Intonation and its interfaces in Sardinian polar questions

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ABSTRACT: In this paper we investigate the interplay between lexicon, syntax, intonation and pragmatics in Sardinian polar questions. To this end, a production study was designed to elicit polar questions with different bias and polarity conditions by means of the Discourse Completion Task Methodology. The resulting data were then prosodically and syntactically annotated using Praat. The results can be summarized as follows. Regarding lexico-syntactic markers, the particle a functions as a mitigator or politeness marker, whereas constituent fronting and negation correspond to positive and negative polarity respectively. In addition, two main intonational patterns can be distinguished: the ¡H+L* L% pattern, which expresses “lack of bias”, and the ¡H*+L L- pattern, which conveys the speaker bias towards the proposition.

Keywords: Sardinian; polar questions; intonation

RESUMEN: La entonación y sus interfaces en las preguntas absolutas del sardo. – Este artículo investiga la interacción entre sintaxis, entonación, pragmática y partículas interrogativas en las preguntas absolutas del sardo. Con tal propósito, se diseñó un experimento de producción mediante la metodología de la Tarea de Compleción del Discurso que permite obtener interrogativas absolutas en diferentes condiciones de sesgo y polaridad. Los datos se analizaron prosódica y sintácticamente mediante el programa Praat. Los resultados se pueden resumir como sigue: en relación con los marcadores léxico-sintácticos, la partícula a funciona como un mitigador o marcador de cortesía, mientras que la anteposición de constituyentes y la negación se corresponden con la polaridad positiva y negativa respectivamente. En cuanto a la prosodia, se distinguen dos patrones entonativos principales: el patrón ¡H+L* L%, que expresa “ausencia de sesgo”, y el patrón ¡H*+L L-, que codifica el sesgo del hablante hacia la proposición.

Palabras clave: sardo; preguntas absolutas; entonación

1. INTRODUCTION

Yes-no questions are those questions whose answer is either “yes” or “no” (see (1) for a Sardinian example). The fact that they are restricted to just two possible answers explains why they are also called “polar questions”. They contrast with wh-questions, which are questions asking about the word or phrase the wh-word replaces, as in (2) for Sardinian. The mechanisms used to mark polar questions in natural languages are diverse. According to Dryer (2013), they can be marked by means of (a) a question particle added to a declarative sentence to indicate that it is a question, as in (3) for Maybrat (Dol, 1999); (b) distinct interrogative verbal morphology (see (4) for Tunica; Haas, 1940); (c) a combination of both question particle and interrogative verbal morphology, as in (5) for Pirahã (Everett, 1986); (d) different word order (see (6) for German); (e) the absence of morphemes used in declaratives (see (7) for Zayse; Hayward, 1990); or (f) a distinctive intonation pattern. This cross-linguistic marking of polar questions is mainly restricted to neutral questions, i.e., questions for which the speaker has no particular expectations about the answer. However, we know that the intention behind the act of asking can be more than just a mechanism to solicit information, but may instead reflect a need to confirm assumptions, formulate an offer, express surprise, etc.

(1) Mandarinu, a che nd’at? (Sardinian)
‘Do you have tangerines?’

(2) Itte naras? (Sardinian)
‘What do you say/mean?’
Romance languages are often described as marking questions by means of a distinct intonational pattern. This may be attributable to the fact that most Romance languages (with the exception of French) are pro-drop, lack an auxiliar verb (compared to some other European languages) and present a more free word order. In fact, a variety of question-marking strategies can be seen in different Romance languages including word order (Rigau, 2002, for Catalan; Brandi & Cordin, 1989; Poletto, 1991; Renzi & Vanelli, 1982; Rizzi, 1986, for Friulian and Rhaeto-Romance and Gallo-Italic languages; Vanrell & Fernández-Soriano, 2013, 2014, for different Catalan and Spanish varieties); question particles (Prieto & Rigau, 2007, for Catalan; Fantauzzi, 2006; Karenova, 2006; Pusch, 2000, for Gascon Occitan); and interrogative verbal morphology (De Vos, 1993; the meaning of particle *a* is exclusive and can be characterized by different intonational patterns ([H+L* L]% in the Sard_ToBI system; see Contini, 1984; Schirru, 1982, 1992a, 1992b; and Vanrell et al., in press). Regarding constituent fronting, it has been characterized as a common marker in polar questions without being part of a question-formation process (Jones, 1993) and as a strategy for marking positive focus often with an emphatic value (i.e., the speaker expects it to be true that *p*; Remberger, 2010). On the other hand, the particle *a* has been described as being predominantly (but not exclusively) used in questions which are to be interpreted as requests, invitations and offers (Jones, 1993). For Jones (1993), the meaning of particle *a* is that of a politeness marker indicating the speaker’s willingness to accept denial or acceptance. Yet for Remberger (2010), there is no clear semantic difference between focus fronting and the marker *a*: “yes/no questions with focus fronting as well as those marked by *a* (which is clearly encoding positive polarity) will be treated as marked for positive polarity” (2010, p. 571). Floricic (2009) discusses the possibility that the particle *a* is a clitic, since it can appear as part of a clitic cluster with the partitive *nde* (e.g., *Frutta, *nde chere? ‘Fruit, do you want any?’). 2009, p. 132) and presents a series of distributional restrictions in that the particle *a* precedes the proposition that is questioned and this causes extra-sentential elements like vocatives or thematic constituents to be left out of the scope of the particle *a* (see (8)-(10)). However, ultimately Floricic (2009) discards this hypothesis by providing counterexamples like that

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1 Sardinian shares this set of three question-marking strategies with French: question particles (*Est-ce que tu as vu mon frère? ‘Did you see my brother?’), word order (*As-tu vu mon frère? ‘Did you see my brother?’), and intonation (*Tu as vu mon frère? ‘Did you see my brother?’).
seen in (11), in which the particle a bears the main stress of the sentence, and finally concludes that the function of the particle a is that of assigning "focal value to the content in its scope" (2009, p. 146). As for intonation, the ¡H+L* L% pattern tends to be related to information-seeking yes-no questions or questions with unspecified evidential/epistemic bias (Vanrell, Ballone, Schirru, & Prieto, 2014; Vanrell et al., in press), whereas the pattern ¡H*+L L% is related to confirmation questions, including echo yes-no questions (Vanrell et al., in press) or biased yes-no questions in general (Vanrell, Ballone, et al., 2014). Interestingly, the falling pattern generally appears with yes-no questions introduced by the particle a (e.g., A times? ‘Are you scared?’) or yes-no questions with no specific lexical/syntactic marker (e.g., A s’abba? ‘To the water?’). By contrast, yes-no questions presenting constituent fronting (e.g., Bida l’as? ‘Have you seen him?’) tend to be characterized by a rising-falling intonation pattern (Contini, 1984).

(8) A mi podes agiuare?
Q cl.DO.1sg 2sg.can help
‘Could you help me?’

(9) a. Anne’, a nos cumbidas?
Anne’, Q cl.DO.1pl 2sg.invite
‘Anne’, are you inviting us?’

b. *A Anne’, nos cumbidas?

(10) a. Un’àtteru çaffè, a mi lu battis?
another coffee Q cl.IO.1sg cl.DO.3msg 2sg.bring
‘Could you bring me another coffee?’

b. *A un’àtteru çaffè, mi lu battis?

(11) —A mi podes agiuare?
Q cl.DO.1sg 2sg.can help
‘Could you help me?’
—E a? Non lu podes fàghere tue?
and Q? neg cl.DO.3msg 2sg.can do you
‘And why? Can’t you do it yourself?’

In this paper we seek to refine the analysis presented in Vanrell et al. (in press) for the ¡H+L* L% and ¡H*+L L% tonal events associated with unbiased and biased polar questions respectively. We also aim to assess whether there exists a one-to-one correspondence between lexico-syntactic and intonational structure as is defended in Contini (1984) and Vanrell, Ballone, et al. (2014). According to these studies, the prosodic structure of a polar question is determined by its lexico-syntactic structure. Finally, we hope to shed some light on the specific meanings related to the linguistic markers found in Sardinian polar questions. Specifically, since question particles have been shown to mark not only questions but also different types of speaker bias in languages like Japanese (Hara, 2013; Sudo, 2013), we want to determine whether there is some sort of relationship between the different linguistic markers found in Sardinian polar questions and speaker bias.

2. METHODOLOGY

2.1. Participants

The participants in our production experiment were 11 Sardinian women, aged between 47 and 73, coming from three locales of the Logudorese area (in the centre and north of the island): ìtiri (three speakers), Puttumajore (four speakers) and Ottieri (four speakers). All three locales are in the province of Tàtari, and they have populations of approximately 9,000, 3,000 and 11,000, respectively (see map in Figure 1). Sardinian was the dominant language of all interviewees and they were naïve to the objective of the experiment.

Figure 1: Locales from which data analyzed in the study were collected.

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2 The justification for using only women is that women tend to exhibit a wider pitch range, which allows for the creation of smoother intonation contours.

3 Throughout the paper the Sardinian toponyms, rather than the italicized place names, will be used.
2.2. Materials

The corpus analyzed in this paper was obtained by means of the Discourse Completion Task methodology or DCT (Billmyer & Varghese, 2000; Blum-Kulka, Haus, & Kasper, 1989; Félix-Brasdefer, 2010). It is a tool used especially in second language acquisition research to elicit specific speech acts. It consists of a series of discourse prompts “based on everyday situations which are designed to elicit a specific speech act by requiring informants to complete a turn of a dialogue for each item” (Barron, 2003). One of the most important aspects of this method is that the researcher can manipulate the contextual variables of the discourse prompts to see how language changes in accordance with changing factors. Basing ourselves on previous work on speaker bias and interrogatives (Armstrong, in press; Asher & Reese, 2007; Büring & Gunlogson, 2000; Ito & Oshima, in press; Ladd, 1981; Romero & Han, 2002; Sudo, 2013), we created a set of situations which contained three different bias conditions (neutral, epistemic and evidential) with positive and negative polarity (conveying the speaker bias towards either a positive or negative answer). Examples of discourse prompts designed to elicit each of the three bias conditions are offered in (12)–(14) below.

(12) Neutral condition: Has unu pagu de tusciu e, tott’ in una, faeddende cun unu de carrela, incumintzas a inténdere unu iscrainzu a ula. Pregunta·li si at una caramella.

‘You have a bit of a cough and suddenly, while you’re talking to a neighbor, you feel a sore throat coming on. Ask her if she has a cough drop.’

(13) Positive epistemic condition: Una de carrela t’at nudu chi fut andende a sa butica, e t’at preguntadu si cherias calchi cosa dae in ie. Tue nd’as aprofittatadu, e l’as nudu de ti comporare sas caramellas pro sa ula, chi ti dolet meda. Cando la bides tornende, li preguntas si t’at battidu sas caramellas.

‘A neighbor of yours told you that she was going to the pharmacy and asked whether you needed anything from there. Happy to take advantage of her offer, you asked her to buy you some cough drops because you have a sore throat. Now you see her coming back from the pharmacy. Ask her if she’s got the cough drops for you.’

(14) Positive evidential condition: In carrela intopas un’amiga chi non bidias dae meda. Li preguntas co-mente istat sa fiza, e issa ti nara chi est semper is-tracca, ca andat semper a s’iscola chitto, a sas otto de manzanu, battor dies a sa chida. Pro cussu tue li preguntas si sa fiza est diventada professora.

‘In the street you run into a friend who you haven’t seen for a long time. You ask her how her adult daughter is doing and she tells you that her daughter is always tired because she starts school at 8 A.M. four days a week. For that reason you ask her whether her daughter has become a teacher.’

The neutral situations used as discourse prompts were not biased towards either a positive or a negative response. In the epistemic situations, by contrast, the speaker’s bias was based on beliefs or expectations or what s/he would assume to be a norm (Sudo, 2013). In (13), for example, the speaker “expects” that her friend is bringing the cough drops, since she previously requested it. The evidential situations were based on evidence available in the immediate context of the conversation (Sudo, 2013). In the specific situation in (14) the speaker has just inferred from what was said by their interlocutor that the interlocutor’s daughter may have become a teacher and therefore asks for confirmation. The full questionnaire contained ten items and we elicited a total of 110 utterances (5 bias/polarity conditions x 2 items x 11 participants).

2.3. Procedure

The interviews were conducted by the first and second authors of the paper (the second author is a native speaker of Logudorese Sardinian) in October 2011 (Ittiri) and March 2012 (Puttumajore and Ottieri). Each questionnaire was adapted to the specific lexical characteristics of each locale by the second author of this research. The different items of the questionnaire were read aloud in random order to the participants by the Sardinian interviewer and speakers were then asked to respond appropriately to the situation as spontaneously as possible. Sentences were recorded only once, but when a problem arose with a specific situation (such as speech disfluencies or difficulty in understanding the pragmatic situation), it was left to the end of the session and then presented a second time to the participants. Generally the situations did not present problems of elicitation.

All the speakers were recorded in a relaxed atmosphere in their homes or public spaces in the village (e.g., a school). Participants in Ìttiri were recorded on a MSI U100 Wind Notebook laptop equipped with a Realtek HD sound card and PC 131 Micro-Headphones using GoldWave version 5.14, whereas participants in Puttumajore and Ottieri were recorded using a Marantz Professional PMD660 digital recorder and Rode NTG-2 microphone. The whole task lasted approximately 30 minutes.

2.4. Analyses

The target utterances obtained through the DCT method were isolated using a Praat (v. 5.3.83) script and then annotated for the following fields: (1) orthographic transcription (including not just the interrogative sentence, but the whole production); (2) lexicosyntactic markers such as particle a, fronted constituents or negation; (3) prosodic transcription of nuclear configuration according to the ToBI system as applied to Sardinian (Sard_ToBI, Vanrell et al., in press); and (4) additional lexical markers such as de abberu or beru est (conveying incredulity).
Table 1: Summary of the different prosodic units found in Sardinian polar questions.

<table>
<thead>
<tr>
<th>Sard_TOBI label</th>
<th>Nuclear configuration, schematic representation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L+H* L%</td>
<td><img src="image" alt="schematic representation" /></td>
<td>The pitch accent is phonetically realized as a rise starting at the beginning of the accented syllable and ending at the end of the accented syllable. The final boundary tone is low. This nuclear configuration is uncommon in Sardinian, appearing only in exclamative sentences and some polar questions.</td>
</tr>
<tr>
<td>¡H+L* L%</td>
<td><img src="image" alt="schematic representation" /></td>
<td>The pitch accent is realized as a fall with a preaccentual extra-high tone and the peak aligned at the beginning of the accented syllable. The final boundary tone is low. This nuclear contour is common in polar questions and echo questions.</td>
</tr>
<tr>
<td>¡H*+L L%</td>
<td><img src="image" alt="schematic representation" /></td>
<td>The pitch accent is realized as a rise-fall with an extra high peak aligned broadly at the midpoint of the vowel. The boundary tone is low. This nuclear configuration is attested in polar and wh- questions.</td>
</tr>
</tbody>
</table>

offers a schematic representation of the different nuclear configurations found in the data.

Since the process of orthographic normalization of Sardinian is still in progress and some inconsistencies can be found, we base the transcription of our data on the following general criteria:

(a) Respect for the principle of invariance. Many Sardinian words may be pronounced in different ways, according to dialectal and contextual factors, such as the numeral tres ‘three’: [tɾeʃ] but [tɾes] canes ‘three dogs’ or [tɾel] hacen, or [tɾex:] anes and so on. However, the orthographic form will always be rendered as tres.

(b) Conservation of some etymological consonants. In Sardinian some etymological consonants such as the final -t in the third person plural of the present indicative are deleted in the Logudorese variety. We also find a process of lenition that affects simple plosives and voiceless fricatives derived from Latin at the level of the word and between word boundaries. In the specific case of voiced intervocalic plosives, this process may lead to deletion (e.g., tatza de binu [ˈtæ̱sæ̱ˈbinu] ‘a glass of wine’) in both Logudorese and Campidanese varieties (Jones, 1988). These deletions will not be reflected in the orthography.

(c) Accentuation. Considering that the vast majority of Sardinian words are paroxytones (Vanrell et al., in press), many scholars have found it most practical to write a graphic accent only on words with final and antepenultimate stress, and this is the criterion followed here. However, neither the official proposal for a common Sardinian language (LSC or Limba Sarda Comuna ‘Common Sardinian Language’; Regione Autonoma della Sardegna, 2006) nor the proposal for Campidanese Sardinian (Regione Autonoma della Sardegna, 2006; Comitato Scientifico po sa Norma Campidanese de su Sardu Standard, 2009) follow this criterion in words like *[ˈfid͡ʒu] ‘son’, transcribing it instead with a graphic accent (*figiu* in spite of its being a paroxytone. We will avoid this inconsistency by transcribing *figiu* *[ˈfid͡ʒu]* with no graphic accent.

(d) Geminated consonants. Scholars are often divided on the issue of the graphic transcription of certain intervocalic consonants (⟨/t⟩, ⟨/p⟩, ⟨/b⟩ and others). Both the official guidelines for LSC (Regione Autonoma della Sardegna, 2006) and Comitato Scientifico po sa Norma Campidanese de su Sardu

4 In some of the examples illustrated in the paper, the boundary tone L- will be used instead of L%. As stated in the previous paragraph, only the nuclear configuration of each utterance was annotated. In cases of constituent fronting (as in the examples seen in Figures 8 and 9), the nuclear accent falls on the rightmost element of the fronted constituent (i.e., battidas ‘brought’ fem.pl. in Figure 8 and battido ‘brought’. masc.sg in Figure 9). Our data (as well as the intuition of two of the co-authors of this paper, native speakers of Sardinian) reveal a level of juncture between the fronted constituent and the following element that is looser than that which exists between words, but tighter than that existing between independent tonal units. This allowed us to posit an intermediate prosodic constituent between the Prosodic Word (PW) and the Intonational Phrase (IP) (see Vanrell et al., in press). The type of tonal event associated with the right edge of the IP in Sardinian can be low or mid. Thus, in the present examples we have a low boundary tone followed by the - symbol, which indicates that the L tone is associated with the right edge of the intermediate phrase or fronted constituent. The L- boundary tone is also found at the right edge of the core sentence in polar questions with a right-dislocated element (see Figure 5, in which the constituent tumattas ‘tomatoes’ is right-dislocated).
Standard (2009) suggest not using double graphemes in those cases where lengthening is not contrastive. However, some scholars claim that using double graphemes would be consistent with the intuitive perception of these consonants as geminated. We followed somewhat more phonetic criteria and transcribed the word for ‘milk’ as latte ‘milk’, ‘affection’ as affettu and so on.

These criteria were used not solely in the orthographic transcription of the data collected for this research but also to transcribe the Sardinian productions taken from other sources and the names of the locales where data analyzed in this study was collected. In doing so, we intended to provide a standardized and orthographic transcription to facilitate the reading and comprehension of Sardinian utterances.

3. RESULTS

The final corpus consists of 112 sentences (İttiri n = 30; Ottieri n = 42; Puttumajore n = 40).

We will first examine the general results and then have a look at the data after separating it into the three different bias conditions (neutral in Section a, epistemic condition in Section b and evidential condition in Section c).

Figure 2 shows the incidence of each lexico-syntactic strategy (particle a, constituent fronting, negation, neutral word order6 and other) and each intonation pattern (¡H*+L L%, ¡H*+L L% L% and other) in the general data. As can be seen, the preferred strategy used by the Logudorese speakers is the combination of constituent fronting with the ¡H*+L L% pattern (e.g., Ebbe’, cus-

su liberu, battidu mi l’as? ‘So, this book, have you brought it to me?’). It appears in 45 instances, which represents 34% of the data. At some distance from this pattern, we find the same intonational pattern but with neutral word order (e.g., Ti nde ses ammentada, a mi comporare sas caramellas in farmacia? ‘Have you remembered it, to buy the cough drops at the pharmacy?’), which is used in 14 out of 112 cases. Less frequent strategies are the use of the ¡H*+L L% pattern with negation (e.g., Tando, frütture e birdura, no nd bendides pius? ‘So, fruit and vegetables, you don’t sell them anymore?’) or with the particle a (e.g., A la tenes, una caramella? ‘Do you have it, a cough drop?’).

The examples labeled as displaying “other” lexico-syntactic strategies correspond to syntactic structures less common in the literature such as disjunctive polar questions (e.g., A bi nd’at o non bi nd’at, de bagna? ‘Is there tomato sauce or is there no tomato sauce?’) or questions with external adverbials of the type how come (cando mai in Sardinian; e.g., Ma cando mai ti as mandigadu tottas sas caramellas? ‘How come you have eaten all the candies?’).

3.1. Neutral condition

In the neutral condition, the context was unbiased (see (12)). The speakers were merely told to ask, out of the blue, for specific information, e.g., whether the interlocutor had a cough drop or whether s/he had tomatoes. The preferred lexico-syntactic strategy in the neutral condition was the use of the particle a (e.g., A nde tenes, tumattas? ‘Do you have any tomatoes?’), but we observe variation in the rate of intonational pattern (see Figure 3). Thus, 12 out of 23 cases were produced with the ¡H*+L

| Figure 2: Lexico-syntactic and intonational strategies used with polar questions. |
|Figure 3: Lexico-syntactic and intonational strategies used with polar questions in the neutral bias condition. |

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6 Neutral word order refers to the sentences in which a declarative order (with no constituent fronting) is found and also sentences with right/left dislocation. The category neutral word order excludes both the presence of the particle a and negation.
L% pattern, whereas 9 out of 23 utterances were associated with the ¡H+L* L% pattern.

Since our data are nominal and do not fulfill the normality assumption, we used non-parametric tests as statistical analyses. A set of Wilcoxon matched pairs signed rank tests was applied with INTONATION and LEXICO-SYNTACTIC STRATEGY as dependent variables and BIAS-POLARITY (5 levels) as the independent variable. In our results, the neutral BIAS-POLARITY condition differed from the positive epistemic ($T = 22.5, p < .05, r = -.18$) BIAS-POLARITY condition with respect to INTONATION and also from the negative epistemic ($T = 50, p < .05, r = -.18$) and positive evidential ($T = 36, p < .05, r = -.18$) BIAS-POLARITY conditions with respect to LEXICO-SYNTACTIC STRATEGY.

Figures 4 and 5 show examples of the two preferred patterns found in neutral contexts. Figure 4 illustrates the ¡H+L* L% pattern, whereas Figure 5 shows the ¡H+L L% pattern.

### 3.2. Epistemic condition

Following Sudo (2013), in the epistemic condition the speakers were presented with pragmatic contexts in which the speaker’s bias would be based on beliefs or expectations or what s/he took to be a norm (see (13) for an example of a positive epistemic condition). Figures 6 and 7 show the results for the positive (Figure 6) and negative (Figure 7) epistemic conditions. It will be noted that the preferred strategy for both positive and negative epistemic conditions was the combination of the pattern ¡H+L L% with constituent fronting (17 out of 23 utterances in the positive epistemic condition and 15 out of 26 in the negative epistemic condition) (e.g., *Costu libera, dæ munici pu, battì mi l'as?* ‘The book from the city council, have you brought it to me?’). Interestingly, a more residual strategy in both positive and negative epistemic conditions is the ¡H+L L% pattern but with neutral word order.

**Figure 4:** Waveform and $f_0$ contour of the utterance *Una caramella, a l'as?* (*A cough drop, do you have one?*).

**Figure 5:** Waveform and $f_0$ contour of the utterance *A nde tenes, tumattas?* (*Do you have any, tomatoes?*).
Figure 6: Lexico-syntactic and intonational strategies used with polar questions in positive epistemic bias condition.

Figure 7: Lexico-syntactic and intonational strategies used with polar questions in negative epistemic bias condition.

Figure 8: Waveform and $f_0$ contour of the utterance *Battidas mi las as, sas caramellas?* (‘Have you brought them to me, the cough drops?’).

Figure 9: Waveform and $f_0$ contour of the utterance *Mi l’as battidu, su liberu?* (‘Have you brought it to me, the book?’).
(e.g., Mi l’as battidu, su liberu? ‘Have you brought it to me, the book?’).

The results of a series of Wilcoxon matched pairs signed rank tests revealed significant differences only between the positive epistemic condition and the neutral condition \((T = 22.50, p < .05, r = -.18)\) for intonation as well as between the negative epistemic condition and the neutral condition \((T = 50, p < .05, r = -.18)\) for lexicosyntactic strategy.

Figure 8 shows an example of a polar question with constituent fronting and the \(\text{iH}^*+\text{L L}%\) intonational pattern produced in the positive epistemic condition. Figure 9 illustrates a polar question with neutral word order and the \(\text{iH}^*+\text{L L}%\) pattern produced in the negative epistemic condition.

### 3.3. Evidential condition

Again following Sudo (2013), the evidential condition was based on evidence available in the context of the immediate conversation. This contextual evidence could be in agreement with \(p\) (positive evidence, Figure 10) or contradictory to \(p\) (negative evidence, Figure 11). Figure 10 shows a clear preference for the \(\text{iH}^*+\text{L L}%\) intonational pattern produced on a polar question with constituent fronting (e.g., Ma in pintzione ses andada? ‘Have you retired?’). This pattern appears in 11 out of 21 utterances. By contrast, in Figure 11 we observe a very different pattern which consists of a preference either for negation and the \(\text{iH}^*+\text{L L}%\) pattern (e.g., Ma no n’è bendides pius, de fratture e de birdur, como? ‘You will not sell them anymore, any fruit and vegetables?’) or for negation with the \(\text{iH}+\text{L L}%\) pattern (e.g., Non ti l’ant a rinnovare, su cuntrattu? ‘They will not renew it for you, the contract?’). 10/19 polar questions in the negative evidential condition were produced with the former pattern and 5/19 with the latter. It is interesting to see that a quarter of the data corresponding to the negative evidential condition was produced with negation in concomi-
Figure 13: Waveform and $f_0$ contour of the utterance *Tando, frùtture e birdura, no nde bendides pius?* (‘So, fruit and vegetables, you aren’t going to sell them anymore?’).

Table 2: Summary of the preferred strategies found in Sardinian polar questions for each *BIA-S-PO-LA-RITY* condition.

<table>
<thead>
<tr>
<th>Bias-Polarity conditions</th>
<th>1st preferred strategy</th>
<th>2nd preferred strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neutral condition</td>
<td>$a + ¡H^*+L \ L^%$</td>
<td>$a + ¡H^*+L \ L^%$</td>
</tr>
<tr>
<td></td>
<td><em>A nde tenes, tumattas?</em></td>
<td><em>Una caramella, a l’as?</em></td>
</tr>
<tr>
<td></td>
<td>‘Do you have any, tomatoes?’</td>
<td>‘A cough drop, do you have one?’</td>
</tr>
<tr>
<td>Positive epistemic condition</td>
<td>$\text{fronting} + ¡H^*+L \ L^%$</td>
<td>$\text{neutral wo} + ¡H^*+L \ L^%$</td>
</tr>
<tr>
<td></td>
<td><em>Battidas mi las as, sas caramellas?</em></td>
<td><em>Mi l’as battidu, su lìberu?</em></td>
</tr>
<tr>
<td></td>
<td>‘Have you brought them to me, the cough drops?’</td>
<td>‘Have you brought it to me, the book?’</td>
</tr>
<tr>
<td>Negative epistemic condition</td>
<td>$\text{fronting} + ¡H^*+L \ L^%$</td>
<td>$\text{neutral wo} + ¡H^*+L \ L^%$</td>
</tr>
<tr>
<td></td>
<td><em>Battidu mi l’as, su lìberu?</em></td>
<td><em>Mi l’as battidu, su lìberu?</em></td>
</tr>
<tr>
<td></td>
<td>‘Have you brought it to me, the book?’</td>
<td>‘Have you brought it to me, the book?’</td>
</tr>
<tr>
<td>Positive evidential condition</td>
<td>$\text{fronting} + ¡H^*+L \ L^%$</td>
<td>$\text{neutral wo} + ¡H^*+L \ L^%$</td>
</tr>
<tr>
<td></td>
<td><em>Ma in pitzione ses andada?</em></td>
<td><em>Ma fiza tua, pro casu est diventada professoressa?</em></td>
</tr>
<tr>
<td></td>
<td>‘Have you retired?’</td>
<td>‘By any chance has your daughter become a teacher?’</td>
</tr>
<tr>
<td>Negative evidential condition</td>
<td>$\text{negation} + ¡H^*+L \ L^%$</td>
<td>$\text{negation} + ¡H^*+L \ L^%$</td>
</tr>
<tr>
<td></td>
<td><em>Tando, frùtture e birdura, no nde bendides pius?</em></td>
<td><em>Non ti l’ant a rinnovare, su cuntrattu?</em></td>
</tr>
<tr>
<td></td>
<td>‘So, fruit and vegetables, you aren’t going to sell them anymore?’</td>
<td>‘They will not renew it, the contract?’</td>
</tr>
</tbody>
</table>
differences were found between any conditions for either the negative evidential condition, no significant statistical analysis. An analysis of the data indicated that the ¡H*+L L% intonation produced in a negative evidential condition.

Finally, Table 2 offers a summary of the preferred strategies, lexicosyntactic and intonational, for each bias-polarity condition.

4. DISCUSSION

This study set out to refine the analysis presented in Vanrell, Ballone, et al. (2014, in press) for the ¡H+L* L% and ¡H*+L L% nuclear configurations associated with unbiased and biased polar questions respectively. We also wanted to assess whether the correspondence between lexicosyntactic and intonational structure proposed in Contini (1984) and Vanrell et al. (in press) was supported by our data. Finally, we sought to provide some sort of explanation for the distribution of the different linguistic markers found in Sardinian polar questions. To this end, a production experiment was designed aiming to elicit polar questions with different bias and polarity conditions by means of the DCT methodology. The collected data were prosodically and syntactically annotated and then analyzed.

The results show a clear preference for the particle a in the neutral condition (e.g., A nde tenes, tumattas? ‘Do you have any, tomatoes?’), but two different intonational patterns can be found with this lexicosyntactic strategy: the ¡H+L* L% pattern (see Figure 4) and the ¡H*+L L% pattern (see Figure 5). If we take a closer look at the data, we realize that most of the ¡H*+L L% tokens were produced in the pragmatic situation in which the speaker meets a friend and while they are talking the speaker realizes that it might be possible for her to offer tomatoes to her friend, since she has plenty of them at home. The question was supposed to determine whether the interlocutor already had tomatoes (and therefore would not need any more), but the speaker could also be simply offering tomatoes. According to Jones (1993) and as also noted in the Introduction, the particle a can be related to questions which are to be interpreted as requests, invitations and offers, as well as to true polar questions. In addition, offers in Algherese (a Catalan variety spoken in northern Sardinia which exists in close contact with Logudorese Sardinian) can be headed by the particle a and tend to present the ¡H*+L L% pattern described above (e.g., A venis amb mi que te convi calqui cosa? ‘Do you want to come with me and I’ll buy you something?’; Vanrell, Roseano, & Cabrè, 2013, p. 167). Interestingly, the particle a comes from the Latin aut ‘or’ which has an exclusive character compared to vel ‘or’, which had an inclusive meaning (Remberger, 2010, p. 570). According to Remberger (2010), this particle in origin was a former exclusive alternative operator similar to the Polish interrogative particle czy. A tentative hypothesis could be that the particle a is a politeness marker (already proposed by Jones, 1993) that mitigates the request for information in the case of true polar questions and conveys the speaker’s willingness to accept denial or acceptance in offers. That would explain why this particle fits well in both contexts, a neutral context and that of an offer/invitation. As for intonation, the ¡H+L* L% pattern (see Figure 4) could be marked “lack of bias” (we will explain later why it can appear in contexts with negative bias). On the other hand, the ¡H+L* L% pattern (see Figure 5) would be used to express bias based on beliefs, expectations, word knowledge or information that has become available in the discourse context. In the case of offers expressed through the combination of the particle a and the pattern ¡H*+L, the speaker would leave the door open to either an affirmative or negative response on the part of the interlocutor, while expressing his/her obliging disposition. It could be paraphrased as something like “You are free to accept or reject my proposal, but I want to let you know that I would like you to accept.” The use of the ¡H*+L L% pattern as an invitation/offer agrees with Armstrong (in press). In her study about polar questions in Puerto Rican Spanish, she finds that H+L* L% encodes positive epistemic bias but is also felicitous in the context of an offer/invitation. According to the author, by using this intonational pattern, the speaker can express his/her desire for the hearer to accept the invitation. This would not be problematic with the fact that H+L* L% in Puerto Rican Spanish encodes positive bias (as it is also the case for ¡H*+L L% in Logudorese Sardinian), because the definition of epistemic bias in Sudo (2013) includes both beliefs and desires (Armstrong, in press).

The preferred pattern in the epistemic conditions is the ¡H*+L L% intonation produced on a polar question

7 According to personal communication with Wojtek Lewandowski, the interrogative particle czy could also be functioning as a mitigator in the following questions:

(1) Czy można się dosięgnąć?
‘Can we sit down?’

(2) Czy można tu palić?
‘Can I smoke here?’

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with constituent fronting (e.g., Custu lìberu, dae mu-nitzipiu, battidu mi l’as? ‘Regarding the book from the city council, have you brought it to me?’). Another possible strategy, especially in the negative epistemic condition, is the ¡H*+L L% pattern, this time realized on a polar question with neutral word order (e.g., Mi l’as battidu, su lìberu? ‘Have you brought it to me, the book?’). In the neutral condition, we interpreted the ¡H*+L L% pattern as a carrier of “bias”. Now we add the notion of “positive”, that is, leading to a positive response, conveyed by the constituent fronting. This idea is reinforced by the fact that in negative epistemic contexts, we find a slight decrease in constituent fronting (17/23 vs. 15/26 which means 73% vs. 57% of the total data). This is correlated with an increase in the number of questions with neutral word order (Figure 7).

In the evidential condition two different patterns are found depending on the polarity of the bias condition, that is, whether the question conveys the speaker’s bias towards a positive or negative answer. When the speaker’s bias is towards an affirmative response, as expected, the preferred strategy is the ¡H*+L L% in combination with constituent fronting (e.g., Ma in pintzione ses andada? ‘Have you retired?’). However, when the speaker’s bias leans towards a negative response, we find a negative polar question (Ma no nde benidis pius, de früttura e de birdura, como? ‘You will not sell them anymore, fruit and vegetables?’) with either the ¡H*+L L% (Figure 13) or the ¡H+L* L% intonation. The appreciable number of questions with ¡H+L* L% intonation (5 out of 19 polar questions) produced in the negative evidential condition could be explained, as kindly suggested by a reviewer, by the fact that all the contexts we used to elicit polar questions in this condition were contexts in which the speakers might be surprised (the speaker was always getting bad news; someone might be fired or a shop was about to close). One could hypothesize, then, that this contour can also be used to convey surprise in this language variety. In any case, this is only a conjecture and perceptual evidence would be needed to prove that this is the case.

Table 3 offers a summary of the lexico-syntactic and intonational linguistic markers found in our data as well as their associated meaning. Our data allow us to disentangle the specific contribution of the particle a to polar questions. Up to now this particle had been characterized as an encoder of positive polarity (with no clear difference relative to focus fronting; Remberger, 2010), as a particle heading requests, invitations and offers (Jones, 1993) or as having the function of assigning “focal value to the content in its scope” (Floricic, 2009). Our own interpretation, however, is that the particle a is a mitigator or politeness marker that mitigates the request for information in neutral polar questions or gives the hearer the possibility of accepting or refusing the invitation in offers. Our proposal is based on two observations derived from our data. The first one is that this particle does not appear in pragmatic contexts other than neutral. This indicates that the meaning of this particle cannot be associated with speaker bias, otherwise it might be felicitous in a situation where the speaker has epistemic or evidential bias leaning towards an affirmative response. The second observation is that it is not the particle alone which is responsible for the conveyance of offers or invitations, but rather the combination of the particle with the ¡H*+L L% intonation.

With respect to constituent fronting, our results agree with the proposal in Remberger (2010). Thus, it encodes “positive focus” in terms of Remberger or that the speaker expects it to be true that p (Remberger, 2010, p. 571). This explains why constituent fronting is very residual (only two cases) in neutral contexts or contexts in which the speaker has no bias. More evidence in favor of “positive bias” as the meaning associated with constituent fronting is provided by the fact that this strategy is incompatible with negation (see Floricic, 2009; Remberger, 2010).

Whereas constituent fronting is related to positive bias, negation and neutral word order (no fronted constituent) seem to be clearly related to negative bias, as we observe a significant increase in the use of this strategy especially in the negative evidential context.

As for intonation, the present data allow us to refine the analysis presented in Vanrell, Ballone, et al. (2014, in press). In those studies, the ¡H+L* L% pattern was related to unbiased polar questions (called also information-seeking yes-no questions in Vanrell et al., in press), whereas the ¡H*+L L% pattern was related to biased polar questions (confirmation or echo polar questions in Vanrell et al., in press). We propose now that the ¡H+L* L% pattern is a marker of “lack of bias”. Given that this pattern could also be produced in negative evidential situations, we hypothesize that it can also be used to convey surprise. Further research is required to provide evidence in favor of this hypothesis. The ¡H*+L L% pattern remains associated with the speaker’s bias either towards an affirmative (in conjunction with constituent fronting)
or a negative (with negation) response. In offers or invitations, the particle a acts as a politeness marker, avoiding imposition, whereas the \( \text{H}^*+\text{L} \text{ L}\% \) contour would be related to a certain predisposition to acceptance.

The first stated objective of this paper was to offer a more refined analysis than what is presented in Vanrell, Ballone, et al., (2014, in press) for the \( \text{H}+\text{L}^* \text{ L}\% \) and the \( \text{H}^*+\text{L} \text{ L}\% \) associated with polar questions. This objective has been achieved by proposing the interpretation of “lack of bias” for the \( \text{H}+\text{L}^* \text{ L}\% \) intonation, compared to \( \text{H}^*+\text{L} \text{ L}\% \), which is associated with the expression of speaker bias. \( \text{H}+\text{L}^* \text{ L}\% \) could also be related to surprise, specifically, to negative surprise caused by getting bad news. With respect to the second goal, which was to test the assertion that there exists a one-to-one correspondence between lexico-syntactic and intonational structures, we have provided evidence against the idea that the intonational form in Sardinian polar questions is determined by the lexicographic structure. By contrast, what we see is that the same lexico-syntactic structure can bear different contours and that it is the combination of a particular lexico-syntactic form with a contour that determines the meaning of the utterance. This has typological implications in that it demonstrates that (a) languages can employ a combination of intonation and other mechanisms (such as question particles or changes in word order) to mark polar questions and (b) the use of these mechanisms can be with the expression of not only sentence modality but also a speaker bias towards an affirmative or negative response. Finally, we have provided a tentative pragmatic interpretation of the multiple mechanisms existing in Sardinian to construct polar questions. Further research could be carried out to determine whether the pragmatic analysis provided here also works at the perceptual level.

5. CONCLUSIONS

This article has described the intonation patterns of polar questions in Sardinian by considering also its interaction with syntactic structure and the appearance of syntactic particles. We claim that the joint analysis of all these components is needed in order to obtain an integrative view of how prosodic patterns work together with other grammatical components in natural languages. The results demonstrate that the different lexico-syntactic and intonational choices correspond to the expression of speaker bias in yes-no questions. Specifically, we have demonstrated that regarding the lexico-syntactic markers, the particle a acts as a mitigator or politeness marker, whereas constituent fronting and negation correspond to positive and negative bias respectively. With respect to intonation, two different patterns are distinguished, the \( \text{H}^*+\text{L} \text{ L}\% \) pattern and the \( \text{H}+\text{L}^* \text{ L}\% \) pattern, which represent 79 and 22 out of 112 cases respectively. The \( \text{H}+\text{L}^* \text{ L}\% \) pattern is interpreted as marking “lack of bias”. By contrast, the \( \text{H}^*+\text{L} \text{ L}\% \) pattern is restricted to situations in which the speaker is expressing his/her bias towards an affirmative or negative response. Interestingly, no specific marker was found that distinguishes between epistemic and evidential bias.

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Intonation and its interface in sardinian polar questions


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APPENDIX

<table>
<thead>
<tr>
<th>Condition Type</th>
<th>Scenario</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neutral condition</td>
<td>Has unu pagu de tusciu e, tott’in una, faeddende cun una de carrela, incunmitzas a intèndere unu iscrainzinu a ula. Pregunta-li si at una caramella.</td>
</tr>
<tr>
<td>‘You have a bit of a cough and suddenly, while you’re talking to a neighbor, you feel a sore throat coming on. Ask her if she has a cough drop.’</td>
<td></td>
</tr>
<tr>
<td>Andas a piatta e, in caminu, intopas un’amiga. Faeddende faeddende, ti benit a conca chi in domo ses piena de tumattas, e nde li podes dare unu pagu, si nde li servint. Pregunta-li si nd’at, de tumattas.</td>
<td></td>
</tr>
<tr>
<td>‘You go to the square and meet a friend. While you’re talking to her, it springs to your mind that you have plenty of tomatoes at home and that maybe you could offer some of them to her. Ask her whether she has tomatoes.’</td>
<td></td>
</tr>
<tr>
<td>Positive epistemic condition</td>
<td>Una de carrela t’at nadu chi fut andende a sa butica, e t’at preguntadu si cheries i calchi cosa dae in ie. Tue nd’as aprofitadu, e l’as nadu de ti comporare sas caramellas pro sa ula, chi ti dolet meda. Cando la bides torrende, li preguntas si t’at battidu sas caramellas.</td>
</tr>
<tr>
<td>‘A neighbor of yours told you that she was going to the pharmacy and asked whether you needed anything from there. Happy to take advantage of her offer, you asked her to buy you some cough drops because you have a sore throat. Now you see her coming back from the pharmacy. Ask her if she got the cough drops.’</td>
<td></td>
</tr>
<tr>
<td>Su Munitzìpiu at fattu unu liberu bella meda chi contat s’istòria de sa cheja de Santu Pedru in Vincoli, e l’est dende a s’indonu, una de carrela tua est andende a si lu leare. Tue li naras de nde leare unu finas pro te. Pro custu, sende torrada dae su Munitzìpiu, li preguntas si t’at battidu su liberu.</td>
<td></td>
</tr>
<tr>
<td>‘The city council has published a very nice booklet about the history of the Santu Pedru in Vincoli church and it is being distributed free of charge. A neighbor of yours goes to the city council to get one of them and you ask her to pick one up for you too. When you see her coming back, ask her whether she’s bringing it.’</td>
<td></td>
</tr>
<tr>
<td>Negative epistemic condition</td>
<td>Una de carrela t’at nadu chi fut andende a sa butica, e t’at preguntadu si cheries i calchi cosa dae inie. Tue nd’as aprofitadu, e l’as nadu de ti comporare sas caramellas pro sa ula, chi ti dolet meda. Su problema est chi a bortas su chi li naras nche li essit dae conca, li preguntas si non t’at battidu sas caramellas, pessend chi fossis si nd’est ismentigada.</td>
</tr>
<tr>
<td>‘A neighbor of yours told you that she was going to the pharmacy and asked whether you needed anything from there. Happy to take advantage of her offer, you asked her to buy you some cough drops because you have a sore throat. The problem is that sometimes she forgets things. Now you see her coming back from the pharmacy. Ask her whether she’s bringing them, presuming that she probably isn’t.’</td>
<td></td>
</tr>
<tr>
<td>Su Munitzìpiu at fattu unu liberu bella meda chi contat s’istòria de sa cheja de Santu Pedru in Vincoli, e l’est dende a s’indonu, una de carrela tua est andende a si lu leare. Tue li naras de nde leare unu finas pro te. Su problema est chi a bortas su chi li naras nche li essit dae conca. Pro custu, sende torrada dae inie, li preguntas si non nd’est ismentigada.</td>
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<td>‘The city council has published a very nice booklet about the history of the Santu Pedru in Vincoli church and it is being distributed free of charge. A neighbor of yours goes to the city council to get one of them and you ask her to pick one up for you too. The problem is that sometimes she forgets things. When you see that she’s coming back, ask her whether she’s bringing one for you, presuming that she probably isn’t.’</td>
<td></td>
</tr>
<tr>
<td>Positive evidential condition</td>
<td>Sorrastra tua torrat in bidda a poi de tantos ammos, e ti narat chi como chi no est ttugliadi pias at tempus meda pro fàghere àtteras cosas. Tue pensas chi custu chere nàrrere chi est andada in pintzione, però non ses segura e bi lu preguntas.</td>
</tr>
<tr>
<td>‘Your cousin comes back to your village after many years and tells you that since she’s not working anymore, she has more time to do other things. You think that that means that she’s retired, but you’re not sure and ask her.’</td>
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</tr>
<tr>
<td>In carrela intopas un’amiga chi non bidias dae meda. Li preguntas comente istat sa fiza, e issa ti narat chi est semper istracca, ca andat semper a s’iscra chiito, a sas otto de manzanu, battor dies a sa chida. Pro cussu tue li preguntas si sa fiza est diventada professora.</td>
<td></td>
</tr>
<tr>
<td>‘In the street you run into a friend who you haven’t seen for a long time. You ask her how her adult daughter is doing and she tells you that her daughter is always tired because she starts school at 8 A.M. four days a week. For that reason you ask her whether her daughter has become a teacher.’</td>
<td></td>
</tr>
<tr>
<td>Negative evidential condition</td>
<td>Andas a domo e b’acattas a fiza tua. Est bëmmida a ti nàrrere chi s’azienda inue tribagliat a problamas de dinari e tando issa at a lassare su tribagliu in su mese chi benit. Li preguntas si no l’ant a rinnovare su cuntrattu.</td>
</tr>
<tr>
<td>‘You come back home and find your daughter. She has come to tell you that her company is having financial difficulties and that she’s going to stop working there next month. Ask her if she isn’t going to be rehired.’</td>
<td></td>
</tr>
<tr>
<td>Andas a sa buttega in ue ses fittiana, e intendes sos padronos nende chi cheries incomintza a cambiare su màndigu friscu cu cosa cungelada. Tando li preguntas si no ant a bëndere pius fruttora e birdura.</td>
<td></td>
</tr>
<tr>
<td>‘You go to the store you always go to and hear the owners talking about replacing all the fresh food for frozen products. Ask them if they’re not going to sell fruit and vegetables anymore.’</td>
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</tbody>
</table>