(Landau 2013: 160)

(Munakata 2021: 12)

#### Toward a Genuine Explanation for Control Phenomena

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1. Some Puzzles about Control Theory in LSJ/WCCFL Framework

- 1.1 Partial Control
- (1) a. \*John managed to meet at noon. (Exhaustive Control)b. John arranged to meet at noon. (Partial Control)
- (2) John arranged [PRO<sub>John+X</sub> to win].
- "[(1)] have the sense of [(1a)], not the sense of [(1b)]. ... The simplest assumption seems to be that [(1))] derive from [(3a)] by deletion of *for us*, something that happens in other circumstances."
- "There are lexical idiosyncrasies, *arrange* vs. *manage*, but the basic structure remains intact. No need to change the notion of copy, no special notion of partial control." (Chomsky 2020)
- (3) a. John arranged/managed for us to meet at noon.b. John arranged/managed to meet at noon.
- Problem I: systematic nature of EC/PC distinction
- (4) *EC-predicates* (Implicative; Aspectual; Modal; Evaluative)
  - a. \*Yesterday, John managed to solve the problem tomorrow.
  - b. \*Yesterday, John was able to solve the problem tomorrow.
  - c. \*Yesterday, it was smart of John to solve the problem tomorrow. (Landau 2013: 160)
- (5) PC-predicates (Factive; Propositional; Desiderative; Interrogative)
  - a. Yesterday, John hoped to solve the problem tomorrow.
  - b. Yesterday, John wondered how to solve the problem tomorrow.
  - c. Today, John regretted having solved the problem last week.
  - d. Today John claimed to have solved the problem last week.
- Problem II: semantic plurality
- (6) a. John wanted to eat lunch together.
  - b. \*John wanted to see each other at 6.
- (7) a. The committee ate together at 6.
  - b. \*The committee saw each other at 6.
- Null associative morpheme (Madigan 2008; Landau 2015, 2016; Munakata 2021)?
  - > Problem I: distribution of AM (cf. *We have three Johns in this class.*)
  - Problem II: semantic plurality
- (8) John arranged [PRO-AM / John-AM to win].
- (9) Boston Celtics honors John Havlicek.
- (10) Taro-wa [ashita rokuji-ni atumaru-yoo] nozondeiru. Taro-Top tomorrow at-six gather-Mood hope 'Taro hopes to gather at 6.'
- (11) Taro [Taro-AM rokuji- atumaru-yoo] nozondeiru

- (12) a. \*Taro-wa [ashita] otagai-no heya-ni modoru-yoo] nozondeiru. Taro-Top [tomorrow each.other-Gen room-Dat get.back-Mood] hope 'Taro hopes to get back to each other's room' Taro-wa [ashita] modoru-yoo] b. zibun-no heya-ni nozondeiru. Taro-Top [tomorrow each.other-Gen room-Dat get.back-Mood] hope 'Taro hopes to get back to his room' (13) a. \*Taro-wa otagai-o sonkeishiteiru. Taro-Top each.other-Acc respect 'Taro respects each other.' Taro-tachi-wa otagai-o b. sonkeisiteiru. Taro-AM-Top each.ohter-Acc respect 'Taro and others respects each other.' 1.2 Split Control How is split control accounted for in terms of copy formation? N.B. The controlled element is syntactically plural. (14) a. John proposed to Mary [PRO<sub>John+Mary</sub> to meet each other at 6]. John asked Mary [whether PRO<sub>John+Mary</sub> to get themselves a new car]. b. John discussed with Mary [which club PRO<sub>John+Mary</sub> to become members of]. (Landau 2013: 172) c. 2. Partial Control 2.1 X-configurations (15) repetitions α.....α < Proper IM-configuration (e.g.,  $\alpha_{[Op]} \dots \alpha_{[\theta]}$ ) - IM-configurations copies  $\sim$  IM-gap (e.g.,  $\alpha_{[\theta]} \dots \alpha_{[\theta]}$ ) X-configuration (e.g.,  $\alpha_{[Op]} \dots \alpha$ ) (16)  $[CP Who_{[Op]}]$  is  $[TP who_{[Case]/[arg]}]$  criticized who\_{[\theta]}]? (17) Proper IM configurations a.  $\alpha_{[Case]} \dots \alpha_{[\theta]}$ b.  $\alpha_{[Op]} \dots \alpha_{[Case]}$ (18) Which boy did John meet t and Mary like t? (identity/\*non-identity reading) (Ishii and Goto 2020: 6) (19) Where did Mary vacation t and Bill decide to live t? (identity/non-identity reading) (Munn 1999: 421) (20) Tell me what John was thinking today and Mary was thinking yesterday. (identity/non-identity reading) (Ishii and Goto, p.c.)
- (21) Ishii and Goto's Generalization ATB movement of an element X with [+θ-role, +Case] has only identity reading; ATB movement of an element X with [+θ-role, -Case], [-θ-role, +Case], or [-θ-role, -Case] has either identity or non-identity reading (adapted from Ishii and Goto 2020: 9)



- Without stipulation, nothing makes sure that the two lower copies have an identical variable.
- X-configurations provides no clue to identifying these copies. So, suppose that copy relations are transitive (i.e., aRb & bRc → aRc) only if they are IM-configurations.

(24)	) <i>Where</i> <sub>[Op]</sub> did [Mary vacation <i>where</i> <sub>[-<math>\theta</math>]</sub> ] and [Bill decide to live <i>where</i> <sub>[-<math>\theta</math>]</sub> ]?			
	a.	Wh $\lambda x$ . John meet x and Wh $\lambda x$ . Mary like x	(identity reading)	
	b.	Wh $\lambda x$ . John meet x and Wh $\lambda y$ . Mary like y	(non-identity reading)	
(25)	<i>Which</i> $boy_{[Op]}$ did [John meet <i>which</i> $boy_{[+\theta]}$ ] and [Mary like <i>which</i> $boy_{[+\theta]}$ ]			
	a.	Wh $\lambda x$ . John meet x and $\lambda x$ . Mary like x	(identity reading)	
	b. '	<sup>*</sup> Wh λx John meet x and λy. Mary like y	(non-identity reading)	
(26)	Trace	Trace Conversion (Fox 2002, 2003)		
	a.	Variable Insertion: (Det) Pred $\rightarrow$ (Det) [Pred $\lambda z (z = x)$ ]		
	b.	Determiner Replacement: (Det) Pred $\rightarrow$ the [Pred $\lambda z (z = x)$ ]	(Fox 2003: 111)	

- 2.2 Deriving EC/PC Distinction
- EC complements are vP, whereas PC complements are CP (Grano 2013).
- (27) a. The boy tried to open the door.
  - b. The boy promised to open the door.





- (30) a. *The boy*<sub>[Case]</sub> T *the boy*<sub>[θ]</sub> tried [<sub>vP</sub> *the boy*<sub>[θ]</sub> to open the door]
  b. The boy λx. x tried [x to win]
- (31) a. The  $boy_{[Case]}$  T the  $boy_{[\theta]}$  promised [CP the boy T the  $boy_{[\theta]}$  to open the door]
  - b. \*The boy  $\lambda x$ . x promised [y win]
  - c. The boy  $\lambda x$ . x promised  $[x+\alpha win]$
- (32) a. \*The rank and file were eager to gather during the strike, but the organizer didn't dare to gather then.b. The rank and file were eager to gather during the strike, but the organizer didn't dare to.

(Bowers 2008; Landau 2013: 164)

- (33) a. The rank and file  $_{[Case]}$  T the rank and file  $_{[\theta]}$  eager  $_{[CP}$  the rank and file  $_{[TP}$  T  $_{[vP}$  the rank and file  $_{[\theta]}$  to gather during the strike]]]
  - b. The organizer T the organizer dare [vP e]
- (34) a. *The rank and file* [Case] λx. x eager [CP C [TP T [vP x+α gather during the strike]]]
  b. *The organizer* λx. x *the organizer* didn't dare [vP e]
  → *The organizer* λx. x *the organizer* didn't dare [vP x+α gather during the strike]
- 2.3 Remaining Issues
- (35) My poprosili Ivana [PRO pojti odnomu].<br/>we.Nom askes Ivan.Acc PRO.DAT to.go alone.DAT<br/>'We asked Ivan to go home.'(Russian)<br/>(Russian)
- Possibility (I): unpronounced Case?
- Possibility (II): special semantic role?
- (36) *Scenario*: John's computer has been hacked, but and some secret files have been copied from it by a business competitor. John's company holds an urgent meeting to decide on the necessary measures. John has no idea that his own computer was the one that was hacked, but he is determined to punish any careless workers who failed to protect their computers against malicious attack.
  - a. John insists on [PRO being punished].b. John insists [that he be punished].

(de se - F / \*de re - T) (de se - F / de re - T) (Landau 2013: 32)

## 3. Split Control

• Fujii 2006, 2010 proposes an MTC-account for split control.

(37) John proposed to  $t_{John}$ +Mary [ $t_{John+Mary}$  to meet each other at 6].

- Problem I (pointed by Landau 2013): It invokes unorthodox operations such as breaking up conjunctions in the syntax
- Problem II (pointed by Landau 2013): It does not explain the asymmetry between control and raising.

(38) John proposed/\*committed/\*seemed to Mary [to help each other at 6]. (Landau 2013: 174)

- We solve these problems with Fujii's intuition intact.
- John and Mary are introduced as a sequence. There is no operation to break up a conjunction.
- The asymmetry between control and raising is essentially reduced to the distinction between IM-configurations and IM-gaps.
- (39) John<sub>[ $\theta$ ]</sub> proposed to Mary<sub>[ $\theta$ ]</sub> [<John, Mary><sub>[ $\theta$ ]</sub> to meet each other at 6].
- (40) John<sub>[Case]</sub> seemed to Mary<sub>[ $\theta$ ]</sub> [<John, Mary><sub>[ $\theta$ ]</sub> to help each other at 6].
- Sample derivations
- (41) Control
  - a.  $[_{TP} \{John, Mary\} T \{John, Mary\}_{[\theta]} to meet each other at 6].$
  - b.  $[_{CP} C [_{TP} \leq John, Mary > T \leq John, Mary >_{[\theta]} to meet each other at 6]].$
  - c.  $[_{CP} C [_{TP} John_{[Case]} T John_{[\theta]} proposed to Mary_{[\theta, Case]} [_{CP} C [_{TP} < John, Mary> to < John, Mary>_{[\theta]} meet each other at 6]]].$

### (42) Raising

- a.  $[_{TP} T \{ John, Mary \}_{[\theta]} meet each other at 6 ].$
- b.  $[_{CP} C [_{TP} T \leq John, Mary \geq_{[\theta]} meet each other at 6]].$
- c. \*[CP C [TP John[Case] T seemed to Mary[ $\theta$ , Case] [CP C [TP T <John, Mary>[ $\theta$ ] meet each other at 6]]]].
- On extraction out of Sequence
- (43) a. Which farm did John live on *t*, with his family.
  - b. \*Which farm did John live on *t* and with his family.
- (44) a. Which farm ...... < live on which farm, with his family>
  - b. \*Which farm ...... <(&), live on which farm, with his family>
- (45) a. \*Who<sub>i</sub> do you wonder who<sub>j</sub> Mary saw [a portrait of  $t_j$ ] and [some photograph of  $t_i$ ]?
  - b. ??Who<sub>i</sub> do you wonder who<sub>j</sub> saw [a portrait of  $t_i$ ]? (Takahashi 1994: 67, fn. 12)

(Chomsky 2021)

- (46) *ATB* (Who<sub>i</sub> did Mary see a portrait of  $t_i$  and some photograph of  $t_i$ )
  - a. {a portrait of who, some photograph of who}
  - b. [CP C [TP Mary see {a portrait of who, some photograph of who}]]
  - c.  $[_{CP}$  who C  $[_{TP}$  Mary see {a portrait of who, some photograph of who}]]
  - d.  $[_{CP}$  who C  $[_{TP}$  Mary see <a portrait of who, some photograph of who>]]

# (47) Non-ATB-ATB (45a)

- a. {a portrait of who, some photograph of who}
- b. [CP who C [TP Mary see {a portrait of who, some photograph of who}]]
- c. [CP who C [TP Mary see <a portrait of who, some photograph of who>]]
- d. \*[CP who C [TP you wonder [CP who C [TP Mary see <a portrait of who, some photograph of who>]]]]

## 4. Conclusion

- Partial control is accounted for in terms of variable insertion conditioned by duality of semantics.
- Split control is accounted for in terms of Form Sequence.
- The proposed analyses are in accordance with the SMT. If they are on the right track, control theory is reduced to optimally designed operations that yield expressions accessed by language-external systems.

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