

# Scope assignment: From *wh*- to QR<sup>\*</sup>

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**Abstract** This paper develops a theory of scope assignment to *wh*-phrases as resulting of a process of selective spell-out of copies created from internal merge. We show that so-called LF-movement is not a viable option in the current theory of grammar. We therefore pursue the idea that all movement is *overt* and this, taken in conjunction with a tripartite structure for question formation (involving a clause-typing interrogative C, a Q particle, and a *wh*-phrase) yields a transparent, syntactically driven theory of scope which we then extend, more speculatively to QR in general.

## **Keywords:**

*wh*-movement; *wh*-in-situ; Quantifier Raising; Logical Form; questions; interrogatives; particles; LF-movement

## **1 Introduction**

The notion of scope of an operator is fundamental for semantic computation. It is also one of the few notions that seems to have a direct translation between syntax and semantics. The syntactic structure is, in terms of scope assignment, transparent to the semantic interpretation. In other words, the scope of operators is equal to their c-command domain. As a result, insofar as syntax is driven by the need to satisfy interface requirements and in

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this case requirements of the syntax-semantics interface, a prime concern of syntactic theory is to get operators to their scope positions. From a general point of view, theoretical parsimony and economy have dictated a preference for the elimination of provably superfluous operations in the derivation of structure. The copy theory of movement (Chomsky 1993), a necessary reinterpretation of the mechanisms of movement under the inclusiveness/No Tampering Condition, and its more recent further reinterpretation has converged on the idea that links in a chain are the result of successive merging of an element that just happens to be already part of the existing structure. Within derivations, phase-based memory ensures that there is a distinction between copies and repetitions of the same element. To make the maximal use of this formal representation we propose that certain cases of LF-movement<sup>1</sup> can be eliminated from a theory of grammar and replaced by a theory of selective spell-out (SSO), schematically shown as follows:

- (1)    a.    XP ... XP            (moved construction)  
           b.    XP ... XP            (in-situ construction)

A consequence of the schema in (1) is that the variation between an ex-situ vs. in-situ configuration is reduced to an issue of which copy is spelled out.

The primary burden that is placed on LF-movement is that of fixing scope; that is, the movement of a scope-taking operator to a position in the structure at which it must take scope. Two of the most common phenomena to be associated with this is that of certain wh-in-situ constructions and Quantifier Raising (QR). However, the traditional notion of LF-movement is inherently incompatible with a copy theory of movement. Pre-copy theory, LF-movement was seen to be movement that leaves behind a trace that is interpreted as a variable, while the moved element is taken to be an operator that binds such a variable. For example, a wh-in-situ construction involving LF movement would be seen as follows:

- (2)    a.    PF: John bought what?  
           b.    LF: what John bought *x*  
           c.    ‘What is *x*, such that John bought *x*?’

As Fox (2002) puts it, this assumes “that traces are fairly impoverished in their representations, and as a result it conflicts with the copy theory of movement”. Under a copy theory, such traces are treated as identical copies of the same syntactic object (albeit selected only once and remerged), and

<sup>1</sup> Ideally, to be maximally economical, the entire notion LF-movement should be eliminated, but our aims here are somewhat more modest.

that they appear in two places in the syntactic representation with PF privileging which one to pronounce (usually the higher one). In the context of *wh-in-situ*, this is problematic, because either the *wh*-phrase does not move at all, which would then require alternative mechanisms for scope fixing (e.g. unselective binding), or that the *wh*-phrase moves but the lower copy is privileged. Under the latter view, this results in an apparent contradiction because one is forced to say that the higher copies are both the same but different – the higher copy must fix scope, while the lower copy has to be interpreted as the argument of the predicate that selects it.

In this paper, we argue that if we are to be serious about a copy theory of movement, then we must abandon LF-movement in the traditional sense of leaving behind a trace variable as it applies to both *wh-in-situ* and QR. Instead, we have to adopt a notion of selective spell-out (SSO), along the lines of what Bobaljik (2002) calls ‘LF movement’:

- (3)    copy<sub>1</sub> ... copy<sub>2</sub>  
          LF            PF

In (3), what we have is “LF-privileging” of the higher copy but “PF-privileging” of the lower copy, not the establishment of an operator–variable chain. However, the problem with this is that it is never the case that it is only the higher copy that has interpretation at LF and all the lower copy does is to provide a pronunciation site at PF. It is, in fact, necessary that the lower copy is also interpreted at LF as the argument of the predicate that selects it. What we then have in the case of *wh-in-situ* and QR is actually as follows:

- (4)    copy<sub>1</sub> ... copy<sub>2</sub>  
          LF<sub>1</sub>        LF<sub>2</sub>

Some of the semantic information must be interpreted at LF<sub>1</sub> (e.g. scope) while the rest of the semantic information must be interpreted at LF<sub>2</sub> (e.g. argumenthood); PF can then decide which copy to pronounce. The explanatory burden, then, falls upon specifying how the LF information is “split” across two sites in relation to the privileging of different PF copies. For example, Fox (2002) address the issue of the split LF-interpretation by proposing that the lower copy undergoes “trace conversion” and is interpreted as a definite description. However, since Fox is dealing with QR in ACD, the issue of the pronunciation of lower copies does not arise. Bobaljik (2002) also recognises this issue and suggests that “...strikethrough at LF, at least for a lower copy, does not mean deletion at LF, but should be taken to mean deletion up to (thematic) interpretability...”. The aim of this paper

is to (re)think how such an approach would apply in the context of a rich typology of wh-constructions (and question particles), as well as QR.

The structure of this paper is as follows: in section 2, we overview the landscape of wh-typology and highlight the parameters necessary to unify the wide range of cross-linguistic variation we find in wh-constructions; in section 3, we show how an SSO approach allows us to explain the variation by formulating a typology expressed in terms of SSO parameters; section 4 addresses the issue of QR and explores the way it can be integrated with the ideas developed with respect to wh-scope. Section 5 concludes.

## 2 Wh-Movement and wh-scope

### 2.1 The independence of clause typing and wh-scope fixing

It is well known that languages vary in terms of whether they are wh-movement or wh-in-situ languages (and in some cases in-between). The claim here is that at least some cases of this variation reflect a purely surface phenomenon; that is, some wh-in-situ languages are, in fact, wh-movement languages, and that what varies is which wh-copy is spelled-out. Let us consider first the question as to what wh-movement actually does:

- (5) a. What<sub>*i*</sub> did [John buy *t<sub>i</sub>*]?  
       b. [John bought a book].

Wh-movement, in a sense, is the syntactic and semantic equivalent of bilocation because some part of the meaning of a wh-phrase needs to be interpreted in two places at once. A common assumption among scholars is that a wh-phrase in a wh-movement language is an operator, i.e. it expresses existential quantification. As such, it is necessary for the wh-phrase to move to a position in the clausal periphery such that it scopes over the entire proposition including the moved subject – this is why wh-movement involves movement to a position in the CP-layer, which is higher than the subject, which has moved to [Spec,TP]. At the same time, because the wh-phrase is also the argument of the verb, it must be interpreted as such in the base position from which it moves. Syntactic displacement, therefore, gives rise to semantic displacement.

As mentioned in the introduction, the traditional assumption is that moving the wh-phrase (either overtly or at LF) leaves a trace that is interpreted as a variable. Wh-movement is necessary in order for the moved wh-phrase to bind the trace/variable resulting in existential quantification,

as shown below. This is why *wh*-elements are also called *wh*-operators: the moved *wh*-element is interpreted as an existential quantifier  $\exists x_{wh}$  that binds the trace left by movement, which is interpreted as a variable  $x_{wh}$ :

$$(6) \quad \exists x_{wh}[\dots P(x_{wh}) \dots]$$

The expression in (6), however, is still not the meaning of a question. Given our theory of syntax, *wh*-movement also requires a syntactic trigger that is usually expressed in terms of an interrogative *C*: a functional head that encodes interrogative clausal force, or “clause type” in the sense of Cheng (1997). In semantic terms, the set formation that results in the meaning of a question comes from this interrogative *C*:

- (7)    a.     $\lambda p \exists x_{wh}[p = P(x_{wh})]$   
          b.    The set of propositions  $p$  such that there exists an  $x_{wh}$  (*wh*-phrase) that has property  $P$  (the predicate)

This straightforwardly follows from approaches to question semantics as involving a set of propositions (Hamblin 1973; Karttunen 1977). Equally, such an approach finds direct empirical support in well-known cases of languages that have *wh*-indefinites: *wh*-words that are interpreted existentially in declarative contexts. In other words, the lack of interrogative *C* precludes the availability of question meaning, resulting in a declarative sentence involving existential quantification as in (6). The upshot is that all languages, regardless of the syntactic means by which they derive a *wh*-construction, must converge on the question meaning expressed in (7) via interrogative *C*. Considered in the context of a copy theory of movement, a problem immediately arises because a copy theory should not allow the formation of trace variables because they are no longer syntactic primitives, i.e. material left behind after movement. This seriously undermines the notion of treating the *wh*-phrase as an existential “*wh*-operator” if its movement does not introduce a variable to bind. As noted earlier, this is also a problem for the approach to movement/internal merge based on the inclusiveness/No Tampering Condition. It follows that much of the traditional understanding of *wh*-question formation must be re-thought if the basic principles of the copytheory of movement are correct.

A potential solution to this problem can be found in the introduction of a third element in question formation. In addition to interrogative *C* and the *wh*-phrase, it is becoming increasingly common to assume that in all languages, questions are formed with the help of a *Q*(uestion) particle, and in the early days of GB and Minimalism, it was common to assume that *Q*

was the realisation of an interrogative C head. However, syntactic analyses and theorizing from Watanabe (1992) and Hagstrom (1998), to more recent analyses (Cable 2007, Slade 2011, Yeo 2010), posit that Q is distinct from interrogative C, and that there are, in fact, three required elements in question formation: the wh-phrase, Q, and interrogative C. The combination of Q and the wh-phrase yields an indefinite when bound by interrogative C (or existential closure for a wh-indefinite). This will be fleshed out in more detail in Section 3, but it turns out that a desirable consequence of such an approach is that the Q + wh complex is no longer a wh-operator and does not need to bind a variable. This allows us to maintain uniformity of copies across the head and tail of the chain. Before addressing the theoretical issues, let us first consider the empirical surface phenomena that an SSO approach will need to account for, keeping in mind that the ultimate aim is to explain the surface variation in terms of the spellout of different copies of the Q + wh complex.

Empirically, we find that the position of the wh-phrase and Q can vary along at least two dimensions:<sup>2</sup> first, the particle can occur in a clause-initial position, clause-final position or in a position adjacent to the wh-word; second, the wh-phrase can occur in a clause-initial (wh-movement) or base position (wh-in-situ). For expository purposes, we will postpone discussion of optional wh-movement and partial wh-movement cases to section 3.

The broad typological distribution is as follows. Wh-movement languages that have initial, wh-adjacent and final particles are exemplified by Hopi, Tlingit and Vata, respectively:

- (8) ya haki-y    ʔim wivaʔta  
       Q who-OBL you hit  
       ‘Who did you hit?’ [Hopi, Jeanne (1978)]
- (9) daa    sá kéet            axá  
       what Q killerwhale he.eats.it  
       ‘What do killerwhales eat?’ [Tlingit, Cable (2007)]
- (10) àlÓ<sub>i</sub> ò    nÍ            [zĒ<sub>j</sub> [à nyĒ-bŎ    t<sub>i</sub> t<sub>j</sub>]] yì    là  
       who you NEG-AUX thing we gave-REL        know Q  
       ‘To whom don’t you know what we have given?’ [Vata, Koopman (1984)]

<sup>2</sup> There are other potential dimensions of variation that we do not discuss here. One is the headedness of the QP in languages that have clear QP constituents, e.g. Sinhala, Tlingit; another is the landing site of wh-movement, e.g. movement to Force vs. Focus positions.

(11) kasi Sužo a-ka-p<sup>h</sup>ik-a viči  
Q Sužo SM-PST-cook-FV what  
'What did Sužo cook?' [Tumbuka, [Kimper \(2006\)](#)]

(12) Sunil monəwa də kieuwe  
Sunil what Q read.PST.E  
'What did Sunil read?' [Sinhala, [Slade \(2011\)](#)]

(13) John-ga nani-o nomimasita ka  
John-NOM what-ACC drank Q  
'What did John drink?' [Japanese, [Hagstrom \(1998\)](#)]

What this means for the syntax is that following the Clausal Typing Hypothesis of [Cheng \(1997\)](#),<sup>3</sup> clauses must be typed. We take this to mean only one thing, namely that that some clause must be specified as being an interrogative (as opposed to say, a declarative) by the merging of an interrogative C in the clause. The central claim here is that clause typing itself is not contingent on anything else, as is commonly assumed, e.g. *wh*-movement or the presence of a question particle. The clearest place to find evidence of this would be to take a slight detour to consider polar questions, since we know that both polar questions and *wh*-questions can be licensed by interrogative C and particles.<sup>4</sup> The World Atlas of Language Structures Online (WALS) contains a chapter (Ch. 116) on polar questions ([Dryer 2013](#)), which shows that there are 173 languages that distinguish polar questions (only) by in-

<sup>4</sup> Of course, the specific features that constitute interrogative C and the question particle in polar and wh-questions may differ.

interrogative intonation, and 1 language (Chalcantongo Mixtec) that has no interrogative-declarative distinction. Consider the following minimal example from Kayardild (with the gloss slightly modified for consistency), an Australian Tangkic language,<sup>5</sup> which allows the formation of polar questions with only the use of question intonation but also optionally allows the use of a particle.

- (14) a. nyingka marri-j?  
           2SG.NOM hear-ACTUAL  
           ‘Do you understand?’  
       b. kara nyingka marri-j?  
           Q 2SG.NOM hear-ACTUAL  
           ‘Can you understand?’ (Evans 1995: 364–365)

Evans states: “[polar questions] are formally identical with declaratives, except for a rising intonation contour centered on the questioned word”. Plausibly, we can assume that the “questioned word” in the examples here is *marri-j* ‘hear’, located at the end of the question. However, note that the question particle *kara* in (14b) is in an initial position. One approach would be to say that the question intonation is a PF-exponent of spelling-out interrogative C, which is necessary in both (14a) and (14b). By the Clausal Typing Hypothesis, it follows that the particle cannot be necessary. The other approach would be to say that the particle itself is interrogative C and the question intonation simply a PF-phenomenon. In which case, (14a) must involve a null version of *kara*. Either approach reduces to requiring only interrogative C for clause typing.

A wh-question differs in that there is an additional wh-phrase that needs accounting for. However, if we extend the reasoning for polar questions to wh-questions, then we can say that like polar questions, wh-questions only require an interrogative C to clause type, but independently require something else to handle the wh-phrase – specifically, there must be some mechanism by which the wh-phrase is made to scope over the relevant clause, for reasons stated at the beginning of this section. This is not up for debate, we think, because without a wh-scoping mechanism, the direct vs. indirect question distinction in a biclausal wh-in-situ construction cannot

<sup>5</sup> According to WALS, Kayardild is listed as only using interrogative intonation, but this is inaccurate. Evans (1995), from which the Kayardild data is drawn, shows that polar questions can be formed with or without an initial question particle. This does not change our main point that other than interrogative C, no other syntactic device is necessary for clause typing.



be derived. The question is whether clause typing and scope fixing are the same thing – we argue that they are not.

In wh-movement languages, these two properties incidentally collapse into a single cluster of operations because interrogative C also triggers the movement of the wh-phrase into [Spec,CP], which gave rise to the assuming of wh-movement as the mechanism for clause typing. However, recall the central claim that only clause typing is universal, independent of wh-movement. In other words, clause typing and scope fixing are independent mechanisms; it just so happens that in wh-movement, they obscure each other. This point is clearer in wh-in-situ languages, because without wh-movement to obscure scope fixing, we contend with the issue of semantic displacement – that is, the position at which a wh-phrase should be interpreted does not correspond to the syntactic position at which it appears. Even in wh-in-situ questions, clause typing must still involve the presence of interrogative C. Among the syntactic analyses of wh-in-situ, what differs is whether a particular approach treats the question particle (if it exists) as a realisation of interrogative C or not.

Therefore, if scope fixing is always required, and if wh-movement is the dominant way by which wh-scope fixing is accomplished, it is desirable to recast wh-in-situ in terms of SSO of the wh-phrase because it is a step towards unification – clause typing and scope fixing are the same in wh-movement and wh-in-situ languages; what varies is which wh-copy is spelled-out. This is in contrast with the traditional system of expressing the availability of wh-movement in terms of the presence of an EPP on interrogative C, because under these approaches, the traditional assumption is that wh-in-situ involves LF-movement that leaves a trace variable, which runs into the same issues we raised at the beginning of the paper. Furthermore, at LF, the purpose of wh-movement is precisely to fix scope, two things that we are arguing should be decoupled. At any rate, even if we say that wh-phrases in-situ move at LF, we have to postulate precisely an EPP feature to do this at LF. One, this would be a strange EPP feature; but two, if we say that this LF-EPP feature only results in a PF realisation of a lower copy, then this amounts to exactly what we are proposing here, that there is no necessity for movement at a different level of representation (LF) if we can already do it within syntax *tout court*.

## 2.2 The empirical profile of SSO

Since we are assuming a copy theory of movement it is not a necessary condition for SSO to also exhibit overt morphosyntactic effects other than

the pronunciation of a lower copy. Having said this, there three types of data that constitute compelling evidence for an SSO theory of wh-question formation. The first involves overt morphosyntactic effects that are linked to wh-movement but occur in a wh-in-situ construction. This is what we find with wh-agreement phenomena in Coptic (Reintges et al. 2006; Reintges 2007). The second involves what appears to be truly optional wh-movement, even in multiclausal structures, in Babine-Witsuwit'en (Denham 1997; 2000), which we see as straightforward SSO of the wh-phrase in different CP specifiers. The third involves partial wh-movement with scope markers (e.g. in German), which will ultimately reduce to a subtype of optional wh-movement and be evidence that the particle Q must also be involved in the SSO paradigm.

To understand the analysis that Reintges proposes, we must first understand the basic phenomenon that is understood to be a diagnostic for wh-movement. To illustrate this, Reintges first considers the basic wh-agreement facts in Chamorro, which is triggered by overt wh-movement. In Chamorro, a wh-question is formed by applying wh-movement to a declarative VSO clause, resulting in an SVO or OVS word order accompanied by corresponding case agreement on the verb:

- (15)    ha-bendi si Maria i     kareta  
           AGR-sell    Maria the car  
           'Maria sold the car.'
- (16)    a.    hayi bumendi        i     kareta?  
               who WH[nom].sell the car  
               'Who sold the car?'
- b.    hafa bininde-*nña*        si Maria?  
               what WH[obj].sell-AGR    Maria  
               'What did Maria sell?'

A moved subject wh-phrase will trigger nominative case agreement on the verb, as shown by the *-um-* marking on the verb in (16a). A moved object wh-phrase will instead trigger objective case agreement *-in-* on the verb and corresponding possessor agreement *-nña*.

To sum up, Chamorro has overt wh-movement and corresponding wh-agreement, which surfaces as case agreement on the verb. What Reintges argues for is that evidence of SSO would involve behaviour that is similar to what happens in Chamorro without any overt signs of wh-movement. That is, if we have a language that exhibits overt wh-agreement with no corresponding overt wh-movement, we have evidence for spelling-out of

Coptic Egyptian is predominantly wh-in-situ but crucially, despite the wh-phrase being in-situ, relative tense is obligatory, glossed REL-PERF below:

- The specific morphosyntactic effect that Reintges et al. (2006) claim to be wh-agreement is that of the relative tense marker (*ə*)*nt-a*. More specifically, the claim is that relative tense surfaces within the clause over which the wh-phrase takes scope: matrix scope in (17) and embedded scope in (18). When a wh-in-situ in an embedded clause is to be interpreted with matrix scope, relative tense surfaces in the matrix clause and not the embedded clause:

- Note further that in (19), there is the presence of an initial question particle, which serves to type the clause. In line with what we have suggested above, the data show that clause typing and scope marking are independent of each other. In Coptic, scope marking is accomplished either by *wh*-movement or by relative tense marking, as can be seen in the example below, where there is *wh*-fronting but no *wh*-agreement (relative tense marking):

- (20) etβe u ti-hmoos hām pa-manšōpe  
 for what (PRES-)1SG-sit in DEF.SG.M.1SG-room  
 ti-hlāplōp?  
 (PRES-)1SG-be.weary  
 ‘Why am I sitting in my room being weary?’
- (21) eβol tōn a-tetā-ei e-pei-ma?  
 PCL where PERF-2PL-come to-DEM:SG:M-place  
 ‘From where did you come here?’

Here, in (20) we have wh-fronting of ‘for what’ (why) and in (21), we have wh-fronting of ‘where’. In both cases, relative tense marking does not surface. One might be tempted to argue that the distinction here is one of wh-argument (what) vs. wh-adjunct (where, why), but Reintges shows that wh-adjuncts can freely appear in-situ, which further suggests that Coptic adjunct-in-situ constructions do not involve unselective binding.<sup>6</sup> When they do, relative tense marking surfaces:

- (22) ə-a-k-ei e-pei-ma ən-aš ən-he?  
 REL-PERF-2SG.M-go to-DEM.SG.M-place in-what of-manner  
 ‘How did you get here?’

Taken together, the data suggest that Coptic accomplishes clause typing independently of wh-phenomena; but at the same time, Coptic requires overt scope marking, which is accomplished either by overt wh-movement or by overt relative tense marking. In the latter case, relative tense marking is triggered when the wh-phrase does not overtly move. The final relevant piece of evidence that Reintges provides is to argue that the wh-in-situ constructions do indeed involve spelling-out of a lower copy as opposed to LF-movement.

The argument is as follows: if we assume a (traditional) theory of LF-movement, which establishes an operator–variable chain, then LF-movement of the operator (wh-phrase) will give rise to intervention effects if it crosses a scope bearing element. Such facts have been observed in Beck (1996) and Beck & Kim (1997). However, Reintges (2007) argues, such intervention effects are not found in Coptic:

<sup>6</sup> Unselective binding is known to be sensitive to the argument–adjunct asymmetry. See Cheng (2009) for an overview of different approaches to unselective binding and related references.

- (23) k-nau                      če ənt-a-f-sənt                      əm-pəwe  
 (PRES).2SG.M-see C REL-PERF-3SG.M-establish DEF.PL-heavens  
 tər-u    ən-aš    ən-he        həm        pef-logismos  
 all-3PL in-what of-manner through DEF.SG.M.3SG.M-reasoning  
 ‘You see how He has established all the heavens through His reasoning.’

In (23), we observe that the *wh*-phrase is in-situ and is to be interpreted with embedded scope, which triggers relative tense marking in the embedded clause. Crucially, the universal quantifier *tər-u* ‘all’ lies along the path of *wh*-movement, which would, in principle, trigger an intervention effect should the *wh*-phrase undergo LF-movement to its scope taking position. This, Reintges concludes, is evidence that (23) reflects overt *wh*-movement rather than LF-movement, since overt movement does not trigger intervention effects. It then follows that if the *wh*-phrase appears in-situ without triggering intervention effects, it must be the case that the *wh*-phrase has overtly moved but its lower copy is pronounced.

We now turn to Babine-Witsuwit’en (Denham 1997; 2000), an Athabaskan language, which appears to allow truly optional *wh*-movement, with no variation in morphosyntactic shape or discourse effects. The movement is also argued not to be focalisation, topicalisation or clefting, while obeying island extraction constraints as would be expected of overt movement. Compared to Coptic, the facts in Babine-Witsuwit’en are very straightforward: *wh*-phrases can remain in its base position or move to and stop at any [Spec,CP] position just as the *wh*-movement does not cross an island boundary. This can be clearly seen in the following:

- (24) a. George [Lillian ndītnī book yik’iyelhdic]                      yilhnī?  
           George Lillian which book 3SG.read.OPT.3SG 3SG.told.3SG  
       b. George [ndītnī book Lillian yik’iyelhdic]                      yilhnī?  
           George which book Lillian 3SG.read.OPT.3SG 3SG.told.3SG  
       c. ndītnī book George [Lillian yik’iyelhdic]                      yilhnī?  
           which book George Lillian 3SG.read.OPT.3SG 3SG.told.3SG  
           ‘Which book did George tell Lillian to read?’

One question that will immediately arise is whether Babine-Witsuwit’en allows scrambling. It does not – non-*wh* NPs do not have the freedom of moving, perhaps because of a lack of case marking on NPs:

- (25) a. Lillian dus yunkēt  
           Lillian cat 3SG.bought.3SG

- ‘Lillian bought a cat.’  
 b. \*Dus Lillian yunkët  
    cat Lillian 3SG.bought.3SG  
    Intended meaning: ‘Lillian bought a cat.’

As shown above in (25b), the object cannot be fronted, and (25b) can only have the meaning that the cat bought Lillian. NPs can be fronted if focused, which requires the use of focus marker, which is notably absent in wh-constructions:

- (26) George ’en Lillian yunt’iy’  
       George FOC Lillian 3SG.LIKES.3SG  
       ‘It’s George that Lillian likes.’  
       ‘It’s George that likes Lillian.’

Finally, wh-phrases are subject to island constraints. As can be seen in the examples below, extraction is impossible from sentential subjects (27) and coordinate structures (28):

- (27) a. [George mbï yudihye] Lillian yilhggii?  
       George who 3SG.know.3SG Lillian 3SG.surprised.3SG  
       ‘That George knows who surprised Lillian?’  
       b. \*mbï [George yudihye] Lillian yilhggii?  
       who George 3SG.know.3SG Lillian 3SG.surprised.3SG
- (28) a. [George tl’ah mbï] hibin’ë’n?  
       George and who 2SG.saw.3PL  
       ‘You saw George and who?’  
       b. \*mbï [George tl’ah] hibin’ë’n?  
       who George and 2SG.saw.3PL

Denham takes this as evidence that wh-movement in Babine-Witsuwit’en, if it does occur, is overt wh-movement, and the optionality that follows is true optionality in terms of where the wh-phrase moves to. As mentioned in section 2.1, this is a classic problem of wh-scope fixing. If the wh-phrase is not pronounced at the position at which it should take scope (matrix in all the examples here), then there needs to be some mechanism by which scope can be fixed. Denham’s solution to the problem involves proposing an extra projection above C, the Ty(pe)P, which is responsible for clause typing and scope. TyP is always projected where scope needs to be marked. In direct questions, TyP is projected above the matrix CP, which hosts an operator

that binds the *wh*-phrase. Crucially, optional *wh*-movement is couched in terms of whether a *C* is projected or not, with the *wh*-phrase moving to wherever *C* is projected. If no *C* is projected, the *wh*-phrase remains in-situ, if only embedded *C* is projected, there is (partial) *wh*-movement to embedded [Spec,CP], and if matrix *C* is projected, there is full *wh*-fronting. Schematically, the solution (simplified to remove Agr projections) is formulated as follows:

- (29) a. *wh*-in-situ = (24a)  
 $[_{\text{TP}} \text{Op}_i [_{\text{TP1}} \dots [_{\text{VP}} \dots [_{\text{TP2}} \dots [_{\text{VP}} \text{wh}_i ]]]]]$   
 b. partial *wh*-movement = (24b)  
 $[_{\text{TP}} \text{Op}_i [_{\text{TP1}} \dots [_{\text{VP}} \dots [_{\text{CP}} \text{wh}_i \dots [_{\text{TP2}} \dots [_{\text{VP}} t_i ]]]]]]$   
 c. *wh*-fronting = (24c)  
 $[_{\text{TP}} \text{Op}_i [_{\text{CP}} \text{wh}_i \dots [_{\text{TP1}} \dots [_{\text{VP}} \dots [_{\text{TP2}} \dots [_{\text{VP}} t_i ]]]]]]$

We will not adopt this analysis; rather we claim that optional *wh*-movement of this sort is an exemplar of SSO. The analysis that we will propose in section 3 will be expressed in terms of a syntactic unity among all three constructions with *wh*-movement to the highest [Spec,CP] in all cases for *wh*-scope reasons. What differs is where the *wh*-phrase is spelled-out, which can only be links in the *wh*-movement chain. Typologically, languages differ in terms of what is allowed to spell-out where, while some languages allow several options, hence SSO.

The third type of construction we will consider is partial *wh*-movement with scope marking. Partial *wh*-movement is similar to what we find in Babine-Witsuwit'en, specifically when the *wh*-phrase moves to, and appears to stop at an intermediate [Spec,CP] with the corresponding surfacing of a marker at the scope marking position (usually matrix). This scope marker can take the form of a *wh*-word or a particle. Fanselow (2006) provides a very detailed overview of the cross-linguistic profile of partial *wh*-movement shows the following examples from German and Albanian (citing Turano 1995):

- (30) a. was glaubst du wen<sub>i</sub> Irina t<sub>i</sub> liebt?  
 what believe you who-ACC Irina loves  
 'Who do you believe that Irina loves?'  
 b. was glaubst du was er sagt wen<sub>i</sub> Irina t<sub>i</sub> liebt?  
 what believe you what he says who Irina loves  
 'Who do you believe that he says that Irina loves?'

- (31) a. a mendon se Maria thotë se çfarë ka sjellë burri?  
 Q think that Mary says that what brought her husband  
 ‘What do you think that Maria says that her husband brought?’  
 b. a mendon se çfarë thotë Maria se ka sjellë burri?  
 Q think that what says Mary that brought her husband  
 ‘What do you think that Maria says that her husband brought?’

In German (30), we see that *was* ‘what’ is used to mark scope, while the *wh*-word moves to the periphery of only the embedded clause. In Albanian (31), we see the question particle *a* marking matrix scope, while the *wh*-phrase *çfarë* ‘what’ stays low. We will not go through the specifics of each language (although see Fanselow & Ćavar 2000 for a detailed account of German), but the main point is that these constructions are amenable to a SSO account of *wh*-constructions. Specifically, we claim that the scope marker can be viewed as the instantiation of the *Q*-particle, while the lower *wh*-phrase corresponds to the argumental *wh*-phrase. If we merge this line of thinking with the notion that a question particle forms a constituent with the *wh*-phrase that it associates with, then a theory of SSO extends to not only the spell-out position of the *wh*-phrase, but also that of the *Q*-particle. Given that we know that *wh*-movement occurs in a cyclic fashion, Fanselow (2006) observes that in German, the argumental *wh*-phrase can be partially moved to any intermediate peripheral position with copies of the scope marker appearing along the path of cyclic movement:

- (32) a. **wen** denkst du dass sie glaubt dass Fritz meint dass sie  
 who think you that she believes that Fritz means that she  
 liebt?  
 loves  
 ‘Who do you think that she believes that Fritz means that she  
 loves?’  
 b. **was** denkst du **wen** sie glaubt dass Fritz meint dass sie liebt?  
 c. **was** denkst du **was** sie glaubt **wen** fritz meint dass sie liebt?  
 d. **was** denkst du **was** sie glaubt **was** fritz meint **wen** sie liebt?

The German data is somewhat similar to what we observed in Coptic. In Coptic, recall that relative tense marking appears when the lower copy of *wh*-phrase is spelled out, marking the position of where the higher copy would be otherwise pronounced. Likewise in German, *was* is spelled-out in the positions that track higher copies of *wh*-movement. Fanselow correctly notes that it is slightly inaccurate to describe *was* as simply a scope marker,



since multiple copies appear – it is more accurate to describe the *highest* copy of movement chain as marking the scope of the clause. In this sense, German is different than Coptic, which only allows the relative tense marker to appear in the highest clause over which the wh-phrase takes scope. What this means is that the scope of the wh-phrase must be marked, languages differ in terms of the way they realise scope and the extent of the overtness of such marking: Coptic realises this through agreement in the scope taking clause; German allows the tracking of wh-movement and the spelling-out of multiple “breadcrumb” copies along the movement path to the scope-taking position; Babine-Witsuwit-en requires no overt scope marking at all.

### 3 SSO and the interaction of C, Q, and wh

#### 3.1 Theoretical preliminaries

In section 2, we asserted that the only requirement for the clause typing of an interrogative is the presence of an interrogative C. The effect that C has at the interfaces is basically that of a set-former: it takes a proposition and turns it into a set of propositions, which corresponds to the denotation of a question. One of the obvious functions of wh-movement is to fix scope, at least in the languages that have wh-movement; interrogative C triggers the movement of the wh-phrase to [Spec,CP], which gives rise to surface configuration we see. However, overt wh-movement clearly cannot be a necessity for scope-fixing, since we observe that in wh-in-situ languages, or languages that permit optional or partial wh-movement, the wh-phrase is not located in a position at which it takes scope. Usually in these cases, there must be a separate mechanism by which scope is fixed, e.g. through the use of a scope marking element or the positing of an abstract typing head in the clausal periphery. But yet again, none of these strategies are strictly necessary at surface syntax, e.g. in wh-in-situ languages that have no other overt question marker.

Taken at face value, one might entertain the idea that languages are parameterised in terms of whether wh-movement is used for scope fixing or not; in the latter case a scope marker is present, which itself may or may not be overt. However, this cannot be right – in terms of the surface syntax, there is nothing absolutely necessary in the licensing of a wh-question, except perhaps the use of an overt wh-word. Its position, or the presence of overt particles or scope markers are in a sense, purely incidental. While it is reasonable to assume that the realisations of the surface structure is a

reflex of the underlying syntactic mechanisms, the converse is not true – it cannot be the case that the licensing of a wh-question necessitates a certain surface configuration.

The counterpoint to this argument is that semantically, the basic meaning of questions crosslinguistically is not divergent. A simple wh-question, regardless of its surface configuration, must converge on the same meaning. One way of interpreting this is that there is a strict mapping between form and function, whereby a language that overtly moves a wh-phrase to a scope taking position *uses* overt wh-movement to fix scope. By contrast, a wh-in-situ language does not use overt wh-movement to fix scope may choose to either use an overt scope marker, or it may not. This amounts to a situation of free choice: to fix scope a language may choose option A (wh-movement), option B (scope marking), or option C (do nothing). To us, this is not a desirable state of affairs. It seems more sensible to say that the syntax and semantics are more or less universally convergent – here are the operations that result in questionhood; here are the operations that fix wh-scope; and finally, here are the operations that result in the surface configurations that we see.

The analysis that we are proposing here is that universally, the operations that determine questionhood and wh-scope are the same crosslinguistically, and it is only within the domain of surface configurations that languages vary. If we can then explain the variation of surface structures while keeping constant the processes that determine questionhood and wh-scope, we take steps towards the unification of syntactic structures.<sup>7</sup> We further argue that because we have a copy theory of movement, the explanation of crosslinguistic surface variation basically comes for free.

As a starting point, let us assume, following Cable (2007), that the formation of a wh-question requires not just interrogative C and a wh-phrase but also a Q-particle. What varies crosslinguistically are the relative positions of the wh-phrase and Q, as well as the form that the Q-particle takes; it could be overt or null, or it could be a wh-word or an independent morpheme. The view that a wh-phrase is closely linked to a Q-particle (for ease of exposition, let us call this the QP-approach) is gaining traction in the recent literature, and such a view has been especially espoused by Hagstrom (1998), Cable (2007) and Slade (2011), who develop a detailed and formal account of the syntactic and semantic properties of Q. The specifics of each

<sup>7</sup> Of course, one might argue that unification not necessary (or desirable), which calls into question the legitimacy of the entire syntactic enterprise. This leads to a completely different line of argumentation, we think, one that we cannot discuss here because it stems from a completely different set of starting assumptions.

approach vary, but they converge more or less along the lines of the theoretical treatment of Q as a (variable over) choice functions. A choice function is a function that picks a member from a set of elements, and if the wh-phrase is seen as a set of entities (people for ‘who’, things for ‘what’ etc.), then the combination of Q and a wh-phrase yields an individual, what is commonly known in the literature as a wh-indefinite. Roughly as follows:<sup>8</sup>

- (33) a.  $wh' = \{a, b, c\}$   
 b.  $Q(wh) = x : x \in \{a, b, c\}$

Empirically, Japanese provides a very clear example of this (Hagstrom 1998):<sup>9</sup>

- (34) a. John-ga nani-ka-o katta  
 John-NOM what-Q-ACC bought  
 ‘John bought something.’  
 b. John-ga nani-o kaimasita ka  
 John-NOM what-ACC bought.POLITE Q  
 ‘What did John buy?’

In (34a), *nani-ka* ‘what-Q’ is interpreted as an indefinite ‘something’. Crucially, since (34a) is a declarative, not a question, there is no interrogative C. However, (34b) is interpreted as a question and therefore has interrogative C. Japanese is a wh-in-situ language, and scope marking must therefore be accomplished through the use of the particle. Now, suppose that we say that (34b) is derived from (34a), then it follows that the particle *ka* has moved from a clause internal position to the periphery. In other words, in Japanese, C types a clause as interrogative, while wh-scope is fixed by moving the Q-particle to the periphery of the clause over which the wh-phrase takes scope. In a sense then, Japanese is similar to languages that

<sup>8</sup> While the basic fact that a choice function picks a member from set remains unchanged, specific analyses vary. Cable (2007), for example, treats Q itself as a variable over choice functions, which needs to be bound by existential closure to yield indefinites, so (33) would more accurately be  $\exists f.f(wh)$ ,  $f$  a choice function.

<sup>9</sup> A reviewer asks why there is a difference in politeness marking in (34a) and (34b). The reason is that there are several possible question particles in Japanese, notably *ka* and *no*. Only *ka*, however, is used in the formation of wh-indefinites and when used this way, allows both the polite and non-polite form of the verb. In questions, however, *ka* is generally used to mark indirect questions and is found at the periphery of the embedded clause, whereas *no* is used in a sentence final position at the periphery of the matrix clause. The additional complication is that *ka* can be used sentence finally in a monoclausal question if the polite form of the verb is used. Therefore the only way to keep the particle constant to illustrate the general point of Q-movement is to use different forms of the verb, in line with Hagstrom (1998) and Cable (2007). See Miyagawa (1987) for a more detailed treatment of *ka* vs. *no*.

have partial wh-movement with a scope marker, with the difference that in Japanese, the lowest copy of the wh-phrase is spelled out.

A reviewer points out an interesting set of facts observed by Pesetsky (1987) that Hagstrom (1998) uses as a diagnostic that *ka* starts locally to the wh-phrase:

- (35) Mary-wa [<sub>island</sub> John-ni nani-o ageta hito-ni ] atta no?  
 Mary-TOP [<sub>island</sub> John-DAT what-ACC gave man-DAT ] met Q  
 ‘Mary met the man who gave what to John?’

In (35), we observe that the wh-phrase can appear inside an island (complex NP). However, when *nani* ‘what’ is modified by *ittai* ‘the hell’, the result is ungrammatical:

- (36) \*Mary-wa [<sub>island</sub> John-ni ittai nani-o ageta hito-ni ]  
 Mary-TOP [<sub>island</sub> John-DAT the.hell what-ACC gave man-DAT ]  
 atta no?  
 met Q  
 ‘Mary met the man who gave what (the hell) to John?’

Hagstrom proposes that *ittai* marks the launching site of the question particle (Q) *ka/no*, which explains the ungrammaticality of (36). The generalisation is that *ittai* may not appear inside a movement island because that would require Q to cross an island boundary. Crucially, when *ittai* is outside the island, grammaticality is restored:

- (37) Mary-wa ittai [<sub>island</sub> John-ni nani-o ageta hito-ni ]  
 Mary-TOP the.hell [<sub>island</sub> John-DAT what-ACC gave man-DAT ]  
 atta no?  
 met Q  
 ‘Mary met the man who gave what (the hell) to John?’

Hagstrom considers this to be further evidence that *ittai* does indeed mark the launching site of Q because in (37), Q would not have to cross an island boundary to get to the periphery. The reviewer who raised this issue notes that this counts as counterevidence to an SSO theory of wh-movement because this suggests that Q moves independently of the wh-phrase, which is truly left in-situ, without any movement whatsoever, i.e. there are no intermediate copies.

While this observation is correct when interpreted in isolation, it presents only half of Hagstrom’s analysis. Hagstrom is very careful to note that the

edge of the island boundary marks the “launching site” of Q, not its base generation site. Ultimately, he settles on an analysis where the launching site of Q need not be identical to the base generation site of Q.<sup>10</sup> The data are rather complex but the basic issue is as follows: apart from showing that *ittai* marks the launching site of Q, one can show that certain elements act as intervenors for Q-movement. A case in point involves the addition of a second *ka*, which can also function as a disjunction marker:

- (38) a. ?\*[<sub>int</sub> John ka Bill]-ga nani-o katta no?  
           [<sub>int</sub> John or Bill]-NOM what-ACC bought Q  
           ‘What did John or Bill buy?’
- b. Mary-wa [<sub>island</sub> [<sub>int</sub> John ka Bill]-ga nani-o katta  
       Mary-TOP [<sub>island</sub> [<sub>int</sub> John or Bill]-NOM what-ACC bought  
       atode ] dekaketa no?  
       after ] left Q  
       ‘Mary left after John or Bill bought what?’
- c. Mary-wa [<sub>island</sub> nani-o<sub>i</sub> [<sub>int</sub> John ka Bill]-ga *t<sub>i</sub>* katta  
       Mary-TOP [<sub>island</sub> what-ACC [<sub>int</sub> John or Bill]-NOM bought  
       atode ] dekaketa no?  
       after ] left Q  
       ‘Mary left after John or Bill bought what?’

Here, (38a) shows that Q cannot cross an intervenor (int) on its path to the periphery. However, when the intervenor is embedded inside an island, shown in (38b)–(38c), grammaticality is restored, suggesting that Q does launch from the edge of an island. If this is correct, what this predicts is that if there is a wh-phrase inside an island that Q associates with, it should always be grammatical because Q starts moving only from the edge of the island. In other words, the internal structure of the island that contains the wh-word should be irrelevant for grammaticality. However, this is not the full story – the critical evidence that Hagstrom provides against this is that when we take a construction with an intervenor in a declarative clause and embed it inside an island, we observe the following contrast:

<sup>10</sup> For interested readers, Hagstrom (1998) tackles this issue in Chapter 4, addressing the question of remote (base generation at launching site) vs. local generalisation (base generation at wh-word) of Q.

- (39) a.???Taroo-wa [<sub>island</sub> Hanako-ga [<sub>CP</sub> [<sub>int</sub> John ka Mary]-ga  
 Taroo-TOP [<sub>island</sub> Hanako-NOM [<sub>CP</sub> [<sub>int</sub> John or Mary]-NOM  
 nani-o sita to ] itta atode ] kaetta no?  
 what-ACC did that ] said after ] go.home Q  
 ‘Taroo went home after Hanako said John or Mary did what?’
- b. Taroo-wa [<sub>island</sub> Hanako-ga [<sub>CP</sub> nani-o<sub>i</sub> [<sub>int</sub> John ka  
 Taroo-TOP [<sub>island</sub> Hanako-NOM [<sub>CP</sub> what-ACC [<sub>int</sub> John or  
 Mary]-ga *t<sub>i</sub>* sita to ] itta atode ] kaetta no?  
 Mary]-NOM did that ] said after ] go.home Q  
 ‘Taroo went home after Hanako said John or Mary did what?’

The reason that (39a) is degraded is because, assuming cyclic movement to intermediate CPs, Q needs to move to the edge of the embedded CP and is forced to cross the intervenor *ka* in *John ka Mary*. However, in (39b), when the *wh*-phrase is scrambled over the intervenor, Q can safely be moved to the embedded CP. This means that there are two types of movement that applies to Q-movement: first, movement that is sensitive to intervenors and islands (island in (36)); *ka* in (38a) and (39a); and second, movement that is insensitive to intervenors and islands (island in (35); island + intervenor in (38b), (38c) and (39b)). This second type of Q-movement that is insensitive to intervenors and islands, Hagstrom calls “Q-migration”.

««« < HEAD Hagstrom does not present a technical implementation of Q-migration, although he does note that it is not feature-driven.<sup>11</sup> We will not debate here how best to implement Q-migration but if Hagstrom is correct in the characterisation of the Japanese data, then a Q-based approach to *wh*-question formation that merges Q in a local configuration with respect to the *wh*-phrase (be in complementation or adjunction) would have to explain why Q can move out of an island. Suppose that Hagstrom is correct and that Q does “migrate” to the edge of an island, and as he shows, that it must do so overtly, then this is some type of overt movement. Any overt movement in syntax should leave a copy. Furthermore, if Q can migrate, it is plausible to predict that the *wh*-phrase, too, can migrate along with Q. After all, Q is associated with the *wh*-phrase, and what it means for *wh*-phrases to take scope in islands is that Q-migration applies *along with* the *wh*-phrase but in Japanese, the lowest copy of the *wh*-phrase is spell-out and the highest copy of Q is spelled out. Let us now turn to Sinhala, which also demonstrates Q-migration effects but unlike Japanese, chooses to spell-out lower copies

<sup>11</sup> See Yeo (2010) for a feature-driven implementation of Q-migration that posits an abstract head that establishes an escape hatch for Q at island boundaries.

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So far, we have seen two ways of marking wh-scope: “standard” wh-movement to a scope taking position, and marking of scope through the use of a Q particle in a clause peripheral position, with the wh-phrase moving to an intermediate position or staying in-situ. There is a third logical possibility, where there is no movement of both the wh-phrase and Q-particle. In this case, neither element is a viable candidate to mark scope and the only remaining possibility for overt scope marking that is interrogative C itself is somehow implicated. Consider Sinhala (Slade (2011), citing Gair & Sumangala (1991) and Hagstrom (1998)):

- (40) a. mokak də wætuna  
           what Q fell-A  
           ‘Something fell.’  
       b. mokak də wætune?  
           what Q fell-E  
           ‘What fell?’
- (41) a. Sunil monəwa də kieuwe?  
           Sunil what Q read-E  
           ‘What did Sunil read?’

<sup>12</sup> See Yeo (2010) for a feature-driven implementation of Q-migration that posits an abstract head that establishes an escape hatch for Q at island boundaries.



- b. \*Sunil monəwa kieuwe də?  
     Sunil what     read-E Q  
     ‘What did Sunil read?’
- c. Sunil kieuwe monəwa də?  
     Sunil read-E what     Q  
     ‘What did Sunil read?’

Like Japanese, the Q-particle *də* in Sinhala is merged in a position adjacent to the *wh*-phrase to yield an indefinite, as in (40a). However, unlike Japanese, when forming a question, Sinhala does not resort to Q-movement to the periphery, which means that neither *wh*-movement nor Q-movement or marking can be responsible for fixing the scope of the *wh*-word. Instead, the verb ending *-e* (let us call this the E-form) is responsible for marking the scope of the *wh*-phrase. The examples in (41) further show that the *wh*-phrase and Q are merged in a local configuration. It is possible, in certain contexts to right dislocate the *wh*-phrase for discourse configurational reasons, but if so, *wh* + Q must move together; however, such movement is by no means necessary for the licensing of *wh*-constructions and as such, SSO does not really apply in this context, that is, while (41c) shows the local relation of *wh*- and Q, (41a) is not a version of (41c) with the spell-out of a lower copy.

Slade’s (2011) observes that the E-form in Sinhala is also responsible for focus, which then triggers head movement of the verb from V to I to Foc. If we follow Rizzi (1997) in assuming that Focus is a head within the articulated CP layer, then this does not run counter to our claim that *wh*-questions are clause typed by interrogative C, whereas scope marking is divorced from clause typing, and languages differ in terms of the strategy they employ to do so.<sup>13</sup> In the discussion that follows, we argue that the

<sup>13</sup> Although this is something that we cannot address in detail here, a non-trivial follow-up to this issue is to what extent *wh*-movement is driven by focus. As far back as Huang (1982), it has been observed that *wh*-movement and focus movement interact in intricate ways; more modern analyses (Beck 2006) suggest that the set of propositional alternatives in *wh*-questions are focus alternatives. Empirically, the facts are rather complex. For example, in Babine-Witsuwit’en, Denham (2000) argues that *wh*-movement is not driven by focus, since there is a dedicated focus marker for overt elements that bear focus. For the purposes of this paper, since we are primarily concerned with expressing a coherent system of interrogativity, with an emphasis on clause typing and scope marking, we will adopt the approach that *wh*-movement is driven by the need to satisfy the EPP on some C head, and intentionally blur the distinction between whether the C head is “purely” interrogative, e.g. Force, or interrogative by means of focus alternatives.



E-form appears to mark wh-scope but only incidentally. What it actually reflects is a clause to which wh-movement applies.

The interesting thing about Sinhala is that while there is a preference to spell-out the lowest copy of Q, causing it to appear adjacent to the wh-phrase, however the position of Q is sensitive to islands. While this was argued for indirectly in Japanese, with the claim that Q-migration must occur from inside an island, then to its edge, then to the periphery, we observe that in Sinhala, Q-migration applies to Q to take it from inside the island to the island's edge, after which it is spelled-out there. In this sense, Sinhala and Japanese are similar in that Q-migration allows Q to escape the island, but Sinhala and Japanese diverge in terms of the copy of Q they spell-out – Sinhala spells out an intermediate copy at the island edge, whereas Japanese spells out the highest copy. We observe this when we embed a wh-phrase inside an island, examples from [Slade \(2011\)](#):

- (42) a. \*Chitra [<sub>island</sub> Ranjit monəwa də gatta kiənə kaṭəkataawə  
Chitra [<sub>island</sub> Ranjit what Q bought-A that rumour  
] æhuwe?  
] heard-E  
'What<sub>i</sub> did Chitra hear the rumour that Ranjit bought  $t_i$ ?'  
b. Chitra [<sub>island</sub> Ranjit monəwa gatta kiənə kaṭəkataawə ]  
Chitra [<sub>island</sub> Ranjit what bought-A that rumour ]  
də æhuwe?  
Q heard-E  
'What<sub>i</sub> did Chitra hear the rumour that Ranjit bought  $t_i$ ?'

What (42a) shows is that despite the fact that the wh-phrase and Q are merged in a local configuration, when the wh-phrase is embedded in an island, Q-migration in the sense of [Hagstrom \(1998\)](#), needs to apply. Taken together, Japanese and Sinhala provide evidence that Q does indeed move to the island edge from a wh-adjacent position.

At the start of the discussion of Sinhala above, we suggested, following many others ([Hagstrom 1998](#); [Kishimoto 1992](#); 2005; [Slade 2011](#)) that the verbal inflection is somehow implicated in the marking of scope, which can be seen in the following pair:

- (43) a. Ranjit kau də aawa kiyəla danne?  
Ranjit who Q come.PAST-A that know.PRES-E  
'Who<sub>i</sub> does Ranjit know  $t_i$  came?'

- b.   Ranjit kau də aawe                   kiyəla dannəwa?  
       Ranjit who Q come.PAST-E that    know.PRES-A  
       ‘Ranjit knows who came.’

This pair of examples is particularly interesting for the SSO approach that we are proposing. Recall the facts from Coptic in Section 2.2, where relative tense marking surfaces in the clause over which the *wh*-phrase should take scope. This tense marking occurs as a reflex of *wh*-agreement and only appears when the *wh*-phrase is spelled-out in-situ. In Sinhala, a similar pattern arises: in (43a), we observe that the E-form of the verb appears at the matrix clause and (43a) is interpreted as a matrix question; by contrast, in (43b) the E-form of the verb appears in the embedded clause, signalling that the *wh*-phrase should be interpreted to only have embedded scope. Our claim is that the clause where the E-form verb appears marks the clause the QP (*wh* + Q) moves to – the matrix clause in (43a) and the embedded clause in (43b). If the E-form is related to focus that can appear in non-interrogative contexts, the appearance of the E-form cannot be contingent on the existence of some *wh*-dependency. At best, the E-form can serve as a diagnostic for a clause that projects an interrogative C (Force) that licenses a *wh*-dependency and triggers *wh*-movement followed by SSO of the lower copy. Put differently, the E-form correlates with *wh*-movement but is not caused by it – E-form surfaces in the clause that licenses *wh*-movement independently, but what is ultimately spelled-out is the lower copy.

Japanese and Sinhala are traditionally known as *wh*-in-situ languages, and it is also not surprising, traditionally, to observe that they have Q-particles. However, it is certainly not the case that Q-particles and QPs only appear in *wh*-in-situ languages. Cable’s (2007) work on Tlingit clearly shows that even in *wh*-movement languages, QPs and QP-movement can coexist, with QPs giving rise to *wh*-indefinite meanings. Clearly then, the existence of Q and *wh*-indefinites is not a special privilege of only *wh*-in-situ languages. Tlingit is a Na-Dene language, a phylum to which the Athabaskan languages also belong. However, unlike Babine-Witsuwit’en, which is an Athabaskan language, it allows free word order variation in declarative sentences – there appears to be a rough preference for SOV, but any order is possible. Crucially, in *wh*-questions, the possible word orders are substantially restricted, such that the *wh*-phrase must always precede the predicate. Data from (Cable 2007: 63–66):

- (44) a.   aadóoch sá kgwatóow       yá x’úx’?  
       who.ERG Q he.will.read.it this book

- ‘Who will read this book?’
- b. aadóoch sá yá x’úx’ kgwatóow?  
who.ERG Q this book he.will.read.it
  - c. yá x’úx’ aadóoch sá kgwatóow?  
this book who.ERG Q he.will.read.it
  - d. \*yá x’úx’ akgwatóow aadóoch sá?  
this book he.will.read.it who.ERG Q

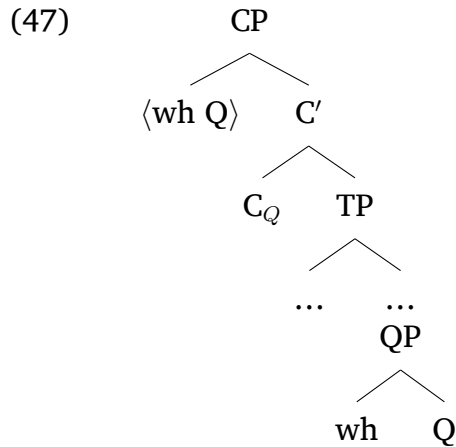
As can be seen from the paradigm above, (44d) is disallowed when interpreted as a question. However, QPs can follow predicates if they are interpreted as a wh-indefinite:

- (45) yá x’úx’ akwgwatóow aadóoch sá  
this book he.will.read.it who.ERG Q  
‘People will read this book.’
- (46) kéet axá daa sá  
killer.whale he.eats.it what Q  
‘A killerwhale will eat anything.’

Cable concludes that QP-fronting to a position preceding the predicate is obligatory and therefore, Tlingit must count as a wh-movement language. To summarise, then, we now have the following ingredients in our syntactic framework for questions: 1) an interrogative C, which must be universally present in questions for clause typing purposes by forming a set of propositions; 2) a Q-particle, whose job is to combine with the wh-phrase to form an existential indefinite; 3) a wh-scope mechanism, which varies from language to language. In what follows, we will focus on point 3 by expressing a number of parameters that allows us to capture the crosslinguistic variation we observed in the previous above.

### 3.2 Crosslinguistic variation of SSO

In order to express the parameters we need to capture the variation we observe, we first need to establish the dimensions of variation we need. We start out with a basic schematic for wh-questions:



The principal claim here is that in the configuration above, QP always moves to the periphery, and what varies cross-linguistically is how much of the QP is spelled out and where. Since spelling out is a syntax–PF interface effect, it stands to reason that there must be some information that is encoded in syntax that is interpretable at the PF-interface that basically states “spell-out this copy”. Given the system that we are developing here, it is necessary for us to reject a universal rule of “spell-out highest copy”. If so, then there are four logical possibilities:

- (48)
- a. spell-out QP at the periphery
  - b. spell-out QP in-situ
  - c. spell-out Q in the periphery and wh in-situ
  - d. spell-out wh in the periphery and Q in-situ

Note that (48) is expressed in terms of spelling out at the periphery, rather than simply in terms of movement. In general, there appears to be a preference for wh-elements, if they move, to be spelled-out at the left periphery. Recall the crosslinguistic distribution shown in (8)–(13). We observe the following possibilities in terms of the relative positions of the wh-phrase and particle:

- (49)
- a. Q wh ... (Initial Q wh; Hopi)
  - b. wh Q ... (Initial wh Q; Tlingit)
  - c. wh ... Q (Initial wh, final Q; Vata)
  - d. Q ... wh (Initial Q, wh-in-situ; Tumbuka)
  - e. ... wh Q ... (In-situ wh Q; Sinhala)
  - f. ... wh... Q (In-situ wh, final Q; Japanese)

Let us consider each option in turn. English glosses are used in place of the target language for clarity. If we take into account the headedness of the QP, then a head initial QP that is spelled out in the left periphery will describe initial Q-wh configurations like Hopi (example in (8); schematically in (49a)):

(50)    ⟨Q who⟩ you hit ⟨Q-who⟩?

If the QP is head final and is spelled out at the left periphery, then we essentially arrive at Cable's 2007 analysis of Tlingit (example (9); schematically (49b)):

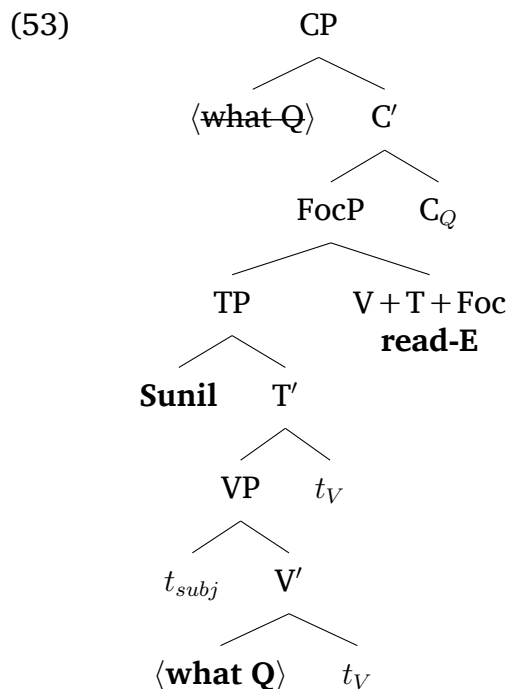
(51)    ⟨what Q⟩ killerwhale ⟨what-Q⟩ he.eats.it?

We briefly postpone discussion of (49c), which involves a discontinuous structure with movement to both the left and right periphery. Initial Q, wh-in-situ languages like Tumbuka simply involve QP movement, followed by spelling out of Q in the periphery and wh in the lower position (example (11); schematically (49d)):

(52)    ⟨Q what⟩ Sužo cooked ⟨Q what⟩?

The situation here is slightly different than the other two above. Generally speaking, (50) and (51) constitute the canonical case, where entire copies are deleted and the higher copy is pronounced. What we have in (52), however, is a case of discontinuous deletion, where a part of one copy is spelled-out at the head of the chain, while the other part of the copy is spelled-out at the tail of the chain. While there is theoretical elegance in stipulating that only the highest copy of a chain can be pronounced, or that only *whole* copies of a chain can be pronounced, this is empirically just not the case. Numerous examples exist that support a case for partial spell-outs of different copies, notably scattered deletion in Bulgarian and Macedonian clitic clusters (Željko Bošković & Nunes 2007 and references cited therein); wh-copying and split constructions in German (Fanselow & Ćavar 2000), which we have used as evidence above for the spell-out of intermediate copies. There are also other phenomena that come to mind as being potential candidates for a discontinuous spell-out analysis: left branch extraction in Slavic (Bošković 2005) and split DPs in French (Butler & Mathieu 2005). In the ideal case, the cases of discontinuous deletion we show here would be backed up by robust accounts of PF constraints but this is something we leave for further research.

QP-in-situ structures like (example (12); schematically (49e)) are found in Sinhala, and can be explained by spelling out of the entire lower QP copy. As mentioned above, Sinhala then resorts to verb movement and corresponding verbal morphology, which signals that wh-movement has occurred in order to mark scope. A tree in this case would be clearer. Bolded elements are spelled-out:



Finally, (49f) corresponds to a very typical wh-in-situ language with a question particle, such as Japanese, which involves spelling out of the lower copy of wh- but a higher copy of Q in the right periphery. The issue as to why languages choose to spell elements in the left versus right periphery is not something we will tackle in this paper.<sup>14</sup> Having said this, given the parallels that we wish to draw between Japanese and Sinhala, then essentially they have more or less the same structure, less the focus position, for which there is less evidence in Japanese. In the case of Japanese, then, discontinuous spell-out applies:

(54) John <what Q> drank <what-Q>?

<sup>14</sup> This is somewhat equivalent to asking *why* some languages are head-initial or head-final.

Discontinuous structures like (49c), exemplified by Vata (example in (10)), are slightly more complicated, but there is nothing inherent in our system that prevents spelling out the wh-phrase in the left periphery and followed by the above mentioned Q-migration of the particle to the right periphery. What is important is that scope marking is nevertheless achieved in such a configuration – assuming that both wh- and Q are at the peripheries, then what is relevant for us is that scope is marked appropriately. There is more to say on this matter: Bayer (1999) discusses complementizer systems in so-called “hybrid” languages, and the very first set of examples that Bayer shows are (co)incidentally from Vata (Koopman 1984):

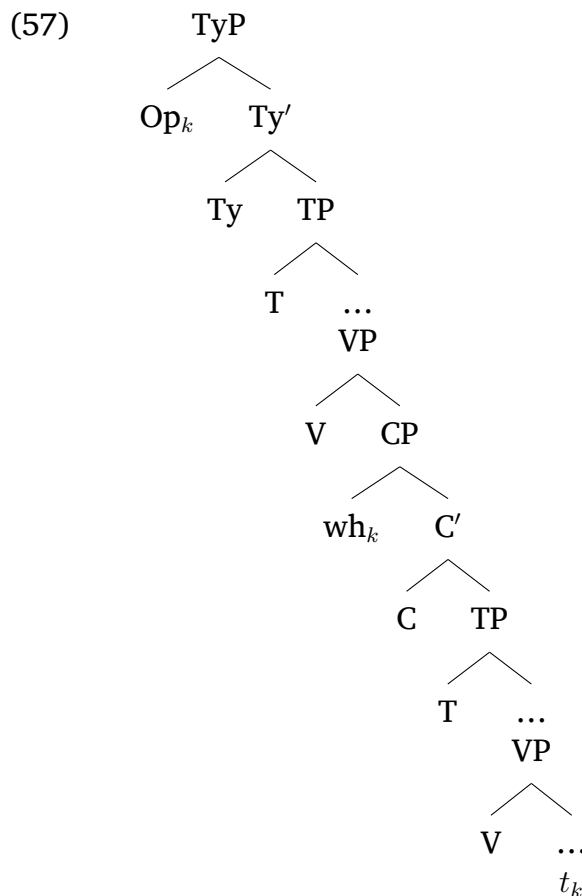
- (55) a. màsnĭpànyÒ ká yī nā Ó ká mÒ yāmà  
 healer FUT come NA he FUT you healthy-MA  
 ‘The healer will come to make you healthy.’  
 b. màsnĭpànyÒ ká mÒ yāmà kā yī  
 healer FUT healthy-MA KA come  
 ‘The healer will come to make you healthy.’

Bayer (1999) argues that *na* instantiates an initial complementizer in (55a) while *ka* is a final complementizer in (55b). If Bayer is correct, then we naturally have two possible positions for spell-out at the periphery. While it is likely that the positions of the above complementizers may not precisely the same ones that attract the QP, at the very least, it is plausible that two possible peripheral positions exist in Vata. If so, then the following structure is plausible:

- (56) [<sub>CP2</sub> ⟨what Q⟩ [<sub>CP1</sub> [you NEG thing we gave ⟨what-Q⟩ know] ⟨what Q⟩]]

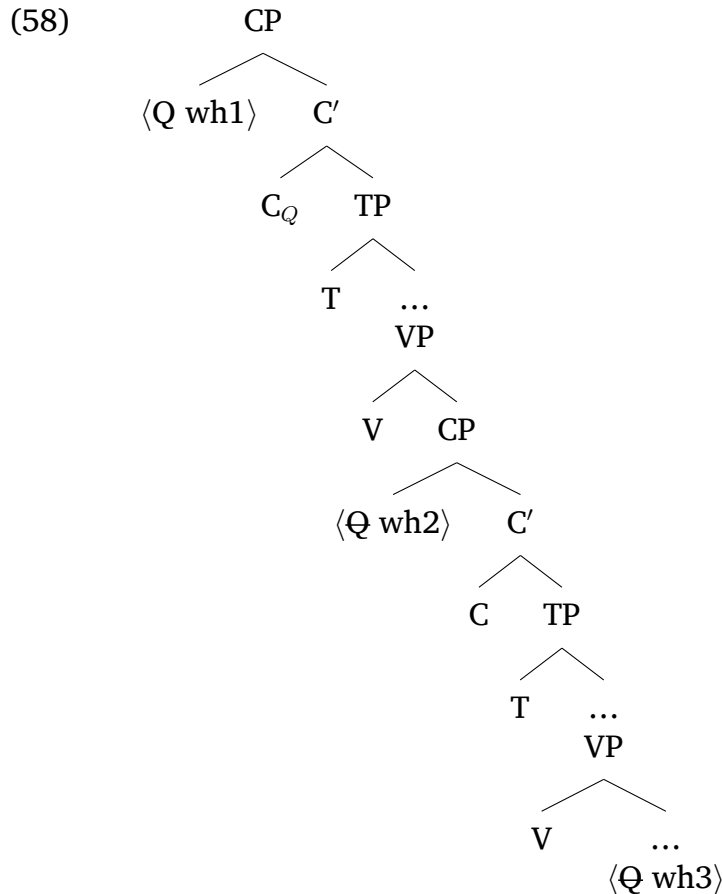
We have emphasised throughout this paper that the single unwavering requirement of clause typing is the presence of interrogative C. There is also a general requirement to mark scope, which we argued was the reason why Sinhala, which has the QP completely in-situ, resorts to verb movement and morphology for scope marking. However, while there is a crosslinguistic preference to mark scope overtly, it is by no means a language universal. While it is probably universal (and to an extent theoretically necessary) that the scope of a wh-phrase must be fixed, it is not the case that scope marking is universally overt. In the next section, we discuss the issue of Quantifier Raising, which in some sense is the opposite of scope marking – QR is precisely used to fix the scope of a quantifier that overtly is in the wrong place for interpretation. Returning to wh-constructions, many lan-

guages freely permit *wh*-in-situ constructions with no corresponding particle, such as Babine-Witsuwit'en, discussed above. In order to account for clause typing, Denham (1997; 2000) posited the existence of a Ty(ping)P, which hosts an operator that binds a *wh*-phrase. *Wh*-movement, in turn, is determined by the (optional) projection of C. The tree below shows a representative structure of a partial *wh*-movement case, which is a modified version of Denham's analysis updated to be more in-line with modern structures. Babine-Witsuwit'en is verb final but the structure shown below is uniformly head-initial for clarity:



Essentially, Denham's analysis is a hybrid of *wh*-movement coupled with unselective binding. However, under current theoretical assumptions, an approach that allows the optional projection of C is untenable, specifically in the context of phase theory and feature inheritance of T from C (Chomsky 2008). Under Denham's system, the projection of C entails the movement of *wh*. SSO provides a simple answer to this problem:





Under our approach, the analysis for optional wh-movement, or any partial wh-movement construction would be as follows: assuming that the angled brackets denote copies, then QP must move to the highest [Spec,CP] to fix matrix scope. The wh-phrase can be spelled out at any of the positions labelled wh1, wh2, or wh3. Recall that languages differ in terms of the overtiness of Q, so in a language like Babine-Witsuwit'en, it would simply be the case that Q is silent, since Denham does not note the existence of a question particle. In a sense, this is similar in spirit to Denham's analysis, without the need for positing the optionality of C or introducing unselective binding into a wh-movement structure. In the languages that do permit partial wh-movement with overt scope marking, then the natural explanation would be that in these languages, we have spell-out of the wh-phrase in the wh2 position, followed by the spell-out of Q in the matrix position.

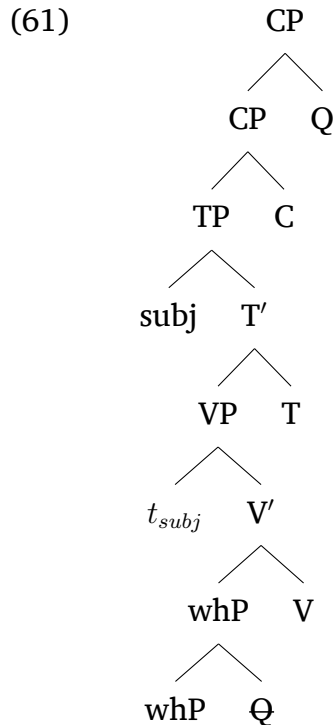
Before we conclude this section, there is one final issue that we have not yet mentioned. A careful reader would have noticed that the logical possi-

bilities of spell-out positions do not correspond to what we find empirically. These are repeated below:

- (59) a. spell-out QP at the periphery
- b. spell-out QP in-situ
- c. spell-out Q in the periphery and wh in-situ
- d. spell-out wh in the periphery and Q in-situ
- (60) a. Q wh ...(Initial Q wh; Hopi)
- b. wh Q ...(Initial wh Q; Tlingit)
- c. wh ... Q (Initial wh, final Q; Vata)
- d. Q ...wh (Initial Q, wh-in-situ; Tumbuka)
- e. ... wh Q ...(In-situ wh Q; Sinhala)
- f. ... wh... Q (In-situ wh, final Q; Japanese)

All of (60) can be explained by some version of (59a)–(59c) if we take into account the left vs. right periphery and the headedness of the QP. However, as far as we know, there is no language that instantiates (59d) – that is, there is no language that spells out a wh-phrase in the periphery while spelling out Q in its base position.

The main reason for this is inherent in the QP-approach. In wh-questions, the reason why QP-fronting is even possible is because the syntactic relationship that is involved is one that holds between C and Q, rather than C and wh-, as is the traditional assumption. This means that if the EPP on C is to be satisfied by Q, then the QP should move. This immediately raises the question as to how we can arrive at discontinuous structures, whereby only Q seems to move but the wh-phrase stays low. In our terms, this involves the spelling out of Q at the periphery but wh-in-situ, which is commonly found in language. We mentioned above Hagstrom’s (1998) notion of Q-migration, which involves the movement of Q from a clause-internal position to a peripheral one. Cable (2007) develops this further by positing that wh-in-situ languages are typologically split between “Q-projection” languages like Sinhala, in which Q takes the wh-phrase as its complement, versus “Q-adjunction” languages, where Q adjoins to the wh-phrase, offering Q more mobility when triggered to move by interrogative C, giving rise to the movement of Q from to the periphery in a language like Japanese, shown schematically as follows:



Under our system of SSO, this issue does not arise. There is no particular need to posit a distinction between Q-adjunction and Q-complementation, just as long as we permit Q-migration in the system to “pied-pipe” the wh-phrase as well, and to allow discontinuous spell-out. This is not to say, of course, that we reject Q-adjunction; rather, Q-adjunction is not necessarily the solution in constructions where the wh-phrase and Q are non-adjacent, e.g. Japanese and Vata.

A related tentative (though indirect) solution is also found in Chomsky’s (2013; 2015) recent work on labelling. Under Chomsky’s new system of labelling, Merge comes for free and is not feature-driven in the sense of earlier versions of Minimalism. The primary driving force in the interpretation of syntactic objects is the notion of labelling. Correspondingly, the inability to label some syntactic object gives rise to the need for displacement. Chomsky (2013) provides the following example: if merge applies to {H, XP}, H a head and XP a non-head, then the labelling algorithm will select H as label, the usual case. So, in the case of Q-complementation, then if merge applies to {Q, whP}, then resulting syntactic object must be labelled Q(=QP). One of the interesting consequences of Chomsky’s system is that if merge applies to two items, both non-heads, e.g. {XP, YP}, then the resultant object is unlabellable, causing it to crash when sent to the interface. In order to

remedy this, either XP or YP must move (internal merge) and the labelling algorithm then selects the residue as label. For example, if XP moves, then Y is the label of the {XP, YP}, XP a (lower) copy. There is, however, one exception to the rule of labelling {XP, YP}: if XP and YP share relevant features such as  $\{\phi, \phi\}$  in the case of {DP-subject, TP} or more relevant for us, {Q, Q} in the case of questions. The upshot of this is that terminal point of the derivation of a question is to allow the resultant syntactic object to be labelled {Q, Q}.

Chomsky does not discuss this in any detail, but since labels can only be drawn from the pair of objects that undergo merge, this means that a wh-in-situ construction must involve a Q-bearing element to merge with interrogative  $C_Q$ . Assuming that  $C_Q$  contributes one of the Q-features in a {Q, Q} sharing structure, the other must come from somewhere. So if one is serious about adopting such a theory of labelling, one must either 1) merge a unselective binder with a Q feature with  $C_Q$ , or 2) internal merge an existing QP with  $C_Q$  and pronounce a lower copy to yield a wh-in-situ construction. In the case of Q-projection languages, the internal merging of Q must necessarily be the object QP (= {Q, whP}). This essentially boils down to QP-movement that we have already discussed for Sinhala and Tlingit.

In the case of a Q-adjunction language, which involves the adjunction of Q to whP. Crucially, since this is phrasal adjunction, Q cannot be a head that adjoins to a phrase, i.e. Q is a non-head. There are now two ways of considering this problem, both of which yields the desired result. Chomsky invokes pair merge in the case of adjunction (denoted by ordered pairs in angled brackets), which results in  $\langle \text{whP}, \text{QP} \rangle$ . For concreteness, let us assume that adjunction pair merged structures always result in the host as the first element of the pair, and the adjunct as the second, e.g.  $\langle \text{host}, \text{adjunct} \rangle$ . Since PP-adjuncts are clearly possible at the vP level, it must be the case that  $\langle \text{VP}, \text{PP} \rangle$  is labellable, unlike {VP, PP}. Presumably, it must be the host to which the adjunct attaches that projects – the labelling algorithm can select the first member of the pair merged structure as label. In this case, a syntactic object with  $\langle \text{whP}, \text{QP} \rangle$  will be labelled [wh], and the need to derive {Q, Q} can only target QP (not wh) for internal merge, yielding a Japanese type language.

The second approach is to assume that what Cable (2007) calls a Q-adjunction language is not adjunction in the true sense, since Q is a variable over choice functions and it is necessary for the syntax and semantics to converge, unlike a true adjunct which, by definition, must be optional. Pursuing such a line of thinking the syntactic object would not be ordered pair  $\langle \text{whP}, \text{QP} \rangle$  but rather the unordered set {whP, QP}. This syntactic ob-

ject is unlabellable. Recall that the resolution to an unlabellable structure is either feature sharing or internal merge. If we assume that Q-adjunction structures do not involve feature sharing in the relevant sense,<sup>15</sup> then the only way such an object can be labelled is through internal merge. Since we need the residue to be labelled [wh] (it is a wh-in-situ construction), and we need the root to be labelled {Q, Q}, the only possibility is that QP is forced to move, leaving whP behind.

To sum up this section, we have argued that in the presence of interrogative C, the QP must always move (internal merge) to the periphery for scope and labelling reasons.<sup>16</sup> Consequently, the availability of wh-in-situ or QP-in-situ must necessarily involve the spell-out of lower copies. We now turn to the issue of QR, which we explore as a parallel to a wh-in-situ construction in the sense of the spelling out of quantifier's lower copy that is not a scope taking position.

## 4 On Quantifier Raising

Assuming the mechanism of SSO for scope marking in cases of wh-scope the question that naturally arises is whether there is something special about wh-questions – perhaps linked to the fact that they introduce propositional alternatives and that this can only be achieved with certain syntactic technology – or, alternatively, whether the mechanisms described are general and apply to scope setting in a more general way. The latter would obviously be the preferred option. In this connection we need to turn, however briefly and speculatively, to the question of QR. It is clear, to begin with, that the comparison between the ingredients involved in the cases of wh- and in the case of QR are not the same. The main difference is that there is no equivalent of an interrogative C in scope assignment via QR. Now, while a majority of scholars agrees that some rule with the effect of QR is required, taking this effect to be scope assignment and type mismatch repair, there is also widespread scepticism concerning whether QR is the right rule. The scepticism originates mostly in the realisation that the unrestricted nature

<sup>15</sup> In any case, saying that there is feature sharing between whP and QP, say of [wh] or [Q], which then projects, basically reduces the syntactic object into a contiguous string indistinguishable from QP, an undesirable result because what we aim to capture here is the detachability of wh- and Q.

<sup>16</sup> A more general statement about this labelling approach might be to say that question scope is interpreted at the point at which the syntactic object is labelled {Q, Q}. This effectively allows us to derive scope as an epiphenomenon of the labelling algorithm. At this stage, it is unclear as to whether such an approach is tenable.

of QR ought to produce more scope combinations than what is actually observed. This is what Szabolcsi (1997) calls the *semantically blind rule of scope assignment*. She writes:

- (62) [this rule] ...roughly speaking “prefixes” an expression  $\alpha$  to a domain  $\mathcal{D}$  and thereby assigns scope to it over  $\mathcal{D}$ , irrespective of what  $\alpha$  means and irrespective of what operator  $\beta$  may occur in  $\mathcal{D}$ :

- 1 The semantically blind rule of scope assignment  
 $\alpha[\mathcal{D} \dots \beta \dots] \Rightarrow \alpha$  scopes over  $\beta$

(Szabolcsi 1997: 109)

Furthermore, save for a few relatively controversial cases where QR is argued to be overt (Fox & Nissenbaum 1999) QR is a covert operation. In our terms, it would appear that contrary to wh-elements which –in wh-movement languages– show a preference for highest-copy spell-out, in cases of QR, there is a preference for *lower copy spell-out*. In fact this is more than a preference, it is almost a requirement for QR. QR and wh-scope are not the mirror image of one another, of course, since other movement may have taken place before QR. To summarise, QR seems to have the following properties:

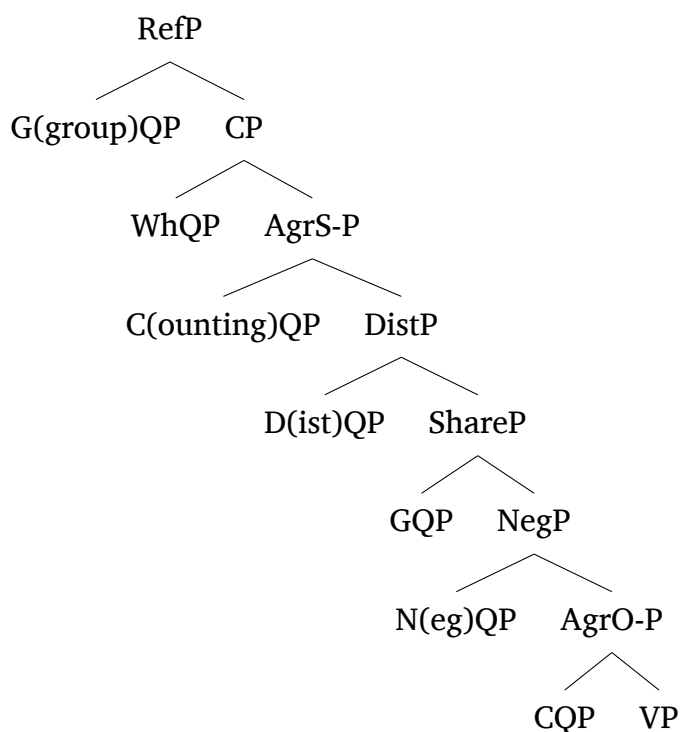
- (63) a. As a rule of grammar, QR targets a specific type of element(s) (quantificational elements)  
 b. It targets a single position (adjoined to IP)  
 c. It has *dedicated* locality conditions (clause-boundedness).  
 d. It always operates covertly (spells-out lower copies)  
 e. It is semantically blind

Empirically, it is well known that not all different possible scopes are derivable and more importantly there so-called *surface scope* languages such as Japanese or Korean where as established as early as Kuno (1973) scope ambiguities only arise if one scope bearing element has overtly moved over another. This is clear evidence in favour of taking scope assignment in general to be regulated by SSO, deriving reconstruction, though in many cases there will be interfering factors that obscure the effects, e.g. scrambling. Typologically, it appears that wh-in-situ languages (such as Japanese, Korean, Chinese) favour also surface scope. The extent and significance of this observation is not entirely clear to us but it is suggestive.

Within the theory developed in this paper we are led to an approach to QR that would make it a standard case of internal merge except that, if we understand QR in the standard way, the lower copy is always the

privileged one. We can, however, go a little further and sketch an approach to QR along the following lines. To begin with, we adopt the feature-based approach to scope assignment due to [Beghelli & Stowell \(1997\)](#) as an answer to the issue of overgeneration and to the issue of the restriction of the target of QR to an adjoined position to IP. The structure [Beghelli & Stowell \(1997\)](#) propose is given in (64):

(64)



Abstracting away from the presence of Agr nodes, this structure shows dedicated scope positions for different types of QPs. Scope for a particular QP is the result of either movement of the QP to the specifier of the relevant scope head, or, extending the proposal, the result of the establishment of an AGREE relation between the scope head and the QP. It can be expected that in some languages the scope heads will have overt realisations. The general approach runs as follows: Suppose that the scope-marking functional heads optionally project, unless forced to do so. Suppose further that subjects always move out of the vP phase to [Spec,TP], for independent reasons. More specifically, consider the case of an object DP. If no scope head is merged, the DP in question will not move and will remain in the vP. All other things being equal, given the PIC, it will be subject to transfer at

the relevant point and will have, as a result, narrow scope or rather it has no scope to speak of. Suppose now that DistP does project, then DP in question will enter into an AGREE relation with Dist and will be interpreted distributively with scope corresponding to the Dist head's position. In the present setting, whether or not the DP actually moves will be determined by the presence of an EPP feature on Dist. For reasons that go beyond the reach of this paper, 'every' forces Dist to project, while 'all' allows Dist to optionally project.<sup>17</sup>

To complete the picture, for non-universals, one option would be to suppose that there's some projection, say ExistP above IP, where existential closure usually applies (Kratzer 2005). So in the case of 'Everyone loves someone', 'everyone' must always raise, since it's the subject. Then depending on whether or not ExistP is projected, wide/narrow existential scope can be derived. Setting aside, for good reason, the role played by interrogative C, it appears that scope in general involves two parts. A scope marker/head equivalent to the Q particle and a QP equivalent to the wh- word. A case where these are overt is that of floating quantifiers. As noted by Dowty & Brodie (1984) floating quantifiers fix the scope of the DP that they associate with at the position of the floating quantifier. Tsoulas (2003) proposed that they are indeed scope markers generated directly in the relevant scope heads. But we can combine this insight with the more traditional stranding analysis in terms of the analysis of wh-scope. In other words the [Q + DP] constituent will be exactly parallel to the [Q + wh] constituent that we encountered earlier. The proposed account separates the different functions attributed to QR. The core suggestion is that to the extent that QR corresponds to a rule of internal merge that has as (perhaps one of) its effect(s) the creation of an operator-variable construct then it should be treated on a par with other instances of internal merge that result in the same representations. A fundamental question here is whether there is a residue of cases for which this account proves inadequate. We will leave this question open.

Sketchy though it is, however, the above account suggests that it is possible to unify the scope assignment mechanisms that are seen in detail in the case of wh- scope with the way scope is assigned in general.

<sup>17</sup> This is probably connected to the more general question of the lexical-functional distinction. Hegarty (1993; 2005) for example has suggested following a tradition that goes back to Abney (1987) and much work since that functional heads/features are interpolated as needed to match those of lexical categories.



## 5 Concluding remarks

The main idea that we pursued in this paper is that a careful look at a typologically rich set of wh-questions and their derivation focusing specifically on the mechanisms determining scope of wh-elements provides a particularly good lens through which scope assignment in general can be fruitfully considered. We concluded that the most promising way to look at wh-scope is through *selective spell-out*, which we suggested is a better way to understand the distributions than its relative, LF-movement, whose basic mechanisms seem to run counter to current theoretical understanding of syntactic derivations that includes a version of the copy theory of movement. We suggested that, when understood properly, the same mechanism of selective spellout extends naturally to scope assignment in general, and QR in particular, given relatively neutral assumptions about the phrase structure of scope and the relations between scope markers and scope takers. If this analysis is on the right track, and there is no doubt a great deal remains to be done, *sui generis* syntactic scope assigning mechanisms can be dispensed altogether as scope assignment can be achieved through other generally available means, a welcome result. Whether all scope is syntactic is a question that should probably be answered negatively as far as our understanding extends. A case in point is indefinites whose scope does not correspond to their C-command domains. Our proposal is compatible with the idea that there are semantic ways to determine scope. The sort of primitives that we have proposed give us, however, a way to consider more explicitly whether further simplification is possible or whether we need to assume independent semantic scope assignment mechanisms. Whatever the ultimate answer to this question, it will be an important result.

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