, in this context, was defined as a word-level attribute that directs the respondent's attention more toward the prominent word compared to other words within the same segment. Instructions were presented in the dominant language of the task participants. Drawing on Cole et al. (2019, p. 120), in the English version of the task, prosodic prominence was characterized "as a word-level property leading certain words to have increased loudness, duration, pitch extremity, and 'crisper' articulation than the surrounding words." The Russian monolinguals were provided the following adaptation of the Cole et al.'s (2019) definition of prominence: "[...] select the word which the speaker highlighted by means of intonation. Such words are usually pronounced louder, longer, and with special voice timbre and may be regarded as key words in an utterance or phrase." Participants viewed two example items and completed three practice items, with feedback, before beginning the task. Participants completed this and the following tasks using Qualtrics online data collection platform.

4.1.5 Testable predictions

We predicted that all participants would opt for the word with the most prominent prosodic expression, attributed to pitch accenting or another salient prosodic property. Given the nuanced nature of nuclear pitch prominence in the phrase-final position (e.g., Katz and Selkirk, 2011), this might result in varying perceptual preferences. For instance, a non-phrase-final word could be perceived as prominent and not the nuclear pitch accented nominal. This potential outcome would be substantiated by relatively higher values of the tonal measures extracted from non-phrase-final constituents in the test sentences, as discussed in 4.1.1.1.

We anticipated that participant performance may differ based on the dominant language. Specifically, the Russian monolinguals were predicted to demonstrate sensitivity to the acoustic-prosodic expression, at word level, in the recorded test sentences. Furthermore, because two types of nominal constituents, subjects and objects, aligned with the phrase-final, nuclear pitch-accented position, we also predicted that listeners' judgements may be affected by constituent

9 An anonymous reviewer points out the metalinguistic nature of the prominence identification task and the following focus assignment task (exp. 2) rendering this aspect of the methodology a limitation of the present study. The authors acknowledge the explicit nature of the tasks, deemed necessary to (1) determine the linguistic underpinnings of word-level prominence and (2) the link between perceived word-level prosodic expression and sentence focus. From the methodological standpoint, prosodic analysis by linguistically naïve listeners is used to draw inferences about the underlying prosodic grammar in the so-called rapid prosody transcription tasks (Cole and Shattuck-Hufnagel, 2016; Cole et al., 2019; Bishop et al., 2020, among many others). The backward focus assignment tested in Exp. 2 presents a simplified version of a focus assignment task originally developed for English by Breen et al. (2010). Arguably, the methods chosen for the present study present straightforward, replicable means of testing auditory perception as well as integration of phrasal prosody and constituent order with the extra-linguistic domain of information structure.

order in the test sentences as previously shown in Luchkina et al. (2015) and Luchkina and Cole (2021) who demonstrated that *ex-situ* words had a greater likelihood of being perceived as prominent by native Russian listeners. This suggests, for the OVS test sentences, a possibility for not just the nuclear accented subject, but also the fronted object, to be perceived as audibly prominent.

The English-Russian bilinguals were predicted to demonstrate sensitivity to the acoustic-prosodic expression at word level, due to transfer from the dominant language, more than to the constituent order when selecting the prominent word. This expectation arose from the lack of the OVS order in English.

4.1.6 Results

We begin by reporting participant rates of perceived nuclear prominence in fillers, as an overall gauge of participants' attention during the prominence identification task. As stated above, the filler items (see example 4) each featured an instance of narrow contrastive focus which occurred in various positions within a sentence (initially, medially, and finally). Across participant groups, the mean rates of perceived nuclear prominence in relation to contrastive focus ranged between 0.87 and 0.91. In the Russian version of the task, Russian NSs chose the nuclear-accented word as prominent in 88% of the items, and English-Russian bilinguals – in 0.91. In the English version of the task, English NSs chose the nuclear accented noun as prominent in 87% of the fillers. The obtained rates of perceived nuclear prominence, consistently high independent of the language of the task or the participant group, serve as evidence of on target, accurate performance by all participants.

Next, we examine the rate of perceived nuclear prominence in the test sentences each containing an instance of non-contrastive focus. We proceed by first reporting results obtained from the two groups of monolinguals (reference) speakers, and next - from the group of English-Russian bilinguals (see Table 3) for results summary.

The dependent measure in the data analyses for Experiment 1 is the likelihood of the nuclear pitch accented noun being rated prominent by the listeners. Inferential analyses modeling the likelihood of perceived nuclear prominence in the test sentences consisted of multinomial mixed-effects logistic regressions with constituent order (Russian data only), cloze test score (bilinguals' data only), and tonal measures of pitch maxima, minima, and pitch excursion entered as fixed effects. All tonal measures were coded separately for subjects and objects. The random effects for each model consisted of participant and test item (slopes and intercepts).

4.1.6.1 The English monolinguals

The English monolinguals identified the nuclear-accented object noun as prominent in just 8% of the stimuli sentences (SD = 0.27) revealing an overwhelming preference to select the sentence-initial subject as prominent in 73% of the test sentences (SD = 0.45). Additionally, the verb was identified as prominent in approximately 0.2 of the test sentences (SD = 0.4). A mixed-effects multinomial logistic regression further revealed that, relative to the baseline category of the clause-final nuclear accented object, both the clause-initial subject and the clause-medial verb in the English stimuli were more likely to achieve perceived prominence, based on their acoustic-prosodic expression.

Among the tested acoustic-prosodic parameters, including the tonal measures, higher values of pitch minima over subjects and verbs

 $(z_{\text{subjects}} = -5.58, z_{\text{verbs}} = -4.63$, respectively, all *p*-values <0.0001), as well as greater pitch excursion over these constituent categories $(z_{\text{subjects}} = -5.0, z_{\text{verbs}} = -3.66$, respectively, all *p* values <0.0001), were negatively predictive of the nuclear accented object prominence, coded as base outcome in the regression model.

4.1.6.2 The Russian monolinguals

Here, we examine the rate at which object nominals in the SVO test sentences and sentence-final, nuclear-pitch accented subjects in the OVS test sentences, were identified as prominent by monolingual Russian listeners. Because of a very low incidence of perceived verb prominence (<2% of all ratings) in the Russian monolinguals' data, the present discussion takes into account subject and object nominals only.

The mean rate of perceived nuclear prominence, where the phrase-final nuclear-accented noun is identified as the most prominent word in its sentence, was $0.4~(\mathrm{SD}=0.5)$ in the SVO stimuli and $0.3~(\mathrm{SD}=0.46)$ in the OVS stimuli (overall task mean rate of nuclear prominence = 0.35, $\mathrm{SD}=0.5$). A mixed-effects logistic regression assessed the contribution of the acoustic-prosodic expression in subject and object nominals to their respective prominence rates. The fixed effects of interest included constituent order and the tonal measures of pitch. In this analysis, local pitch minima were excluded due to a collinearity effect. The pitch measures from subject and object nominals, which could be phrase-initial or phrase-final due to the constituent order manipulation, were coded separately and further interacted with constituent order.

The rate of perceived nuclear prominence was greater in the SVO sentences (z = 2.14, p = 0.03). In the SVO order, higher pitch maxima and excursion in sentence-final nominals were positively correlated with the probability of nuclear prominence (pitch maxima: z = 1.99, p = 0.05; pitch excursion: z = 2.19, p = 0.03).

4.1.6.3 The English-Russian bilinguals

The final set of results in the present experiment pertains to the performance of the English-Russian bilinguals. Because of a low incidence of perceived verb prominence (<3% of ratings) in the English-Russian bilinguals' data, the present discussion takes into an account subject and object nominals only.

The mean rate of perceived nuclear prominence reached 0.45 (SD = 0.5). Differences in the mean rate of nuclear prominence due to constituent order appeared numerically low: SVO = 0.46 (SD = 0.5); OVS = 0.43 (SD = 0.5). A mixed-effects logistic regression evaluated

the contribution of the acoustic-prosodic expression in subject and object nominals to their respective perceived prominence rate. Once again, local pitch minima were excluded due to collinearity. The model tested an additional main effect of participants' TL proficiency, as measured by means of a cloze test which all bilinguals speakers completed as a part of the present study.

The analysis returned no effect of constituent order. Both tested pitch measures (maxima and excursion size) yielded significant main effects (omitted for brevity) and interacted with constituent order, as follows. In the SVO order, the size of pitch excursion (st) as well as pitch peak height over the sentence-final object were positively associated with the likelihood of the nuclear pitch prominence (excursion: z = 4.72; p < 0.0001; peak height: z = 4.24. p < 0.0001). The size of pitch excursion and peak height over the sentence-initial subject, on the contrary, were negatively associated with the likelihood of perceived nuclear pitch prominence (pitch excursion: z = -4.14, p < 0.000; pitch maxima: z = -2.15, p < 0.03;). Participants' performance on the multiple-choice cloze deletion score was positively, albeit weakly, predictive of how likely they were to select the nuclear accented noun as prominent, across the tested constituent orders (z = 1.82, p = 0.07).

4.1.6.4 Cumulative analysis of experiment 1 data

One final component of the present analysis is the model fit to the data obtained from all participants who completed the Russian version of the task, including the Russian monolinguals and the English-Russian bilinguals. The joint analysis revealed no main effect of language background or constituent order but highlighted the significant contribution of the tonal measures of nuclear prominence to perceived prominence ratings. The pitch peak height over sentence-initial subjects was negatively predictive of perceived nuclear prominence ($z=-4.42,\ p<0.0001$), while higher pitch maxima over the sentence-final objects were positively associated with the likelihood of perceived nuclear prominence ($z=5.04,\ p<0.0001$). Similarly, all Russian-speaking participants were sensitive to the size of the pitch excursion over sentence-initial subjects ($z=-4.35,\ p<0.0001$) and sentence-final objects ($z=5.95,\ p<0.0001$).

4.1.7 Discussion

Experiment 1 pursued the following questions: (1) What cues underly percept of prosodic prominence in simple transitive Russian sentences? (2) Do English-Russian bilinguals pattern with baseline Russian speakers in their prominence ratings?

TABLE 3 The relative rate of perceived nuclear prominence (means, SD) in the tested groups.

Prominent word category:	Sentence-final noun (nuclear accented)	Sentence-final noun by constituent order		Verb	Sentence-initial noun
English monolinguals	0.08 (0.27)			0.2 (0.4)	0.73 (0.45)
Russian monolinguals	0.35 (0.5)	SVO: 0.4 (0.5)	OVS: 0.3 (0.46)	<0.02	0.64 (0.4)
English-Russian bilinguals	0.45 (0.5)	SVO: 0.46 (0.5)	OVS: 0.43 (0.5)	<0.03	0.52 (0.5)

In a test sentence "The wolf scared the fox," sentence-final noun" refers to "fox," 'sentence-initial noun' refers to "wolf," and "verb" refers to "scared."

[&]quot;Sentence-final noun by constituent order" refers to objects in SVO and subjects – in OVS Russian stimuli sentences.

In order to answer these questions, listeners provided ratings of perceived word-level prominence in the experimental stimuli based on acoustic-prosodic expression alone, i.e., in the absence of context cues. The experimental sentences were designed with the nuclear pitch accent on the sentence-final word, aligning with the preferred location of the main phrasal prominence in both Russian and English.

We predicted that all participants would demonstrate sensitivity to tonal measures contributing to pitch movement at the phrasal level in both English and Russian. Asymmetric rates of nuclear pitch prominence in SVO vs. OVS order were anticipated for the Russian monolinguals but not for the English-Russian bilinguals. This difference in prediction arises from the distinct grammars underlying each language: In Russian, phrasal prosody interfaces with constituent order in expressing information structure, leading constituent order to contribute to perceived word-level prominence [see Luchkina and Cole (2021) for a recent empirical investigation]. In contrast, in English, prosodic cues serve as the primary means of signaling prominence, while constituent order flexibility remains highly limited.

As predicted, all participants exhibited sensitivity to tonal measures in the modal speakers' read performance, including local pitch minima and maxima and the pitch excursion at word level. These cues supported near-ceiling rates of perceived nuclear prominence in filler sentences each featuring a contrastively accented word. These high rates of nuclear prominence in relation to the contrastive accenting patterns (LH* in Russian, L + H* in English) are consistent with recent research addressing contrastive focus in English (Bishop, 2012) and in Russian (Ionin et al., 2023b). The latter study, specifically, examined perceived contrastive focus prominence and identification in L1 and L2 Russian. Bishop (2012) argues for an inherently greater prominence of contrastive focus relative to non-contrastive new information focus, leading listeners to perceive the information in contrastive focus as highly prosodically prominent in English. Results reported by Ionin et al. (2023b) on Russian further support that both Russian monolinguals and Russian-English bilinguals successfully identify contrastive foci in read recorded speech as prominent. While this study presented fillers without supporting context, we attribute the high rates of perceived nuclear prominence in the filler sentences to the prosodic characteristics of the contrastively accented word. As reported in Bryzgunova (1980), contrastive focus in Russian receives a distinct prosodic contour, referred to as the non-neutral IK-2. Under the contour in question, the nuclear prominence may occur anywhere in the utterance, non-nuclear accents as well as pitch downstep tend to be eliminated, and the accented syllable is produced with high intensity.

While acoustic-prosodic predictors continued to play a determinant role during prominence identification in the test items recorded with neutral intonation, most listeners were unlikely to select the nuclear accented noun as prominent. More specifically, the English monolinguals identified the phrase-initial subject nominal as prominent in 72% of the stimuli sentences and rated the verb as prominent at a rate of 0.2. Cole et al. (2019) conducted a prominence rating task using recorded excerpts of connected English speech. The rate of perceived nuclear prominence (downstepped H*) in neutral intonation sentences in Cole et al.'s study reached approximately 0.3 and further reached approximately 0.5 in the sentences featuring an instance of narrow contrastive focus (L + H*).

The differences in the prominence rates obtained by Cole et al. and in the present study may be attributed to the fact that in the former study, raters were presented with stretches of connected discourse, whereas in the present study – utterance-long segments.

The relatively high rate of perceived subject prominence in the English stimuli sentences could be further attributed to several other factors. Branigan et al. (2008) make a compelling argument for the special perceptual status of sentence subjects in English, due to their agentive role and animacy. Even though all subjects and objects in the experimental sentences were animate nouns, in the absence of context, some listeners possibly treated the stimuli sentences as instances of broad focus (i.e., all new information). As the information status remained constant across each test sentence, the grammatical function, in line with Branigan's proposal, could have further contributed to a prominent reading of the subject nominals.

Higher than expected rates of perceived subject prominence may also stem from the acoustic-prosodic expression of the sentence subjects in the English stimuli, especially in comparison to that of objects and verbs. Analysis of the English native speakers' ratings revealed that listeners' perception of word-level prominence was influenced by systematically enhanced tonal measures in the acousticprosodic expression of the subject nominals. These measures included pitch maxima and the size of pitch excursion, potentially lending more audible prominence to subjects and verbs compared to the phrase-final objects. At the same time, systematically reduced tonal measures in the vicinity of the phrase-final objects could explain their relatively lower perceived prominence ratings. This proposal is further supported by the fact that (1) listeners were explicitly instructed to respond to the relative prosodic prominence at the word level during the prominence identification task and (2) phrase-finally, the tonal expression of pitch prominence is naturally acoustically reduced [see Katz and Selkirk (2011) and Yeung et al. (2019) for more discussion].

Results from the monolingual English speakers overlapped with those obtained from the Russian monolinguals in several ways. Specifically, both groups were responsive to the tonal measures in the model speakers' read performance and prioritized subject prominence over object prominence. Remarkably, pitch excursion size predicted the likelihood of subject nominal prominence in both listener groups; likewise, all monolinguals responded to the relative height of the pitch peaks over the phrase-final nominal constituents (as revealed in the joint analysis of the Russian task data) when selecting the prominent word. The two notable differences in the approach to prominence in these groups pertain to (1) a high rate of verb prominence (~every fifth rating) in the English monolinguals' data and (2) the contribution of constituent order to the rate of the perceived nuclear prominence in the Russian monolinguals' data, further discussed in section 4 below.

Finally, the analysis of prominence ratings by English-Russian bilinguals revealed that their performance was similar to that of the monolingual groups, particularly in the utilization of acoustic-prosodic cues. As anticipated, the pitch peak height, along with the size of the pitch excursion over the nuclear-accented word was consistently linked to the likelihood of perceived nuclear prominence. The native-like perception of Russian tonal correlates of prominence

may be attributed to positive transfer from the dominant language and, for some bilingual participants, to early exposure to Russian deemed critical for integrating phrasal prosody with the rest of the utterance, during listening (Laleko, 2024).

The impact of constituent order is where the performance of the two Russian speaking groups appeared to diverge. Specifically, the rate of perceived nuclear prominence in the Russian monolinguals' data was consistently higher, by 10% on average, in the SVO stimuli sentences compared to the OVS sentences. This difference stemmed from the tendency by the Russian monolinguals to select the sentence-initial object as prominent in the non-canonical OVS order. This result is consistent with the perception and production of alternate constituent orders in Russian previously investigated by Luchkina and Cole (2016, 2021). Luchkina and Cole (2016) reported evidence of comprehensive prosodic augmentation by Russian native speakers of words occurring ex-situ, such as the sentence-initial object in the OVS sentences tested in the present study [see Vainio and Järvikivi (2006), Patil et al. (2008), and Luchkina et al. (2015) for similar findings in other flexible word order languages]. A follow up investigation by Luchkina and Cole (2021) found that ex-situ words in Russian are also more likely to be perceived as prominent during listening comprehension by adult native listeners.

In contrast to the results obtained from the monolingual speakers, the perception data from English-Russian bilinguals revealed a null effect of constituent order, despite satisfactory accuracy on the case check task and the cloze deletion test. Considering that both English and Russian utilize nuclear pitch prominence for marking focus, alternations in constituent order present a crucial asymmetry between the two languages and serve as a central axis for drawing a comparison between the speaker groups under investigation. We revisit the effect of constituent order on the rate of perceived nuclear prominence in the general discussion section 4.

4.2 Experiment 2: backward focus assignment

In Experiment 2, we investigate if English-dominant Russian bilinguals can integrate nuclear pitch prominence and constituent order with discourse context to determine the word in sentence focus. The task is modeled after Breen et al. (2010) who previously tested focus assignment in English, with functionally monolingual native English speakers.

4.2.1 Materials

Russian native speakers and proficient English-Russian bilinguals were compared on the use of the tonal focus correlates and linear ordering of sentence constituents during focus assignment.

Materials consisted of the 24 sentences tested in experiment 1 [see (6)], and 48 wh-questions [see (6.1) and (6.2)]. Each test sentence was paired with two wh-questions which cued the focal status of the subject or the object in the test sentence. To illustrate, in the example (6) below, the object question in (6.1) correctly sets the nuclear pitch accented object 'VOLKA' (eng.: "wolf.GEN") in focus; conversely, the subject question in (6.2) incorrectly sets the

"fox.NOM") subject noun 'LISA' (eng.: focus. (6) Lisa napugala VOLKA [SVO order] Fox.Nom scared wolf.Acc "The fox scared the wolf" (6.1)Kogo napugala lisa? [object question] whom fox.Nom scared 'Whom did the fox scare?' (6.2)Kto napugal volka? [subject question] who scared wolf.Acc 'Who scared the wolf?'

The filler sentences from experiment 1 were paired with two wh-or yes-no questions, in the same format as the test items.

4.2.2 Participants

Two participant groups which completed the auditory prominence identification task continued to experiment 2, including the Russian monolinguals (the reference group) and the English-Russian bilinguals (the test group).

4.2.3 Procedure

In each trial, listeners had to decide whether each test sentence was a response to an object (6.1) or a subject (6.2) question to determine which of the two nouns, the subject or the object, the speaker intended as the sentence focus. They were instructed to select a context question which best matched the target sentence, using the two provided options. One of the options set the nuclear accented word in the target sentence in sentence focus (Match), while the other– assumed a focal reading for a non-nuclear accented noun (Mismatch).

The experimental sentence was presented auditorily and the 2 context questions were presented side by side, in writing. Participants listened to the target sentence and selected the matching question with a mouse click.

4.2.4 Testable predictions

In the backward focus assignment task, we investigate the rate at which new information foci, nuclear pitch accented in the sentence-final position, were successfully disambiguated by listeners, as indicated by the rate of choosing matching contexts over non-matching ones. The most salient cues to sentence focus made available in the sentence stimuli included constituent order and tonal correlates in phrase-final subject and object nominals.

Because information structure serves as an interpretative license for constituent re-ordering in Russian, we predicted that the Russian monolinguals would exhibit preference to assign focus to the nuclear-accented noun sentence-finally, across the tested constituent orders. This same prediction can be further extended to the bilinguals' group if bilinguals at higher proficiency successfully associate word order with distinctions in the information structure. If, on the contrary, an effect of constituent order emerges in the bilinguals' data, it would be indicative of transfer from the dominant grammar, where the said effects of information structure on constituent order are not found.

Despite the lower rates of perceived phrase-final prominence obtained during nuclear prominence identification, we nevertheless anticipated above-chance rates of matching context-answer pairings

due to the qualitatively different nature of the task at hand. While not instructed to attend closely to the intonation in the target sentences, participants were expected to perceive the stimuli more holistically and take information structure in the question-answer pairs into an account. This led us to predict greater rate of assignment of the nuclear pitch prominence to the sentence-final nominal. Critically, this expectation holds both for English-dominant and Russian monolingual speakers, owing to an overlap in (1) the default, phrase-final placement of the nuclear pitch prominence in both these languages and (2) the tonal correlates of the nuclear pitch prominence marking non-contrastive focus in Russian and English.

4.2.5 Results

As with Experiment 1, we first report the rate of focus assignment in the filler items (see example 4) which featured an instance of narrow contrastive focus occurring in various positions within a sentence (initially, medially, and finally). Native Russian speakers' target focus assignment rate reached an average of 0.77 and varied among the different types of fillers (range: 0.70–0.83). English-Russian bilinguals demonstrated comparable performance, at the average rate of on target contrastive focus assignment of 0.82. These results support that all participants paid attention and understood the task instructions.

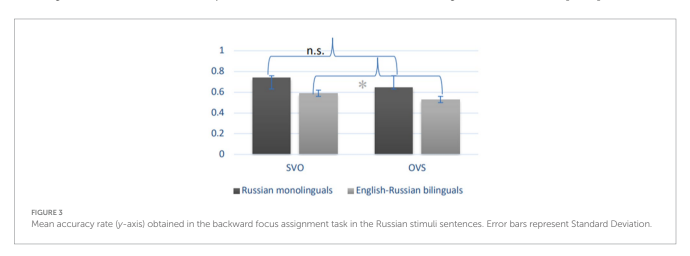
The overall rate of on target focus assignment in non-contrastive new information focus reached 0.63 (SD = 0.48). The Russian monolinguals achieved the mean accuracy of 69.4 (SD = 0.46). As

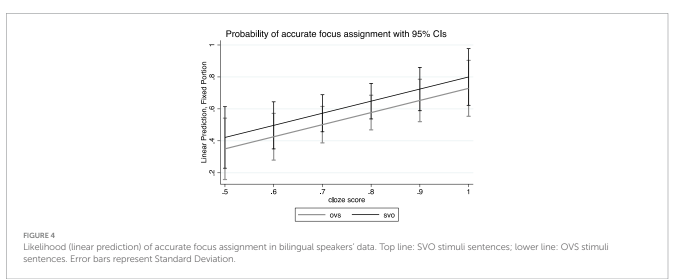
shown in Figure 3, the mean accuracy rate was numerically higher on $SV[O]_F$ items (mean = 0.74, SD = 0.44) than on $OV[S]_F$ items (mean = 0.65, SD = 0.48). The English-dominant bilinguals were 0.56 accurate overall (SD = 0.5). Their accuracy also differed across the tested constituent orders: SVO: 0.59 (SD = 0.49); OVS: 0.53 (SD = 0.5).

The constituent order fixed effect in the monolingual speakers' data did not reach significance when evaluated in a mixed-effects logistic regression. The same analysis additionally assessed the contribution of the tonal focus correlates to the likelihood of accurate backward focus assignment, as well as their interaction with constituent order. The tonal measures of pitch maxima and excursion size in object nominals were positively predictive of accurate focus assignment to the nuclear pitch accented word under the SVO constituent order (object pitch excursion: z = 2.27, p = 0.02; object pitch maxima: z = 1.87, p = 0.06) by the Russian monolingual speakers.

An analogous model fit to the English-Russian bilinguals' data revealed significant main effects of constituent order (z = 1.97, p = 0.05), as displayed in Figure 4 and cloze test score (z = 2.5, p = 0.01). Furthermore, pitch peak height over the subject nominals negatively predicted the accurate choice of the context question (z = -1.99, p = 0.05) in the SVO order.

The final component of Experiment 2 inferential analyses is a mixed effects models fit to the entirety of the Russian speakers' data, with participants' dominant language entered as a fixed effect. The model returned a significant main effect of participants' dominant





language (z = 2.22, p = 0.03), reflective of a more accurate performance of the Russian monolinguals on backward focus assignment. The tonal measures extracted from the object nominal interacted with constituent order (pitch excursion: z = 1.95, p = 0.05; pitch maxima: z = 2.16, p < 0.03;) and predicted accurate focus assignment to sentence-final objects in SV[O]_F test sentences. The size of pitch excursion over the sentence-initial subjects was negatively predictive of the likelihood of focus assignment to the nuclear-accented noun in SV[O]_F test sentences (z = -2.35, p = 0.02). Finally, the effect of constituent order approached significance (z = 1.8, z = 0.07), driven by the more robust effect obtained in the bilingual participants' data but lacking in the data from the baseline speakers.

4.2.6 Experiment 2: discussion

In Experiment 2, our objective was to investigate the cues that listeners utilize when assigning focus. Additionally, we examined whether English-Russian bilinguals demonstrate alignment with native Russian speakers in their use of prosodic features and constituent order when assigning focus at the phrasal level. To this end, participants completed a backward focus assignment task in which they were presented with target sentences alongside two context options. The position of the nuclear pitch-accented word in each target sentence was invariably sentence-final. Listeners were tasked with selecting the context question that would accurately place the sentence-final nominal in focus.

We predicted the Russian monolinguals to rely on the acoustic-prosodic cues, in combination with constituent order, when performing backward focus assignment. This prediction, if borne out, goes against the observed effect of constituent order in the monolinguals' prominence identification results obtained in Experiment 1. As long as both tested constituent orders conform to the same interpretative license, the listeners should anticipate sentence focus phrase-finally and in alignment with the default, phrase-final nuclear prominence lending site. This logic supports the expectation of comparable focus assignment accuracy across the tested constituent orders. Furthermore, we expected English-Russian bilinguals to demonstrate performance above chance levels. This prediction is supported by satisfactory assessments of their proficiency in the target language, as well as the transfer of pitch marking for sentence focus from the dominant language.

Listeners demonstrated sensitivity to the tonal correlates of sentence focus, which systematically contributed to the choice of the matching context for both groups. Different listening patterns emerged, whereby the Russian monolinguals attended to the tonal properties of object nominals, such that greater pitch excursion cued object focus, irrespective of constituent order, and higher pitch peaks further supported object focus assignment under the baseline SVO order. In contrast, English-Russian bilinguals closely tracked the relative pitch prominence of the sentence-initial subject nominals in the SVO order, such that their relative pitch peak height was inversely associated with the likelihood of sentence-final object focus.

We interpret the listening pattern of English-Russian bilinguals to be influenced by transfer from their dominant language. In English, where constituent order flexibility is limited, it is more likely for the nuclear prominence to occur in variable phrasal positions, i.e., non-utterance-finally. This may have led our bilingual listeners to anticipate, on a probabilistic basis, a non-sentence-final nuclear pitch accent in the English stimuli sentences. While this interpretation is tentative, it aligns with the higher rate of assigned subject foci in SVO order in the English-Russian bilinguals' data (0.4), compared to the lower rate (0.26) – in the Russian monolinguals' data. It's noteworthy

that Russian monolinguals, too, remained open to the possibility of subject focus in the SVO order but used pitch excursion (rather than peak height) as a leading tonal correlate supporting subject focus assignment sentence-initially.

The unified analysis of the backward focus assignment data from both participant groups further supports the contribution of the tonal correlates of nuclear prominence in Russian, positively predicting accurate focus assignment across both tested constituent orders.

The performance of the two groups diverged when considering the effect of constituent order systematically varied in the stimuli sentences. All participants appeared more inclined to assign focus to the clause-final object nominal under the baseline SVO order. While the difference in the mean rates of accurate focus assignment in SVO vs. OVS stimuli sentences was numerically greater in the monolingual participants' data, it did not reach significance.

The null effect of constituent order in the monolinguals' data aligns with our prediction, indicating that the preferred strategy for monolingual listeners was to assign focus to the phrase-final nominal, which naturally aligns with the nuclear prominence lending site in Russian (Neeleman and Titov, 2009). This interpretation is critically supported by the fact that the Russian monolinguals exhibited a preference to assign focus to the sentence-final subject in the OVS stimuli sentences.

On the contrary, English-Russian bilinguals consistently showed a preference for assigning focus to the sentence-final object nominal in the SVO stimulus sentences. Simultaneously, they demonstrated a higher rate (47%) of assigning focus to the object in the OVS order. As expected, the bilinguals' distinct approach to focus assignment was mirrored in their performance on the cloze deletion test, utilized as a gauge of target language proficiency. Specifically, bilinguals who performed well on the cloze test were more likely to assign focus to the nuclear accented word.

Adding further support to the qualitatively different approach to focus assignment in the two groups, a significant main effect of dominant language emerged in the unified analysis of the data, indicating an overall stronger tendency among the Russian monolinguals to assign focus to the sentence-final nominal constituent, irrespective of the constituent order. These findings support the prediction that Russian monolingual speakers relied on constituent order as a heuristic supporting focus computation more than the English-dominant bilinguals.

5 General discussion

The present study investigates bilingual competence in the domain of information structure in Russian, a free word order, pitch-accenting language. The primary focus is on the simultaneous use of intonational prominence and constituent order as means of encoding sentence focus by English-Russian bilinguals with English as their primary or dominant language. The population of interest has previously demonstrated varied acceptability of non-SVO orders in Russian (Laleko, 2022; Ionin et al., 2023a) in conjunction with non-target-like perception of prosodic prominence used to mark non-contrastive narrow focus in object-final and subject-final transitive sentences in Russian (Laleko, 2024; Luchkina et al., in press).

The added complexity in relation to non-contrastive new information focus in Russian motivates the analysis of reference data from adult monolinguals commanding each of the languages of our

bilingual participants. In the present study, this leads us to include monolingual Russian and English speakers whose auditory perception data as well as focus assignment data are used to establish baseline against which we then compare the results from the bilinguals.

The first listening task tested participants' perception of the main phrasal prominence in a series of simple transitive sentences. Given the often-subtle nature of the acoustic-prosodic cues in the expression of a phrase-final nuclear pitch accent, we aimed to determine if listeners perceive the accented word as prominent based on its tonal expression. Additionally, we investigated whether the perception of phrasal prominence is influenced by the linear order of sentence constituents in Russian, in comparison to a fixed constituent order in English. Because a significant contribution of discourse context toward prominence identification has been previously reported by Luchkina et al. (in press), we chose to center the present investigation on the auditory perception of prominence in the absence of context cues.

The rate of perceived nuclear prominence was significantly lower (<10% of all ratings) in the data from monolingual English speakers who readily rated the sentence-initial nominal or the verb as more prosodically prominent than the sentence-final pitch-accented nominal. The low rate of sentence-final nuclear prominence in the English stimuli sentences can be attributed to the frequent occurrence of vocal fry in the vicinity of the sentence-final object which often compromised the realization of the intended pitch contour and rendered the sentence-final object less prosodically distinct compared to the rest of the sentence. One additional factor possibly boosting perceived prominence of the sentence-initial nominal in the English stimuli is its subjecthood (Branigan et al., 2008).

The Russian monolinguals were five times more likely to perceive the sentence-final, nuclear accented nominal as prominent in the baseline SVO stimuli sentences and nearly four times more likely—in the subject-final OVS order.

Finally, results from the English-Russian bilinguals did not align fully with either monolingual reference group. First, there was a very low incidence of verb prominence, unlike in the English monolinguals' data. Second, bilinguals' ratings were unaffected by constituent order in the test sentences, unlike in the Russian monolinguals' data. Numerically, bilingual listeners were more likely to rate the nuclear-pitch accented noun as prominent, albeit the overall rate of perceived nuclear prominence remained under 50%.

The relatively lower rates of perceived nuclear prominence obtained in all participant groups appear even more notable considering that both Russian and English are known to default to phrase-final nuclear pitch prominence (Bryzgunova, 1980; Beckman and Pierrehumbert, 1986) and warrant further analysis of the individual contribution of tonal cues to nuclear pitch prominence in each listener group. At the same time, these results point to the probabilistic nature of perceived prosodic prominence during listening comprehension and align with a recent English study by Yeung et al. (2019) who established a largely probabilistic mapping between the cues used by L1 English speakers to express focus in elicited production and by listeners-during auditory comprehension of recorded speech. Similar findings on Russian were reported by Luchkina and Cole (2016) in an investigation of prosodic prominence correlates in read recorded speech by 15 native Russian speakers. The study in question found that several speakers failed to prosodically augment words which were referentially new in read discourse—a finding which parallels that of Yeung et al.'s (2019) study on English.

The probabilistic nature of perceived nuclear prominence in the present study may be further attributed to the fact that out stimuli sentences were presented without context against which the nuclear status of the pitch accent over the sentence-final noun could be interpretatively validated. As a result, listeners may have developed different heuristics leading to distinct prominence percepts. For example, some respondents may have been sensitive to phrasal prosody, which includes downstepping in pitch across an utterance. This feature supports greater perceptual prominence for words occurring earlier in the string, as opposed to the nuclear-accented, sentence-final word. This interpretation is supported by the high rate of perceived prominence associated with the sentence-initial noun reported by all listeners. Other participants may have relied on known information structural templates shared by both Russian and English, since in both these languages, discourse-given information tends to be placed early in the utterance, while discourse-new information often appears at the end. This pattern supports a prominent reading of the utterance-final, nuclear-accented noun. By considering these different heuristics, we can better understand the variability in listeners' prominence percepts. In this respect, we propose that a unity of prosodic cues and discourse heuristics is what may be necessary for a full-fledged percept of nuclear prominence to emerge within a listener. To test this proposition, one may require modifying the task instructions in experiment 1 and asking the listeners to point out the most prominent word, as opposed to the most prosodically prominent word, while making the context available. Such design has been previously implemented in Luchkina et al. (in press) where it gave rise to prosodic correlates and discourse cues to prominence being co-interpretable by listeners.

In Luchkina et al. (in press), Russian monolinguals and English-Russian bilinguals were tested using brief question-answer exchanges. The question sentences systematically set either the subject or the object in the SVO and OVS targets in sentence focus. The same target sentences were used as in the present study, giving rise to pragmatically felicitous and non-felicitous exchanges. In the non-felicitous items, the question sentence placed focus on the sentence-initial noun, which clashed with the sentence-final nuclear prominence in the answer sentence. Participants were instructed to focus on the intonational cues in the answer sentence and to disregard the context set by the question.

By manipulating context felicity, Luchkina et al. found that in felicitous question-answer pairings, the rate of nuclear prominence was greater, due to context unambiguously reinforcing the pitch accenting status of the sentence-final noun. The non-felicitous context, however, set a non-nuclear accented word in focus and thereby made listeners less likely to rate the nuclear-accented word as prominent. Despite the more variable proficiency levels of the English-Russian bilinguals tested by Luchkina et al. (in press), a robust effect of context felicity emerged, highlighting the tight interplay between context and prosodic cues in the perception of phrasal prominence. For instance, the rate of nuclear prominence in OVS targets dropped by 40% when a non-felicitous context was provided. More generally, the listeners' prominence judgments were variable, reflecting individual listener-specific approaches to prominence identification.

Since the present study investigates the role of linguistic cues to prominence, discourse context was made unavailable. As a result,

participants demonstrated greater reliance on prosodic expression. Despite the overall lower incidence of perceived nuclear prominence reported in Experiment 1, all listener groups were responsive to word-level acoustic-prosodic tonal expression, which often rendered a non-phrase-final element prosodically distinct, even in the absence of a nuclear accent. More specifically, all listeners demonstrated sensitivity to local pitch maxima and a relative size of pitch excursion, independent of the language of the task. Numerically comparable rates of nuclear pitch prominence obtained from the bilingual raters provide evidence of successful transfer in the domain of phrasal prosody from the dominant language (English), even though the tonal signatures of nuclear accents in the English (H*) and Russian (HL*) stimuli sentences were prosodically distinct.

We conclude that, phrase-finally, the nuclear pitch-accented status might not be as straightforward from a perceptual perspective, particularly in the absence of context cues that delineate the information structure of the utterance at hand and may further enhance the prominent status of the sentence-final word. This conclusion is further reinforced by the asymmetrically greater rates at which the phrase-final nuclear-accented nominal was assigned narrow focus in Experiment 2 (cf. Russian monolinguals: 70%; bilinguals: 56%).

The said asymmetry in the rates of perceived nuclear prominence and focus assignment to nuclear-accented nouns may be also accounted for by the nature of each listening task, which leads us to attribute the heightened sensitivity of the listeners to the nuclearaccented noun during focus the focus assignment task to the critical differences between the methodological set up adopted in Experiment 1 and in Experiment 2. In Experiment 1, prosodic prominence had to be established based, solely, on the acoustic-prosodic expression in the read production of the model speaker. The prominence identification task was therefore explicit in the sense that the listeners had to actively attend to the auditory cues in the absence of other potentially essential information delivered through context and information structure of the unfolding discourse, such as unambiguous cues to referent information status. Statistical analyses of the tonal measures revealed that the phrase-final noun, although nuclear pitch-accented, appeared less prosodically expressive compared to the non-phrase-final material. This underscores the psychological, expectation-driven nature of perceived nuclear pitch prominence [see Beckman (1996) and Fletcher and Evans (2002) for more discussion], particularly evident when listening occurs outside a discourse setting.

Bishop (2012) is an illustrative empirical study which supports this proposal for English. In a prominence rating task administered by Bishop (2012), listeners reported hearing an object in SVO test sentences as prosodically prominent as long as it was in narrow focus. At the same time, the verb preceding the object was perceived as less prominent. Bishop (2012) spliced productions in which the entire VP was in broad focus (both verb and object were accented) with contexts which only supported the focal status of the object. Following this manipulation, the listeners reported hearing the object as more prominent than the verb, and thereby revealed a robust effect of context cues and listener-based expectations of prosodic prominence in connected discourse.

Coupled with the numerically lower rates of perceived nuclear prominence obtained from the Russian-speaking participants, these findings point to the probabilistic nature of word-level prominence in Russian, as previously proposed by Luchkina and Cole (2021), and similarly for English by Mo (2008). The term "probabilistic" in the context of the prominence identification task administered in the present study translates into notable levels of individual variation in perception, stemming from distinct approaches to prominence identification adopted by linguistically naïve listeners. This variability suggests that some of the listeners tested in the present study prioritized prosodic expression as the primary "pathway" to prominence, while others relied on grammatical function, information status, and other discourse cues [see Branigan et al. (2008), Watson (2010), and Cole (2015) for further discussion]. Although all listener groups were explicitly instructed to focus on prosodic cues to determine prominence, some may have, in principle, evaluated perceived information prominence holistically, i.e., considered fundamentally non-prosodic cues to prominence, as discussed here and in section 3 above.

We conclude that the construct of perceived information prominence extends beyond the specific focus of this study and is both conceptually and perceptually broader than the dependent measure examined in Experiment 1 (i.e., the rate of perceived nuclear prominence) and its critical predictors (tonal measures of nuclear accent and phrasal placement of the prominent word). Further investigations into the psychological, expectation-driven nature of perceived nuclear prominence coincidental with new information focus in various phrasal positions in Russian are warranted, given the probabilistic relationship between production-perception data reported in the present study and recent related work (Luchkina and Cole, 2021; Laleko, 2022).

Experiment 2 asked listeners to identify the word in each test sentence that could plausibly serve as the focus exponent and provided listeners (albeit in a reverse fashion) with context cues, prosodic cues, and constituent order. By offering context alternatives, the second listening task altered the participants' listening experience and made them more likely to perceive nuclear prominence through the lens of the provided discourse scenarios. It is noteworthy that both tested groups responded to the task similarly, by accepting the focal reading of the nuclear-accented noun for the majority of the stimulus sentences.

Of particular interest to the present study is how prosodic prominence identification and focus assignment proceed in the subject-final OVS order in Russian. Previously, Hoot (2017) reported lower acceptability of phrase-final representational subject foci (OV[S] $_{\rm F}$), in comparison to phrase-initial ([S] $_{\rm F}$ VO), by native and heritage speakers of Mexican Spanish. Kallestinova (2007), however, reported an opposite pattern of relative acceptability in native Russian speakers who preferred the subject-final order when the subject was discourse-new. This preference may be accounted for by the fact that placing the subject nominal phrase-finally aligns it with the default location of the main phrasal prominence and, by doing so, effectively signals its focal status during listening. In a similar vein, Makarova (2021) and Luchkina and Cole (2021) demonstrated that a non-canonical sentence position often predicts its relatively greater perceived prominence in discourse.

An opposite pattern of acceptability judgments in Russian was recently discussed in Laleko (2024), where a systematic preference for the prosodic expression of focus was established among English-dominant heritage speakers of Russian. In contrast, the 14 baseline speakers in Laleko's study equally accepted the prosodic encoding of sentence foci occurring *in situ*, as well as focus encoding via

constituent reversal, resulting in the alignment of the focused word with the nuclear prominence phrase-finally (p.15). This duality of strategies available for focus marking led us to further investigate the integration of constituent order with prosodic cues during prominence identification and focus assignment.

In the present study, notable differences emerged when comparing the effects of constituent order in bilingual and monolingual groups during both prominence identification and focus assignment. While monolingual participants were more likely to identify the nuclear accented noun as prominent under the baseline SVO order, bilinguals did not display such a preference, despite the overlap in the baseline order in the dominant grammar and the TL grammar.

Notwithstanding the lower rates of perceived nuclear prominence obtained in the first listening task, we anticipated more accurate performance in the focus assignment task to be achieved via integration of the constituent order with the prosodic expression in the test sentences in order to determine the most optimal focus exponent. In this context, constituent order alternation may be viewed as a means of aligning focus with the nuclear prominence lending site, phrase-finally. Critically, this prediction was confirmed in the data from monolingual Russian speakers, who were more likely to treat the sentence-final nominal constituent as focal in either constituent order, viewing constituent order as a vehicle of focus. In contrast, our bilingual participants consistently preferred assigning focus to the nuclear accented noun in the SVO order alone.

Our results align with recent research on Russian L2 learners and heritage speakers (e.g., Ionin and Luchkina, 2019), which documented a common tendency toward non-target-like interpretations of non-canonical OVS sentences by both adult L2 learners and heritage speakers. Correspondingly, Ionin et al. (2023a) and Laleko (2022) observed lower overall acceptability of OV[S] $_{\rm F}$ sentences compared to the baseline SV[O] $_{\rm F}$ order, even in the presence of felicitous discourse context. Despite comparable Russian proficiency among participants in our bilingual sample, this study similarly identifies non-target-like patterns in bilinguals' performance, particularly related to constituent order.

To date, the sole published investigation addressing the acquisition of Russian focus using methods comparable to ours is Ionin et al. (2023b). Ionin and colleagues tested listeners' identification of nuclear prominence in relation to contrastive focus in Russian. This study reported highly successful, native-like performance by English-dominant Russian bilinguals, likely attributed, at least partially, to the distinct nature of the nuclear pitch accent marking contrastive focus in Russia. Critically, in Ionin et al. (2023b), both early and late English-Russian bilinguals demonstrated native-like acceptability and perception of Russian contrastive focus prosody tested under variable constituent orders [see Ionin et al. (2023b) for more details].

In contrast to Ionin et al. (2023b) findings, our bilingual participants demonstrated dissimilar focus assignment preferences when compared to the baseline monolingual Russian speakers. Specifically, when the order of nominal constituents in the test sentences was reversed, bilinguals were notably less inclined to treat the nuclear-accented noun as focus. This suggests that under a non-canonical constituent order, bilinguals differ in their focus assignment behavior from the baseline speakers who clearly preferred to treat the nuclear-accented noun as focus, across the tested constituent orders. Further evidence supporting the non-native-like performance of the bilingual speakers was observed through the influence of target language proficiency in both experiments.

Specifically, a better performance on the cloze deletion test predicted a higher likelihood of perceiving nuclear prominence and using it as a cue to identify sentence focus in the TL.

The divergent features observed in the performance of our bilingual speakers align with the Interface hypothesis, as proposed by Sorace and Filiaci (2006), which predicts non-target-like acquisition patterns specifically at external interfaces. Furthermore, Sorace and Serratrice (2009) discuss several factors which contribute to the vulnerability of interface phenomena. These include underspecification of the interface condition in the native grammar, cross-linguistic influence, TL input (quality and quantity), and processing limitations. Although the present study does not measure the TL input or the processing resources which the speaker must commit while performing focus assignment, the vulnerability in the acquisition of the Russian focus structure by adult English-Russian bilinguals may be accounted for by the unique contribution of the constituent order to signaling information structure and the linkage between the constituent order and the phrasal prosody in Russian. That neither of these properties are instantiated in the L1 grammar, renders them underspecified and thereby potentially a source of cross-linguistic influence. Due to the three-way nature of the interface in question, the non-target-like performance may further have to do with the greater inherent complexity of integrating prosodic cues indicative of new information status of a discourse referent with constituent order during discourse processing.

The divergent features observed in our bilingual speakers' performance align with the Interface Hypothesis, as proposed by Sorace and Filiaci (2006), which predicts non-target-like acquisition patterns specifically at external interfaces. Sorace and Serratrice (2009) further discuss several factors that contribute to the vulnerability of interface phenomena. These include underspecification of interface conditions in the native grammar, cross-linguistic influence, target language (TL) input (quality and quantity), and processing limitations. While the present study does not measure TL input or the processing resources required for focus assignment, the vulnerability in acquiring the Russian focus structure by adult English-Russian bilinguals may be attributed to the unique role of constituent order in signaling information structure and its linkage with phrasal prosody in Russian. Since neither of these properties are present in the L1 grammar, they remain underspecified and thus a potential source of cross-linguistic influence. Additionally, the three-way nature of the interface in question introduces greater inherent complexity, as it involves integrating prosodic cues indicative of the new information status of a discourse referent with constituent order during discourse processing, potentially exacerbating non-target-like performance.

Our approach to participant inclusion on the basis of a cut off TL proficiency score does not enable us to assess if the non-target-like performance observed in the present sample would generalize to speakers with even higher Russian proficiency and/or exceptionally early naturalistic exposure to Russian. This underscores the need for further investigation into Russian focus patterns, particularly with speakers who have undergone early naturalistic exposure to Russian, similar to studies conducted by Laleko (2022), Ionin et al. (2023c). The former study found that bilinguals with early naturalistic exposure to Russian in a heritage setting were more native-like in accepting the OV[S]_F order in response to narrow subject focus in comparison to late L2ers. Additionally, early bilinguals tested in Ionin et al. were more likely to accept the OVS order as their TL proficiency increased.

This trend was not observed among late learners, regardless of their proficiency levels. Laleko (2022), similarly, discovered that English-Russian bilinguals representing diverse backgrounds and proficiency levels generally exhibited lower acceptability of the OVS order, except for high-proficiency heritage speakers who displayed greater acceptability of transitive ${\rm OV}[{\rm S}]_{\rm F}$ sentences. While bilinguals in the present study were chosen based on their target language proficiency assessments rather than their age of exposure to Russian (due to an imbalanced number of speakers with early vs. late AOEs), it is conceivable that on-target performance could emerge in a more homogeneous sample of high-performing listeners with particularly early ages of exposure to the Russian language.

6 Conclusion

The present study provides novel data-driven findings to the discussion on the acquisition of the interface between prosody, constituent order, and information structure in Russian. Our experimental methodology systematically compares the means used for signaling new information focus in the participants' dominant grammar (English) and in the target language grammar (Russian).

We reported that, in the absence of discourse context, the nuclear pitch accent aligned with the phrase-final nominal acts as a probabilistic, rather than deterministic, indicator for a prosodically prominent reading of the accented word. Further supporting this finding, the evidence of acoustic-prosodic augmentation in relation to the nuclear pitch accenting was subtle in the production data of our model speakers, across tested languages.

As we investigated the link between sentence-final nuclear prominence in Russian and the focal interpretation of clause-final nominal constituents, we discovered notable differences between Russian monolingual speakers and English-Russian bilinguals. Unlike bilinguals, Russian monolinguals exhibited a stronger expectation for phrase-final nuclear prominence in the SVO constituent order compared to the reversed OVS order. Conversely, during focus assignment, English-dominant bilinguals were inclined to assign new information focus to the nuclear accented nominal in the SVO order. In contrast, Russian monolinguals' preference to assign focus to the nuclear accented nominal upheld irrespective of the constituent order.

Our results suggest that baseline speakers use a top-down, expectation-based approach perception of phrasal prosody, effectively integrating constituent order and prosodic cues during focus assignment. However, the varying performance patterns among baseline Russian speakers, and English-Russian bilinguals reveal two key findings: (1) there is a lack of *a priori* expectations about where the main phrasal prominence will occur within an utterance in both English and Russian, and (2) there is less certainty when integrating non-canonical constituent order with phrasal prosody during focus assignment in Russian, leading the bilinguals listeners to consider both *ex-situ* elements, i.e., the sentence-initial object and the sentence-final subject as plausible focus exponents.

These findings are largely in line with the IH, which predicts acquisition difficulties for language external interfaces (Sorace and Filiaci, 2006; Montrul and Polinsky, 2011). However, they also highlight the need for testing additional samples of bilingual speakers with earlier ages of target language exposure in a naturalistic setting, as prompted by recent work by Laleko (2022) and Ionin et al. (2023c).

Additional research with baseline monolingual Russian speakers is also warranted, to further explore the division of labor between constituent order, prosodic expression, and information structural distinctions in focus encoding in Russian.

Data availability statement

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

Ethics statement

The studies involving humans were approved by the Central Connecticut State University Institutional Review Board Committee. The studies were conducted in accordance with the local legislation and institutional requirements. The participants provided their written informed consent to participate in this study.

Author contributions

TL: Writing – original draft, Writing – review & editing. TI: Conceptualization, Data curation, Investigation, Methodology, Project administration, Writing – review & editing. MG: Conceptualization, Data curation, Formal analysis, Investigation, Methodology, Writing – review & editing.

Funding

The author(s) declare that no financial support was received for the research, authorship, and/or publication of this article.

Conflict of interest

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Supplementary material

The Supplementary material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fpsyg.2024.1363980/full#supplementary-material

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