

Intervention tracks scope-rigidity in Japanese

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Wh-in-situ and intervention effects

- (1) Hanako-ga *nani-o* yon-da-no?
Hanako-NOM what-ACC read-PAST-Q
'What did Hanako read?'

☞ *Wh*-in-situ is sensitive to **intervention effects**.

- (2) a. * **Dare-mo** *nani-o* yoma-nak-atta-no?
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- b. ✓ *Nani-o* **dare-mo** ___ yoma-nak-atta-no?
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'What did no one read?' (Tomioka, 2007, 1571–1572)

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


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Wh-in-situ and intervention effects

Intervention effects affect regions of Rooth-Hamblin alternative computation but not (overt or covert) movement (Beck, 2006; Beck and Kim, 2006; Kotek, 2014, 2016; Kotek and Erlewine, 2016)

(3) **Beck (2006) intervention schema:**

- a. ✓ [CP C ... *wh*]

- b. * [CP C ... **intervener** ... *wh*]

- c. ✓ [CP C ... *wh* **intervener** ... *t*]


What's an intervener?

☞ Two related questions:

- What counts as an intervener?

(4) *Subete* 'all' is not an intervener (cf 2a):

✓ [Subete-no gakusei]-ga nani-o yon-da-no?
all-GEN student-NOM what-ACC read-PAST-Q
'What did every student read?'

- What causes intervention?
 - Focus semantics (Beck, 2006; Beck and Kim, 2006)
 - Quantification (Beck, 1996; Mayr, 2014)
 - Anti-topic items (Grohmann, 2006)
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☞ We consider intervener-hood and scope properties of different quantifiers in Japanese and establish the generalization in (5):

- (5) **Generalization: Intervention correlates with scope-taking**
Scope-rigid DP quantifiers above an in-situ *wh* cause intervention.
DP quantifiers that allow scope ambiguities with respect to negation — i.e., which can reconstruct below the *wh* — do not.

Proposal

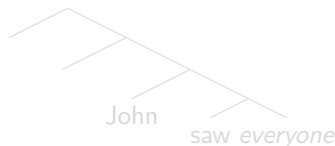
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Heim and Kratzer (1998): a λ -binder is introduced below the landing site of movement, abstracting over the trace.

(7) **Predicate Abstraction:**



PA in regions of alternative computation is not well-defined (Rooth, 1985; Poesio, 1996; Novel and Romero, 2009; Shan, 2004).

Movement can't target a region where alternatives are computed.

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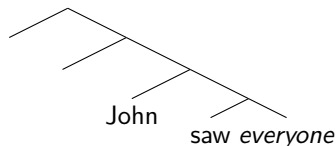
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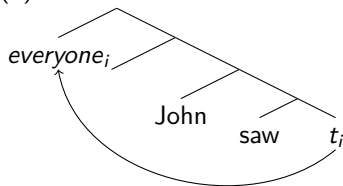
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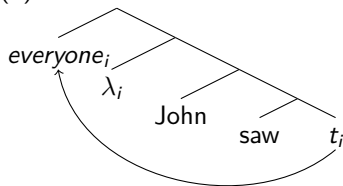
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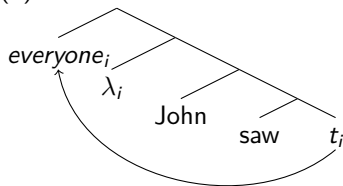
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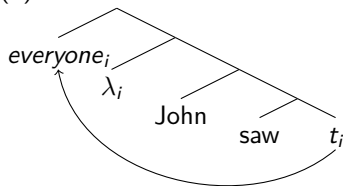
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**§2 *Intervention tracks
scope-rigidity***

Shibata's correlation

Quantifiers in Japanese vary in their ability to take scope under negation:
only $Q > \text{Neg}$, or $Q > \text{Neg} / \text{Neg} > Q$.

- 👉 Shibata (2015a) notes that the scope of different disjunctors correlates with their status as interveners.

Shibata's correlation

Two disjunctors in Japanese, *ka* and *naishi*:

(8) ***ka*-disjunction is scope-rigid; *naishi* is not:**

- a. [Taro **ka** Jiro]-ga ko-nak-atta.
Taro or Jiro-NOM come-NEG-PAST (Shibata, 2015a:23)
'Taro or Jiro didn't come.' ✓or > not, *not > or
- b. [Taro **naishi** Jiro]-ga ko-nak-atta.
Taro or Jiro-NOM come-NEG-PAST (Shibata, 2015a:96)
'Taro or Jiro didn't come.' ✓or > not, ✓not > or

(9) *ka*-disjunction is an intervener; *naishi* is not:

- a. ??? [Taro *ka* Jiro]-ga *nani-o* yon-da-no?
Taro or Jiro-NOM *what*-ACC read-PAST-Q (Hoji, 1985:264)
- b. ✓ [Taro *naishi* Jiro]-ga *nani-o* yon-da-no?
Taro or Jiro-NOM *what*-ACC read-PAST-Q
'What did [Taro or Jiro] read?' (Shibata, 2015a:98)

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Taro or Jiro-NOM *what*-ACC read-PAST-Q
'What did [Taro or Jiro] read?' (Shibata, 2015a:98)

Intervention tracks scope-rigidity

☞ We show that Shibata's correlation extends to other quantificational DPs as well, supporting (5), repeated here:

- (5) **Generalization: Intervention correlates with scope-taking**
Scope-rigid DP quantifiers above an in-situ *wh* cause intervention.
DP quantifiers that allow scope ambiguities with respect to negation — i.e., which can reconstruct below the *wh* — do not.

(10) *wh-mo* universal quantifier is scope-rigid; *subete* is not:

a. **Da're-o-mo** tsukamae-**nak**-atta.

who-ACC-MO catch-NEG-PAST

'*pro* did not catch anyone.' ✓every > not, *not > every

b. [**Subete**-no mondai]-o toka-**nak**-atta.

all-GEN problem-ACC solve-NEG-PAST (Mogi, 2000:59)

'*pro* did not solve every problem.' ✓every > not, ✓not > every

(11) *wh-mo* is an intervener; *subete* is not:

- a. ?? **Da're-mo-ga** *nani-o* *kai-mashi-ta-ka?*
who-**MO-NOM** what-**ACC** buy-**POLITE-PAST-Q**
Intended: 'What did everyone buy?' (Hoji, 1985:270)
- b. ✓ [**Subete-no** *gakusei*]-*ga dono-mondai-o* *toi-ta-no?*
all-**GEN** student-**NOM** which-problem-**ACC** solve-**PAST-Q**
'Which problem(s) did every student solve?'

Two positions for *-dake* 'only'

(20) **-P-dake** is scope-rigid; **-dake-P** is not:

a. Taro-wa Hanako-to-**dake** hanashi-tei-nai.

Taro-**TOP** Hanako-with-only talk-**PERF-NEG**

lit. 'Taro hasn't talked only with H.' ✓only > not, *not > only

b. Taro-wa Hanako-**dake**-to hanashi-tei-nai.

Taro-**TOP** Hanako-only-with talk-**PERF-NEG**

lit. 'Taro hasn't talked with only H.' ✓only > not, ✓not > only

Two positions for *-dake* 'only'

(21) **-P-*dake* is an intervener; -*dake*-P is not:**

- a. ??? Taro-wa Hanako-to-**dake** *nani*-o tabe-ta-no?
Taro-**TOP** Hanako-with-only what-**ACC** eat-**PAST**-Q
- b. ✓ Taro-wa Hanako-**dake**-to *nani*-o tabe-ta-no?
Taro-**TOP** Hanako-only-with what-**ACC** eat-**PAST**-Q
literally 'Taro ate *what* (only) with (only) Hanako?'

Summary

	disjunction		universal		also	even	NPI
	<i>ka</i>	<i>naishi</i>	<i>wh-mo</i>	<i>subete</i>	<i>-mo</i>	<i>-sae</i>	<i>wh-mo</i>
<i>scope-rigid?</i>	○ (8a)	× (8b)	○ (10a)	× (10b)	○ (12)	○ (12)	○*
<i>intervener?</i>	○ (9a)	× (9b)	○ (11a)	× (11b)	○ (13)	○ (14)	○ (2b)

	NPI only	indefinite	modified	only	
	<i>-shika</i>	<i>wh-ka</i>	numerals	<i>-P-dake</i>	<i>-dake-P</i>
<i>scope-rigid?</i>	○*	○ (16)	× (18)	○ (20a)	× (20b)
<i>intervener?</i>	○ (15)	○ (17)	× (19)	○ (21a)	× (21b)

- * See Kataoka (2006) and Shimoyama (2011) on the rigid wide scope of so-called NPIs.

§3 Analysis

- 1 All arguments evacuate vP in Japanese (Shibata, 2015a,b), moving out of NegP (if present). We adopt the vP -internal subject hypothesis for Japanese (see e.g. Fukui, 1986; Kitagawa, 1986; Kuroda, 1988).
- 2 Some (but not all) quantifiers can reconstruct into base positions.
- 3 Intervention reflects the uninterpretability of (6) at LF:

(6) **Kotek (2017) intervention schema**

* LF: $C \dots \lambda \dots wh$


The logical problem caused by (6) has been discussed by Rooth (1985); Poesio (1996); Novel and Romero (2009); Shan (2004). Kotek (2017) proposes that this is the source of intervention effects. A quantifier moved above wh could lead to (6), but quantifiers that can reconstruct into vP can avoid (6) at LF.

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
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


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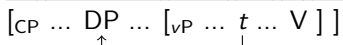


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(22) **Scope-rigidity in Japanese (Shibata, 2015a,b):**

- a. All arguments move out of vP:

[_{CP} ... DP ... [_{vP} ... *t* ... V]]



- b. Interpretation in surface position \Rightarrow wide scope over Neg:

LF: [_{CP} ... DP λx ... [_{NegP} [_{vP} ... *x* ... V] Neg]] DP > Neg

- c. Some (not all) quant. reconstruct into vP \Rightarrow narrow scope:

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- b. Interpretation in surface position \Rightarrow wide scope over Neg:

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(23) **Deriving the generalization (5):**

a. Potential intervener (DP) above *wh*:

[_{CP} C ... DP ... *wh* ... [_{vP} ... *t* ... V]]

b. *LF interpretation in surface position lead to intervention!*

* LF: [_{CP} C ... DP λx ... *wh* ... [_{vP} ... x ... V]]

c. Reconstruction avoids the intervention configuration:

✓ LF: [_{CP} C ... *wh* ... [_{vP} ... DP ... V]]

d. Scrambling *wh* above also avoids intervention:

✓ LF: [_{CP} C ... *wh* λy ... DP λx ... *y* ... [_{vP} ... x ... V]]

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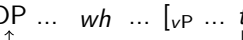
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
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This analysis makes a number of predictions:

- A “non-intervening” quantifier is interpreted as reconstructed in vP (or otherwise moved out of the way).
- Quantifiers that are base-generated high and can be interpreted in their base positions are not interveners.

Non-intervention through reconstruction

☞ A “non-intervening” quantifier is interpreted as reconstructed in vP .

(24) Taro-wa Hanako-**dake**-to *nani*-o tabe-**nai**-no?

Taro-**TOP** Hanako-only-with what-**ACC** eat-**NEG-Q**

literally ‘Taro **doesn’t** eat what with **only** Hanako?’

- a. * ‘What does Taro only not eat with Hanako_F?’ only > not
Answer: Squid ink pasta (because he gets embarrassed)
- b. ? ‘What does Taro not eat with only Hanako_F?’ not > only
Answer: Dimsum (because it’s better with more people)

Non-intervention through reconstruction

👉 A “non-intervening” quantifier is interpreted as reconstructed in vP .

(24) Taro-wa Hanako-**dake**-to *nani*-o tabe-**nai**-no?

Taro-**TOP** Hanako-only-with what-**ACC** eat-**NEG-Q**

literally ‘Taro **doesn’t** eat what with **only** Hanako?’

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Non-intervention through reconstruction

Consider also the collective vs distributive event interpretation of subjects:

- (25) [Gakusei **zen'in**]-ga LGB-o ka-tta.
student all-**NOM** LGB-**ACC** buy-**PAST**
- a. 'All the students together bought a copy of LGB.' collective
 - b. 'All the students each bought a copy of LGB.' distributive
- (26) [Gakusei **zen'in**]-ga *dono hon*-o ka-tta-no?
student all-**NOM** which book-**ACC** buy-**PAST-Q**
- a. ✓ 'Which book(s) did the students all buy together?'
collective
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Non-intervention by scoping out

☞ A “non-intervening” quantifier could “scope out” of the question.

(26) also has a *pair-list* reading, made salient by embedding:

- (27) Sensei-wa [[gakusei **zen'in**]-ga dono hon-o ka-tta-ka] shiri-tai.
teacher-TOP student all-NOM which book-ACC buy-PAST-Q know-want
- a. ✓ ‘The teacher wants to know [which book(s) the students all bought together].’ collective
 - b. * ‘The teacher wants to know [which book(s) the students all bought individually].’ distributive
 - c. ✓ ‘The teacher wants to know [for each student_{*i*}, which book(s) they_{*i*} bought].’ pair-list

The pair-list reading can be derived by scoping the universal quantifier out of the question (see e.g. Karttunen and Peters, 1980; Comorovski, 1989, 1996).

Base-generated quantifiers

What we have seen so far is compatible with the interpretation of *wh*-in-situ being interrupted by (a) *any* quantification or (b) λ -binders of quantifiers in *derived* positions.

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- (28) **Temporal adjuncts base-generated high do not cause intervention:**

✓ Taro-wa kayoubi-ni-**dake** nani-o tabe-ru-no?
Taro-TOP Tuesday-on-ONLY what-ACC eat-NONPAST-Q
'What does Taro eat only on Tuesdays?'

Recall that *-P-dake* was an intervener above (21). *-dake* in (28) is on a temporal modifier which is base-generated high and can be interpreted in-situ.

Hagstrom (1998, p. 54) similarly shows that *ka*-disjunction of locative adjuncts do not interfere, even for speakers for whom *ka*-disjunction of arguments cause intervention.

(29) **Locative adjuncts base-generated high do not cause intervention:**


- ✓ John-ga [ronbun **ka** kougi]-de *dare*-o hihan-shi-ta no?
John-NOM article or lecture-in who-ACC criticize-do-PAST Q
'Who did John criticize either in an article or a lecture?'

§4 Conclusion

- ① Intervention effects track the ability of quantifiers to reconstruct:
 - (5) **Generalization: Intervention correlates with scope-taking**
Scope-rigid DP quantifiers above an in-situ *wh* cause intervention.
DP quantifiers that allow scope ambiguities with respect to negation — i.e., which can reconstruct below the *wh* — do not.

Conclusion

- 2 Intervention reflects the LF configuration in (6):

(6) * LF: C ... λ ... *wh*



Scope-rigid interveners in a derived position above the *wh* necessarily lead to the LF configuration in (6).

- 3 (6) can be avoided by...
- scrambling the *wh* above the quantifier;
 - reconstructing the quantifier below *wh*; or
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...for items that allow reconstruction/quantifying-in.

Together with Shibata's proposal for DP scope in Japanese, this derives the generalization in (5).

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- 4 The idea that an LF configuration like (6) causes intervention is an important aspect of proposals such as Beck (2006).


(6) * LF: C ... **intervener** ... *wh*
←~~~~~

However, we have seen that the LF configuration (6) leads to intervention *with any quantifier in a derived position* (Kotek, 2017).

Problematic for all previous accounts of intervention effects, which assume that interveners are a *proper subset* of quantifiers.

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
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Thank you! Questions?

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