Prosodic disambiguation of *wh*-indeterminates in Mandarin Chinese

Hongchen Wu & Jiwon Yun

Abstract. This study focuses on naturally occurring ambiguous utterances like “Zhōngguóduì shuí yě dǎ-bù-guò” in Mandarin to study if/how prosody is used for disambiguation of *wh*-indeterminates. The results of our production study suggest that *wh*-indeterminates are disambiguated prosodically. For the *wh*-region, interrogative readings are distinguished from indefinite readings by having a longer duration and higher maximum pitch. For the pre-*wh* region, longer duration was observed when the *wh*-word received interrogative readings and left-dislocated. For the post-*wh* region, significantly greater pitch excursion was observed for indefinite reading than for interrogative reading. In particular, the novel finding of post-*wh* pitch compression for *wh*-interrogatives in Mandarin is in line with what has been attested in other *wh*-in-situ languages, such as Japanese and Korean, which suggests shared prosodic mechanisms for disambiguating *wh*-indeterminates in *wh*-in-situ languages.

Keywords. *wh*-prosody; indefinite readings; interrogative readings; tonal language; *wh*-in-situ language

1. Introduction. *Wh*-words in Mandarin Chinese are indeterminates with both interrogative readings (1a) and indefinite readings (1b) possible.

(1) Shuí yě méi qù shànɡkè
who also not go attend.class
a. *wh*-indefinite: ‘No one attended the class.’
b. *wh*-interrogative: ‘Who didn’t attend the class as well?’

Previous studies on *wh*-indeterminates have divergent conclusions. Although there have been studies suggesting that speakers are more relying on syntactic binding for disambiguation (Shyu and Tung 2018), quite a few studies strongly argue that prosody is the primary mechanism for disambiguating *wh*-indeterminates (Hu 2002; Yang 2018; Hsu and Xu 2020; Wang and Wang 2020). Among those who argue for prosodical disambiguation, the prominence of *wh*-region (longer duration and higher pitch) is found to be a property of *wh*-interrogatives (Yang 2018; Wang and Wang 2020; Hsu and Xu 2020). However, existing studies have divergent findings on how *wh*-indeterminates are prosodically disambiguated in pre-*wh* region and post-*wh* region. Yang (2018) reports a shorter pre-*wh* region for *wh*-interrogatives and no duration differences in the post-*wh* region, based on the stimuli like (2).
(2) (Yang 2018: 32)

TáoWēi zúotiān ná-le diǎnr shénme gěi LíuGāng
TaoWei yesterday bring-PERF a.little what to LiuGang

a. ‘What did TaoWei bring (a little) to LiuGang yesterday?’
b. ‘TaoWei brought a little something to LiuGang yesterday.’

On the other hand, Wang and Wang (2020) observe a shorter duration\(^1\) of post-wh region for wh-interrogatives than for wh-indefinites, based on the stimuli like (3).

(3) (Wang and Wang 2020: 381)

a. Shuí shì dàjiā de bānzhǎng?
   Who is everyone POSS team.leader
   ‘Who is everyone’s team leader?’

b. Shuí doū bù shì dàjiā de bānzhǎng.
   Who all not is everyone POSS team.leader
   ‘No one is everyone’s team leader.’

c. Dàjiā de bānzhǎng shì shuí?
   everyone POSS team.leader is who
   ‘Who is everyone’s team leader?’

As illustrated in (2) and (3), stimuli used in previous studies have wh-indeterminates in sentence-initial subject position (Hu 2002, Wang and Wang 2020) or sentence-final object position (Wang and Wang 2020) or direct object position (Yang 2018); or have wh-indeterminates co-occurred with unambiguous sentence-final particles (Hsu and Xu 2020). Such designs make it difficult to exclude the potential influence of sentential intonation patterns such as boundary effects and morphological cues to the meaning of wh-indeterminates due to the pseudo minimal pair stimuli. As a result, findings from previous studies are contradictory and inconclusive.

The present study focuses on naturally occurring utterances like (4) to study which mechanisms are at play.

(4) Zhōngguóduì shuí yě dǎ-bù-guò
Chinese-team who also beat-not-Complement

a. wh-indefinite: (i) ‘The Chinese team can’t beat anyone.’
   (ii) ‘No one can beat the Chinese team’.

b. wh-interrogative: (iii) ‘Who is the team that the Chinese team also can’t beat?’
   (iv) ‘Who is the team that also can’t beat the Chinese team?’

Sentences like (4) are often used by native speakers in social media to express (4a-i) when talking about the Chinese male soccer team losing all the games and to express (4a-ii) when talking about the Chinese ping-pong team winning all the games. We investigated if this kind of sentence can induce interrogative readings as in (4a-iii) and (4a-iv), and if/how prosody is used for disambiguation.

2. Methodology and data. We created eight sentences like (4) and controlled the type of wh-words (regular wh-words versus D-linked wh-words) across the sentences. We also varied the

\(^1\) For duration comparison, Wang and Wang (2020) used Lengthening Ratio of x, i.e., $\text{Duration of } x + \text{length of pause after } x / \text{average duration of the phrase}$. According to Wang and Wang (2020), since the stimuli they used only involved with sentential elements but not paragraphs, the length of pause after $x$ in the sentences that Wang and Wang (2020) evaluated is zero.
length of the target sentences by varying the presence and length of the adverbs. The full list of
the target sentences can be found in the Supplementary Materials. For each target sentence, we
provided four possible readings like the ones in (4).

Participants (15 Mandarin native speakers, 8 females, and 7 males, age range: 22-32) were
recruited through emails and social media. They voluntarily participated in this experiment. They
were asked to record their speech of the target sentences through their own smartphones or lap-
tops in a quiet room and submitted their audio recordings through emails. For each possible
reading of a target sentence, participants were asked to say aloud the target sentence or say “I do
not think the target sentence can be used to express the given meaning” if they thought so. There
was no limitation on the time of recording nor on the number of trials to record the target sen-
tences. Participants could update their recording samples anytime by re-recording a sentence
before submission, and we only included their last version of the audio recording in the dataset.
One participant’s data were excluded because of incomplete recording. 12 participants used
smartphones (Huawei, iphone, or Sumsung) for recordings, and 2 participants used Lenovo lap-
tops. All the devices had decent built-in microphones which helped to create the audio files with
good quality.

After receiving the audio files, we converted them into the WAV format using Praat if they
were in a different format. For each participant, 32 recorded audio files (8 target sentences × 4
possible readings) were included in the dataset. Each audio file was coded with a sentence label
corresponding to the target sentence and specified reading, otherwise “null” if the participant
said, “I do not think the target sentence can be used to express the given meaning”.

3. Results. Four participants consistently rejected all interrogative readings of all target sen-
tences, but the remaining 10 participants accepted the four-way ambiguity of target sentences
(like the ones in (4i-4iv)) to some extent, with six of them accepting all four possible readings for
all the target sentences. Table 1 shows the distributions of participants’ acceptance of the inter-
rogative-indefinite ambiguity in the target sentences. Although not all participants accepted the
four-way ambiguity, our results empirically confirm that interrogative-indefinite ambiguity does
exist for structures like (4) with identical strings for most of the participants.

<table>
<thead>
<tr>
<th>Participants</th>
<th>Acceptance of the four possible readings</th>
</tr>
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<tbody>
<tr>
<td>no.1, 9 and 14</td>
<td>rejected all interrogative readings for all target sentences</td>
</tr>
<tr>
<td>no.8</td>
<td>rejected all interrogative readings and readings like (4a-ii) for all target sentences</td>
</tr>
<tr>
<td>no.2, 4, 6, 9, 13, 15</td>
<td>no rejections of any of the four readings for all target sentences.</td>
</tr>
<tr>
<td>no.3</td>
<td>rejected reading of (4b-iv) for most target sentences, and reading of (4b-iii) for some target sentences</td>
</tr>
<tr>
<td>no.7</td>
<td>rejected reading of (4b-iii) for one target sentence where wh-word is not D-linked and has an adverb before wh-word</td>
</tr>
<tr>
<td>no.10</td>
<td>rejected both interrogative readings for some target sentences, especially when the wh-word is not D-linked</td>
</tr>
<tr>
<td>no.11</td>
<td>rejected interrogative readings and reading of (4b-iii) for some target sentences</td>
</tr>
<tr>
<td>no.12</td>
<td>rejected reading of (4b-iv) for most target sentences and reading of (4b-iii) and of (4a-ii) for some target sentences</td>
</tr>
<tr>
<td>no.5</td>
<td>N/A (data was excluded because of incomplete recordings)</td>
</tr>
</tbody>
</table>

Table 1. Acceptable readings for participants
For those 10 participants who accepted interrogative readings, we compared the prosodic properties of indefinite and interrogative readings. We first conducted measurements of the lowest and highest pitch heights on the pre-\textit{wh} region, post-\textit{wh} region, and the \textit{wh}-region. We then standardized all collected pitch heights using the Z-score and computed the difference between the lowest and highest pitches, which allowed us to calculate the average of pitch excursion. We also measured the duration of the pre-\textit{wh} region, post-\textit{wh} region, and the \textit{wh}-region for each audio file and calculated the average of durations for each region. A mixed linear regression model was used to compute the inferential statistics to see if the type of \textit{wh}-words affects the prosodic properties of indefinite and interrogative readings.

Overall, the results suggest that \textit{wh}-indeterminates are disambiguated prosodically. For the \textit{wh}-region, interrogative readings are distinguished from indefinite readings by having a longer duration (Figure 1) \((p < .05)\) and higher maximum pitch (Figure 2) \((p < .001)\)^2. The longer duration plus higher maximum pitch on the \textit{wh}-region reconfirms the prosodic prominence of the \textit{wh}-interrogatives as previously reported in the literature (Yang 2018; Wang and Wang 2020; Hsu and Xu 2020).

For the pre-\textit{wh} region, longer duration was observed when the \textit{wh}-word received interrogative readings \((p < .05)\) and left-dislocated \((p < .001)\) (Figure 3). This finding is against Yang (2018) that a shorter duration of the pre-\textit{wh} region is a reliable cue to signal interrogative reading.

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^2 In Figure 1 and the following figures, OBJ means \textit{wh}-word is the object of the verb (considering that the canonical word order in Mandarin is subject-verb-object word order, OBJ then means that \textit{wh}-word is left-dislocated in the sentences); SBJ means \textit{wh}-word is in-situ; IND: \textit{wh}-word is interpreted as indefinite; Q: \textit{wh}-word is interpreted as interrogative.
For the post-

region, significantly greater pitch excursion was observed for indefinite reading

than interrogative reading (Figure 4) \((p < .05)\). This novel finding indicates that compressed F0

pitch range after the \(wh\)-word correlates with interrogative readings.

4. Discussion. The experimental results demonstrate that Mandarin \(wh\)-indeterminates are am-

biguous and that the interrogative reading is prosodically differentiated from the indefinite

reading by \(wh\)-prominence, post-\(wh\) pitch compression, and longer pre-\(wh\) duration. The findings

of \(wh\)-prominence and post-\(wh\) pitch compression for \(wh\)-interrogatives align with previous stud-

ies conducted on \(wh\)-in-situ languages like Japanese and Korean (Jun 1993; Ishihara 2002),

suggesting shared prosodic mechanisms for disambiguating \(wh\)-indeterminates. This raises inter-

esting research questions regarding the typological account for the observed patterns and the

underlying reasons behind the shared mechanisms across different languages.

However, our study has certain limitations that we aim to address in future research. Previ-

ous studies, including Hirotani (2005) and related work, have noted dialectal variations in

Japanese that may impact \(wh\)-prosody, a factor that we did not account for in our experiments.

Although inter-speaker variation was observed in the acceptance of interrogative-indefinite am-

biguity in the target sentences (Table 1), an adequate explanation for this variation and its

relationship with different prosodic strategies for disambiguating \(wh\)-indeterminates in Mandarin

has yet to be found. Another limitation of our study is that the experimental design may have in-
tentionally elicited different prosodic contours for disambiguating \(wh\)-indeterminates. As one

reviewer noted, speakers tend to produce varying prosodic contours when they are made aware

of different interpretations.

To address these limitations, future research will examine inter-speaker variation patterns

and dialectical backgrounds more closely to investigate the influence of these factors on \(wh\-

prosody in Mandarin. Additionally, we will implement a block design for future production
experiments and conduct perception tests to determine whether the prosodic strategies observed in production facilitate the processing of wh-indeterminates in Mandarin.

References

Appendix: Target sentences used in the experiment

<table>
<thead>
<tr>
<th>Target sentences in simplified Chinese characters and pinyin with tones</th>
<th>English translation of wh-indefinite readings</th>
<th>English translation of wh-interrogative readings</th>
</tr>
</thead>
<tbody>
<tr>
<td>中国队谁也打不过 zhōng guó duì shuí yě dǎ bù guò</td>
<td>“The Chinese team can’t beat anyone.” or “No one can beat the Chinese team”</td>
<td>“Which team is the team that the Chinese team can’t beat?” or “Which team is the team that also can’t beat the Chinese team?”</td>
</tr>
<tr>
<td>中国队哪个队也打不过 zhōng guó duì nǎ gè duì yě dǎ bù guò</td>
<td>“The Chinese team can’t beat anyone.” or “No one can beat the Chinese team”</td>
<td>“Which team is the team that the Chinese team can’t beat?” or “Which team is the team that also can’t beat the Chinese team?”</td>
</tr>
<tr>
<td>今年世界杯法国队谁也赢不了 jīn nián shì jiè bǎi fǎ guó dui shuí yě yíng bù liǎo</td>
<td>“The French team can’t beat any team for this year’s World Cup.” or “No team can beat the French team for this year’s World Cup”</td>
<td>“Which team is the team that the French team can’t beat for this year’s World Cup?” or “Which team is the team that also can’t beat the French team for this year’s World Cup?”</td>
</tr>
</tbody>
</table>
今年世界杯法国队哪个队也赢不了
jīn nián shì jiè bēi fǎ guó dui nǎ gè dui yě yíng bù liǎo

张路最近谁也看不惯
zhāng lù zuì jìn shuí yě kàn bù guàn

张路最近哪个同事也看不惯
zhāng lù zuì jìn nǎ gè tóng shì yě kàn bù guàn

赵新昨天上午谁也联系不上
zhào xīn zuó tiān shàng wù shuí yě lián xì bù shàng

赵新昨天上午哪个同事也联系不上
zhào xīn zuó tiān shàng wú nǎ gè tóng shì yě lián xì bù shàng

“The French team can’t beat any team for this year’s World Cup.” or
“No team can beat the French team for this year’s World Cup”
“Zhang Lu can’t tolerate anyone” or
“No one can tolerate Zhang Lu”
“Zhang Lu can’t tolerate any colleague” or
“No colleague can tolerate Zhang Lu”
“Zhao Xin isn’t able to reach anyone” or
“No one is able to reach Zhao Xin”
“Zhao Xin isn’t able to reach any colleague” or “No colleague is able to reach Zhao Xin”

“Which team is the team that the French team can’t beat for this year’s World Cup?” or
“Which team is the team that also can’t beat the French team for this year’s World Cup?”
“Who is the person that Zhang Lu also cannot tolerate?” or
“Who is the person that also cannot tolerate Zhang Lu?”
“Who is the person that Zhang Lu also cannot tolerate?” or
“Who is the person that also cannot tolerate Zhang Lu?”
“Who is the person that Zhao Xin isn’t able to reach either?” or
“Who is the person that is not able to reach Zhao Xin either?”

“Who is the person that Zhao Xin isn’t able to reach either?” or
“Who is the person that is not able to reach Zhao Xin either?”