Doubts About Complementation: A Functionalist Analysis*

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The complementation construction in Chinese, like other grammatical constructions, is shown to be highly heterogeneous, and dominated by a number of lexically specific syntactic patterns and schemas. The construction is also shown to be on a grammaticization path, with mental predicates and their subjects having been largely grammaticized as epistemic or deontic formulas or as lexicalized prefabs. In terms of social actions, parties to a conversation in a data base are shown to consistently perform actions with their turns oriented toward the complement clauses, rather than to the matrix clauses. This is demonstrated by looking at adjacency pairs (rather than isolated sentences) and observing what the participants are trying to do. Finally, based on the distribution pattern of the linker morpheme shuo, an important distinction is seen emerging in spoken Chinese between de dicto and de re complements, with the former marked by the linker shuo, and the latter by its absence.

Key words: complementation, construction schema, social action, network

1. Introduction

Two leading ideas have emerged from recent research in functional linguistics. One idea is that the study of grammar should be informed by a consideration of language use in the wider context of social interaction. Functionalists and CA researchers have demonstrated that an important dimension of linguistic structures is their moment-by-moment evolving interactive production, which is a consequence of the fact that the notion of indexicality is a pervasive design feature of talk-in-interaction. (Cf. many of the papers collected in Ochs et al.)

A second leading idea is that grammatical structuration is the process of automatization of frequently occurring sequences of linguistic elements. With repetition, what were previously independent sequences of units come to be processed as pre-stored prefabs.

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This applies to all cases of grammaticization, including what is traditionally termed the complementation construction. In this paper, I propose to discuss ways in which frequency and grammatical category interact in the grammaticization of the complement construction in Chinese.

Complementation constructions have been a major focus of research in linguistics (Kiparsky & Kiparsky 1970, Hooper 1976, Grimshaw 1979, Givon 1980, Noonan 1986, Ransom 1986, Frajzyngier 1995, Thompson 2002, Thompson & Mulac 1991, Diessel and Tomasello 2001, Biber et al. 1999). In much of the current thinking, complementation constructions, based on constructed data, have the following structures:

(i) Complementation refers to structures where a notional sentence functions as an argument of a main clause predicate, i.e., as a subject or object. The complements are in italics below:

(a) *That John fell off his horse* surprised Mary.
(b) *John’s falling off his horse* surprised Mary.
(c) *For John to fall off his horse* surprised Mary.

(ii) There are a variety of complement types: sentential complement, as in (a); gerundial complement, as in (b); infinitival complement, as in (c).

(iii) Some complement types are accompanied by a complementizer which functions to identify the construction as a complement. In (a), the complementizer is *that*; in (b) ’s …-*ing* and in (c), *to*.

(iv) Choice of a complementizer is jointly determined (controlled) by the meaning of the complement type together with the meaning of the matrix predicate.

Recently, a number of empirical findings that challenge this majority view have emerged (Biber et al. 1999, Diessel and Tomasello 2001, Thompson and Mulac 1991, Thompson 2002). Most important is the discovery that a preponderance of the ‘complementation’ utterances in the corpus is organized around just a handful of complement-taking verbs, each with its own characteristic syntactic patterns, not around any system-wide syntactic categories or schemas. And this finding appears to apply to all types of grammatical constructions that have been investigated. These new data are most naturally accounted for by a cognitive-functional approach, in which grammar is characterized in terms of the cognitive and communicative processes involved. What can be inductively observed from current data is that the complementation construction is dominated by a number of lexically specific syntactic patterns and schemas. More abstract linguistic categories and generalized schemas of varying levels of complexity may be justifiable, but at varying degrees of difficulty.
In this study I suggest that the best way to understand complementation (and grammatical structure in general) is to treat it as an interactional object in its own right in talk-in-interaction. This approach sees interpretation and action as inherently interconnected and thus allows for a widening of scope to encompass a consideration of the sequences in which a given turn in the use of a symbolic unit is placed and the contribution of the turn itself. I argue that the complementation construction in Chinese, as other grammatical constructions, is a highly heterogeneous construction. A broadly characterized complementation construction is needed to sanction the varied instantiations found in the conversational data. The construction constitutes a vast network of instantiations, which may be linked to one another by a complex relation of extensions and reinterpretations (Langacker 1987, Diessel and Tomasello 2001). Such a network represents constructions at different levels of abstraction, ranging from item-specific utterances, that are stored as routinized formulae, to utterances of greater schematicity (Langacker 1987, 2000, Diessel and Tomasello 2001). What is new in my account is an attempt to understand Chinese complementation in terms of the most recent research and theory on grammaticization. I bring a new set of data and observations to bear on the theorizing about complementation, and I argue that an important distinction appears to be emerging in Chinese between de dicto and de re complements, with the former marked by the linker shuo, and the latter marked by its absence.

2. Methodology and database

The present study is based on conversational data taken from the NTU Spoken Chinese Corpus. Forty-six conversational fragments formed the database for this study. They ran to six hours and twenty-five minutes, for a total of 20,780 IUs (approximately 72,500 words).

The corpus was then searched for utterances containing both what would in the traditional analyses count as a matrix clause (complement-taking verb & its subject) and a complement-clause. These verbs were ‘de dicto’ predicates (mental predicates or verbs of saying), but utterances occurring with the main verb shuo ‘say’ were excluded, not because the verb is of no linguistic significance, but because, on the contrary, shuo is the single most common verb overall, both in the entire NTU corpus and in the present corpus, and deserves a separate study in its own right. Utterances meeting the above criteria were coded for the following features (cf. Diessel and Tomasello 2001):

a) The subject of the matrix clause (e.g., 1s.sg.pron, lex NP, etc.);

b) The tense and aspect features of the matrix verb;

c) The presence of modals and negative markers in the matrix clause;
d) The order of the matrix clause relative to the Comp-clause;
e) The presence or absence of the linker morpheme *shuo* ‘say’ in the matrix clause.

3. Results

3.1 Matrix verb types

A total of 38 matrix verb types were found in the corpus; half of which (18) occurred only twice or less in the sample. The ten most frequently occurring verbs are given in Table 1.

<table>
<thead>
<tr>
<th>Rank order</th>
<th>Occurrence</th>
<th>Verb type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>223 (38.6%)</td>
<td><em>jude</em> ‘feel, think’</td>
</tr>
<tr>
<td>2.</td>
<td>92 (15.9%)</td>
<td><em>zhidao</em> ‘know’</td>
</tr>
<tr>
<td>3.</td>
<td>83 (14.3%)</td>
<td><em>kan</em> ‘see (that); think’</td>
</tr>
<tr>
<td>4.</td>
<td>77 (13.3%)</td>
<td><em>xiang</em> ‘think; think about; intend to’</td>
</tr>
<tr>
<td>5.</td>
<td>25 (4.3%)</td>
<td><em>xiaode</em> ‘understand’</td>
</tr>
<tr>
<td>6.</td>
<td>22 (3.8%)</td>
<td><em>xiwang</em> ‘hope’</td>
</tr>
<tr>
<td>7.</td>
<td>20 (3.4%)</td>
<td><em>wen</em> ‘ask’</td>
</tr>
<tr>
<td>8.</td>
<td>17 (2.9%)</td>
<td><em>yiwei</em> ‘thought’</td>
</tr>
<tr>
<td>9.</td>
<td>11 (1.9%)</td>
<td><em>faxian</em> ‘find out’</td>
</tr>
<tr>
<td>10.</td>
<td>6 (1%)</td>
<td><em>jide</em> ‘remember’</td>
</tr>
</tbody>
</table>

Eight of the top 10 matrix verbs are epistemic verbs (*jude*, *zhidao*, *kan*, *xiang*, *xiaode*, *yiwei*, *faxian*); utterances occurring with a top-ten matrix verb make up 90.8% (578/636) of all the ‘complementation’ utterances in the database. This means that if we understand the behavior of these top 10 matrix verbs, we shall have come to grips with what ‘complementation’ really is, and this is what we shall do in the following sections.

The top 10 matrix verbs, as do all of the 38 matrix verbs found in the database, fall into four semantic types:

- epistemic: *jude*, *zhidao*, *kan*, *xiang*, *jide*
- evidential: *kan*
- speech act: *wen*
- deontic (verbs of intending & wishing): *xiwang*, *xiang*
It may be of some interest to observe that the top three mental verbs in the present database are also matched by the same three most common mental verbs in English, namely, *see*, *know*, and *think*. Each of these three English verbs was found to have over 2000 occurrences per million words (Biber et al. 1999). Pending a more careful analysis, the occurrences for the top four mental verbs *juede*, *kan*, *zhidao*, and *xiang*, which together appear to cover the same semantic and functional ranges as the three English verbs, can be shown, based on Table 1 and the total word count of the database (72,500 words), to be roughly 3,075, 1,269, 1,145 and 1,063 per million words, and they together come to just over 6,000 occurrences, a figure comparable to that for the English verbs.

### 3.2 Juede

*Juede* is not only the most commonly occurring matrix verb; it is also unique: 80% (178/223) of the *juede*-marked clauses have the same grammatical pattern: they always occur in the present, indicative, active, with a first person singular pronoun as subject, or an anaphoric zero. *Wo juede* ‘I think’ is always used as an epistemic formula that is loosely adjoined to the Comp-clause (cf. Thompson and Mulac 1991).

True to its status as an epistemic formula, *wo juede* is found to have three instantiations, placed in different positions in the conversational turn (TCU = ‘turn construction unit’): TCU-initial, TCU-medial, and TCU-final. A total of fifteen tokens of *wo juede* occurred in these positions, the highest for any matrix verb, which is further evidence that *juede* has grammaticized furthest along as an epistemic formula. Such syntactic flexibility has been shown to be both a resource to be exploited and a constraint on the interaction (Schegloff 1996). It is thus only natural that *wo juede* is exploited by interactional exigencies. One possible role for *wo juede* is to create a possible interactional space for transition to the next speaker.

(1)  [Assignment]

<table>
<thead>
<tr>
<th>705</th>
<th>A: jiushi zheyangzi</th>
<th>就是 這樣子</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>is precisely so</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>706</th>
<th>.qishi zhe zuoye</th>
<th>其實 這 作業</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>in fact this project</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>707</th>
<th>.hai man youqu de.</th>
<th>還 滿 有趣的</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>still very interesting NOM</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>708</th>
<th>.wo juede la.</th>
<th>我 覺得 啦</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>I think FP</td>
<td></td>
</tr>
</tbody>
</table>
Erlie,  

moreover

qishí wǒ juedé yuè duō——  
in fact I think the more

xiàng zhèyàng zuòyé,  
like this project

yùe duō rén tāolún,  
Yue more people discuss

B: yùe duō rén  
[Yue more people]

A: jiù yùe hǎo.  
then Yue better

B: hm.

A: That’s the way it is. As a matter of fact, the assignment is pretty interesting. (That’s) how I feel. Moreover, I think (with) projects like this, the more people get together and discuss them, the better.

Earlier in the exchange, A and B had been discussing the merits of an assignment for which they and others in a psychological counseling class had been asked to profile personality traits of their fellow students. In the fragment in (1), A’s contribution at line 708 is at a possible end of a TCU; on its possible completion, transition to the next speaker becomes relevant, though that opportunity is not taken by speaker B, whereupon A extends the current topic in a new direction by suggesting an additional merit of the project.

A careful characterization of the differences between TCU-initial, as seen in line 710 in (1), and TCU-final uses of wǒ juedé cannot be undertaken here, but here is a preliminary observation: A TCU-initial wǒ juedé is more likely to be used as a particular type of activity of ‘co-positional’ informing in response to a question raised or a suggestion made, in a prior turn. A repeated use of wǒ juedé in TCU-initial or TCU-medial position, on the other hand, is often heard as a self-repair, a temporizer. A TCU-final wǒ juedé appears to register that the TCU to which it is appended is performing an action that ‘weakly’ runs counter to the response projected in a prior turn. At line 708 in (1), for example, A is coming out much more strongly than B in favor of
completing the project. In this position, *wo jue*de also marks the turn as informing; the stance of the speaker, however, is not to endorse, but to suggest an alternative.

It should be uncontroversial to state that in language production terms, formulaic language would correlate with phases of more fluent speech, with relatively little pausing, and more creative use of language would correlate with more hesitant speech. Given that *wo xiang* has been shown to be deeply entrenched as an epistemic formula, and that formulaic speech represents pre-packaged information, one would expect the language production mechanism to exploit its cognitive resources for the construction of its complement clause. This would mean, other things being equal, that the production of complement clauses should be in inverse relation to the entrenchedness of the matrix clause. However, the Comp-clauses of *wo xiang* are often long and complex and require a full turn or TCU to complete; some are never finished or are unfinishable. Only 20.6% (46/233) of its Comp-clauses are completed within one IU, the next lowest of any matrix verb (the lowest being *xiang*, at 7.5%), while the percentage for another epistemic verb *kan*, at 54%, is much higher. Table 2 gives the percentages of Comp-clauses of the top nine matrix verbs completed within one IU.

Table 2: Percentages of Comp-clauses completed within one IU (in ascending order)

<table>
<thead>
<tr>
<th>CTV</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. <em>xiang</em> ‘think’</td>
<td>7.5%</td>
</tr>
<tr>
<td>2. <em>juede</em> ‘feel; think’</td>
<td>20.6%</td>
</tr>
<tr>
<td>3. <em>wen</em> ‘ask’</td>
<td>23%</td>
</tr>
<tr>
<td>4. <em>faxian</em> ‘find out’</td>
<td>36.4%</td>
</tr>
<tr>
<td>5. <em>xiwang</em> ‘hope’</td>
<td>41%</td>
</tr>
<tr>
<td>6. <em>xiaode</em> ‘understand’</td>
<td>50%</td>
</tr>
<tr>
<td>7. <em>zhidao</em> ‘know’</td>
<td>51.7%</td>
</tr>
<tr>
<td>8. <em>yiwei</em> ‘thought’</td>
<td>53%</td>
</tr>
<tr>
<td>9. <em>kan</em> ‘see (that); think’</td>
<td>54%</td>
</tr>
</tbody>
</table>

Such strong empirical skewings need to be accounted for in a comprehensive study of complementation. Part of the explanation may, however, have to do with the fact that *wo xiang* is, as I will show below, the canonical mental predicate involved in occurrent thought in an utterance in which it occurs.

While *wo jue*de has grammaticized as an epistemic formula, most of the other matrix verbs have other more frequent uses. *Wo xiang* is more often used (59.7%) as a deontic verb (“I am/was thinking about”; “I was to”; “I am deciding”) rather than as an epistemic verb. Table 3 presents the percentages of matrix clauses with first person subject used as epistemic expressions.
Considering the data in Table 3, we conclude that it is *wo juede* that functions as the most prototypical member of the category of epistemic expressions.

### 3.3 Kan

*Kan* ‘see that, think’ is unique in that it is more often used with a second-person pronoun subject to form an utterance launcher/story preface *ni kan* ‘look, you see’ (42.8%). *Ni kan* ‘you see’ often occurs by itself in a separate IU as an attention getter and thus cannot be analyzed as a CTV taking a complement clause. When *kan* is used with a (non-anaphoric) zero subject, with a third person subject (often the inanimate *na* ‘that’), or with a (non-anaphoric) zero subject, to mean ‘that depends on’, the expressions involving ø *kan/na kan* are always followed by an interrogative clause (19.6%).

### 3.4 Zhidao

The second most frequent ‘matrix’ verb is *zhidao* ‘know’, and significantly, 43.4% (40/92) of these items occur in a negative construction, often with first-person subject or non-anaphoric zero subject. *Wo buzhidao* ‘I don’t know’ is used as a response to a question or, equally frequently, as a “puzzle marker” in turn-medial or turn-final position, with strong pragmatic import. *Wo zhidao* ‘I know’ is seldom used as an epistemic clause, as indicated above, but more likely used as a continuer, or as a change-of-state formula meaning, “Oh I see; now I understand”. *Ni zhidao (NP) (ma)* “Do you know” is nearly always used as a story preface, if the NP is not present, or as a referent introducer, if the NP is present (Huang 1999). Interestingly, *Buzhidao*, with a non-anaphoric zero, has grammaticized into an epistemic adverb and means something like ‘somehow; unbeknownst (to anyone)’. As seen in (2) and (3):

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**Table 3: Percentages of matrix clauses used as epistemic expressions (in descending order)**

<table>
<thead>
<tr>
<th>Rank</th>
<th>Verb</th>
<th>Expression</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><em>wo juede</em></td>
<td>‘I think’</td>
<td>80.1%</td>
</tr>
<tr>
<td>2</td>
<td><em>wo yiwei</em></td>
<td>‘I thought’</td>
<td>76.5%</td>
</tr>
<tr>
<td>3</td>
<td><em>wo xiwang</em></td>
<td>‘I hope’</td>
<td>72.7%</td>
</tr>
<tr>
<td>4</td>
<td><em>wo xiang</em></td>
<td>‘I think’</td>
<td>40.3%</td>
</tr>
<tr>
<td>5</td>
<td><em>wo kan</em></td>
<td>‘I think’</td>
<td>24.1% (20/83)</td>
</tr>
<tr>
<td>6</td>
<td><em>wo zhidao</em></td>
<td>‘I know’</td>
<td>12.8% (11/92)</td>
</tr>
<tr>
<td>7</td>
<td><em>wo xiaode</em></td>
<td>‘I understand’</td>
<td>10.5%</td>
</tr>
<tr>
<td>8</td>
<td>(wo faxian)</td>
<td>‘I have found out’</td>
<td>9.1%</td>
</tr>
</tbody>
</table>
(2) [KTV]
287 B: ranhou jiu...haoxiang buzhidao...jiushi haoxiang
然後 就 好像 不知道 就是 好像
and then it seems not know PF it seems
buzhidao zhuang dao sheme de, ranhou jiu hen bushuang a
不知道 撞 到 什麼 的 然後 就 很 不爽 啊
not know bump into something and then Jiu very pissed off PF
"And then somehow (he) bumped into something and got really pissed off."

(3) [Theft]
46 L: qianmian yige ren zai kan dianshi,
前面 一個人 在 看 電視
in front one person be at watch TV
...houmian liangge ren zai kan dianshi,
後面 兩個人 在 看 電視
in the back two person at watch TV
...silou yige ren zai shuijiao.
四樓 一個 人 在 睡覺
fourth floor one person at sleep
...a na xiaotou jingran --
啊 那 小偷 竟然
IP that burglar unexpectedly
....buzhidao duo zai sheme difang
不知道 躲 在 什麼 地方
not know hide at what place
...ranhou qianjinqu.
然後 潛進去
and sneak in

We have shown then that zhidaodao has a wide variety of uses, most of which are formulaic prefabs, stored as processing units. \textit{Wo zhidaodao} is either a continuer, or a change-of-state expression; \textit{wo buzhidao} is a puzzle marker; \textit{ni zhidaodao (ma)} is a story preface; and finally \textit{buzhidao}, with a non-anaphoric zero subject, is an epistemic adverb meaning ‘unbeknownst (to anyone)’.

\textit{Xiwang} ‘hope’ has a most straightforward grammatical pattern: all of the \textit{xiwang}-marked matrix clauses occur in the present indicative; they are never negated; and 72.7\% (16/22) of them take a first-person pronoun as subject. These matrix clauses as deontic expressions are highly formulaic.
3.5 Xiang as the canonical mental predicate

Xiang ‘think, think about, intend to’ is unique because 51.9% (40/77) of the xiang-marked matrix clauses take the linker shuo, the highest rate of any matrix verb. Xiang is used either as an epistemic verb, meaning ‘I think’, or as a deontic verb, meaning something like ‘I am thinking about, I intend to’, and it is largely in its use as a deontic verb that it is found to occur with the linker shuo. When xiang is used this way, the complement clauses that follow are frequently preceded by the speech act particle yi, or eh, meaning something like “gee, hey”. I suggest that, contrary to the current popular analysis, in which it is viewed as an essentially optional complementizer, the linker shuo in these matrix clauses is best understood as a ‘de dicto introducer’, since it marks the following clause as being in the semantic domain de dicto, in which reference is made to the elements of speech rather than to the elements of reality (cf. Frazyngier and Jaspers 1991). In other words, an important distinction appears to be emerging in spoken Chinese between de dicto and de re complements, with the former marked by the linker shuo, and latter marked by its absence. It is precisely this division of labor that underpins the existence of multiple epistemic verbs. Table 4 presents the percentages of the matrix verbs occurring with the linker shuo. Note that, according to this table, the verb xiang is the only verb in strong collocation with shuo.

Table 4: Percentages of matrix verbs occurring with the linker shuo (in descending order)

<table>
<thead>
<tr>
<th>Verb</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>xiang + shuo</td>
<td>51.9% (40/77)</td>
</tr>
<tr>
<td>faxian + shuo</td>
<td>9.1% (1/11)</td>
</tr>
<tr>
<td>xiwang + shuo</td>
<td>9.1% (2/22)</td>
</tr>
<tr>
<td>yiwei + shuo</td>
<td>5.8% (1/17)</td>
</tr>
<tr>
<td>juede + shuo</td>
<td>4.4% (10/223)</td>
</tr>
<tr>
<td>xiaode + shuo</td>
<td>3.7% (1/27)</td>
</tr>
<tr>
<td>zhidao + shuo</td>
<td>3.4% (3/92)</td>
</tr>
<tr>
<td>kan + shuo</td>
<td>0%</td>
</tr>
</tbody>
</table>

Xiang is unique in yet another way. It is well known that in the folk model of thought, thought is inner speech, obviously a case of metaphorizing thought in terms of speech. Since speaking is an act, a canonical mental thought that reflects this folk model must also be a mental act. Xiang is apparently the most canonical of all mental predicates. Of the top ten matrix verbs, it is the only mental-act verb and thus occurs most readily with shuo, which originated as a speech-act verb. These xiang shuo-marked utterances can be used to present what one is or was thinking as a direct quote, although it is true that, as Chafe (1994:221) has observed, such utterances introducing direct thought are relatively infrequent, compared to utterances about indirect thought.
Coming back to Table 4, let us observe that *kan* ‘see (that), think’ never occurred with *shuo* in the sample. *Kan* is still strongly perceptual in meaning, making it the least canonical of all mental predicates. *Juede* is an epistemic predicate, but it is still tied to its perceptual origin (‘to feel’), and its status as a stative predicate disqualifies it as a canonical mental predicate. Similarly, *faxian* ‘to find out’ is an achieved state, and *yiwei* ‘thought’ is a mental-act verb, but it reports a belief held up till now rather than an on-line, occurrence thought.

Matrix verbs, as mental predicates, are the domain of subjectivity par excellence. In this domain, one would predict that the first-person singular subject would be the canonical site for the expression of speaker point of view, and that the third-person subject would be the least appropriate. This prediction is indeed borne out by the data. Table 5 presents the percentages of the matrix verbs with first-, second-, and third-person subjects.

### Table 5: Percentages of matrix clauses with 1S, 2S, 3S pronoun subjects

<table>
<thead>
<tr>
<th>Verb</th>
<th>1S (1S/Total)</th>
<th>2S (2S/Total)</th>
<th>3S (3S/Total)</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>juede</em> ‘feel; think’</td>
<td>82.9% (185/223)</td>
<td>8.5% (19/223)</td>
<td>8.5% (19/223)</td>
</tr>
<tr>
<td><em>xiang</em> ‘think; intend to’</td>
<td>83.1% (64/77)</td>
<td>11.6% (9/77)</td>
<td>5.2% (4/77)</td>
</tr>
<tr>
<td><em>kan</em> ‘see that; think find out; depend on’</td>
<td>40.8% (34/83)</td>
<td>42.1% (35/83)</td>
<td>16.8% (14/83)</td>
</tr>
<tr>
<td><em>zhidao</em> ‘know’</td>
<td>47.8% (44/92)</td>
<td>29.3% (27/92)</td>
<td>22.8% (21/92)</td>
</tr>
<tr>
<td><em>xiwang</em> ‘hope’</td>
<td>72.7% (16/22)</td>
<td>9.1% (2/22)</td>
<td>18.2% (4/22)</td>
</tr>
<tr>
<td><em>wen</em> ‘ask’</td>
<td>45% (9/20)</td>
<td>10% (2/20)</td>
<td>45% (9/20)</td>
</tr>
<tr>
<td><em>jide</em> ‘remember’</td>
<td>83% (5/6)</td>
<td>16.6% (1/6)</td>
<td>0%</td>
</tr>
<tr>
<td><em>xiaode</em> ‘understand’</td>
<td>77.7% (21/27)</td>
<td>3.7% (1/27)</td>
<td>18.5% (5/27)</td>
</tr>
<tr>
<td><em>yiwei</em> ‘thought’</td>
<td>76.5% (13/17)</td>
<td>5.8% (1/17)</td>
<td>17.6% (3/17)</td>
</tr>
</tbody>
</table>

Table 5 reveals two global trends. First, the most frequent matrix clauses in the corpus are clauses with first person subject, followed by other clause types in a distant second or third place. An overwhelming majority of epistemic matrix clauses with first-person subjects (*wo juede; wo xiwang; wo jide, wo yiwei ‘I thought’) consistently communicate the speakers’ subjective stance (epistemic or deontic) with strong pragmatic import, and the basis for the high frequency of these expressions resides in the strong subjectivity of conversational talk.

Secondly, the mental content of ‘other minds’ is generally not accessible to direct observation in a way the content of a first-person subject is, unless it is clothed in verbal garb, i.e., unless it is verbalized by the third person himself. These observations explain most of the distribution patterns shown in Table 5. Truly mental predicates such as *juede, xiang,* and *jide* do not go well with 3S subjects; when they do, they are generally interpreted as referring to events that have occurred in the past relative to the speech act time; and the attribution of mental state to a third person is then based on that prior
verbalized utterance. For example, in order for me to say felicitously,

(4)  Ta yizhi xiang shuo bu keneng jiehunle.
    “She’s always thought that it’d be impossible for her to get married.”

She must have said or hinted, prior to the speech event of (4), something to the effect that it would be impossible for her to get married. In other words, in (4), the mental content of a third person is remembered by the speaker of the utterance in the form of language, or more frequently, as a belief or opinion.

The distribution patterns of the other verbs in Table 5 can also be accounted for. There is no real problem for speech-act verbs such as wen to take a 3S subject. The verb kan can take a 3S subject, which, however, must be an inanimate pronoun, usually na ‘that’, or a non-anaphoric zero, and the resulting clause means ‘that depends on’. Since ‘depend on’ is not a mental predicate, kan can thus freely take a 3S subject.

An interesting observation about the verbs xiaode and zhidao is that they appear to create a kind of paradigmatic iconicity by virtue of the syntactic and functional properties they share in common (cf. Krug 2001). Xiaode shows an overwhelming preference for negative contexts; so does also zhidao, though to a lesser degree. (See Table 6 below.) Moreover, the two verbs are also often found to take interrogative complements when negated, as can be seen in (5) and (6).

(5)  [Department]
    259  F:  .. duia,
        對啊
        yeah
    260  :..tamen buzhidao shuo,
        他們 不知道 說
        they not know Shuo
    261  .. xi limian zuijin you shemeyang de shiqing.
        系 裡面 最近 有 什麼樣 的 事情
        department inside lately have what kind De matter
    262  M:  .. duia.
        對啊
        yeah

F: They didn’t know what was happening in the department.
It is important to observe that it is in these localized contexts, namely negative matrix clauses taking an interrogative complement, that there has come about further grammaticalization of *buzhidao* as an epistemic adverb (meaning ‘for some unknown reason, unbeknownst to anyone’); this is part of the same general process that has triggered the grammaticalization of matrix clauses into epistemic or deontic prefabs. The use of *buzhidao* as an epistemic adverb is illustrated in (3), repeated below as (7):

(7) [Theft]

46 L: .. qianmian yige ren zai kan dianshi,
 前面 一个 人 在 看 电视
 in front one person watch TV

47 .. houmian liangge ren zai kan dianshi,
 后面 两个人 在 看 电视
 in the back two person be at watch TV

48 silou yige ren zai shuijiao.
 四楼 一个 人 在 睡觉
 fourth floor one person be at sleep

49 ..(0.7) na xiaotou jingran,
 那 小偷 竟然
 that burglar unexpectedly

50 ..(0.7) buzhidao duo zai sheme difang.
 不知道 躲 在 什么 地方
 not know hide in what place

51 ..ranhou qianjinqu.
 然后 潜进去
 and then sneak in

L: Someone was watching TV in the front and two people were watching TV in the back. And the burglar was hiding somewhere and got into the house without anyone finding out about it.
In other contexts, *buzhidao* is also found to have grammaticized into an epistemic hedge as in (8), a puzzle marker as in (9), or an editing expression in a dominant speakership as in (10). In TCU-final position, it functions to project a turn’s end, as in (11).

(8)

014 F:  …(1.14) keshi xiang ta  hui  jue<le>de\  
        可是 想 他 会 觉得  
        but like s/he may feel

Broadway L2> jiu hai bu cuo a.\  
        就 还 不错 啊  
        Jiu still okay FP

015 M:  …(1.04) na  shi yinwei,\  
        那 是 因为  
        that is because

016 M:  … shangke yao  taolun,\  
        上课 要 討論  
        class need to discuss

017 M:  .. ta  zhihao…(0.95)qiang daqi jingshen lai kan.\  
        他 只好 强 打起精神 来 看  
        s/he had to force keep spirits Lai see

018 F:  …(3.45) buzhidao.\  
        不知道
        not know

019 F:  …(0.76) keshi,\  
        可是
        but

020 F:  …(1.06) jiu meiyou le  a  
        就 没有 了 啊  
        Jiu nothing Le FP.-

021 F:  .. hai you sheme.\  
        还 有 什么  
        still have what

F: (I) don’t know. But then there’s nothing else. What else?

(9)

44  E:  …<A wo juede zhe hen--A>,  
        我 覺得 这 很  
        I feel this very
<MRC zhe hen MRC> nage ren jiating de jiegou,
這很那個家庭的結構
this very that person family structure

keneng haiyou gen nage ren,
可能還有那個
maybe further with that person

benshen you hen da de guanxi.
本身有很大的關係
itself has very big De relation

48 V: ...(1.2)oh..(Hx)
49 E: ..(TSK).. buzhidao eh.
不知道
don’t know FP

nage jiahuo,
那個家伙
that guy

(H) qiguai,
奇怪
strange

50 dou meiyou tade xiaoxi.
都沒有他的消息
all have no his information

E: I don’t know. The guy, it’s funny that (we) haven’t heard anything from him.

(10)
168 F: …ranhou,\n然後
and
169 wo na shihou kan yugao,\n我那時候看預告
I that time see preview
170 nage=…nuzhuji u a,
那個女主角她啊
that female actress
171 naxie=,
那些
F: And I saw the preview. The actress seems, I don’t know, to act phony. She seems too exaggerated, and so she seems to be completely out of it.

(11)

278 M: ..keshi wo ting qita zhujiao jiang shuo,
可是我聽其他助 教 講 說
but I heard other assistant say Shuo

279 ... ta gaobuhao hui geng gaoxing.
他搞不好 會 更 高興
s/he mind you may more happy

280 ... keshi.
可是
but

281 ..wo juede.
我 覺得
I think

282 ..wo buzhidao la.
我 不知道 啦
I don’t know FP

283 F: .. na ni jiu xiexiaqu.
那 你 就 寫下去
then you Jiu write on
M: But I heard from other TAs that maybe he’d be all the happier for it. But, I think... I don’t know.

Table 6 brings out the spectacular contrast between the behavior of these two verbs in collocation with a negator and that of other matrix verbs.

Table 6: Matrix verbs in collocation with a negator (in descending order)

<table>
<thead>
<tr>
<th>Verb</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>xiaode</td>
<td>88.9% (24/27)</td>
</tr>
<tr>
<td>zhidao</td>
<td>41.3% (38/92)</td>
</tr>
<tr>
<td>xiwang</td>
<td>9.1% (2/22)</td>
</tr>
<tr>
<td>wen</td>
<td>5% (1/20)</td>
</tr>
<tr>
<td>xiang</td>
<td>3.9% (3/77)</td>
</tr>
<tr>
<td>juede</td>
<td>3.1% (7/223)</td>
</tr>
<tr>
<td>kan</td>
<td>0%</td>
</tr>
<tr>
<td>yiwei</td>
<td>0%</td>
</tr>
<tr>
<td>faxian</td>
<td>0%</td>
</tr>
<tr>
<td>jide</td>
<td>0%</td>
</tr>
</tbody>
</table>

Our point in these sections is that the ten matrix verbs do not really exhibit much homogeneity in their syntactic or functional properties. Each matrix verb is unique in its own way. Only four verbs (juede, yiwei, xiang, and xiwang) occur with first person pronoun subject to a significant degree. Wo xiang, however, is split between its use as a deontic expression and its use as an epistemic expression. Wo yiwei always personalizes the speaker’s previous belief state as being something not in full accord with the present situation. Kan is highly polysemous. Wo kan is epistemic, but kan is much more likely used with a 2S subject to form an utterance launcher. When it occurs with a 3S subject, the collocation means ‘to depend on’ and is thus not a mental predicate anymore. Only two verbs (xiaode and zhidao) are predisposed to occur with a negator and the collocations have developed a number of interesting pragmatic functions, as indicated above.

4. Social action and complementation

Working with child language acquisition data, Diessel and Tomasello (2001) argue that there is a developmental trend leading from parenthetical use of CTV-clauses (i.e.,
matrix clauses) via performative use to assertive use. In other words, children acquiring complementation structures in English “learn the noncentral use of CTV/Comp-clauses (i.e., the formulaic use) before they acquire the central or prototypical uses (i.e., the performative and assertive uses)” (Diessel and Tomasello 2001:108). This means that they believe that performative and assertive uses of the CTV-clauses are the norm in adult language and that the Comp-clauses are object complements of the matrix verb.

There are several lines of evidence against taking the Comp-clauses as object complements of the matrix verb. First, superficial grammar notwithstanding, the main verb *wen* ‘ask’ in (12) and (13) is intransitive:

(12) Ta wen shuo, “dajia dou qule ma.”
    “He asked, ‘Did everyone go?’”
(13) Ta wenshuo dajia dou qule ma.
    “He asked if everyone had gone.”

The argument is this: the only possible candidate for object would appear to be the quoted words in (12), but while one can ask by uttering words, the words themselves can’t be said to be asked, i.e., the words constitute a question, but not what was asked. The same consideration applies to the indirect quote in (13). Asking if $P$ is a way of asking, a matter of asking thus, in these terms. Similarly, believing, thinking, or remembering that $P$ is a matter of believing, thinking, or remembering thus, in these terms. But believing my words, thinking a strange thought, and remembering my reply are not ways of believing, thinking or remembering, which explains the absence or the impossibility of taking *shuo* in Chinese (or *that* in English).

These observations are consonant with the argument by Frajzyngier and Jasperson (1991) that the complementizer *that* marks the following clauses as belonging to the semantic domain *de dicto*, in which reference is made to the elements of speech rather than to the elements of reality.

Second, *jiushishuo* ‘that’s to say, I mean’, an editing expression, frequently appears in the very position in which *shuo* appears, and functions to coordinate the interaction between speaker and hearer, suggesting that the matrix clause and the Comp-clause are only loosely connected.

(14) [Doctor]

75 L: changchang tixing fumu,
    常常 提醒 父母
    often remind parents
Doubts About Complementation: A Functionalist Analysis

jiushishuo,
就是說
I mean
eh buyao ba jiejie gen didi nalai zuo bijiao.
不要 把 姊姊 跟 弟弟 拿來 做 比較
eh don’t Ba older sister and younger brother do compare

L: (You should) constantly remind parents, I mean, hey, do not try to measure older sister and younger brother with the same yardstick.

Third, the Comp-clause is frequently preceded by a speech act particle like eh ‘hey’, as illustrated in (14). Now the speech act particle eh in (14) clearly echoes the speech act verb tixing, repeats its illocutionary force, and signals that what follows is the locus of the speaker’s message.

Another piece of evidence against viewing matrix verbs as main verbs taking Comp-clauses as their objects comes from research findings emanating from CA (Conversational Analysis). A basic analytic concept for CA is an action. Actions are central to the way that participants produce and understand conduct. They are a fundamental part of the meaningfulness of conduct. When we say something, we intend to—and are understood to—perform some action; moreover, we expect an action in response. A pervasive orientation and concern of parties to interaction about any utterance of a speaker is, “What action is that utterance doing or being used to do?”; or, “What is this participant doing in this turn?” A few examples of actions include: greetings, announcing news, acknowledging news, complaining, disagreeing, correcting, telling a joke, and telling a story.

Diessel and Tomasello (2001:102) argue that with verbs like remember, tell, or see that, the matrix clause expresses the main proposition of the composite structure; and that the complement proposition serves as a conceptual element of the matrix clause proposition. Examples (15), (16) and (17) are taken from Diessel and Tomasello (2001):

(15) Peter remembered that he had seen this guy before.
(16) Peter told Mary that he would not come to the party.
(17) Peter saw that Mary was coming.

According to Diessel and Tomasello, (15) describes a cognitive activity, (16) refers to a communicative act (telling), and (17) denotes the perception of an activity (seeing). “Thus the central state of affairs is expressed in the proposition of the CTV-clauses. The Comp-clause proposition is only of second[ary] interest. It is not considered as an independent object of thought. Rather it presents background information that is only
relevant in that it plays a certain role within the proposition expressed in the CTV-clause. Thus the Comp-clause is completely embedded in the CTV-clause.” (Diessel and Tomasello 2001:102)

We suggest that to really understand how these matrix clauses work, they need to be seen as parts of larger units, preferably as parts of sequences of turns or TCUs produced by two different speakers, since what the first party in a conversation says both conditions and creates an expectation for what the second party will say. Parties to a conversation are particularly attuned to when to speak and particularly careful at fitting what they have to say with what has just been said. To subject Diessel and Tomasello’s idea to a critical test, the corpus was searched for utterances that contained either the main verb *gaosu* ‘tell’, or *kan*, or *jide* ‘remember’ with a third person subject, as in (15)-(17). A total of just nine utterances in the corpus were found to meet the criteria, seven with the verb *kan* and two with the verb *gaosu*. None of them can be shown to work the way Diessel and Tomasello have suggested. Participants in the conversational fragments in which these nine utterances occurred simply do not perform actions with their turns oriented toward the matrix verb, but instead to its complement clause (Schegloff 1996, Thompson 2002). Adjacency pairs in (18)-(21) are fairly typical:

(18) [Dogs]

617 F: wo jide tamen jia you yang yizhi,  
我 記得 他們 家 有 畫 一隻 
I recall they family have kept one

618 ranhou wuyulin chusheng ma?  
然後 吳玉麟 出生 嗎 
and PN be born QP

619 M: meiyou meiyou. zai ta qian jiu mei yang le  
沒有 沒有 在 他 前 就 沒 養 了 
no no be at s/he before no keep Le

In (18), at line 617, if all we say is that it is an assertion, done by the ‘main’ verb *jide*, ‘remember’, we shall have not said anything really interesting about what F is doing. F is not asserting that he remembers something, but is indicating his uncertainty (his problem) about the temporal relation between some family’s keeping a dog and the birth of Wu. To which M responds by correcting F’s misunderstanding. Indeed, *jide* often occurs with hedges like *haoxiang* or *zenme*, suggesting that it is largely used as a “weak assertive” to express uncertainty toward a proposition on the part of the speaker. In other words, *wo jide* in (18) is being used as an epistemic formula.

Analysis of units larger than a simple utterance such as adjacency pairs provides us
with an important insight into those aspects of language such as actions that speech act theory was meant to study. If we were really interested in what speech does, it would be crucial to look at hearers’ reactions to what is said to them. Speakers use and interpret speech acts as parts of larger sequential units. The adjacency pair is an example of such a large sequential unit. The method of looking at adjacency pairs (rather than isolated utterances) offers a better sense of what speakers are trying to do.

(19) [College]
178 B: ni bujuede wo hen hun ma.
    你 不 覺得 我 很 混 嗎
you don’t think I very goof QP
179 A: buhui hen hun a. wo hai bushi yiyang.
    不會 很 混 啊 我 還 不是 一樣
not very goof FP I also be not same

178 B: You didn’t think I’m goofing around too much?
179 A: Not at all. I am pretty much the same, right?

(20) [College]
220 B: zhe zhende bushiren zhu de difang. ni bu juede ma.
    這 真的 不是 人 住 的 地方 你 不 覺得 嗎
this really not people live De place you not feel QP
221 A: keshi wo yizhi xiangbutong. weisheme jiazhang jiu=,
    可是 我 一直 想不通 爲什麼 家長 就
but I always not understand why parents Jiu
xihuan zijide haizi dou dao taipei lai nianshu.
    喜歡 自己 的 孩子 都 到 台北 來 喊書
like own kid all to Taipei come study

220 B: This is hardly a livable place. Don’t you think?
221 A: What I don’t understand is why parents would insist on sending
    their kids to Taipei for schooling.

(21) [News]
66 H: huibuhui juede jiu hen ciji,   hen jyou tiaozhanxing.
    會不會 覺得 就 很 刺激 很 具有 挑戰性
would feel Jiu very exciting, full of challenge
In (19), A responds to the ‘complement’ clause in B’s utterance. In (20), A also responds to the ‘complement’ clause in B’s utterance. Here it looks natural and uncontroversial to say that the first part of B’s utterance is his/her main assertion, since the ‘matrix’ clause has now reduced itself to a parenthetical formula. In (21), the matrix verb is in an A-not-A form and would thus, according to traditional accounts, constitute the main focus of the speaker’s assertion, and yet speaker C responds only to her ‘complement’ clause.

Preferred responses such as those shown above give us a sense of what is considered to be normal or expected in such situations. “The meaning of any single grammatical construction is interactionally contingent, built over interactional time in accordance with interactional actualities. Meaning lies not with the speaker nor the addressee nor the utterance alone, but rather with the interactional past, current and projected next moment.” (Schegloff et al. 1996:40).

As a final piece of evidence for claiming that the matrix clause is really not the main clause but is in fact conceptually embedded to the Comp-clause, it is of some theoretical significance to observe that in Tsou, an Austronesian language spoken in southwest Taiwan, one type of ‘matrix clause’, when headed by an epistemic verb, though certainly not all types of matrix clauses, is introduced as a subordinate clause marked by the subordinator  ho  ‘when, if’, as illustrated in (22).

(22) ho  os’o  ta’to’tohUngva te  asansanno esmi  ‘o PaicU
when NAF-lst think Fut be sure come Nom PN
“I think PaicU will be here” (Lit., “When I think, PaicU will be here”)

The point is that what is traditionally conceived of as the main clause is actually treated as a subordinate clause in this language. The Tsou data thus provide an indirect—yet compelling—support for the position taken in this paper.

5. Interim summary

We have shown in the previous sections that the matrix clauses in spoken Chinese
have all the classic symptoms of prefabricated expressions. They are always short and formulaic; the subject of the matrix clause is predominantly 1S pronoun or an anaphoric zero (but interpretable as 1S person); the epistemic matrix verb is nearly always in the present indicative; there are no modals in the matrix clause and the Comp-clause tends to be much longer, more diverse, and takes greater effort (more IUs) to complete. Finally, the order of matrix clause and Comp-clause is variable, especially the epistemic wo juede, (wo) buzhidao, and ni juede ne (cf. Diessel and Tomasello 2001:107). The conclusion is thus inevitable that the so-called complementation construction is actually a composite structure consisting of an epistemic, evidential, or deontic expression, a clause that expresses the main proposition of the whole utterance, and a contingently determined linker shuo mediating the two parts of the structure. Epistemic, evidential or deontic expressions contain mental predicates. Since mental acts or mental states can have an intentional object (an individual, as in John loves Mary; a state of affairs, as in John thinks Mary is going; or both at once, as in John wishes Mary were happier), we shall say that these epistemic, evidential, or deontic expressions project a proposition where epistemic truth or evidential validity or deontic plausibility can then be assessed. For instance, epistemic truth depends on a match between the internal structures of (complement) propositions and the way the world is.

6. Complementation and construction schema

The question that now remains is: How to characterize the Chinese complementation construction, given the above results? Obviously at the highest level of abstraction, the construction can be characterized by means of the schema [Matrix-clause/Comp-clause], where the Matrix-clause is now reinterpreted as a clause that contains a de dicto predicate (mental predicates or verbs of saying), and the Comp-clause is reinterpreted as the ‘main’ clause of the composite structure. This is obviously inadequate, however, since it implies that we can take any de dicto clause and combine it with any other clause to form an acceptable “complementation” sentence. In order to avoid this, we need to supplement the syntactic schema with a statement of the kinds of items that can instantiate its various parts. Our ability to form such a highly abstract schema for language use is a question of continuing debate. At any rate, we assume that the more general schemas at a number of levels are emergent from token utterances with more specific schemas. Fig. 1, adapted from Diessel and Tomasello (2001), displays the wide heterogeneity of the complement constructions as instantiated in the corpus data in a complex network relationship. There is, to be sure, evidence for a category of matrix-clause. But not all de dicto predicates are created equal. We have shown that each de dicto, especially epistemic predicate, is unique in its own way. For example, wo juede has been shown to have grammaticized
furthest along as an epistemic formula, as evidenced by its ability to appear in a variety of positions both in a turn and in relation to its ‘complement’.

**Fig. 1: Network of complement constructions in spoken Chinese**

**7. Conclusion**

I hope to have shown in this paper that complementation structures in Chinese are not embedding structures, but are combinations of lexically specific epistemic or deontic expressions, such as *wo juede* or *wo xiang*, with a main clause. The Chinese complementation construction, like any other construction, is a grammaticizing construction on a grammaticalization path, with mental predicates and their subjects having being largely grammaticized as epistemic or deontic formulæ or as lexicalized prefabs. They ‘project’, and are loosely joined to, the (following) main proposition.

Mental predicates in the grammaticizing construction appear to be drawn from a set that is largely culturally independent. These results are consistent with recent findings in functional and cognitive linguistics that grammar is a pastiche of lexically
skewed and well learned linguistic patterns.

I have also shown that interpretation and action are intimately intertwined, as has been suggested by a number of researchers in functional linguistics and in CA. Parties to a conversation in the corpus indeed consistently perform actions with their turns oriented toward the complement clauses, rather than to the matrix clauses. This is demonstrated by looking at adjacency pairs, rather than at isolated utterances, and observing what speakers are trying to do.

Finally, based on the distribution pattern of the linker shuo, I have argued that an important distinction appears to be emerging in spoken Chinese between de dicto and de re complements, with the former marked by the linker shuo, and the latter by its absence.

References


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補語句存疑：功能語法分析

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中文的補語句是個高度“混雜”的句構，好幾個互不相屬的句式組成，其中的主要動詞各有其特色，很難有抽象的共通結構。

補語句也是個“語法化”中的句構，少數幾個動詞與其主詞結合成形式固定表示知識或道德判斷的套語，顯示主要動詞已經成為附加成分。這也可從會話中雙方的社會行爲獲得佐證。最後，本文指出中文似正在發展出 de dicto/de re（針對語言/針對世界）的兩種補語句。

關鍵詞：補語句，句構基模，社會行爲，句構網絡