

The size of things I

Structure building

Edited by

Sabine Laszakovits

Zheng Shen

Open Generative Syntax



Open Generative Syntax

Editors: Elena Anagnostopoulou, Mark Baker, Roberta D'Alessandro, David Pesetsky, Susi Wurmbrand

In this series:

1. Bailey, Laura R. & Michelle Sheehan (eds.). Order and structure in syntax I: Word order and syntactic structure.
2. Sheehan, Michelle & Laura R. Bailey (eds.). Order and structure in syntax II: Subjecthood and argument structure.
3. Bacsikai-Atkari, Julia. Deletion phenomena in comparative constructions: English comparatives in a cross-linguistic perspective.
4. Franco, Ludovico, Mihaela Marchis Moreno & Matthew Reeve (eds.). Agreement, case and locality in the nominal and verbal domains.
5. Bross, Fabian. The clausal syntax of German Sign Language: A cartographic approach.
6. Smith, Peter W., Johannes Mursell & Katharina Hartmann (eds.). Agree to Agree: Agreement in the Minimalist Programme.
7. Pineda, Anna & Jaume Mateu (eds.). Dative constructions in Romance and beyond.
8. Kastner, Itamar. Voice at the interfaces: The syntax, semantics, and morphology of the Hebrew verb.
9. Bárány, András, Theresa Biberauer, Jamie Douglas & Sten Vikner (eds.). Syntactic architecture and its consequences I: Syntax inside the grammar.
10. Bárány, András, Theresa Biberauer, Jamie Douglas & Sten Vikner (eds.). Syntactic architecture and its consequences II: Between syntax and morphology.
11. Bárány, András, Theresa Biberauer, Jamie Douglas & Sten Vikner (eds.). Syntactic architecture and its consequences III: Inside syntax.

The size of things I

Structure building

Edited by

Sabine Laszakovits

Zheng Shen



Sabine Laszakovits & Zheng Shen (eds.). 2021. *The size of things I: Structure building* (Open Generative Syntax). Berlin: Language Science Press.

This title can be downloaded at:

<http://langsci-press.org/catalog/book/323>

© 2021, the authors

Published under the Creative Commons Attribution 4.0 Licence (CC BY 4.0):

<http://creativecommons.org/licenses/by/4.0/> 

ISBN: 978-3-96110-320-1 (Digital)

978-3-98554-016-7 (Hardcover)

ISSN: 2568-7336

DOI: 10.5281/zenodo.5140049

Source code available from www.github.com/langsci/323

Collaborative reading: paperhive.org/documents/remote?type=langsci&id=323

Cover and concept of design: Ulrike Harbort

Typesetting: Sabine Laszakovits, Joey Lim, Meghan Lim, Justin Ong, Zheng Shen

Proofreading: Sabine Laszakovits, Joey Lim, Meghan Lim, Justin Ong, Zheng Shen

Fonts: Libertinus, Arimo, DejaVu Sans Mono

Typesetting software: Xe_{La}TeX

Language Science Press

xHain

Grünberger Str. 16

10243 Berlin, Germany

langsci-press.org

Storage and cataloguing done by FU Berlin

Freie Universität



Berlin

Contents

Acknowledgments	iii
Introduction: The size of things Zheng Shen & Sabine Laszakovits	v
1 Three applicative GEs in Mandarin Chinese Pei-Jung Kuo	1
Index	21

Acknowledgments

We would like to thank Jonathan David Bobaljik and Jon Sprouse who have provided their advice since the earliest stage of this project. Thanks also go to Elena Anagnostopoulou, Mark Baker, Roberta D'Alessandro, and David Pesetsky as the series editors for their continuous support. We also thank Joey Lim, Meghan Lim, Justin Ong for the help with typesetting and proofreading, and András Bárány, Michael Yoshitaka Erlewine, Lena Lohninger, Johannes Mursell, Asia Pietraszko, Yuta Sakamoto for their support in various ways. Heartfelt thanks to the 20 authors and 32 reviewers for contributing their time and energy to this volume. Their names will be listed in Volume 2.

Most importantly, we thank Susi Wurmbrand, without whom the volumes would not be possible. Happy birthday, Susi!

Introduction: The size of things

Zheng Shen^a & Sabine Laszakovits^{b,c}

^aNational University of Singapore ^bAustrian Academy of Sciences ^cUniversity of Connecticut

Size in grammar, broadly construed, is the focus of this two-volume collection, *The size of things*. Under the umbrella term *size* fall the size of syntactic projections, the size of feature content, and the size of reference sets. Size and structure building is the shared focus of papers in Volume I, while Volume II presents papers looking into size effects in movement, agreement, and interpretation. Integrating a variety of research projects under this common theme, we hope this collection will inspire new connections and ideas in generative syntax and related fields.

The most productive research program in syntax where size plays a central role revolves around clausal complements. Part 1 of Volume I contributes to this program with papers arguing for particular structures of clausal complements as well as papers employing sizes of clausal complements to account for other phenomena. The ten contributions cover a variety of languages, many of which are understudied. Hanink discusses the availability of restructuring with thematic nominalizations in Washo. Kelepir investigates the size of the verbal domain under the nominalizing head in Turkman, Noghay and Turkish. Radkevich looks into aspectual verbs in Lak, and Alexiadou & Anagnostopoulou into aspectual verbs in Greek. Pajancic explores sizes of clausal complements in Akan in the context of the Implicational Complementation Hierarchy and the Finiteness Universal. Pesetsky offers an alternative account for non-finite clauses in English to the one in Wurmbrand 2014. Shimamura also contributes to the Implicational Complementation Hierarchy with a novel analysis of sentential complementation of *yoo* in Japanese. Takahashi uses scope properties of nominative objects in Japanese to support the phrasal complementation approach to restructuring. Saito attributes the different behaviors of the Japanese particles *teki* and *ppoi* as



well as *mitai* and *yoo* to the sizes of the clausal complement they take. Todorović uses different sizes of clausal complements in Gitksan to account for the distribution of future interpretation.

The papers in Part 2 of this volume explore the interaction between size and structure building beyond clausal complements. There are six papers in this part covering different domains in sentence structure. Within the CP domain, Arano explores the debate over the size of the Spell-out domain in the CP and argues the CP phase to be the Spell-out domain. Messick and Alok use restrictions on stripping in Hindi to argue that the size of an embedded clause with the complementizer *ki* in Hindi is different from an embedded clause with the complementizer *that* in English. Inside the vP domain, Kuo argues for different positions of the applicative *gei* in Mandarin Chinese, and Lacerda looks into object shift and middle-field topicalization. Bobaljik and L. B. Wurmbrand discuss a productive Austrian-American code-switching pattern involving English particle verbs and German verb clusters. Regarding the NP domain, the contribution by Pereltsvaig surveys the sizes of noun phrases in articleless languages and illustrates different behaviors of DPs and small nominals. Lastly, Shen discusses several aspects of the MaxShare constraint on multi-dominance, which maximizes the size of the shared elements.

All the papers in these two volumes are influenced in various ways by the work of Susi Wurmbrand, who not only pioneers the investigation into clausal complements across languages from the lenses of binding, finiteness, movement, restructuring, tense, and verb clusters, but has also deepened our understanding of Agreement, Case, features, and quantifier raising. Furthermore, Susi has had a direct personal impact on the work of all contributors and editors, and so we dedicate this book to her not only in recognition of her achievements, but also in gratitude of her generosity to us.

References

- Wurmbrand, Susi. 2014. Tense and aspect in English infinitives. *Linguistic Inquiry* 45(3). 403–447. DOI: 10.1162/ling_a_00161.

Chapter 1

Three applicative GEIs in Mandarin Chinese

Pei-Jung Kuo

National Chiayi University

This paper focuses on three types of applicative GEI distributed across three different syntactic layers in Mandarin Chinese. I propose that, in addition to Tsai's (2017) high applicative GEI, which is located in the complementizer layer (above TP), there is also a differently behaved lower applicative GEI with two subtypes, one in the inflectional layer (between *v*P and TP), and the other in the lexical layer (within *v*P). This lower applicative GEI is shown to be different from other seemingly similar GEI PPs. Finally, a third kind of applicative GEI, also located in *v*P, is presented and compared. The current study not only rounds out the distributional picture of applicative GEIs, but also provides us with more understanding of the lexical and syntactic diversity of GEI in Mandarin Chinese.

1 Introduction

The lexical item *gei* ('give/GEI') in Mandarin Chinese is well-known for its multiple functions. For example, it can function as a verb meaning 'to give' in the double object construction in (1), and it can function as a preposition meaning 'for' as in (2).

- (1) Zhangsan *gei-le* Lisi *yi-ben shu*.
Zhangsan give-ASP Lisi one-CL book
'Zhangsan gave Lisi a book.'
- (2) Zhangsan *gei* Lisi *xi yifu*.
Zhangsan for Lisi wash cloth
'Zhangsan washed clothes for Lisi.'



Recently, Tsai (2017) (see also Tsai 2012, 2015a) has proposed that *gei* ('GEI') can also function as an applicative head with an affective reading in Mandarin Chinese, as shown in (3).

- (3) Zhangsan juran *gei* wo pao-le!
Zhangsan unexpectedly GEI me run-ASP
'Zhangsan ran away on me unexpectedly!'

Tsai observes that this applicative GEI is strictly speaker-oriented. Thus, an Affectee other than the first-person singular pronoun results in ungrammaticality, as shown in (4). In addition, he notes that the affective GEI-*wo* phrase in a declarative sentence like (5) is awkward or unacceptable. Hence, an exclamatory force and evaluative mood are required for the applicative GEI in (3). In light of these requirements, Tsai proposes that GEI is an applicative head in an applicative projection located in the CP domain, which is associated with speaker attitudes.

- (4) * Zhangsan juran *gei* women/ni/nimen/ta/tamen pao-le!
Zhangsan unexpectedly GEI us/you/you(PL.)/him/them run-ASP
'Zhangsan ran away on us/you/you(pl.)/him/them unexpectedly!'
- (5) ?? Zuotian Zhangsan *gei* wo pao-le.
yesterday Zhangsan GEI me run-ASP
'Yesterday Zhangsan ran away on me.'

In the following discussion, I will examine different types of applicative GEI located around the *vP* periphery and will discuss their implications. In §2, I argue that there is a GEI-*wo* phrase lower than the affective GEI-*wo* phrase in example (3), and that, despite appearing similar, it in fact behaves differently and has a distinct interpretation. In §3, I further divide this lower GEI-*wo* phrase into two subtypes. In §4, I take a small detour to compare this lower GEI-*wo* phrase with other confusing GEI-pronoun phrases/GEI PPs. In §5, I present and compare an additional applicative GEI in *vP* and discuss the distribution of applicative GEIs across syntactic layers in Chinese. I conclude this paper in the last section.

2 A lower applicative GEI

In this section, I provide evidence that a lower GEI-*wo* phrase is located around the *vP* periphery and that it has a different denotation than the higher GEI-*wo* phrase discussed by Tsai (2017). As mentioned in §1, Tsai (2017) has proposed a

very high applicative GEI in the CP domain. Because of the exclamatory force and evaluative mood associated with this GEI, he argues that it is located in an applicative projection above TP, and that an evaluative projection is also required to host the evaluative adverb *juran* ('unexpectedly'). The derivational structure is shown in (6).

- (6) [TopP Zhangsan_i [EvaP *juran* *gei*_j [ApplP *wo* *t*_j [TP *t*_i]]]]

In structure (6), the applicative head GEI undergoes head movement to the head position of EvaP, the projection which also hosts the adverb *juran* ('unexpectedly'). The Affectee *wo* ('me') stays in the Spec, ApplP position, resulting in the correct word order of "GEI-*wo*", and the subject in the Spec, TP position moves to the Spec, TopP position.

I would like to propose that, in addition to Tsai's (2017) higher applicative GEI-*wo* phrase in (3), a lower GEI-*wo* phrase can also be found in Mandarin Chinese, as illustrated in example (7).

- (7) *Ni gei wo guolai!*
 You GEI me come
 'You, come here!'

At first glance, the lower applicative GEI appears similar to the one found in the higher domain. Note that, like the Affectee in the higher applicative GEI, the Affectee of this lower GEI can only be a first-person singular pronoun as shown in (8).

- (8) **Ni gei women/ni/nimen/ta/tamen guolai!*
 You GEI us/you/you(PL.)/him/them come
 '*You, come here for us/you/him/them!'

However, despite this similarity, there are at least four differences between the lower GEI-*wo* phrase in (7) and the higher GEI-*wo* phrase in (3). First, while the higher GEI-*wo* phrase needs an evaluative adverb in the sentence, the lower GEI-*wo* phrase is incompatible with one, as shown in (9).

- (9) **Ni juran gei wo guolai!*
 you unexpectedly GEI me come
 '*You, come here unexpectedly!'

Secondly, while the higher GEI-*wo* phrase can have a second-person or third-person pronoun as the subject of the sentence, the lower GEI-*wo* phrase can only have a second-person pronoun as the subject. This contrast is shown in (10) and (11), respectively.

- (10) Ni/Ta juran gei wo pao-le!
You/he unexpectedly GEI me run-ASP
'You/He ran away on me unexpectedly!'
- (11) Ni/(**Ta*) gei wo guolai!
You/he GEI me come
'You/**He*, come here!'

Thirdly, recall that in example (3), the sentence containing the higher GEI-*wo* phrase, the speaker is affected by (and is exclaiming at) the unexpected behavior of the subject. Hence, this higher GEI functions as an "affective-GEI". On the other hand, in example (7), the sentence with the lower GEI-*wo* phrase, the speaker is making a forceful request/demand. In this case, the lower GEI could more aptly referred to as a "demanding" GEI.

Finally, when one utters sentence (3) containing the higher GEI-*wo* phrase, the event denoted by this sentence has already been realized. The telic situation in example (3) thus contrasts with the atelic situation in the sentence containing a lower GEI-*wo* phrase, where the event has not yet happened.

Based on the four contrasts above, it would appear that the "demanding" GEI-*wo* phrase in (7) is distinct from the "affective" GEI-*wo* phrase discussed in Tsai (2017). Note that the four characteristics of the demanding GEI-*wo* phrase are bound tightly to its demanding denotation.¹ Because of the demanding meaning, the evaluative adverb *juran* is incompatible with the demanding GEI-*wo* phrase. In addition, the demanding meaning is naturally co-related with an imperative sentence. And imperatives only allow second-person subjects. Furthermore, the forceful request interpretation is reminiscent of the demanding mood. Finally, when one makes a request/demand, it is also expected that the event denoted by the sentence has not be realized yet.

As for their respective syntactic positions, since the demanding GEI-*wo* phrase is lower than the subject in (7), if the subject is in the standard subject position (Spec, TP), then we can infer that the GEI-*wo* phrase is located in or below the TP domain, in contrast to the affective GEI-*wo* phrase, which is located in the CP domain. The following two pieces of evidence indicate that the subject in (7) is

¹The generalization is also being pointed out by one of the reviewers.

in fact in the standard subject position (Spec, TP). First of all, Lin & Tang (1995) propose that a true subject in Chinese can move to the matrix subject position with the raising modal *yinggai* ('should'). And indeed the subject *ni* ('you') in (7) can precede *yinggai*, as shown in example (12).²

- (12) Ni yinggai gei wo guolai!
 You should GEI me come
 'You should come here!'

Secondly, Li (1990) has argued that the Chinese ECM verb *yao* ('want') takes a TP as its complement. As shown in (13), example (7) can be the complement taken by the ECM verb *yao* ('want'), which then indicates that the subject *ni* ('you') is in the Spec, TP position.

- (13) Wo yao ni gei wo guolai!
 I want you GEI me come
 'I want you to come here!'

Based on the above observations, this new applicative GEI is indeed lower than the GEI in the CP domain in Tsai (2017). It has to be located in the TP domain, or lower, since the GEI-*wo* phrase in (7) is lower than the subject in the Spec, TP position.

3 Two positions

In the previous section, I proposed that the demanding GEI-*wo* phrase is located in the TP domain, or lower. Here, I refer to relevant examples of the BA construction to argue more specifically that the demanding GEI is located around the *vP* periphery, and that it has a higher and a lower subtype. The key example is shown in (14).

- (14) Ni (gei wo) ba fangjian (gei wo) cao ganjing!
 you GEI me BA room GEI me sweep clean
 'You, sweep and clean the room!'

²The example without raising is shown in (i), as requested by one of the reviewers. A contrastive part is added in order to make this sentence more acceptable.

(i) Yinggai ni gei wo guolai, er bushi ta!
 should you GEI me come rather not he
 'You should come here, not him!'

Example (14) is a BA construction, in which the object is preposed from a postverbal position to a preverbal BA NP position. In this example, the GEI-*wo* phrase can be higher than BA or lower than the BA NP. Li (2006) (see also Huang et al. 2009) has proposed that BA is located in the head position of an independent *BaP* right above *vP*, and that the BA NP is located in Spec, *vP*. A typical BA construction and its structure is shown in (15).³

- (15) a. Zhangsan ba shu kan-wan-le.
 Zhangsan BA book read-finish-ASP
 ‘Zhangsan has finished reading the book.’
 b. [_{TP} Zhangsan [_{BaP} ba [_{vP} shu_i [_{VP} kan-wan-le t_i]]]].

Since the BA and the BA NP are located at the *vP* periphery, they can be used as natural anchors to differentiate the syntactic positions of the two GEI-*wo* phrases in (14). Let us focus on the GEI-*wo* phrase higher than BA first. Because it is higher than BA but lower than the subject, Kim’s (2011, 2012) proposal that there is a peripheral applicative projection right above *vP* comes to mind. Adopting this projection, the proposed structure for the GEI-*wo* phrase between TP and *vP* is shown in (16).

- (16) [_{TP} Ni_i [_{MP_{Deo}} gei_j [_{peripheral ApplP} wo t_j [_{vP} t_i]]]]

In structure (16), the applied NP *wo* is base-generated at the specifier position of the peripheral applicative projection, and the applicative GEI undergoes head movement to the head position of a deontic modal projection. Tsai (2015b) suggests the modal projection is right above *vP*, as shown in (17).

- (17) [_{TP} Subject_i..... [_{MP_{Deo}} Deontic modal [_{vP} t_i]]]

However, if it is instead above the peripheral applicative projection, its head position offers a natural landing site for the applicative GEI and could explain the “demanding” mood of the GEI-*wo* phrase, since the deontic modal is associated with a command or request mood.

For the GEI-*wo* phrase that is lower than the BA NP, on the other hand, I draw on the high applicative of Pykkänen (2002, 2008).⁴ This applicative is right above

³The BA NP can be derived by movement or base-generation, see Li & Thompson (1981) for discussion. Here, I focus on the movement derivation.

⁴In addition to the high applicative, there is a contrastive low applicative. According to Pykkänen (2002), transitivity and verb semantics diagnostics are the two primary ways to distinguish languages which contain a high applicative projection from languages which contain a low applicative projection. See Pykkänen (2002, 2008) for details and §5 of the current paper for discussion of Pykkänen’s low applicative.

VP and denotes an applied relationship between an individual and an event. An example of Pykkänen’s high applicative projection and the simplified structure are shown in (18):

- (18) a. Luganda (Bantu; Pykkänen 2002: 25)
 Mukasa ya-tambu-le-dde Katonga.
 Mukasa PAST-walk-APPL-PAST Katonga
 ‘Muksasa walked for Katonga.’
 b. [ApplHP DP_{Benefactive} [ApplH’ Appl [vP V DP]]]

Adopting the structure in (18b) for the GEI-*wo* phrase lower than the BA NP, the applied NP *wo* (‘me’) would be base-generated in the high applicative projection right above VP and would later move to the *v* head position, as illustrated in (19).

- (19) [TP [vP *gei*_i [ApplHP *wo* *t*_i [VP]]]]

Finally, since there is also a “demanding” mood exhibited in the sentence with this lower GEI-*wo* phrase, I follow the proposal of Lin (2001) that the *v* head is a kind of light verb in Mandarin Chinese. Assuming that this light verb is a FOR-like light verb, the “demanding” meaning can be derived when the applicative GEI undergoes head movement to this light verb.⁵

⁵In Lin (2001), light verbs are proposed to be eventuality predicates with concrete thematic functions, and they are syntactic entities which can introduce arguments into the structure. In addition to the common ones such as DO, CAUSE, and BECOME, other members include EXIST, PROGRESS, AT, USE, and FOR in Mandarin Chinese. An example of the USE light verb is shown in (i). The USE light verb is located in the *v* head position as in (i.a), and it can be realized with a lexical light verb *yong* (‘with’) as in (i.b), or the main verb can raise to the *v* head position as in (i.c).

- (i) a. Ni USE na-ba dao qie, wo USE zhe-ba qie. (light verb USE)
 you that-CL knife cut I this-CL cut
 ‘You use this knife to cut, and I will use this one to cut.’
 b. Ni yong na-ba dao qie, wo yong zhe-ba qie. (lexical light verb)
 you with that-CL knife cut I with this-CL cut
 c. Ni qie_j+USE na-ba dao *t*_j, wo qie_k+USE zhe-ba *t*_k. (raising-to-*v*)
 you cut that-CL knife I cut this-CL

Since the inventory of Chinese light verbs is still debatable (i.e. Tsai 2012), here I simply assume that this For-like light verb can impose a forceful demand when GEI raises and incorporates with it. The exact nature of the For-like light verb is left for further research.

To summarize, in this section I have shown that the demanding GEI-*wo* phrase located around the *vP* periphery has two subtypes – one higher and one lower than *vP*. In addition, like the derivation of the very high affective GEI-*wo* phrase discussed by Tsai (2017), both subtypes of the demanding GEI-*wo* phrase derive from the applicative GEI undergoing head movement to a higher functional projection.

4 Comparisons with other GEI-pronoun phrases

Before we proceed to further discussion of the demanding GEI-*wo* phrase, in this section, I would like to compare the demanding GEI-*wo* phrase with other confusing GEI-pronoun phrases.⁶ As mentioned previously, GEI has multiple functions. Even if GEI is used as a preposition, it also has several interpretations. For example, the preposition GEI can introduce a receiver pronoun as in (20), a benefactive pronoun as in (21), and a goal pronoun as in (22) (i.e. Liu et al. 1996).

- (20) Ni quai gei baba qian!
you quickly GEI father money
'You, give Father money quickly!'
- (21) Ni quai gei ta jiejie xinshang de geda!
you quickly GEI he solve heart DE knot
'You, solve the knot in his heart for him quickly!'
- (22) Ni quai gei tamen jiang ji-ge gushi ba!
you quickly GEI them tell several-CL story EXCL
'You, tell them several stories quickly!'

In the above three examples, GEI also takes a pronoun to form a GEI-pronoun phrase, and they can be used in imperative forms. One may wonder how the demanding GEI-*wo* phrase such as the one in (23) can be distinguished from the above GEI-pronoun phrases when they both exhibit demanding interpretations.

- (23) Bu (gei wo) ba zhe-quan di (gei wo) chu-wan, jiu bei xiang
not GEI me BA this-CL land GEI me hoe-finish JIU don't think
chifan!
eat
'Don't even think about eating if you do not finish hoeing the land!'

⁶The author would like to thank one of the reviewers who points out this potential issue.

According to what I have observed so far, I believe that there are at least three ways to tease these different GEIs apart. First of all, as discussed in (8) previously, the demanding GEI-*wo* phrase only allows a first-person singular pronoun, as shown in (24).

- (24) Ni gei wo/*women/*ta/*tamem guolai!
 You GEI me/us/him/them come
 'You, come here (*for us/him/them)!'

However, for other GEI-pronoun phrases, in addition to the first-person singular pronoun, they also allow first-person plural pronoun and third-person singular and plural pronouns, as shown from (25) to (27).⁷

- (25) Ni quai gei wo/women/ta/tamen qian!
 you quickly GEI me/us/him/them money
 'You, give me/us/him/them money quickly!'
- (26) Ni quai gei wo/women/ta/tamen jiejie xinshang de geda!
 you quickly GEI me/us/him/them solve heart DE knot
 'You, solve the knot in the heart for me/us/him/them quickly!'
- (27) Ni quai gei wo/women/ta/tamen jiang ji-ge gushi ba!
 you quickly GEI me/us/him/them tell several-CL story EXCL
 'You, tell me/us/him/them several stories quickly!'

The above difference is because for the demanding GEI-*wo* phrase, it is strictly speaker-oriented. But there is no such restriction for other GEI-pronoun phrases since the first-person/third-person pronouns, regardless singular or plural, can function as potential receivers, benefactives or goals.

Secondly, if one compares the interpretations of the four sentences from (20) to (23), one can see that a crucial difference is that the demanding GEI-*wo* phrase is entirely integrated into the sentence and the demanding mood is not translated at all. One can imagine the following scenario: When the speaker says something like (23), the speaker can be part of the workers and he is simply the leader, who has to supervise the work. Hence these workers are not working for the speaker, and the speaker is not the receiver or goal of this action, either. The speaker's intention to say such a sentence (23) is to tell the workers to work quicker. This is also the major reason why the GEI-*wo* phrase cannot be translated at all in

⁷The second-person singular or plural pronoun has to be excluded here due to their pragmatic incompatibility with imperatives.

(23), since for a sentence containing the GEI-*wo* phrase, the GEI-*wo* phrase simply functions as an emphatic marker to enforce the speaker's demanding order. However, for sentences from (20) to (22), the pronouns following GEI are interpreted as a receiver, a benefactive, or a goal. Therefore it is not possible to omit their existences and these GEI-pronoun phrases have to be translated fully as shown in the English translations.

Moreover, the different interpretations between the GEI-*wo* phrase and the GEI-pronoun phrase can also be illustrated by synonymy substitution. Take the benefactive GEI-pronoun phrase for example. According to Liu et al. (1996), when GEI introduces a benefactive, GEI can be replaced by *wei* ('for') or *ti* ('for'). Hence for example (21), the GEI phrase can also be paraphrased with the WEI phrase or the TI phrase as in (28). After the substitution, the interpretation remains the same.

- (28) Ni quai gei/wei/ti ta jiejie xinshang de geda!
 you quickly GEI/WEI/TI he solve heart DE knot
 'You, solve the knot in his heart for him quickly!'

However, if the demanding GEI-*wo* phrase is replaced with the WEI phrase or the TI phrase as in (29), the interpretation is different from the one in (23). In example (29), the pronoun *wo* becomes a benefactive since it is introduced by WEI/TI. And this different interpretation can be clearly seen from the English translation.

- (29) Bu (wei/ti wo) ba zhe-quan di (wei/ti wo) chu-wan, jiu bei xiang
 not for/for me BA this-CL land for/for me hoe-finish JIU don't think
 chifan!
 eat
 'Don't even think about eating if you do not finish hoeing the land for
 me!'

Therefore we can conclude again that there indeed exist different interpretations between the demanding GEI-*wo* phrase and other GEI-pronoun phrases.

Finally, we may expect different distributions between the demanding GEI-*wo* phrase and other GEI-pronoun phrases according to their syntactic positions. In this paper, I have proposed that the demand GEI-*wo* phrase do not form a constituent as in §3. On the other hand, for other GEI-pronoun phrases, they are usually proposed to be PPs and adjoined to VP or *v*P. Hence we can predict that it is not possible to have two demanding GEI-*wo* phrases in the same syntactic

position as in (30), but it is possible to have two GEI-pronoun phrases in the same sentence since there can be several adjoined-PPs, as shown from (31) to (33).

- (30) Bu (gei wo) (*gei wo) ba zhe-quan di chu-wan, jiu bei xiang
not GEI me GEI me BA this-CL land hoe-finish JIU don't think
chifan!
eat
'Don't even think about eating if you do not finish hoeing the land!'
- (31) Ni quai gei baba gei mama qian!
you quickly GEI father GEI mother money
'You, give Father and Mother money quickly!'
- (32) Ni quai gei ta gei wo jiejie xinshang de geda!
you quickly GEI he GEI me solve heart DE knot
'You, solve the knot in the heart for him and me quickly!'
- (33) Ni quai gei tamen gei women jiang ji-ge gushi ba!
you quickly GEI them GEI us tell several-CL story EXCL
'You, tell them and us several stories quickly!'

In addition, we can also predict that the demanding GEI-*wo* phrase and other GEI-pronoun phrases should be able to co-occur in the same sentence once the context allows it. This predictions are borne out from (34) to (36).

- (34) Ni (gei wo) quai (gei wo) gei baba qian!
you GEI me quickly GEI me GEI father money
'You, give Father money quickly!'
- (35) Ni (gei wo) quai (gei wo) gei ta jiejie xinshang de geda!
you GEI me quickly GEI me GEI he solve heart DE knot
'You, solve the knot in his heart for him quickly!'
- (36) Ni (gei wo) quai (gei wo) gei tamen jiang ji-ge gushi ba!
you GEI me quickly GEI me GEI them tell several-CL story EXCL
'You, tell them several stories quickly!'

In the above examples, there is a manner adverb *quai* ('quickly'). Following Tsai (2012), manner adverbs in Mandarin Chinese adjoin to *vP*. This then indicates that the two demanding GEI-*wo* phrases can be higher or lower than *vP*, as proposed above. Importantly, the co-occurrence of the demanding GEI-*wo* phrase and other GEI-pronoun phrases points out that they are different types of GEI phrases syntactically.

To summarize, although there are other GEI-pronoun phrases and they seem to be quite similar to the demanding GEI-*wo* phrase when these GEI phrases appear in imperative sentences, they do differ in their interpretations and syntactic distributions. Therefore, I believe the current proposal for the demanding GEI-*wo* phrase can be maintained and can be distinguished from these GEI-pronoun phrases.

5 Applicative GEIs in different layers

So far, we have seen that there are different applicative GEIs in Mandarin Chinese, and they are located in different syntactic domains. That is, the affective GEI-*wo* phrase in Tsai (2017) is in the CP domain, and the demanding GEI-*wo* phrase under the current investigation which can be located in the TP or ν P domain. In this section, I would like to show that another type of applicative GEI can also be observed inside the ν P domain. Moreover, I suggest that the three types of applicative GEIs are distributed across the different syntactic layers proposed in Tsai (2015b) for Chinese modals.

Employing the cartographic approach (i.e. Rizzi 1997 and Cinque 1999 and many others), Tsai (2015b) proposes that the syntactic domains across which Chinese modals are distributed correspond to three syntactic layers, as is illustrated in Figure 1.

In Figure 1, we can see that the epistemic modal is above TP in the complementizer layer; the deontic modal is between TP and ν P in the inflectional layer; and the dynamic modal is inside ν P in the lexical layer. The syntactic layer distribution can be simplified, as in (37), with TP and ν P viewed as layer boundaries.

(37) [complementizer layer [TP inflectional layer [ν P lexical layer]]]

The distribution of three different kinds of modals in three syntactic layers is reminiscent of the distribution of applicative GEIs discussed thus far. Recall that the very high applicative GEI of Tsai (2017) is located in the CP domain and hence is in the complementizer layer. I have discussed a lower applicative GEI around the ν P periphery. Its subtypes above ν P and below ν P are located in the inflectional and lexical layer, respectively. In addition to occupying different layers, these applicative GEIs also have different denotations. The very high applicative GEI in Tsai (2017) is an affective GEI, while the applicative GEI around the ν P periphery is a demanding GEI. In the following discussion, I present a distinct third kind of applicative GEI in Chinese. It is associated with a “transfer of possession” interpretation and can be observed in the lexical layer.

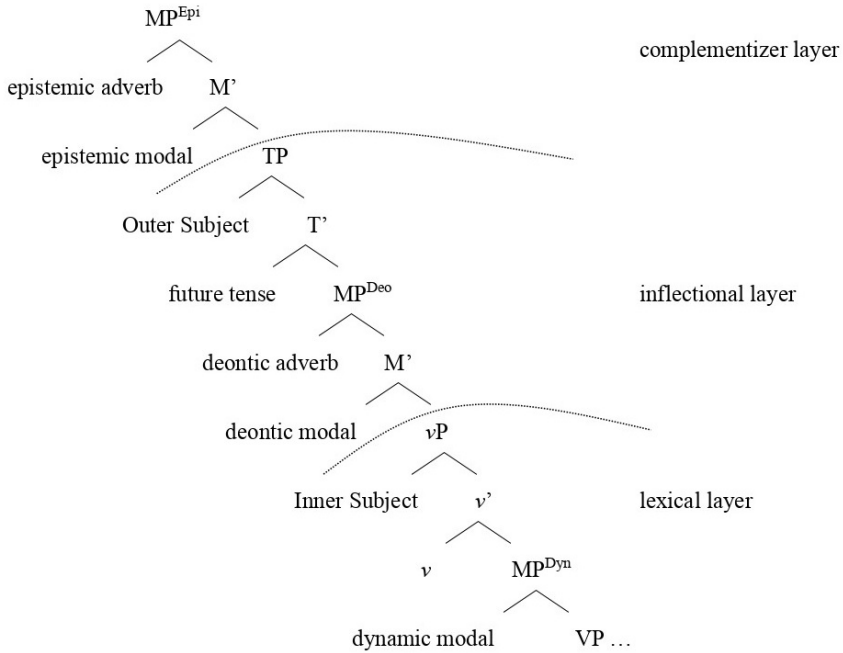


Figure 1: Chinese modals and their corresponding syntactic layers

This “transferring” applicative GEI is found in double object constructions in Mandarin Chinese, a typical example of which is shown in (38).

- (38) Zhangsan xie-gei-le Lisi yi-feng xin.
 Zhangsan write-GEI-ASP Lisi one-CL letter
 ‘Zhangsan wrote Lisi a letter.’

In example (38), there is a transfer of possession of the letter from Zhangsan to Lisi. Note that the applicative GEI in example (38) is obligatory. Without it, the sentence is ungrammatical, as shown in example (39).⁸

- (39) * Zhangsan xie-le Lisi yi-feng xin.
 Zhangsan write-ASP Lisi one-CL letter
 intended: ‘Zhangsan wrote Lisi a letter.’

⁸Note that it is not the case that all the double object constructions in Mandarin Chinese require an obligatory GEI. In Li & Thompson (1981), they categorize double object constructions into three subtypes: the DOC without GEI, the DOC with an optional GEI, and the DOC with an obligatory GEI. See Li & Thompson (1981) for further discussion.

If GEI is an applicative GEI in example (38), the first applicative projection that comes to mind to host it is the lower applicative projection under Pytkänen (2002, 2008). While Pytkänen’s high applicative projection is right above VP, her low applicative is in the complement position of the verb and denotes a transfer of possession between the applied NP and the direct object. An example of this low applicative projection and the simplified structure is shown in (40).

- (40) a. Japanese (Altaic; Pytkänen 2002: 24)
 Taroo-ga Hanako-ni tegami-o kaita.
 Taro-NOM Hanako-DAT letter-ACC wrote
 ‘Taro wrote Hanako a letter.’
 b. $[_{VP} V [_{APPLP} DP_{Goal} [_{APPL'} APPL DP_{Theme}]]]$

However, as pointed out by Paul & Whitman (2010), if the low applicative projection is adopted for example (38), the correct word order of the verb cluster cannot be derived, as shown in (41).

- (41) * $[_{TP} Zhangsan [_{AspP} gei-xie-le [_{VP} t_{gei-xie} [_{APPLP} Lisi t_{gei} yi-feng xin.]]]]$

Therefore, Paul & Whitman (2010) propose a single applicative projection, which subsumes the functions of the high applicative and the low applicative of Pytkänen (2002, 2008). As illustrated in example (42), when the applied NP is base-generated in Spec, APPLP, it functions like the applied Benefactive NP in Pytkänen’s (2002, 2008) high applicative structure. Paul and Whitman refer to the applicative in this context as the “thematic applicative.” On the other hand, when the applied Goal NP raises from Spec, VP to Spec, APPLP, it functions like the applied Goal NP in Pytkänen’s (2002, 2008) low applicative structure. Paul and Whitman refer to the applicative in this context as the “raising applicative.”

- (42) a. Thematic applicative
 $[_{APPLP} DP_{Benefactive} [_{APPL'} APPL [_{VP} V DP]]]$
 b. Raising applicative
 $[_{APPLP} DP_{Goal} [_{APPL'} APPL [_{VP} t_{Goal} [_{V'} V DP_{Theme}]]]]$

In their *raising applicative hypothesis*, Paul & Whitman (2010) argue that the applicative projection should be above VP. Hence, the proposed structure for example (38) would be like that in (43).⁹ In this structure, the applied Goal NP

⁹For arguments that support this structure, readers are referred to Paul & Whitman (2010) for details.

is base-generated at Spec, VP and raises to Spec, ApplP. Importantly, the correct word order of the verb cluster can be derived under this proposal.

- (43) [_{TP} Zhangsan [_{AspP} xie-gei-le [_{ApplP} Lisi [_{Appl'} t_{xie-gei} [_{VP} t_{Lisi} [_{V'} t_{xie} yi-feng xin.]]]]]]]

However, Kuo (2016) has argued that, although the raised applied Goal NP is expected, the position of the ApplP in (43) may not be correct. For example, it is possible to have a high applicative projection and a low applicative projection appearing simultaneously in the same sentence. It would be hard to explain this phenomenon under the *raising applicative hypothesis*. Thus, it seems that we do need two independent projections for the high applicative and the low applicative. Kuo adopts the light applicative projection of Citko (2011), which is right above VP and serves to host the raised Goal NP in languages such as Spanish and Polish. Note that this light applicative projection only functions as a landing site for the applied Goal NP, so Pytkänen's (2002, 2008) low applicative projection is maintained under this system. The proposed structure is shown in Figure 2.

In Figure 2, the main verb *xie* ('write') undergoes head movement and incorporates with GEI on its way to the *v* head, and the correct word order of the verb cluster can be derived. Moreover, since the Goal NP moves from Spec, ApplLP to Spec, light applP, the correct position of the Goal NP can also be derived via raising to this higher position.¹⁰

To summarize, in this section I have discussed another kind of applicative GEI in the *vP* domain. This applicative GEI is associated with a "transfer of possession" interpretation and involves low and light applicative projections. All the applicative GEIs we have examined so far are summarized in Table 1.

¹⁰Both reviewers wonder why the transferring GEI cannot be the realization of the *v* head directly. The fact that the transferring GEI has to be base-generated lower than the *v* head can be seen from the following BA construction with an optional emphatic *gei* ('GEI').

- (i) Zhangsan ba zhe-feng xin (gei) xie-gei-le Lisi.
 Zhangsan BA this-CL letter GEI write-GEI-ASP Lisi
 'Zhangsan wrote this letter to Lisi.'

Available in the BEI construction (Chinese passive construction) as well, Tang (2001) has proposed that this optional emphatic GEI can function as a marker of affectedness, which is a head located in a functional projection XP right above VP. (This XP proposal is reminiscent of the high applicative projection by Pytkänen (2002, 2008)). Since the verb cluster containing the transferring GEI in (i) has to be lower than this optional emphatic GEI, it is therefore not possible for the transferring GEI to be a direct realization of the *v* head.

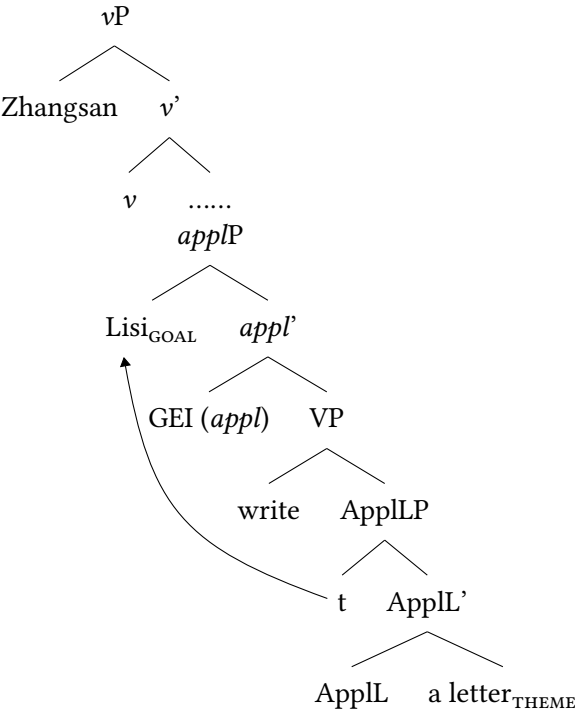


Figure 2: Chinese DOC structure proposed by Kuo (2016)

Table 1: Summary of applicative GEIs

	GEI1	GEI2	GEI 2	GEI3
denotation	affective	demanding	demanding	transferring
syntactic position	CP	TP	<i>vP</i>	<i>vP</i>

In Table 1, there are three different kinds of GEI, referred to as GEI1, GEI2, and GEI3, respectively. The first GEI is an affective applicative GEI, as argued in Tsai (2017), and it is located in the CP domain. The second GEI is a demanding applicative GEI, which can be found in the TP or ν P domains. The last GEI is a transferring applicative GEI, which has been discussed in Paul & Whitman (2010) and Kuo (2016). This transferring GEI is also located in the ν P domain. By utilizing Tsai’s (2015b) syntactic layer proposal for Chinese modals, I have shown that different applicative GEIs can also be found in three different syntactic layers.

6 Conclusion

In this paper, I have discussed various applicative GEIs in Mandarin Chinese and their different syntactic distributions. What we have observed thus far has interesting implications for the theory of syntactic layers. Recall that Tsai (2017) has proposed three different syntactic layers in Mandarin Chinese to account for the distribution of Chinese modals. In addition, he argues that the verb GEI in example (1), the preposition GEI in example (2), and the applicative GEI in example (3) also occupy these same syntactic layers, as summarized in Table 2.

Table 2: Tsai (2017)

	affective GEI	benefactive GEI	giving GEI
form	applicative	preposition	verb
domain	CP	TP	ν P
syntactic layer	complementizer	inflectional	lexical

He further proposes that these different forms of GEI follow a grammaticalization track from the bottom to the top syntactic layers, with the verb GEI in the lexical layer developing into a preposition in the inflectional layer, and then later into a high applicative head in the complementizer layer.

While Tsai (2017) focuses on different syntactic categories and their distribution across the three layers, I show that different types of applicative GEI are similarly distributed, each correlating with a specific function/interpretation, as shown in Table 3.

I draw on Tsai’s (2017) analysis of the high affective GEI in the complementizer layer, a layer which has many discourse-related projections, and add to the discussion by proposing a “demanding” GEI in the inflectional layer, the location of

Table 3: Applicative GEIs

	Applicative GEI1	Applicative GEI2	Applicative GEI3
function	affective	demanding	transferring
domain	CP	TP	vP
syntactic layer	complementizer	inflectional	lexical

the deontic modal with its associated command/request mood. Further, I suggest there is a lower “transferring” GEI, which, like the verb GEI, is associated with a giving action and occupies the lexical layer. In conclusion, these two studies of GEI not only enable us to understand more about the multi-functions of GEI in Mandarin Chinese, but also help to expand the investigation of applicative systems and syntactic layers more generally.

Acknowledgments

This paper is part of my research sponsored by the Ministry of Science and Technology, Taiwan (Grant No. MOST 108-2410-H-415-001). I hereby acknowledge the financial support of the MOST. I would also like to thank the two anonymous reviewers for their valuable comments and suggestions on the previous version of this paper. All errors remain mine.

Abbreviations

ACC	Accusative	Dyn	Dynamic
APPL	Applicative	Epi	Epistemic
AppIHP	High applicative projection	EvaP	Evaluative projection
AppLP	Low applicative projection	MP	Modal projection
ASP	Aspect marker	NOM	Nominative
CL	Classifier	PAST	Past tense
DAT	Dative	TopP	Topic projection
Deo	Deontic		

References

Cinque, Guglielmo. 1999. *Adverbs and functional heads: A cross-linguistic perspective*. Oxford: Oxford University Press.

- Citko, Babara. 2011. *Symmetry in syntax: Merge, move, and labels*. New York: Cambridge University Press.
- Huang, C.-T. James, Audrey Yen-Hui Li & Yafei Li. 2009. *The syntax of Chinese*. New York: Cambridge University Press.
- Kim, Kyumin. 2011. *External argument introducers*. University of Toronto. (Doctoral dissertation).
- Kim, Kyumin. 2012. Affectees in subject position and applicative theory. *Canadian Journal of Linguistics* 57(1). 77–107.
- Kuo, Pei-Jung. 2016. Applicative and the double object construction in Mandarin Chinese. *Taiwan Journal of Linguistics* 14(2). 33–76.
- Li, Audrey Yen-Hui. 1990. *Order and constituency in Mandarin Chinese*. Dordrecht: Kluwer.
- Li, Audrey Yen-Hui. 2006. Chinese *ba*. In Martin Everaert & Henk van Riemsdijk (eds.), *The Blackwell companion to syntax*. Vol. 1, 374–468. Oxford: Blackwell.
- Li, Charles N. & Sandra A. Thompson. 1981. *Mandarin Chinese: A functional reference grammar*. Berkeley: University of California Press.
- Lin, Tzong-Hong Jonah. 2001. *Light verb syntax and the theory of phrase structure*. UC Irvine. (Doctoral dissertation).
- Lin, Jo-Wan & Chih-Chen Jane Tang. 1995. Modals as verbs in Chinese: A GB perspective perspective. *The Bulletin of the Institute of History and Philosophy* 66(1). 53–105.
- Liu, Yuehua, Wenyu Pan & Ye Gu. 1996. *Modern Chinese grammar*. Taipei: Shida Shuyuan.
- Paul, Waltraud & John Whitman. 2010. Applicative structure and Mandarin di-transitives. In Maia Duguine, Susana Huidobro & Nerea Madariaga (eds.), *Argument structure and syntactic relations: A cross-linguistic perspective*, 261–282. Amsterdam: John Benjamins.
- Pylkkänen, Liina. 2002. *Introducing arguments*. Cambridge: Massachusetts Institute of Technology. (Doctoral dissertation).
- Pylkkänen, Liina. 2008. *Introducing arguments*. Cambridge: MIT Press.
- Rizzi, Luigi. 1997. The fine structure of the left periphery. In Liliane Haegeman (ed.), *Elements of grammar: Handbook in generative syntax*, 281–337. Dordrecht: Kluwer Academic Publishers.
- Tang, Sze-Wing. 2001. A complementation approach to Chinese passives and its consequences. *Linguistics* 39(2). 257–295.
- Tsai, Wei-tien Dylan. 2012. High applicative are not high enough: A cartographic solution. Paper presented in the 14th China International Conference on Contemporary Linguistics. Xi'an, China: Xi'an Foreign Language University.

- Tsai, Wei-tien Dylan. 2015a. A tale of two peripheries: Evidence from Chinese adverbials, light verb, applicatives and object fronting. In Wei-tien Dylan Tsai (ed.), *The Cartography of Chinese syntax*, 1–32. New York: Oxford University Press.
- Tsai, Wei-tien Dylan. 2015b. On the topography of Chinese modals. In Ur Shlonsky (ed.), *Beyond functional sequence*, 275–294. New York: Oxford University Press.
- Tsai, Wei-tien Dylan. 2017. On spit affectivity in Chinese. *Tsing Hua Journal of Chinese Studies* 7(2). 407–432.
- Wurmbrand, Susi & Koji Shimamura. 2017. The features of the voice domain: Actives, passives, and restructuring. In Roberta D'Alessandro, Irene Franco & Ángel Gallego (eds.), *The verbal domain*, 179–204. Oxford: Oxford University Press.

The size of things I

This book focuses on the role size plays in grammar. Under the umbrella term *size* fall the size of syntactic projections, the size of feature content, and the size of reference sets. The contributions in this first volume discuss size and structure building.

The most productive research program in syntax where size plays a central role revolves around clausal complements. Part 1 of Volume I contributes to this program with papers that argue for particular structures of clausal complements, as well as papers that employ sizes of clausal complements to account for other phenomena. The papers in Part 2 of this volume explore the interaction between size and structure building beyond clausal complements, including phenomena in CP, vP, and NP domains. The contributions cover a variety of languages, many of which are understudied.

The book is complemented by Volume II which discusses size effects in movement, agreement, and interpretation.

