

Do Binding and Scope Reconstruct?

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[日時] 2018 年 6 月 9 日 (土) · 10 日 (日) 13:00-18:30

[会場] 慶應義塾大学三田キャンパス北館3階大会議室

使用言語:日本語

*参加費無料・事前申込不要(会場にて参加者カードへの記入が必要となります)

In this talk, I argue that the copy theory of movement standardly assumed in the minimalist framework (cf. Chomsky 1993) is not empirically motivated by binding and scope reconstruction effects. I defend Cinque (1991), Cresti (1995) and Lechner (1998), among others, in their claim that binding reconstruction should be kept distinct from scope reconstruction. As for binding reconstruction, I argue for Abe's (2014) movement theory of anaphora, according to which an anaphoric relation is captured via Move and whether "binding reconstruction" takes place or not depends on whether a successful operation of Move is possible to establish a relevant anaphoric relation. As for scope reconstruction, I argue for a theory of the sort Cinque (1991) advocates, according to which the impossibility of scope reconstruction across an island, known as Longobardi's (1987) generalization, is attributed to the referentiality of a *wh*-phrase; that is, when a *wh*-phrase moves across an island, it must be taken as referential, hence taking the widest scope.

[スケジュール]

First Day: 1) A Movement Theory of Anaphora and Reconstruction
2) Interface Conditions on "Gaps"
3) Against a Semantic Approach to Scope Reconstruction
4) Reconstruction into Parasitic Gaps
Second Day: 1) Reconstruction in *Tough*-Constructions
2) Condition C Reconstruction in Japanese Scrambling
3) How to Derive the Anti C Command Requirement on Argument Ellipsic

3) How to Derive the Anti-C-Command Requirement on Argument Ellipsis

[お問い合わせ先]

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