Pronominal binding in weak crossover: An eye-tracking study

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[Introduction] Crossover effect arises when a (wh-)operator moves across a co-indexed pronoun. In this study, we focus on weak crossover (WCO) where the pronoun incurs no further violation of Binding Principle C (in contrast to strong crossover). In the literature, WCO violates a slew of syntactic constraints, most notably the Bijection Principle (Koopman & Sportiche, 1982). Despite numerous endeavors to explain WCO (e.g., Ruys, 2000; Shan & Barker, 2006; Safir, 1996, 2015), an empirical study using self-paced reading suggests that binding between a linearly earlier wh-operator and the pronoun is indeed attempted (Kush et al., 2017), which calls for a unified explanation. In this study, we used eye-tracking technique to explore the time course of pronominal binding in WCO. To foreshadow our conclusion, we found that pronominal binding in WCO occurred only in the later stage, but not in the early stage, in contrast with pronominal binding in complement clauses. This divergent processing pattern suggests that the syntactic constraint behind WCO guides binding and that cue-based retrieval only occurs during the later stage. [Methodology] Two experiments are reported below, an offline grammaticality judgement (GJ) pre-test and an eye-tracking experiment. In the GJ test (1-7 Likert scale), Clause Structure (complement/WCO) and Match Type (gender match/mismatch) were manipulated. In the eye-tracking experiment, to control for the potential confounding (structural and lexical) effect on pronoun parsing, the factor DP type (pronoun/proper name) was included, resulting in a 2x2x2 factorial design. See (1a-h) for a target example. For the GJ test, 24 sets of target stimuli were distributed into 4 counterbalanced lists alongside 24 fillers; for eye-tracking, 48 sets of target stimuli plus 48 fillers were created. For tracking measures, first fixation duration, first pass duration, regression path duration, and total reading time measures were analyzed. Twenty-five and 21 English native speakers participated in these two studies, respectively. For numeric data (GJ rating scores, sentence RTs, eye-tracking measures), we fitted mixed-effect linear models; for categorical data (comprehension question accuracy), a mixed-effect logit model was fitted.

- (1) a. Isabelle was wondering which man admitted that his manager had just found a solution.
 - b. Isabelle was wondering which woman admitted that his manager had just found a solution.
 - c. Isabelle was wondering which man it seemed that his manager had just persuaded to quit.
 - d. Isabelle was wondering which woman it seemed that his manager had just persuaded to quit.
 - e. Isabelle was wondering which man admitted that Fred's manager had just found a solution.
 - f. Isabelle was wondering which woman admitted that Fred's manager had just found a solution.
 - g. Isabelle was wondering which man it seemed that Fred's manager had just persuaded to quit.
 - h. Isabelle was wondering which woman it seemed that Fred's manager had just persuaded to quit.

(Comp, match, pronoun)
(Comp, mismatch, pronoun)
(WCO, match, pronoun)
(WCO, mismatch, pronoun)
(Comp, match, name)
(Comp, mismatch, name)
(WCO, match, name)
t. (WCO, mismatch, name)

[Results] As shown in Table 1, the GJ results suggest that gender mismatch induced a penalty only in complement clauses but not in WCO structures, as indicated by the significant interaction of Clause Structure and Gender Match (\beta=0.98, SE=0.17, t=5.86, p<.001). For sentence RTs, the linear model showed a significant interaction of Match Type and DP Type (β=904.8, SE=402.6, t=2.248, p<.01). This suggests that the mismatch effect elicited longer RTs in the propoun than in the proper name conditions. across both complement clauses and WCO structures. Furthermore, gender mismatch disrupted the reading process more often in the complement/pronoun condition, leading to significantly lower accuracy (67.48% vs. 84.31%). As for the eye-tracking measures, we report reading times of the pronoun first, then the spillover NP region. On the target pronoun region, a significant interaction of Match Type and DP Type was found (β=48.08, SE=19.87, t=2.42, p<.05) for the first fixation duration, meaning the mismatch effect was different between (target) pronoun and proper name (control) conditions. Importantly, a significant threeway interaction was also found (β=-60.96, SE=28.12, t=-2.17, p<.05) for the same measure. Further pairwise comparisons suggest that the mismatch penalty effect was significant in complement clauses but not in WCO structures and that the effect only existed for the pronoun conditions. For the first pass duration although, numerically, mismatched pronouns elicited longer fixations in complement clauses during the first pass reading (303ms vs. 261ms). A Match Type main effect was found for the regression path duration

(p<.1). Finally, for the *total reading time*, a marginally significant interaction of *Match Type* and *DP Type* was found (β =66.23, SE=43.5, t=1.72, p<.1), suggesting that gender mismatch caused longer processing of pronouns regardless of the sentence structure. As for the spill-over NP region, there was only a marginally significant *Match Type* and *DP Type* interaction (β =74.96, SE=48.68, t=1.74, p<.1) for the *total reading time*, driven by the gender mismatch effect in the complement/pronoun condition (528ms vs. 447ms).

Table 1. Descriptive statistics for eye-tracking measures.

	Target pronoun region						RTs and accuracy	
			First fixation	First pass	Regression path	Total reading	Sentence RT	Judgement
Name	Complement	Match	160	336	1226	426	6553	81.85%
		Mismatch	150	329	1379	424	6421	83.38%
	Weak crossover	Match	138	320	1180	396	6011	84.25%
		Mismatch	140	309	1223	379	6014	82.66%
Pronoun	Complement	Match	120	261	1278	356	6065	84.31%
		Mismatch	156	303	1328	424	6841	67.48%
	Weak crossover	Match	147	311	1173	367	6452	74.67%
		Mismatch	136	286	1177	404	6779	82.79%
	Spill-over region						Offline GJ test	
			First fixation	First pass	Regression path	Total reading	Mean	score
Name	Complement	Match	156	349	1081	482	-	
		Mismatch	147	327	1111	462	-	
	Weak crossover	Match	159	349	1119	467	-	
		Mismatch	140	325	924	451	-	
Pronoun	Complement	Match	148	340	1031	447	5.29	
		Mismatch	148	338	952	528	4.34	
	Weak crossover	Match	152	331	915	475	3.97	
		Mismatch	145	321	963	479	4.00	

[Discussion] The present study joins few other empirical works in investigating the online processing of pronominal binding in WCO (Kush et al., 2017 in English; Felser & Drummer, 2017 in German). The study has three major implications. *First*, evidence is provided that retrieval of pronouns for binding is subject to syntactic constraints in a very rapid manner (either c-command constraint which enforces binding in complement clauses or bijection constraint which prohibits binding in WCO). This thus calls for a careful examination of the feature-based antecedent retrieval mechanism (e.g., Foraker & McElree, 2007) and is consistent with a view that syntactic constraint is a stronger cue than gender congruency (Cunnings & Sturt, 2018). *Second*, even though syntax has primacy during the early time window, pragmatics (e.g. contextual reasoning, world knowledge) might act as a delayed constraint. This analysis can thus provide a unified account for the conventional syntactic approach and the earlier self-paced reading results which could not provide detailed time course information. *Third*, if the delayed pronominal binding in WCO is due to non-syntax-related factors (e.g. pragmatics), the current results present a challenge to Falco (2007, 2009) who gave a *syntactic* treatment (under Relativized Minimality) to the specificity effect (i.e. amelioration of ungrammaticality with D-linked *wh*-operators) in WCO structures.

Selected references [1] Cunnings, I. & P. Sturt. 2018. Coargumenthood and the processing of pronouns. *Language, Cognition & Neuroscience*: 1-17. [2] Falco, M. 2007. Weak crossover, specificity and LF chains. In L. Eguren & O. F. Soriano (eds.), *Coreference, Modality and Focus*, Vol. 111. Amsterdam: John Benjamins. 19-44. [3] Felser, C. & Drummer, J.-D. Sensitivity to crossover constraints during native and non-native pronoun resolution. *Journal of Psycholinguist Research* 46: 771-789. [4] Kush, D., J. Lidz & C. Phillips. 2017. Looking forward and backwards: The real-time processing of strong and weak crossover. *Glossa: a journal of general linguistics* 2(1): 70. 1-29.