From pitch to purpose: The prosodic–pragmatic mapping of [I + verb] belief constructions in English and Mandarin

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Abstract

Prosody has often been considered a universal cue of prominence across languages. This paper presents the results of a study that aimed to provide congruent data on the question of universality vs. cross-linguistic variability of pragmatic–prosodic mappings (prosodic variation as a cue to pragmatic interpretation) in a specific linguistic construction, namely, [I + verb] belief constructs before an opinion. Specifically, this study presents a perception test implemented to investigate the phenomenon of cross-linguistic pragmatic-prosodic mapping in [I + verb] belief constructs. Since opinions carry inherent notions of speaker belief, these constructions may initially appear superfluous. However, [I + verb] forms may actually fulfill various pragmatic functions depending on prosodic variation. Usage of various pragmatic functions of this construct was analyzed and compared between native Mandarin and English speakers using the most common belief verb, “think” (juede’ in Mandarin). Results illustrated that confidence rating of prosodic–syntactic [I + verb] variations were linked to pragmatic implicatures generated via alternative semantics theory. Furthermore, the same confidence rating trends appeared across both Mandarin and English, exhibiting a similar pragmatic-prosodic mapping for [I + verb] across these typologically different languages. This study thereby provides validity of prosody as a cross-linguistic pragmatic tool to express speaker attitude.

Keywords: Focus marking; Prominence; Alternative semantics; Confidence; Comment clause; Prosody–pragmatics interface

1. Introduction

This paper explores how prosodic variation via focus-marking acts as a pragmatic tool to create conversational implicatures. A cross-linguistic study in Mandarin and English was conducted to investigate this prosodic–pragmatic link through a particular pragmatically ambiguous construct: [I + verb] preceding an opinion. Given that opinions inherently express speaker belief, the addition of [I + verb] belief constructs (i.e. “I think,” “I feel,” “I believe”) appears semantically redundant. Pragmatically, however, different prosodic variations of [I + verb] may perform either boosting (Main Clause) or hedging (Epistemic marker, Discourse marker) functions. Following an overview of the prosodic–pragmatic interface and alternative semantics theory, the cross-linguistic use of pitch as a cue for prominence

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1 Whilst there are various types of prominence, in the context of this paper we refer to pragmatic prominence via prosodic focus-marking (specifically, prosodic variation of focus placement).
will be discussed, leading to a developed conceptual framework for the pragmatic–prosodic mapping of [I + verb].

2. The prosody–pragmatics interface

As pragmatic communication is considered a cognitive process, various theories of how this process functions have been posited (see Grice, 1975/1989; Spéder and Wilson, 1995). Grice’s (1975/1989) inferential model of communication focuses not just on what is said but also on how information is interpreted by the listener (Spéder and Wilson, 1995). That is, communication consists less of what is said but more of what is meant. A communicative act constitutes a speaker saying something with the intention for the addressee to recognize what is said; the speaker's communicative goal is not satisfied unless the addressee recognizes this intent (Grice, 1989).

A speaker draws upon their pragmatic knowledge to create pragmatic markers, or tools, called “inference triggers” (Fetzer, 2011:258), which indicate that the speaker intends to create a conversational implicature; these conversational implicatures are used to guide the listener toward the correct inference for an utterance (Grice, 1989). Such pragmatic tools are used by speakers not only to direct listener interpretation, but also to express speaker attitude toward one's statement. How these pragmatic tools are used is explored in the next section.

Given that an utterance’s meaning lies not only in what is said, but also in how it is said (Grice, 1989), speakers alter how they utter statements in order to direct a listener to an intended interpretation. The manner in which an utterance, or speech signal, is presented relies heavily on prosody (Wilson and Wharton, 2006; Pierrehumbert, 1980/1990). Prosody refers to how elements of the speech signal are grouped (syntactically parsed based on pragmatic interpretation) and given prominence (Pierrehumbert, 1980). Wilson and Wharton (2006) purport the notion of prosody as the “packaging” rather than “content” of an utterance; this analogy parallels with Grice’s (1989) comparison of how it is said vs. what is said, stressing the importance of how an utterance’s “packaging” is prosodically presented.

Focus-marking by placing pragmatic prominence within a prosodic grouping of syllables allows speakers to pragmatically guide the inferred meaning of their utterance. Viewing pragmatic discourse as a cognitive tool, prosody is used to create conversational implicatures and direct speaker interpretation (Calhoun, 2007). Hence, focus-marking functions pragmatically to reduce the number of possible interpretations, whilst simultaneously making the speaker’s intended interpretation more psychologically salient (Wilson and Wharton, 2006; Wichmann and Blakemore, 2005). This manipulation may be viewed through the perspective of Information Structure (see Jackendoff, 1972), which explores how each lexical item refers back to, alters, or updates the existing discourse (Calhoun, 2007:54). Now, and thus more semantically significant, information is accentuated as the focus of an utterance, while non-accented items in spoken language are considered given, or background information (Tench, 1990, 1996).

2.1. Alternative semantics theory

Within information structure, focus-marking may be explicated via alternative semantics (see Rooth, 1992/1996). Alternative semantics states that all non-focal lexical items maintain their original semantic values, whereas focus-marked items take on a different semantic value than their original lexicosemantic identities (Rooth, 1992). That is, whilst some lexical items do not function pragmatically to transform discourse, focus-marked items under the lens of alternative semantics redirect or update the conversational implicature.

Focus-marked items possess a set containing all semantic objects of the same semantic type, known as the “focus semantic value” (Zimmermann and Onea, 2011). For example, a speaker utters a proposition (p): “I think cats are nice.” If the speaker had placed prosodic prominence on the word, ‘I,’ then an alternative set would be created:

\[ \text{X think(s) cats are nice,} \]
\[ \text{where X is any object of the same semantic type, including:} \]
\[ \text{[I, you, Mary, John, etc. …]} \]

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2 Definition of abbreviations:

CR = Confidence rating
DIR = Direct sentence (no [I + verb] construct)
MC = “Main clause” variation of [I + verb] with focus-marking on the pronoun (PRN)
EM = “Epistemic marker” variation of [I + verb] with focus-marking on the verb (V)
DM = “Discourse marker” variation of [I + verb] with no focus-marking
   DMF = DM with sentence-initial syntactic position (FRONT)
   DMM = DM with sentence-medial syntactic position (MID)
   DME = DM with sentence-final syntactic position (END)
By placing prosodic prominence on “I,” the speaker contrasts “I” with all other possible exemplars. Alternatively, if the speaker had focus-marked the word, “think,” then the following alternative set would be created:

I Y cats are nice,
where Y is any object of the same semantic type, including:
[think, feel, believe, guess, know, etc. . .]

This set contains all objects known to the listener in the semantic class of mental belief verbs (i.e. the semantic type of the focus-marked word, “think”).

Focus marking directs implicature by indicating speaker intent to choose the focus-marked object over any other object. Essentially, focus-marking brings up all alternative possible semantic objects of the same semantic type in order to negate them (Zimmermann and Onea, 2011). In the first case with pronoun emphasis on “I,” the conversational implicature created is “I, but not you or Mary or John etc., think cats are nice.” In the second case with verbal emphasis on “think”, a different conversational implicature is derived from the same utterance: “I think, but do not necessarily know, cats are nice.” Note that if the cognitive verb uttered was the strong verbal verb of “know” instead of a weaker verbal verb such as “think, believe, feel, etc.”, focus-marking the “I” would result in the same meaning as with other cognitive verbs of belief; however, focus-marking the verb for “know” would create the same semantic set but invoke a different meaning: I know, as opposed to merely thinking, cats are nice (Cappelli, 2007:155–6). Thus, by varying prosodic focus-marking, one utterance may provide completely different semantic interpretations, whose implied meanings are derived from the nature of the cognitive verb chosen.

Yet, while the universality of focus-marking as a pragmatic tool has been presented in past research, there appears to be little empirical evidence specifically regarding cross-linguistic similarity vs. variation of this pragmatic–prosodic link. Thus, the current study was implemented to establish a ‘proof of concept’, i.e., an empirical link.

2.2. Cross-linguistic realizations of focus-marking

Research shows that prosodically, contrastive focus (i.e. “contextually contrastive”, Wichmann et al., 2009:10) appears to be realized universally as a pragmatic tool for presenting new information. Indeed, there is congruent evidence that use of pitch (F0) to signify contrastive focus (hereafter referred to as “focus”) is used by both American English speakers (e.g. Lehieste, 1970; Pierrehumbert and Hirschberg, 1990) and Mandarin speakers (e.g. Zou et al., 2010). Whilst other prosodic cues such as duration and intensity may also be used to mark contrastive focus (e.g. Katz and Selkirk, 2011), F0 manipulation was chosen for investigation given a higher accuracy as a cue for focus-marking which is present in both Mandarin and English, with Mandarin speakers being better able to interpret English focus-marking using F0 (Wang, 2011), and a higher reliance on F0 in English to signify focus (Lehieste, 1970; Dehé and Wichmann, 2010). However, languages vary in their manner of manipulating F0 to indicate lexical identities (Zimmermann and Onea, 2011).

In an intonation, or stress, language like English, focus is marked by pitch accents. In English, this typically involves increased F0, with H*, i.e. a local F0 maximum associated with the stressed syllable, being a typical focal accent (Pierrehumbert and Hirschberg, 1990). Contrastive focus within a syntactic grouping is marked with a pitch accent, which functions as the grammatical equivalent of focus in information structure (Zimmermann and Onea, 2011:1657). However, while a pitch accent involving a high peak is typically used for focus-marking in English (Pierrehumbert, 1980/1990; Zimmermann and Onea, 2011), utilization of F0 for focus-marking changes in a tonal language like Mandarin.

Mandarin employs four distinct tones for lexical distinction. Each lexical item is a single syllable with a tonal marking, which establishes a syllable’s local pitch contour. Consequently, Mandarin relies more heavily on F0 contour to determine a syllable’s lexical identity. Cutler et al. (1997) address this cross-linguistic issue by stating that when considering the role of prosody in pragmatic interpretation, it is necessary to distinguish between prosodic structure above vs. within the word level. Prosodic structure/variation above word level (independent of the word’s lexical specifications) qualify as contributing to pragmatic interpretation. However, prosodic structure within a lexical item works to facilitate lexical access and determine lexical identity instead of pragmatic interpretation of an utterance.

Mandarin focus may be therefore more accurately realized through variation of F0 range expansion, or raising/lowering of minF0/maxF0 of a syllable. Although different tones inherently possess varied F0 ranges, the largest F0 range within a prosodic grouping appears to indicate prosodic prominence (Jin, 1996; Chen and Gussenhoven, 2008). That is, focus is

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3 Of course, non-prosodic cues for focus-marking exist in various languages, but for the purpose of this paper only prosodic cues will be explored.

4 According to Pierrehumbert and Hirschberg (1990:289), an H* pitch accent marks an item as “salient” and “new” in the discourse. A contrast may also be marked by L + H* (Pierrehumbert and Hirschberg, 1990:296), i.e. a pitch accent also involving a high peak associated with the stressed syllable. For the purpose of this paper, we use H* here to refer to focus but do not mean to exclude L + H*. 
marked by maximum F0 range relative to other lexical items (Schack, 2000). Furthermore, post-focal F0 range compression in Mandarin creates the same sort of downward F0 trend movement as post-focal deaccenting in English, and F0 deaccenting may even be more accurately characterized as F0 compression (Flemming, 2008). Thus, based on the similar behaviors of F0 accenting and F0 range expansion, prosodic focus-marking in Mandarin and English appear fundamentally comparable.

In sum, F0 manipulation may be used cross-linguistically in both Mandarin and English as a tool for focus-marking to direct pragmatic interpretation. English does so through a local F0 maximum, and Mandarin through F0 range expansion. Given a congruous cross-linguistic global intonation trend, F0 peaks in English and F0 range expansion in Mandarin may be treated similarly as prosodic cues for pragmatic inference. Thus, both these manipulations of F0 may be viewed as expressions of F0 to signify focus-marking. This framework for prosodic variation will be applied and discussed further in the methodology (section 4). In what follows, we refer to F0 accent placement in English and F0 range expansion in Mandarin together as local pitch events in regard to prosodic focus-marking.

3. The prosodic–pragmatic mapping of [I + verb]

This study explores the above topics through a specific syntactically ambiguous construct: The [I + verb] belief construction (see Dehé and Wichmann, 2010 for overview). Recall that pragmatic knowledge is pragmatically derived from sociocultural environment (i.e. linguistic and cultural background); thus, it is possible that this could influence pragmatic prosodic mapping of [I + verb]. While such an influence on pragmatic–prosodic mappings may be manifested through a host of linguistic forms, this particular [I + verb] structure was chosen based on three factors: Firstly, because multiple lexical item composition allows for variation in local pitch events (i.e. use of prosodic variation for focus-marking) and thus different prosodic contours. Secondly, its high usage frequency has allowed it to gain multiple cognitive forms whilst maintaining the same surface structure; this pragmatic ambiguity results in varied pragmatic function based on prosodic form, thereby allowing investigation of different pragmatic–prosodic mappings. Thirdly, this construct occurs frequently and in similar contexts (presupposing an opinion) in both Mandarin and English, thus allowing for cross-linguistic comparison.

Local pitch variation may lead to three prosodic forms of this construct with respect to prominence, each of which fulfills a different pragmatic function. In both English and Mandarin, indicative statements include a presupposed notion of speaker belief. Thus, actively presupposing an indicative statement of opinion with the matrix clause, “[I + verb]”, such as “I think,” “I feel,” or “I believe” (wo juede, ‘wo gan jue,’ ‘wo xiangxian’) appears semantically unnecessary, especially since the profile determiner of the statement is the indicative opinion clause (Langacker, 1987). Nevertheless, despite their seemingly superfluous nature, [I + verb] may actually work to function pragmatically as a cognitive tool for facilitating discourse.

[I + verb] constructs in Mandarin are formed similar to those in English. Because both are Subject–Verb–Object (SVO) languages, this construct is formed by combining the first person singular pronoun (“I” in English; “wo” in Mandarin) with a verb of cognitive belief. Just as the English verb, “think,” is the most flexible and common mental belief verb used in these constructions, its Mandarin counterpart “juede,” is the most common, flexible verb in Mandarin [I + verb] (Huang, 2011). While “think” (juede) may be the most flexibly used, other cognitive verbs, such as “guess,” “believe,” and “feel,” and their roughly Mandarin counterparts “xiang” (guess), “xiangxian” (believe) and “renwei” or “gan jue” (feel) are also susceptible to polysemous interpretations (Guanwu, 2008; Huang, 2011). Based on these cross-linguistic similarities, the syntactic forms of [I + verb] appear comparable between Mandarin and English. Subsequently, in the following sections, English [I + verb] constructs will be used in examples, which correspond to their translated Mandarin counterparts.

Syntactically, a matrix clause acts as the main clause of the utterance, with the embedded (complement) clause designated as a subordinate clause (Dehé and Wichmann, 2010). Recall the previous example, “I think (that) cats are nice.” This utterance would normally be analyzed so that the matrix clause, “I think,” functions as the main clause, whilst the embedded clause, “cats are nice,” acts as the subordinate clause. However, taken from a “cognitive-functional perspective,” certain instances of indicative opinion statements being preceded by a matrix clause of belief may be alternatively classified (Kaltenböck, 2009). That is, if function overrides form, then this utterance may contextually be analyzed so that the embedded clause, “Cats are nice,” functions as the main clause, rendering the matrix clause of belief to be a parenthetical clause (Dehé and Wichmann, 2010).

This notion derives from Langacker’s (1991:436) theory that only the main clause may act as the profile determiner of the utterance; that is, the main clause carries the most semantic value in the utterance. In this example, the semantic information contained in the embedded clause, “Cats are nice,” may be deemed as more prominent to the utterance than the semantic information expressed by the “I presupposition” of the [I + verb] construct, the reasoning being that belief in an indicative opinion statement such as “cats are nice” is tacitly assumed in expression of the opinion itself. However, if the point of the utterance was for the speaker to express that this statement (i.e. that “cats are nice”) is his/her opinion and not another speaker’s, then in this context [I + verb] carries more semantic weight and retains the function of the matrix clause. Furthermore, what of “I think” as a hedger or filler? Carrying no semantic weight, this form may be used to save face or minimize confrontation in discourse.
These various analyses of the same utterance demonstrate the functional flexibility of [I + verb], which may be classified into three pragmatic forms: main clause (MC), epistemic marker (EM), and discourse marker (DM) (Quirk et al., 1985:1112). Corresponding work in Mandarin has also focused on the qualitative difference between wo juede’s (‘I think’) EM usage (Endo, 2010) and DM usage (Huang, 2011; Liu, 2013). Dehé and Wichmann (2010) relate these three cognitive categories to Dietz and Tomasello’s (2001) three uses of mental verbs: MCs embody an assertive function, EMs a performative function, and DMs a formulaic function.

Accordingly, these classifications of MC, EM, and DM fulfill three pragmatic functions regarding speaker relation to his/her utterance. Assertiveness of language use may be linked to what Nikula (1996) dubs the modality of involvement vs. politeness, or directness vs. indirectness. Thus, more assertive functions of [I + verb] should indicate more confident, direct attitudes in communication. MCs appear the most assertive, committing the speaker directly to his or her statement (Dehé and Wichmann, 2010:27); EMs appear the second most assertive, performing like an adversarial modifier (akin to “perhaps” or “maybe”) to lessen speaker commitment to the statement (Kärkkäinen, 2003:17); DMs, having been completely grammaticalized, appear the least assertive, functioning in both Mandarin and English as either a hedger of passive politeness or a formulaic filler for online-planning of speech (Guanwu, 2008:1702; Baumgarten and House, 2010; Aijmer, 1997).

Note that Dehé and Wichmann’s (2010) research on sentence-initial [I + verb] starts out distinguishing only between MC vs. CC (comment clause) forms of [I + verb], where CC comprises both EMs functioning to express speaker attitude and DMs used for interpersonal/interactional purposes (i.e. encompassing two different [I + verb] pragmatic functions). However in their prosodic analysis and subsequent discussion, they identify three categories: MCs (prominence associated with pronoun), CCs (equivalent only to present EMs, prominence on verb) and DMs (unstressed; hedging, discoursal function). DMs used non-pragmatically as gap fillers were not included in their work (note that interpersonal/interactional DM use vs. gap filler DM are virtually indistinguishable in terms of prosody and syntactic position, and thus would be difficult to accurately identify all non-pragmatic gap filler DMs from pragmatic DM usage). In order to refine a more defined prosodic–pragmatic framework and to render more precisely the terminology, the umbrella term CC and pragmatic-only DM term were foregone in lieu of the separate, prosodically-distinguishable pragmatic classifications of EM (focus-marking on verb) and all-encompassing DM (no focus-marking). This distinctive cue of prosody to signify the pragmatic function of [I + verb] forms is discussed in the following section.

3.1. Alternative semantics revisited: prosodic cues for [I + verb] forms

This section explores how different [I + verb] variations are inferred through prosodic cues. Since pragmatic tools create context-dependent implicatures, they are employed based on one-time situational use, making context a relevant cue for form in both Mandarin (Guanwu, 2008) and English (Sperber and Wilson, 1995). Regarding linguistic cues, Dehé and Wichmann’s (2010) prosodic analysis of “I think” and “I believe” in British English found that prosody was the most reliable cue for determining pragmatic function, with Wang (2011) similarly determining F0 to be the most accurate tool for determining focus for Mandarin speakers. Table 1 accordingly revisits alternative semantic forms for prosodic variations in focus-marking of the same statement (see section 2.2).

Regarding linking prosodic form to pragmatic function, DM appears to correspond to the no focus condition; this mapping is based on alternative semantic forms produced, as well as on DM research (refer to section 3). More focus indicates more semantic value; because DMs by definition retain no semantic information, they receive no focus-marking, and thus no prosodic prominence via a local pitch event.

With DM forms corresponding to the no focus-marking prosodic variation, this leaves two [I + verb] forms to be mapped to two prosodic variations. Given the alternative forms in Table 1, Table 2 draws on focus semantic value and contrastive information theory to link these [I + verb] forms to pragmatic function, and thereby to syntactic form.

Thus, alternative semantics correlates with Dehé and Wichmann’s (2010) prosodic determination of how focus-marking signifies [I + verb] form. MC corresponds to pronoun focus-marking, EM to verbal focus-marking, and DM naturally to no-focus marking.

Table 1
Focus placement* to alternative semantics implicature for [I + verb] variations.

<table>
<thead>
<tr>
<th>Focus location</th>
<th>Example (italics = focus-marked)</th>
<th>Alternative form put forth by [I + verb] belief construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pronoun</td>
<td>I think cats are nice.</td>
<td>X think(s) cats are nice.</td>
</tr>
<tr>
<td>Verb</td>
<td>I think cats are nice.</td>
<td>I y cats are nice.</td>
</tr>
<tr>
<td>None</td>
<td>I think cats are nice.</td>
<td>None</td>
</tr>
</tbody>
</table>

* Here and in the tables below, focus placement/focus-marking involves a local pitch event, i.e. a pitch accent in English and pitch expansion in Mandarin, as explained above.
Table 2
Pragmatic function of [I + verb] prosodic variation via focus semantic value.

<table>
<thead>
<tr>
<th>Focus location</th>
<th>([focus semantic value])(F) = (set of semantic objects)</th>
<th>Pragmatic function</th>
<th>[I + verb] form</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pronoun</td>
<td>([[]])(F) = (me vs. anyone else)</td>
<td>Focus-marking on speaker = increased commitment to statement</td>
<td>MC</td>
</tr>
<tr>
<td>Verb</td>
<td>([[[\text{think}]]F = (think vs. know)</td>
<td>Focus-marking on uncertainty verb(^a) = decreased commitment to statement</td>
<td>EM</td>
</tr>
<tr>
<td>None</td>
<td>N/A</td>
<td>No focus-marking = interpersonal marker of reluctance to present one’s statement</td>
<td>DM</td>
</tr>
</tbody>
</table>

\(^a\) Note that in the case of “know”, being the one certainty verb of belief, focus-marking on this verb indicates an increased commitment to statement as per alternative semantics (see section 2.2): Opposite to the alternative semantic possibilities set forth by uncertainty verbs such as “believe” (Cappelli, 2007:155), focus-marking the strong verbal verb of “know” indicates, “I know factively, as opposed to merely believing.” Thus, it may be concluded that the EM form of “know” may be treated as a certainty marker, which indicates an explicit move by the speaker to point out belief and commitment toward statement and therefore exhibits high speaker confidence (Cappelli, 2007:156). Hence, EM form of “know” appears to be akin to its MC form in terms of high speaker commitment toward statement and shall be treated as such.

Table 3a
Prosodic cues for determining pragmatic function of [I + verb].

<table>
<thead>
<tr>
<th>Stress on PRN</th>
<th>Epistemic marker</th>
<th>Discourse marker</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stress on V</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>No stress</td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

Table 3b
Syntactic cues for determining pragmatic function of [I + verb].

<table>
<thead>
<tr>
<th>Potential “that” (Huang, 2011)</th>
<th>Main clause</th>
<th>Epistemic marker</th>
<th>Discourse marker</th>
</tr>
</thead>
<tbody>
<tr>
<td>p medial/final (Huang, 2011)</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>2 + times use per utterance</td>
<td>X</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Guanwu, 2008:1702

Table 4
Continuum of speaker stance and confidence for [I + verb].

<table>
<thead>
<tr>
<th>Deliberate</th>
<th>Uncertain</th>
<th>Reluctant</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC</td>
<td>EM</td>
<td>DM</td>
</tr>
</tbody>
</table>

3.2. Developed framework for determining [I + verb] function

The following framework for classifying [I + verb] instances in discourse has subsequently been developed (see Tables 3a and 3b). Both prosodic and syntactic cues are utilized to determine pragmatic function of [I + verb]. However, given the use of prosody as a universal cue for prominence, combined with the potential for changes in word order during spontaneous speech, previous research suggests that prosodic cues seem to take precedence in the event of conflicting prosodic–syntactic cues (Dehé and Wichmann, 2010).

From this framework, a measure of communication style was developed and labeled as confidence (Table 4), where confidence decreases from left-to-right. This continuum equates to speaker confidence since [I + verb] forms function pragmatically to convey speaker stance.

In summary, prosodic [I + verb] variations should express different pragmatic attitudes as per alternative semantics theory, with more deliberate (MC) usage expressing most confidence, uncertain (EM) usage expressing less confidence, and more reluctant (DM) usage expressing least confidence. Moreover, given the universality of focus-marking as a cue for prominence, this trend of confidence rating should manifest cross-linguistically. This scale of speaker stance and confidence was tested in the study described below.

4. Methodology

The potential cross-linguistic phenomenon of pragmatic–prosodic mapping of confidence rating for [I + verb] was investigated in this research for English and Mandarin. Utilizing the continuum of speaker stance scale introduced above,
participants were asked to rate recorded audio utterances containing different prosodic–syntactic [I + verb] variations on confidence (rating from 1–7) and perceived pragmatic function (whether the utterance sounded deliberate, uncertain, or reluctant).

Given incongruent classifications and methodological shortcomings for classifying [I + verb] variations in both Mandarin and English, as well as no research having been previously conducted regarding the existence of a confidence-mapping trend of various pragmatic–prosodic [I + verb] forms, this Proof of Concept study was designed to identify the cognitive function and perceived confidence rating of each [I + verb] form through participants’ interpretations of [I + verb] prosodic variation, thereby injecting initial insight into previous claims of [I + verb]’s pragmatic functions.

From past research in focus-marking and alternative semantics (see sections 2.1 and 2.2), the following hypotheses were formed:

H1. Prosodic variation and pragmatic attitude of [I + verb] statements are correlated in terms of confidence rating (CR). Specifically, CR should decrease from direct statement (DIR; no [I + verb]) to PRN to V to no focus conditions for prosodic variation, and from Deliberate to Uncertain to Reluctant conditions for pragmatic attitude.

H2. There is no effect of sociolinguistic background on trend of CR of [I + verb] statements (That is, the same trend of CR occurs regardless of linguistic/cultural background).

The following interpretive, mixed-methods task was designed to investigate these hypotheses cross-linguistically and cross-culturally between Mandarin and English. In the subsequent sections, information regarding participants, materials, procedure, and analysis are presented.

4.1. Participants

Participants were fluent native speakers of American English and Mandarin who had resided most of their lives (<2 years in any other country) in the United States for American English speakers (US group) or China for Mandarin speakers (CHI group). Participants were recruited via snowball sampling with personal contacts in both countries, as well as through recruitment at universities via email advertising. Because pure random sample selection is not usually possible, a large enough sample size was gathered to allow variation of gender, age, and geographical location within each target country to thus allow for a representation of sociolinguistic background that more wholly encompasses the population (Paltridge and Phakiti, 2015:85, 105). A power effect size calculation indicated a minimum sample size of N = 52 (two groups of 26) necessary to achieve the .80 observed power threshold for reliability (Cohen, 1988). 60 participants completed the task in total. However, one participant within the CHI group was excluded as answers were submitted before the minimum time required to listen to the full 2–3 second audio clip, thereby indicating improper performance of the task. Thus, final sample size for analysis was n = 30 in the US group and n = 29 in the CHI group.

Participants were aged 18–71 (34 males, 26 females). Mean age was 35.27 (SE = 2.54) for the US group and 44.21 (SE = 2.67) for the CHI group. Levene’s test showed equality of variances (p = .86), but since an independent samples t-test showed a significant between-group age difference of 8.94 years (F(1,57) = .03, SE = 3.68, p = .02), age was included as a covariate in analyses.

4.2. Materials

Materials used in this study are listed below.

4.2.1. Language questionnaire

An online-language questionnaire screened for participant-group inclusion based on language and sociolinguistic background (Appendix A). This questionnaire was adapted from Zhao’s (2013) study on bilingual French–English vs. monolingual English children and appeared as the first page before the perception task survey. Participants were only permitted to proceed to the English or Mandarin perception task if their answers indicated that they were a monolingual speaker of either English or Mandarin, respectively.

4.2.2. Perception task

An original online survey was created via Qualtrics (Qualtrics Lab, Inc, 2015) and validated through pilot testing. This task resembles a combination between Meyer and Meinek’s (2006) study, which used an electronic survey to present audio recordings in a perception categorization task involving prosodic interpretation of questions/statements in Russian, and Kurumada et al.’s (2012) electronic Human Intelligence Task involving likelihood ratings of semantic interpretations of

---

6 i.e. linguistic and cultural background. Whilst in this case sociolinguistic background may equate to L1 background, this is not the case for individuals who have either (a) acquired more than one language, or (b) lived in other sociolinguistic environments (e.g. immigrated).
prosodically varied “It looks like X” statements, which similarly examined the effect of prosodic variation on semantic interpretation.

Based on research on syntactic form and function of [I + verb] (see Dehé and Wichmann, 2010), six possible [I + verb] prosodic–syntactic variations were determined (Table 5).

Table 5

<table>
<thead>
<tr>
<th>Prosodic–syntactic form (based on focus placement)</th>
<th>Label for study’s use</th>
<th>Associated pragmatic form</th>
<th>Example of construct</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct statement (no [I + verb])</td>
<td>DIR</td>
<td>Direct</td>
<td>“It’s a #.”</td>
</tr>
<tr>
<td>Focus-marking on pronoun</td>
<td>PRN</td>
<td>Main clause</td>
<td>“I think it’s a #.”</td>
</tr>
<tr>
<td>Focus-marking on verb</td>
<td>V</td>
<td>Epistemic marker</td>
<td>“I think it’s a #.”</td>
</tr>
<tr>
<td>No focus-marking ([I + verb] sentence-initial)</td>
<td>FRONT</td>
<td>Discourse marker</td>
<td>“I think it’s a #.”</td>
</tr>
<tr>
<td>No focus-marking ([I + verb] sentence-medial)</td>
<td>MID</td>
<td>Discourse marker</td>
<td>“It’s #. I think.”</td>
</tr>
<tr>
<td>No focus-marking ([I + verb] sentence-final)</td>
<td>END</td>
<td>Discourse marker</td>
<td>“#. It’s a #. I think.”</td>
</tr>
</tbody>
</table>

Utterances containing different prosodic–syntactic [I + verb] variations of target nouns (see Table 5) were audio-recorded from a native speaker with a “typical” accent in each language. The standard features of the speaker’s accent were confirmed by an open-ended question posed at the end of the pilot phase of the study in both the Mandarin/English survey versions asking whether the speaker in the audio recordings sounded like a typical native speaker. Taking into account the numerous Mandarin dialects existing in China and American English dialects existing in the US, responses from the pilot confirm overall standardness of accent.

“Think” (‘juedi’ in Mandarin), the most commonly used belief verb, was used across trials. All target nouns (see Appendix D) were imageable, common words and were chosen for their neutrality and contextual plausibility. All target nouns belonged to the OED’s frequency band 5 or 6, which should ensure comprehension from such monolingual participants. These were audio recorded with one of the six prosodic variations and presented for the listener to click and hear. Each recording was followed by a question asking the participant to choose whether the speaker in the recording sounds, “Deliberate,” “Uncertain,” or “Reluctant”, with a short definition following each term. This question was based on the structure of Meyer and Meinek’s (2006) categorical decision task. This was then followed by a second question asking the participant to rate the confidence of the speaker in the recording on a Likert scale from 1–7 (1 = lowest and 7 = highest confidence rating). This question is derived from Kurumada et al.’s (2012) confidence rating task, which asked participants to rate self-confidence in regard to their answer choice.

Each recording presented contrastive information through prosodic variation, creating different conversational implicatures through focus-marking. This focus-marking was used to alter the linguistic salience of possible interpretations (Wilson and Wharton, 2006:1559), so that different prosodic variations should indicate particular syntactic forms and functions. In turn, this should have directed participants toward one choice. All focus-marking in audio-recordings was checked and confirmed through prosodic analysis on Praat (Boersma and Weenink, 2016), to ensure that all recordings consistently followed the specific pitch-Contours of each [I + verb] variation (see Appendix B for examples).

Questions and format in each language, as well as a screenshot from an example prompt, may be found in Appendix C. This task included 24 target nouns with each of the six prosodic variations appearing four times. The condition distribution for prosodic variation is provided in Appendix D.

4.3. Procedure

Participants were recruited via verbal/email enquiry through academic contacts at American and Chinese universities, and further on through snowball sampling. Qualtrics IP address tracking of participant submissions ensured that all participants completing this online task resided in the appropriate country.

Before data collection, participants received written explanation of the study and signed an electronic consent form. Next, participants filled out an online language questionnaire (see section 4.2.1). If responses indicated appropriate linguistic and cultural background for group inclusion, participants were immediately directed to the online perception task in their native English/Mandarin.

Participants were provided with written instructions and then presented with 24 consecutive trials administered on separate pages (Appendix C).

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6 Universities fitting these criteria included Washington University and University of Michigan in America, and universities in international cities like Beijing, Hangzhou and Nanjing in China.
5. Results

Findings are first summarized in an overview of results section, and then followed by in-depth, detailed statistics. Raw data is accessible through Mendeley Data (Zhao et al., 2017).

5.1. Overview of results

Quantitative analysis for the perception task consisted of three analyses each containing a mixed-design repeated measures ANCOVAs, as well as a Spearman rank-order correlation test coinciding with the third ANCOVA. For any data with potentially non-parametric data distribution, a Kruskal–Wallis test is also presented in Appendix E. Age was analyzed as a covariate due to a significant mean difference in age between groups (see section 1). All confidence rating (CR) values were compared within-group and between-group. Additionally, a one-way ANCOVA examination of response timing ensured that there was no mean difference in length of responses.

We first present here a brief overview of the main findings followed by detailed analyses in section 5.2. Results from Analysis 1 indicated that pragmatic function had a significant effect on CR, thereby supporting Hypothesis 1’s prediction of a pragmatic–prosodic link between CR and different prosodic–syntactic [I + verb] variations based on pragmatic interpretation. As illustrated in Fig. 1, CR was highest for DIR variation, then second highest for PRN, then followed by V, with no focus-marking variations possessing the lowest CR scores; this same trend of CR appeared between both US and CHI groups.

Additionally, Analysis 2’s examination on CR of perceived pragmatic function on CR of [I + verb] and thus also align with Hypothesis 1, with highest CR for Deliberate second highest CR for Uncertain variations, and lowest CR for Reluctant variations across both groups (see Fig. 2).

Furthermore, a third analysis establishing a CR correlation between pragmatic attitude and prosodic variation via mean CR for each participant mirrored findings from Analysis 1 by confirming a significant within-subject effect of prosodic variation on CR. Examining Fig. 3, it is clear that the same shape and trend of CR appears between Analysis 1 and Analysis 3, thereby further strengthening validity regarding a universal pragmatic–prosodic mapping of [I + verb].

Finally, because all three analyses found no significant effect of sociolinguistic background on CR performance, results strongly support Hypothesis 2’s prediction of the same CR trend of [I + verb] across languages.

In sum, results coincide with the notion of a cross-linguistic pragmatic–prosodic mapping of [I + verb]: It appears that prosodic focus-marking, and the alternative semantic connotations plus modality it invokes, may determine perceived confidence of [I + verb] statements across typologically different languages. The following section describes these findings in statistical detail.

5.2. In-depth statistics

Each of the three analyses is now presented in detail below.
5.2.1. Confidence rating of [I + verb] prosodic variations

The first ANCOVA investigated whether prosodic variation and pragmatic attitude of [I + verb] statements are correlated in terms of CR, and whether sociolinguistic background influences the CR of [I + verb] statements. A mean CR value\(^7\) was assigned to each prosodic variation based on participants' CRs for the audio recordings of each prosodic variation. These mean CRs produced a CR trend between levels, which was then compared to the predicted trend in the conceptual framework (see section 2.2) as well as between-groups. Table 6 presents the mean CRs of prosodic variations by group.

Examination of histograms and Shapiro–Wilk testing suggested normality of data distribution. Whilst sphericity cannot necessarily be assumed ($X^2(1,14) = 25.43, \ p = .03$), results calculated with Mauchly’s sphericity vs. Huynh–Feldt measurements (.96) did not differ regarding significance. Furthermore, Levene's test indicated homogeneity of variances between all levels of prosodic variation ($p > .05$).

Results showed a significant within-subject effect of prosodic variation ($F(1,4.81) = 24.74, \ p < .001, \ \eta_p^2 = .31$). Conversely, no between-subject effect of sociolinguistic background ($F = .32, \ p = .58, \ \eta_p^2 = .01$) or covariate of age

\(^7\) Whilst the task consisted of Likert items, the dependent variable of confidence rating was calculated using each participant’s mean score of their repeated measures ratings for each [I + verb] variation, thereby being analyzed as scalar data and benefiting from this parametric analysis’ robustness and ability to handle multiple dependent variables.
Table 6
Means, SDs, and confidence intervals of prosodic variations.

<table>
<thead>
<tr>
<th>Focus placement</th>
<th>Socio-linguistic background</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct (DIR)</td>
<td>US</td>
<td>6.16</td>
<td>.73</td>
</tr>
<tr>
<td></td>
<td>CHI</td>
<td>6.19</td>
<td>.87</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>6.17</td>
<td>.80</td>
</tr>
<tr>
<td>Pronoun (PRN)</td>
<td>US</td>
<td>5.94</td>
<td>.87</td>
</tr>
<tr>
<td></td>
<td>CHI</td>
<td>5.22</td>
<td>.89</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>5.59</td>
<td>.96</td>
</tr>
<tr>
<td>Verb (V)</td>
<td>US</td>
<td>4.47</td>
<td>.82</td>
</tr>
<tr>
<td></td>
<td>CHI</td>
<td>4.89</td>
<td>.83</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>4.67</td>
<td>.86</td>
</tr>
<tr>
<td>No focus-marking: Sentence initial (FRONT)</td>
<td>US</td>
<td>3.61</td>
<td>1.12</td>
</tr>
<tr>
<td></td>
<td>CHI</td>
<td>4.25</td>
<td>1.38</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>3.93</td>
<td>1.30</td>
</tr>
<tr>
<td>No focus-marking: Within-sentence (MID)</td>
<td>US</td>
<td>3.20</td>
<td>1.07</td>
</tr>
<tr>
<td></td>
<td>CHI</td>
<td>3.37</td>
<td>1.10</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>3.29</td>
<td>1.09</td>
</tr>
<tr>
<td>No focus-marking: Sentence final (END)</td>
<td>US</td>
<td>3.41</td>
<td>.82</td>
</tr>
<tr>
<td></td>
<td>CHI</td>
<td>3.50</td>
<td>.96</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>3.45</td>
<td>.89</td>
</tr>
</tbody>
</table>

\( F = .71, \ p = .40, \eta^2_p = .01 \) was found. Additionally, age did not interact significantly with prosodic variation \( (p = .107) \). There was, however, a moderate interaction between sociolinguistic background and prosodic variation \( (F(1,4.81) = 4.76, p < .001, \eta^2_p = .08) \). To examine this effect, post hoc paired \( t \)-tests were run with a Bonferroni adjustment for multiple comparisons. Results confirmed significant differences between all levels except MID/END \( (p = 1.00) \), which differ by only \( .17 \) out of the 1–7 rating scale. Recall that this study predicts that CR differs only for variation in focus placement; thus, given that MID and END are both no focus conditions which differ only in syntactic placement, this result does not refute the hypothesis. However, FRONT, also a no focus condition, was significantly higher in confidence rating than MID and END, although only by \( .64 \) for MID and \( .48 \) for END. This difference was not significant in the pilot, and in relation to the 1–7 rating scale, this appears as a relatively small mean difference. Given the presence of aural variation when making each recording for the prosodic variation prompts, human error and vocal variability may account for this slight difference. Nonetheless, the overall trend of CR (high-to-low) is highly consistent between US and CHI groups, with CR trending from high-to-low as levels significantly shift from Direct to Pronoun, to verb, to no focus-marking conditions.

Because there was no main effect of sociolinguistic background, results support the notion of focus-marking as a pragmatic tool, as well as supporting the predicted cross-linguistic congruence of pragmatic–prosodic mappings.\(^8\)

To investigate the interaction between prosodic variation and sociolinguistic background, post hoc paired \( t \)-tests were conducted on means adjusted for covariate of age on PRN, FRONT, and MID conditions between-groups where any gap in confidence rating may have occurred. PRN level results show equal variances within each group \( (F(1,57) = .70, p = .53) \), but between US and CHI a significant mean difference \( (p < .01) \) of .71 appeared on a scale of 7. An independent sample \( t \)-test further suggests a significant between-group difference at PRN condition \( (t(1,57) = 3.54, p = .001) \). FRONT condition results showed no significant mean difference between groups \( (p = .07) \). Additionally, no significant difference between-groups occurred at MID level \( (p = .58) \), suggesting a cross-linguistic pragmatic–prosodic mapping between Mandarin and American English.

5.2.2. Confidence rating of \([I + verb]\) perceived pragmatic function

The second ANCOVA investigated whether pragmatic attitude and perceived pragmatic function of \([I + verb]\) statements are correlated in terms of CR, and whether sociolinguistic background affects trend of CR of \([I + verb]\) statements. A mean CR value was assigned to each pragmatic attitude based on participants’ CRs for the audio recordings rated with that specific pragmatic attitude; from this, a CR trend of perceived pragmatic attitude in relation to speaker confidence was observable. This resulting trend was then compared to the predicted trend in the conceptual framework as well as between-groups.

\(^8\) Note that analysis regarding the effect of sociolinguistic background only relates to Proof of Concept (i.e. a widespread phenomenon of pragmatic–prosodic mapping), and does not relate to trends regarding frequency of usage that may be more linguistically-specific to tonal vs. accent language characteristics.
Table 7
Pooled mean confidence ratings and standard deviations for perceived pragmatic function based on sociolinguistic background.

<table>
<thead>
<tr>
<th>Perceived pragmatic function</th>
<th>Sociolinguistic background</th>
<th>Mean</th>
<th>Std. Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deliberate (D)</td>
<td>US</td>
<td>6.08</td>
<td>.11</td>
</tr>
<tr>
<td></td>
<td>CHI</td>
<td>6.09</td>
<td>.12</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>6.08</td>
<td>.08</td>
</tr>
<tr>
<td>Uncertain (U)</td>
<td>US</td>
<td>4.25</td>
<td>.13</td>
</tr>
<tr>
<td></td>
<td>CHI</td>
<td>4.27</td>
<td>.18</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>4.27</td>
<td>.11</td>
</tr>
<tr>
<td>Reluctant (R)</td>
<td>US</td>
<td>2.64</td>
<td>.15</td>
</tr>
<tr>
<td></td>
<td>CHI</td>
<td>3.17</td>
<td>.19</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>2.90</td>
<td>.13</td>
</tr>
</tbody>
</table>

Although only 6% of data was incomplete for the main data set, 11/59 cases (19%) included missing values. Analysis of missing data revealed that 9/11 missing values were in the R level, with 1/11 in each of the D and U levels. Thus, multiple imputation (MI) was implemented for the repeated measures analysis.

Modern approaches tailor the number of imputations to be equal to at least the percentage of missing data cases (White et al., 2011). Thus, given 19% missing cases, $M = 20$ was used with a random number generator set at 2,000,000 for the Mersenne Twister.

Examination of histograms and Shapiro–Wilks testing suggested normality of data distribution. Next, Van Ginkel and Kroonenberg’s (2014) macro was run to implement MI for repeated measures in SPSS. Mauchly’s test indicated that sphericity may be assumed ($\chi^2(2) = 1.163, p = .56$). Being the first SPSS macro of its kind, it is not yet able to correct SPSS’ inability to produce pooled results for Levene’s test. Levene’s test for original data using listwise deletion showed homogeneity of variance in both Deliberate ($F(1,46) = 2.270, p = .139$) and Reluctant ($F(1,46) = 2.608, p = .113$) levels but not Uncertain ($F(1,46) = 8.192, p = .005$) levels. However, given that minute differences in group variances can produce significant results in Levene’s test, and that the test is not ideal for small sample sizes with uneven groups (Field, 2013: 795), this test may prove too conservative; thus, in this case with heavy listwise deletion, a significant result shall be read cautiously and does not necessarily negate equality of variance.

Means of CR for each perceived pragmatic function are presented in Table 7. Results reveal the same trend of CR between all levels for US and CHI groups. CR means are highest for Deliberate, then Uncertain, and lowest for Reluctant.

Pooled $F$-test results revealed a significant large effect of perceived pragmatic function ($F(2,106.46) = 307.58, p < .001, \eta^2_p = .85$). For between-subject effects, sociolinguistic background was not found to be significant ($F(1,50.62) = .83, p = .38$). Covariate of age was also found to be non-significant. No interactional effect was found between pragmatic function and sociolinguistic background ($F(2,106.09) = 2.76, p = .07$).

To investigate the main effect of perceived pragmatic function, post hoc paired $t$-tests were conducted. Results revealed significant differences between all levels of perceived pragmatic function ($p < .001$). As predicted, a visible difference of means appeared between each level with highest CR for Deliberate, second highest for Uncertain, and lowest for Reluctant. For Deliberate and Uncertain levels, US and CHI mean CRs are nearly identical. While US participants rated Reluctant level as less confident than did CHI participants, this difference was not found to be significant. Both groups thereby exhibited the same trend of confidence rating between levels, thereby supporting Hypothesis 1 and indicating a universal perception of high confidence for deliberate statements, medium confidence for uncertain statements, and low confidence for reluctant statements.

Similar to results of the first analysis, the lack of a significant interactional effect between sociolinguistic background and perceived pragmatic function indicated no significant mean difference in CR at any levels between US and CHI groups, which furthermore supports Hypothesis 2’s prediction of a cross-linguistic similarity in confidence trend of [I + verb] pragmatic attitudes.

5.2.3. Relationship of CR between prosodic variation and pragmatic attitude

A third analysis was conducted to establish a CR correlation between prosodic variation and pragmatic attitude, thereby strengthening the existence of a pragmatic–prosodic link. Analysis 3 mirrors the between- and within-group factors of Analysis 1, differing only in its dependent variable: Instead of using participants’ CR responses given for each

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9 SD and confidence intervals cannot be calculated due to pooled results. Standard error is given instead.

10 Due to the nature of the MI macro, covariates cannot be inserted; age was therefore run as a between-subject variable and no interactional effect was investigated with age.
prosodic variation, it used mean CR values for each pragmatic attitude (Deliberate, Reluctant, or Uncertain), assigning a CR to each prosodic variation based on participants’ pragmatic attitude choice for that prosodic recording. For instance, a recording of a prosodic variation was rated for both direct CR of the recording (Analysis 1), as well as for perceived pragmatic attitude. Based on which perceived pragmatic attitude the participant chose for that prompt, a CR value was assigned from the mean CR values of that perceived pragmatic attitude (Analysis 2). A one-tailed Spearman rank-order correlation test was also conducted to further establish the link between prosodic variation and pragmatic attitude.

It is predicted that when calculated via CR of perceived pragmatic attitude, CR of [l + verb] statements will follow the same prosodic variation trend as the first ANCOVA, and this trend will not be affected by sociolinguistic background. In summary, Analysis 3 served to substantiate a correlation between CR and pragmatic–prosodic variation trend, thereby strengthening the pragmatic–prosodic mapping for [l + verb] constructs.

Levene’s test indicated homogeneity of variance at all conditions (p > .05) except V (p < .01) and P (p = .04). Whilst Mauchly’s test indicated that sphericity may not be assumed (χ²(1.14) = 35.64, p < .001), results calculated with Mauchly’s sphericity vs. Greenhouse–Geisser (.789) do not differ regarding significance. Shapiro–Wilk testing suggested potential non-parametric distribution within 8 out of 12 levels between both groups.

This sort of distribution may be expected given that the CR for prosodic variation is calculated from the CR of ANOVA 2, which was rated according to pragmatic attitude instead of prosodic variation. Nonetheless, this analysis serves to identify whether a correlation between the two variables exists. Given these factors, the Kruskal–Wallis test is included in Appendix E. However, given the presence of overall homogeneity of variance, the robustness of the ANOVA test should be able to account for the above variables. Thus, ANOVA testing was still carried out. It can be promisingly noted that results did not differ in significance between parametric and non-parametric testing. Means of calculated CR of prosodic variations by group are presented below in Table 8.

Results appeared to exhibit the same trend of CR between prosodic variation as in the first analysis: descriptively, CR shifts from high-to-low from DIR to PRN to V, with no focus-marking variations at the bottom. This trend will be discussed more thoroughly after presenting ANCOVA results below.

ANCOVA results revealed a large within-subject effect of prosodic variation (F(1.5) = 21.93, p < .001, η²p = .28). There was no statistically significant between-subject effect of sociolinguistic background (F(1.1) = .21, p = .65, η²p = .01) or covariate of age (F(1.1) = .24, p = .62, η²p = < .01). Additionally, while age did not interact significantly with prosodic variation (F(1.5) = 1.01, p = .11, η²p = < .03), there was a significant interaction between group and prosodic variation(F(1.5) = 9.01, p < .001, η²p = < .14). Post hoc paired t-tests run with covariate of age-adjusted means suggested between-group differences in PRN, V, and FRONT conditions. Independent sample t-tests were conducted on PRN, V, and FRONT conditions to investigate this interaction. Results showed significant differences at PRN (t(1,57) = 4.52, p < .001), V (t(1,57) = −.31, p < .01), and FRONT (t(1,57) = −2.61, p = .01) conditions. Results appear similar to the investigation of the interaction in Analysis 1, where PRN condition also showed a between-group difference, but differ in a significant between-group difference in FRONT and V conditions. Nonetheless, much like in Analysis 1, CR trends stay congruent

<table>
<thead>
<tr>
<th>Focus placement</th>
<th>Sociolinguistic background</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct (DIR)</td>
<td>US</td>
<td>5.98</td>
<td>.31</td>
</tr>
<tr>
<td></td>
<td>CHI</td>
<td>5.95</td>
<td>.39</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>5.97</td>
<td>.35</td>
</tr>
<tr>
<td>Pronoun (PRN)</td>
<td>US</td>
<td>5.70</td>
<td>.57</td>
</tr>
<tr>
<td></td>
<td>CHI</td>
<td>5.01</td>
<td>.81</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>5.35</td>
<td>.81</td>
</tr>
<tr>
<td>Verb (V)</td>
<td>US</td>
<td>4.30</td>
<td>.42</td>
</tr>
<tr>
<td></td>
<td>CHI</td>
<td>4.80</td>
<td>.78</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>4.55</td>
<td>.67</td>
</tr>
<tr>
<td>No focus-marking: Sentence initial (FRONT)</td>
<td>US</td>
<td>3.92</td>
<td>.72</td>
</tr>
<tr>
<td></td>
<td>CHI</td>
<td>4.46</td>
<td>.85</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>4.19</td>
<td>.83</td>
</tr>
<tr>
<td>No focus-marking: Within-sentence (MID)</td>
<td>US</td>
<td>3.61</td>
<td>.64</td>
</tr>
<tr>
<td></td>
<td>CHI</td>
<td>3.50</td>
<td>.50</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>3.56</td>
<td>.57</td>
</tr>
<tr>
<td>No focus-marking: Sentence final (END)</td>
<td>US</td>
<td>4.01</td>
<td>.73</td>
</tr>
<tr>
<td></td>
<td>CHI</td>
<td>4.09</td>
<td>.72</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>4.05</td>
<td>.72</td>
</tr>
</tbody>
</table>
from DIR down to MC, then to the DMs for both groups, further providing evidence for universal pragmatic–prosodic mapping.

Post hoc paired t-test results with calculated CR mirror that of ANOVA 1’s prosodic variation CR results in terms of significance: All conditions showed significant differences ($p = .01$ between V and FRONT; $p < .001$ for all the rest) except between FRONT and END conditions ($p = 1.00$). It may be noted that Analyses 1 and 3 in the pilot showed the same post hoc results in terms of significance. Analysis 1 for the main phase showed similar results, with the only difference being that no significant difference was found between the MID and END no focus-marking conditions vs. the FRONT and END no focus-marking conditions; however, given that the hypothesis only predicts a CR trend from DIR down to PRN to V to no focus-marking conditions, what appears meaningful is that all three no focus-marking conditions are still significantly lower in CR than the rest of the conditions. These results thereby further strengthen the CR relationship between pragmatic attitude and prosodic variation by confirming significant differences between DIR, PRN, V, and no focus-marking conditions as stated in the conceptual framework.

A Spearman’s rank correlation test was conducted to further determine the correlation between prosodic variation and pragmatic attitude. Results showed significant one-tailed correlations at all conditions between pragmatic variation CR (ANOVA 1) and pragmatic variation with pragmatic attitude–calculated CR ($p < .01$ for DIR, $p < .001$ for rest).

In summary, results from all analyses appear to substantiate hypotheses (see Table 9).

When calculated via CR of perceived pragmatic attitude, CR of [I + verb] statements follows the same prosodic variation trend as Analysis 1. Thus, these results altogether indicate a pragmatic–prosodic link in the use of [I + verb] constructs in expressing an opinion. The particular pragmatic–prosodic mapping designed in the conceptual framework (see section 3.2) is supported by evidence from this data, with CR trending from high-to-low as it moves from Deliberate to Uncertain to Reluctant on a pragmatic level, and from DIR to PRN to V to no focus-marking forms on a prosodic level. Prosodic variation, even with pragmatic attitude–calculated CR, was once again found in Analysis 2 to have a significant main effect, just as the effect of sociolinguistic background was again found to be insignificant. While some between-group differences seem possible within certain prosodic conditions, these differences do not influence or contradict the trend of the pragmatic–prosodic mapping overall for either group. Thus, Analysis 3 served both to establish a pragmatic–prosodic link as well as to strengthen the existence of a cross-linguistic trend of CR in syntactic–prosodic variations of [I + verb] constructs.

6. Discussion

This perception task served to investigate the existence of a cross-linguistic pragmatic–prosodic mapping for [I + verb] belief constructions by examining individuals’ confidence ratings and perceived pragmatic function ratings of different [I + verb] variations. Implications of our findings are discussed below.

6.1. Prosodic variation as a pragmatic tool

As predicted, results regarding CR and perceived pragmatic function appear to indicate a pragmatic–prosodic link within interpretation of CR of different [I + verb] variations. In Analysis 1’s investigation of CR of [I + verb] pragmatic variation, pragmatic function was found to have a significant effect on CR. Additionally, Analysis 2’s examination on CR of perceived pragmatic function found a significant effect of perceived pragmatic function on CR of [I + verb], with Deliberate statements being perceived as most confident, Reluctant statements as least confident, and Uncertain statements in the middle across both groups, thereby establishing validity for the CR scale presented in section 3.1. Moreover, a third analysis establishing a confidence rating correlation between pragmatic attitude and prosodic variation via mean CR for each participant mirrored results of Analysis 1, confirming a significant within-subject effect of prosodic variation on CR.

Thus, findings suggest a significant link between pragmatic attitude and prosodic variation, wherein the same specific confidence rating trend decreasing from for DIR to PRN to V to no focus-marking (DMF, DMM, DME) conditions was found in both Mandarin and English. Furthermore, post hoc paired t-testing from all three analyses showed significant mean differences between DIR to PRN to V to no focus-marking conditions thereby confirming a CR trend which varies based on pragmatic–prosodic mapping of [I + verb] variations.
Whilst mean differences between no focus-marking conditions did not always reach significance (no significant mean difference between DMM/DME for main phase results and between DMF/DME for pilot phase results), these results do not contradict the hypotheses: Hypothesis 1 predicts a trend of high-to-low CR from DIR to PRN to V to no focus-marking conditions, on the basis of the same prosodic variation for all no focus-marking conditions (with variation being purely syntactic). Thus, results from both pilot and main phase testing support predictions, establishing a proof of the concept regarding a specific pragmatic–prosodic link for perceived confidence of [I + verb] belief constructs.

These results therefore reinforce the notion that focus-marking does create systematic and consistent conversational implicatures; such findings align with theories of alternative semantics as presented by Rooth (1992/1996) (refer to section 2.1), in which all non-focal lexical items maintain their original semantic values, whereas focus-marked items take on a different semantic value than their original lexico-semantic identities (Zimmermann and Onea, 2011). Thus, different [I + verb] variations possess semantic contrasts created through variation of prosodic focus-marking in [I + verb], coinciding with Déhé and Wichmann's (2010) analysis of “I think” and “I believe”: DIR statements, by rule of Occam's Razor, are most confident, with opinions being stated frankly as if fact. PRN focus-marking placement in [I + verb] (equating to “Main clause” [I + verb] constructs) is next most confident, with focus-marking of the “I” creating a semantic contrast with any other subject and thereby establishing speaker confidence through a strong speaker commitment to the statement (Nikula, 1996). V focus-marking placement (equating to “Epistemic marker” [I + verb] constructs), at second least confident of the levels predicted, creates a semantic contrast between “think/feel/believe”, etc. and “know” when stressing an uncertain belief verb, thereby leading to decreased confidence and decreased speaker commitment to one's statement (Käärikainen, 2003). Finally, no focus-marking of [I + verb] (equating to “Discourse marker” [I + verb] constructs), indicating less semantic value than the focus-marked variations above (Déhé and Wichmann, 2010; Huang, 2011) renders these conditions least confident of all the prosodic variations.

In summary, results from all three analyses support the notion of a distinctive form-function mapping of [I + verb] variations based on pragmatic meanings created through prosodic focus-marking via local pitch events, with the consistent CR trend in pragmatic–prosodic mapping of [I + verb] decreasing from DIR to PRN to V to no focus conditions, thereby supporting predictions in line with past [I + verb] research and alternative semantics theory.

6.2. Cross-linguistic similarity of CR trends

As predicted, there was no effect of sociolinguistic background on trend of confidence rating of [I + verb] statements. In Analysis 1, whilst an interactional effect between pragmatic variation and sociolinguistic background showed significant mean differences between groups at PRN condition, the CR trend across pragmatic–prosodic mapping nevertheless remained congruent for both groups, decreasing from DIR to PRN to V to no focus-marking conditions with significant mean differences between these levels. Similarly, whilst in Analysis 3 an interactional effect between pragmatic variation and sociolinguistic background did show significant mean differences at PRN condition, the CR trend nevertheless was congruent across both groups, similarly decreasing from DIR to PRN to V to no focus-marking conditions with significant mean differences between these levels. Moreover, Analysis 2 showed no interactional effect between sociolinguistic background and perceived pragmatic function.

Thus, because there was no significant effect of sociolinguistic background, as well as no difference in trend of CRs between Native English and Native Mandarin speakers across all three analyses, results support Hypothesis 2’s predicted cross-linguistic congruence of pragmatic–prosodic mappings. These findings across two such typologically different languages thereby reinforce the notion of focus-marking as a cross-linguistic cue for prominence as expressed by Zimmermann and Onea (2011) and Rooth (1985/1992) (see section 2.2).

7. Conclusion and implications

The [I + verb] perception task discussed in this paper revealed that perceived confidence of [I + verb] constructs corresponds to alternative semantic interpretations created by prosodic variation of focus-marking, with direct statements appearing most confident, followed by Main clause, Epistemic marker, and finally Discourse marker [I + verb] variations.

Given the typological difference between Mandarin and English, this study’s results are a promising indicator of a widespread cross-linguistic similarity for [I + verb] mapping, especially given consistency with theories of alternative semantics (see section 2.1) and focus-marking (see section 2.2). However, it must be noted that this congruent trend in form-function interpretation of [I + verb] in Mandarin/English does not essentially necessitate universality of pragmatic–prosodic mapping. Future research may choose to include a third typologically different language from English and Mandarin to examine whether the same trend of confidence rating is found, so long as the language is (a) grammatically capable of [I + verb] usage (i.e. contains a first person singular pronoun marker), and (b) contains socio-culturally programmed norms of [I + verb] usage (i.e. behavioral norms would lead to usage of this pragmatic speech act in
focused on pragmatically similar connotations. A theory of cross-linguistic pragmatic–prosodic similarities has been proposed in this study, research can be optimistic that other languages should also possess a congruent pragmatic–prosodic mapping to that of English and Mandarin.

Additionally, whilst due to pragmatic constraints this study was limited in its use of only the most common cognitive verb, “think,” in the [I + verb] perception task, there should be no reason that using another cognitive belief verb (e.g. feel, believe, suppose) should elicit different results, so long as the cognitive verb is question produces the same semantic connotations in alternative semantic theory (i.e. focus-marking the cognitive verb still results in an uncertainty stance of “I am not sure if I do not know for certain”). Nonetheless, further research may benefit from using a variety of cognitive verbs (e.g. believe, feel, etc.).

Given less pragmatic constraints, one may also consider including an investigation of whether pro-drop within languages like Mandarin affects this mapping. This can be implemented by adding another [I + verb] variation with no pronoun for EM and DM prosodic–syntactic variations (since DIR condition contains no pronoun and the pronoun must be present for focus-marking in MC condition). We would thereby posit that this would not affect the CR trend, as pro-drop does not affect focus-marking. Nevertheless, whilst increasing the amount of conditions via multiple verbs or pro-drop variations would require a larger and therefore longer task, cross-linguistic mapping would be further substantiated if the CR trend remained consistent with these inclusions. Alternatively, future research could also choose to conduct the perception task using the strong verbal belief verb of “know,” which differs from the rest of the cognitive belief verbs in terms of the deliberate semantic connotation created through focus-marking the verb of the [I + verb] (refer to section 3.1). Based on alternative semantics and focus-marking theories, a verbally focus-marked variation (EM) of “know,” being deliberate in stance, would then behave more similarly in terms of speaker confidence to the pronoun focus-marked variation (MC) and may therefore illicit a higher perceived CR from participants than was rated for other verbs’ EM variations.

With no previous research having conducted such an investigation, results of this study provide the proof of concept evidence for a cross-linguistic similarity in pragmatic–prosodic mapping of [I + verb]. This finding offers a novel contribution toward better understanding the pragmatic–prosodic interface: Whilst previous research on [I + verb] has focused on theories regarding how prosodic prominence may pragmatically affect the meaning behind [I + verb] variations (e.g. Dehé and Wichmann, 2010; Wichmann et al., 2009), research has not previously investigated the cognitive basis of these notions in an empirical manner. This study thereby provides novel evidence that such claims regarding assertiveness of various [I + verb] conditions created through focus-marking, and the speaker attitude they invoke regarding confidence, strengthen the notion of a widespread phenomenon of prosodic focus-marking as a cue for pragmatic prominence. Furthermore, given the different nature of focus marking in English vs. Mandarin, these findings also serve to strengthen the notion that pitch and pitch range both function successfully as a cue of prominence.

This study further benefits future research by providing calculated notions of confidence rating for each [I + verb] variation, which no previous studies have as of yet produced. Utilizing this cross-linguistic confidence rating scale for [I + verb], future studies now have the ability to investigate whether speaker confidence as expressed via frequency of [I + verb] usage differs across cultures or contexts, in a manner that explores whether sociolinguistic groups behave differently when expressing opinion in various conversational or social situations.

Appendix A. Language questionnaires

[US group]

Monolingual Questionnaire for (name here): ____________________________________________
Date of Birth __________________________

Your information will be completely anonymous and confidential under the Data Protection Act of 1998. The name and DOB above will only be used to match the questionnaire to the data set.

1. Are you a monolingual speaker of English? (IE: not proficient at a comfortable conversational level in any other language)
   □ Yes. □ No (not qualified for participation in study).

2. Have you lived anywhere outside of America (excluding vacations)? If so, where, when, and for how long? ____________________________________________
Appendix B. Examples of PRAAT analysis of prosodic–syntactic [I + verb] variations, separated by syllable

Example 1. Focus-marking on the verb, sentence-initial position = V condition.

Example 2. No focus-marking, sentence-final position = DME condition.
Appendix C. Perception task example trial page

[Group 1]

INSTRUCTIONS: You will be presented with a short story. Each page will contain two audio recordings in reference to the story and three questions asking your opinion about these recordings. Push the play button to hear the recordings. Choose one answer for each question.

The short story will be at the top of each page for your reference. You can play these recordings as many times as you like. There is no time limit, but try to answer the questions as quickly as possible. At the end of the survey, there will be two additional questions.

A teacher tells his students he is bringing a surprise to class tomorrow. He describes what it might be, giving hints but not telling them what it is. The following are recordings of a student guessing what it is.

>>[AUDIO RECORDING: PROSODIC VARIATION 1]

1. **Student sounds...** (Choose one)

   ☐ certain of her statement [Statement seems direct and deliberate. Speaker believes her statement to be true.]

   ☐ uncertain of her statement [Statement seems direct but tentative. Speaker believes her statement may be true, but might not be.]

   ☐ reluctant to present her statement [Statement seems cautious. Speaker is apprehensive to say what they think.]

2. **Rate speaker confidence:** (Choose one)

   1  2  3  4  5  6  7
   least somewhat most

[Group 2]

你将听到一个短故事，每一页纸将包括两段针对这个故事的录音，三个问题问及你对录音的看法。按下播放键听录音。每个问题选择一个答案。每页纸的上方都有这个短故事作为你的参考。你可以多次重放录音。虽然没有次数限制，但还是请争取尽快回答。在调查的最后，将有两个附加问题。
Appendix D. Perception task condition distribution

Key: Conditions
DIRECT = D.
Accent on PRN = P.
Accent on V = V.
No accent (front) = F.
No accent (mid) = M.
No accent (end) = E.

A teacher tells his students he is bringing a surprise to class tomorrow. He describes what it might be, giving hints but not telling them what it is. The following are recordings of a student guessing what it is.

1. Student sounds...
   - certain of her statement [Statement seems direct and deliberate. Speaker believes her statement to be true.]
   - uncertain of her statement [Statement seems direct but tentative. Speaker believes her statement may be true, but might not be.]
   - reluctant to present her statement [Statement seems cautious. Speaker is apprehensive to say what they think.]

2. Rate speaker confidence:
   - Recordings of a student guessing what it is.

[Audio recording: Prosodic variation!]

1. Student sounds...
   - Certain of her statement [Statement seems direct and deliberate. Speaker believes her statement to be true.]
   - Uncertain of her statement [Statement seems direct but tentative. Speaker believes her statement may be true, but might not be.]
   - Reluctant to present her statement [Statement seems cautious. Speaker is apprehensive to say what they think.]

2. Rate speaker confidence:
Appendix E. Non-parametric Kruskal–Wallis test for calculated CR

Kruskal–Wallis results (see Table A.1) did not differ from ANCOVA in terms of significance. Significant between-group differences were found within PRN, V, and F conditions.

Table A.1
Kruskal–Wallis test results for Phase 1 calculated CR.

<table>
<thead>
<tr>
<th></th>
<th>DIR</th>
<th>PRN</th>
<th>V</th>
<th>F</th>
<th>M</th>
<th>E</th>
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<td>.16</td>
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<td>1</td>
<td>1</td>
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<td>1</td>
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<td>.000</td>
<td>.003</td>
<td>.023</td>
<td>.792</td>
<td>.688</td>
</tr>
</tbody>
</table>

References


Fetzer, A., 2011. I think this is I mean perhaps this is too erm too tough a view of the world but I often think . . . Redundancy as a contextualization device. Lang. Sci. (33), 255–267.


Lucy Zhao completed her doctorate at the University of Oxford in the Department of Education, specializing in the area of Culture and Cognition. Prior to this, she completed her masters in Speech, Language and Cognition at UCL and double majored in Honors linguistics and English at the University of Michigan. Her interdisciplinary work draws upon aspects of cognitive linguistics and cultural psychology in order to better understand the pragmatics–prosody interface. Her research is driven by a focus on not just what is said, but more about how it is said.

Nicole Déhé got her doctoral degree in Linguistics from the University of Leipzig in 2001 and her Habilitation from the Freie Universität Berlin in 2009. She had postdoc research and teaching positions at University College London, the Universities of Leipzig and Braunschweig, the Humboldt University at Berlin and the Freie Universität Berlin. In 2010, she joined the Department of Linguistics at the University of Konstanz as Full Professor of Linguistics. Her research focuses on prosody, intonation, syntax and the syntax–prosody and prosody–pragmatics interfaces, and she mainly works on English, Icelandic and German.

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