Movement and alternatives don't mix: A new look at wh-intervention effects¹

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1 Introduction

1.1 Interpreting wh-in-situ

Wh-questions in English involve an overt movement step:

(1) Who did Mary introduce to Sue?	1.4 Summary of the proposal	
In multiple wh-questions, only one wh-phrase moves overtly. (2) Who did Mary introduce to whom? The ware in-situ wh-phrases interpreted?	(7) The new intervention schema * C \(\lambda \). \(\times \). Heim and Kratzer (1998): a \(\lambda \)-binder is introduced below the landing site of movement, abstracting over the trace. (8) Predicate Abstraction: *\(\times \) \(\times \)	
1.2 Two approaches to <i>wh</i> -in-situ	Shan (2004, cf Rooth 1985, others): Predicate Abstraction is not well defined in region of alternat computation (in simple semantic models).	ive
The covert movement approach: ²		
<i>Wh</i> -phrases must move to C by LF for interpretability (Karttunen, 1977, among others).	Movement can't target a region where focus alternatives are computed.	
(3) LF: Who whom C did Mary introduce to?	Predict intervention in more places than previously thought.	
The in-situ approach: Wh-phrases are interpreted in their base-positions, through focus- alter-	Predict more interveners than previously thought.	
native computation (Hamblin, 1973; Rooth, 1985, 1992, a.o.).	Today: Both of these predictions are correct.	
(4) LF: Who C did Mary introduce to whom?	2 The state of the art	
1.3 Wh-in-situ and intervention effects	Pesetsky (2000): intervention correlates with superiority	
<i>Wh</i> -in-situ is sensitive to intervention effects .	(9) a. Which student read which book? obey b. Which book did which student read ? violat	

data from Tomioka (2007) ¹I would like to thank Martin Hackl, David Pesetsky, Danny Fox, Irene Heim, Michael Yoshitaka Erlewine, Bob Frank, audiences at GLOW 2015, the SIAS summer institute, MIT, McGill and Yale Universities, NSF Dissertation Improvement Grant #1251717, and the Mellon Foundation. All errors are mine.

read-NEG-PAST-Q

b. ?* Dare-mo nani-o yom-ana-katta-no?

no-one what-acc read-NEG-PAST-Q

(5) Japanese: Intervention effects avoided through scrambling

a. √ Hanako-ga *nani-o* yon-da-no?

'What did Hanako read?'

'What did no one read?'

what-acc no-one

Hanako-Nom what-Acc read-PAST-Q

√ Nani-o dare-mo ____ yom-ana-katta-no?

²Throughout, solid arrows indicate overt movement, dashed arrows indicate covert movement, and curly arrows indicate areas of focus-alternatives computation. These arrows are used here as a notational convenience only.

Superiority-violating questions: *Wh* is truly LF-in-situ, interpreted via focus-alternatives . (11) LF: Which book C did which student read ? Predict: intervention!

obeying

violating

Predict: no intervention

Which student didn't read which book?

(cf Which book did which student not read ?)

Superiority-obeying questions: Wh-in-situ covertly moves to C at LF.

d. * Which book didn't which student read ?

Syntax by Pesetsky (2000); Semantics by Beck (2006):

(10) LF: Which student which book C ___ read ___?

Intervention effects affect regions of alternative computation but not (overt or covert) movement

Different theories of what interveners/intervention are: Focus (Beck, 2006; Beck and Kim, 2006);

Quantification (Beck, 1996; Mayr, 2014); Topics (Grohmann, 2006); Prosody (Tomioka, 2007).

(Beck, 2006; Beck and Kim, 2006; Kotek, 2014a,b; Kotek and Erlewine, 2016)

(6) The Beck (2006) intervention schema:

a. * [$_{CP}$ C ... intervener ... wh] b. $\langle [CP C ... wh intervener ... t]$ **Note:** for many (perhaps all) speakers, intervention will be diagnosed by the loss of the pair-list reading of the question. A single-pair may survive.³

3 New patterns of intervention

The literature has several different ways of defining what interveners are (Beck, 1996, 2006; Grohmann, 2006; Tomioka, 2007; Haida, 2007; Mayr, 2014).

Everyone agrees indefinites, bare plurals, existentials, definite descriptions, do not act as interveners.

However, they act as interveners if forced to take scope via movement.

English subjects normally undergo A-movement from a vP-internal position to Spec,TP.

- Q: Under the proposal I sketched here, why don't subjects always intervene?
- **A:** Subjects are normally able to **reconstruct**, avoiding intervention.

Prediction: if reconstruction is blocked, we should observe intervention effects.

Subjects of individual-level predicates must vacate *v***P** (Diesing, 1992). Hence, the subject can't reconstruct and we observe intervention:

- (12) a. ✓ Which person are **counselors** available to discuss which issue with ? stage-leve
 - b. * Which person are **counselors** λ careful to discuss which issue with ____? individual-level

Reconstruction can also be prevented by **binding from the subject** into a pronoun or reflexive.

- (13) Context: The lawyers seem to be likely to appeal different decisions to different courts.
 - a. ✓ Which court did the lawyers seem to the reporters to be likely to appeal which decision to ?
 - a'. LF: Which court did __ seem to the reporters to be likely to the lawyers appeal which decision to ?
 - b. * Which court did the lawyers seem to each other to be likely to appeal which decision to ____?
- Intervention caused by traditional non-interveners...
- Bare plurals

• (Indefinites)

· Definite descriptions

- (Existential quantifiers)
- ... when reconstruction is blocked or movement is forced.
- Intervention happens whenever a λ-binder must be used in a region where focusalternatives are also used.
- (14) The new intervention schema

4 Superiority and intervention effects

4.1 Background

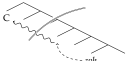
Recall: Superiority-obeying questions are not susceptible to intervention, but superiority-violating questions are.

Correlation can be broken in both directions, in a way consistent with idea that what matters is regions of alternative computation.

Intervention is avoided in superiority-obeying questions because wh-in-situ can covertly move above interveners.

Prediction: If covert movement is restricted, intervention happens when intervener occurs **above** highest possible landing site of movement.

- Wh can move up to the barrier
- (15)
- No intervention in region where movement happens
 - *Wh* cannot move past barrier
- Intervention happens above the barrier, where focus alternatives must be used.



4.2 Intervention in superiority-obeying questions

Using binding to restrict covert movement: bindee cannot move out of the scope of a binder.

- (16) Baselines, with binder underlined:
 - a. Which daughter showed Trump which picture of herself?
 - b. Which daughter showed Trump which picture of himself?

Adding an intervener:

- (17) Baselines, with binder underlined:
 - a. ? Which daughter showed **only** Trump which picture of herself?
 - b. * Which daughter showed only Trump which picture of himself?

Other ways to restrict covert wh-movement:

- · focus association,
- · NPI licensing,
- islands
- We observe intervention in superiority-obeying questions if we restrict covert wh-movement and force in-situ interpretation instead.

³This has been reported for superiority-violating questions in English and for German questions in footnotes in previous work (Beck, 2006; Pesetsky, 2000, cf also Beck 1996). See discussion in Kotek (2014a).

4.3 No intervention in superiority-violating questions

Recall the second half of the Pesetsky correlation: intervention happens in violating questions because wh is truly LF-in-situ.

Three ways of avoiding intervention in superiority-violating questions:

• Scope the intervener out of the question (Beck, 1996; Pesetsky, 2000):

(18)
$$\checkmark$$
 intervener wh_2 C ... intervener ... wh_1 ... t_2

• Reconstruct the intervener below wh-in-situ:

(19)
$$\checkmark wh_2$$
 C ... intervener ... wh_1 ... t_2 intervener

• Give wh wide scope above the intervener through non-interrogative movement.

Right-Node Raising can feed exceptional wide scope of a *wh* that is otherwise unavailable in questions (Bachrach and Katzir, 2009, a.o.):

(20) a. * Which book did John meet the man who wrote?

b. \checkmark Which book did [John meet the man who wrote], and [Mary meet the man who published] ?

This exceptional wide scope in RNR is also able to escape intervention effects in superiority-violating questions:

(21) a. *Which book did **only Mary** allow which student to read ____?

b. Which book did [only Mary allow], and [only Sue prohibit], which student to read ____?

(See also Branan, ms.: data from extraposition, parasitic gap licensing)

4.4 Summary

No correlation between superiority and intervention.
Instead, intervention correlates with movement possibilities for intervener and wh.

However, the general intervention schema still applies:

(22) The intervention schema

$$C \dots \lambda \dots wh$$

Intervention happens in regions where focus-alternatives are computed (Beck, 2006; Kotek, 2014a,b; Kotek and Erlewine, 2016), when it includes a λ-binder.

5 Some implications and conclusion

5.1 Modals

Modals are not interveners:

All known interveners, as well as the new ones shown here, quantify over individuals. Quantification over worlds does not lead to intervention.

(23) a. Which abstract **should** Mary assign ____ to which reviewer?

b. ✓ Which reviewer **should** Mary assign which abstract to ?

(24) a. ✓ Which paper did Mary have to read for which class?

b. ✓ Which class did Mary have to read which paper for ____?

(25) a. ✓ Which abstract were you **forced** to assign to which reviewer?

b. ✓ Which reviewer were you **forced** to assign which abstract to ?

(26) a. ✓ Which paper was it **necessary** for you to assign to which reviewer?

b. ✓ Which reviewer was it **necessary** for you to assign which paper to ?

(27) a. ✓ Which paper may Mary read for which class?

b. ✓ Which class may Mary read which paper for ?

(28) a. ✓ Which paper must Mary read for which class?

b. ✓ Which class **must** Mary read which paper for ?

Modality must be represented without the use of lambda binders, e.g. though indices.

5.2 Successive cyclic movement

Notice that under this approach, intermediate landing sites of movement behave differently than the target position of movement.

Intermediate landing sites do not "count" for intervention.

 $\underline{\text{LF:}} \ ^{\checkmark}\textit{Which book } \pmb{\lambda} \ C \ \text{did Mary think that} \ [_{\textit{CP}} \quad \textit{which kid } \text{read } \pmb{t} \]?$

5.3 Conclusion

- The intervention generalization: Movement cannot target a region where focus alternatives are computed
 - (30) The intervention schema

$*$
 $\overset{\sim}{\sim}$ $\overset{\sim}{\sim}$ $\overset{\sim}{\sim}$ $\overset{\sim}{\sim}$

- A logical consequence of standard assumptions about structure building, interpretation:
 - Movement as in e.g. Heim and Kratzer (1998)
 - Focus alternatives computation (Rooth, 1985, 1992)
 - Intensional semantics with simple types

 λ -abstraction not well-defined when computed over alternatives.

- · Previous responses to this problem:
 - Shan (2004): Adopt a variable-free semantics without movement
 - Rooth (1985); Poesio (1996); Novel and Romero (2009): Use a higher-typed 'superintensional' semantic system⁴
- · Today: Empirical evidence for the new intervention generalization
- Support for standard assumptions (syntactic movement interpreted using λ-abstraction, focus alternatives, simple semantic types)
 - Wh-in-situ requires both covert movement and focus alternatives for its interpretation
 - ... but abstraction and alternative computation cannot overlap

of assignment functions and worlds to individuals or truth-values.

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⁴That is, the system is lifted so that—at the very least—instead of types e and t, we must use functions from pairs