

Investigating Non-Sentential Utterances in a Spoken Chinese Corpus

Kwong-Cheong Wong, Jonathan Ginzburg

▶ To cite this version:

Kwong-Cheong Wong, Jonathan Ginzburg. Investigating Non-Sentential Utterances in a Spoken Chinese Corpus. PACLING 2013, 2013, Tokyo, Japan. hal-01138030

HAL Id: hal-01138030

https://hal.science/hal-01138030

Submitted on 3 Apr 2015

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Investigating Non-Sentential Utterances in a Spoken Chinese Corpus

Kwong-Cheong Wong Jonathan Ginzburg Université Paris-Diderot (Paris 7)

wongkwongcheong@gmail.com yonatan.ginzburg@univ-paris-diderot.fr

Abstract

This paper describes a preliminary investigation into Chinese non-sentential utterances (NSUs) in a corpus of spoken Mandarin. It presents, with examples, a corpusbased taxonomy of Chinese NSUs. This taxonomy builds on the one by Fernández and Ginzburg for English NSUs in the British National Corpus (BNC) [1]. Partly due to the distinctiveness of spoken Chinese, eight new classes are added and their reasons for addition are explained. The paper concludes with discussions for future work.

Key Words- Dialogue, Non-sentential utterances, Corpus analysis, Spoken Chinese

1. Introduction

Dialogue is full of fragmentary utterances which are incomplete sentences but nevertheless convey a complete sentential meaning in the given context. These utterances are called non-sentential utterances (NSUs) in the literature (see, e.g., [1], [2], [3] and [4]). In recent years, these frequently occurring NSUs, whose meaning being highly context dependent, have drawn the attention of researchers, especially those in the field of computational dialogue systems, for the reason that these NSUs can provide us with various clues to the structure of context. In fact, based on an investigation into NSUs in the British National Corpus (BNC), Ginzburg has developed a theory of meaning for spoken interaction which is basically a theory of dialogue context [3]. Building on the work by Fernández and Ginzburg on English NSUs in the BNC [1], this paper describes a preliminary investigation into Chinese NSUs in a corpus of spoken Mandarin. This paper is structured as follows: Section 2 introduces the NCCU Corpus of Spoken Mandarin, the corpus we used in this research. Section 3 presents, with examples from the corpus, our corpus-based taxonomy of Chinese NSUs and explains the reasons why several new classes which are not in the taxonomy by Fernández and Ginzburg for English NSUs in the BNC (called, henceforth, the FG

taxonomy) are added. Section 4 concludes the paper with discussions for future work.

2. The NCCU Corpus of Spoken Mandarin

While there are many spoken English corpora which have been established for different research and educational purposes, there are few spoken Chinese corpora. The NCCU Corpus of Spoken Chinese, which is established and maintained by the National Chengchi University (NCCU), Taiwan, is a project of language documentation whereby open online access to data of three major dialects of Chinese, namely, spoken Mandarin, spoken Hakka, and spoken Southern Min, are provided for non-profitingmaking research [5]. In the research reported in this paper, we used only the Mandarin sub-corpus of this NCCU Corpus, which is called, henceforth, the NCCU Corpus of Spoken Mandarin (NCCUCSM) and is available on the web at http://140.119.172.200/. The spoken data of NCCUCSM are mostly in the form of spontaneous faceto-face conversations. The data we used for this research are the first 10 conversations which are available for free. These 10 conversations are among college students who knew each other, totaling about 3.5 hours. Table 1 below, from [5], is a list of these 10 conversations (named M001-M010) with the information about the participants (F = Female, M = Male) and the length of the texts (in minutes, in number of turns, and in number of Chinese characters).

Table 1 Details of the first 10 conversations of NCCUCSM

	Participants		Length of Conversation		
	F	M	Minutes	#turns	#characters
M001	2	0	14	422	8688
M002	2	1	24	568	13117
M003	3	0	21	466	8724
M004	3	0	21	405	9869
M005	2	0	40	730	22258
M006	1	1	20	440	9707
M007	2	1	20	386	8463
M008	2	2	20	307	6584
M009	2	1	19	341	8908
M010	2	0	20	394	9163
Total:	21	6	219	4459	105,481

3. A Corpus-based Taxonomy for Chinese NSUs

Our taxonomy of Chinese NSUs is built on the FG taxonomy of English NSUs [1]. However, due to the fact that Chinese is distinctly different from English (see, e.g., [6] and [7]), it is reasonable to expect that our taxonomy of Chinese NSUs contains modifications to the FG taxonomy of English NSUs. The issues here concern the definition of "predicate" in these two different languages. As defined in [3], non-sentential utterances (NSUs) are "utterances without an overt predicate" (p. 2). In contrast to English, in which only verb phrases can act as predicates, there are non-verb predicates, besides verb predicates, in Chinese. Specifically, a Chinese predicate can be either a verb phrase, a noun phrase, an adjective phrase or even a subject-predicate phrase itself (see, e.g., [7]). Consequently, a Chinese utterance containing no verb cannot, by itself, be a sufficient condition for being counted as an NSU, for it may have other kinds of predicates. For example, the following two Chinese utterances are not NSUs as each of them contains an overt (non-verbal) predicate.

A Chinese utterance with a nominal predicate:

我 二十二歳 wo3 er4shi2er4sui4 1SG twenty-two-years-old 'I was twenty two.'

[NCCUCSM 6: 506]

A Chinese utterance with an adjectival predicate:

二十歲 很 年輕 er4shi2sui4 hen3 nian2qing1 twenty-years-old very young

'Twenty years old is very young.' [NCCUCSM 6: 453]

Here we use "NCCUSM C:L1-L2" or just "C:L1-L2" to indicate that the example is taken from lines L1-L2 of Conversation M00C of NCCUSM. On the other hand, there is a much more critical issue concerning whether Chinese modals are verbs. This issue is still highly controversial, as Huang et al. [8] point out, "While the basic distinction between nouns and verbs is universally recognized in modern literature on Chinese syntax, scholars differ, sometimes drastically, on other categories" (p. 9). In particular, there is still no consensus on whether Chinese modals are verbs. In the literature, there are three common views on the categorization of Chinese modals: (1) Chinese modals are verbs; (2) Chinese modals are adverbs; and (3) Some Chinese modals are verbs, some are adverbs and some are both [9]. In this research, we follow [8], [10], [11], [12] and others in treating Chinese modals as verbs. Note that this is a critical decision as it leads to the addition of new NSU classes to our taxonomy

which are not in the FG taxonomy. The reason for this addition is that in Chinese, to answer a polar question positively is by way of repeating the verb in the question (or negatively by repeating the verb with a negation adverb). Since we treat Chinese modals as verbs, there are two kinds of verbs: lexical verbs and modal verbs. In case that the verb being repeated is a *lexical* verb, the answer is *not* an NSU because the lexical verb (or the verb plus the negation adverb) itself constitutes a *complete* (verbal) predicate. For example,

A: 你 還 記得 喔
ni3 hai2 ji4de2 o
2SG still remember QST
'Do you still remember?'
B: 記得 啊
ji4de2 a
remember PRT

'I remember.'

'Right.'

By contrast, in case that the verb being repeated is a *modal* verb, the answer *is* an NSU because the modal verb, with or without a negation adverb, is an *incomplete* (verbal) predicate. For example,

[NCCUCSM 5: 210-211]

[NCCUCSM 6: 109-110]

A: 那個 真的 會 睡著 嗎 na4ge zhen1de hui4 shui4zhao2 ma that really will sleep:RESULT QST 'Does it really make people sleepy?'
B: 會 hui4 right

It therefore follows that not containing a verb can neither be a sufficient nor a necessary condition for a Chinese utterance to be classified as an NSU. Not sufficient, because in Chinese there are non-verbal predicates; not necessary, because an utterance containing a modal verb can also be classified as an NSU. In order to distinguish these verb-containing NSUs from those which contain no verb, two new classes, namely Verbal Affirmative Answer and Verbal Rejection are added to our taxonomy. Apart from these two, we have also added six more new classes, namely, Helpful Acknowledgement, Helpful Affirmative Answer, Correction, Noun Phrase, Re-Affirmation and Interjection. Empirical evidence, i.e., examples from the corpus, for these NSUs is provided in the following subsections. Table 2 below is our taxonomy of Chinese NSUs. There are totally 23 classes of NSUs which are grouped under four categories: (1) Acknowledgement, (2) Questions, (3) Answers, and (4) Extension Moves. In the following, we describe each NSU class and illustrate it with an example from NCCUSM.

Table 2 A Taxonomy for Chinese NSUs in the NCCU Corpus of Spoken Mandarin (NCCUSM)

Corpi	us of Spoken Mandarin (NCCUSM)				
	NSU Class				
	A. Acknowledgement				
1	Plain Acknowledgement				
2	Repeated Acknowledgement				
3	Helpful Acknowledgement				
	B. Questions				
4	Classification Ellipsis				
5	Sluice				
6	Noun Phrase				
7	Check Question				
8	Filler				
	C. Answers				
9	Short Answer				
10	Affirmative Answer				
11	Repeated Affirmative Answer				
12	Verbal Affirmative Answer				
13	Helpful Affirmative Answer				
14	Re-Affirmation				
15	Rejection				
16	Verbal Rejection				
17	Helpful Rejection				
18	Correction				
19	Interjection				
20	Propositional Modifier				
	D. Extension Moves				
21	Factive Modifier				
22	Bare Modifier Phrase				
23	Conjunction + Fragment				

3.1 Acknowledgement

There are 3 classes of Acknowledgement.

(1) Plain Acknowledgement signals understanding or acceptance. E.g.,

A: 沒辦法

mei2ban4fa3

NEG:way

'Nothing we can do.'

B: 對呀

dui4 ya

right PRT

'Right.'

(2) Repeated Acknowledgement is an acknowledgement

containing verbatim repetition of a previous utterance. E.g.,

A: 所以 一個 馬屁 大會 suo2yi3 shi4 yi2ge ma3pi4 da4hui4 so COP one fawn-conference 'So, it's a fawning conference.'

B: 對 馬屁大會

dui4 ma3pi4da4hui4

yes fawn-conference

'Yes. It is a fawning conference.'

[4: 190-191]

(3) Helpful Acknowledgement is an acknowledgment providing additional information. E.g.,

A: 像 我們 那個 班級 才 幾個 而已 xiang4 wo3men ne4ge ban1ji2 cai2 ji3 ge er2yi3 1PL that CL class just few CL only 'Like our class, there are only a few students.'

呀 才 三 個 B: 對 ei cai2 san1 ge dui4 ya right PRT just three CL PRT 'Right. There're only three students.'

[1: 114-116]

3.2 Questions

There are 5 classes of Questions.

(4) Classification Ellipsis is a reprise fragment used to clarify not fully comprehended utterance. E.g.,

A: 那 個 要 涮 .. 涮 na4 ge yao4 shan4 shan4 jiu4 hao3 le that CL have-to boil boil then OK 'That one has to be boiled. Just boil it.'

喔 shan4 boil PRT 'Boil?'

[5: 197-198]

(5) Sluice is a bare question-denoting wh-phrase. E.g.,

亢 A: 我 就 你 gua2 to7 ka7 li2 thau1 khng3 1SG will give 2SG stealthily put 'I will stealthily put things into the pot.'

B: 啥 siann2 mih1 what

[1: 4-5]

'What are you putting?'

[5: 2-3]

(6) Noun Phrase is a question containing only noun phrase(s). E.g.,

A: 看 到 學生 牽 手 個 kan4 dao4 liang3 ge xue2sheng1 shou3 qian1 shou3 see:RESULT two CL student hand hold hand 'I saw two students in my class walking hand in hand.'

的女的 B: 男 nan2 de nv3 de boy girl

'Boys or girls?'

[1: 242-243]

(7) Check Question requests explicit feedback. E.g.,

A: 我 也 覺 得這 樣 靠 著 很 舒 服 wo2 ye3 jue2 de zhe4 yang4 kao4 zhe hen3 shu1 fu2 1SG also think like-this lean PROG very comfortable

B: 真的 喔 zhen1de o

really PRT

'Really?' [9: 255-256]

(8) Filler completes an unfinished utterance. E.g.,

A:可是很多家丹堤的都是 ke3 shi4 hen3 duo1 jia1 dan1ti2 de dou1 shi4 but many CL Dan-Ti ASSC all COP 'But a lot of the Dan-Ti shops are all'

B: 很 暗 hon hen3 an4 hon very dim PRT 'very dim.'

[2: 237-238]

3.3 Answers

There are 12 classes of Answers.

(9) Short Answer is an answer-conveying NSU to a wh-question. E.g.,

A: 附 中 現 在 第幾 志願 fu4zhong1 xian4zai4 di4ji3 zhi4yuan4 affiliated-high-school now what-ranking choice 'What is the ranking of the Affiliated High School?'

B: 第 三 di4 san1

third

'It's the third of the top schools.'

[1: 366-367]

(10) Affirmative Answer is a positive answer to a polar query. E.g.,

A: 他們 覺 得 那個 漂 亮 喔 ta1men jue2 de ne4 ge piao4 liang4 o 3PL think that CL beautiful QST 'Do they think that she's beautiful?'

B: 對 dui4

right

'Right.' [2: 350-351]

(11) Repeated Affirmative Answer is an affirmative response with repetition. E.g.,

A: 是 這 張

shi4 zhe4 zhang1

COP this CL

This one?

B: 這 張

zhe4 zhang1

this CL

'This one.' [2: 28-29]

(12) *Verbal Affirmative Answer* is an affirmative response which contains just a modal verb. E.g.,

A: 那個 真的 會 睡著 嗎
na4ge zhen1de hui4 shui4zhao2 ma
that really will sleep:RESULT QST
'Does it really make people sleepy?'

B: 會 hui4 right

'Right.' [6: 109-110]

(13) *Helpful Affirmative Answer* is an affirmative response providing additional information. E.g.,

A: 你們 實習 老師 也 會 化
ni3men shi2xi2lao3shi1 ye3 hui4 hua4
2PL intern-teacher also will draw
'You intern teachers will also use it?'

B: 很多

hen3duo1

very

'Many of them.'

[2: 422-423]

(14) *Re-Affirmation* affirms the truth of a previous utterance. E.g.,

A: 我 不 太 記得 了 wo3 bu2 tai4 ji4de2 le

1SG NEG quite remember PRF

'I don't quite remember it.'

B: 你 少 裝

ni2 shao3 zhuang1

2SG NEG pretend

'Don't pretend that you don't remember.'

A: 真的

zhen1de

really

'Really.'

[10: 3-5]

(15) *Rejection* is a negative answer to a polar query or an assertion. E.g.,

A: 你 有 加重 他們 的 負擔 嗎 ni2 you3 jia1zhong4 ta1men de fu4dan4 ma

2SG have increase 3PL POSS burden QST 'Did you increase their burden?'

B: 沒有

mei2you3

NEG

'No.'

[10: 55-56]

(16) Verbal Rejection is a negative answer to a polar query or an assertion which contains just a modal verb with a negation adverb. E.g.,

A: 會 不 會 老母 hui4bu2hui4 shi4 lau7bu2 ni2 mother will:NEG:will COP 2SG 'Could it have been your mother?'

吧 B: 不 會

> bu2 hui4 ba

NEG will PRT

'No.'

[4: 345-346]

(17) Helpful Rejection is a negative answer with an alternative to a polar query or an assertion. E.g.,

喔 只 有 一次 ni3men zhi3 you3 yi2 ci4 zong3fu4xi2 only have one time overall-review PRT 'You only do an overall review once, right?'

B: 兩 次 啦 兩 次 liang3 ci4 la liang3 ci4 two time PRT two time

'Twice. Twice.'

[6: 62-63]

(18) Correction is the corrected version of the faulty part of a previous utterance. E.g.,

A: 他 不怒 不怒 自[威

ta1 bu2nu4 bu2nu4 zi4 wei1

3SG REPAIR NEG:angry:SELF:majestic 'He's not angry...charismatic without being angry.'

B: [而威 1

er2wei1

but-majestic

'but charismatic.'

[1: 90-91]

(19) Interjection is an abrupt expression for sudden sensations and emotions. E.g.,

沒辦法 呵 A: 就

jiu4 mei2ban4fa3

PRT NEG:way **PRT**

'Nothing I can do.'

B: 喔

0

BC

'Oh.' [1: 41-42]

(20) Propositional Modifier is a propositional adverb that can convey a complete message in the context. E.g.,

A: 喔 應該 有 咻 問題 ying1gai1 dou1 you3 wen4ti2 la

PRT PRT should all have problem

'They should have problems.'

吧 B: 可能

> ke3neng2 ba

probably PRT

'Probably.' [4: 298-301]

3.4 Extension Moves

There are 3 classes of Extension Moves.

(21) Factive Modifier is an evaluative adjective. E.g.,

A: 然後 NB 可以 П 家 ran2hou4 NB ke2yi3 dai4 hui2 jia1

then notebook can take back home 'They can take the laptop home with them.'

B: 好好

hao2hao3

good

'That's really good.'

[3: 308-309]

(22) Bare Modifier Phrase is an adjunct that can modify a previous utterance in the context. E.g.,

A: 我 現在 別人 大聲 我 比 他 更 大聲 的那一

wo3 xian4zai4 bie2ren2 da4sheng1 wo3 hui4 bi3 tal geng4 da4sheng1 de na4 yi4 zhong3

1SG now other-person loud 1SG will COMPARE 3SG even loud ASSC that one kind

'Now, I am the kind of person who, when other person is loud, will be even louder.'

B: 人生 磨練 之後 mo2lian4 zhi1hou4 ren2sheng1

life train after

[6: 546-547] 'After training in life.'

(23) Conjunction + Fragment consists of a connective which introduces a fragment. E.g.,

A: 蠻 的

> man2 shou4 de

quite thin **PRT**

'He's quite thin.'

的 B: 而且 高高 er2qie3 gao1gao1 de

and tall PRT 'And he's tall.'

[2: 53-54]

4. Conclusions and Future Work

This paper describes a preliminary investigation into Chinese non-sentential utterances (NSUs) in the NCCU Corpus of Spoken Mandarin. In particular, it presents, with examples from the corpus, a corpus-based taxonomy of Chinese NSUs. Although this taxonomy is built on the FJ taxonomy - the taxonomy by Fernández and Ginzburg for English NSUs in the British National Corpus (BNC), several new classes are added. The reasons for the addition have been explained by appealing, in part, to the distinctiveness of spoken Chinese. In the future, we plan to test this taxonomy with other Chinese corpora and on other languages. A recent work in this direction is by Floriane Guida who tests the FG taxonomy on French [13]. Another future work is to use this taxonomy as the basis for an interpretation module of a dialogue system building on, e.g., GoDiS [14], [15].

5. References

- [1] Fernández, R., and Ginzburg, J., "Non-sentential utterances: a corpus study," *Traitement automatique des languages. Dialogue*, 43(2), 2002, pp. 13-42.
- [2] Fernández, R., *Non-Sentential Utterances in Dialogue: Classification, Resolution and Use.* Ph.D. thesis, King's College, London, 2006,
- [3] Ginzburg, J., *The Interactive Stance: Meaning for Conversation*, Oxford: Oxford University Press, 2012.
- [4] Schlangen, D., A Coherence-Based Approach to the Interpretation of Non-Sentential Utterances in Dialogue. Ph.D thesis, University of Edinburgh, 2003.
- [5] Chui, K., and Lai, H., "The NCCU Corpus of spoken Chinese: Mandarin, Hakka, and Southern Min," *Taiwan Journal of Linguistics*, 6(2), 2008, pp.119-144.
- [6] Xiao, R., and McEnery, T., *Corpus-based Contrastive Studies of English and Chinese*, New York: Routledge, 2010.
- [7] Pan, W., and Tham, W. M., *Contrastive Linguistics: History, Philosophy and Methodology*, London; New York: Continuum, 2007.
- [8] Huang, C.-T. James, Li, Y.-H. Audrey, and Li, Yafei, *The Syntax of Chinese*, New York: Cambridge University Press, 2009.
- [9] Song, Y. K., A Study on the Negation of Modals in Modern Chinese (in Chinese), China Social Sciences Press, 2007.

- [10] Lin, J. and Tang, C. Jane, "Modals as verbs in Chinese: a GB perspective," *Bulletin of the Institute of History and Philology, Academia Sinica*, 66(1), 1995, pp. 53-105.
- [11] Xiang, E., A Syntactic Comparison of Chinese and English Auxiliary Verbs (in Chinese), Ph.D thesis, Huazhong Normal University, 2011.
- [12] McCawley, J. D., "Justifying part-of-speech assignments in Mandarin Chinese," *Journal of Chinese Linguistics*, 20, 1992, pp. 211-45.
- [13] Guida, F., "Les phrases sans verbes," Ms., Université Paris-Diderot, 2013.
- [14] Larson, S., Ljunglöf, P., Cooper, R., Engdahl, E., and Ericsson S., "GoDiS An accommodating dialogue system," *Proceedings of ANLP/NAACL2000 Workshop on Conversational Systems*, 2000, pp. 7-10.
- [15] Larsson, S., *Issue-based Dialogue Management*, Ph.D. thesis, Göteborg University, 2002.