# Nobody there? On the non-existence of *nobody* in Mandarin Chinese and related issues Waltraud Paul wpaul@ehess.fr CRLAO, CNRS-EHESS-INALCO

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### Abstract

The present article demonstrates how the so far unchallenged misanalysis within Chinese linguistics of a few, but central data points has led to a distorted picture biasing *inter alia* the general typology of *wh*-in-situ languages as well as the cross-linguistic study of Quantifier Phrases. This is the case for *méi yõu rén* 'not exist person', *hěnshǎo yõu rén* 'rarely exist person' and *zhǐ yõu* DP 'only exist DP', which are not nominal projections equivalent of 'nobody', 'only DP' and 'few people' as currently assumed, but existential constructions: 'there isn't anybody', 'there is only DP', 'there are rarely people'. In addition, a subset of speakers have reanalysed *hěnshǎo (yǒu) rén* with a covert *yǒu* 'exist' as a QP *hěnshǎo rén* 'few people'. A corpus study highlights the limited distribution of *hěnshǎo rén* 'few people', which shows it not to be on a par with its antonym *hěn duō rén* 'many people'.

*Keywords: wh*-in-situ languages, intervention effect, monotone decreasing vs increasing quantifiers, existential construction, Mandarin Chinese

#### 1. Introduction

Both Soh Hooi-Ling (2001, 2005) and Ko Heejeong (2005: 883) use the contrast in (1a-b) below as starting point for their respective analyses of *wh*-in-situ languages.<sup>1</sup>

- (1) a. \*{Méiyǒurén/ zhǐyǒu Lǐsì/ hěnshǎo rén } wèishénme cízhí? nobody / only Lisi/ few people why resign
  - b. Wèishénme {méiyǒurén/ zhǐyǒu Lǐsì / hěnshǎo rén } cízhí?
    why nobody / only Lisi/ few people resign
    'Why did nobody/only Lisi/few people resign?'
    (= Soh 2005: 148, (17a-b) combined with Ko (2005: 883, (36a-b); their parsing, glosses and translation)

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<sup>&</sup>lt;sup>1</sup> The relevant data from the unpublished manuscript (Soh 2001) are taken up in Soh (2005), with the exception of *zhĭyŏu* NP 'only NP'.

Soh (2001, 2005) accounts for it in terms of the *intervention effect* (cf. Beck 1996), which prohibits *wh* movement in LF over an intervening quantifier (including 'only' and negation). Further building on this and other observations, she argues that an adverbial *wh*-phrase in Mandarin Chinese such as *wèishénme* 'why' undergoes covert *feature* movement, while a nominal *wh* phrase such as *shéi* 'who', *shénme* 'what' undergoes covert *phrasal* movement.

Ko Heejeong (2005: 883) takes another stand and postulates that 'why' in *wh*-in-situ languages (Chinese, Japanese, Korean) is merged in narrow syntax in SpecCP of the clause it modifies. Accordingly, if an XP cannot be base-generated *above* SpecCP or cannot undergo A-bar movement, then it cannot precede 'why', either. This is said to be the case for *méiyŏurén* 'nobody', *zhĭyŏu* DP 'only DP' and *hĕnshǎo rén* 'few people' in Chinese, thus accounting for (1a-b) above and (2) below, which according to Ko (2005) precisely illustrates an instance where A-bar movement (here to the matrix topic position) is barred:

(2) \*{Méiyǒuréni/ zhǐyǒu Lǐsìi / hěnshǎo-réni} Zhāngsan shuō [(tāi /tāmeni) hěn cōngmíng]. nobody / only Lisi / few -people Zhangsan say she/they very smart 'Zhangsan said that {nobody/only Lisi/few people} {is/are} very smart.' (Ko 2005: 886, (42); her parsing, glosses and translation; tones added)

The aim of this article is to demonstrate that the basic assumption underlying the analyses in Soh (2001, 2005) and Ko (2005), viz that *méiyŏurén* 'nobody', *zhĭyŏu* DP 'only DP', *hĕnshǎo-rén* 'few people' are nominal projections, i.e. DPs or QPs, is simply wrong (except for a subset of *hĕnshǎo-rén*).<sup>2</sup> Instead, they are full-fledged propositions involving the existential verb *yŏu* 'have, exist' preceded by negation or adverbs (presented here simply as adjoined), whose unique internal argument is merged *v*P-internally. Note that Chinese lacks null expletive subjects (cf. Y.-H. Audrey Li 1990).

- (3) a. [TP (Jīntiān) [vP méi [vP yŏu rén]]].<sup>3</sup> today NEG exist person
   'There isn't anybody (today).' ≈ 'There is nobody (today).'
  - b. [TP (Jīntiān) [vP zhǐ [vP yǒu Lǐsì]]]. today only exist Lisi
     'There is only Lisi (today).'
  - c. [TP (Zhèlǐ) [vP hěnshǎo [vP yǒu rén]]]. here rarely exist person 'There are rarely people (here).'

In the absence of any extralinguistic or linguistic context (such as a preceding question), a temporal or locative adjunct XP such as *jīntiān* 'today', *zhèlĭ* 'here' is needed to anchor the event. The fact that this is unnecessary in non-root contexts confirms the principled well-

<sup>&</sup>lt;sup>2</sup> This misanalysis has many followers (cf. among others Dylan Tsai 2008, Barry Yang 2012, Jin Dawei 2020). Soh (2005) and Ko (2005) are chosen here, because of the explicit character of their claims and the influence they have had on subsequent studies on *wh*-in-situ languages, as evidenced by their being cited frequently. For an indepth discussion of the very complex case of *hěnshǎo yǒu rén* 'There are rarely people', in particular the sometimes covert nature of *yǒu* 'exist', cf. section 4 below.

<sup>&</sup>lt;sup>3</sup> The following abbreviations are used in glossing examples: CL classifier; NEG negation; PERF perfective aspect; PL plural (e.g. 3PL =3rd person plural); SFP sentence-final particle; SG singular; SUB subordinator.

formedness of the existential construction in the form '*yŏu* DP' (cf. Paul, Lu and Lee 2020 for detailed discussion; also cf. the *wh*-question in (5) below):

- (4) a. Yīnwèi méi yǒu rén / yīnwèi bào míng de rén zhǐ yǒu Lǐsì, because NEG exist person/ because report name SUB person only exist Lisi lǎoshī hěn bùmǎnyì.
  teacher very dissatisfied
  'Because there wasn't anybody/because there was only Lisi among the registered, the teacher was very dissatisfied.'
  - b. Yīnwèi hěnshǎo yǒu rén , gōngyuán lǐ zhǎng-mǎn-le zácǎo. because rarely exist person park in grow –full-PERF weeds 'Because there are rarely people, the park has overgrown with weeds.'

Accordingly, in the following, an implicit anchoring context is assumed for all instances of *méi* yõu rén 'there isn't anybody', *zhĭ yõu* DP 'there is only DP', *hĕnshǎo yõu rén* 'there are rarely people' in order to facilitate applying the various tests distinguishing these existential constructions from DPs.

The correct analysis for (1b) to be argued for in the remainder of this article is given in (5): the negation *méi* and the adverbs *zhĭ* 'only' and *hĕnshǎo* 'rarely' precede the existential verb *yŏu* 'exist', and *cízhí* 'resign' is a secondary predicate for *rén* 'person':

 (5) [matrix TP Wèishénme {méi you réni / zhǐ yǒu Lisii / hěnshǎo (yǒu) réni } why NEG exist person/ only exist Lisi / rarely exist person [sec.pred PROi cízhí]]? resign
 'Why {wasn't there anybody/was there only Lisi/were there rarely people} who resigned?'

(1a) will be shown to be excluded due to a general ban on *wh*-questions in a secondary predicate when the matrix predicate is negated or modified by a quantificational adverb.

The main argument against DP status of the three sequences comes from their unacceptability in the postverbal object position (with verbs exclusively selecting nominal complements). This is *the* standard test for constituenthood, in this case DP-hood, based on the consistent head-initial character of the extended verbal projection in the SVO language Chinese (cf. C.-T. James Huang 1982 and his subsequent work):

- (6) \*Tā pèngdào-le [TP méi yǒu rén].
   3SG meet -PERF NEG exist person (Intended: 'She didn't meet anybody/She met nobody.')<sup>4</sup>
- (7) \*Tā pèngdào-le [TP zhǐ yǒu Lǐsì].
   3SG meet -PERF only exist Lisi

(i) Tā méi pèngdào [DP rènhé rén ]/ shéi.
 3SG NEG like any person/ who 'She didn't meet anybody.'

<sup>&</sup>lt;sup>4</sup> The intended meaning is to be rendered as in (i), with either *rènhé* NP 'any NP' in object position or *shéi* 'who', given that *wh* pronouns can function as indefinites when under the scope of negation (cf. C.-T. James Huang 1982, Lisa Lai-Shen Cheng 1991):

More precisely, for the non-interrogative interpretation of *shéi* 'who' in (i), stress on the negation *méi* as well as a slightly descending intonation on *shéi* 'who' are required (cf. Victor Junnan Pan 2011a for detailed discussion). This is not necessary in the case of the negative polarity item *rènhé* 'any'.

(Intended: 'She only met Lisi.')

(8) \*Tā pèngdào-le [TP hěnshǎo (yǒu) rén].
 3SG meet -PERF rarely exist person (Intended: 'She met few people.')

Given that *méi yǒu rén* 'there isn't anybody', *zhǐ yǒu* DP 'there is only DP', and *hěn shǎo (yǒu) rén* 'there are rarely people' are not nominal projections, i.e. DPs or QPs, the unacceptability of (2) cannot be due to an illicit DP movement, either. Any proposal claiming nominal status for *méi yǒu rén, zhǐ yǒu* DP, *hěn-shǎo (yǒu) rén* equivalent to *nobody, only* DP, and *few people* must first come to terms with these basic distributional facts.

Visibly, the so far unchallenged misanalysis within Chinese linguistics of a few, but central data points has led to a distorted picture biasing *inter alia* the general typology of *wh*-in-situ languages as well as the crosslinguistic study of QPs. Given the increasingly important role of Chinese in crosslinguistic research and syntactic theory, precise analyses are indispensable that do not content themselves with approximate translational equivalents, but provide the linguist with a detailed and theoretically-informed picture based on a representative set of data, thereby allowing them to properly evaluate proposals for Chinese made in the literature and to develop their own claims.

The article is organized as follows. Section 2 compares *méi yǒu rén* 'there isn't anybody' with its affirmative counterpart you rén 'there is someone' and shows in passing that there is no DP counterpart of 'someone' in Chinese, either. This is due to the ban on indefinite, nonspecific subjects in Chinese; no such constraint holds for the internal argument of the existential verb yõu 'exist'. Section 3 turns to zhi yõu DP 'there is only DP'. It provides extensive evidence in favour of the often neglected distinction between the adverb zhi 'only' and the existential construction zhi vou 'there is only'. Section 4 discusses hen shao ren 'few people', which as the most complex case requires a more detailed investigation. In fact, many speakers reject or only very marginally accept hen shao ren 'few people', and instead use the existential construction hěn shảo yõu rén 'there are rarely people' plus a secondary predicate (cf. (5) above). The observed variation in judgements can be accounted for by acknowledging three groups of speakers. Hen shao ren 'few people' is shown to result from the reanalysis of the existential construction with a covert yǒu 'exist', hěn shǎo (yǒu) rén 'there are rarely people'. A corpus study confirms the many restrictions holding for the QP hen shao ren 'few people'. Importantly, from a syntactic point of view, hen shao ren 'few people' is not the counterpart of the QP hěn duō rén, despite their antonymic relationship. Section 5 then returns to the starting point and demonstrates how the data provided by Soh (2001, 2005) and Ko (2005) are to be accounted for; crucially, neither movement nor intervention effects are involved here.<sup>5</sup> Section 6 concludes the article.

# 2. *Méi yŏu rén* 'There isn't anybody' ≈ 'There is nobody'

The incorrect analysis of *méi yǒu rén* as a DP 'nobody' is clearly an effect of the translation into English of the Chinese negated existential construction with a secondary predicate on *rén* 'person', the internal argument of *yǒu* 'exist' (cf. (9)). (For secondary predicates in existential constructions, cf. C.-T. James Huang 1984, 1987.)

<sup>&</sup>lt;sup>5</sup> Since it is not central to my analysis, I relegate to the appendix the discussion and refutation of Ko's (2005) claim that *wèishénme* 'why' is always merged in SpecCP in narrow syntax (also cf. Lin Jo-Wang 1992), a claim that simply does not tie in with the overall syntax of Chinese (as likewise pointed out by Soh 2005: 149). Note already the well-known fact that *wèishénme* 'why' in Chinese may either precede or follow the subject, hence occur in a TP-*internal* position.

(9) Méi yǒu réni [PROi gàosù wǒ zhè jiàn shì].<sup>6</sup>
NEG exist person tell 1SG this CL matter
'There isn't anybody who has informed me about that matter.'
'Nobody has informed me about that matter.'

There are myriads of examples involving NPs different from *rén* 'person' available in every good grammar manual such as Lü Shuxiang (2000: 382-383), further highlighting the clausal status of *méi yŏu rén* 'there isn't anybody':

- (10) a. Jīntiān méi yǒu fēng / dàngào/ kè.
   today NEG exist wind/ cake / class
   'Today there is no wind/no cake/no class.'
  - b. Zěnme méi yǒu diàn le ? how NEG exist electricity SFP 'How come there is no electricity?'

Another argument against the DP-hood of *méi yǒu rén* 'there isn't anybody' is its unacceptability as the complement of a preposition (cf. C.-T. James Huang 2003: 4; (11c)):

(11) Tā [PP gēn [DP Lǎo Zhāng]/\*[PP gēn [TP méi yǒu rén ]] shuo huà. 3SG with Lao Zhang / with NEG exist person speak word 'He talks to Lao Zhang/to nobody.'

C.-T. James Huang (2003: 4, note 7) likewise states the unacceptability of *méi yŏu rén* 'there isn't anybody' in object position (cf. (6) above) and therefore evidently evokes the analysis argued for here with *méi yŏu rén* as a negated existential construction 'there isn't anybody'. However, he discards it in the end:

"Concerning Mandarin, one might reasonably suggest that the language (like Japanese) does not have a negative NP. All the putative negative NPs are simply a sequence of *méi yŏu* 'not have' followed by a polarity NP that does not reanalyze into a negative NP constituent. My assumption is that it should be possible to optionally regard such a sequence as having reanalyzed into an NP, based on two considerations. First, native speakers tend to equate nobody with *méiyŏu rén* (say, in word-for-word translation), even without realizing *that* méiyŏu rén *does not occur postverbally*. Second, it was pointed out to me [...] that postverbal *méiyŏu rén* is used by some young speakers, and also in pop song lyrics. For related discussion, see Tsai (1997) [published as Tsai (2003); WP.]" C.-T. James Huang (2003: 19, emphasis mine).<sup>7</sup>

Instead, *méi yŏu rén* 'there isn't anybody' is assigned NP status on a par with English *nobody*. Its unacceptability in object position is then accounted for by the absence of V-to-Infl(-to C) movement in Chinese, which leaves the verb *between* negation and the NP in object position. As a result, the latter two are not adjacent and their conflation into one NP is not possible, either, as proposed by Christensen (1986) for negative NPs in Norwegian V2 sentences, based on by Klima's (1964) analysis of English *nobody* as the conflation of *not* and *anybody*. The same account is applied to the unacceptability of *méi yŏu rén* 'there isn't anybody'

<sup>&</sup>lt;sup>6</sup> According to C.-T. James Huang (1989: 194), Chinese shows no difference between *pro* and PRO. In the following, I choose PRO as label for the covert subject in secondary predicates.

<sup>&</sup>lt;sup>7</sup> Seventeen years later, none of the Chinese students consulted accepted *méi yǒu rén* 'there isn't anybody' as an object DP in postverbal position.

as the complement of a preposition, given that negation precedes a preverbal PP adjoined to vP and will therefore never be adjacent to the complement NP within the PP.<sup>8</sup>

This analysis is not on the right track, because *inter alia* it obscures the parallel with the affirmative existential construction, for which C.-T. James Huang (2003: 18, (63b)) himself provides the example below:

(12) (Yǒu) yī-ge rén mǎi-le měi-yi-běn shu. have someone buy-PERF every -CL book
'Someone bought every book.' Unambiguous: ∃ > ∀
(Parsing, glosses and translation by C.-T. James Huang 2003; tones added)

C.-T. James Huang (2003: 18) cites this example to show the contrast with the corresponding English sentence *Someone bought every book*, which is ambiguous and allows for two readings:  $\exists > \forall$  and  $\forall > \exists$ .

In fact,  $y \delta u$  'exist' in (12) is *not* optional, unless  $y \bar{i} ge r en 'one CL person' is to be understood as 'a certain person' instead of 'some person'. Because as is well-known, Chinese does not allow for indefinite non-specific DPs in subject position;<sup>9</sup> the latter are, however, acceptable as the internal argument of the existential verb <math>y \delta u$ :

- (13) a. Yǒu [yī ge rén ] dă diànhuà gĕi nĭ.
  exist 1 CL person strike phone to 2SG
  'There is a person that phoned you.'
  'Someone phoned you.'
  - b. \*[Yī ge rén] dă diànhuà gĕi nĭ. 1 CL person strike phone to 2SG

The specific reading of a Number Phrase 'Num CL NP' is favoured by an episodic predicate (cf. Fan Jiyan 1985, Li Linding 1990, Tang Cuiju 2005, among many others) where accordingly ' $y\bar{r}$  CL NP' is acceptable in the subject position:

- (14) a. [Yī ge chuān máoyī de xiǎoháizi] chūxiàn zài gūniang shēn hòu [...].
  1 CL wear sweater SUB child emerge at girl body behind
  'A child wearing a sweater appeared from behind the girl [...]'
  - b. \*(Yǒu) [yī ge xiǎoháizi] hěn cōngmíng. exist 1 CL child very intelligent
    'There is a child who is very smart.' (Tang Cuiju 2005: 12, (15); 13, (21'))
- (15) Yī wèi yīshēng xiàng wǒ jièshào, [...].
  1 CL doctor towards 1SG introduce
  'A (certain) doctor informed me that [...].' (Fan Jiyan 1985: 45)
- (16) Yī zhǐ xiǎo hóuzi zhèng zài shù shàng dă qiūqiān wánr.
   1 CL small monkey just at tree on strike swing play

<sup>&</sup>lt;sup>8</sup> (i) Tā bù /méi [<sub>νP</sub> [<sub>PP</sub> gēn (rènhé) rén] shuō huà]. 3SG NEG/NEG with any person speak word 'He doesn't talk/hasn't talked to people/to anybody.'

<sup>&</sup>lt;sup>9</sup> This constraint does not hold in non-root contexts, e.g. conditional clauses (cf. Thomas Hun-tak Lee 1986: 90).

'A small monkey is just swinging in the tree for fun.' (Li Linding 1990: 249)

Tang Cuiju (2005) contrasts (14a) featuring the episodic predicate "appeared from behind the girl' with the individual-level predicate 'be intelligent' in (14b), where accordingly  $y\delta u$  'exist' preceding  $y\bar{r}$  ge xiǎoháizi 'a child' is obligatory. (16) shows a sentence reporting an observation, hence with a specific subject and an episodic predicate. (Cf. a.o. Y.-H. Audrey Li 1996, 1998; Huang,Li and Li 2009: Ch. 8 for discussion of this constraint on subjects.)

The ban on indefinite non-specific DPs in subject position also explains why Chinese has no DP equivalent for *someone*, either; instead, this is again to be rendered by the existential construction (cf. (17)), with an eventual secondary predicate on  $(y\bar{r}ge) ren, as in (13a)$  above:

(17) Yǒu (yī ge) rén.
exist 1 CL person
'There is a person/someone.'

On a par with *méi yŏu rén* 'there isn't anybody', *yŏu* ( $y\overline{i}$  ge) *rén* 'there is a person' is unacceptable in object position and as complement of a preposition, a fact well-known by every L2 learner of Chinese who in the beginning produces the unacceptable sentences below based on the wrong assumption that *yŏu* ( $y\overline{i}$  ge) *rén* is a DP:

- (18) a. \*Akiū piàn-le [yǒu (yī ge) rén]. Akiu cheat-PERF exist 1 CL person (Intended: 'Akiu cheated someone.')
  - b. \*Tā duì [yǒu (yī ge) rén ] bùmǎnyì.
    3SG towards exist 1 CL person dissatisfied (Intended: 'Akiu is dissatisfied with someone.') (Tsai 2003: 161, (2a), (3a), slightly changed)

The clausal nature of both *yŏu rén* 'there is somebody' and *méi yŏu rén* 'there isn't anybody' is confirmed by the question – answer pair below, where the *yes/no* question in (19a) is formed in the syntactic pattern 'V-not-V' (cf. C.-T. James Huang 1982), juxtaposing the affirmative and the negative counterpart of the verb:

- (19) a. Yǒu méi yǒu rén? exist NEG exist person 'Is there anybody?'
  - b. Yǒu (rén).exist person'There is somebody.'
  - c. Méi yǒu (rén). NEG exist person 'There isn't anybody.'

(19b) indicates the positive and (19c) the negative answer; in both, the existential verb  $y\delta u$  on its own without *rén* 'person' is sufficient, thus further demonstrating the verb status of  $y\delta u$  and the clausal nature of (*méi*)  $y\delta u$  rén.<sup>10</sup> The same holds for (20) with a secondary predicate:

(20a) Yǒu méi yǒu rén [sec.pred. PRO dǎ diànhuà]? exist NEG exist person strike phone 'Was there somebody who phoned?'

(20b) (i) Yŏu.	(ii) Méi yǒu .	
exist	exist NEG	
'(Yes) there was	.' '(No) there w	asn't.'

Finally, once again, *rén* 'person' is only one of the many NPs which can be the internal argument of the verb *yŏu* 'exist' in a *yes/no* question:

(21a) Yǒu méi yǒu {fēng / diàn / shuǐ / wifi liánjiē} ? exist NEG exist wind/ electricity/ water/ wifi connection 'Is there wind/electricity/water/a wifi connection?'

(21b) Yǒu. / Méi yǒu. exist / NEG exist '(Yes) there is. / (No) there is not.'

All these well-known data are incompatible with an analysis of *méi yŏu rén* and *yŏu (yī ge) rén* as DPs (*nobody* and *someone*, respectively), but obtain automatically under the clausal analysis.

Before concluding this section, let us briefly address some general issues. Given that  $y \delta u$  'exist' can be negated and modified by adverbs like all other verbs, Milsark's (1974) approach is adopted where the existential verb is not an operator itself, but introduces an operator. (Cf. Y.-H. Audrey Li 1996 for a mixed approach). Reformulating Milsark (1974) by using the now generalized distinction of *pivot* vs *coda* (cf. McNally 2011: 8136), the *pivot* nominal following the existential verb is a property restricting the existential operator, whereas the *coda*, i.e. the secondary predicate, indicates the scope of the existential operator.<sup>11</sup>

(22) There are [pivot students] [coda waiting in the classroom].

The important question already raised by Milsark (1974: 19) whether pivot and coda form one constituent (an NP immediately dominating an S in Milsark 1974) or whether the coda is a separate constituent attached to VP or to S, has so far not been satisfactorily answered for Chinese.

C.-T. James Huang (1987: 236; 1988: 57) tentatively suggests an analysis where the DP following  $y \delta u$  'exist' and the secondary predicate constitute the complement clause of  $y \delta u$  'exist':<sup>12</sup>

<sup>&</sup>lt;sup>10</sup> (19a-c) is thus on a par with (ia-b) where preferrably the object DP *Běijīng* is not repeated in the answer:

<sup>(</sup>ia) Tā qù bù qù Běijīng? (ib) (Tā) qù/bù qù.

<sup>3</sup>SG go NEG go Beijing 3SG go/NEG go

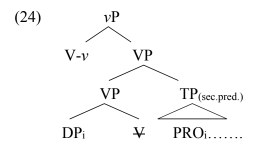
<sup>&#</sup>x27;Will she go to Beijing?' 'Yes, she will./No, she won't.'

<sup>&</sup>lt;sup>11</sup> Milsark (1974: 13, 20) himself defined the *coda* as *all* material to the right of the verb.

<sup>&</sup>lt;sup>12</sup> I abstract away here from the stipulation made by Huang (1988: 57) that  $y \delta u$  'exist' is an auxiliary located in Infl. Auxiliaries and lexical verbs alike never leave the *v*P; accordingly, the head of the projection hosting the subject (Infl or T°) always remains covert in Chinese (cf. Ernst 1994).

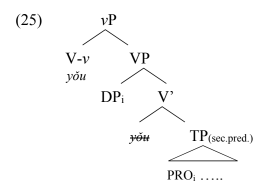
(23) Yǒu [IP [yī ge rén ] [zài jiàoshì lǐ]]. exist 1 CL person be.at classroom in 'There is someone in the classroom.' (C.-T. James Huang 1988: 57)

The second possible structure for Chinese takes up McNally's (1992) assumption that the *pivot* is the only argument of the existential predicate, and the *coda* a VP-internal adjunct modifier which stands in a control relation to the pivot.



In (24), the VP consisting of the verb  $y \delta u$  'exist' and its internal argument is merged with the secondary predicate (also cf. Irimia 2005), which has the size of TP, given the acceptability of auxiliaries, aspect suffixes etc. here. Its always covert subject, PRO, is coindexed with the internal argument of  $y \delta u$  'exist' (For the relevance of "weak" c-command in Chinese, cf. Huang, Li and Li 2009: 335.)

Finally, based on Huang's (1984) early intuition that secondary predicates should be treated on a par with purposive clauses, a third structure is possible:



This structure is based on Wei & Li's (2018) analysis of postverbal purposive clauses as control complements:

(26) a. [vP V [vP DP [  $\forall$  [purposive clause .....]]]] (Wei & Li 2018: 321, (54))

b. Women jìn yīqiè lìliàng [wánchéng zhè ge jìhuà ] 1PL exhaust all strength accomplish this CL plan 'We will use all our forces to accomplish this project.'

Wei & Li (2018: 309-322) provide ample evidence that structurally the purposive clause is a complement to the verb and projects a VP, on a par with the infinitival complements of control verbs such as  $k\bar{a}ishi$  'begin', jixu 'continue' (cf. Huang 2017).

By contrast, as indicated in (25) above, the size of the secondary predicate in existential constructions is that of a TP (with an always covert subject), as evidenced by the presence of aspect suffixes, auxiliaries, negation as well as adverbs and adjunct XPs preceding negation.

Since negation indicates the left edge of the extended verbal projection in Chinese, the secondary predicate must be larger than the extended vP:

ge réni [TP PROi míngtiān bù néng cānjiā huìyì]. (27) Yǒu jǐ exist several CL person tomorrow NEG can attend meeting 'There are several persons who cannot attend the meeting tomorrow.'

As for the choice among the three structures, for the purpose of this article I adopt the third one in (25), with a clear bipartitioning into matrix clause and secondary predicate. As we will see below, this is allows us to account for the scopal behaviour of focus adverbs preceding  $v \delta u$  'exist' in the existential construction. The lack of this bipartitioning is the major drawback of C.-T. James Huang's (1988) structure (23) and to a certain extent also that of (24).

Further research is needed to definitely decide between the configurations (25) and (24), because the few studies on secondary predicates subsequent to Huang (1987) (cf. Tsai 1994, Lin & Tsai 2015 a.o.) never address the important issue of the hierarchical position of secondary predicates on the clausal spine with respect to the object DP. The only consensus existing is that the secondary predicate must be located in VP or vP. Merging with a higher projection in TP is excluded by the overall syntax of Chinese, where due to the systematic head-initiality of the extended verbal projection (including TP), postverbal material must be merged in the vP/VP. As emphasized by Huang (1987: 232) "That the XP [i.e. the secondary predicate, WP] when it appears, is under VP, but not immediately under S is assumed in all discussions."

#### 3. Zhǐ yǒu DP 'There is only DP'

Recall from (3b), repeated in (28a) below, that 'zhǐ yǒu DP' is to be analysed as the existential construction 'there is only DP', not as a DP, as evidenced by its unacceptability in object position (cf. (28b)):

- (28) a. [TP [vP Zhi [vP you Lisi]]].only exist Lisi 'There was only Lisi.'
  - b. \*Tā pèngdào-le [TP zhǐ yǒu Lǐsì]. 3SG meet -PERF only exist Lisi
- (28c) Tā  $\begin{bmatrix} vP & zhi \end{bmatrix} \begin{bmatrix} vP & pengdao-le \end{bmatrix}$ Lĭsì]]. 3sg only meet -PERF Lisi 'She only met Lisi.'

Accordingly, zhǐ yǒu is not one word zhǐyǒu 'only', but the adverb zhǐ 'only' preceding the existential verb you (pace Dylan Tsai 2004, Erlewine 2015, a.o.),<sup>13</sup> as evidenced by the compatibility of zhi 'only' with other verbs (cf. (28c), (29a-b)) and the compatibility of you 'exist' with the nearly synonymous adverb jinjin 'only' (cf. (29c)).

<sup>&</sup>lt;sup>13</sup> By contrast, the conjunction *zhivou* 'only if' is to be analysed as one word; note the obligatory presence of the the adverb *cái* 'only then' in the matrix clause:

<sup>(</sup>i) Nǐ zhǐyǒu cǎiqǔ zhè ge bànfǎ cái néng xué -hǎo. (Lü Shuxiang 2000: 681) 2sG only.if apply this CL method only.then can learn-good 'You can only learn well if you use this method.'

- (29) a. Tā zhǐ [vP huì shuō hànyǔ].
   3SG only can speak Chinese 'She can only speak Chinese.'
  - b. Tā zhǐ [vP qù-guo Běijīng].
     3SG only go-EXP Beijing
     'She has only been to Beijing.'
  - c. Zhèi cì de kăoshìtí hěn nán. this time SUB exam.question very difficult. {Zhǐ /jǐnjǐn} yǒu yī gè xuésheng quán zuò -wán-le. only/only exist 1 CL student completely make-finish-PERF
    'The exam questions this time were very difficult. There was only one student who finished them all.'

Being an adverb, *zhĭ* 'only' must merge with a verbal projection and precede the highest head therein (cf. Paul 2017a and references therein), which explains the unacceptability of both *zhĭ* DP and *zhĭ* PP:

- (30) a. \*Tā xǐhuān [zhǐ Lǐsì].
   3sG like only Lisi (Intended: 'She likes only Lisi.')
  - b. Tā zhǐ [vP xǐhuān Lǐsì].
    3SG only like Lisi
    'She only likes Lisi.'

The only way to render the meaning intended in (30a) is with the adverb zhi 'only' preceding and modifying the vP as in (30b) (also cf. (28c) above).

The well-formedness of the sequence '*zhĭ* PP VP' does not invalidate the observations above, because like any other adverb (e.g. *chángcháng* 'often'), *zhĭ* 'only' combines with the vP containing the adjunct PP (cf. (31a)). When in the topic position above TP, the unacceptability of 'adverb + PP' is clearly visible (cf. (31b)):

- (31) a. Tā {zhǐ / chángcháng} [vP [PP gēn Lǐsì] [vP shuō huà]].
   3SG only/ often with Lisi speak word 'He only/often talks to Lisi.'
  - b.\*[TopP {Zhĭ / chángcháng} [PP gēn Lĭsì]/ [PP gēn zhĭ Lĭsì] [TP ta [vP shuō huà]]]. only/ often with Lisi with only Lisi 3SG speak word (Intended: 'Only with Lisi, he talks.'/ 'Often with Lisi, he talks.')
  - c.\*[TopP Zhǐ yǒu [PP gēn Lǐsì]/ [PP gēn zhǐ yǒu Lǐsì] [TP ta [vP shuō huà]]]. only exist with Lisi / with only exist Lisi 3SG speak word

As illustrated in (31c), the same unacceptability is observed for *zhĭ yŏu* 'only exist'. Accordingly, neither the adverb *zhĭ* 'only' nor its combination with the verb *yŏu* 'exist', *zhĭ yŏu*, can be analysed as "constituent *only*" in the sense of Beaver & Clark (2008: 235), as suggested by an anonymous reviewer.

This is confirmed by Lü Shuxiang's (2000: 678-679) postulating a covert verb for the rare acceptable cases of '*zhi* DP':

- (32) a. Wūzi lǐ zhǐ [yǒu] [DP Lǎo Wáng yī ge rén].
   room in only exist Lao Wang 1 CL person
   'In the room there was only the one person Lao Wang.'
  - b. Zhǐ [shì] yùmǐ jiù shōu -le èrshí wàn jìn.
    only be corn then obtain-PERF 20 10.000 pound
    'For corn alone we obtained [i.e. harvested] 100 tons.'
    (Examples from Lü Shuxiang 2000: 678-679 with the appropriate verb added)

Crucially, zhi DP 'only DP' is confined to a position where an existential construction with zhi 'only' preceding an unaccusative verb ( $y\delta u$  'exist' or shi 'be') is acceptable, i.e. either the sentence-initial position as in (32b) or following a locative postpositional phrase as in (32a).

As in English and other languages, in Chinese as well, definite DPs and Number Phrases (as in (28a) and (29c) above) are perfectly acceptable when zhi 'only' modifies the existential verb, whereas bare nouns are infelicitous, because leading to an uninformative statement (cf. Beaver & Clark 2003: 336):<sup>14</sup>

(33) Wūzi lǐ zhǐ yǒu sān ge rén /#rén room in only exist 3 CL person/ person 'In the room there are only three persons.'
#'In the room, there is only some person/there are only people.'

Given the (crosslinguistic) pervasiveness of existential constructions with 'only' and a definite DP as internal argument of the existential verb, a way must be found to rule them in, alongside other well-known examples (cf. (35a-c)) that disobey the otherwise observed *Definiteness Effect* (DE), excluding definite DPs from existential constructions (cf. (34)):

- (34) Yǒu [yi ge xuésheng]/\*[nà ge xuésheng]. exist 1 CL student / that CL student 'There was a student/\*that student.'
- (35) a. Is there anything worth seeing around here? Well, there's the Necco factory. Milsark (1974: 208, (97)
  - b. Are there any sane people in the world? There are only thee and me (and sometimes I wonder about thee).(Abbott 1992: 1-2; (2b), (3a))
  - c. Who showed up? Well, there was Alex. (McNally 2011: 1834)

Exceptions to the DE have been observed since Milsark (1974) (cf. (35a-c)) and different approaches (syntactic, semantic, pragmatic) have been pursued ever since (cf. a.o. McNally 1998 for the necessity to distinguish definite NPs and proper names from quantificational NPs; cf. Fischer, Kupitsch & Rinke 2016 for an overview).

<sup>&</sup>lt;sup>14</sup> Thanks to an anonymous reviewer for bringing examples of this type to my attention.

In Chinese as well, the constraints ruling the DE are still very poorly understood. Not much progress has been made since C.-T. James Huang (1987) who considers his own in-depth investigation of the DE in Chinese as "inconclusive" (p. 250), given that too many different factors are involved here. Two cases should suffice to illustrate his point (also cf. Y.-H. Audrey Li 1996).

Definite DPs are acceptable when members of a list (cf. (36b)). Definite DPs are likewise allowed as the internal argument of unaccusative verbs such as *lái 'come'* and *zŏu* 'leave' in non-root contexts, although native speakers' judgements differ here (cf. (36c)):

- (36) a. Zuótiān de wănhuì yǒu shéi? yesterday SUB party exist who 'Who was there at yesterday's party?'
  - b. Yǒu Lǐ lǎoshī, Zhāng lǎoshī hé tāmen de zhàngfū. exist Li prof. Zhang prof. and 3PL SUB husband 'There were Prof. Li, Prof. Zhang and their husbands.' (Paul, Lu and Lee 2020: 238, (14-15))
  - c. %Suīrán lái -le Lĭsì [...] (C.-T. James Huang 1987: 242, (60)) although come-PERF Lisi
    'Although Lisi came,...'

Against this backdrop, a violation of the DE does not constitute a counterargument against the clausal analysis proposed here, the more so as the 'only exist' sentences form a clearly definable class of "exceptions", precisely excluding indefinite NPs, which are otherwise acceptable as internal argument *par excellence* in the canonical existential construction.

Going back to the fundamental difference between the adverb *zhi* 'only' and the existential construction *zhi* yõu DP 'there is only DP', the following observation by Erlewine (2015: 24) provides further evidence in its favour:<sup>15</sup>

(37) Zhǐ yǒu Lǐsì shuō [Zhāngsān hē chá].
only exist Lisi say Zhangsan drink tea
'There is only Lisi who said that Zhangsan drinks tea.'
(Glosses and translation mine)

In (37), *zhĭ* 'only' can only focus *Lisi*, not any of the DPs in the complement clause, irrespective of whether they bear phonological stress or not.

The same holds for *zhǐ yǒu* DP 'there is only DP' with a secondary predicate:<sup>16</sup>

 (38) a. Zhǐ yǒu Lǐsì [sec.pred PRO lái -le / piàn -le Zhāngsān ]. only exist Lisi come-PERF/ cheat-PERF Zhangsan (#dàn Mǎlì yě lái -le / piàn -le Zhāngsān). but Mary also come-PERF/ cheat-PERF Zhangsan

in.addition exist Lisi eat-PERF apple

<sup>&</sup>lt;sup>15</sup> This is *not* what Erlewine (2015) proposes who instead considers *zhĭ* 'only' and *zhĭ yŏu* 'there only is' as allomorphs. Note that the section on *zhĭ(yŏu)* was not included in the published version (cf. Erlewine 2017). <sup>16</sup> Thanks to Xie Zhiguo (p.c.) for attracting my attention to this important fact, initially observed by him for the additive focus adverb *hái* 'in addition, still' modifying *yŏu* 'exist':

<sup>(</sup>i) Hái yǒu Lǐsì<sub>i</sub> [PRO<sub>i</sub> chī-le píngguǒ].

<sup>&#</sup>x27;There is also Lisi who ate ate aples.'

<sup>(</sup>Not: There is Lisi who also ate apples (in addition to other food).'

'There is only Lisi who came/who cheated Zhangsan.' (#but Mary also came/also cheated Zhangsan.') (Not: 'There is Lisi who cheated only Zhangsan.')

b. Zhǐ yǒu Lǐsì [sec.pred PRO [PP gēn tāmen] shāngliáng], (#yě yǒu Mǎlì).
 only exist Lisi with 3PL negotiate also exist Mary 'There is only Lisi who negotiates with them (#and there is also Mary).' (Not: 'There is Lisi who negotiates only with them.')

In (38a-b), *zhĭ* 'only' exclusively focuses on *Lisi* as the internal argument of the matrix verb  $y \delta u$  'exist'. The adverb *zhĭ* 'only' cannot associate with a DP in the secondary predicate, be it in postverbal (38a) or preverbal position (38b) (again irrespective of whether they bear phonological stress or not). The exclusiveness effect observed here points to a clear bipartitioning of the sentence into focus and presupposition and provides an additional argument for the structure proposed in this article, with the existential verb  $y \delta u$  and its internal argument in the matrix clause and hence in a domain distinct from the secondary predicate TP.<sup>17</sup>

The facts in (38a-b) contrast with (39) from Erlewine (2015: 24), which is not an existential construction, but a standard SVO sentence: zhi 'only' occurs below the subject *Lisi* and precedes the matrix verb *shuo* 'say' which in turn selects a clausal complement.

## (39) Lǐsì zhǐ shuō [Zhāngsān hē chá].

- Lisi only say Zhangsan drink tea
- (i) 'Lisi only said that [Zhangsan]F drinks tea.'
- (ii) 'Lisi only said that Zhangsan drinks [tea]F.'
- (iii) 'Lisi only said [that Zhangsan drinks tea]<sub>F</sub> (he didn't say anything else).'

As noted by Erlewine (2015: 24) *zhĭ* 'only' can "associate with focus" with either the subject or the object DP in the clausal complement, where intonational prominence on the respective DP is required. A third possibility (not mentioned by Erlewine 2015) is association of *only* with the entire clausal complement as in (iii) (Liu Chang p.c.).

To summarize, when preceding the verb below the subject in a simple SVO sentence, zhi 'only' involves "association with focus" with any (intonationally prominent) DP in its ccommand domain, i.e. to its right. By contrast, when zhi 'only' precedes the verb  $y\delta u$  'exist' in the existential construction, this results in an exclusive focus on is internal argument, not on the DP(s) within the secondary predicate, thus indicating a bipartitioning into focus and presupposition.<sup>18</sup>

4. Hěn shǎo rén 'few people' and hěnshǎo yǒu rén 'there are rarely people'

The case of *hěn shǎo rén* 'very few person' = 'few people' is the most complex of the three alleged DP/QP candidates, foremost because quite a number of speakers downright reject it or

<sup>&</sup>lt;sup>17</sup> This is not an isolated phenomenon. When the copula shi 'be' is in sentence-initial position, we observe the same exclusive focus interpretation on the following DP, provided it bears phonological stress. (Otherwise, we obtain "broad focus" on the sentence as whole, i.e. the entire assertion is strengthened.)

<sup>(</sup>i) Shì *Lĭsì* lái -le / piàn -le Zhāngsān (# dàn Mǎlì yě lái -le / piàn -le Zhāngsān. be Lisi come-PERF/ cheat-PERF Zhangsan but Mary also come-PERF/cheat-PERF Zhangsan

<sup>&#</sup>x27;It is Lisi who came/ cheated Zhangsan (#but Mary also came/also cheated Zhangsan.')

For the complete and complex picture of focus cleft and association-with-focus in Mandarin Chinese, cf. Paul & Whitman (2008) and references therein. Also cf. Victor Junnan Pan (2018).

<sup>&</sup>lt;sup>18</sup> This bipartitioning is best captured by (25) above, hence my opting for this structure. The exclusive matrix scope of zhi 'only' also shows that we need to distinguish between focus domain and c-command,  $y\delta u$  'exist' and with it the preceding adverb zhi 'only' c-commanding all the material to its right.

only very marginally accept it.<sup>19</sup> However, the same speakers use the existential construction *hěnshǎo <u>vǒu</u> rén* 'rarely exist person' = 'There are rarely people', where the adverb *hěnshǎo* 'rarely' precedes the verb *yǒu* 'exist'; since sometimes *yǒu* 'exist' remains covert, this gives rise to an apparent QP: *hěn shǎo rén* 'few people' (cf. the discussion below).

Furthermore, even for those speakers who accept *hěn shǎo rén* 'few people' (without any covert *yǒu* 'exist'), it is *not* simply the antonym of the QP *hěn duō rén* 'many people', as tacitly assumed in the literature. In particular, it is *not* possible to simply attribute differences between the two to the semantic contrast between monotone decreasing vs increasing quantifiers. Instead, the differences observed are foremost due to syntax, in particular the fact that *hěn shǎo rén* 'few people' does not have the same distribution as *hěn duō rén* 'many people'.

As to be demonstrated in this section, native speakers can be divided into three groups. I start out with providing the data baseline, representative of group 1, which will then serve as backdrop for the description of groups 2 and 3. I call this *data baseline*, because groups 2 and 3 likewise use the constructions judged acceptable by group 1. Group 3 is the most "encompassing" group, for it in turn accepts the constructions judged well-formed by group 2. Importantly, young speakers (i.e. university students) are present in all groups, even though to a lesser degree in group 1. We thus do not observe an "ongoing change" here, because for a given individual speaker, there is no change at all, given that s/he has a fixed set of syntactic and semantic properties associated with her/his grammar of *hěnshǎo yǒu rén* 'there are rarely people' and *hěn shǎo rén* 'few people', respectively. "Ongoing change" is an unfortunate metaphor used by the linguist when confronted with the simultaneous existence of groups of native speakers having different internalized grammars for a given linguistic phenomenon. (Cf. Hale 2007 for extensive discussion of *syntactic change* vs *diffusion* of that change.)

4.1. The data baseline: Group 1

As just mentioned, when preceding the existential verb  $y\delta u$  'exist' (cf. (40a)) or other verbs (cf. (40b-c)), *hěnshǎo* instantiates the adverb 'rarely, on few occasions':

- (40) a. [TP (Zhèlǐ) [vP hěnshǎo [vP yǒu rén]]]. here rarely exist person 'There are rarely people (here).'<sup>20</sup>
  - b. Tā hěnshǎo lái.
    3sG rarely come 'He rarely comes.'
  - c. Tā hěnshǎo (bù) zài jiā.
     3sG rarely NEG be.at home 'He's rarely (not) at home.'

By comparison, the adverb shao means 'a bit, little, less':

<sup>&</sup>lt;sup>19</sup> It is fiendishly difficult to parse and gloss coherently in this section. I have opted for the following compromise. (a) *Hěn shảo rén* 'very few person' = 'few people', because the speakers using it model it on the *bona fide* QP *hěn duō rén* 'very much person' = 'many people'. (b) The adverb *hěnshǎo* 'rarely' is analysed and presented as one word, notwithstanding its transparent internal structure *hěn* 'very' + *shǎo* 'few, little'. This is motivated by its co-existence with the adverb *shǎo* 'little, a bit' (cf. (41) below).

<sup>&</sup>lt;sup>20</sup> Here and in the remainder of the section, I have opted for a translation which mirrors the Chinese word order as much as possible, rather than an idiomatically correct translation: 'Rarely is there anyone who....'

(41) Bing gāng hǎo, shǎo huódòng (Lü Shuxiang 2000: 480)
illness just good little practice
'Your illness has just been cured, practice [only] a little bit (i.e. as little as possible).'

When wanting to ascribe a predicate to a small number of people, speakers from Group 1 use the existential construction with a secondary predicate, where *yŏu* 'exist' is modified by the adverb *hěnshǎo* 'rarely' They never use *hěn shǎo rén* 'few people', and every sentence-initial *hěn shǎo rén* is spontaneously corrected by adding *yŏu* 'exist': *hěnshǎo <u>yŏu</u> rén* 'rarely *exist* person'.

- (42) a. Zhè jǐ nián tā de shū mài de hěn hǎo, this several year 3SG SUB book sell DE very good dàn yǐqián hěnshǎo yǒu rén mǎi. but before rarely exist person buy
  'In the last couple of years his book has been selling very well; but before, there were rarely people buying [it].'
  - b. Hěnshǎo yǒu wàiguórén chī shéròu.
     rarely exist foreigner eat snake.meat
     'There are rarely foreigners eating snake meat'

This existential construction is also used with NPs different from rén 'person' (cf. (42b)).

The adverb status of *hěnshǎo* 'rarely' and hence the clausal nature of '*hěnshǎo yǒu* DP' is particularly neat in the examples below provided by an anonymous reviewer, where the internal argument DP can be independently quantified (cf. (43a)).

- (43) a. Zhèlǐ hěnshǎo yǒu [shí ge rén]<sub>i</sub> [PRO<sub>i</sub> yīqǐ hē kāfēi].
   here rarely exist 10 CL person together drink coffee
   'There are rarely 10 people having a coffee together here.' (my translation)
  - b. Zhè ge kāfēiguǎn hěnshǎo yǒu zhōngguóréni [PROi lái hē kāfēi], this CL coffeeshop rarely exist Chinese.person come drink coffee dànshì yī yǒu, jiù yǒu wǔshí duō ge. but one exist then exist 50 much CL
    - 'This coffeshop, there are rarely Chinese coming [here] to drink coffee, but as soon as there are [Chinese], then there are immediately more than 50.'

(43a-b) likewise demonstrate that hěnshǎo 'rarely' only modifies the matrix existential verb.

Given its clausal status, *hěnshǎo yǒu rén* 'there are rarely people' is naturally unacceptable in the postverbal object position (with verbs selecting only DPs) and as complement of prepositions; it thus contrasts with the QP *hěn duō rén* 'many people', which as a nominal projection is acceptable here (for all speakers):

- (44) a. Tā pèngdào-le [QP hěn duō rén] /\*[TP hěnshǎo yǒu rén].
  3SG meet -PERF very much person/ rarely exist person 'He met many people/(\*'He met [there are rarely people].)'
  - b. Tā [PP gēn [QP hěn duō rén] / \*[TP hěnshǎo yǒu rén ] shuō huà. 3SG with very much person/ rarely exist person talk word 'He talks with many people/(\*...with [there are rarely people]).'

Again, the same holds for NPs other than rén 'person':

- (45) a. Tā rènshì [QP hěn duō xuésheng] / \*[TP hěnshǎo yǒu xuésheng].
  3SG know very much student / rarely exist student
  'He knows (i.e. is acquainted with) many students/\*there are few students.'
  - b. Tā [PP gēn [QP hěn duō xuésheng]/ \*[TP hěnshǎo yǒu xuésheng] shuō huà. 3SG with very much student / rarely exist student say word 'He talks with many students /\*...with there are few students.'

The meaning intended in (45a) 'He knows few people/students' can be rendered as in (46), with the quantitative adjective *shão* 'be little, few' as matrix predicate:

(46) [TP [DP Tā rènshì de rén /xuésheng] [AP hěn shǎo / tài shǎo]].
 3SG know SUB person/student very be.few/ too be.few
 'The persons/students he knows are few/too few.'

The adverb *hěn* 'very' is required for the positive degree and therefore remains untranslated, in contrast to other degree adverbs such as *tài* 'too' (cf. Paul 2010 and references therein).

There is also a translation corresponding structurally more closely to the English 'He knows few people/students', with *hěn shǎo* as modifier of *rén* 'person' and *xuésheng* 'student', respectively, and followed by the subordinator de:<sup>21</sup>

(47) %Tā rènshì [DP hěn shǎo de rén /xuésheng]
 3SG know very be.few SUB person/student
 'He knows few people/students.'<sup>22</sup>

The construction in (47) with an uncontroversial DP as object is in principle acceptable for many speakers, although to different degrees (as indicated by "%"). Importantly, while (47) is subject to many constraints (cf. section 4.2 immediately below), this is not the case for (46), which is the preferred, most "natural" version, even for speakers fully accepting (47).

The discussion of the constraints holding for (47) will lead us beyond the data baseline and will confront us with the variation among native speakers, indicating the co-existence of several groups. Importantly, the speakers from groups 2 and 3 accept the constructions judged as well-formed in the baseline data, but differ in whether and in which syntactic contexts they accept *hěn shǎo rén* 'few people' and *hěn shǎo <u>de</u> rén* 'few people'.

4.2. Beyond the data baseline: Group 2

Liu Danqing (2011: 103) provides the following triplet to illustrate the constraints holding for *hěn shǎo* 'very be.few' as DP modifier:<sup>23</sup>

<sup>&</sup>lt;sup>21</sup> *De* is the realization of several heads on the D-spine, the highest being D°, and thus clearly indicates the DP status of the phrase at hand (cf. Paul 2012, 2017b and references therein). While *de* as head takes a nominal projection as complement to its right and hosts the modifer in its specifier position [ $_{DP}$  [ $_{AP}$  hěn shǎo] [ $_{D} · de$  [ $_{NP} rén$ ]], its glossing as *subordinator* reflects the semantic relationship between the modifier and the modifiee.

 $<sup>^{22}</sup>$  I see no way to indicate the contrast between *hěn shǎo rén* 'few people' and *hěn shǎo <u>de</u> rén* 'few people' by a difference in translation.

<sup>&</sup>lt;sup>23</sup> Liu Danqing's (2011) article focusses on inalienable vs. alienable possession and the corresponding optionality of the subordinator *de* and discusses the data involving *hěn shǎo* 'very be few' in passing only.

- (48) a. \*Wŏ kànjian-le [hěn shǎo gùkè ]. 1SG see -PERF very be.few customer (Intended: 'I have seen few customers.')
  - b. 95% Wǒ kànjian-le [DP hěn shǎo *de* gùkè]. 1SG see -PERF very be.few SUB customer 'I have seen few customers.'
  - c. 100% Wŏ zhĭ kànjian-le [DP hĕn shǎo de gùkè].
    1SG only see -PERF very be.few SUB customer
    'I have only seen few customers.'
    (Liu Danqing 2011: 103, (26 28); glosses, translation and bracketing added)

The contrast between (48a) and (48b) shows that *hěn shǎo* 'very be.few' as Adjectival Phrase requires the subordinator *de* when modifying a DP. However, even with *de*, (48b) is not 100% felicitous, either, but requires the presence of the adverb *zhǐ* 'only' preceding the verb, an observation confirmed by the native speakers consulted.

The judgements in (48a-c) likewise hold for *rén* 'person' in *hěn shǎo <u>rén</u>* 'few people' as well as *hěn shǎo de <u>rén</u>* 'few people' and define the native speakers I will refer to as group 2:

- (49) a. ???Wŏ kànjian-le [hěn shǎo rén].<sup>24</sup> 1SG see -PERF very be.few person (Intended: 'I have seen few people.')
  - b. 95% Wǒ kànjian-le [DP hěn shǎo *de* rén ]. 1SG see -PERF very be.few SUB person 'I have seen few people.'
- (49c) 100% Wŏ *zhĭ* kànjian-le [DP hěn shǎo *de* rén]. 1SG only see -PERF very be.few SUB person 'I have only seen few people.'

For PPs with *hěn shǎo de rén* 'few people' as complement, *zhǐ* 'only' modifying the entire VP including the preverbal adjunct PP is again required for full acceptability. Note that Group 1 speakers likewise accept these PPs:

(50) Tā  $[_{\nu P}$  zhǐ  $[_{\nu P}$   $[_{PP}$  gēn  $[_{DP}$  hěn shǎo *de* rén /xuésheng]]  $[_{\nu P}$  shuō huà]]. 3SG only with very be few SUB person/student speak word 'She only speaks with few people/few students.'

Besides the presence of the adverb *zhĭ* 'only', Liu Danqing (2011: 104) observes other constraints holding for '*hěn shǎo de* NP', such as a parallelism requirement:

(51) a. [DP Hěn shǎo de qián] bànchéng -le [DP hěn dà de shì]. very be.few SUB money accomplish-PERF very be.big SUB matter 'Little money has accomplished great things.'

<sup>&</sup>lt;sup>24</sup> The presence of *zhĭ* 'only' does not improve sentences with *hĕn shǎo rén* 'few people' in object position.

b. [DP Hěn shǎo de qián] jiù mǎi [DP hěn shǎo de dōngxī]. very be.few SUB money then buy very be.few SUB thing 'Little money only buys few things.'

Furthermore, he construes several minimal pairs of the type illustrated in (52a) and (53a) below with *hen duō* 'very be much' and *hěn shǎo* 'very be few' as modifiers in an object DP, and states the systematic unacceptability of the latter. Recall from the discussion of (46) above that the paraphrases in (52b) and (53b) are perfectly acceptable for all speakers.

- (52) a. Tā yǒu [DP hěn duō de yáchǐ] / \*[DP hěn shǎo de yáchǐ].<sup>25</sup>
  3SG have very be.much SUB tooth / very be.few SUB tooth 'He has many teeth/few teeth.'
  - b. [DP Tā de yáchǐ][AP hěn shǎo / hěn duō].
    3SG SUB tooth very be.few/ very be.much 'His teeth are few/many.'
- (53) a. Tā jiā yǒu [DP hěn duō de fángzi] / \*[DP hěn shǎo de fángzi].
  3SG home have very be.much SUB room / very be.few SUB room
  'His home has a lot of rooms/few rooms.'
  - b. [TP [DP Tā jiā de fángzi] [AP hěn shǎo / hěn duō]]. 3SG home SUB room very be.few/ very be.much 'The rooms of his home are few /many.'

He therefore concludes that *hěn shǎo de* NP 'very be.few SUB NP' is *not* on a par with *hěn duō* (*de*) NP 'very be.much SUB NP' = 'many NP', where no such constraints are observed and where the subordinator *de* is optional, not obligatory as for *hěn shǎo* (cf. (49a-b) above).

Concerning *hěn shǎo rén* 'few people', Liu Danqing (2011: 103) reports 189 instances in texts dating from the late nineties in the corpus of the Center for Chinese Linguistics at Peking University, all of them occurring in sentence-initial position.<sup>26</sup> There are no examples of *hěn shǎo* 'very be few' directly preceding NPs other than *rén* 'person' in his corpus. The few examples of *hěn shǎo* NP (i.e. without the subordinator *de*) found via a Google search are judged as only marginally acceptable by Liu Danqing (2011: 104: 30, 31). In addition, *hěn shǎo* 'very be few' is not a DP modifier here, because adding *de* leads to an unacceptable result; instead *yǒu* 'exist' must be reconstructed as in (54) below, i.e. these are cases of the existential construction with *hěnshǎo* as adverb 'rarely' and a secondary predicate on the internal argument NP of *yǒu* 'exist': 'there are rarely NP VP-ing':

(54) Zài déguó, hěnshǎo ??(yǒu) xuésheng yòng zìdiǎn. (Liu Danqing 2011: 104; (32)) at Germany rarely exist student use dictionary
'In Germany, there are rarely students using dictionaries.'

Going back to the 189 instances of the sequence *hěn shǎo rén* attested in the Peking University corpus, the fact that they exclusively occur in sentence-initial position provides us with an important clue. Given the lack of an expletive subject in the existential construction in Chinese and the fact that *hěnshǎo* 'rarely' is a *v*P level adverb, the only XPs liable to precede the existential construction *hěnshǎo yǒu rén* are sentence level adverbs as well as adjunct XPs (such

<sup>&</sup>lt;sup>25</sup> Yŏu here is the transitive verb 'have, possess'.

<sup>&</sup>lt;sup>26</sup> Cf. http://ccl.pku.edu.cn:8080/ccl\_corpus/index.jsp?dir=xiandai.

as the PP *zài déguó* 'in Germany' in (54)). When *yŏu* 'exist' is covert, the surface sequence *hĕn shăo rén* can be reanalyzed as a nominal projection in the subject position (Spec TP), and the secondary predicate as matrix predicate. This is the reason why *hĕn shăo rén* 'few people' exclusively occurs in the subject position, i.e. in a sentence-initial position in the broad sense as explained above. (55a) and (55b) below show the two relevant parsings:

- (55) a. [TopP Qishi [TP [vP hěnshǎo [vP (yǒu) réni [sec.pred. PROi [vP huì duì nǐ hǎo]]]]] in.fact rarely exist person will towards 2SG be.good 'In fact, there are rarely people who will be good to you.'
  - b. [TopP Qíshí [TP [QP hěn shǎo rén] [T' [T° Ø] [vP huì duì nǐ hǎo]]]]. in.fact very few person will towards 2SG be.good 'In fact, few people will be good to you.'<sup>27</sup>

This is a plausible reanalysis, because the c-command relations between all constituents are maintained in (55b), i.e. (55b) shows the same hierarchical relations as (55a), in accordance with the *Conservancy of Structure Constraint* (Whitman 2001). Importantly, both constructions (55a) and (55b) remain in use and can be employed by the same speaker (cf. the discussion immediately below). Concerning the semantic side, quantifying over a situation as in *hěn shǎo yǒu rén* VP 'there are rarely people VP-ing' can – depending on the meaning of the sentence – infer 'Few people VP.', and it is this very possibility of inference which gives rise to the analysis of *hěn shǎo rén* with a covert *yǒu* 'exist' as a QP 'few people' when followed by a secondary predicate.

Note that assuming a covert yǒu 'exist' is not an isolated fact limited to the existential construction with the adverb *hěnshǎo* 'rarely'; a covert verb was likewise postulated for the adverb *zhǐ* 'only' plus DP in sentence-initial position (cf. (32a) above, repeated in footnote 28 below). However, while in the case of sentence-initial *zhǐ* DP 'only DP', there are indeed reasons to assume that yǒu 'exist' is always present, albeit covert,<sup>28</sup> the situation is different for *hěn shǎo rén* 'few people'. Because for a subset of group 2 speakers, sentence-initial *hěn shǎo rén* 'few people' no longer involves a covert yǒu 'exist', but has been reanalysed as a QP 'few people', as evidenced by the difference these speakers make between *hěn shǎo yǒu rén* 'there are rarely people', on the one hand, and *hěn shǎo rén* 'few people', on the other:

(56) a. Dànshì xiànzài hěnshǎo yǒu rén jiēshòu zhè zhǒng kànfǎ.
 but now rarely exist person accept this CL view
 'However, nowadays there are rarely people who accept this view.'

<sup>&</sup>lt;sup>27</sup> Like most sentence-level adverbs and adjunct XPs, *qishi* 'in fact' can precede or follow the subject (cf. Paul 2017a for discussion and references). For ease of comparison between (55a) and (55b), *qishi* 'in fact' in (55a) is directly located in the topic position, SpecTopP, although a TP-*internal* position is equally plausible, given the absence of a subject in the existential construction. Importantly, both positions are compatible with the reanalysis proposed, the only difference being that with a TP-*internal* adverb position in (55a), the reanalysis would also induce a change of position for *qishi* 'in fact', from a TP-internal to a TP-external position, but always *above hěnshǎo* 'rarely' and *hěnshǎo rén* 'few people', respectively.

<sup>&</sup>lt;sup>28</sup> The contrast between (i) (= (32a) above) and (ii) shows that  $y\delta u$  'exist' must be overt with proper names and may only remain covert with quantified expressions:

<sup>(</sup>i)  $[_{TP} [_{PostP} W \overline{u}zi l \check{i}] [_{\nu P} zh\check{i} [_{\nu P} (y \check{o}u) [_{NumP} L \check{a}o W \acute{a}ng [y \overline{i} ge r \acute{e}n ]]]]].$ 

room in only exist Lao Wang 1 CL person

<sup>&#</sup>x27;In the room there was only the one person Lao Wang.'

<sup>(</sup>ii) [ $_{TP}$  [ $_{PostP}$  Wūzi lǐ] [ $_{\nu P}$  zhǐ [ $_{\nu P}$  \*( $\nu ou$ ) [ $_{DP}$  Lǎo Wáng]]]]. room in only exist Lao Wang

<sup>&#</sup>x27;In the room there was only Lao Wang.'

b. Wǒ gānggāng wèn-guo tāmen,
1SG just ask -EXP 3PL
dànshì hěn shǎo (\*yǒu) rén jiēshòu zhè zhǒng kànfǎ.
but very few exist person accept this CL view
'I have just asked them, but few [of them] accept this view.'<sup>29</sup>

In (56b), *yŏu* 'exist' is ruled out, because *hĕn shǎo rén* 'few (of them)' has *tāmen* 'they' in the first part as antecedent; accordingly, only a nominal projection is acceptable here and the existential construction is excluded. (56a), however, lacks such a constraining syntactic context and therefore allows for the existential construction 'there are rarely people' plus a secondary predicate, given that the overall meaning of the sentence is compatible with such a general statement.<sup>30</sup>

### 4.3. Group 3

The situation seems to have further evolved since the time of Liu Danqing's (2011) article and there is another, third group in addition to the baseline speakers (group 1) and to those described by Liu Danqing (2011), i.e. my group 2. This third group not only accepts the QP *hěn shǎo rén* 'few people' in subject position (as group 2 does), but also in object position, where group 2 only accepts the DP *hěn shǎo <u>de</u>* rén, with *hěn shǎo* 'be few' as a DP internal modifier. *Hěn shǎo rén* 'few people' as complement in a PP is likewise fine for group 3:

- (57) a. Wŏ kànjian-le [hěn shǎo rén / hěn duō rén ].
   1SG see -PERF very few person/ very much person 'I have seen few/many people.'
  - b. Wǒ de péngyou hěn shǎo, suǒyǐ wǒ zhǐ [PP duì [hěn shǎo rén]] hǎo. 1SG SUB friend very be.few therefore 1SG only towards very few person good 'My friends are few; therefore I'm only friendly with few people.' (Lin Jo-Wang p.c.)

In addition, again unlike group 2, group 3 speakers also allow QPs with NPs other than *rén* 'person' (cf. (58a)). They also accept *hěn shǎo* as DP modifier with *de* (cf. (57b), as group 2 does, *modulo* the fact that the adverb *zhǐ* 'only' is not required. In other words, Group 3 speakers seem to analyse *hěn shǎo* 'few' on a par with *hěn duō* 'many', either as a modifier (with *de*) or as a quantifier (without *de*):

- (58) a. Wŏ kànjian-le [QP hĕn shăo gùkè / hĕn duō gùkè ].
   1SG see -PERF very few customer/ very much customer 'I have seen few/many customers.'
  - b. Wǒ kànjian-le [DP hěn shǎo de / hěn duō de gùkè ]. 1SG see -PERF very be.few SUB/ very be.much SUB customer 'I have seen few/many customers.' (cf. (48a-c) above)

<sup>&</sup>lt;sup>29</sup> Many thanks to Chan Tsan Tsai for providing this minimal pair.

<sup>&</sup>lt;sup>30</sup> Since they never use *hěn shǎo rén* 'few people', speakers of group 1 naturally do not have this contrast. The speakers of group 3, however, all have this contrast, since they also allow *hěn shǎo rén* 'few people'in object position (cf. immediately below).

Group 3 co-exists with the two other groups and accepts all the constructions judged wellformed for groups 1 and 2; importantly, all the three of them include young speakers (i.e. university students), even though as a minority in group 1. Vice versa, speakers of group 1 and 2 are very well aware of group 3 speakers, as reflected in comments such as "This construction is unacceptable for me, but it may be fine for others". This is especially the case for group 2 speakers when being confronted with *hěn shǎo rén* 'few people' in object position.

Note, though, that notwithstanding the acceptance by native speakers of *hěn shǎo rén* 'few people' in object position in judgement tasks, the actual distribution of *hěn shǎo rén* 'few people' and *hěn shǎo de rén* 'few people' is much more constrained than that of *hěn duō (de) rén* 'many people'. More precisely, the majority of *hěn shǎo rén* 'few people' occurs in sentence-initial position, i.e. the position where the reanalysis of *hěn shǎo <u>vǒu</u> rén* 'there are rarely people' as a QP *hěn shǎo rén* few people' took place, and there are only a few cases of *hěn shǎo rén* 'few people' in the postverbal object position. By constrast, the majority of *hěn shǎo <u>de</u> rén* 'few people' (*with* the subordinator *de*) are found in postverbal object position. This is the result from a corpus search (filtered by checks with native speakers) ) for *hěn shǎo yǒu rén* 'there are rarely people', *hěn shǎo rén* and *hěn shǎo de rén* 'few people'.<sup>31</sup> The brief overview of the figures for each sequence below does not claim any statistic validity; its main purpose is to highlight the complexity of the data situation for both *hěn shǎo rén* and *hěn shǎo de rén* 'few people' and to insist on the fact that they are *not* simply the counterpart of *hen duo (de) ren* 'many people and *few people*, either.

Let us start with *hěn shǎo yǒu rén* 'there are rarely people', with 419 examples from literary works, 2253 from newspapers and periodicals and 1892 from the microblogging website *Weibo*. Nearly all examples feature a secondary predicate (cf. (59b-c)), and there are only a handful of examples with *hěn shǎo yǒu rén* on its own (cf. (59a)):

- (59) a. Zhèng shì jiàqī, xuéxiào mén qián hěnshǎo yǒu rén. (newspapers/periodicals) just be holidays school door in.front rarely exist people
   'It's the holidays right now, there are rarely people in front of the school entrance.'
  - b. Guòqù hěnshǎo yǒu rén shàng xué. (newspapers/periodicals) past rarely exist person attend school
    'In the past there were rarely people going to school.'
  - c. Nǐ zài tiānjīn wèn lù , hěnshǎo yǒu rén bù gàosù nǐ. (Weibo)<sup>32</sup>
    2SG at Tianjin ask road rarely exist person NEG tell 2SG
    'If in Tianjin you ask for directions, there are rarely people who don't tell you.'

The high frequency of *hěn shǎo yǒu rén* 'there are rarely people' in *Weibo* clearly shows that *hěn shǎo yǒu rén* is likewise used by the younger generation (as the probable majority among the bloggers), <sup>33</sup> a result confirmed by an informal acceptability judgement test with 15 native speakers (between 22 and 27 years) carried out by Yan Shanshan (p.c.) at Peking University

Turning now to *hěn shǎo rén* 'few people', the corpus provides 147 examples from literary texts, 307 examples from newspapers and periodicals and 886 from the blog *Weibo*. Importantly, the majority appears in the subject position (including the subject position in complement clauses, cf. (63)), where it may be preceded by sentence level adverbs such as

<sup>&</sup>lt;sup>31</sup> The corpus consulted is hosted by the *Beijing Language University*, available at: http://bcc.blcu.edu.cn/.

<sup>&</sup>lt;sup>32</sup> Some speakers prefer to add *huì* 'will' after the negation  $b\dot{u}$ : 'there are rarely people who will not tell you.'

<sup>&</sup>lt;sup>33</sup> Note that for *Weibo*, the corpus often provides multiple repetitions of the same sentence.

 $gu \partial q \dot{u}$  'in the past',  $h \partial u l \dot{a} i$  'afterwards, later' as well as topicalized phrases (cf. (60)).<sup>34</sup> As explained above, these are the very same syntactic environments that allow for the existential construction, given that *hěnshǎo* 'rarely' as VP-level adverb must follow sentence-level adverbs and topicalized XPs. This is illustrated by (63), where the native speakers consulted about the corpus sentence (63a) in fact either preferred or required the presence of  $y \delta u$  'exist' (cf. (63b)), because the existential construction was judged more appropriate for conveying the intended general statement:

- (60) [TopP [DP Zhè duàn cáiliào] [TopP guòqù [TP hěn shǎo rén [<sub>VP</sub> zhīdào]]]]. this CL material past very few person know 'This material, in the past few people knew about it.'
- (61) Hòulái hěn shǎo rén zài jiāotán, lián Mǎ Xiū yě zhǐ shuō jǐ jù huà. later very few person again chat even Ma Xiu also only speak several CL word 'Later, few people resumed talking, even Xiu Ma only spoke a few words.' (literary text)
- (62) Jīntiān hǎoxiàng hěn shǎo rén shàng bān. (Weibo) today apparently very few person attend work 'Today apparently few people go to work.'
- (63) a. Wǒ kànjian [TP hěn shǎo rén bù zhùyì tīng biérén de fā yán].
  1SG see very few person NEG heed listen other.person SUB emit word 'I observe that few people do not heed and listen to what others say.' (Weibo)
  - b. Wǒ kànjian [TP [vP hěnshǎo [vP yǒu réni [PROi bù zhùyì tīng ......]]].1SG see rarely exist person NEG heed listen 'I observe that there are rarely people who do not heed and listen to what others say.'

The case of (63a-b) illustrates the necessity to control for a covert existential verb  $y \delta u$  in the instances of sentence-initial *hěn shǎo rén* 'few people' and the impossibility of automatically assigning it the same QP status as *hěn duō rén* 'many people'.

The few examples of *hěn shǎo rén* 'few people' in postverbal position, hence as a QP, show it as internal argument of either the unaccusative verb *lái* 'come' or the existential verb *yǒu* preceded by the adverb *zhǐ* 'only':

- (64) a. Jīntiān de yīngyǔ kè guǒrán lái -le hěn shǎo rén. (Weibo) today SUB English class really come-PERF very few person 'There really came few people to today's English class.'
  - b. Zhǐ yǒu hèn shǎo rén néng dú -dào jiǔ niánjí yǐshàng. (newspaper/periodicals) only exist very few person can study-reach 9 grade above
     'There are only few people who can go to school beyond the nineth grade.'
  - c. Zhǐ yǒu [hěn shǎo rén ]<sub>i</sub> [PRO<sub>i</sub> néng zhǎngwò hùnníngtǔ jiǎobàn gōngchǎng de jīqì]. only exist very few person can master concrete stir factory SUB machine 'There are only few people who can master the machinery of the concrete mixing plant.'

<sup>&</sup>lt;sup>34</sup> All of the examined 147 examples from literary texts show *hěn shǎo rén* 'few people' in subject position. I had a cursory look at the 307 examples from newspapers and periodicals and went through the first 200 examples from *Weibo* without finding any instance of *hěn shǎo rén* in object position.

(newspaper/periodicals)

Evidently, (64a-c) are only acceptable for the speakers from (a subset of) group 2 and group 3 who in addition to *hĕn shǎo yǒu rén* ' there are rarely people' also have the QP *hĕn shǎo rén* 'few people' in their grammar. By contrast, speakers from group 1 simply reject (64a-c).

Note that it is the necessity to present the facts in a certain order that gives the impression of a linear development, with new groups adding on successively, but this does not reflect the real situation. Instead, the three groups seem to have co-existed for a long time, as demonstrated by the early attestation of *hĕn shǎo rén* 'few people' as a QP in postverbal position in (64c) above from an 1953 article of the *Rénmínribào* 'People's Daily'; similarly, (64b) dates back to 1987 in the same newspaper. What we observe evolving in time is the *diffusion* among the speakers of the analysis of *hĕn shǎo rén* as QP, with a clear increase in the last decade.

The preceding discussion demonstrates that *hěn shǎo rén* 'few people' does not show the same distribution as *hen duo rén* 'many people' and can therefore not be considered as its counterpart in syntax, notwithstanding their antonymic relationship.

Turning now to the DP *hěn shǎo <u>de</u> rén*, with the AP *hěn shǎo* 'very be.few' as modifier of *rén* 'person', the corpus provides 16 examples from literary texts, 76 from newspapers and periodicals and 108 from *Weibo*. Across these different text sorts, there are hardly any occurrences in subject position. The majority of cases occur in the object position of a verb modified by the adverb *zhǐ* 'only' (including many instances of the existential construction *zhǐ yǒu* 'there is only'; cf. (65)), thus confirming Liu Danqing's (2011) observation (cf. section 4.2 above). Among the 108 examples from *Weibo* (again with many sentences occurring twice), there are only five with *hěn shǎo de rén* 'few people' in subject position (cf. (66)):

- (65) Zhǐ yǒu [DP hěn shǎo de ren ]i [PROi dǒngdé]. (*Weibo*) only exist very few SUB person understand 'There are only few people who understand.'
- (66) Hěn shǎo de rén jìdé. (Weibo) very few SUB remember'Few people remember [it].'

Finally, there is a variant of *hěn shǎo de* NP, where *hěn shǎo* does not modify a bare noun, but the Number Phrase '*jĭ* CL NP' = 'several NP', as in (67) from Liu Danqing (2011):

(67) Wǒ kànjian-le [DP hěn shǎo de [NumP jǐ ge gùkè]].
1SG see -PERF very be.few SUB several CL customer 'I have seen very few, i.e. a (mere) handful of customers.'
(Liu Danqing 2011: 103, (29))

Note that the relative order is rigid. Given that *ji* 'several' refers to a number between 3 and 9, in combination with *hĕn shǎo* 'very be.few' this results in the meaning of 'very few NP, a (mere) handful of NP'.

*Hěn shǎo de jǐ ge* NP 'a handful of NP' (including *rén* 'person' as NP) is fully acceptable for all speakers across the three groups and a *bona fide* DP on a par with *hěn shǎo de* NP 'few people', hence acceptable in object position (cf. (67), (68)) and as complement of a preposition (cf. (69) elicited from a native speaker, there being no examples of this type in the corpus), *modulo* the required presence of the adverb *zhǐ* 'only' for some speakers.

- (68) Wǒ bǎoliú-le [DP hěn shǎo de jǐ fēng]. (Weibo)
  1SG keep -PERF very few SUB several CL
  'I kept a mere handful [of letters].
- (69) Tā [vP zhǐ [vP [PP gēn [DP hěn shǎo de jǐ ge rén ]] shuō huà]].
  3SG only with very few SUB several CL person speak word 'She only speaks with a handful of people.'
- (70) [DP Hěn shǎo de jǐ jù huà] biàn kěyǐ biǎodá [DP hěn duō de yìsi ]. (Weibo) very few SUB several CL word then can express very much SUB meaning
   'A mere handful of words can express many meanings.'

As already observed for *hěn shǎo de rén* 'few people', the occurrence of *hěn shǎo de jǐ* CL NP 'a mere handful of NP' in subject position is relatively rare (cf. (70)).

### 4.4. Interim summary

Starting with the last items discussed, viz. *hěn shǎo de rén*, this is a DP with an adjectival modifier, *not* a QP, and can therefore not be considered as the equivalent of e.g. the QP *few people* in English. This is confirmed by the possibility of *hěn shǎo* 'very be few' to modify the Number Phrase *jĭ ge rén* 'several CL person' as in *hěn shǎo de jĭ ge rén* 'a (mere) handful of people'. Furthermore, *hěn shǎo rén* 'few people' is *not* the counterpart of the QP *hěn duō rén* 'many people', either, given that many speakers simply do not accept this sequence; instead, they use the existential construction, *hěnshǎo yǒu rén* 'there are rarely people'.

Those speakers who do accept *hěn shǎo rén* 'few people' as a QP mostly use it in subject position and only rarely in object position; the latter is the position where *hěn shǎo <u>de</u> rén* 'few people' occurs most frequently. *Hěn shǎo rén* thus contrasts with the QP *hěn duō rén* 'many people' which is fully acceptable in both subject and object position. In addition, for *hěn shǎo rén* in subject position the presence of a covert existential verb *yŏu* is not excluded and must be controlled for. Concerning *hěn shǎo rén* 'few people' in object position 'NP V [*hěn shǎo rén*]', even speakers accepting it often prefer the construction [[DP [NP VP *de*] *rén*] [AP *hěn shǎo*]] where *hěn shǎo* 'very be.few' is the matrix predicate and the subject DP contains a relative clause: '[[The people he knows] are few]' ~ 'He knows [few people]'.

Given these numerous constraints, it is evident that *hěn shǎo rén* 'few people' can *not* be used as a basis for developing any crosslinguistic claims involving QPs. The tests applied to pairs of monotone increasing vs decreasing quantifiers in other languages must be used with caution in Chinese and among the items discussed here may *at best* be applied to *hěn shǎo rén* 'few people' vs *hěn duō rén* 'many people' when in *subject* position (plus the necessary control for a covert existential verb yŏu). By contrast, against the backdrop of the present article, it is now very easy to determine whether other potential QP-candidates in Chinese such as the equivalent of 'less than half of', 'at most three' etc. are indeed nominal projections by checking their acceptability in the postverbal object position.

#### 5. Back to the beginning: How to account for the observed contrasts

Having established that *méi yǒu rén* 'there isn't anybody', *zhǐ yǒu* DP 'there is only DP', and the subset of *hěn shǎo rén* that contains a covert existential verb *yǒu* 'there are rarely people', are existential constructions, not nominal projections, we can now explain the contrast between (1a) and (1b), repeated in (71a) and (71b) (my parsing, glosses and translation):

(71) a.  $*[_{matrix TP}[_{\nu P} \{Méi you rén_i / zhĭ yǒu Lĭsì_i / hěnshǎo (yǒu) rén_i \}$ NEG exist person/ only exist Lisi / rarely exist person [sec.pred PROi wèishénme cí zhí]]? why resign job ({'There wasn't anybody/was only Lisi/there were rarely people} who resigned why?') b. [matrix TP Wèishénme [vP {méi you réni / zhǐ yǒu Lǐsìi/hěnshǎo (yǒu) rén } why NEG exist person/ only exist Lisi / rarely exist person [sec.pred PROi cí zhí]]? resign job 'Why {wasn't there anybody/was there only Lisi/were there rarely people}

As explained in section 2 above, ci zhi 'resign job' = 'resign' is a secondary predicate on rén 'person'. <sup>35</sup> (71a) is unacceptable, because wh questions are banned from a secondary predicate when the matrix verb is negated or modified by a quantificational adverb (also cf. the non-felicitous English translation). In (71b), by contrast, *wèishénme* 'why' is in the matrix clause of the existential construction and acceptable; again, the same holds for English, as illustrated by the translation. (For *hěn shǎo rén* as QP, i.e. without a covert existential verb *yǒu*, cf. (78) below).

The unacceptability of (72) with *shénme* 'what' in object position confirms that (71a) is excluded by a general ban on *wh* questions (adjunct and argument alike) in secondary predicates under a negated or quantified matrix existential verb:

(72) \*[matrix TP {Méi you réni / zhǐ yǒu Lǐsìi / hěn shǎo (yǒu) réni } NEG exist person/ only exist Lisi / very few exist person [sec.pred PROi chī-guo shénme]]? eat-EXP what (' {There wasn't anybody/was only Lisi/there were rarely people} who ate what?')

Again, the English translation reflects rather well that the presence of a *wh*-phrase inside the secondary predicate is the source of the unacceptability, *modulo* the fact that a relative clause is used to translate the secondary predicate in Chinese. In fact, if at all, (72) can only be accepted as an echo-question (also cf. appendix).

By contrast, a *wh*-phrase in sentence-initial topic position is fine, provided it is construed as Discourse-linked (cf. Victor Junnan Pan 2011b):

(73)	[TopP Shénme dongxī {[TP [	vp méi yŏu rén	[sec.pred PROi X	ĭhuān	chī]]]/
	which thing	NEG exist perso	n li	ke	eat
	[TP [vP zhǐ yǒu Lǐsìi [sec.pro	ed PROi xǐhuān ch	ī]]]		
	only exist Lisi	like ea	t		
	[TP [vP hěnshǎo yǒu rén ]	[sec.pred PROi xihuā	n chī]]]]?		
	rarely exist person	like e	at		
'(For) Which thing was there only Lisi who liked to eat / wasn't there anybody					
	who liked to eat/ were then	re rarely people w	ho liked to ea	t?'	

3SG resign-PERF job -PERF after very happy

who resigned?'

<sup>&</sup>lt;sup>35</sup> *Ci zhi* 'resign job' = 'resign' is a V-O phrase, not a V° as in Soh (2005), as evidenced by the position of aspectual verb suffixes, which must follow the verb *ci* 'resign', not the noun *zhi* 'job' (cf. Paul 1988 for extensive discussion): (i) Tā cí -le zhí (\*-le) yǐhòu hěn gāoxìng.

<sup>&#</sup>x27;After he had resigned, he was happy.'

Concerning (2) from Ko (2005: 886), repeated in (74) (with my parsing and glosses), it is ruled out by the simple fact that the sequence  $Zh\bar{a}ngs\bar{a}n \ shu\bar{o} \ [(t\bar{a}_i \ /t\bar{a}men_i) \ hen \ c\bar{o}ngming]$  cannot serve as a secondary predicate for *rén* 'people' and *Lisi*, respectively:

(74) \*{Méi you réni / zhǐ yǒu Lisii / hěnshǎo (yǒu) réni }
NEG exist person/ only exist Lisi/ rarely exist person
Zhāngsān shuō (tāi /tāmeni) hěn cōngmíng.
Zhangsan say 3SG/3PL very intelligent
(#There wasn't anybody/was only Lisi/there were few people who Zhangsan said s/he was intelligent/they were intelligent.')

In fact, (74) conflates several sources, each of which is responsible for the unacceptability, as shown by the comparison with the acceptable (75):

 (75) {Méi you réni / zhǐ yǒu Lisii / hěnshǎo yǒu réni } NEG exist person/ only exist Lisi / rarely exist person [sec.pred PROi [AP [PP bǐ nǐ] [AP cōngmíng]]]. compared.with 2SG be.intelligent

'There isn't anybody/there is only Lisi who is more intelligent than you.' 'There are rarely people who are more intelligent than you.'

The subject of the secondary predicate must not be overt; accordingly, enclosing the pronouns in parentheses, as Ko (2005) does in (74), is completely misleading, for their presence or absence *is* relevant for the acceptability of the sentence:

(76)	*{Méi you réni / zhǐ y	/ŏu Lisi <sub>i</sub> / hěnsh	ăo yǒu rén <sub>i</sub> }
	NEG exist person/ only e	exist Lisi / rarely	exist person
	[sec.pred tā / tāmen [AP [P	p bĭ	nĭ ] [AP cōngmíng]]].
	3SG/ 3PL	compared.with	2sg be.intelligent

Adding *Zhāngsān shuō* 'Zhangsan said' again amounts to an overt subject in the secondary predicate and leads to unacceptability:<sup>36</sup>

(77)	*{Méi you réni / zhǐ yǒu l	Lisii / hěnshǎo yǒu réni	i }	
	NEG exist person/ only exist	Lisi / rarely exist pers	son	
	[sec.pred Zhāngsan shuō [PROi	[ap [pp bĭ	nĭ][AP	cōngmíng]]].
	Zhangsan say	compared.with	2sg	be.intelligent

As a result, when both *Zhāngsan shuō* 'Zhangsan said' and the pronoun are present in the secondary predicate, the sentence is indeed completely garbled and hard to parse and interpret.

To conclude, the two ill-formed sentences (71a) (= (1)) and (74) (= (2)) can be straightforwardly explained by constraints observed for secondary predicates in general. Crucially, *no* (A-bar) movement nor intervention effects are involved here.

Let us finally turn to *hěn shǎo rén* 'few people' as a genuine QP in subject position and re-visit the contrast in (1a-b), repeated in (78a-b) below:

<sup>&</sup>lt;sup>36</sup> When *Zhāngsān shuō* is construed as an interpolation, not as a subject plus a clause-embedding verb, (77) is acceptable for some speakers: 'There is only Lisi, so Zhangsan said, who is more intelligent than you.'

- (78) a. \*[TP [QP Hěn shǎo rén ] wèishénme cí zhí? very few person why resign job
  - b. [CP Wèishénmei [TP [QP hěn shǎo rén ] ti cí zhí? why very few person resign job 'Why did few people resign?'

As mentioned in footnote 5 above and presented in more detail in the appendix, Ko's (2005) proposal neglects the well-known fact that the default position for *weishenme* 'why' is TP-*internal*, i.e. to the right of the subject, and incorrectly stipulates SpecCP as the only position available. That is the reason why Soh's (2005) analysis is adopted here: covert feature movement of *weishenme* 'why' to SpecCP in (78a) crosses the QP *hen shao ren* 'few people' and induces the intervention effect, whereas this is not the case for overt movement of *weishenme* 'why' to SpecCP in (78b).

## 6. Conclusion

*Méi yǒu rén* 'there isn't anybody' and *zhǐ yǒu* DP 'there is only DP' are existential constructions, not a QP 'nobody' or a quantified DP 'only DP', respectively, so they cannot be included when testing quantifier induced intervention effects in *wh* questions.

The situation is more complex for *hěn shǎo rén* 'few people'. Putting aside the group of native speakers who simply do not accept it, the presence of a covert existential verb *yǒu* 'exist' must be controlled for: *hěnshǎo [yǒu] rén* 'there are rarely people'. Even when a genuine QP, *hěn shǎo rén* 'few people' has a limited distribution, i.e. for the majority of speakers it is confined to the subject position. Accordingly, in syntax, *hěn shǎo rén* 'few people' is *not* the counterpart of its antonym *hěn duō rén* 'many people', which has the distribution expected for a QP, including the object position and complement of preposition position. Nor is this pair a good candidate to examine the semantic properties of monotone decreasing vs increasing quantifiers within Chinese, and *a fortiori* in crosslinguistic studies, too many non-semantic factors coming into play here.

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Appendix: The position of weishenme 'why' in Chinese and the Intervention Effect

Even if always merging *why* in SpecCP, as Ko (2005) proposes for Chinese, Japanese and Korean, might be appealing from a typological point of view, this SpecCP-hypothesis has not been checked at all for the predictions it makes for Chinese syntax in general. To do this is precisely the aim of the present appendix, which offers a non-exhaustive set of arguments from Chinese invalidating this hypothesis and its consequences. Accordingly, any analysis still wanting to adopt the SpecCP hypothesis must first come to terms with these counter-arguments. Also note that Beck's (1996) Intervention Effect, which is explicitly defined as an LF condition, has been transposed by Ko (2005) to *overt* syntax as the relevant level where *why* is merged in SpecCP. Finally, the Intervention Effect itself and its implementation are not without conceptual problems (cf. among others Grohmann 2006).

First, a uniformly high position of *wèishénme* 'why' is directly invalidated by the fact (cf. (2a-c)) that it can occur below the well-known class of exclusively TP-*internal* adverbs such as  $y\check{e}$  'also',  $y\grave{o}u$  'again', *hái* 'still',  $y\bar{z}hi$  'continuously (cf. Paul 2017a for discussion and references):

- (1) a. [TopP (\*yě/hái/yòu/yīzhí) [TP Tā {yě /hái/yòu / yīzhí } [vP zài jiā ]]]. also/still/again/continuously 3SG also/still/again/continuously be.at home 'He is also/still/again/continuously at home.'
  - b. (\*yě /hái/yòu /yīzhí) [TopP Lǐsìi (\*yě /hái/yòu /yīzhí) [TP tāi {yě /hái/yòu/yīzhí} also/still/again/cont.
    b. Lisi also/still/again/cont.
    cont. Jiā]]
    be.at home
    'Lisii, hei is also/still/again/continuously at home.'

(1a) should in principle suffice to demonstrate the well-known obligatory TP-internal position for these *non-movable* adverbs (cf. Li & Thompson 1981: 322). (1b) is provided as additional evidence; here the subject  $t\bar{a}$  'he' in SpecTP is co-referential with *Lisi* in SpecTopP and it is excluded to postulate movement of  $t\bar{a}$  'he' to SpecTopP, while maintaining its co-indexation with the topic DP *Lisi*.<sup>37</sup>

Against this backdrop, the examples below where *wèishénme* 'why' occurs to the right of non-movable adverbs leave no doubt about its TP-internal position:

- (2) a. Guài le, [TP Liú Èryé [vP yě [vP wèishéme dă diànhuà gĕi wõ]]]? strange SFP Liu Erye also why strike phone to 1SG 'That's strange; why did Liu Erye also phone me?'
  - b. Nǐ dōu sōng shǒu le, wǒ *hái* wèishéme yào jiānchí? 2sG all let.go hand SFP 1sG still why want insist 'You have let go my hand, so why should I still insist?
  - c. Nǐ yòu wèishénme yīdìng yào jié hūn?
    2sG again why certainly want tie marriage
    'Why do you nevertheless want to get absolutely married?'

Wanting to maintain SpecCP as unique position for Chinese *wèishénme* 'why' in order to obtain a typological feature shared by East Asian languages in general (a *desideratum* mentioned as the *major* argument against a TP-internal position of 'why' in Chinese by an anonymous reviewer) would mean to give up the well-established generalizations concerning the different adverb classes and their (TP-internal vs TP-external) distribution in Chinese and the associated architecture of the clause. Importantly, it is on sentences with *wèishénme* 'why' in the default TP-*internal* position that C.-T. James Huang (1982) and Dylan Tsai (1994) base their LF movement account of the island and intervention effects associated with *wèishénme* 'why'. It is not clear how these effects can be captured under Ko's (2005) analysis. Furthermore, the linear order 'DP *wèishénme* VP', in general parsed as [TP DP *wèishénme* VP] must now be parsed as: [CP DP<sub>i</sub> *wèishénme* [TP t<sub>i</sub> VP]] (cf. Ko 2005: 886, (41)). Since no argument besides the principled existence of subject topicalization is offered, which moreover is string-vacuous here, at the very least both analyses are equally feasible.

Second, SpecCP as unique position for *weishenme* 'why' is likewise contradicted by its occurring below a pronoun in SpecTP, coindexed with a DP in SpecTopP:

(3) [TopP LĬSÌi [TP tāi wèishénme chídào -le]]? Lisi 3SG why arrive.late-PERF 'Lisi, why did he arrive late?'

Again, proponents of the SpecCP hypothesis would have to postulate topicalization of  $t\bar{a}$  'he' to a position above *wèishénme* 'why' in the left periphery (cf. (3')), a movement for which there is not the slightest evidence:

<sup>&</sup>lt;sup>37</sup> These distributional facts also straightforwardly invalidate Lin Jo-wang's (1992) reasoning leading to SpecCP as unique position for *wèishénme* 'why', solely motivated by his observation that *wèishénme* 'why' cannot occur *below* auxiliaries. The adverbs *yĕ* 'also', *yòu* 'again', *hái* 'still' likewise cannot occur below auxiliaries, but are confined to a TP-internal position. Like all those who subsequently took up his analysis, Lin Jo-wang offers no independent evidence besides its general feasibility.

(3') \*[CP Lĭsì<sub>i</sub> [CP tā<sub>i</sub> [CP wèishénme [TP t<sub>i</sub> chídào -le]]? Lisi 3SG why arrive.late-PERF

(Ko 2005: 886) does not indicate whether the allegedly topicalized subject is adjoined to the CP hosting *weishenme* 'why' or located in another SpecCP.)

Third, the perfect aceptability of (4c), where according to Ko's (2005) analysis the subject *nimen* 'you' has allegedly been topicalized, is at odds with the awkwardness reported by the same native speakers for the object *nimen* 'you' in (4b), topicalized from the postverbal position. This further substantiates my claim that *wèishénme* 'why' can occur TP-internally, as shown in my parsing of (4c) with *nimen* 'you' in SpecTP, not in SpecTopP:

- (4) a. [TP Wǒ hǎoxiàng jiàn-guo nǐmen].
  1SG apparently see -EXP 2PL
  'I seem to have met you before.'
  - b. ??[TopP Nĭmeni [TP wǒ hǎoxiàng jiàn-guo ti ]] 2PL 1SG apparently see -EXP ('You, I seem to have already met.')
  - c. [TP Nĭmen wèishénme chídào -le]? 2PL why arrive.late-PERF 'Why have you arrived late?'

Finally, the same anonymous reviewer challenges my claim (cf. section 5 above, (71)–(72)) that *wh*-phrases are unacceptable in the secondary predicate when under a negated or quantified existential matrix verb *yŏu* 'exist'. Based on a survey with 96 speakers, s/he observes that "with rich contextual information", sentence (5) (presented as fully acceptable in Soh 2005: 147, (14)) is judged as " a bit off", but "better" than (6), that "the contrast is a very strong one" and that "the pattern of intervention is particularly robust with 'why' adjuncts [...] for good reasons":

- (5) ? {Méiyǒurén / hěnshǎorén} gēn shéi dǎjià? meiyouren / henshaoren with who fight 'Who does nobody/do few people dare to fight with?' (Reviewer's parsing, glosses and translation)
- (6) \*{Méiyǒurén/ hěnshǎo rén } wèishénme cízhí? nobody / few people why resign (Intended: 'Why did nobody/ few people resign?') (Soh 2005: 148, (17a-b) combined with Ko (2005: 883, (36a-b); their parsing, glosses and translation; cf. (1a) in the main text above)

Unfortunately, no further details are provided, neither about the context offered to the speakers nor about the "good reasons" for the robustness of intervention effects with 'why' invoked above. However, the results of an extensive discussion with Wei Haley Wei shed some light on the contrast observed; at the very least they indicate the questions to be pursued and the factors to be controlled for.

First, (5) (repeated in (5') below), is acceptable *only* as an echo question (which probably explains the divergence of judgements between Soh (2005) and the participants in the

reviewer's survey). No echo question interpretation is possible for (6) (repeated in (6')), whence its unacceptability:

- (5') {Méi yǒu rén / hěnshǎo yǒu rén } [PP gēn shéi] dǎ jià?
  NEG exist person / rarely exist person with who strike fight
  'There isn't anybody/there are rarely people who fight with WHOM?' (my parsing, glosses and translation)
- (6') \*[matrix TP [vP {Méi you réni / hěnshǎo (yǒu) réni } NEG exist person/ rarely exist person
   [sec.pred PROi wèishénme cí zhí]]? why resign job
   (my parsing and glosses; cf. (71a) in the main text above

However, provided a context and sentence (7a) are given, (7b) with the *wh*-PP *wèi shénme* 'for what' (marginally) allows for an echo question bearing on the nominal *wh* 'what', on a par with the PP *gēn shéi* 'with whom' in (5') above.

Context: Lisi resigned, because the company didn't give free mooncakes.

(7) a. Wǒ tīngshuō-guò [[PP wèi [gè zhǒng fúlì ] cí zhí de], 1SG hearsay -EXP for each kind benefit resign job DE

> kěshì méi yǒu rén [sec.pred PROi [PP *wèi* yuèbǐng ] cí zhí]. but NEG exist person for mooncake resign job 'I've heard people resign for various benefits, but there isn't anybody who would resign for mooncakes.'

b. Méi yǒu rén [sec.pred PROi [PP wèi shénme ] cí zhí]?<sup>38</sup> NEG exist person for what resign job 'There isn't anybody who would resign for WHAT ?'

This is confirmed by the fact that 'why' echo questions in general use the PP *yīnwèi shénme* 'because of what', asking to fill in the content for the *wh*-nominal *shénme* 'what' (cf. (8b)):

- a. Yǒu rén [sec.pred PROi [PP yīnwèi [TP gōngzī bù gāo]] cí (8) zhí] exist person because salary NEG high resign job kěshì méi vǒu rén but NEG exist person [sec.pred PROi [PP yīnwèi [TP lǎobǎn zhǎng de bù hǎokàn]] cí zhí. grow DE NEG pretty because boss resign job 'There are people who resign because the salary is not high, but there isn't anybody who resigns because the boss is not good-looking.'
  - b. Méi yǒu rén [sec.pred PROi [PP yīnwèi shénme ] cí zhí]? NEG exist person because what resign job 'There isn't anybody who would resign because of WHAT ?'

<sup>&</sup>lt;sup>38</sup> The echo question is more easily available for *wèile shénme* 'for what' (with the preposition *wèile* 'for' instead of *wèi* 'for') which has a unique parsing as PP and cannot be parsed as one word, *wèishénme* 'why'. (Xie Zhiguo p.c.).

All these data invalidate Ko's (2005) intervention approach crucially relying on SpecCP as unique position for *weishenme* 'why'.