# Chinese Cleft Constructions: Microparametric 'Lateral' Grammaticalization<sup>\*</sup>

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### Abstract

Historical-comparative analysis of Chinese cleft constructions shows that all Chinese dialects use the copula to select and assign focus to its clausal complement headed by the nominal particle (*de* (的) in Mandarin or *ge* (個/戰) in southern dialects. However, there are micro-variations in that Mandarin *de* can either occur in sentence-final position (VOde) or as a verbal suffix (VdeO), whereas dialectal *ge* can only occur sentence-finally (VOge) and not elsewhere (\*VgeO). This suggests that Mandarin *de* and dialectal *ge* are not identical. Indeed, their etymological roots indicate that while both are nominal elements, *de* and its original form *di* (底) do not have inherent deixis or quantificational force whereas *ge* being derived from the general classifier *ge* (個) does, which pre-empts its reanalysis as a clausal element. The dialectal distribution of Chinese clefts allows us to refine Simpson and Wu's (2002) 'lateral' grammaticalization.

### Key words

Chinese, clefts, copulas, nominalizers, syntax

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### **1. Introduction**

Chinese cleft structures consist of the copula selecting a clausal complement headed by the nominal particle de in Mandarin or its dialectal equivalent ge in which there is a cleft bipartition of focus and presupposition, as schematized in (1) below (Lee 2005:133, Paul and Whitman 2008:430, Hole 2011:1710).

(1) Subject COPULA focus presupposition  $DE/GE^1$ 

There are dialectal microvariations here, since in northern varieties of Mandarin de can be affixed onto the verb in the embedded clause when it denotes past tense (2a-b), whereas ge is always sentence-final (2c-d).

| (2a) | 我 是                                     | 昨天   | 買    | 票      | 的  |
|------|---|--|------|--------|----|
|      | wo shi                                  | zuotian                                    | mai  | piao   | de |
|      | I COP                                   | yesterday                                  | buy  | ticket | DE |
| (2b) | 我 是<br>wo shi<br>I COP<br>'It was ye    | 昨天<br>zuotian<br>yesterday<br>sterday that |      | E tic  |    |
| (2c) | 佢 係                                     | 琴日   | 買    | 書      | 嘅  |
|      | kui hai                                 | kamyat                                     | maai | sue    | ge |
|      | he COP                                  | yesterday                                  | buy  | book   | GE |
| (2d) | *佢係<br>kui hai<br>he COP<br>'It was yes | 琴日<br>kamyat<br>yesterday<br>sterday that  | •    | E bo   |    |

<sup>1</sup> The main difference between Chinese clefts and *it*-clefts is that although both involve the copula assigning focus to the relative clause, Chinese has prenominal relative clauses which leads to cleft bipartition within the relative clause as opposed to between the relativized noun and the relative clause as in *it*-clefts (Long 2013:436-440). <sup>2</sup> The sentence-final nature of *ge* is widely attested in Chinese dialects (i-ii), despite some rare exceptions (iii):

| <ul> <li>i) 伊是 昨日 去日本 個</li> <li>i si zonie qi Zeben ge</li> <li>he COP yesterday go Japan GE</li> <li>'It was yesterday that he went to Japan.' (Shanghainese) (Wu 2004:131)</li> <li>ii) 伊是 昨日 去日本 個</li> <li>i si chahng khi jitpun e</li> <li>he COP yesterday go Japan GE</li> <li>'It was yesterday that he went to Japan.' (Taiwanese) (Wu 2004:131)</li> <li>iii) 我是 前年 到-個 北京</li> <li>o zi dzieie to-ke peqin</li> <li>I COP two.years.ago arrive-GE Beijing</li> <li>'It was two years ago that I arrived at Beijing.' (Xinhua dialect) (Wu 2005:279)</li> </ul> |      |     |           |                |       |           |  |
|---|------|-----|-----------|----------------|-------|-----------|--|
| <ul> <li>he COP yesterday go Japan GE</li> <li>'It was yesterday that he went to Japan.' (Shanghainese) (Wu 2004:131)</li> <li>ii) 伊是 昨日 去日本 個</li> <li>i si chahng khi jitpun e</li> <li>he COP yesterday go Japan GE</li> <li>'It was yesterday that he went to Japan.' (Taiwanese) (Wu 2004:131)</li> <li>iii) 我是 前年 到-個 北京</li> <li>o zi dzieie to-ke peqin</li> <li>I COP two.years.ago arrive-GE Beijing</li> </ul>   | i)   | 伊   | 是         | 昨日             | 去     | 日本        | 個  |
| <ul> <li>'It was yesterday that he went to Japan.' (Shanghainese) (Wu 2004:131)</li> <li>ii) 伊是昨日 去日本 個 <ul> <li>i si chahng khi jitpun e</li> <li>he COP yesterday go Japan GE</li> <li>'It was yesterday that he went to Japan.' (Taiwanese) (Wu 2004:131)</li> </ul> </li> <li>iii) 我是前年 到-個 北京 <ul> <li>o zi dzieie</li> <li>to-ke peqin</li> <li>I COP two.years.ago arrive-GE Beijing</li> </ul> </li> </ul>  |      | i   | si        | zonie          | qi    | Zeben     | ge                                       |
| <ul> <li>ii) 伊是 昨日 去日本 個 <ul> <li>i si chahng khi jitpun e</li> <li>he COP yesterday go Japan GE</li> <li>'It was yesterday that he went to Japan.' (Taiwanese) (Wu 2004:131)</li> </ul> </li> <li>iii) 我是 前年 到-個 北京 <ul> <li>o zi dzieie to-ke peqin</li> <li>I COP two.years.ago arrive-GE Beijing</li> </ul> </li> </ul>   |      | he  | COP       | yesterday      | go    | Japan     | GE                                       |
| <ul> <li>i si chahng khi jitpun e<br/>he COP yesterday go Japan GE<br/>'It was yesterday that he went to Japan.' (Taiwanese) (Wu 2004:131)</li> <li>iii) 我是前年 到-個 北京<br/>o zi dzieie to-ke peqin<br/>I COP two.years.ago arrive-GE Beijing</li> </ul>   |      | 'It | was yeste | rday that he w | vent  | to Japan. | .' (Shanghainese) (Wu 2004:131)          |
| he COP yesterday go Japan GE<br>'It was yesterday that he went to Japan.' (Taiwanese) (Wu 2004:131)<br>iii) 我是前年 到-個 北京<br>o zi dzieie to-ke peqin<br>I COP two.years.ago arrive-GE Beijing   | ii)  | 伊   | 是         | 昨日             | 去     | 日本        | 個  |
| <ul> <li>'It was yesterday that he went to Japan.' (Taiwanese) (Wu 2004:131)</li> <li>iii) 我是前年 到-個 北京</li> <li>o zi dzieie to-ke peqin</li> <li>I COP two.years.ago arrive-GE Beijing</li> </ul>   |      | i   | si        | chahng         | khi   | jitpun    | e  |
| iii)我 是前年到-個北京ozidzieieto-kepeqinICOPtwo.years.agoarrive-GEBeijing  |      | he  | COP       | yesterday      | go    | Japan     | GE                                       |
| o zi dzieie to-ke peqin<br>I COP two.years.ago arrive-GE Beijing  |      | 'It | was yeste | rday that he w | vent  | to Japan. | .' (Taiwanese) (Wu 2004:131)             |
| I COP two.years.ago arrive-GE Beijing   | iii) | 我   | 是         | 前年             |       | 到-個       | 北京                                       |
| • • •   |      | 0   | zi        | dzieie         |       | to-ke     | peqin                                    |
| 'It was two years ago that I arrived at Beijing.' (Xinhua dialect) (Wu 2005:279   |      | Ι   | COP       | two.years.ag   | 0     | arrive-G  | GE Beijing                               |
|   |      | 'It | was two y | vears ago that | I arr | ived at B | Beijing.' (Xinhua dialect) (Wu 2005:279) |

Simpson and Wu (S&W) argue influentially that the formation of Mandarin clefts is a case of 'lateral' grammaticalization (LG) where *de* is reanalyzed from being a sentence-final nominalizer (VOde) to a clausal particle (VdeO), which represents a 'lateral' reanalysis of *de* from the nominal (DP) to the clausal domain (TP). However, the general ban on the clause-medial positioning of *ge* (see footnote 2) belies the null hypothesis that *de* and *ge* are identical across Chinese dialects. This paper proposes to investigate the diachronic and synchronic relationship between *de* and *ge* in Chinese clefts. Section 2 provides an empirical analysis and formal representation of Chinese clefts which are argued to be essentially copular constructions where the matrix copula verb assigns focus to its clausal complement headed by *de* or *ge*. Next, Section 3 examines the historical formation of Chinese clefts which are shown to be derived from nominalized clausal complements of the copula (Yap et al. 2010) and the different etymologies of *de* and *ge* seem to account for their different distributions in Chinese clefts. Finally, Section 4 discusses the theoretical implications of Chinese clefts for LG which seems to be parameterizable.

# 2. Chinese clefts (VOde/VdeO, VOge/\*VgeO)

It is well known that the two types of cleft structures have different empirical properties (Paul and Whitman 2008, Hole 2011), since in addition to the fact that verbal suffix *de* (VdeO) obligatorily marks past tense (2a-d), VOde and VOge permit a range of tense, aspect and mood (TAM) values (3a-b, d-e) and negation (3g-h), all of which are prohibited in VdeO (3c, f, i).

| (3a) | ta shi<br>he SHI                           | 明天 才<br>mingtian ca<br>tomorrow on<br>omorrow that | i<br>ly.then    | hui<br>will        | 0 0           | ing de<br>ing Dl   | ;                                    |
|------|--|--|-----------------|--------------------|---------------|--------------------|--------------------------------------|
| (3b) | 我 係<br>ngoh hai<br>I COI<br>'It is the cas | yiu hu   | i me<br>An      | eigwok<br>nerica   | GE            | ese) (Fung         | g 2000:149)                          |
| (3c) |  | mingtian<br>tomorrow on                            | cai<br>ly.then  | hui<br>will        | qu-d<br>go-DE | le Be<br>Beijin    | 京<br>eijing<br>g<br>) (S&W 2002:177) |
| (3d) | Zhangsan<br>Zhangsan                       | shi shang<br>COP last                              | ge xin<br>CL we | ngqi qu-<br>ek go- | ASP I         | Beijing<br>Beijing | 的<br>de<br>DE<br>le 2011:1713)       |
| (3e) | 佢 係<br>kui hai<br>he COI                   | daa-gan  | 字<br>ji<br>word | 嘅<br>ge<br>GE      |               |                    |                                      |

'He is typing words.' (Cantonese) (Fung 2000:151)

- (3f) 是 他 打破(\*-了/過) 的 杯子
  shi ta dapo(-le/-guo) de beizi
  COP he smash-ASP DE cup
  'It was he who smashed the cup.' (Mandarin) (Paul and Whitman 2008:430)
- 不 (3g) 我 是 從來 抽煙 的 shi conglai chouyan wo bu de Ι COP ever NEG smoke DE 'I have never smoked.' (Mandarin) (Paul and Whitman 2008:422)
- 唔 (3h) 係 關 你 事 嘅 si hai gwaan nei ng ge COP NEG matter GE concern you 'It does not concern you.' (Cantonese) (Fung 2000:151)
- (3i) \*他 是 上 個 星期 不/沒 去-的 學校
  ta shi shang ge xingqi bu/mei qu-de xuexiao
  he COP last CL week NEG go-DE school
  'It was last week that he did not go to school.' (Mandarin) (Paul and Whitman 2008:430)

Moreover, while VOde and VOge allow for narrow focus on the subject (4a-b) and the adjunct constituent (4d-e) closest to the copula as well as broad focus on the entire embedded clause with or without an overt subject (4g-h, j-k), VdeO only permits narrow focus (4c, f, i, l).

- (4a) 是 張三 寫 詩 的
  shi Zhangsan xie shi de
  COP Zhangsan write poetry DE
  'It is Zhangsan who writes poems.' (Mandarin) (Hole 2011:1711)
- 係 叫 嘅 (4b) 我 佢 唞-吓 先 hai ngoh giu kui tau-ha sin ge COP Ι call him rest-ASP first GE 'It was I who told him to take a rest first.' (Cantonese) (Fung 2000:151)
- (4c) 是 張三 寫-的 詩
   shi Zhangsan xie-de shi
   COP Zhangsan write-DE poetry
   'It was Zhangsan who wrote poetry.' (Mandarin) (Hole 2011:1710)
- (4d) 張三 是 用 毛筆 寫 詩 的 Zhangsan shi maobi xie yong shi de Zhangsan COP use brush write poetry DE 'It is with a brush that Zhangsan writes poetry.' (Mandarin) (Hole 2011:1711)

- 琴日 (4e) 張三 係 打 電報 嘅 Zoengsaam hai dinbou kamyat daa ge Zhangsan COP yesterday hit telegram GE 'It was yesterday that Zhangsan sent a telegram.' (Cantonese) (Lee and Yiu 1998:9)
- 用 毛筆 詩 (4f) 張三 是 寫-的 Zhangsan shi maobi yong xie-de shi Zhangsan SHI use brush write-DE poetry 'It was with a brush that Zhangsan wrote poetry.' (Mandarin) (Hole 2011:1710)
- (4g) 張三 是 看到 王 小姐 的
  Zhangsan shi kandao Wang xiaojie de
  Zhangsan SHI see Wang miss DE
  'It is the case that Zhang saw Miss Wang.' (Mandarin) (Hole 2011:1711)
- 嘅 (4h) 我 係 踢 足球 ngoh hai tek jukkau ge football Ι COP play GE 'It is the case that I play football.' (Cantonese) (Fung 2000:145)
- (4i) \*張三 是 寫-的 詩
  Zhangsan shi xie-de shi
  Zhangsan COP write-DE poem
  'It is the case that Zhangsan wrote poems.' (Mandarin) (Hole 2011:1711)
- 是 希臘人 先 的 (4j) 最 開始 釀 洒 shi Xilaren xian kaishi niang jiu de zui COP brew DE Greek most first start wine 'It is the case that the Greeks were the first to brew wine.' (Mandarin) (Cheng 2008:253)
- 都 嘅 (4k) 係 咁 得 hai dou dak gam ge COP GE thus also possible 'It is the case that this is also possible.' (Cantonese) (Fung 2000:162)
- (41) \*是 張三 寫-的 詩
  shi Zhangsan xie-de shi
  COP Zhangsan write-DE poetry
  'It is the case that Zhangsan wrote poems.' (Mandarin) (Hole 2011:1711)

In conformity with the typological characteristics of clefts, which often consist of copulas assigning focus to relative clauses (see footnote 1), the Chinese copula may be argued to assign focus to its complement ([u-Foc]), wherein there may be left-dislocation in the form of A'-movement which derives cleft focus (cf. Kiss 1998). In this, VOde/VOge and VdeO can be argued to be CP and TP respectively (Paul and Whitman 2008:445-448) in which given Minimality the

closest constituent is attracted to the focus projection on the left-periphery of de and ge.<sup>3</sup> Because phrase-final de and ge have scope over the embedded clause, they allow for all TAM values and negation in the embedded clause as well as A'-movement for either individual constituents or the entire clause itself which constitute narrow and broad focus (5a). However, verbal affix de bans all other TAM values and negation and only permits A'-movement for individual constituents (5b).

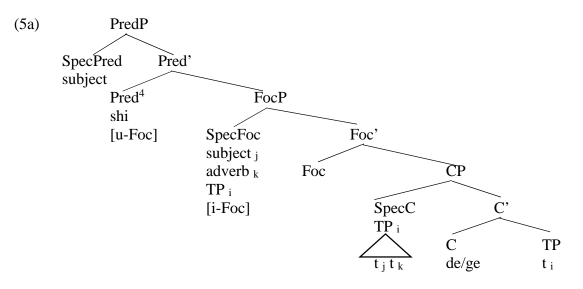


Figure 1: VOde/VOge

<sup>&</sup>lt;sup>3</sup> This is supported by the fact that cleft bipartition only exists in the presence of the clausal particle (i) (*shi-de* proper (Paul and Whitman 2008:414), whereas its omission yields informational focus by association (ii) (bare *shi* (Paul and Whitman 2008:415), which suggests that *de* and by extension *ge* hold the landing-site for A'-movement:

| // .               |  | 語言學   | 的,不   | 是  | 在 上海  | 學 的  |  |
|--------------------|--|---|---|--|---|--|--|
| ta shi zai         | Beijing xue  | yuyanxue  | de bu   | shi  | zai Shangha   | i xue de   |  |
| he COP at          | Beijing learn  | linguistics   | DE NEG  | COP  | at Shangha  | i learn DE   |  |
| *不 是               | 在北京 學  | 法文  | 的   |  |   |  |  |
| bu shi             | zai Beijing xue  | e fawen   | de  |  |   |  |  |
| NEG COP            | at Beijing lear  | rn French   | DE  |  |   |  |  |
| in Beijing that he | studied linguistics  | , not in Shang  | hai *(not Fren  | nch).' (Pa   | ul and Whitm  | an 2008:415)   |  |
| 他是在                | 北京  學  | 語言學   | 不 是   | 在  | 上海  | 學 語言學  |  |
| ta shi zai         | Beijing xue  | yuyanxue  | bu shi  | zai  | Shanghai  | xue yuyanxu  | ıe   |
| he COP at          | Beijing learn  | linguistics   | NEG CO  | P at   | Shanghai  | learn linguistic   | cs   |
| 也 不 是              | 在 北京   | 學 法   | 文   |  |   |  |  |
| ye bu shi          | zai Beijing  | xue faw   | ven   |  |   |  |  |
| also NEG CC        | OP at Beijing  | learn Fre   | ench  |  |   |  |  |
|                    | 他是在<br>ta shi zai<br>he COP at<br>*不是<br>bu shi<br>NEG COP<br>in Beijing that he<br>他是在<br>ta shi zai<br>he COP at<br>也不是<br>ye bu shi | 他是在北京學<br>ta shi zai Beijing xue<br>he COP at Beijing learn<br>*不是在北京學<br>bu shi zai Beijing xue<br>NEG COP at Beijing lear<br>in Beijing that he studied linguistics.<br>他是在北京學<br>ta shi zai Beijing xue<br>he COP at Beijing xue<br>he COP at Beijing learn<br>也不是在北京<br>ye bu shi zai Beijing | 他是在北京學語言學<br>ta shi zai Beijing xue yuyanxue<br>he COP at Beijing learn linguistics<br>*不是在北京學法文<br>bu shi zai Beijing xue fawen<br>NEG COP at Beijing learn French<br>in Beijing that he studied linguistics, not in Shang<br>他是在北京學語言學<br>ta shi zai Beijing xue yuyanxue<br>he COP at Beijing kue yuyanxue | 他是在北京學語言學的,不<br>ta shi zai Beijing xue yuyanxue de bu<br>he COP at Beijing learn linguistics DE NEG<br>*不是在北京學法文的<br>bu shi zai Beijing xue fawen de<br>NEG COP at Beijing learn French DE<br>in Beijing that he studied linguistics, not in Shanghai *(not Fren<br>他是在北京學語言學不是<br>ta shi zai Beijing xue yuyanxue bu shi<br>he COP at Beijing learn linguistics NEG CO<br>也不是在北京學法文 | 他是在北京學語言學的,不是<br>ta shi zai Beijing xue yuyanxue de bu shi<br>he COP at Beijing learn linguistics DE NEG COP<br>*不是在北京學法文的<br>bu shi zai Beijing xue fawen de<br>NEG COP at Beijing learn French DE<br>in Beijing that he studied linguistics, not in Shanghai *(not French).' (Pa<br>他是在北京學 語言學 不是在<br>ta shi zai Beijing xue yuyanxue bu shi zai<br>he COP at Beijing learn linguistics NEG COP at<br>也不是在北京學 法文<br>ye bu shi zai Beijing xue fawen | 他是在北京學語言學的,不是在上海<br>ta shi zai Beijing xue yuyanxue de bu shi zai Shanghai<br>he COP at Beijing learn linguistics DE NEG COP at Shanghai<br>*不是在北京學法文的<br>bu shi zai Beijing xue fawen de<br>NEG COP at Beijing learn French DE<br>in Beijing that he studied linguistics, not in Shanghai *(not French).' (Paul and Whitma<br>他是在北京學語言學不是在上海<br>ta shi zai Beijing xue yuyanxue bu shi zai Shanghai<br>he COP at Beijing learn linguistics NEG COP at Shanghai<br>也不是在北京學法文 | ta shi zai Beijing xue yuyanxue de bu shi zai Shanghai xue de<br>he COP at Beijing learn linguistics DE NEG COP at Shanghai learn DE<br>*不 是 在北京 學 法文 的<br>bu shi zai Beijing xue fawen de<br>NEG COP at Beijing learn French DE<br>in Beijing that he studied linguistics, not in Shanghai *(not French).' (Paul and Whitman 2008:415)<br>他 是 在北京 學 語言學 不 是 在上海 學 語言學<br>ta shi zai Beijing xue yuyanxue bu shi zai Shanghai xue yuyanxu<br>he COP at Beijing learn linguistics NEG COP at Shanghai learn linguisti<br>也 不 是 在北京 學 法文 |

'He studies linguistics at Beijing, not in Shanghai, and not French either.' (Paul and Whitman 2008:414)

<sup>4</sup> In representing copula *shi*, I adopt Bowers' (1993) hypothesis that copulas instantiate unique functional heads (Pred) with the subject in its specifier, which is arguably superior to the raising verb analysis which entails problems for the adjacency in cleft-focus assignment (Paul and Whitman 2008:437-438).

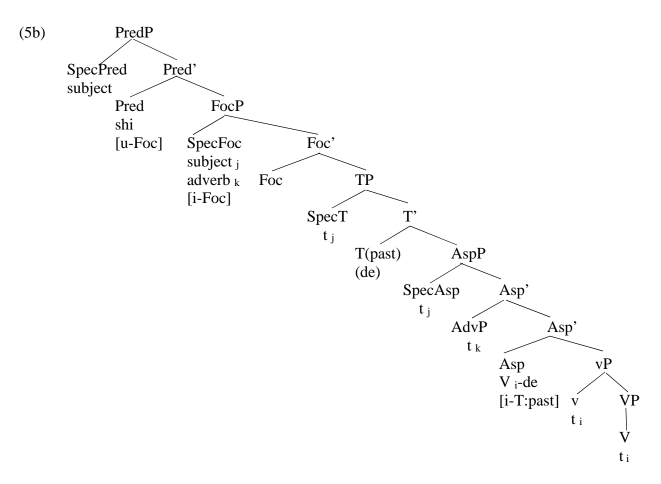


Figure 2: VdeO

Chinese clefts, then, are copular constructions whose clausal complements have different empirical properties due to the structural differences between sentence-final particles (VOde/VOge) and verbal suffixes (VdeO), which leads us to their diachronic formation.

#### 3. Historical formation of Chinese clefts

Recent philological analyses point out that Chinese cleft constructions are reanalyzed from copular constructions in which the copula selects nominalized relative clauses headed by *de* and *ge* (Zhan 2012, Long 2013). While both *de* and *ge* are used as adnominalizers in Chinese, *de* is widely held to stem from the Medieval Chinese phrase-final nominalizer (n) *di* (底) (Liu 2008, cf. Aldridge 2008) and *ge* is commonly argued to be derived from the classifier (CL) *ge* (Cao 1995) which can stand as a phrase-initial determiner and assign specificity (del Gobbo 1999).<sup>5</sup> *De* and *ge*, therefore, form different types of relative clauses when used as complements to the copula. VOde and VOge are regularly found in equative copular constructions where the clausal complement is reanalyzable as a cleft in contrastive contexts (7a) or when the nominal complement is omitted (7b-c), weakening their nominal character.

<sup>&</sup>lt;sup>5</sup> The inherent specificity of ge may have to do with the fact that it is originally used as a quantifier for countable nouns in Classical Chinese and is hence inherently individualizing (Yap et al. 2010, Bisang and Li 2012).

- (7a) 非 菩薩 行藏. 此 俗門 作 底 是 是 fei shi xingcang ci di shi sumen zuo pusa NEG COP divinity behaviour this COP laymen do DE 'This is not the behaviour of divinity; this is the doings of laymen (> 'it was laymen who did this).'(Dunhuang bianwenji 敦煌變文集)
- 조: " (7b) 師 人人 恚 有 底 衣 即 是。" yi shi jin ji shi yun renren you di teacher everyone all DE clothes then SHI say have 僧 조: " 人人 盡 有 底,用 被 作什摩?" 既 是 seng yun ji shi renren jin you di yong bi zu shenme COP **DE** use monk say everyone all have garment do as what 'The teacher says, 'The clothes which everyone has it is then.' The monk said, 'If it is the clothes which everyone has (> if it is the case that everyone has it), what use is there for garments?' (Zutangji 祖堂集)

| (7c) | 師       | 指      | 面-前             | 狗       | 子   | 굸                    | :" 明        | ]-明-個,           | 明-明-個。" |
|------|---------|--------|-----------------|---------|-----|----------------------|-------------|------------------|---------|
|      | shi     | zhi    | mian-qian gouzi |         | yur | n m                  | ing-ming-ge | ming-ming-ge     |         |
|      | teacher | rpoint | face-LOC dog    |         | say | say bright-bright-GE |             | bright-bright-GE |         |
|      | 僧       | 便      | 問               | 師:      | "   | 既                    | 是           | 明-明-個,           |         |
|      | seng    | bian   | wen             | shi     |     | ji                   | shi         | ming-ming-ge     | \$      |
|      | monk    | then   | ask             | teacher | r   | as                   | COP         | bright-bright-   | GE      |
|      | 為       | 個      | 摩               | 頭       | 在   |                      | 裡           | 許?"              |         |
|      | wei     | ge     | mo              | tou     | zai |                      | li          | xu               |         |
|      | for     | ĞΕ     | what            | head    | in  |                      | inside      | e within         |         |
|      |         |        |                 |         |     | -                    |             |                  |         |

'The teacher points at the dog in front and say, 'Fair-skinned, fair-skinned.' The monk then asks the teacher, 'If it is the one that is fair-skinned (> if it is the case that it is fair-skinned), why is its head inside?' (*Zutangji* 祖堂集)

Clause-medial de and ge, on the other hand, are found in copular constructions where the subject and the complement are not co-referential (Long 2013:425). The contrast in deixis entails that de is attested with abstract and generic nouns and is hence reanalyzable as a cleft denoting past tense due to the fact that the object is the result of the verb (7d), Ge, on the other hand, tends to select specific and referential ones and its nominal character is hence retained (7e).

| (7d) | 娘      | 原            | 是         | 氣惱-上            | 起             | 的         | 病            |                     |
|------|--------|--------------|-----------|-----------------|---------------|-----------|--------------|---------------------|
|      | niang  | yuan         | shi       | qinao-shang     | qi            | de        | bing         |                     |
|      | mothe  | r originally | y SHI     | angry-LOC       | contract      | DE        | illness      |                     |
|      | 'As fo | or my moth   | er, it wa | s originally th | e illness the | at was co | ontracted by | getting angry (> it |
|      | was b  | y getting a  | ngry that | t my mother c   | ontracted il  | lness).'  | (Jinping me  | ici hua 金瓶梅詞        |
|      | 話)     |              |           |                 |               |           |              |                     |
| (7e) | 則      | 是            | ξ坊-裡      | 見               | 個 粗-扉         | 31毛、      | 大-眼睛、        | 蹶鼻子、                |
|      | ze     | shi cl       | hafang-li | i jian          | ge cu-m       | neimao    | da-yanjing   | g jue-bizi          |
|      | then   | COP te       | a.lounge  | e-LOC see       | GE thick      | -brow     | big-eye      | flat-nose           |

略绰-口 的 官人 luechuo-kou de guanren sharp-mouth DE official 'Then it was the case that in the lounge he saw a thick-browed, big-eyed, flat-nosed, sharp-mouthed official.' (*Nansong Huaben Xuanji* 南宋話本選集)

The difference in deixis between *de* and *ge*, therefore, seems to account for the discrepancy between VdeO and \*VgeO in Chinese clefts, which has important implications for S&W's LG.

#### 4. 'Lateral' grammaticalization: microparametric view

The reanalysis of Chinese *de* and *ge* in clefts shows that while both seem to conform to S&W's LG hypothesis of a 'lateral' reanalysis from nominal to clausal, the inherent deixis of *ge* ([i-D]) pre-empts its reanalysis as a clausal element in clause-medial position because it selects definite and specific objects. *De*, however, is reanalyzable in both clause-final and clause-medial positions due to its general lack of deixis, showing structural correlations between the nominal and clausal domains (n/CL > C, De > T/Asp). This can be schematized as shown below in (8).

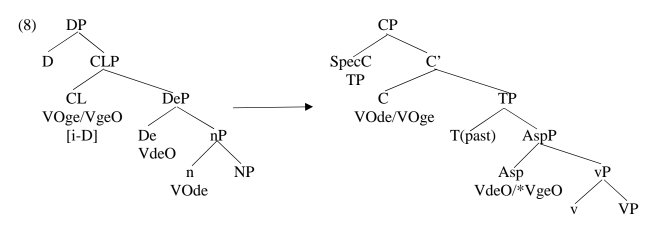


Figure 3: microparametric variation in 'lateral' grammaticalization

LG, therefore, can be parameterized according to the hierarchy of nominal elements, as higher elements (CL) cannot be as easily reanalyzed 'laterally' as lower ones (De/n).

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