Production and Perception of Prosodic Cues in Narrow & Corrective Focus in Urdu/Hindi

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Abstract

This study investigates the production and perception of prosodic cues to realize narrow and corrective focus in Urdu/Hindi. We recorded SOV sentences with the target constituents at the preverbal position. Our results show that correctively focused nouns have longer syllable duration, wider F0 range, early alignment of F0 peaks, variant production of downtrend, and less steep post-focal compression as compared to narrowly focused nouns. We further set up a perception experiment to investigate if the difference in syllable duration of narrowly and correctively focused constituents is perceptible to Urdu/Hindi speakers. We manipulated syllable duration of the target constituents and presented them in contexts via a web-based interface. Twenty-nine respondents rated the naturalness of manipulated sentences in the given contexts. The analysis of respondents' ratings indicates that while they accepted both long and short durations in narrow focus, they rated short duration significantly worse in corrective focus. Our results lend support to earlier claims about the prosodic cues of corrective focus in Urdu/Hindi [1, 2] and bring new evidence regarding the perceptual relevance of duration to cue corrective focus.

Index Terms: narrow focus, contrastive focus, production, perception, duration, F0 range, F0 alignment, downtrend, Urdu/Hindi

1. Introduction

Urdu/Hindi 1 is an Indo-Aryan language that offers an interesting interplay of prosody, word order, and information structure (i-structure). In Urdu/Hindi, all the major constituents in a sentence can scramble. But this scrambling influences i-structure [3]. The sentence initial constituents are topocalized, the immediately preverbal position is reserved for focus, and the sentence final position is used to convey background information and givenness. This is also the position for heavy NP shift [4, 5, 6]. While this notion of i-structure is open to discussion, it shows that an investigation of prosody and word order in Urdu/Hindi should take i-structure into account. However, most of the existing researchers investigating the prosody of i-structure in Urdu/Hindi do not take the structural positions for i-structure into account. This has resulted in contradictory claims about the interplay of prosody, word order, and i-structure.

This research examines this interplay while controlling for variation in i-structure. We here investigate the prosody of two focus types from the production and perception perspective. We analyse the prosody of new information and corrective focus for constituents at the preverbal position in SOV sentences. Our results show that correctly focused nouns have longer syllable duration, wider F0 span, variation in the alignment of H tone and downtrend, and less steep post-focal compression as compared with narrowly focused nouns. For our perception experiment, we take one of these prosodic cues i.e. duration to investigate if Urdu/Hindi speakers are sensitive to syllable duration manipulation (short and long) in narrow and corrective focus. The results based on naturalness ratings show that while respondents accept both long and short duration in narrow focus, the short duration is rated worse in corrective than in narrow focus. This verifies the findings of our production experiment as well as the findings in previous literature [1, 2].

2. Focus and Prosody in Urdu/Hindi

There are few systematic investigations in the prosody of Urdu/Hindi. Earlier researchers such as [7] and [8] studied the prosody of declaratives and questions in Urdu/Hindi. They found that the non-final constituents in Urdu/Hindi have a default L H F0 contour. The association of L with lexical accent and the interpretation of H as either a phonological phrase boundary or the trailing end of a bitonal unit are open questions. [8] placed the focused constituent at the sentence initial as well as preverbal position. His data showed that focus at the preverbal position is marked by wider F0 span and compression of F0 register on the post-focal constituents. He claimed that this compression of register is different from deaccentuation as the L H pattern is still realized on the post-focal constituents, albeit the F0 range is compressed. He found the same results for the focused constituents at the sentence initial position. But the prosody of sentence initial focus is tricky as one should distinguish between the prosodic effects of focus and topicalization. Moreover, his stimuli were presented out of context and it’s difficult to determine the focus type his respondents had produced.

[9] studied focus types in a controlled experiment and investigated the interplay of prosody with broad and narrow focus as well as with word order in Urdu/Hindi. They studied the prosody of subject and object focus in comparison with broad focus in SOV and OSV sentences. They could not find any systematic difference in the F0 and duration of the narrowly focused constituent and its broadly focused counterpart. They concluded that focus in Urdu/Hindi is marked by post-focal deaccentuation than by manipulating the F0 or duration of the focused constituent. The problem with [9]’s analysis is that they also do not distinguish between the i-structure of sentence initial focus (also topocalized) and the preverbal focus (also structurally focused). [10] attempts to explain [8] and [9]’s findings in terms of i-structure positions. She claims that prosodic focus marking is optional when focus is marked at the structural position i.e. preverbal. But when focus is marked prosodically, it can use a few or all of the following strategies: F0 raising, wider F0 span, alignment of F0 peak with the end of noun as opposed to the following case marker in a constituent, and post-

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1Apart from differences in script and loan words due to historical reasons, Hindi and Urdu are structurally very similar. The linguistic claims about one language are generally accepted to be true for the other too. We here will refer to the pair as Urdu/Hindi.
focal compression. However, [10]'s claims are relevant for new information focus only. She also does not clarify what happens when focus is placed at a non-preverbal position in the sentence.

An interesting contribution to the understanding of the prosody of different focus types in Urdu/Hindi is made by [1]. They studied the prosody of contrastively focused adjectives in comparison with broad focus and found that contrastively focused adjectives were realized with the same F0 contour as the ones in broad focus. However, in contrastive context, adjectives had significantly longer syllable duration and wider F0 span. The contrast in the findings of [1] and [9] confirms that it is pertinent to distinguish between different focus types to reach a better understanding of prosodic focus in Urdu/Hindi.

A detailed investigation in this regard is provided by [2] who compared the prosodic realization of new information, selective (selection between two items), and corrective focus in SOV and OSV sentences in Urdu/Hindi. Similar to [9], they found that word order does not affect prosody and that F0 is not used to cue different focus types. However, they showed that the relative duration of the constituent played a significant role in distinguishing between corrective and other focus types. Thus, contrastively focused constituents were the longest, while selective and new information focus had the same relative constituent duration. While these results offer an interesting interplay of prosodic cues, a recent research by [11] has further added to the mass of contradictory findings.

[11] also studied the prosodic cues related to marking new information, selective, and corrective focus in Urdu/Hindi. They claimed that while they did find that focused constituents had higher intensity (the only significant cue) than their given counterparts, their analysis did not reveal any significant difference in the F0 or duration of different types of focus. This overview shows that the issue of prosodic realization of focus types in Urdu/Hindi is far from resolved. It is noticeable that the studies cited above do not take the structural focus position into account and the fact that the sentence initial focus is placed at a position otherwise marked for topicalization remains unnoticed and undiscussed. Therefore we set up this experiment to investigate the production of different types of focus only at the preverbal position. In order to tease apart the relevant issues individually, we investigated the prosody of new information narrow focus in comparison with corrective focus. We here report the results of a production experiment. We also present the findings of a perception study regarding the association of syllable duration with narrow and corrective focus.

3. Production

3.1. Materials

The dataset consisted of twelve SOV sentences each presented in narrow and corrective contexts. All the target nouns were disyllabic (CV.CV) with stress on the first syllable. The nouns were followed by a case marker (ko) and placed at the preverbal position. An example sentence in both narrow and corrective focus contexts is given below:

Narrow focus: The gardener was working in the garden when someone asked him to call a resident of the house. Your mother asks whom the gardener had called. You reply:

Corrective focus: The gardener was working in the garden when someone asked him to call a resident of the house. Your mother thinks that the gardener had called Ali. You correct her and say that, in fact:

3.2. Participants

Four speakers of Urdu (3 females) were recorded for this experiment. All the participants were Pakistanis living in Germany for at least three years. They were multilingual and spoke Urdu, English, and at least one regional language from Pakistan. All the participants spoke Urdu with family members and friends. We understand that their multilingual background affects their language usage. But Pakistan is a multilingual country and it’s hard to find a monolingual educated speaker of Urdu within the country either. Urdu is a lingua franca that connects communities of different linguistic and ethnic backgrounds in Pakistan. The participants were unaware of the purpose of the experiment and were paid a small remuneration.

3.3. Data collection

The data was recorded with a head-mounted Schure microphone and ZoomH6 at the sampling frequency of 44,100Hz in a quiet room. The stimuli were presented in Urdu script via Ms PowerPoint. The target sentences were interspersed with twenty-nine fillers (declaratives and mathematical equations). The participants read the context loudly and said the target sentence as a response in the given context. They were directed to speak as naturally as possible and repeat in case of coughing, stuttering or laughter. Participants controlled the pace of the experiment. The average duration of the experiment was 11 minutes.

3.4. Data analysis

The target sentences were labeled manually to measure syllable duration in each constituent. To analyze the F0 contour, the F0 valleys and peaks were labeled as L and H respectively. F0 range in pre-focal and focused constituents was also calculated in semitones. Moreover, the alignment of the H tone was investigated. These variables were measured not only in the focused constituent but also in the pre-focal constituent as well as the post-focal verb. We also measured the downtrend in semitones between the F0 peaks in the first and the second constituents. When the first peak was at least 1 semitone higher than the second, the sentence was labeled as showing downturn. Six sentences were removed because the participants did not pause between the context and the target sentence or they produced the bisyllabic subject noun as trisyllabic. For statistical analysis, we fitted an lmer model with dependent variables (duration, F0 range, H alignment) and focus type as an independent variable and participants and items as crossed random factors [12].

3.5. Results

3.5.1. Syllable duration

The analysis of syllable duration indicated that the first (stressed) syllable was significantly longer in corrective focus than in narrow focus context (p < 0.0001). Similarly, the second syllable was also significantly longer in the corrective focus context (p = 0.01). Interestingly though, the case marker following the focused noun was significantly shorter in corrective than in narrow focus (p = 0.04). No significant difference was found in the syllable duration of the pre-focal constituents.
3.5.2. F0 (contour & alignment)

As discussed in [2], [9], and [11], our data also showed that each non-final constituent has an L tone on the stressed syllable followed by an H tone at the end of the constituent (Figure 1).

![Figure 1: F0 (measured in the middle of the vowel) contour of a correctly focused and narrowly focused sentence.](image)

The H tone could align either with the case marker immediately following the focused noun (late as shown in the narrowly focused “zara=ko” in Figure 1) or with the last syllable of the focused noun (early as shown in the correctly focused “zara=ko” in Figure 1). This variation in the alignment of H is associated with focus condition (Table 1). It shows that in case of corrective focus on the target noun, H always has early alignment. However, when the target noun is narrowly focused, the alignment may be either early or late.

<table>
<thead>
<tr>
<th>Alignment</th>
<th>Corrective</th>
<th>Narrow</th>
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<tbody>
<tr>
<td>Early</td>
<td>100</td>
<td>48</td>
</tr>
<tr>
<td>Late</td>
<td>0</td>
<td>52</td>
</tr>
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</table>

Table 1: Percentage of early vs. late H alignment

An lmer model could not be fitted due to the presence of a zero in the data. So we ran a chi-square test and the difference in the distribution of H alignment on the focused constituent with relation to focus type is significant ($p < 0.0001$). The distribution of alignment in the focused constituent becomes more interesting when compared with almost universal late alignment in the pre-focal constituent as shown in the bottom half of Table 1.

3.5.3. F0 range

The F0 range in semitones was measured for the pre-focal and the focused constituents. The results show that the F0 range between L and H in the focused constituent is significantly wider in corrective focus than in narrow focus ($p = 0.02$). Similarly, the F0 range in the pre-focal constituent is wider in corrective focus than in narrow focus ($p = 0.03$). Thus the sentences with a correctly focused constituent overall have a wider F0 range on the pre-focal and focused constituent. This finding about the wider F0 range in corrective focus confirms the findings of [1].

3.5.4. Post-focal compression

We measured the difference in semitones in F0 between the last peak on the focused constituent and the F0 on the first syllable of the following verb. We found that the degree of fall on the verb following the focused constituent was greater in narrow focus than in corrective focus ($p < 0.0001$). Thus post-focal compression is greater after the narrowly focused constituents than after their correctly focused counterparts. This is in line with the observation in 3.5.3 that the overall range of F0 is higher in corrective focus as compared to narrow focus.

3.5.5. Downtrend

[13] claims that the downtrend between successive constituents in a sentence in South Asian languages differs from downstep in its predictability. [8] and [14] claim that Urdu/Hindi depicts a universal pattern of downtrend. Contrarily, we observed sentences where the second constituent had a higher F0 peak than the first or the second peak was scaled at the same F0 as the first peak in a sentence (Table 3 for percentages of downtrend). Our analysis showed that sentences with narrow focus had significantly higher occurrences of downtrend than the sentences with corrective focus ($p = 0.01$). Considering [14]’s claims about the lack of recursive prosodic phrasing due to downtrend, our finding has implications for the prosodic structure in Urdu/Hindi. But this is beyond the scope of discussion at hand.

3.6. Discussion

The results shown above indicate that the correctly focused nouns are longer in duration, have a wider F0 span but a lower degree of post-focal compression as well as variant occurrence of downtrend. Moreover, correctly focused constituents have early H alignment whereas in narrow focus, the H tone alignment is variable. We explain this variation in prosodic marking in terms of the structural focus position for narrow focus (cf. [10]). As narrow focus can be rendered by position, the prosodic marking of narrow focus becomes optional. But there is no structural cue for corrective focus as it can be marked anywhere in the sentence. So the prosodic cueing is essential to convey corrective focus. This phenomenon has also been observed in other typologically different languages that use a structural position to convey narrow focus (see [15] for Hungarian, [16] for French). The optional marking of narrow focus may also be associated with the elastic word order in Urdu/Hindi. [17] claim that while languages with relatively free word order do mark contrastive focus prosodically, it appears that their prosodic marking of narrow focus is optional. Our data bears evidence to this claim for Urdu/Hindi as well.

4. Perception

The results of our production experiment discussed above indicate that corrective focused is associated with certain prosodic markings. However, the prosodic cues observed in speech production may not be perceptually relevant to the speakers of a language [18]. Therefore, we decided to investigate if the prosodic cues mentioned in section 3 above are perceptible to speakers of Urdu/Hindi to mark corrective focus. We here report the results of the first experiment from the series of perception experiments planned for future. In this experiment, we manipulated the duration of syllables in the target constituents and presented them in narrow and corrective focus.

4.1. Stimuli & manipulation

A female speaker from the production experiment recorded the stimulus sentences for this experiment. We used the same set
of sentences and contexts as the ones used for the production experiment. These contexts will henceforth be referred to as the “recording context”. In these productions, we measured the syllable duration of the focused constituent. For each sentence pair, we calculated duration ratio between correctly and narrowly focused syllables (Table 2 in Appendix) and used it for duration manipulation. So the originally long syllables were shortened and the originally short syllables were elongated. Recall that the case markers showed reverse duration pattern in the production experiment. Accordingly the case marker recorded in narrowly focused constituent were shortened and elongated for the correctly focused constituent.

The syllable duration of stimulus sentences was manipulated using Praat (v: 6.0.26). The duration ratios were used to add duration points to the beginning and end of syllables in the target constituents. Then a resynthesis (overlap-add) of the manipulated sentence was published. This manipulated sentence was used as a stimulus for the perception experiment. We are aware that our manipulation of syllable duration affected the F0 contour and stretched or squeezed it when syllables were elongated or shortened respectively. Apart from this unavoidable artefact of the experimental manipulation, F0 scaling and alignment remained unchanged.

4.2. Apparatus
The recordings with original and modified durations were presented in narrow and corrective focus (presented context), resulting in eight conditions (12 sentences x 2 recording contexts x 2 presented contexts x 2 duration conditions). All factors were manipulated within-subjects but between-items.

We constructed two lists, such that each participant was presented with all conditions, but for different items. Each list contained 48 experimental and 14 filler items. In order to avoid comparing manipulated speech with natural speech, the overall F0 of the sentences with original duration was raised 10Hz.

4.3. Procedure
The experiment was carried out via a web-based interface. The participants saw the context (presented in Urdu script), listened to the utterance, and rated its naturalness relative to the context on a scale from 1 (most unnatural) to 5 (most natural). Each sentence could be played no more than three times. Each participant responded to only one list. The average duration of the experiment was 10 minutes and the average time spent on each item was 13 seconds.

4.4. Participants
Twenty-nine respondents (24 male) participated in the online experiment. All the participants were Pakistanis living in Germany. They were all university graduates between 21-30 years old. They were multilingual and used Urdu with their families and within the Pakistani community in Germany. They could also speak English, German, and at least one regional language from Pakistan. All the participants received payment for participating in the experiment.

4.5. Data analysis
For our analysis, we used the respondents’ ratings of target sentences in the presented contexts. We also measured the response times (relative to the onscreen display of the context) for each rated item. Ratings with response times shorter than 5 sec. were excluded (The average duration of the stimuli sentences was 2 sec.). For statistic analysis, we first fitted an lmer model with duration, recorded, and presented contexts, and their interactions, as well as participants and items as crossed random factors; the model was simplified by eliminating interactions and main effects that were not significant at p = 0.1.

4.6. Results
The results showed a significant interaction between duration condition and presented context (p = .004). As shown in Figure 2, both long and short syllable durations were acceptable in narrow focus context. But in corrective focus context, short durations were rated significantly worse than long durations. Recording condition had a main effect, with higher ratings for corrective focus than narrow focus (p = 0.017).

4.7. Discussion
Our data lend further support to the results of our production experiment as well as the findings of [1] and [2], who reported longer syllable durations in corrective than broad and narrow focus. The lacking interaction between presented and recorded context and the interaction between presented context and duration condition shows that duration is a vital cue. As stated in 3.6, the observed asymmetry in the interpretation of duration could be a consequence of the structural focus position. Here no durational marking is necessary and is not interpreted. Corrective focus needs to be marked by duration; durations that are too short are less acceptable. An alternative interpretation is that listeners are more sensitive to the correct prosodic realization of more marked forms (corrective focus) but accept overly marked prosodic forms in less marked pragmatic conditions (narrow focus). (cf. [19] for contrastive vs. non-contrastive topics.)

5. Conclusion & future work
Our investigation of the prosody of narrow and corrective focus in Urdu/Hindi confirms the findings of previous researches and brings in new evidence regarding the variable alignment of H tone in the narrowly/correctively focused constituent as well perceptual relevance of duration to mark corrective focus. It also raises interesting questions for future research. We are planning further perception experiments to investigate if Urdu/Hindi speakers are sensitive to variation in the alignment of H tone and if the difference in F0 range for narrow and corrective focus is perceptible to them.

6. Acknowledgment
This research is supported by the DFG-funded project For2211 “Questions at the Interface”.
7. References


8. Appendix

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<th>Table 2: Ratio for manipulation of syllable duration</th>
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<tr>
<td>Corrective</td>
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<th>Table 3: Percentage of the occurrence of downstep in narrow and corrective focus</th>
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<tr>
<td><strong>Context</strong></td>
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<tr>
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