Mandarin Peripheral Construals at The Syntax-Discourse Interface
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Abstract

Inspired by the split-CP hypothesis, different orders of the functional projections in the left periphery are proposed for Chinese. Based on previous studies, this paper proposes the following hierarchy for Chinese: AttitudeP1 > AttitudeP2 > Special QuestionP > Illocutionary ForceP > Only-focusP > Sentential.AspectP > TP. These projections host sentence final particles (SFP) or null operators. When the compared projections are both head-final, the syntactic word order reflects the relevant hierarchy; when the compared projections are not uniformly head-final, their scope interaction reflects the order. This study shows that the higher a projection, the more subjective its interpretation and the harder it can be embedded. For instance, being subject-oriented sentential aspects and only-type focus are not directly linked to the speaker’s attitude and therefore, they can be embedded and be interpreted within the subordinate clause. As for the SFPs linked to illocutionary forces, some can be embedded, while others cannot. Special questions and the SFPs expressing the speaker’s mood, interjection and attitude cannot be embedded at all. This fact is regarded as an indirect argument in favor of my proposal.

Keywords: left-periphery, sentence final particles, Mandarin Chinese, root, Main Clause Phenomena

1. Introduction

Adopting the split-CP hypothesis (Rizzi 1997, among others), a number of generative linguists have been working on the “cartography” of the left-periphery with the aim of establishing a map, as detailed as possible, of the functional projections in the CP domain. The study of Italian (Cinque 1999, Rizzi 2004, Benincà and Poletto 2004, Cinque and Rizzi 2008) shows that functional projections which host elements such as topics, foci, interrogative words, different adverbs, etc. are hierarchically ordered in precise ways. Whether these heads/projections whose existence has been argued for in Italian are universally true is still an issue. However, this hypothesis helps us to study the left periphery in many other languages, for instance, Chinese (Paul 2002, 2005, 2014, 2015, Badan 2007, Stepansov and Tsai 2008, Tsai 2008, 2011, 2015, Pan 2011b, 2014). Based on the previous work, this article intends to establish an even more fine-grained cartography of the Mandarin left-periphery. It will also show in what way the hierarchy of the functional projections proposed here is compatible with the previously established orders. The general conclusion of this study reveals that the

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more subjective the interpretation of a functional projection is, the more difficult it is for such a projection to be embedded. Section 2 will be devoted to discuss Main Clause Phenomena and the embeddability test (Hooper and Thompson 1973, Haegeman 2007, 2011, 2012a, b). Section 3 will examine different functional projections occupied by the corresponding root-only sentence final particles and different clausal operators. Section 4 examines topic and focus elements. Section 5 concludes the article.

2. Root phenomena and embeddability
The study of the left-periphery in Chinese undertaken in this article relies on two well-established research domains: i.e. the split-CP (Rizzi 1997, Cinque 1999) and “Main Clause Phenomena (MCPs)” (also referred to as “Root phenomena”) (cf. Hooper and Thompson 1973, Haegeman 2007, 2011, 2012a, b). The split-CP hypothesis gives us a framework where all of the functional projections that appear in the left-periphery are organized in a precise way according to a strict order. In Section 2.1, I will show that the hierarchy of functional projections established in Italian reveals a tendency according to which, the higher a functional projection is, the more subjective its interpretation is. Based on MCPs introduced in section 2.2, I will use the “embeddability test” in section 3 to check if the established order among different functional projections in Chinese is correct. As the reader will see, the result of this test shows that the more subjective the interpretation of a functional projection is, the more difficult it is for such a projection to be embedded. Subjectivity here refers to the speaker’s evaluation or commitment or opinion.

The logic of the argumentation of Section 2 is the following:
Since (i) the higher a functional projection is, the more subjective its interpretation is (cf. Section 2.1); and (ii) the more subjective the interpretation of a functional projection is, the more difficult it is for such a projection to be embedded (cf. Section 2.2); therefore (iii) the higher a functional projection is, the harder it is for such a projection to be embedded.
Each of the three generalizations in (i-iii) is an independently observed fact; however, as I will show, there is a relation of cause-effect among them. Namely, (iii) is the result and (i) and (ii) are the causes. In this section, I will give a detailed explanation of these three generalizations and their internal relationship in order to set up the background for my study of the Chinese left-periphery in sections 3 and 4.

2.1. Hierarchy of the functional projections
Scholars working in the framework of Information Structure hold that a sentence is organized according to a logic based on which, different information components of a sentence are expressed in a certain order by speakers. In other words, in addition to all of the independent syntactic constraints, different word orders also reflect the requirements of the interpretation of sentence components in the discourse. The study on the left periphery establishes a direct link between syntax and discourse. Needless to say, projections like topic and focus map Information Structure into syntactic representation. In a similar fashion, several identified functional projections in the left periphery are also directly linked to the speaker’s opinion, attitude, etc. The hierarchy of these functional projections is, of course, syntactically defined. That is to say, we are still dealing with a word order issue. However, the relevant order of these functional projections should be logically consistent with discourse requirements. This point is particularly discussed in de Cat (2012) who argues that root/non-root phenomena (cf. the next section), result from the necessary interaction between syntax and information structure and can only be captured by an interface approach.

As outlined in the introduction, the tendency revealed by this study on Chinese is that the higher a functional projection is, the more subjective its interpretation is. The relatively higher projection is linked to the speaker’s attitude in a more direct way than the lower projections.
This result is not surprising from the perspective of comparative syntax. I will provide two concrete cases to show that Italian demonstrates the same tendency.

First, take Cinque’s (1999) work on adverbs for example. The highest projections are occupied by the adverbs that express the speaker’s mood, such as speech act, evaluative, evidential, epistemic meanings, etc. The next projections are those that express different types of modality, such as necessity, possibility, volition, obligation, etc. The lowest ones express the different sentential aspects. Within the set of projections that expresses ‘Mood’, the lower ones are subject-oriented and the higher ones are speaker-oriented, which means that syntactically, speaker-oriented elements are generally mapped into the highest position in the sentence. As the reader will see in section 3, the result of our study on Chinese also confirms this tendency.

Another example that illustrates the link between syntax and discourse is based on the study of different types of special interrogatives, such as Rhetorical questions, Surprise-Disproval questions and Can’t-find-the-value questions, identified by Obenauer (2006). In some Italian dialects, wh-elements in these special questions move to higher positions with regard to the standard wh-questions. The pragmatic reason behind this hierarchical distribution is that those special questions express ‘something more’ than the pure illocutionary force. In the present case, the illocutionary force is interrogative that is carried out by ordinary information-seeking question forms; whereas ‘something more’ expressed by a special question is understood as the speaker’s own judgment, belief, opinion or attitude. A special question is logically linked to the speaker’s subjective attitude and it is thus speaker-oriented. This study also confirms that elements that express the speaker’s subjective opinion are situated in rather high positions in the left-periphery. Subjectivity relies heavily on the speaker’s own opinion and varies according to her/his mood and attitude. Elements like interjectives are used to express the subjective attitude of speakers rather than the utterance itself, and therefore they are speaker-oriented. Elements like tense, aspects and modalities are linked tightly to the interpretation of the sentence itself, and those elements are considered as least subjective components of the sentence and thus they are sentence-oriented. Less subjective components generally do not convey the mood or attitude of the speaker in a direct way. Although it is not easy to draw an absolute boundary between these two categories with precise tests, the difference between them can still be detected. All the other elements, as will be discussed in great detail in Section 3, such as illocutionary force, different types of special question forces, are situated between “being subjective” and “being least subjective”. However, the situation is quite complicated. Different types of illocutionary forces cannot be treated uniformly. Illocutionary force such as interrogative and imperative convey the speaker’s intention to ask for a reaction from her/his co-speaker. They are still linked to the interpretation of the sentence itself; however, at the same time, they integrate the speaker’s expectation from her/his co-speaker. From this point of view, they are more subjective than elements like tense or aspect that are purely sentence-oriented. Illocutionary forces like exclamative is much more subjective than interrogative or imperative since exclamatives are used to express directly the opinion, feeling or attitude of the speaker, which is not merely about the utterance itself. I will show in Section 3, Chinese data clearly confirm these differences. In Chinese, particles expressing the speaker’s attitude, traditionally analyzed as interjective or exclamative particles, are situated in the highest position in the left-periphery and they cannot be embedded syntactically at all. On the contrary, interrogatives can still be embedded syntactically but they don’t have any direct question force anymore. As for elements that express sentential aspects, they can be embedded and are interpreted in exactly the same way as they are in matrix clauses.

A general hierarchy that seems to exist both in Italian and in Chinese is:
This order highlights the tendency according to which, the higher a functional projection is, the more subjective its interpretation is.

2.2. Main Clause Phenomena and embeddability test
Main Clause Phenomena (cf. Hooper and Thompson 1973) also referred to as “root phenomena” or “root transformations” (cf. Emonds 1970) are those that occur only in matrix clauses.1 Syntactic operations such as argument fronting, Negative Constituent Preposing are considered as “root transformations”, since they are only allowed in main clauses and excluded from embedded clauses. For instance, topicalization is only allowed in a root sentence (cf. 2) but not in an embedded clause (cf. 3).

(2) This movie, I don’t like very much.
(3) *Mildred bought a Mercedes when/before/after her son, he purchased stock in Xerox.
   (Hooper and Thompson 1973)

In fact, Hooper and Thompson (1973) argue that the distribution of the root phenomena cannot be captured in purely syntactic terms. Based on semantic considerations, they propose that root clauses are independent assertions – more generally, speech acts – and speech acts generally cannot be embedded. In English, topicalization is only possible in adjunct clauses whose content is not presupposed, for instance, in adverbial clauses introduced by because, which is, according to them, asserted (cf. 4).

(4) Mildred drives a Mercedes because her son, he owns stock in Xerox.

Topicalization is not available in adverbial clauses introduced by when, before and after, because their content is presupposed and therefore, not asserted (cf. 3). Sometimes, it is the embedded clause constitutes the main assertion, which is then considered as a parenthetical expression, and in this case, topicalization is allowed.

Recently, MCPs have been extensively studied in the seminal work by Haegeman for different types of clauses in English (Haegeman 2006, 2007, 2010a, b, 2011, 2012a, b). She points out that certain types of embedded clauses cannot undergo root transformations, such as argument fronting (i.e. topicalization).

(5) a. *When the second chapter my students couldn’t handle, I returned to the intro.
   b. *When not a single exercise could he finish, I returned to the first chapter.
   (Haegeman 2012a: x)

Root Phenomena are captured by syntactic devices in Haegeman’s work. In her latest movement approach, an epistemic operator is generated at CP in certain types of clauses and this operator can block the potential movement of a clause to the CP due to intervention effects.2

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1 Heycock (2006) extends the definition of “root phenomena” to cover the phenomena that also appear in certain restricted “root-like” embedded clauses.

2 One of the advantages of this approach is to make a distinction between “central” adverbial clauses and “peripheral” adverbial clauses, the latter being relatively independent from the main clause. Only peripheral adverbial clauses have root properties (Haegeman 2010, 2012a, b).
MCPs are very important in my study insofar as they constitute the essential backdrop for the test that I will use – the embeddability test. The idea is that elements demonstrating root properties cannot appear in embedded clauses; whereas elements not demonstrating root properties can be embedded. There are two aspects concerning the root phenomena that need to be checked. One is to see if an element can be embedded syntactically, i.e. we have to check whether the syntactic form of such an element can appear in an embedded clause. The other is to see if this element can be embedded semantically/pragmatically, i.e. we have to check if a syntactically embedded element still contributes the same pragmatic function or the same discourse force to the embedded clauses as it does to a matrix clause. Two aspects (i.e. syntactic and semantico-pragmatic) of the embeddability test give a total of four possible combinations; however, one of them is logically excluded since it is impossible for an element to be embedded pragmatically, but not syntactically. A main clause cannot express an embedded meaning because the former is simply not embedded. One way to put this reasonably is to say that syntactic embeddability limits pragmatic embeddability in that a syntactically embedded element has the possibility to exercise (or not) a pragmatic function. If an element cannot appear syntactically in an embedded context at the first place, then there is no chance for it to express an embedded pragmatic function.

<table>
<thead>
<tr>
<th>Syntactically embedded?</th>
<th>Semantically/pragmatically embedded?</th>
</tr>
</thead>
<tbody>
<tr>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>yes</td>
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<tr>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>no</td>
<td>yes</td>
</tr>
</tbody>
</table>

Table 1: Syntactic and semantico-pragmatic embeddability

In the table above, only the third case where an element can neither be embedded syntactically nor pragmatically is treated as a root phenomenon.

The aim of applying this test to Chinese is to see which functional projections can be embedded and which ones cannot. As the reader will see immediately below, based on English and Italian data, the generalization that we will obtain is that the more subjective the interpretation of a functional projection is, the more difficult it is for such a projection to be embedded. In section 3, we will see that Chinese data also support this claim.

2.2.1. Sentential tense and aspect. The general idea is that elements that are linked to the sentential tense or aspect (cf. 6) or to the sentence modality (cf. 7) can appear in the embedded clauses in which they contribute an interpretation. In this sense, these elements can be embedded both syntactically and pragmatically.

(6) a. Mary bought a syntax book.
     b. I know that [Mary bought a syntax book].

(7) a. It MIGHT be raining outside.
     b. The fact that [it MIGHT be raining outside] upsets me.

2.2.2. Illocutionary force. A “locutionary act” produces a meaningful linguistic expression and an illocutionary act is performed in saying something. An illocutionary act is the pragmatic of illocutionary force of an utterance (sic Austin 1962, Searle 1975). An illocutionary act is also referred to as a “speech act” and includes assertives, directives, commissives, expressives and declaratives. Recall that Hooper and Thompson (1973)
argue that root clauses are independent assertions – more generally, speech acts – and speech acts generally cannot be embedded. Root clauses have a functional feature that allows them to express assertions or other kind of speech acts, and due to this feature they cannot be embedded. Indirect illocutionary aims cannot be made explicit and the force of that implicit directive cannot be explicitly specified (Chierchia and McConnell-Ginet 2000).

In my sense, an illocutionary force cannot be embedded semantically or pragmatically even though it can appear syntactically in embedded clauses. A direct question like (8a) has the force to require an answer from her/his interlocutor; however, an indirect question like (8b) does not bear such a force. Similarly, a direct imperative sentence as in (9a) has the force to ask someone to do something; whereas an indirect imperative as in (9b) does no longer have such a force. Thus, interrogatives and imperatives can appear in their embedded forms and they can be embedded syntactically; however, when embedded, they cannot contribute their illocutionary force to the interpretation of the sentence.

(8) a. How did John fix his car?
   b. Mary asked me [how John fixed his car].

(9) a. Open the door!
   b. He asked me to open the door.

2.2.3. Special questions. Special questions like rhetorical questions can be embedded neither syntactically nor pragmatically. The forced embedded rhetorical question cannot express the rhetorical meaning at all (cf. 10b).

(10) a. Who cannot ride a bicycle?! (= Everyone knows how to ride a bicycle!)
   b. *He knows [who cannot ride a bicycle]!*
   (Intended meaning ‘He knows that everyone can ride a bicycle.’)

A direct rhetorical question such as (10a) implies a strong negative assertion and once this rhetorical question is embedded, it does not have the corresponding negative implication anymore. Therefore, a rhetorical question cannot be embedded. In some Italian dialects, such as the Florentine dialect examined in great detail by Garzonio (2004), a rhetorical question –

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3 Krifka (2014) shows that only certain types of speech acts can be embedded due to their own semantics. He proposes a model-theoretic reconstruction of speech acts, leading to a framework in which both truth-conditional semantics and speech-act theory can be formulated.

4 More detailed formal analysis on illocutionary force and embeddability can be found in Green (2000).

5 As one of the anonymous reviewers points out, sentences like “I just asked you how you did it!” definitely requires an answer. In fact, this sentence is interpreted more as a weak imperative than a true question. The full intention of the speaker can be roughly interpreted as “Please answer my question that I asked you: how did you do it?” The fact that the co-speaker has a reaction to this sentence could be due to the imperative force associated with it. For example, this sentence can exist in the following dialogue:

(i) A: How did you do it?
   B: (ignore….doing his own thing…..)
   A: (raising his voice) I just asked you how you did it!
   B: Sorry, I didn’t hear you speaking. In fact, I re-down loaded the App again....

The answer provided by Speaker B at the last line of the dialogue is more like a reaction to an imperative than a pure answer to a question. In other words, it is possible that the force associated with an embedded question is not anymore a pure interrogative force. Another independent reason could be due to the use of the first and second persons in the sentence. If we use the third person in the same context, the sentence has no such imperative force anymore, as shown in the example (8), because imperatives are generally incompatible with third persons.
Unlike a standard wh-question takes a specific form involving the particle *o* that is excluded from embedded contexts (cf. 11).

(11) * Dimmi o quando tu vieni.
    tell-me o when you come
    (Intended meaning ‘Tell me when you will come.’)
    Garzonio (2004)

Since rhetorical questions express the speaker’s mood and attitude, they are the least possible elements that can be embedded. Speaker’s mood and attitude bear strong expressive force, such as speech act and evaluative mood, and this force can only be expressed through direct speech and therefore, they cannot be embedded syntactically or pragmatically.

2.2.4. Summary.

<table>
<thead>
<tr>
<th>Syntactically embedded?</th>
<th>Semantically embedded?</th>
<th>Elements</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>yes</td>
<td>Tense, aspects, modality</td>
<td>OK</td>
</tr>
<tr>
<td>yes</td>
<td>no</td>
<td>Illocutionary force</td>
<td>OK</td>
</tr>
<tr>
<td>no</td>
<td>no</td>
<td>Special questions</td>
<td>OK</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Subj ective evaluation/attitude</td>
<td>(root phenomenon)</td>
</tr>
<tr>
<td>no</td>
<td>yes</td>
<td>**********************************</td>
<td>******************</td>
</tr>
</tbody>
</table>

Table 2 Syntactic and semantic embeddability

From the table above, we can see that elements that are linked directly to the subjective opinion and attitude of the speaker cannot be embedded; whereas those that are linked to the sentence itself, such as tenses and aspects, can be embedded. This observation suggests that the more subjective the interpretation of a functional projection is, the more difficult it is for such a projection to be embedded.

2.3. Main proposals

In Sections 2.1 and 2.2, we observed respectively that i) the higher a functional projection is, the more subjective its interpretation is and that ii) the more subjective the interpretation of a functional projection is, the more difficult it is for such a projection to be embedded. These two observations lead to a general tendency according to which, the higher a functional projection is, the harder it can be embedded. As I will demonstrate in Section 3, the study on Chinese confirms this generalization. Note that the embeddability test is a possible way to check the hierarchy that we establish. If we say that to some extent, it is the discourse that determines the hierarchy of the functional projections in syntax, then it could also be the case that it is the discourse that determines the embeddability of those functional elements. For instance, as a speaker-oriented element, a particle that expresses the speaker’s subjective evaluation is placed in a rather high position in the left periphery; and at the same time, it resists to be embedded syntactically because the force of such an element must be carried out by direct speech. The following example shows that the particle *ya*, situated at the highest position in the left-periphery in Chinese, expresses astonishment or surprise, and it cannot be embedded (cf. detailed description in section 3.6).6

6 The abbreviations used in the glosses are as follows: Cl: classifier; DE: the structural particle placed between an NP and its determiner; Exp: experiential aspect; Imp.: imperative marker; Neg: negative element; Perf:
a. *Wǒ mingtiān bù néng qù ya!*  
I tomorrow Neg can go SFP  
‘I cannot go (there) tomorrow!’

b. *[Wǒ mingtiān bù néng qù (*ya)]*  
I tomorrow Neg can go SFP  
de shuōfā shì zhēnde.  
DE claim be true  
‘The claim that I cannot go (there) tomorrow is true.’

In this section, we notice that it is possible to use the embeddability test to verify the hierarchical order of the functional projections in the left-periphery. In the next section, we will examine each projection in the left periphery of Chinese in succession.

3. Core projections

3.1. Introduction

Paul (2005, 2014, 2015) proposes the following three-layered hierarchy for sentence final particles (SFPs), which are analyzed as root complementizers.

(13) (TP) < Clow (*lái zhe, le etc.) < Force (*ma, ba etc.) < Attitude (*a etc.)  
(Paul 2014, 2015)

In this section, I will show that each layer proposed by Paul (2014, 2015) can be further decomposed, since each of them corresponds to a cluster of different functional projections, whose order is fixed.

3.1.1. Two types of functional projections. It has been noted that different types of functional projections in the left periphery do not have the same status: some form the “core” of the left periphery, such as ForceP, FinP, etc. and the others are considered as “adjoined materials” or “optional projections”, such as TopP and FocusP. While the core projections are obligatorily present, projections hosting “adjoined materials” are optional. This idea was proposed in Boecks (2008) based on the original idea of Rizzi (1997) and further developed in Boeckx (2008). Namely, under Boeckx’s hypothesis of “X’ everywhere”, the core projections in the left periphery are similar to X° items whose presence is always obligatory; however, the optional projections are similar to adjuncts whose presence is optional in the X’ configuration. The idea of the existence of these two types of functional projections, core vs. optional, is also supported by the Chinese data. The core and the optional projections are given below:

- Core projections: S.AsSpP (sentential aspect particles);  
  OnlyP (sentential only-type focus particles);  
  iForceP (illocutionary force particles and operators);  
  SQP (special question operators);  
  AttP (speaker’s subjective attitude particles)

- Optional projections: Topics, foci

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*perfective aspect marker; Prog: progressive aspect marker; scl: subject clitics; SFP: Sentence Final Particle; TM: Topic Marker.*
The hierarchy of the core projections that I propose in this section is as follows:

(14) \( \text{TP} < S.AspP < OnlyP < iForceP < SQP < AttP1 < AttP2 \)

(Note: The two layers of AttP will be discussed later in this section)

The complete picture of the left-periphery looks as follows:

\( \text{TP} < (\text{FocP}<\text{TopP}) < S.AspP < (\text{FocP}<\text{TopP}) < OnlyP < (\text{FocP}<\text{TopP}) < iForceP(\text{FocP}<\text{TopP}) < SQP < (\text{FocP}<\text{TopP}) < AttP \)

This section will only explore the core projections in the left periphery. Topics and foci treated as optional projections will be discussed in Section 4.

3.1.2. Head-initial and head-final configuration in Chinese. Both head-initial and head-final configurations exist in Chinese.

a) Head-initial configuration: e.g. Topics

```
Spec
Zhangsan
TP

Top°
ne

Top'
ma
```

b) Head-final configuration: e.g. sentence final particles

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X°

XP

TP
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The so-called pause particle \( ne \) here is considered as a topic marker realizing the head of TopP (cf. Gasde & Paul 1996). The particle \( ma \) transforms a declarative sentence into a yes-no question and is placed at the end of the sentence. I will discuss both particles in detail later in this section.

3.1.3. Goal of this section. I will introduce each of the core functional projections in this section and for each projection, I will list the most important particles or operators occupying the head of such a projection and specify their interpretations. Then, I will use syntactic or semantic tests to show the relevant position of each projection in the left-periphery by comparing it with other core projections. When the two compared projections are both head-final, then the syntactic word order will tell us their hierarchy. In contrast, if among the two compared items, one is head-initial and the other is head-final, the relevant order between them is determined by comparing their scopes. Finally, we will also test whether the relevant
particles can be embedded. As I emphasized in Section 2, Chinese data presented in this section will confirm the general tendency according to which, the higher a projection is, the more subjective its interpretation is and thus the harder it can be embedded.

3.2. S.Aspp (sentential aspects)

3.2.1. Sentence final particles. Sentence final particles like láizhe and le express the sentential aspect. Generally, láizhe expresses ‘recent past’ and le is used to indicate a change of state/inchoative (Zhu 1982). Láizhe expresses a most recent event or state. It is placed at the sentence final position, and is paraphrased by the temporal adverbial just now in English, as shown in (15). Láizhe scopes over the whole TP on its left. In the cartography of the left periphery that I propose, láizhe occupies the head position of the functional projection S.Aspp (i.e. Sentential Aspect) that takes the entire TP as its complement.

\[(15) \quad [\text{[S.Aspp}} [\text{TP Li Ming xiàwǔ zài fāngjiān kàn shū [\text{S.Aspp} \text{ láizhe}]]].
\]

Li Ming afternoon at room read book RECENT.PAST

‘Li Ming was reading in (his) room in the afternoon just now.’

The negative adverb méi ‘have not’ inside the TP in (16) does not scope over láizhe, as indicated in the interpretation of the sentence, which suggests that it is láizhe that takes the widest scope. In this case, we observe a transparency between the syntactic hierarchy and the semantic scope.

\[(16) \quad [\text{[S.Aspp}} [\text{TP Wǒ gānggāng méi zuò shènme} \text{[S.Aspp} \text{ láizhe}]].
\]

I just.now Neg do what RECENT.PAST

a. ‘Just now, I didn’t do anything.’ (RECENT.PAST > ¬)

b. ‘It is not the case that [I did anything just now].’ (¬ > RECENT.PAST)

The state-changing particle le behaves in a similar way and takes scope over the TP, as in (17a). Also note that láizhe and le cannot co-occur in the same sentence, as in (17b).

\[(17) \quad a. \quad [\text{[S.Aspp}} [\text{TP Jīntiān zāoshāng xià xuě} \text{[S.Aspp} \text{ le}]].
\]

today morning drop snow INCHOATIVE

‘It snowed this morning.’

b. *Wǒ chī wǎnfān le láizhe / láizhe le.
\]

I eat diner INCHOATIVE RECENT.PAST RECENT.PAST INCHOATIVE

(Lit. ‘I had my diner just now.’)

There are two ways to explain why these two aspect particles cannot co-exist in the same sentence. Their incompatibility could be due to the conflict between two different sentential aspects in that a sentence cannot be interpreted in recent past and at the same time bear a changing of state. Such an incompatibility could also suggest that these two particles are competing for exactly the same syntactic position, and therefore, they are mutually exclusive.

3.2.2. Embeddability test. (18a) and (18b) have exactly the same word order; however, they correspond to two different surface structures that give respectively two different readings. In (18a), láizhe is embedded within the subordinate clause and it gives a recent past reading to the embedded predicate was here just now. On the contrary, in (18b), láizhe marks the verb saw of the main clause.
(18) a. Wǒ kànjiān [S.Asp\textsuperscript{p} TP Zhāngsān gāngcái zàí zhèr][S.Asp\textsuperscript{°} láizhe]].
I see Zhangsan just-now at here \textsc{recent.past}
‘I saw that [Zhangsan was here just now].’

b. [S.Asp\textsuperscript{p} Wǒ kànjiān [TP Zhāngsān gāngcái zàí zhèr][S.Asp\textsuperscript{°} láizhe]].
I see Zhangsan just-now at here \textsc{recent.past}
‘I saw just now that [Zhangsan was here].’

(19) shows similar facts. In (19a), the inchoative le is embedded within the subordinate clause and contributes to the change of state reading of the embedded predicate \textit{has been to the library}. By contrast, in (19b), le is construed with the main clause and in this case, le only contributes the aspectual interpretation to the matrix clause.

(19) a. Wǒ quèxīn [S.Asp\textsuperscript{p} TP tā yījǐng qù-gù tūshūguǎn [S.Asp\textsuperscript{°} le]]].
I to.be.certain he already go-\textsc{exp} library \textsc{inchoative}
‘I am sure that he has already been to the library.’

b. [S.Asp\textsuperscript{p} TP Wǒ quèxīn [CP tā jǐnwǎn bù huí lái]][S.Asp\textsuperscript{°} le]].
I to.be.certain he tonight Neg will come \textsc{inchoative}
‘I am sure now that he would not come tonight (but I was not sure of that before…).’

(20) shows two unambiguous cases where láizhe is clearly embedded within the subordinate clauses. (20a) contains an internal concessive clause and (20b) contains a relative clause.\footnote{There are two possible positions for adverbial subordinate clauses in Chinese, preceding or following the subject. External adverbial clauses (cf. iia) are analyzed as clausal topics by Paul (2005, 2015). TP internal adverbial clauses (cf. iib) appear in preverbal-postsubject position, which is the regular position for non-clausal adverbial phrases in Chinese.}

(20) a. Wǒ [cp jiùsuān [S.Asp\textsuperscript{p} Zhāngsān gāngcái zài zhèr yě huí piping tā de.]
I even.if Zhangsan just.now at here \textsc{recent.past} also will criticize him \textsc{de}
‘I would have criticized Zhangsan [even if he had been here just now].’

\texttt{\text{\footnotesize\textmd{\textsuperscript{7}}} There are two possible positions for adverbial subordinate clauses in Chinese, preceding or following the subject. External adverbial clauses (cf. iia) are analyzed as clausal topics by Paul (2005, 2015). TP internal adverbial clauses (cf. iib) appear in preverbal-postsubject position, which is the regular position for non-clausal adverbial phrases in Chinese.}

\texttt{iia. External adverbial clause, Subject + V + DO}
\texttt{Wǒ [CP Jiùsuān [S.Asp\textsuperscript{p} Zhāngsān gāngcái zài zhèr even.if Zhangsan just.now at here láizhe], wǒ yě huí piping tā de.]
\textsc{recent.past} I also will criticize him \textsc{de}
‘I would criticize Zhangsan [even if he were here just now].’

\texttt{iib. Subject + TP Internal adverbial clause + V + DO}
\texttt{Wǒ [CP Jiùsuān [S.Asp\textsuperscript{p} Zhāngsān gāngcái zài zhèr I even.if Zhangsan just.now at here láizhe], yě huí piping tā de.]
\textsc{recent.past} also will criticize him \textsc{de}
‘I would criticize Zhangsan [even if he were here just now].’

The difference between these two types of clauses in Chinese reminds us of the distinction between central adverbial clause and peripheral adverbial clause made by Haegeman in her serial work (2006, 2007, 2010a, b, 2011) although the differences in Chinese does not completely correspond to those observed for English. Cf. Pan (2011a:198-209) for further discussion of these differences.
b. \[\text{[CP} \text{[S.AspP Gāngcéái gěi wǒ dǎ diànhuà láizhe ]} \]
   just.now to me call phone RECENT.PAST
de\] ná-gè rén dàodí shì shéi?
DÉ that-CI person after.all be who
‘Who in fact is the person [who was calling me just now]?’

The sentence final particles láizhe and le express sentential aspects and they occupy the head position of the functional projection S.AspP in the left periphery. Both particles can be embedded syntactically; therefore, they do not constitute root phenomena. They can be embedded semantically as well since they still mark the aspect of the embedded clause.

3.3. OnlyP (Only-type sentential focus)
3.3.1. Sentence final particles. Elements like éryí and bàle are often used in spoken Chinese to express the meaning of ‘only’ and they appear in the sentence final position. Erlewine (2011) identifies two different éryí ‘only’, and one of them is treated as a lowC head that scopes over the whole TP. Éryí ‘only’ can take either a predicate scope, as in (21a) or a sentential scope, as in (21b).

(21) a. Tā hē chá éryí, mei hē jiǔ.
   he drink tea only not drink wine
   ‘He only drinks tea, but no wine.’

b. Akiu shuōshuo éryí, dàn Xiǎodǐ zǒngshì rènzhěn qù zuò.
   Akiu say-say only but Xiaodi always serious go do
   ‘Akiu was just talking, but Xiaodi always carries it through seriously.’

The meaning of the particles éryí or bàle is roughly paraphrased as ‘only’ in English. However, they are not adverbs that have lexical content but grammatical particles that express the meaning of exclusiveness. They are better analyzed as heads of a functional projection, all the more so as they occur in sentence-final position, in contrast to adverbs which must precede the verb. This is the main motivation for Erlewine (2011) to treat éryí as a lowC head in the spirit of Paul (2014). Note though that the LowC proposed by Paul (2014, 2015) in fact contains several projections in a fixed hierarchy. The particles éryí and bàle mark the sentence as an exclusive focus and in our system, they can occupy the head position of a projection dedicated to this interpretation, noted as OnlyP. As we will see immediately below, OnlyP is always higher than S.AspP in Chinese.

(22) a. \[\text{[OnlyP} \text{[TP Wàimiàn xià yǔ [OnlyP éryí]]]]. \]
   outside drop rain ONLY
   ‘It is only raining outside! (not snowing or anything else...’)

b. \[\text{[OnlyP} \text{[TP Wǒ shuō-shuo [OnlyP bàle]]]]. \]
   I say-say ONLY
   ‘I’m only talking! (Don’t take it seriously...’)

3.3.2. Order. OnlyP scopes over TP and S.AspP. The co-occurrence of OnlyP and S.AspP is possible and the relevant order is OnlyP > S.AspP, as shown in (23).
The relevant sentence is ungrammatical when we inverse the order between OnlyP and S.AspP as in (24).

(24) *S.AspP > OnlyP
      (Intended meaning ‘She only does not go to Paris anymore, (but she will still visit France.)’)
   
   b. *Tāmen gāngcāi zhībúguò [OnlyP éryī làizhe] they just.now no-more-than quarrel row ONLY RECENT.PAST
      (Intended meaning ‘They were only quarrelling just now, (not fighting.)’)

3.3.3. Embeddability test. OnlyP can appear in embedded clauses where it keeps its focus interpretation, which is demonstrated in the following sentences.

(25) [OnlyP Tāmen gāngcāi zhí shì chāo jià [OnlyP éryī /bāle]] they just.now only be quarrel row ONLY
de shuofā bù nèng shì rén xīnfū. DE rumor Neg can make people convince
      ‘The rumor that they were only quarreling just now is not convincing.’

(26) Nǐmen [rúguō [OnlyP zhī shì chāojià [OnlyP éryī /bāle]] you if only be quarrel ONLY
      jiù bù huì mānshēn shānghén. (TP-internal if-conditional)
      then Neg will whole.body bruise
      ‘You would not be covered with bruises everywhere if you had only been quarreling.’

The sentence final particles that mark only focus can be embedded syntactically and contributes their semantics to the embedded clause. Therefore, they are not a root phenomenon.

3.4. iForceP: illocutionary force
3.4.1. Sentence final particles and operators. Certain sentence-final particles that are used to indicate the illocutionary force transform a declarative sentence into a question, an imperative etc. I list some of them below:

- ma: root yes-no question marker;
- mèiyǒu: perfective yes-no question marker;
- *ba1*: weak imperative marker;\(^8\)
- *ba2*: presupposed yes-no question marker;
- *null Q-operator*: wh-question operator (Cheng 1991, Aoun and Li 1993, Tsai 1994);
- *shìfǒu*: embedded yes-no question marker.

I assume that an independent functional projection, say, iForceP in which \(i\) stands for “illocutionary”, is dedicated to the illocutionary force and that its head position is occupied by the particles listed above.\(^9\) Let us begin with the weak imperative marker \(ba1\) that is used to make a suggestion. \(ba1\) is placed at the head position of iForceP as indicated in (27).

(27) \([\text{iForceP } [\text{TP Wǒmen yiqí qù Yìdàlì}] [\text{iForce° ba1}]]\)
we together go Italy Imp.

‘Let us go to Italy together!’

Pragmatically, two different types of illocutionary force cannot co-exist in the same sentence. For instance, a sentence cannot be interpreted at the same time as a yes-no question and as a wh-question. It is observed in Chinese that the particles indicating different types of illocutionary force cannot co-occur in the same sentence, which suggests that these elements are supposed to occur in the same syntactic position. (28) below shows that the particles \(ba1\) and \(ma\) cannot co-occur given that the same sentence cannot be an imperative sentence and a question at the same time.

(28) \(* [Wǒmen yiqí qù Yìdàlì ba1 ma]
we together go Italy Imp. Q\text{yes-no}\)

3.4.2. Order. Projection iForceP is higher than S.AsP, which is consistent with the relevant scope order between an illocutionary force and a sentential aspect. For example, (29a) shows that the presupposed yes-no question particle \(ba2\) must scope over the recent past particle \(láizhe\); otherwise, the sentence will be ungrammatical, as shown in (29b).\(^10\)

\(\text{\text{(29a)}}\) \(\text{iForceP} > \text{S.AsP}\)
\([\text{iForceP } [\text{S.AsP } [\text{TP Nǐ gāngcái hē chá}] [\text{S.AsP° láizhe}]] [\text{iForce° ba2}]]\)
\(\text{you just.now drink tea RECENT>PAST yes-no}\)

‘You were drinking tea just now, weren’t you?’

\(\text{\text{(29b)}}\) \(\text{S.AsP} > \text{iForceP}\)
\(* [\text{S.AsP } [\text{S.AsP° láizhe}]] [\text{iForce° ba2}]]\)
\(\text{you just.now drink tea yes-no RECENT>PAST}\)

(Entended meaning ‘You were drinking tea just now, weren’t you?’)

\(^8\) The particles \(ba1\), \(ba2\) and \(ba3\) have the same pronunciation and graph.

\(^9\) The iForceP projection and the ForceP originally proposed by Rizzi (1997) are motivated for similar reasons. ForceP is used to replace the traditional CP by Rizzi and ForceP head selects clause types. Clause types are related to different types of illocutionary forces, such as declarative, interrogative, etc. In the present article, point is made explicitly by labeling it as iForceP in Chinese. As the reader will see, only the particles related to interrogative or imperative can be hosted in iForceP. The particles related to the subjective opinion or attitude of the speaker, which were traditionally treated as exclamative particles, are situated in a higher projection-AttP. In contrast, ForceP in Rizzi’s system is also available for wh-fronting in exclamative sentences.

\(^10\) \(Ba2\) is glossed as yes-no and the sentences marked by \(ba2\) are translated as tag questions in English.
Similarly, iForceP must be higher than OnlyP, as demonstrated in (30).

(30) a. \[\text{iForceP} > \text{OnlyP} \]
\[\text{[iForceP [OnlyP [TP Tāmen jiù jiān-le yì-cì [OnlyP éryì]] [iForceP \text{ ba2}]]?} \]
\[\text{[they only meet-Perf once they only meet-Perf once ONLY they only meet-Perf once ONLY yes-no]} \]

‘They met each other only once, didn’t they?’

b. \[\*\text{OnlyP} > \text{iForceP} \]
\[\*\text{Tāmen jiù jiān-le yì-cì ba2 éryì?} \]
\[\text{[they only meet-Perf once they only meet-Perf once yes-no only they only meet-Perf once yes-no ONLY]} \]

When the three of the projections, S.Aspp, OnlyP and iForceP, co-occur, illocutionary force must scope over both the sentential aspect and the sentential only focus. Syntactically, the relevant order is: iForceP > OnlyP > S.Aspp, as illustrated in (31).

(31) \[\text{iForceP} > \text{OnlyP} > \text{S.Aspp} \]
\[\text{[iForceP [OnlyP [S.Aspp [TP Tā zhǐbûguô bû hē chá] she no.more.than Neg drink tea] \[\text{S.Aspp le] [OnlyP éryì] [iForceP ma]?] \]} \]
\[\text{[INCHOATIVE ONLY Qyes-no she no.more.than Neg drink tea INCHOATIVE Qyes-no ONLY]} \]

‘Does she only no longer drink tea?’

A reversal of the order among these three projections will make the sentence ungrammatical (cf. 32).

(32) \[\*\text{OnlyP} > \text{iForceP} > \text{S. Aspp} \]
\[\*\text{Tā zhǐbûguô bû hē chá le ma éryì?} \]
\[\text{[she no.more.than Neg drink tea INCHOATIVE Qyes-no she no.more.than Neg drink tea INCHOATIVE Qyes-no ONLY]} \]

This hierarchy also applies to the implicit Q-operator that licenses the wh-in-situ questions in Chinese. It has been argued that the Q-operator in the sense of Cheng (1991) or its equivalent, Op, in the sense of Tsai (1994) is situated at CP level and scopes over the entire TP. The null operator binds the in-situ wh-element as variable and they share the same index. In the present system proposed here, I tentatively suggest that this null wh-operator occupies the head position of iForceP. Apparently, it takes scope over the S.Aspp and OnlyP (cf. 33).

(33) \[\text{iForceP} > \text{S.Aspp} \]
\[\text{[iForceP [iForceP Q] [S.Aspp [TP Nǐ gāngcái chī shénme] you just.now eat what RECENT.PAST] [S.Aspp láizhe]]?} \]
\[\text{[‘What were you eating just now?’}} \]

In Tsai (2008, 2011, 2015) and Stepanov and Tsai (2008), different layers are proposed for different readings of the relevant wh-adverbs like how and why. (34) illustrates the instrumental reading of how that is situated in a lower position in the left periphery and it occupies the IntP position (i.e. Interrogative Projection).\footnote{The causal how is generated at IntP which is lower than the denial reading of how that we will discuss in the next section.}
A standard question is basically understood as a “request for information” (or “information seeking”), and this function is determined by the illocutionary force of questions. Although iForceP and IntP are not entirely the same projections, both of them seem to be linked to the standard “information seeking” reading of questions. The difference between these two projections is that iForceP can be occupied by different sentence final particles that contribute different types of illocutionary force to the sentence, whereas IntP encodes a specific interpretation of wh-elements.

3.4.3. Embeddability test. Let us now turn to the embeddability of these illocutionary force particles. We begin by examining the yes-no question particle ma. One important characteristic of ma is that it can only be used in root questions, never in indirect questions, as demonstrated in (35). This point was observed in Li and Thompson (1981) and discussed in detail by Tang Ting-Chi (1989).

(35) a. \[\text{[[} \text{iForceP}_P \text{[TP} \text{nǐ xiāhuān Fāguó] [iForceP}_Q \text{ma}]\text{?} \]

‘Do you like France?’

b. *Tā wén wǒ [[iForceP P [TP nǐ xiāhuān Fāguó] [iForceP ma]].

he ask me you like France (Intended meaning: ‘He asks me if you like France.’)

c. *[[iForceP P [TP Tā chī-le fàn [iForceP ma]] bù zhòngyào.

sheeat-Perf rice (Intended meaning: ‘Whether she had dinner is not important.’)

By contrast, the indirect yes-no question marker shìfǒu ‘yes-no’ can never be generated at matrix iForce head position to mark a root yes-no question; also note that it is head-initial, as shown in (36a, b).

(36) a. *[[iForceP [iForceP Shìfǒu] [TP nǐ xiāhuān Fāguó]].

yes-no you like France (Intended meaning: *‘Whether you like France?’)

b. Tā wén wǒ [[iForceP [iForceP shìfǒu] [TP nǐ xiāhuān Fāguó]].

he ask me yes-no you like France ‘He asks me whether you like France.’ (indirect yes-no question)

A direct yes-no question bears a strong illocutionary force, for which reason the co-speaker interprets it as a true question and s/he is required to give an answer. On the contrary, an indirect yes-no question does not have this illocutionary force and therefore does not require any answer. We are not suggesting that an indirect question has no semantic interpretation; on the contrary, an indirect question has a specific semantic interpretation that is different from a direct question. Syntactically, a yes-no question can appear in an embedded clause that is demonstrated in many languages. Thus, the fact that the root SFP ma is excluded from embedded contexts and that the embedded particle shìfǒu ‘yes-no’ is excluded from root
contexts must be regarded as a syntactic characteristic of these particles. This claim is also supported by the fact that a perfective yes-no question marker, méiyǒu ‘have not’, can appear freely either in a root clause (cf. 37a) or in an embedded clause (cf. 37b, c).

\[(37)\]  
\begin{enumerate}[a.]  
\item \([\text{iForceP} \ [TP \ \text{ni} \ \text{chî-le \ fân}] \ [\text{iForce° \ méiyǒu}]]\)  
\begin{enumerate}[1.]  
\item \(\text{you \ eat-Perf \ rice \ not.have} \)  
\begin{enumerate}[1.]  
\item ‘Have you had dinner?’
\end{enumerate}
\end{enumerate}
\item \([\text{iForceP} \ [TP \ \text{ni} \ \text{chî-le \ fân}] \ [\text{iForce° \ méiyǒu}]] \ \text{bú \ zhîngyào.} \)
\begin{enumerate}[1.]  
\item \(\text{you \ eat-Perf \ rice \ not.have \ Neg \ important} \)
\begin{enumerate}[1.]  
\item ‘Whether you had dinner is not important.’
\end{enumerate}
\end{enumerate}
\item \(\text{Wǒ \ bù \ zhîdào} \ [\text{iForceP} \ [TP \ \text{nî} \ \text{chî-le \ fân}] \ [\text{iForce° \ méiyǒu}]].\)
\begin{enumerate}[1.]  
\item \(\text{I \ Neg \ know \ you \ eat-Perf \ rice \ not.have} \)
\begin{enumerate}[1.]  
\item ‘I don’t know if you had dinner.’
\end{enumerate}
\end{enumerate}
\end{enumerate}

The embeddability of these different types of yes-no question particles is entirely syntactic: \(ma\) is a root phenomenon; \(shìfǒu ‘yes-no’\) can only be used in an embedded context and \(méiyǒu ‘have not’\) can be used in both environments.

The SFP \(ba1\) is used to express a weak imperative meaning and to make a suggestion. It can only be used in root sentences (cf. 38).

\[(38)\]  
\begin{enumerate}[a.]  
\item \([\text{iForceP} \ [TP \ Wǒmen \ \text{yiqí \ qù}] [\text{iForce° \ ba1}]]\)
\begin{enumerate}[1.]  
\item \(\text{we \ together \ go \ Imp.} \)
\begin{enumerate}[1.]  
\item ‘Let us go together!’
\end{enumerate}
\end{enumerate}
\item \(*[\text{iForceP} \ [TP \ Wǒmen \ \text{yiqí \ qù}] [\text{iForce° \ ba1}]] \ \text{de \ nà-ge} \)
\begin{enumerate}[1.]  
\item \(\text{we \ together \ go \ Imp. \ DE \ that-Cl} \)
\begin{enumerate}[1.]  
\item \(\text{yîyuàn \ bù \ yuán.} \)
\begin{enumerate}[1.]  
\item \(\text{hospital \ Neg \ far} \)
\begin{enumerate}[1.]  
\item (Intended meaning: ‘The hospital where we went to together is not far.’)
\end{enumerate}
\end{enumerate}
\end{enumerate}
\end{enumerate}
\end{enumerate}

Although the indirect imperative form exists in English, it no longer has imperative illocutionary force (cf. 39b). In Chinese, the particle \(ba1\) cannot appear in an embedded context (cf. 39c), which is thus regarded as a syntactic phenomenon since the syntactic form of indirect imperatives exist in languages such as English.

\[(39)\]  
\begin{enumerate}[a.]  
\item \(\text{Come with me!} \)
\item \(\text{He asked me to come with him.} \)
\item \(*[\text{iForceP} \ [TP \ \text{women \ yiqí \ qù}] [\text{iForce° \ ba1}]]\)
\begin{enumerate}[1.]  
\item \(\text{he \ ask \ we \ together \ go \ Imp.} \)
\begin{enumerate}[1.]  
\item (Intended meaning: ‘He asked us to go (there) together with him.’)
\end{enumerate}
\end{enumerate}
\end{enumerate}

The same observation is made for the particle \(ba2\), which cannot appear in an embedded context, either, as shown in (40).

\[(40)\]  
\begin{enumerate}[a.]  
\item \(*\text{Wǒ \ xiàng \ zhîdào} \ [\text{iForceP} \ [TP \ \text{nî} \ \text{shî \ xîbânyârîn}] [\text{iForce° \ ba2}]].\)
\begin{enumerate}[1.]  
\item \(\text{I \ want \ know \ you \ be \ Spanish \ yes-no} \)
\begin{enumerate}[1.]  
\item (Intended meaning: ‘I wonder if you are Spanish.’)
\end{enumerate}
\end{enumerate}
\end{enumerate}
As for the wh-question operator Q, previous studies show that it can appear in the embedded CP position (Cheng 1991, Aoun and Li 1993, Tsai 1994). Again, the indirect wh-question form exists; however, it does not possess any illocutionary force (cf. 41).

(41) Tā wèn wǒ/ xiàng zhīdào [iForceP [iForcee' QWH] [TP nǐ xiǎihuān shènme]].

he ask me want know you like what

‘He asked me/ wonders what you like.’

3.4.4. Summary. Table 2 gives a brief summary of the illocutionary force elements in this section.

<table>
<thead>
<tr>
<th></th>
<th>Root context?</th>
<th>Embedded context?</th>
</tr>
</thead>
<tbody>
<tr>
<td>ma</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>ba1</td>
<td>Weak imperative</td>
<td>yes</td>
</tr>
<tr>
<td>ba2</td>
<td>Presupposed yes-no question</td>
<td>yes</td>
</tr>
<tr>
<td>méiyǒu</td>
<td>Perfective yes-no question</td>
<td>yes</td>
</tr>
<tr>
<td>shìfǒu</td>
<td>Indirect yes-no question</td>
<td>no</td>
</tr>
<tr>
<td>QWH</td>
<td>Null wh-question operator</td>
<td>yes</td>
</tr>
</tbody>
</table>

Table 3 Elements at iForceP

3.5. SQP: Special questions
3.5.1. Different types of special questions in Italian. As we observed in the previous section, a standard question is basically understood as a “request for information” or “information seeking”; however, there are a number of cases where a sentence in an interrogative form expresses something else than a request for information. These types of questions are often referred to as “special questions”, whose interpretations differ in specific ways from standard information-seeking questions (StQ). Obenauer (2006), working on Italian dialects (for example, Bellunese, a North Eastern Italian dialect), distinguishes three types of special questions: Rhetorical questions (RhQs), Surprise-Disapproval questions (SDQs) and “Can’t-find-the-value” questions (CfvQs), each with a distinct interpretation and correlated syntactic properties. In particular, wh-words move to dedicated landing sites that are higher than those in standard questions.

The standard question projection in Bellunese is the wh-clitic phrase ‘Wh-CIP’ which is occupied by an empty wh-clitic element ∅, as demonstrated in (42a) (Poletto and Pollock 2004). However, when the wh-word moves to the left-periphery, the sentence can get different interpretations as special questions, depending on the precise landing site of the wh-element. Obenauer locates the wh-word in the Wh-SDQP (cf. 42b) that is higher than the standard wh-clitic Phrase; it is this higher functional projection that is responsible for the Surprise-Disapproval reading. The relevant order is: SDQP > Wh-CIP > IP.

(42) Bellunese (North Eastern Italian Dialect) from Obenauer (2006)

a. [Wh-CIP ∅ [Ā-tu invidā chi ]]? StQ

have-scl invited who

12 I leave aside the familiar cases like “Can you pass me the salt?” which are currently interpreted as an indirect speech act.

13 Traditionally, (36a) is treated as a wh-in-situ sentence. However, Poletto and Pollock (2004) argue that the wh-word chi ‘who’ moves to a functional projection in the left periphery and the remnant of the IP, [TP Ā-tu invidā tWH], moves to an even higher position.
‘Whom have you invited?’

b. \[_{\text{wh-SDQP}} \text{Chi}_j \ {_{\text{wh-ClP}} \emptyset \ {_{\text{\-tu invidà t}_j}}} ]\?! \ SDQ

whom have-sel invited

‘Whom have you invited?! (You should not have invited him!)’

The different types of special questions are defined based on pragmatic and semantic considerations. For instance, a rhetorical question is defined on the basis of its language function and of its polarity interpretation. In addition, Italian dialects provide us with clear syntactic distinctions among different sub-types of special questions. Obenauer (2006)’s work maps these different semantic interpretations onto different functional projections in the left periphery: Hanging Topic (HT) … > wh\_RQ > Left Dislocated Topic (LD) > wh\_SDQ > wh\_CfvQ > wh\_StQ…

3.5.2. Different types of special questions in Chinese

3.5.2.1. Rhetorical questions. In Chinese, a rhetorical question does not require any overt movement of the relevant wh-words (Wu 1999). The rhetorical interpretation is related to a special intonation combined with sentence stress (Pan 2011). A question like (43) can be interpreted either as a standard information seeking question or as a rhetorical question under different prosodic patterns.

\[[_{\text{RheQP}} \emptyset \ {_{\text{TP}} \ {_{\text{TA}} \ shénmeshìhòu hē-guò espresso}}} ]\?!

he when drink-Exp espresso

‘When has he ever tasted espresso?! = He never tasted espresso!’

(Stress on the subject ta ‘he’ and neutral intonation at the end of the sentence.)

3.5.2.2. Surprise-disapproval questions. Garzonio and Obenauer (2008) observe that in many languages, Surprise-Disapproval question can be expressed by the counterpart of what and in this case, what occupies an adjunct position instead of its regular argument position. This special use of what is called why-like what since its interpretation is similar to that of why. However, why-like what also expresses a meaning that is equivalent to ‘you should not do such a thing’!

\[(44) \ a. \ \text{Cosa ridi}?! \ (\text{Northern Italian})
\[
\text{what laugh}
\]

‘Why are you laughing? (you should not laugh!)’

\[b. \ \text{Icché tu corri}?! \ (\text{Florentine})
\[
\text{what you run}
\]

‘Why are you running? (you should not run!)’

(Garzonio and Obenauer 2008)

A Chinese example is given in (45) where what has a reading similar to why and what for. Such a question form expresses a strong attitude or opinion of the speaker: you should not do. A detailed analysis can be found in Pan (2014b) where shénme is analyzed as the head of SDQP and the verb raised to join it.

\[(45) \ [_{\text{SDP}} \ {_{\text{Ni}}} \ {_{\text{SD}} \ {_{\text{SDv}} \ pǎo-shénme}} \ {_{\text{VP}} \ t}_j \ {_{\text{V}}} \ {_{\text{V}}} \ {_{\text{t}_j}}] ]\?!

you run-what

‘What are you running for?! = You should not run!’
3.5.2.3. **Negative wh-questions.** Cheung (2008) and Tsai (2015) observe another type of special question that is called **Negative wh-question.** *Wh*-words like *shènme* ‘what’ and *nǎli* ‘where’ can be placed at the sentence initial position and give the sentence a strong negative reading. We suggest that the relevant *wh*-words are generated in the left periphery and occupy a special functional projection that is dedicated to this kind of special question, say, *NegQP* (cf. 46). One of the reviewer points out that these sentence initial *wh*-words receive a stress in negative questions.

\[
\text{(46) a. } \{\text{NegQP } \text{shènme } \left[ TP \, tā \, hē-guò \, Kābùqinuò \right]\}?!
\]
\[
\text{what \ he \ drink-Exp \ cappuccino}
\]
\[
\text{‘It is not true that he tasted cappuccino!’}
\]
\[
\text{b. } \{\text{NegQP } \text{nǎli } \left[ TP \, tā \, hē-guò \, Kābùqinuò \right]\}?!
\]
\[
\text{where \ he \ drink-Exp \ cappuccino}
\]
\[
\text{‘It is not true that he tasted cappuccino!’}
\]

*Nǎli* ‘where’ can also be generated in the post-subject preverbal position that is a normal position for an adverb. In this case, a null operator Ø is generated in the *NegQP* that licenses the *wh*-word *where* and gives it the negative reading (Cheung 2008).

\[
\text{(47) } \{\text{NegQP } \, \text{Ø} \, \left[ TP \, tā \, nǎli \, \text{huì chăng} \, Wǒ-de \, Tāiyáng \right]\}?!
\]
\[
\text{he \ where \ can \ sing \ O \ Sole \ Mio}
\]
\[
\text{‘It is not true that he can sing O Sole Mio!’}
\]

These three types of special questions cannot co-exist in the same sentence; one single sentence can only be interpreted as one specific type of special question.

3.5.3. **The relative ordering between SQP and other functional projections.** In this section, I will examine the relevant order between different types of special questions (SQP) and other functional projections.

3.5.3.1. **SQP, S.AspP and OnlyP**

A) **Neg wh-questions**

Once we examine the interaction between the special questions just discussed and other functional projections, we encounter a difficulty. Take the negative wh-question for example. The *wh*-word *shènme* ‘what’ with the strong negative reading is generated in the *NegQP* that has a head-initial configuration; on the other hand, *S.AspP* and *OnlyP* have a head-final configuration. Word order can therefore not help us here to determine the relative hierarchy between the initial-initial projection and the head-final projection. One possible diagnostic test is based on the interpretation of the scope of the relevant functional projections. For instance, (48a) and (48b) are exactly the same sentence; however, the sentence can only have the structure and the interpretation indicated in (48a), where the negative quantifier scopes over the *only* focus. The interpretation indicated in (48b) with the *only* focus taking the widest scope is illicit. This result thus confirms that *NegQP* is syntactically higher than *OnlyP*.

\[
\text{(48) a. } \{\text{NegQP } \, \text{OnlyP} \, > \, \text{S.AspP} \}
\]
\[
\text{\{NegQP } \text{shènme } \left[ \text{OnlyP}[\text{S.AspP } \left[ TP \, tā \, qù \, hē \, \text{jiù}[\text{S.Asp} \, \text{lái}] [\text{Only} \, \text{éryi}]]]] \ldots
\]
\[
\text{what \ he \ go \ drink \ alcohol \ \text{RECENT.PAST \ ONLY}
\]
\[
\text{‘It is not true that he only went to drink alcohol! (He went to the casino too!)’}
\]
b. *OnlyP > NegQP > S.AspP
   *[OnlyP NegQP Shénme [S.AspP [TP tā qù hē jiǔ] [S.Asp° láizhe]][Only° éryī]]…
   (Intended meaning ‘It is only the case that he did not go to drink alcohol.’)

B) Rhetorical questions
The same observation holds for RheQP. The sentence in (49) can only be interpreted as a true rhetorical question where the only focus takes a narrow scope, as shown in (49a). In (49b) only focus scopes over the negative implication of the rhetorical question and the corresponding interpretation is illicit.

(49)  a. RheQP > OnlyP
   [RheQP ∅ [OnlyP [TP Shei hui zhī chī kuài cān]] [Only° éryī]]…
   ‘Who would only eat fast-food? (Nobody only eats fast food!)’

b. *OnlyP > RheQP
   *[OnlyP RheQP ∅ [TP Shei hui zhī chī kuài cān]] [Only° éryī]]…
   (Intended meaning ‘It is only the case that nobody eats fast food.’)

The test with rhetorical questions also confirms that SQP are higher than OnlyP.

3.5.3.2. SQP and iForceP. However, it seems difficult to test the relevant order between iForceP and SQP in our system since they cannot co-occur in the same sentence. Recall that in the left periphery established in Tsai (2008, 2015) and Stepanov and Tsai (2008), ForceP is dedicated to the adverbial wh-words in a position higher than the standard question projection.

(50) ForceP (denial how) > IntP (causal how/reason why) > FinP > TP… (Tsai 2008)

As we have shown in the previous section, Tsai (2008) shows that wh-adverbials with normal question reading, such as the instrumental reading of how, are located at IntP and those with special question readings, such as the denial reading of how, are located at ForceP. ForceP is higher than the auxiliary and the IntP is lower than it (cf. 51), and therefore, ForceP is higher than IntP.

(51)  a. Akiu kěyí zēnme qù Táipeǐ?
   Akiu can how go Taipei
   ‘How can Akiu go to Taipei?’ (Instrument)

b. Akiu zēnme kěyí qù Táipeǐ?
   Akiu how can go Taipei
   ‘How come Akiu could go to Taipei?’
   =‘Akiu can’t/shouldn’t go to Taipei.’ (Denial)
   (Tsai 2008)

The SQP in our system is very much like the ForceP in the system of Tsai in that both of them
are the location for the special question readings.\(^\text{14}\) Let us also recall that Obenauer (2006)’s parameter for Italian dialects maps the special question readings onto the functional projections higher than the standard question projection based on the syntactic evidence. Tsai’s parameter for the left periphery in Chinese and Obenauer’s for Italian dialects make the same point that special question readings are relatively higher than the standard question reading. Therefore, we tentatively suggest that in our system, the SQP is syntactically higher than the iForceP. Semantically, we agree that in addition to the pure illocutionary force a special question expresses a strong subjective opinion and attitude of the speaker. As the reader will see in Section 3.5 where the attitude particles will be introduced, we will show that SQP is a transition stage between the projections that do not indicate any strong opinion or attitude of the speaker and those that are linked directly to the speaker’s subjective attitude.

3.5.4. SQP and the embeddability test

3.5.4.1. Rhetorical questions. In the previous section, we showed that illocutionary force, such as interrogative and imperative, can only be realized directly but not in embedded clauses. However, the interrogative and imperative forms have syntactic equivalents in embedded contexts; a fact which can be treated as a of syntactic embeddability phenomenon. The general observation is that among those elements that are located at iForceP, some can be embedded and some cannot. On the contrary, special questions cannot be expressed through an embedded clause, because they express a strong subjective opinion of the speaker and thus are speaker-oriented instead of subject-oriented. From this perspective, the prediction is that a special question cannot be embedded at all. (52) shows that we cannot have an embedded rhetorical question. Since a rhetorical question in Chinese has exactly the same syntactic form as an ordinary information seeking question, (52a) is in fact ambiguous between a rhetorical reading and a standard question reading. Only the corresponding prosodic forms can disambiguate them. When the question form in (52a) is embedded, as shown in (52b, c), it can only get an indirect question reading.\(^\text{15}\)

\[(52) \text{a. } [\text{RheQP } [\text{TP } \text{Tā shènmesìhòu bāng-guò nǐ}]]?!
\]  
\[\text{‘When has he ever helped you ?! = He never helped you!’}\]

\[\text{b. Dājiā dōu zhīdào [RheQP } [\text{TP tā shènmesìhòu bāng-guò nǐ}].}\]

\[\text{everyone all know he when help-Exp you}\]

\[\text{a. *(‘Everyone knows that he never helped you!’) (*Embedded rhetorical question)}\]

\[\text{b. ‘Everyone knows when he helped you.’ (Indirect question)}\]

\[\text{14} \text{We notice that the label “ForceP” is used differently by different authors. In Rizzi (1997), ForceP is used to replace CP to host standard question operators. Paul (2014, 2015) also use the label ForceP to host the sentence final root only particles related to clausal typing, such the yes-no question particle ma. Tsai (2008, 2011) uses IntP in a similar way to host standard question readings; however, Tsai uses ForceP to host special (i.e. non-standard) question readings. Therefore, IntP is very different from ForceP (in the sense of Rizzi and of Paul) in that IntP only hosts interrogatives but ForceP (for Rizzi and Paul) hosts not only interrogative but also other types of illocutionary related elements, such as imperatives. Furthermore, ForceP in Tsai’s system is very different from the ForceP in the systems of Rizzi and of Paul. In my system, I use iForce to spell out the “illocutionary force” and not only force related sentence final particles but also the null question operators can be generated there. SQP in my system is similar to ForceP in the system of Tsai.}\]

\[\text{15} \text{Even if we use the intonation that triggers the rhetorical question reading for the embedded question in (54b, c), the rhetorical reading does not obtain.}\]
3.5.4.2. SDQP. In a similar way, a Surprise-Disapproval why-like what question is also excluded from embedded contexts, as shown in (53).

(53)  a. *Nǐ zǒu-shénme?!
you leave-what
‘Why are you leaving?! = You should not leave!’

   b. *Tā rènwei [SDQP nǐ zǒu-shénme].
      he think you leave-what
      (Intended meaning ‘He thinks that you should not leave.’)

3.5.4.3. Neg wh-question. (54) shows that a negative wh-question cannot be embedded either.

(54)  a. [NegQP Shénme [TP tā hui shuō Xībānyáyǔ]?!]
      what he can speak Spanish
      ‘It is not true that he can speak Spanish!’

   b. *Dàjiā dōu zhīdào [NegQP shenme [TP tā hui shuō Xībānyáyǔ]].
      everyone all know what he can speak Spanish
      (Intended meaning ‘Everyone knows that he cannot speak Spanish!’)

   c. *[NegQP Shénme [TP tā hui shuō Xībānyáyǔ]] de yáoyán shì zhènđe.
      what he can speak Spanish DE rumor be true
      (Intended meaning ‘The rumor that he cannot speak Spanish is true!’)

3.5.5. Comparison. We suggested earlier that iForceP and SQP in our system, on the one hand, and IntP and ForceP in Tsai’s (2008, 2015) system, on the other, share some common properties. Under the embeddability test, we find that the standard question reading located at IntP can still appear in an embedded clause even though it does not have the illocutionary force any more, as shown in (55).

(55)  a. Wǒ bù zài hū [Akuí kěyí zēnme qù Táipei].
      I Neg care Akuí can how go Taipei
      ‘I don’t care how Akuí goes to Taipei.’ (Instrument)

   b. [Akuí kěyí zēnme qù Táipei] bú zhòngyào.
      Akuí can how go Taipei Neg important
      ‘How Akuí goes to Taipei is not important.’ (Instrument)

Zenme ‘how’ has the same instrumental reading in an embedded clause (cf. 55) as in a matrix clause (cf. 51a). However, the illocutionary force of how can only be expressed in a matrix clause but not in an embedded clause. From this perspective, IntP in the system of Tsai behaves in a similar fashion as iForceP in our system.

Example (56) shows that the denial reading of zenme ‘how’, which is located at ForceP in Tsai’s system, cannot exist in an embedded clause. The denial reading of how is similar to the
rhetorical question reading. As a special question reading, the denial interpretation cannot be embedded. This shows that ForceP in Tsai’s system demonstrates the similar root property as SQP does in our system.

\[(56) \ *[Akiu zěnme kěyì qù Táipei] bu zhongyao.\]  
Akiu can how go Taipei not important  
(Intended meaning ‘That Akiu can’t/shouldn’t go to Taipei is not important.’)  
(Denial)

3.5.6. Conclusion. Special questions are linked directly to the speaker’s attitude. The tests in this section seem to suggest that the speaker’s attitude is hard to embed, and this can be viewed as a discourse constraint (rather than a syntactic one). Pragmatically, elements related to expressive forces, speaker’s subjective opinion or attitude can only be carried out by direct speech. For instance, elements that attract the attention of the co-speaker, such as hey, listen, look, cannot appear in embedded clauses (cf. 57b). These words lost their original lexical meaning, and can only convey a pure pragmatic function:

\[(57) \ a. \ Look/listen/hey, I still have a paper to finish!\]  
\[b. \ The \ claim \ that \ [(\ast \ look/listen/hey) \ I \ still \ have \ a \ paper \ to \ finish] \ is \ true.\]

Since the pragmatic function of these words is drawing the co-speaker’s attention to a particular point in the speech, this function can only be realized in a direct speech. Similarly, the subjective attitude conveyed in special questions can only be expressed in direct speech and therefore, indirect special questions do not exist. This result confirms what is generally observed in English and in other languages (cf. Section 2 above).

<table>
<thead>
<tr>
<th></th>
<th>Syntactically embedded?</th>
<th>Pragmatically embedded?</th>
<th>Root phenomenon?</th>
</tr>
</thead>
<tbody>
<tr>
<td>RheQ  Rhetorical question</td>
<td>no</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>SDQ  Surprise-Disapproval question (why-like what in Chinese)</td>
<td>no</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>NegQ Negative wh-question</td>
<td>no</td>
<td>no</td>
<td>yes</td>
</tr>
</tbody>
</table>

Table 4 Special questions in Chinese

3.6. **AttP (Speaker’s attitude)**

In Italian, certain elements that express the speaker’s attitude are argued to occupy the highest position in the CP layer (Del Gobbo, Munaro and Poletto 2015). Similarly, Haegeman (2014) proposes a speech act layer containing two different projections above ForceP for West-Flemish. Finally, Chinese also displays sentence final particles that can be used to express the speaker’s attitude or subjective opinion. Paul (2014) treats them as particles realizing the head of the highest projection in the split CP, i.e. AttitudeP, a point of view adopted in the present study. This section examines some of these particles and their syntactic position in the left periphery and checks if they can appear in the embedded contexts.

3.6.1. **Sentence final particles.** Somewhat similar to Haegeman’s proposal, the AttP postulated by Paul (2014) in fact can be further subdivided into two layers. The combination of *ne* (a
particle of the first layer) and \( ba \) (a particle of the second layer) is possible, as demonstrated in detail further below in this section.\(^{16} \)

- 1\(^{st} \) layer (low): \( ne \);
- 2\(^{nd} \) layer (high): \( a, ya, ou, ao, ai, ei, bei, na, ba3 \).

I will begin by examining the internal hierarchy of these particles. The particle \( ne \) attracts the attention of the co-speaker in order to adjust the shared common ground during the conversation (Wu 2005). When the speaker assumes that the co-speaker does not have the same shared common ground and assumes that it is necessary to adjust this situation, the particle \( ne \) is used to draw the co-speaker’s attention (i.e. to a new topic, an unusual event, a surprising piece of news). In English, elements like ‘listen, …’ and ‘look, …’ have a similar discourse function. For example,

(58) a. \([\text{AttP} [\text{TP} Tāmen xiāng jiēhūn [\text{Att}' ne]]! \]
they want marry NE
‘Listen, they want to get married!’

b. \([\text{AttP} [\text{TP} Xiàowáng jūrán huì xiē shī [\text{Att}' ne]]! \]
Xiaowang even can write poem NE
‘Look, Xiaowang can even write poems!’

The particle \( ba3 \) is used to express uncertainty (cf. 59).

(59) \([\text{AttP} [\text{TP} Wàimìàn zài xià xuē] [\text{Att}' ba3]]! \]
outside Prog drop snow BA3
‘Probably, (I guess that) it’s snowing outside!’

\( Ne \) can co-occur with \( ba3 \) and the relevant order is \( ne < ba3 \).

(60) a. \( ne < ba \)
\([\text{AttP1} [\text{AttP2} [\text{TP} Nà-ge shíhòu nǐ hái mei chūshēng][\text{Att2}' ne]] [\text{Att1}' ba3]]! \]
that-Cl moment you still Neg born NE BA3
‘Probably, you weren’t even born yet at that moment!’

b. \*\( ba < ne \)
\*\( Nà-ge shíhòu nǐ hái mei chūshēng ba3 ne! \]
that-Cl moment you still Neg born BA3 NE
(Intended meaning ’Probably, you weren’t even born yet at that moment!’)

(61) a. \( ne < ba \)
\([\text{AttP1} [\text{AttP2} [\text{TP} Xiàowáng yě qù Fāguó niàn shū] [\text{Att2}' ne]] [\text{Att1}' ba3]]! \]
Xiaowang also go France study book NE BA3
‘Probably, Xiaowang went to study in France as well!’

\(^{16} \) A description of the use of the combination of \( [ne \ ba] \) can be found and Li (2006).
b. \( * ba < ne \)
\[
\begin{align*}
* Xìaōwáng & \text{ yě } qù Fáguó niàn shū \ ba3 \ ne! \\
Xiaowang & \text{ also go France study book BA3 NE} \\
(\text{Intended meaning ‘Probably, Xiaoowang went to study in France as well!’})
\end{align*}
\]

We assume that \( ne \) and \( ba \) occupy different layers of the AttP and the hierarchy between them is fixed.

3.6.2. Order. Let us now turn to the interaction between the particles situated at AttP and other functional projections in the left periphery.

(i) Sentential aspect + attitude

(62) shows that the common ground adjusting particle \( ne \) must scope over the sentential aspect particle \( le \); syntactically, S.AsP cannot be higher than AttP.

(62) a. \( \text{AttP} > \text{S. AsP} \)
\[
\begin{align*}
[\text{AttP} & [\text{S. AsP} [\text{TP Xìa yǔ [S. AsP\le] [Att\ne]]]]! \\
& \text{drop rain INCHOATIVE NE} \\
& ‘\text{Look! It’s raining!}’ \text{ (It wasn’t raining just now.)}
\end{align*}
\]

b. \( * \text{S. AsP} > \text{AttP} \)
\[
\begin{align*}
* Xìa & \text{ yǔ ne le!} \\
& \text{drop rain NE INCHOATIVE}
\end{align*}
\]

The recent past particle \( láizhe \) and the particle \( ne \) demonstrate the same scope effects.

(63) \( \text{AttP} > \text{S. AsP} \)
\[
\begin{align*}
[\text{AttP} & [\text{S. AsP} [\text{TP Tā gāngcái hǎi zài zhèlì [S. AsP\lāizhe]] [Att\ne]]]]! \\
& \text{he just.now still at here RECENT.PAST NE} \\
& ‘\text{Look, he was still here two seconds ago!’}
\end{align*}
\]

The particle \( a \) is often used in exclamatives to express surprise. When the sentential aspect SFP \( le \) is followed by \( a \), the sequence \([l e \ a]\) must be phonetically reduced as \( l a \) (Zhu 1982). (64b) shows that the order \( * [a \ l e] \) is ungrammatical.

(64) a. \( \text{S. AsP} < \text{AttP} \)
\[
\begin{align*}
Xìa & \text{ yǔ la!} = Xìa & \text{ yǔ le a!} \ (l a = l e + a) \\
& \text{drop rain FUSION drop rain INCHOATIVE A} \\
& ‘\text{It is raining!}’ \text{ (Zhu 1982)}
\end{align*}
\]

b. \( * \text{AttP} < \text{S. AsP} \)
\[
\begin{align*}
* Xìa & \text{ yǔ a le!} \\
& \text{drop rain A INCHOATIVE}
\end{align*}
\]

(ii) Sentential only focus + attitude

When the sentential focus only SFP co-occurs with the attitude SFP, the first must be interpreted under the scope of the latter, and syntactically AttP is situated higher than OnlyP (cf. 65).

(65) a. AttP > OnlyP > S.AspP
\[
\text{TP Tā zhibúguò bú zài nà-ge}
\]
\[
\text{he no.more.then Neg at that-Cl}
\]
\[
xuèxiào xué yīngwén] [S.Asp° le]] [Only° ěryì] [Att° a]]...
\]
school study English INCHOATIF ONLY A
‘Oh, he only no longer studies English in that school, (but he is still studying English somewhere else!)’

b. *OnlyP > AttP > S.AspP
*\[
\text{TP Tā zhibúguò bú zài nà-ge}
\]
\[
\text{he no.more.than Neg at that-Cl}
\]
\[
xuèxiào xué yīngwén] [S.Asp° le]] [Att° a]] [Only° ěryì] ...
\]
school study English INCHOATIF A ONLY
(Intended meaning ‘He only (*oh!) no longer studies English in that school, (but he is still studying English somewhere else!)’)

(iii) Special Questions + attitude
The different types of special questions can all be marked by attitude SFPs, and syntactically, AttP is higher than SQP. For instance, when the particle a is placed at the end of the rhetorical question in (66) and at the end of the surprise-disapproval question in (67), it reinforces the rhetorical and the surprise-disapproval readings of the sentences and a directly expresses the speaker’s attitude.

(66) RheQP + attitude: AttP > RheQP
\[
\text{TP Shei bù-xīhuan chī tīlāmísǐ}] [Att° a]]?! \\
\text{who dislike eat tiramisu A}
\]
‘Oh, who doesn’t like tiramisu?! = Everyone likes tiramisu’

(67) SDQP + attitude: AttP > SDQP
\[
\text{TP tā hui shuō Yìdàlìyǔ}] [Att° a]]?! \\
\text{what / where he can speak Italian A}
\]
‘Ah, why are you eating cheese?! = You should not eat cheese!’

When a negative wh-question is marked by the particle a, the only way to get the correct reading is to interpret the negative wh-words under the scope of a, as indicated in (68).

(68) NegQP + attitude
a. AttP > NegQP
\[
\text{TP tā hui shuō Yìdàlìyǔ}] [Att° a]]?! \\
\text{what / where he can speak Italian A}
\]
‘Oh, it is not true that he can speak Italian!’

b. *NegQP > AttP
*\[
\text{TP tā hui shuō Yìdàlìyǔ}] [Att° a]]?! \\
\text{what / where he can speak Italian A}
\]
(Interrupted meaning ‘It is not true that [*oh!] he can speak Italian!’)

3.6.3. Embeddability test. Since all of the attitude particles are discourse elements and they directly express the speaker’s strong subjective attitude or opinion, they can neither be embedded pragmatically nor syntactically, as illustrated by the following examples.
When *ne* appears in a sentence containing both a matrix clause and an embedded clause, *ne* can only have a matrix reading (cf. 70b).

(70) a. *Zhāngsān gàosù wǒ [AttP [TP tāmen xiǎng jiēhūn] [Att° *ne]].
Zhangsan tell me they want marry NE

(Intended meaning ‘Zhangsan told me that (*listen,) they wanted to get married.’)

(70) b. [AttP [TP Zhāngsān gàosù wǒ [tāmen xiǎng jiēhūn]] [Att° *ne]].
Zhangsan tell me they want marry NE

‘Listen, Zhangsan told me that they wanted to get married!’

(*ne is embedded)

The contrast between (71a) and (71b) shows that *ba3* can only mark the matrix clause.

(71) a. *Tā rènwei [ArtP [TP wàimiàn zài xià xuě] [Art° ba3]].
he think outside Prog drop snow BA3

(Intended meaning ‘He thinks that it is probably snowing outside!’)

(*ba3 is embedded)

(71) b. [ArtP [TP Tā rènwei [wàimiàn zài xià xuě]] [Art° ba3]].
he think outside Prog drop snow BA3

‘Probably, he thinks that it is snowing outside!’

(*ba3 marks the matrix clause)

3.7. Summary
This section has examined five functional projections in the left periphery in Chinese, all of which are considered “core projections” in the sense of Rizzi (1997) and Boeckx (2008). The summary is given in Table 5.
Table 5  Summary of the core projections in the left periphery

<table>
<thead>
<tr>
<th>Projection</th>
<th>Particle/operators</th>
<th>Reading</th>
<th>Head</th>
<th>Root only</th>
</tr>
</thead>
<tbody>
<tr>
<td>S.AspP (Sentential Aspect)</td>
<td>láizhe</td>
<td>Sentential recent past</td>
<td>final</td>
<td>no</td>
</tr>
<tr>
<td>S.AspP (Sentential Aspect)</td>
<td>le</td>
<td>Sentential inchoative aspect</td>
<td>final</td>
<td>no</td>
</tr>
<tr>
<td>OnlyP</td>
<td>érǐ, bāle</td>
<td>Sentential exclusive focus</td>
<td>final</td>
<td>no</td>
</tr>
<tr>
<td>iForceP (illocutionary force)</td>
<td>ma</td>
<td>Root yes-no question</td>
<td>final</td>
<td>yes</td>
</tr>
<tr>
<td>iForceP (illocutionary force)</td>
<td>shīfǒu</td>
<td>Indirect yes-no question</td>
<td>initial</td>
<td>no</td>
</tr>
<tr>
<td>iForceP (illocutionary force)</td>
<td>méiyǒu</td>
<td>Perfective yes-no question</td>
<td>final</td>
<td>no</td>
</tr>
<tr>
<td>iForceP (illocutionary force)</td>
<td>ba1</td>
<td>Weak imperative</td>
<td>final</td>
<td>yes</td>
</tr>
<tr>
<td>iForceP (illocutionary force)</td>
<td>ba2</td>
<td>Yes-no question with weak</td>
<td>final</td>
<td>yes</td>
</tr>
<tr>
<td>iForceP (illocutionary force)</td>
<td>QWH (null)</td>
<td>Wh-question operator</td>
<td>initial</td>
<td>no</td>
</tr>
<tr>
<td>SQP (special questions)</td>
<td>RheQP</td>
<td>Rhetorical Question</td>
<td>Initial</td>
<td>yes</td>
</tr>
<tr>
<td>SQP (special questions)</td>
<td>SDQP</td>
<td>Surprise-Disapproval Question</td>
<td>Initial</td>
<td>yes</td>
</tr>
<tr>
<td>SQP (special questions)</td>
<td>NegQP</td>
<td>Negative wh-Question</td>
<td>Initial</td>
<td>yes</td>
</tr>
<tr>
<td>AttiudeP (speaker’s attitude)</td>
<td>low layer</td>
<td>ne</td>
<td>Adjusting the sharing common ground</td>
<td>final</td>
</tr>
<tr>
<td>AttiudeP (speaker’s attitude)</td>
<td>high layer</td>
<td>a, ai, ao, ba3, bei, ei, na, ou, ya</td>
<td>Attitude, subjective opinion …</td>
<td>final</td>
</tr>
</tbody>
</table>

The distribution shows that for the core projections in the periphery, the higher a projection is, the more subjective its interpretation is and the less likely it is to appear in embedded contexts. S.AspP and OnlyP are not linked directly to the speaker’s attitude; therefore, they can be embedded syntactically and pragmatically. As for the elements at iForceP, some of them can be embedded syntactically, and others cannot; however, none of them can be embedded pragmatically. SQP and AttP express the speaker’s opinion or attitude and therefore cannot be embedded, neither pragmatically nor syntactically.

We also notice that sentence final particles in Chinese are head-final, and they take the complement clause on their left. Some null operators like interrogative operator, special question operators are assumed head-initial.

4. TopP and FocP as optional projections

Previous work on topic and focus in Mandarin Chinese reveal the following orders:

- (recursive) TopP > even FocusP > TP… (Paul 2002, 2005).
- Aboutness Topic(ATP) > Hanging Topic (HTP) > Left-Dislocated Topic(LDP) > evenFocusP (Badan 2007)

The conclusion that these previous studies reach is that TopP is higher than liàn ‘even’ FocusP.

This section will argue for the following points: there are two different types of Foci: even Focus, and Cleft Focus. Cleft Focus is always higher than even Focus in Chinese. TopP and FocP are optional projections that appear freely between any of the two core projections. TopP is higher than FocP whenever they co-occur (Paul 2002, 2005, Pan 2014a). Both TopP and FocP can appear in embedded contexts.

(i) Foci contain not only even Focus but also Cleft Focus and Clef Focus is higher than even Focus (cf. 72) in Chinese. This is so because the copula shì ‘be’ in a cleft sentence is analyzed as a matrix T that takes the remainder of the sentence as complement (cf. Paul 2015:215-218). For instance, in (72a), the cleft focus NP Mǎlì is not in the left-periphery of the matrix clause headed by shì but in a peripheral position of the embedded TP. Even focus is also situated in the periphery of the embedded TP.

(72) a. Cleft FocusP > even FocusP

\[
\begin{align*}
&\text{TP Shì [Foc Mǎlì, [even FocusP lián zhōngguórén [dōu shuō be Mary even Chinese all say tāde zhōngwén hǎo]]].} \\
&\text{her Chinese good} \\
&\text{‘It is Mary that even Chinese people say that her Chinese is good.’}
\end{align*}
\]

b. *even FocusP > Clef FocusP

*Lián zhōngguórén, shì Mǎlì, dōu shuō tāde zhōngwén hǎo. \\
even Chinese be Mary all say her Chinese good (Intended meaning *‘Even Chinese people, it is Mary that say it that her Chinese is good.’)

(ii) TopP and FocP are optional projections that appear freely between any two core projections.

1) S.AspP + TopP

(73) a. TopP > S.AspP

\[
\begin{align*}
&\text{TopP > S.AspP} \\
&\text{[TopP Zhāngsān [Top° a] [S.AspP [TP tā gāngcái Zhāngsān TM he just.now dà diànhua] [S.Asp° láizhe]].} \\
&\text{call phone RECENT.PAST} \\
&\text{‘As for Zhangsan, he was calling just now.’}
\end{align*}
\]

b. S.AspP > TopP

\[
\begin{align*}
&\text{S.AspP [TopP Zhāngsān [Top° a] [TP tā gāngcái Zhāngsān TM he just.now dà diànhua] [S.Asp° láizhe]].} \\
&\text{call phone RECENT.PAST} \\
&\text{‘Just now, as for Zhangsan, he was calling.’}
\end{align*}
\]

(73) shows that the topic phrase Zhangsan can be interpreted either within the scope of the recent past particle láizhe (cf. 73b) or outside of it (cf. 73a). The same applies for the shì ‘be’ marked focus it is Peking that as shown in (74).

2) S.AspP + FocusP

(74) a. FocusP > S.AspP

\[
\begin{align*}
&\text{FocusP > S.AspP} \\
&\text{[TP Shì [Foc Bēijīng [S.AspP [TP zuòtiān xià dàxuě] [S.Asp° le]].} \\
&\text{be Peking yesterday fall big.snow RECENT.PAST} \\
&\text{‘It was in Peking that it was snowing heavily yesterday.’}
\end{align*}
\]

Haegeman’s work on the left-periphery shows that in English, Cleft Focus is not the highest focus projection.

17
b. S.AspP > FocusP

\[
\begin{array}{l}
\text{[\textsc{S.AspP} [\textsc{TP Shì Bēijīng [\textsc{TP zuòtīān xià dàxuě}]} \textsc{S.Asp° le}]]}.
\end{array}
\]

be Peking yesterday fall big.snow RECENT.PAST

‘(There is a new situation where) it was in Peking that it was snowing yesterday.’

It is somehow very difficult to reflect the scope differences in the relevant translation. For instance in (74b), ‘(There is a new situation where)’ is used to represent the state changing meaning of the particle \( \text{le} \) that takes the wide scope here.

3) S.AspP + iForceP + TopP

(75) shows that the topic phrase Shanghai can be interpreted either within or outside the scope of the yes-no question marker \( \text{ma} \).

(75) a. iForceP > TopP > S.AspP

\[
\begin{array}{l}
\text{[\textsc{iForceP [\textsc{TopP Shànghǎi [\textsc{Top° ne}] [\textsc{S.AspP [\textsc{TP nǐ yījīng Shanghai TM you already qù-guò tǐ] [\textsc{S.Asp° le}]]]} \textsc{iForce° ma}]]}]
\end{array}
\]

\begin{array}{l}
\text{go-Exp RECENT.PAST Qyes-no}
\end{array}

‘Is it the case that, as for Shanghai, you have been (there) before?’

b. TopP > iForceP > S.AspP

\[
\begin{array}{l}
\text{[\textsc{TopP Shànghǎi [\textsc{Top° ne}] [\textsc{iForceP [\textsc{S.AspP [\textsc{TP nǐ yījīng Shanghai TM you already qù-guò tǐ] [\textsc{S.Asp° le}]]} \textsc{iForce° ma}]]}]
\end{array}
\]

\begin{array}{l}
\text{go-Exp RECENT.PAST Qyes-no}
\end{array}

‘As for Shanghai, is it the case that you have been (there) before?’

4) SQP + TopP

When both Special question phrase and Attitude phrase occur in the same sentence, AttP must scope over the SQP. In the same sentence, when we insert the topic phrase, there are three different possibilities to interpret the topic. Either the topic gets a narrow scope (cf. 76a and 77a) or an intermediate scope (cf. 76b and 77b) or a wide scope (cf. 76c and 77c). The difference is very subtle among these three orders. Especially, for (76), I use “come on” to render the semantics of the sentence final particle \( \text{a} \), and “it is (not) the case” to render the semantics of the rhetorical question.\(^{18}\)

(76) RheQP + AttP + TopP

a. AttP > RheQP > TopP

\[
\begin{array}{l}
\text{[\textsc{AttP [\textsc{RheQP [\textsc{TopP Tílāmísù, [\textsc{TP shei bù-xihuān chī tǐ] [\textsc{Att° a}]]}]
\end{array}
\]

tiramisu who dislike eat A

‘Come on, as for tiramisu, who doesn’t like it?!

= ‘Come on! It is the case that, as for tiramisu, everyone likes it!’

\(^{18}\) The translations for the examples in this section sound a bit odd because I am trying to convey the precise meaning and scope relation of the Chinese sentence rather than trying to find the most eloquent English equivalent.
b. \( \text{AttP} > \text{TopP} > \text{RheQP} \)
\[
[\text{AttP} \quad \text{TopP} \quad \text{RheQP} \quad \text{TopP} \quad \text{shéi} \quad \text{bù-xīhuān \ chī} \quad t_2] \quad [\text{AttP} \quad \text{a}]?
\]
`When TopP and Foc. c. b. a. (77)`
`s be e+at everyone likes it!’

(77) \( \text{NegQP} + \text{AttP} + \text{TopP} \)

a. \( \text{AttP} > \text{NegQP} > \text{TopP} \)
\[
[\text{AttP} \quad \text{NegQP} \quad \text{shénme} \quad \text{TopP} \quad \text{zhè-jǐā \ yínháng}, \text{TP} \quad \text{fiúwǔ} \quad \text{hèn \ hǎo}] \quad [\text{AttP} \quad \text{a}]?
\]
`as for this bank, it is not true, come on, for this bank, that the service is good!’

b. \( \text{AttP} > \text{TopP} > \text{NegQP} \)
\[
[\text{AttP} \quad \text{TopP} \quad \text{zhè-jǐā \ yínháng} \quad [\text{NegQP} \quad \text{shénme} \quad \text{TP} \quad \text{fiúwǔ} \quad \text{hèn \ hǎo}] \quad [\text{AttP} \quad \text{a}]?
\]
`As for this bank, it is not true that the service is good!’

c. \( \text{TopP} > \text{AttP} > \text{NegQP} \)
\[
[\text{TopP} \quad \text{Zhè-jǐā \ yínháng}, \text{AttP} \quad \text{NegQP} \quad \text{shénme} \quad \text{TP} \quad \text{fiúwǔ} \quad \text{hèn \ hǎo}] \quad [\text{AttP} \quad \text{a}]?
\]
`As for this bank, come on, it is not true that the service is good!’

When TopP and FocP co-occur with AttP, topic must be placed higher than focus (cf. 78).

(78) a. \( \text{AttP} > \text{TopP} > \text{FocusP} \)
\[
[\text{AttP} \quad \text{TopP} \quad \text{FocusP} \quad \text{zúòtiān} \quad [\text{TopP} \quad \text{ne}], \quad [\text{TP} \quad \text{shí} \quad \text{ni-de} \quad \text{tàidǔ} \quad \text{yesterday} \quad \text{TM} \quad \text{be} \quad \text{your} \quad \text{attitude} \quad \text{company} \quad \text{of} \quad \text{boss} \quad \text{Neg} \quad \text{appreciate} \quad \text{BA3}]
\]
`Probably, yesterday, it is your attitude that the boss of the company doesn’t appreciate!’

b. \( \text{TopP} > \text{AttP} > \text{FocusP} \)
\[
[\text{TopP} \quad \text{Zúòtiān} \quad [\text{TopP} \quad \text{ne}], \quad [\text{AttP} \quad \text{TP} \quad \text{shí} \quad \text{ni-de} \quad \text{tàidǔ} \quad \text{yesterday} \quad \text{TM} \quad \text{be} \quad \text{your} \quad \text{attitude} \quad \text{company} \quad \text{of} \quad \text{boss} \quad \text{Neg} \quad \text{appreciate} \quad \text{BA3}]
\]
`Yesterday, probably, it is your attitude that the boss of the company doesn’t appreciate!’

c. \( \ast \text{AttP} > \text{FocusP} > \text{TopP} \)
\[
\ast \text{shí} \quad \text{ni-de} \quad \text{tàidǔ}, \quad \text{zúòtiān} \quad \text{ne}, \quad \text{be} \quad \text{your} \quad \text{attitude} \quad \text{yesterday} \quad \text{TM} \quad \text{gōngsī} \quad \text{de} \quad \text{lǎobān} \quad \text{bù} \quad \text{xīnhǎng} \quad \text{ba3!} \quad \text{Company} \quad \text{of} \quad \text{boss} \quad \text{Neg} \quad \text{appreciate} \quad \text{BA3} \]

(**Probably, it is your attitude that, yesterday, the boss of the company doesn’t appreciate!’**)

(iii) TopP and FocP can be embedded, as shown in (79-80).

(79) \( Wǒ \; rènwei \; \[\text{TopP} \; jiè\; \; \; [\text{TopP} \; ne], \; hǎokàn \; jiù \; xìng]. \)
I think ring TM pretty then OK
‘I think that as for rings, it is OK when they are pretty (not necessarily expensive!’)

(80) \[\text{Shì} \; \; [nì-de \; tàìdù, \; láobàn \; hěn \; bù-xīhuān]] \]
be your attitude boss very dislike
\( de \; \; yāoyàn \; chuānbiàn-le \; zhènggè \; gōngsī! \)
DE rumor spread-Perf entire company
‘The rumor that it is your attitude that the boss hates spread the whole company.’

5. Conclusion
The hierarchy of the core functional projections established for the Chinese left periphery in this study is the following:

(81) \( \text{(TP)} < \text{S.AsP} < \text{OnlyP} < \text{iForceP} < \text{SQP} < \text{AttP2} < \text{AttP1}. \)

These projections host different particles, functional words or null operators. Topics and foci can intervene between any of the two core projections. The architecture of the left-periphery in Chinese is roughly presented as the following:

(82) \( \text{(TopP)} \)
\[\\text{AttP}\]
\[\\text{(TopP)} \; a, \; ba3, \; ya, \; ai, \; ei, \; ou...\]
\[\\text{SQP (RheQP, SDQP, NegQP...)}\]
\[\\text{(TopP)} \; \text{iForceP}\]
\[\\text{(TopP)} \; ma, ba1, ba2, Q...\]
\[\\text{OnlyP}\]
\[\\text{(TopP)} \; ̀eryi, bâle\]
\[\\text{S.AsP}\]
\[\\text{(TopP)} \; le, láizhe... \rightarrow \text{periphery}\]
\[\text{TP}\]
The hierarchy of these projections has been established on the basis of two kinds of tests: syntactic and semantic. When the compared projections are both head-final, the syntactic test is used since the fixed word order reflects the relevant hierarchy of the projections concerned. However, when one projection is head-final and the other head-initial, a semantic test is used, viz. the scope interaction between the two projections must be examined. In addition, another test based on the embeddability of these projections was used to support the hierarchy established. The result is given below:

<table>
<thead>
<tr>
<th>Syntactically embedded?</th>
<th>yes</th>
<th>yes</th>
<th>no</th>
<th>no</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semantico-Pragmatically embedded?</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Core projections</td>
<td>S.AsP</td>
<td>láizhe, le</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OnlyP</td>
<td>éryi, bâle</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>iForceP</td>
<td>shifou (embedded only) méiyōu, QWH</td>
<td>* ma, ba1, ba2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SQP</td>
<td>* RheQ, SDP, NegQP</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>AttP</td>
<td>* ne, a, ai, ao, ba3, bei, ei, na, ou, ya</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optional projections</td>
<td>TopP</td>
<td>Topics</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>FocusP</td>
<td>Foci</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 6 Embeddability of the core and optional projections

Two different types of embeddability are examined. Syntactic embeddability is used to check whether an element can appear syntactically in an embedded clause. For instance, the discourse attitude particles can never occur in an embedded clause; therefore, they cannot be embedded syntactically. On the contrary, sentential aspect elements and only focus can be embedded syntactically. Semantico-pragmatic embeddability serves to check whether an embedded element has exactly the same interpretation or the same pragmatic function in an embedded clause as in a matrix clause. For instance, sentential aspect SFPs like le (inchoative) and láizhe (recent past) have the same interpretation in an embedded clause and in a matrix clause and are therefore they are considered as elements that can be semantically/pragmatically embedded. A perfective yes-no question marker méiyōu ‘have not’ can appear in an embedded clause to construct an indirect yes-no question; however, it does not have the same interpretation in an embedded question as in a root question. A root question is different from an indirect question in that a root question bears an illocutionary force. Since an illocutionary force cannot be embedded, the yes-no question force of méiyōu can only be realized in a root question but not in an embedded question. As a result, méiyōu can only be embedded syntactically but not semantically. In a general way, the discourse particles that express the speaker’s subjective attitude or opinion cannot be embedded semantically or pragmatically either and these elements are a root phenomenon. Being optional projections, Topics and Foci can be freely embedded both syntactically and pragmatically.

The present study confirms that with respect to the core projections in the left-periphery, the higher a projection is, the more subjective its interpretation is and less likely it is to be embedded. S.AsP and OnlyP are not linked to the speaker’s attitude; accordingly, they can be embedded syntactically and semantically/pragmatically. As for the elements at iForceP, some of them can be embedded syntactically, while others cannot; none of them can be
embedded pragmatically. SQP and AttP strongly express the speaker’s opinion and attitude and therefore, they cannot be embedded pragmatically or syntactically. The embeddability test is another indirect argument in favor of the hierarchy of the functional projections proposed here. The degree of difficulty for a functional element to be embedded is correlated with the relevant height of the functional projection that holds such an element. From this perspective, this study confirms the core proposal of the truncation analysis of Main Clause Phenomenon in Haegeman (2012a, b).

This study also confirms several important points revealed in previous work on the left-periphery of Chinese, in particular the hierarchies established by Paul (2014, 2015) and by Tsai (2008, 2015).

(a) (TP) < Clow (lázhe, le etc.) < Force (ma, ba etc.) < Attitude (a etc.)
   (Paul 2014, 2015)
(b) ForceP (denial how) > IntP (causal how/reason why) > FinP > TP…
   (Tsai 2008, 2015)

As argued for extensively in this study, the three layers proposed by Paul can even be further decomposed into two different functional projections whose order is fixed, thus leading to an even more fine-grained picture. Special questions are situated higher than illocutionary forces, which echoes the order proposed by Tsai (2008, 2015) who claims that the denial reading (i.e. special question reading) of certain wh-elements is higher than the their normal interrogative reading. Our study also provides an explanation of this hierarchy by specifying that the logic of discourse requires that speaker-oriented elements are placed higher than subject-oriented elements. The inter-relationship between “being higher in the tree” – “having a more subjective meaning” – “less likely to be embedded” is also established.

References


37