Wh-P and the Intervention Effect of negation

Aiqing Wang
Lancaster University, UK
aiqing.wang@lancaster.ac.uk

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Abstract
Following the Government and Binding theory mainly developed by Chomsky (1981, 1982, 1986), I explore wh-P and the Intervention Effect of negation in Late Archaic Chinese (LAC). I propose that the inverted order of wh-P in LAC is generated via PP inversion followed by the separate preposing of wh and P. The wh-complement raises to [Spec, PP] and further moves to the specifier position of a functional projection. If the wh-PP is base-generated preverbally, the preposition moves to the head position of the functional projection directly; if the wh-PP is base-generated postverbally, the preposition must first incorporate to a V0 and then move to the head position of the functional projection through excorporation. In terms of the Intervention Effect, wh-arguments and adverbials that usually move to the Low focus position below negation are subject to a blocking effect caused by negation, so these wh-phrases have to land in the High focus position above negation which is expected to accommodate ‘high’ adverbials exclusively. I argue that the Intervention Effect in LAC is a consequence of Q-binding as feature movement of [wh], interacting with fronting into the hierarchy of clause-internal positions driven by [Focus] feature.

Keywords:
Syntax, Late Archaic Chinese, wh-P, Intervention Effect, negation.

1. INTRODUCTION

Archaic Chinese refers to the language of the early and middle Zhou (11thc BC-221 BC) period (Karlgren 1923, Djamouri et al 2012). I follow Wang (1958), Zhou (1963) and Peyraube (2002) in terming Archaic Chinese during the Warring States period (475-221 BC) as Late Archaic Chinese (LAC). This historical period contains well-established classics, including historical texts such as Zuozhuan and Guoyu and philosophical texts such as Analects and Zhuangzi, and grammatical and lexical constructions of the writing during this era are fundamentally consistent. More significantly, LAC exhibits robust characteristics disparate from not only modern Mandarin, but also the Chinese language during the following Han Dynasty (2ndc BC-2ndc AD), which was regarded as a crucial transitional period with multiple typological changes (Xu 2006, Aldridge 2015). Afterwards, the authentic spoken language began to diverge from the written one due to natural linguistic change, so I exclude texts from the Han Dynasty onwards. In terms of Chinese prior to 5thc BC, it is incompletely known in a form of divinatory formulae carved on oracle bones (Shaughnessy 1985, Norman 1988: 4, 83, Pulleyblank 1995: 3-4, Wilkinson 2000: 22, Peyraube and Wu 2005, Peyraube 2008, Dong 2014: 80-81). Therefore, in this paper, I focus on LAC only.

Texts in LAC predominantly display an SVO word order, with objects appearing in a postverbal position. However, there are contexts in which nominal and pronominal objects appear preverbally in the low TP-internal domain (Aldridge 2010). According to Xu and Li (1993), wh and non-wh object preposing in LAC is correlated to focus. Such clause-internal
movement is driven by obligatory preverbal positioning of non-subject wh-elements of LAC which is a wh-fronting language. LAC requires VP-internal wh-phrases to raise from their base position to a preverbal position in the ‘low IP area’ (dubbed by Paul (2005)) between TP and vP (Aldridge 2010). Example (1) illustrates that a simplex wh moves to a preverbal position in the medial domain when acting as a direct object.

(1) 然则 我 何 爲 乎? 何 不 爲 乎? （莊子•秋水）
Ránzé wǒ hé wèi [VP wéi ti] hū? Hé bù [VP wéi ti] hū?
‘Then what do I do? What (do I) not do?’

In LAC, there are altogether four landing sites for wh-fronting: the External topic position is in the left periphery (CP domain), and other landing sites are in the ‘low IP area’ (IP domain). The Internal topic position precedes the High focus position, and both of them intervene between subject and negation; the Low focus position is below negation and above vP. Clausal positions for both wh- and non-wh-fronting are stated in (2), including four landing sites, wh base positions, medial elements and a key diagnostic element 獨 dú which always immediately precedes negation. The relevant orders among all positions, medial elements and the key diagnostic element have been verified empirically (Wang 2013, 2015, 2016).

(2) Clausal positions for wh- and non-wh-fronting:

External topic position > Subject > Internal topic position > High focus position > High wh base position > Modal adverbs > Aspectual/temporal adverbs > 獨 dú > Negation > Low focus position > Low wh base position > Root modal verbs > vP

(Adapted from Wang 2013, 2015, 2016)

One purpose of this article is to account for the derivation of the inverted wh-preposition (wh-P) order and propose a unified analysis of both moved wh- and non-wh-PPs. The other research purpose is to reveal the Intervention Effect of negation on VP-internal wh-DPs and wh-complements of adverbials. This article contains empirical data for the development of syntactic theory and sheds light on the comprehension of LAC as an extant language distinct from its modern counterpart.

In this article, I first investigate the derivation of wh-P and propose a theory of PP inversion followed by separate movement of wh and P. I then discuss the Intervention Effect and argue that wh-arguments and wh-adverbials that are supposed to move to some focus position are subject to the Intervention Effect triggered by negation. I suggest that the Intervention Effect in LAC is a result of Q-binding as feature movement of [wh], along with the hierarchy of clausal positions.

2. Wh-P

In this section, I explore the construction wh-P. There are altogether five potential explanations for the inverse order of wh-P: 1) inversion within PP, 2) mere wh-fronting, with the preposition stranded in its base position, 3) inversion within PP, with the preposition is then pied-piped with the wh to the landing site, 4) inversion within PP, followed by PP movement, and 5) inversion within PP, followed by separate movement of wh and P.

The first approach is inversion within PP. Although this approach applies well to certain non-wh-PPs, it fails to account for DP-Adv-P-VP derived from Adv-P-PP-VP. Moreover, this approach does not apply to wh-PPs, because it predicts wrong orders for wh-PPs base-
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generated postverbally: *V(-O)-wh-P for arguments and *VP-wh-P for adjuncts, yet the attested surface orders are wh-P-V(-O) and wh-P-VP respectively. So wh-P in LAC cannot be induced by mere inversion within PP.

The second potential approach only involves wh-fronting, with the preposition stranded in situ. Since this approach indicates that there could be intervening elements between the fronted wh and stranded P, five types of wh-PPs cannot be accounted for by this approach: 1) preverbal non-reason adjuncts with a surface order wh-P-VP, 2) preverbal arguments with a surface order wh-P-V(-O), 3) preverbal non-reason adjuncts with a surface order VP-wh-P derived from VP-fronting, 4) preverbal reason adjuncts with a surface order wh-P-VP, and 5) postverbal arguments with a surface order wh-P-V(-O). The strategy of mere wh-fronting yet P-stranding predicts infelicitous structures for each type of wh-PPs: 1) *wh-X-P-VP where X=Neg/Adv/FM (fronting marker), 2) *wh-X-P-V(-O) where X=Neg/Adv/FM, 3) *wh-VP-P, 4) *wh-FM-P-VP, and 5) *wh-V(-O)-P. As a consequence, this approach is ruled out.

The third potential approach is comprised of two parts: wh-DP first fronts to [Spec, PP], and then it further moves to the specifier of a functional projection, pied-piping the preposition with it. Such a combination of PP inversion and pied-piping satisfies the Head Movement Constraint (HMC) and Condition on Extraction Domain (CED) (Huang 1982, Travis 1984, Roberts 2001) and explains the motivation for P-fronting; besides, it accounts for the unfeasibility of *VP-wh-P and lack of intervening element between wh and P. However, this approach fails to account for the complementary distribution of FMs and prepositions (see below for detailed discussion), so it does not hold.

The fourth potential approach is PP inversion followed by PP movement: wh-DP first fronts to [Spec, PP], and then the whole PP moves to the specifier of a functional projection. This approach shares similar strengths with the approach combining PP inversion and pied-piping. Nonetheless, the movement of the whole PP fails to enable wh to occupy a clausal specifier position, and hence it fails to satisfy the licensing requirement of wh. Furthermore, the assumption of PP inversion followed by PP movement makes three wrong predictions: it predicts *P-DP-VP (derived from VP-P-DP) for non-wh-PPs and *DP-FM-VP (derived from P-DP-VP or VP-P-DP) for both wh- and non-wh-PPs, but neither order is attested. Moreover, it does not expect DP-Adv-P-VP (derived from P-DP-VP or VP-P-DP) for non-wh-PPs, yet this order is indeed feasible. Therefore, this approach is invalid.

Since data in LAC suggests that the first four potential theories fail to account for the wh-P structure (see (Wang 2016) for detailed discussions), I adopt the fifth theory. This approach involves two steps. First, the wh-complement raises to the specifier position of a PP, generating a wh-P order. Second, the wh-element raises to the specifier of a functional projection, and the preposition is fronted to the head of the functional projection accordingly.

Take sentence (3a) as an example. Its tree structure in (3b) illustrates the first step, i.e. inversion within PP, while (3c) shows the second step, namely the separate raising of the wh-complement 惡 wǔ and the preposition 乎 hū. The canonical order of the first question in (3a) is V-P-wh, as indicated by the order V-P-DP in the second question that is parallel to the first one. The verb 比 bǐ ‘to compare’ can take a theme DP argument followed by a goal argument packed in a PP, and the pattern is V-DP1-P-DP2. In example (3a), the latter, rhetorical question involving a non-wh-PP and PP indicates the canonical order, i.e. bǐ-DP1-P-DP2. In the former, interrogative question, the goal argument is a wh-PP which is subject to obligatory wh-fronting, so the wh-complement raises out of its base position following the DP to a position preceding the verb, and the preposition hū ‘to’ also fronts to a preverbal position.

(3) a. 女 將 惡 乎 比 予 問？\( • \) (莊子•內篇•人間世)

Rǔ jiāng wǔ hū bǐ yú [VP tǐ tǐ ti] zāi?

you Fut what to compare me Q
若將比予于文木邪？
Ruò jiāng [vP bǐ yú [PP yú [wén mù]]] yé？
you Fut compare me to useful wood Q
‘To what will you compare me? Will you compare me to useful wood?’

b. TP

DP_{Subj} T’
    T AdvP
    ⬆
      ⬆
    you Fut <DP_{Subj}> v’
          ⬆
        v’
        ⬆
      compare DP_{Obj} v’
      ⬆
    me v’
    ⬆
  VP Spec P’
  ⬆
PP <compare> v DP what P DP
  ⬆
<me> to
<what>

c. TP

DP_{Subj} T’
    T AdvP
    ⬆
      ⬆
    you Adv LowFocP
    ⬆
      ⬆
    Adv Fut Spec_{LowFoc} LowFoc’
    ⬆
      ⬆
    what LowFoc vP
    ⬆
  to <DP_{Subj}> v’
  ⬆
    v’
    ⬆
  compare DP_{Obj} v’
  ⬆
    me v’
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In (3a), the former question and the latter rhetorical question form a pair, and the latter contains a non-wh-PP argument base-generated postverbally. Since the *wh*- and non-*wh*-constructions in these two questions are parallel, it is reasonable to analyse the wh-phrase 恶乎 wūhū in the former question as a PP as well. To further support the statement of 恶乎 wūhū as a PP, I show that the bare *wh*-word 恶 wū can be employed as a nominal in other interrogative constructions (4a-b), and 乎 hū can alternatively act as a preposition ‘than’, ‘in’ or ‘from’ (4c/d/e). There is no denying the fact that hū might function as an exclamative particle, but in that situation, hū appears in a sentence-final position. So, in (3a), it should be a preposition.

(4) a. 则 寡人 恶乎 属国 而 可？ (莊子•徐無鬼)

Then to whom do I entrust the state would be appropriate?

b. 吾 将 恶 許 用之？ (墨子•非樂上)

‘In what place will I use them?’

c. 福 輕 乎 羽，莫之知載；

‘Even though good fortune is lighter than a feather, they don’t know how to take it; even though disaster is heavier than the earth; they don’t know how to avoid it’

d. 榮辱之責 在乎己，而不在乎人 (韓非子•大體)

The responsibility of honor and shame is on oneself, not on others’

e. 异乎吾所聞 (論語•子張)

‘(This is) different from what I heard’

I state that a fronted element does not occupy the edge of vP (Aldridge 2010), but a
specifier node of some functional projection, following Paul’s (2002, 2005) analysis on positions between TP and vP in modern Mandarin.

First, supposing the presumption of object preposing targeting the edge of vP was adopted, it would imply a single position for fronted elements, contrary to examples in (5) involving more than one raised element. Moreover, it would be hard to account for examples in (6) in which DPs have been fronted into the left periphery, because the edge of vP is lower than TP and hence cannot accommodate preposed DPs in the CP area.

(5) a. 是 以 不 我 知 (道德經)
   Shì yǐ bù wǒ zhī
   this for not me understand
   ‘(People) for this do not understand me’

b. 然則 何 以 惡 乎 給 也? (穀梁傳•僖公元年)
   Ránzé hé yǐ wū kě hū gěi yè?
   then what for what with delude Decl
   ‘Then what for and what with to delude?’

(6) a. 御, 吾 未 之 學 也 (逸周書•太子晉解)
   Yù, wú wèi zhī xué yě
   driving.chariot I not.yet 3.Obj learn Decl
   ‘Driving a chariot, I have not learned it’

b. 其 緜 也, 吾 未 之 聞 (家語•冠頌)
   [Qí ruí], wú wèi zhī wén tì
   Gen banner Decl I not.yet 3.Obj hear
   ‘His banner, I have not heard it’

Second, FMs ZHI and SHI also lend further support for the proposal involving functional categories. As can be observed from the attested data (7), when ZHI/SHI is present, it is always immediately preceded by a preposed element. So even if we hypothesise that the node for preposed DPs could either be on the edge of vP or CP (in order to account for (6)), this single node would still fail to accommodate two elements, i.e. the fronted DP and the FM immediately following it. If the assumption concerning functional projections is adopted, fronted nominal and pronominal elements can occupy the specifier node, while FMs may target the head of corresponding functional projections (Wang 2013).

(7) a. 王 何 卿 之 問 也? (孟子•萬章下)
   Wáng hé qīng zhī wèn yè?
   Your.Majesty what minister ZHI ask.about Decl
   ‘What minister is Your Majesty asking about?’

b. 小 国 将 君 是 望 (左傳•襄公二十八年)
   Xiǎo guó jiāng jūn shì wàng tì
   small state will His.Majesty SHI expect
   ‘Small states will expect His Majesty’
Third, both FMs and prepositions target the head of functional projections. That is why there is a complementary distribution of FMs and prepositions. To be more specific, why an FM can only follow a fronted DP (7) but never coexists with a fronted PP (5) is because when the head node of a focus phrase is occupied by a fronted preposition, there is no position for the FM, and vice versa. Since a fronted wh-complement needs to occupy the specifier position of some functional projection in the tree structure and the wh-complement and the preposition need to stay in the same projection after movement, the only available landing site for both the preposition and any FM would be the relevant head position. As a consequence, a fronted preposition cannot co-occur with any FM.

Of course, it might be plausible that since fronting makers ZHI and SHI are pronominal elements (these morphemes can alternatively function as pronouns, as in (8a-b)), their lack of co-occurrence with PPs could be explained by the fact that these pronouns are entity-denoting, so they can only co-occur with nominals. However, as exemplified in (8c-d), ZHI actually can accompany pronominal DPs. Therefore, the fact that ZHI and SHI are entity-denoting cannot explain their absence in PP wh-questions, and the complementary distribution of FMs and corresponding prepositions must be caused by their common landing site, i.e. the head of functional projections.

(8) a. 吾未之聞也        (左傳•宣公十一年)
  Wú wèi zhī [VP wén tǐ] yě
  I not.yet 3.Obj hear Decl
  ‘I have not heard it’

b. 是為賊            (論語•憲問)
  Shì wéi zéi
this be vermin
  ‘This is vermin’

c. 是之不務         (左傳•昭公三十二年)
  Shì zhī bù [VP wù tǐ]
  this ZHI not conduct
  ‘(If you) do not conduct this’

d. 吾斯之未能信     (論語•公冶長)
  Wú sī zhī wèi néng [VP xīn tǐ]
  I this ZHI not.yet can be.confident.in
  ‘I have not been able to be confident in this’

Returning to the approach of PP inversion followed by separate movement of wh and P, this argument accounts for four facts: 1) a preposed wh-element is higher than its corresponding preposition in the tree, 2) there is no intervening element between the preposed wh and its corresponding preposition, 3) there is complementary distribution of FMs ZHI/SHI and prepositions, and 4) the derived order wh-P only occurs preverbally, but not postverbally.

For wh-PPs base-generated both preverbally and postverbally, their wh-complements undergo movement from the complement position to the specifier position within PPs, generating wh-P. This is the first step: inversion within PP. The second step is the separate movement of wh and P: wh moves from [Spec, PP] to the specifier position of a functional projection, and then the preposition moves from P0 to the head of the functional projection.
The existence of DP-P-VP structure generated from VP-P-DP justifies the separate movement of DP and P. There is no denying the fact that if the DP is a wh-phrase, it is unreasonable to claim that the inverted DP-P order is definitely caused by separate movement of wh-DP and P, because the inverted order can be simply generated via obligatory wh-fronting. However, the relative order between PP and VP must be caused by separate movement of DP and P, because the first step, inversion, can only produce the VP-DP-P structure, not the final DP-P-VP structure (generated from VP-P-DP). For instance, in a non-interrogative sentence, the canonical order is VP-P-DP (9a); in a parallel interrogative sentence involving the same verb, when a wh prepositional complement raises to a preverbal position, the preposition has to move to a preverbal position too, generating the derived wh-P-VP order (9b).

(9a) 君必報之以爵祿

Jūn bì [VP bào zhī [PP yǐ juélù]]

‘The monarch must requite them with title and stipend.’

(9b) 何以報我?

Hei yǐ bào wǒ [PP t’i tǐ]?

‘What with (will you) requite me?’

There is no denying the fact that these two steps overlap. First, they both lead to the wh-P order. Second, both steps guarantee that no element can intervene between wh and P, which occupy the specifier and head position of the same projection respectively. Third, both steps ensure that *DP-P-X is not allowed, with X standing for preposition or FM.

However, I argue that both steps are necessary for wh-PPs, because each step has indispensable function(s): the first step allows the second step to take place, while the second step guarantees the right output and wh-licensing.

The first step, inversion within PP, allows the wh-complement to be fronted to a specifier position, so that wh can further move to a higher specifier position. As for the second step, it generates the surface order wh-P-VP (derived from VP-P-wh). Additionally, moving wh alone instead of embedding wh within a prepositional phrase permits wh to occupy a clausal specifier position, so as to get licensed.

Although both steps are indispensable for wh-PPs, they are not for non-wh-PPs. In theory, both steps could apply to non-wh-PPs, but the second step, or the second half of it, is often optional. Since the unique functions of the second step are to generate the surface order wh-P-VP from VP-P-wh and to ensure wh-licensing, as long as the right order has been derived and wh-licensing is not needed, (the second half of) the second step can be left out. For non-wh-PPs, wh-licensing is never required; if after the first step or the first half of the second step, the right output has been generated already, then the second step, or its second part, is omitted out of the economical principle. This fact indicates that these two steps are independent of each other.

First, the first step may happen even if the second step does not take place at all. For a non-wh-PP, after the prepositional complement undergoes movement within PP, if there is no motivation for this non-wh-DP to undergo further movement to a higher, functional projection, then it does not raise again after the first step, as (10).
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(10) 君子是以為惡之（左傳•昭公元年）

[Jūnzǐ [PP shì yī ti] [VP wù zhī]

‘Gentlemen for this detest it’

That is to say, the process of deriving DP-VP from P-DP-VP has completed through the first step, so no further movement is required. However, the movement of the DP from the complement position to the specifier position within PP, i.e. PP inversion, happens anyway as the first step, giving rise to the surface order DP-P-VP (10). This fact indicates that the two steps are independent of each other. The reason I conjecture that the first step has happened is due to the reversed DP-P order. If the inversion within PP did not happen and both DP and P stayed in situ, the order *P-VP would be expected.

Second, after the first step takes place, the second step does not have to fully happen. After a non-wh-DP moves from the complement position to the specifier position within PP, it may further move to the specifier position of a functional projection, as the first part of the second step. The remaining part of the second step should be P-movement from P to the head of the functional projection (for the motivation of P-movement, see below). However, the surface structure of DP-Mod-P-VP in (11) clearly shows that P-movement does not happen, otherwise a *DP-P-Mod-VP order would have been generated.

(11) 是可以稍稍固（國語•鄭語）

[Shì [PP tì yí ti] [VP shāo gù]

‘(You) can slightly secure (it) with this’

The only feasible explanation for the structure DP-Mod-P-VP is that the non-wh-DP moves from the complement position within PP to [Spec, PP] and then to the Spec of the functional projection, yet the preposition stays in its base position P and never moves. That is to say, after the first step of separate movement takes place, the second step does not have to ‘fully’ happen. For non-wh-PPs, if the second half of separate movement, i.e. P-movement, happened, ungrammatical structures would be generated. It is notable that such an observation only applies to non-wh-PPs: for a preposition in a wh-PP, it must raise to the head of some functional category so as to stay in the same projection with its wh-complement.

Therefore, I conclude that the two steps of DP-P are independent of each other: the first step can take place without the (full) completion of the second step. The approach of inversion followed by separate movement applies well to non-wh-PPs, but in some cases the second step is (partially) optional.

There is no denying the fact that when only the first step takes place, yet the second step which is optional does not happen, this account seems to coincide with the above-mentioned approach of mere PP inversion. However, even if the approach of mere PP inversion seems to be able to explain certain non-wh-PPs, it fails to apply to all non-wh-PPs: for structures like DP-Mod-P-VP (as in (11)), apart from PP inversion, the non-wh-DP must move further to a functional projection higher than ModP. Besides, the approach of mere PP inversion cannot account for wh-PPs at all. Therefore, in order to find a unified approach that can explain both wh- and non-wh-PPs, I adopt the approach of PP inversion followed by separate movement of DP and P.

Although the approach of inversion followed by separate movement seems to be the most feasible strategy to account for wh-P, there are three points that need to be discussed: 1)
constituency of *wh and P, 2) the locality problem of PPs, and 3) motivation for P-movement.

The constituency question of *wh and P denotes that the preposition and its *wh-complement form a constituent before movement, but they fail to form one after movement. I argue that this constituency mismatch is the natural consequence of the language per se.

First, there is a complementary distribution of FMs and PPs (cf. (5) and (7)). If the fronted *wh-complement and the fronted preposition still stayed in the same projection, both *wh and P would occupy the specifier position of a functional category, so the head position of the functional projection could be occupied by a FM ZHI or SHI. However, *wh-P never co-occurs with a FM, whether above or below negation, because the construction *wh-P-FM is never attested.

Second, I assume that LAC has a licensing requirement for *wh-phrases, i.e. *wh has to be licensed in a clausal specifier position in the medial domain, monitored by the language per se, like the fact that *wh in modern English has to be licensed in [Spec, CP]. Although placing preposed *wh and P into the same node does not affect the requirement that *wh has to land in the medial domain, it fails to allow *wh to occupy a clausal specifier position, and hence no *wh-licensing.

Third, the unavailability of *P-DP-VP derived from VP-P-DP concerning non-*wh-DPs justifies that a preposition and its complement cannot form a constituent after movement. I propose that unlike *wh-PPs that always end up in an inverted *wh-P order due to obligatory *wh-fronting, inversion within non-*wh-PPs is optional, and both P-DP and DP-P are permitted. Since inversion, as the first step, is optional for a non-*wh-PP, the second step, PP movement, should be able to take place independent of the first step. For a non-*wh-PP base-generated postverbally and fronted to a preverbal position, if inversion did not happen but P and DP still formed a constituent, we would expect (long-distance) PP movement only, hence an order P-DP-VP. However, the order *P-DP-VP (derived from VP-P-DP) is never attested. Therefore, the wrong prediction concerning non-*wh-PPs helps to show that it is impossible for *wh and P to still form a constituent after movement.

Fourth, the availability of the construction DP-Mod-P concerning non-*wh-PPs (see (11) above and (13) below) helps to rule out the possibility of *wh and P staying as a constituent after movement. For a non-*wh-PP, if DP and P stayed in the same constituent, the relative order between the PP and the modal of ability or the modal auxiliary verb would be DP-Mod or Mod-DP-P. Nonetheless, the order attested is DP-Mod-P, indicating that the requirement of *wh and P forming a constituent after movement is infeasible.

The second question, the locality problem of PPs, is that for a *wh-PP, its movement may potentially violate HMC, CED or both.

First, when the *wh-complement of a goal PP follows a ditransitive verb and a theme argument, it undergoes long-distance movement from a postverbal position to a position above vP, but the movement of the preposition seems to violate the HMC that head movement cannot ‘skip’ an intervening head (Travis 1984, Roberts 2001). As can be seen from the tree in (3c), in order to move into the final position which does not properly govern it, the head preposition 中国人民 ‘to’ has to skip over a governing head, i.e. the verb 比, 以来 ‘to compare’, violating the HMC.

Second, when a *wh-PP is generated preverbally, both *wh and P front out of the PP to higher positions, so it seems that if the *wh-PP was an adjunct, the P-movement and *wh-preposing out of this phrase would violate the CED that a phrase may be extracted out of a domain only if it is properly governed (Huang 1982, Huang et al 2009).

Third, when an adjunct *wh-PP is base-generated postverbally yet the surface structure is *wh-P-VP, there must be movements of both the preposition and *wh from postverbal to preverbal positions: the fronting of P may violate the HMC and CED, and the fronting of *wh may violate the CED. In (12) involving *wh-PP adjuncts (different from (3) involving a *wh-PP
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argument), the interrogative sentences and their following non-interrogative counterparts form pairs of parallel questions and answers. Since PPs in the answers are base-generated postverbally, it is reasonable to assume that the canonical order of the corresponding questions is also VP-PP. To obtain the surface structure, both the head preposition and its wh-complement need to move to preverbal positions. In the tree diagram in (12c) which indicates (12a), the movement of the head preposition would violate the HMC and CED, and the fronting of the preposition and its wh prepositional complement would violate the CED if the PP was analysed as an adjunct island.

(12) a. 惡乎取之？取之曹也 (公羊傳•僖公三十一年)
   Wū hū jǐ [VP qǔ zhī [pp tǐ tǐ]? [VP Qǔ zhī [pp Cáo]] yě
   ‘Where was it taken? (From) Cao’
   'Where was it taken? (From) Cao’

b. ‘天下惡乎定？’ 吾對曰：‘定于一’
   ‘Tiān xià wū hū [VP ding] [pp tǐ tǐ]?’ Wú dui yuē: ‘[VP Ding [pp yú yī]]’
   ‘How can be world be stable?’ I replied: “(The world) is stable out of unification”
   “How can be world be stable?” I replied: “(The world) is stable out of unification”

(孟子•梁惠王上)

c.  

I suggest that the movement of head prepositions in LAC may be analysed in line with Roberts’ (1991, 2001) excorporation account. For the preposition base-generated after VP in LAC, it may be analysed in a similar way to clitic climbing. The head preposition first incorporates to a $V^0$, and then moves alone to the head position of a functional projection through excorporation which is successive-cyclic, non-roll-up movement of a head ‘passing
through’ the edge of another head. Excorporation in LAC is reduced to the HMC, and the adjunction of the preposition takes place through functional heads.

To resolve the problem regarding the CED, I follow Stepanov (2001, 2007), who argues that the complement/non-complement distinction should be further scrutinised, and thematic adjuncts must be separated from structural adjuncts. The criterion for determining structural argumenthood and adjuncthood lies in the uninterpretable features in the label of the element being Merged. If the element does not contain any uninterpretable feature, it enters the structure by adjunction, hence being subject to the Late Adjunction Hypothesis that specifies a strict timing of the application of substitution and adjunction Merge: any adjunction must take place postcyclically after all substitution Merge has applied. Substitution Merge simply creates new structures on top of the set of c-command relations, but never changes it. Adjunction Merge, however, results in the change in the set of c-command relations inside the existing structure. This thematic adjunct, therefore, is also a structural adjunct. By contrast, if an element involves any uninterpretable feature in its label, i.e. structural Case or a wh-feature, it enters the structure by substitution, thus being a structural argument. If the prepositional complement has a wh-feature, it is matched by Agree on the preposition, so the wh-feature is visible in the label of the entire PP. Therefore, a wh-PP is a thematic adjunct, but a structural argument, entering the structure by substitution (as a specifier) cyclically. Consequently, a wh-PP is subject to wh-fronting, a cyclic wh-dependency.

In LAC, a thematic adjunct wh-PP has a visible wh-feature as an uninterpretable feature, so it acts as a structural argument and enters the structure by substitution. Since the substitution Merge of a structural argument applies before adjunction, extraction out of the wh-PP adjunct is expected. This ‘eclectic’ account also explains extraction out of subjects of ECM verbs in LAC. Since a subject always has an uninterpretable feature (structural Case) in its label, it enters the structure by substitution and hence cyclically, so it can undergo movement.

In respect of the motivation for P-movement, it could be that LAC is an ‘intermediate’ P-stranding language that permits P-stranding for non-wh-PPs, but the preposition somehow is prohibited to be separated from its fronted wh-complement. Therefore, after a prepositional complement raises to a higher position motivated by obligatory wh-fronting, the preposition has to raise, or be attracted, to a higher position too, so as to stay adjacent to its complement in the same projection and share some common feature. Since the landing site of the wh prepositional complement is the Spec of a functional projection, the consequence is that wh and P cannot form a constituent anymore and P ends up to be lower than wh. Of course, the nature of LAC being an intermediate P-stranding language only constrains interrogative constructions but not non-wh-phrases. As a consequence, if a DP-X-P order is generated via PP inversion followed by DP-movement, DP and P do not stay adjacent with each other in the same projection, as in (13).

\[(13)\] a. 未 之 能 以 服 … 未 之 能 以 出

\[\text{Wei} \ zhi\_j\  ne\_g\ [pp\ t_i\ yi\ t_j\] [vp\ fu\] \ldots\ w\_i\ zhi\_j\ ne\_g\ [pp\ t_i\ yi\ t_j]

\[\text{not.yet\ 3.Obj\ can\ with\ dress.up\ not.yet\ 3.Obj\ can\ with\ present}\]

‘(I) have not been able to dress up with it…(I) have not been able to present (sacrifices) with it’

(公羊傳・昭公)

二十五年)
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b. 可 以 少 固

(Guangzi’s reply)

Shíjǐ kě [PP tǐ yī tī] [VP shǎo gù]
this can with slightly secure
‘(You) can slightly secure (it) with this’

c. 此 可 以 觀 德 行 矣

(Li Qing’s note)

Cǐ kě [PP tǐ yī tī] [VP guān déxing] yǐ
this can with observe morality beavior Decl
‘(People) can observe (one’s) morality and behaviors with this’

3. The Intervention Effect of Negation

The Intervention Effect in the sense of Beck (1996) and Beck and Kim (1997) refers to the fact that a barrier may not intervene between a question existential operator (Q-operator) and a function variable bound by that Q-operator. Such a blocking effect applies to wh-in-situ, the stranded restriction of wh-constituents moving overtly, as well as wh-scope marking structures. In modern Mandarin, focus induces the Intervention Effect on wh-DPs, whereas negation or quantification is allowed to occur between a Q-operator and an in-situ wh-DP bound by that Q-operator. Additionally, there is a repair strategy to circumvent the Intervention Effect in Mandarin by means of raising in situ wh-items to a position preceding the focus-induced barrier. Feature movement is sensitive to the Intervention Effect, yet phrasal movement is not. Since wh-nominals in Mandarin undergo phrasal movement yet wh-adverbials undergo feature movement, only the latter is subject to the Intervention Effect triggered by quantification and negation (Pesetsky 2000, Kim 2002a, 2002b, 2006, Soh 2005).

In LAC, negation displays the Intervention Effect on wh-arguments and wh-adverbials. Owing to their focal nature, preposed non-D(iscourse)-linked wh-complements within vP as well as wh-adverbials base-generated postverbally or between negation and vP should target the Low focus position below negation. However, these wh-arguments and adverbials are subject to the Intervention Effect triggered by negation. As a consequence, whenever there is a negator, a wh-constituent must raise to the High focus position c-commanding negation so as to circumvent the Intervention Effect and realise Q-binding.

Before discussing the presence of the Intervention Effect of negation on non-D-linked nominal wh-phrases in the Low focus position, I justify the existence of the Low focus position in LAC. To begin with, the nature of this position is focal. I follow a proposal that the position of focus in an answer correlates with the questioned position in a wh-question (Rooth 1996). Example (14) is constituted of a question and answer pair, and the answer contains a morpheme 唯 WEI that indicates assertive modality and is frequently translated into ‘only’ (Djamiouri 2001, Meijreemerst 2010). Since the answer in (14) involves WEI introducing an only-focus, it is reasonable to assume that the corresponding wh-phrase in the question also occupies a focus position.

(14) 桓公曰：‘然則吾何以為國?’

Huan gōng yuē: ‘Ránzé wú héyǐ wéi guó’
Huan duke say then I how manage country

管子對曰：‘唯官山海為可耳’(管子•海王)

Guānzǐ dui yuē: Wéi guān shānhǎi wéi kě ěr
Guanzí reply say WEI exploit mountain.sea Cop appropriate Decl
‘The Duke of Huan asked: “Then how do I manage the country?” Guanzi replied: “It is only exploiting mountains and seas that is appropriate”’

There is a difficulty to directly prove the location of the Low Focus position: without the presence of negation, it is impossible to tell the Low focus position apart from the High focus position, yet in the context of negation, *wh*-phrases can never appear below negation, as observed by Aldridge (2010) and many others. To address this problem, I draw on a key adverb 獨 dú ‘alone’ that can diagnose the position where negation is generated. The adverb dú always immediately precedes negation, and no element can intervene between dú and the following negator. That means if a *wh*-element follows dú, then this *wh* must follow the position of negation accordingly. Therefore, dú is a crucial diagnostic element to decide the relative order between *wh*-phrases and negation, even without the presence of negators (Wang 2015).

Example (15a) shows that dú immediately precedes a negator; in (15b) where dú is present while negation is not, *wh* follows dú, so that means it follows negation as well, occupying the Low focus position.

(15) a. 子 獨 不 聞 洼 澤 之 蛇 乎? (韓非子•說林)
   Zi dú bù wén hé zé zhī shé hū
   ‘Have you alone not heard of (the parable about) snakes in a dry marsh?’
   b. 先生 獨 何 以 說 吾 君 乎? (莊子•徐無鬼)
   Xiānshēng dú hé yǐ yuè wū jūn hū?
   ‘How did you alone please my lord?’

To justify the Intervention Effect of negation on non-D-linked nominal *wh*-phrases in the Low focus position, I refer to the second clause in (16a) where a *wh*-object 何 hé ‘what’ lands in a position preceding negation. As a non-D-linked *wh*-DP, hé is supposed to land in a focalised position; moreover, its VP-internal base position indicates that it should move to the Low focus position. However, when the *wh*-word appears in the Low focus position, it is c-commanded by a negator 不 bù that is an intervener, so hé needs to move to a position over negation in order to be bound by a Q-operator. Since hé is non-D-linked, this position cannot be the External/Internal topic position, but the High focus position which is supposed to accommodate ‘high’ reason adverbials exclusively. Therefore, I argue that when c-commanding a non-D-linked *wh*-DP that is supposed to land in the Low focus position, the Intervention Effect of negation applies to the *wh*-nominal and triggers its fronting to the High focus position. Consequently, hé in two sentences of (16a) occupies distinct positions. The tree diagram of the second question in (16a) is presented in (16b).

(16) a. 然則 我 何 爲 乎? 何 不 爲 乎? (莊子•秋水)
   Ránzé wǒ hé wéi hū? Hé bù wéi hū?
   ‘Then what do I do? What (do I) not do?’
Analogous to nominal *wh-phrases, adverbial *wh-phrases are always above negators in the context of negation, and no examples of *Neg (VP) *wh (VP) are ever attested. This observation is not surprising for ‘high’ reason *wh-adverbials whose base position is already above negation. However, for a non-reason *wh-adverbial base-generated postverbally or preverbally but below negation, it cannot be bound by a Q-operator, owing to the intervening negator. Consequently, this *wh-adverbial must adopt a repair strategy by fronting to the High focus position that is not c-commanded by negation. Parallel to the pre- and postverbal base positions, the Low focus position cannot accommodate *wh-adverbials either, because it is also c-commanded by negation.
In LAC, location, source and manner *wh*-adverbials are subject to the Intervention Effect of negation.

First, for locative adverbials base-generated postverbally, their *wh*-complements are expected to move to a position between negation and *vP*. In (17a) where negation is absent, the *wh*-adjunct base-generated postverbally lands in a position following the aspecto-temporal adverb 將 *jìāng* (as proposed by Meisterernst (2008)) which I argue to intervene between the High focus position and the Low focus position (as shown in (2)), so this *wh*-adjunct must land in the Low focus position below negation. However, in the context of negation, the locative adjunct 安 *ān* ‘where’ in the second clause of (17b) moves overtly from its base position to the High focus position across the negator. It can be seen that negation functions as a barrier for the Q-binding of *wh*-adverbials base-generated postverbally: *wh* would have targeted the Low focus position if there was no Intervention Effect of negation. However, the Low focus position cannot accommodate the *wh*-adjuncts, as it is c-commanded by the intervener, parallel to the base position. So instead of raising to the Low focus position and still being c-commanded by the intervener, *wh*-elements target the High focus position c-commanding the negative intervener.

(17) a. ‘吾將惡許用之?’  
Wú jìāng [wū xǔ] yòng zhī [pp t’i tǐ]?  
曰: ‘舟用之水…’  
(墨子•非樂)  
Yuē: ‘舟用之水…’

b. 然則寡人安所太仁，  
Ránzé guǎrén [ān suǒ] tài rén [pp t’i tǐ],
then I what place too benevolent  
安不忍人?  
ān bù rěn rén [pp t’j tǐ]?  
where not cruel others  
‘Then (in) what place am I too benevolent, (and) where (am I) not cruel (to) others?’  
(韓非子•內儲說上)

In order to show that the locative *wh*-adjunct in (17a) is base-generated postverbally, I draw on its non-interrogative counterpart accompanying the same verb. Example (18) contains a non-interrogative locative adverbial that does not undergo movement, so the canonical VP-DP order lends support to the claim that the locative *wh*-adjunct in (17a) is base-generated postverbally. Additionally, the postverbal base position of the *wh*-PP in the question can be further justified by the non-*wh*-PP in the parallel answer in (17a).

(18) 將欲用之於天下  
Jìāng yù yòng zhī [pp yú tiānxià]  
‘(If one) will want to use it in the world’
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Second, source PPs are base-generated postverbally, and their *wh*-complements are expected to target a landing site between negation and *vP*, i.e. the Low focus position (19a). However, in the presence of negation as a barrier, source PPs always appear in a position preceding the negator (19b), viz. the High focus position. The canonical order of the interrogative sentence in (19a) is illustrated by its non-interrogative counterpart involving the same verb in (19c). Note that although *焉* in (19a-b) is generally analysed as a bimorphemic fusion word whose initial consonant is a preposition, this fact does not invalidate the wh-*P* order, as obligatory *wh*-fronting in LAC only applies to prepositions and *wh*-phrases when they are independent, rather than being infused into one character.

(19) a. 仲尼 焉 学？ (論語•子張)
Zhòngnǐ yān [vp xué] [pp t’i ti]?
‘(From) where does Zhongni study?’

b. 夫子 焉 不 学？ (論語•子張)
Fúzǐ yān bù [vp xué] [pp t’i ti]?
‘(From) where does Confucius not study?’

c. 孔子 学 於 老聃 孟 蘇夔 靖叔 (呂氏春秋•仲春紀)
Kǒngzǐ [vp xué] [pp yú lǎodān mèng sūkuí jìngshū]
‘Confucius studied from Laodan, Meng Sukui and Jingshu’

Third, *wh*-phrases functioning as adverbials of manner are also subject to the Intervention Effect of negation. Without negation, *wh*-adverbials of manner may appear in a position below negation. In (20a), a manner adverbial *焉* ‘how’ follows the key diagnostic element *dú* that always immediately precedes negation, so despite the absence of negation, *焉* is predicted to target the specifier node of the Low Focus projection below NegP, triggered by obligatory *wh*-preposing. Nevertheless, in the context of negation, manner adverbials must appear in a position c-commanding negators. In (20b), a manner adverbial *奈何* ‘how’ has to precede the negator, occupying the High focus position. Note that I treat the manner adjunct in the interrogative sentence in (20a) as being base-generated preverbally between negation and *vP*, as can be shown by its non-interrogative counterpart in (20c) involving the same *VP* and the *PP-VP* canonical order.

(20) a. 吾 獨 焉 知 之? (呂氏春秋•介立)
Wú dú yān [pp t’i ti] [vp zhī zhī]?
I alone how know 3.Obj
‘How do I know it alone?’

b. 奈 何 不 謹 禮 也? (韓非子•外儲說右上)
[Nài hé] bù tì [vp jǐn lǐn] yě?
treat what not cautious.about granary Q

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‘How (can one) not cautiously (protect) the granary?’

c. 臣 以 政 知 之 (荀子•哀公)

Chén [pp yǐ zhèng] [vp zhī zhī]
subject(I) through politics know 3.Obj

‘I know it through politics’

Now we can conclude that the High focus position is expected to permit reason wh-adverbials exclusively, but due to the Intervention Effect of negation, the following two types of wh-phrases which are expected to front to the Low focus position must also raise to the High focus position in the context of negation: VP-internal wh-nominals, as well as wh-adverbials base-generated between negation and vP or postverbally.

I propose that there are three requirements for the Intervention Effect: 1) interrogativity of wh-items, 2) possibility of feature wh-movement, and 3) locality restriction. If and only if all three conditions are satisfied, the Intervention Effect can take place.

The first condition of the Intervention Effect in LAC is that wh-constituents have to be interrogative. In Example (21), a wh-indefinite follows the negator without moving to a preceding position, thus it consequently becomes a negative polarity item (NPI). However, this instance involves obligatory wh-in-situ, namely a wh-constituent acting as the second complement of ditransitive verbs 奈/若/如 nài/ruò/rú, so it is difficult to judge which factor circumvents the Intervention Effect: the non-interrogative interpretation, or obligatory wh-in-situ, or both.

(21) 孤 無 奈 越 之 先 君 何 (國語•吳語; Aldridge 2010: 25)

Gū wú nài [yuè zhī xiān jūn] hé
I not.have treat Yue Gen former lord what

‘There was nothing I could do about the former lord of Yue’

The effect of non-interrogativeness is more self-evident if we take a look at (22). In this example, an NPI wh-word has been fronted within an embedded clause, but the licenser is in a higher domain, so the focaled wh-element is still below negation; in other words, the blocking effect does not apply to this wh-indefinite.

(22) 何 不 樹 之 於 無 何 有 之 郷?
Hé bù shù zhī [yú [wú [hé, yǒu ti]] zhī xiāng]?
why not plant it in not.exist what exist Gen place

‘Why don’t you plant it in a place where there isn’t anything?’

(莊子•逍遙遊; Aldridge 2010: 26)

The fact that the Intervention Effect of negation does not apply to wh-indefinites is not surprising: the blocking effect in the sense of Beck (1996) and Beck and Kim (1997) requires a Q-operator and a function variable bound by that Q-operator. When functioning as a polarity item, a wh-constituent does not involve Q-binding, so it may occupy a position lower than negation (which is a barrier for an interrogative wh-phrase as a function variable), without undergoing further fronting. This explanation also applies to the observation that negation in LAC does not affect a non-wh-constituent: a pronominal object may raise to a focalised position below negation (23a), or stay in its VP-internal base position (23b).
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(23) a. 若 子 不 我 信 (國語)
- 楚語下)
Ruò zǐ bù wǒ xiìn [VP xìn ti]
‘If you do not trust me’
b. 晉 人 用 之 (國語)
- 楚語上)
Jìn rén [VP yòng zhī]
Jin person employ 3 Obj
‘Jin people employed him’

The second condition of the Intervention Effect is that wh-constituents should be permitted to undergo feature movement, instead of being restricted to covert phrasal movement.

In LAC, if an XP [+wh] can front, the fronting is either introduced by clause-internal overt movement, or the [+wh] feature is interpreted by feature movement. The latter is subject to the Intervention Effect, yet the former is not. If an XP [+wh] cannot front, namely, under the situation of obligatory wh-in-situ, it is interpreted by feature movement.

I hypothesise that Q is around CP and negation intervenes between Q and a wh-XP. When feature movement applies, the interpretation of the wh-XP is blocked by the Intervention Effect, so a wh-phrase that has an option to front will front to a focus position driven by [+Foc] feature, within which wh undergoes feature movement to Q, as in (24).

(24) Q
  ┌───────┐
  |       |
  | HighFoc|
  └───────┘
    ┌───┐
    │   │
   ┌───┐     Neg
   │   │     └───┘
   │   │           LowFoc
   │   │           └───┘
   │   │               ▼
   │   │                  ▼
   │   │                     ▼
   │   └───┐                  ▼
   │       │                  ▼
   │       │                  ▼
   │       └───┐              ▼
   │          │              ▼
   │          │              ▼
   │          └───┐            ▼
   │                │            ▼
   │                │            ▼
   │                └───┐          ▼
   │                        │          ▼
   │                        │          ▼
   │                        └───┐        ▼
   │                              │    ▼
   │                              │    ▼
   │                              └───┐
   │                                    ▼
   └───┘                                   ▼

M: feature movement

In terms of overt phrasal movement, if a wh-phrase moves to a focus position above Neg (the High focus position) due to focus feature and stops there, then it is interpreted via feature movement that is subject to the Intervention Effect. In this situation, no ungrammaticality results, as in (25).

(25) Q
  ┌───────┐
  |       |
  | HighFoc|
  └───────┘
    ┌───┐
    │   │
   ┌───┐     Neg
   │   │     └───┘
   │   │           LowFoc
   │   │           └───┘
   │   │               ▼
   │   │                  ▼
   │   │                     ▼
   │   └───┐                  ▼
   │       │                  ▼
   │       │                  ▼
   │       └───┐              ▼
   │          │              ▼
   │          │              ▼
   │          └───┐            ▼
   │                │            ▼
   │                │            ▼
   │                └───┐          ▼
   │                        │          ▼
   │                        │          ▼
   │                        └───┐        ▼
   │                              │    ▼
   │                              │    ▼
   │                              └───┐
   │                                    ▼
   └───┘                                   ▼
M1: overt phrasal movement; M2: feature movement

However, if a \(wh\)-XP underwent overt phrasal movement to a position lower than negation, i.e. the Low focus position, the sentence would be ungrammatical. Such a prediction is borne out, as no such data is ever attested.

\[
\begin{array}{c}
\text{(26) } * \\
\quad Q_i \\
\quad \ldots \\
\quad \text{HighFoc} \\
\quad \ldots \\
\quad \text{Neg} \\
\quad \ldots \\
\quad \text{LowFoc} \\
\quad \ldots \\
\quad \text{wh}_i \\
\quad \text{M1} \quad \text{[+Foc]} \\
\quad \text{M2} \quad \text{[+wh]} \\
\end{array}
\]

M1: overt phrasal movement; M2: feature movement

Consequently, \(wh\) has to move again to a position above negation and get the interpretation via feature movement, and this is the repair strategy. A \(wh\)-XP first fronts overtly to a focus position below negation driven by [+Foc] feature; since in this position the Q-binding is blocked by the intervening negation, the \(wh\)-XP has to raise overtly again to another focus position above negation, also driven by [+Foc] feature. After landing in its final position which is the High focus position above negation, the \(wh\)-XP is interpreted by feature movement (27).

\[
\begin{array}{c}
\text{(27) } Q_i \\
\quad \ldots \\
\quad \text{HighFoc} \\
\quad \ldots \\
\quad \text{Neg} \\
\quad \ldots \\
\quad \text{LowFoc} \\
\quad \ldots \\
\quad \text{wh}_i \\
\quad \text{M1} \quad \text{[+Foc]} \\
\quad \text{M2} \quad \text{[+Foc]} \\
\quad \text{M3} \quad \text{[+wh]} \\
\end{array}
\]

M1: overt phrasal movement; M2: overt phrasal movement; M3: feature movement

\(Wh\)-arguments that are base-generated below negation yet have undergone obligatory movement in LAC undergo feature movement, thus being sensitive to the Intervention Effect. As discussed previously, Q-binding of \(wh\)-nominals cannot cross negation-induced barriers, so \(wh\)-arguments move to a position c-commanding the interveners, as in the second sentence of (28).

\[
\begin{array}{c}
\text{(28) 然则} \quad \text{我} \quad \text{何} \quad \text{為} \quad \text{乎}? \quad \text{何} \quad \text{不} \quad \text{為} \quad \text{乎}? \quad (\text{莊子} \cdot \text{秋水}) \\
\quad \text{Ránzé} \quad \text{wǒ} \quad \text{hé}_i \quad \text{VP wéi} \quad \text{tǐ} \quad \text{hú}? \quad \text{Hé}_j \quad \text{bù} \quad \text{VP wéi} \quad \text{tǐ} \quad \text{hú}? \\
\quad \text{then} \quad \text{I} \quad \text{what} \quad \text{do} \quad \text{Q} \quad \text{what} \quad \text{not} \quad \text{do} \quad \text{Q}
\end{array}
\]
*Wh-P and the Intervention Effect of negation*

‘Then what do I do? What (do I) not do?’

The first sentence in (28) demonstrates that the *wh*-DP can move overtly (and actually, it has to, because of obligatory *wh*-fronting), which is a precondition for its movement past negation in the second sentence.

This is also the case for preposed *wh*-adverbials below negation. The *wh*-adverbial in (29a) has undergone overt movement, and the diagnostic element *du* indicates that the landing site is the Low focus position. However, if the Q-binding is blocked by a c-commanding negator, the *wh*-adverbial has to raise to a higher landing site above negation, i.e. the High focus position, as in (29b). That is to say, adverbial *wh*-phrases are also subject to the blocking effect, analogous to *wh*-arguments.

(29) a. 先生 獨 何 以 說 吾 君 乎? (莊子 • 徐無鬼)

Xiānshēng dú hé yǐ yú wú jūn hū?

‘How did you alone please my lord?’

b. 然則 寡人 安 所 太 仁,

Ránzé guǎrén ān suǒ tài rén,

then I what place too benevolent

(韓非子 • 內儲說上)

ān jì bù rén rén [pp t’ jì]?

where not cruel others

‘Then (in) what place am I too benevolent, (and) where (am I) not cruel (to) others?’

In LAC, obligatory *wh*-in-situ is strong enough to circumvent the blocking effect of negation, allowing a *wh*-variable to be bound even remaining in situ. When *wh*-DPs function as the second complement of ditransitive verbs *nài/ruò/rú*, they are not permitted to move. These in situ *wh*-items can undergo covert phrasal movement and hence are not affected by the Intervention Effect. Even if negation is present, these *wh*-DPs can (and have to) stay in situ and do not move across negation (30). That is to say, the ban of feature movement determines that the configuration *wh*-Neg-V-DP (derived from Neg-V-DP-*wh*) is never attested.

(30) 孤 無 奈 越 之 先 君 何 (國語•呉語; Aldridge 2010: 25)

Gū wú nài yú zhī xiān jūn hé

I not have treat Yue Gen former lord what

‘There was nothing I could do about the former lord of Yue’

The third condition for the Intervention Effect is that the landing sites of overt *wh*-movement are subject to locality restriction. Non-topical *wh*-movement in LAC is clause-internal (Aldridge 2006, 2007, 2010), so a focal *wh*-element can never be preposed to a position above TP via an application of the repair strategy. As a consequence, focus and quantificational expressions fail to trigger the Intervention Effect, because if focalised *wh*-items were to move across them, these *wh*-items would end up in the left periphery, violating the locality restriction.

Focus expressions in LAC do not display the blocking effect. The lack of the Intervention Effect caused by focus coincides with the prediction made by the locality restriction that a
**wh-phrase with [+Focus] feature cannot front to a position preceding a focalised subject.**

In (31), the focused constituent is a subject, so in order to circumvent the blocking effect, the *wh* has to raise from its base position to a position preceding the focalised subject, viz. some position in the clause-external left periphery, which is predicted to be infeasible. Such a prediction is indeed borne out: the configuration of *wh*_{Foc}[^TP...^] is never attested in LAC. That is to say, in order not to challenge the locality restriction, the focus construction in Foc-*wh* needs to permit the *wh*-variable to be bound even remaining in a c-commanded position (31).

(31) 先君何罪? 其嗣亦何罪? (左傳•文公七年)

[Xiān jūn] [hé zuì]? [Qí sì] yi [hé zuì]?
former lord what sin 3.Gen crown,prince also what sin
‘What sin did the former lord (have)? What sin does his crown prince, too, (have)?’

This proposal of locality restriction also coincides with the lack of any blocking effect from quantificational elements in LAC. The proposal of locality restriction predicts that a *wh*-phrase cannot front across a quantified subject, and this prediction is indeed borne out.

In (32), the quantifier 皆 *jiē* ‘all’ c-commands a *wh*-variable 何 *hé* ‘what’ that raises to a focused position triggered by obligatory *wh*-framing. If this quantifier were a barrier and the repair strategy needed to be employed, *hé* would front to a position structurally even more prominent than the quantified element. Parallel to its counterpart dōu in modern Mandarin, the quantifier *jiē* in LAC only quantifies an NP to its left (Aldridge 2013). Therefore, the quantifier *jiē* in (32) is supposed to be subject-oriented, immediately following and quantifying over the (empty) subject. To circumvent the Intervention Effect, *hé* has to front to a position above the quantified (null) subject and *jiē*, but neither the High nor the Low focus position is high enough, so that means *hé* has to target some position above TP. Given the restriction of mere clause-internal movement on non-topical *wh*-constituents, this focused *wh*-word *hé* cannot front to the left periphery, so no further *wh*-framing has happened. As a consequence, this quantificational expression fails to induce any intervening effect.

(32) 皆以稱人?  (公羊傳•桓公十五年)

Jiē héi yǐ [PP t’i tj t’j] [VP chēng rên]?
all what with address person
‘With what do (we) all address those people?’

4. Conclusion

In this article, I analyse the inverted structure of *wh*-P in LAC and illustrate that such a reverse order is generated via PP inversion followed by separate movement of *wh* and P. There are three steps in total. First, *wh* raises to a specifier position within PP. Second, *wh* further moves to the specifier position of a functional projection. Third, the head preposition moves to the head position of the corresponding functional projection. If the *wh*-PP is base-generated postverbally and moves to a preverbal position, the preposition has to first incorporate to a V^0 and then move to the head of the functional projection through exocorporation.

I also investigate the Intervention Effect which is triggered by negation. Both *wh*-arguments and *wh*-adjuncts fronted to the Low focus position below negation are subject to the blocking effect induced by negators. In a negative context, these *wh*-phrases have to land in the High
focus position above negation which is expected to accommodate ‘high’ reason adverbials exclusively. The Intervention Effect requires that interrogative wh-items are permitted to undergo feature movement, and their fronting must not violate the locality restriction.

References


AUTHOR'S BIO

Aiqing Wang, Ph.D. is currently employed by Lancaster University as a Senior Teaching Associate in Chinese Studies. After graduating with a Master of Arts in Linguistics from University College London, she received a PhD in Linguistics from the University of York, and her doctoral project investigated Late Archaic Chinese syntax. Apart from syntax, her ongoing research interests also include cultural studies.