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No Argument-Adjunct Asymmetry in Reconstruction for Binding Condition C

The syntax literature has overwhelmingly adopted the view that Condition C reconstruction takes place in wh-chains for R-expressions contained within arguments but not within adjuncts of fronted wh-phrases. At the same time, this empirical picture has been questioned by various authors. We undertake a series of grammaticality surveys using Amazon Mechanical Turk in an attempt to clarify the empirical picture regarding reconstruction for Binding Condition C. We find absolutely no evidence of an argument-adjunct distinction in reconstruction for Binding Condition C. Neither arguments nor adjuncts reconstruct for Condition C. We suggest that those speakers who report such a contrast (linguists, primarily) are following a pragmatic bias, and not Condition C. While we do not find reconstruction of dependents of fronted NPs for Binding Condition C, we do find reconstruction of fronted PPs. That is, the NP complement of a fronted P must reconstruct for Binding Condition C. The literature also finds reconstruction of NP complements of verbs and adjectives. This means that fronted Ns are special in not requiring reconstruction of their arguments and adjuncts. We suggest that, syntactically, arguments of Ns are treated as adjuncts: semantic arguments simply adjoin in the same manner as true adjuncts. Syntactic adjuncts can be left out of lower copies in chains, something we suggest follows from a left-to-right syntactic derivation plus an economy condition on copying.

Keywords: reconstruction, Binding Condition C, wh-movement, arguments, adjuncts

1. Introduction

One of the most discussed topics in the area of connectivity or reconstruction effects in wh-movement has been a putative contrast between arguments and adjuncts regarding Binding Condition C. Numerous authors have claimed that

[1] We would like to thank the audience of WCCFL 35 for their comments and feedback. We also thank two anonymous Journal of Linguistics reviewers for their helpful comments which helped improve the paper noticeably.
R-expressions contained within arguments of a moved N obligatorily reconstruct for Binding Condition C, but R-expressions contained within adjuncts do not. The following contrast is representative:

(1) (Fox 1999: 164, (11))
   (a) ??/* Which argument that John1 is a genius did he1 believe?
   (b) Which argument that John1 made did he1 believe?

This contrast was first presented in van Riemsdijk & Williams (1981) and further discussed in Freidin (1986), Bars (1988), Lebeaux (1988), Chomsky (1993), Sauerland (1998), Fox (1999), Takahashi & Hulsey (2009), among many others. All of these references have taken the contrast to be well established, and have proposed various explanations for it.

At the same time, this putative contrast has been questioned by various authors. Bianchi (1995), Lasnik (1998), Safir (1999), Kuno (2004), and Henderson (2007: 206–207) all suggest that this contrast is not as strong as it has been made out to be, or may even be non-existent. Our own observations over a number of years indicate that less than 20% of native English speakers feel that there is any contrast of this type. The vast majority freely permit coreference in examples like (1a), and many even find that to be the most salient interpretation for the pronoun.

Given this lack of clarity in the empirical picture regarding reconstruction for Condition C, we undertake a series of grammaticality surveys using Amazon Mechanical Turk. We find absolutely no evidence for reconstruction of R-expressions contained within arguments or adjuncts of a fronted N. We suggest that those speakers who report such a contrast (linguists, primarily) are following a pragmatic bias, which we attempt to spell out. However, we do find reconstruction for Condition C with fronted PPs. An R-expression that is the complement of a fronted P must reconstruct. The literature also reports that R-expressions as complements of fronted Vs and As also obligatorily reconstruct (Huang 1993, Heycock 1995, Leddon & Lidz 2006, Adger et al. 2016). This means that fronted
Ns are special in not requiring reconstruction of their dependents, whether those dependents are arguments or adjuncts. This indicates, we suggest, that Ns never actually take syntactic arguments, as various authors have suggested (e.g., Dowty [1989], Grimm & McNally [2013, 2015]). What appear to be semantic arguments of nouns are syntactic adjuncts. Adjuncts do not reconstruct. We propose that this follows in a top-down derivation from an economy condition on copying in chains: copying is always minimal. The highest copy contains all material, but subsequent lower copies will be just the minimal amount of material that is necessary for syntactic and semantic convergence. Adjuncts are therefore simply left out of lower copies.

We proceed by first illustrating the current state of the literature in section 2. Section 3 presents three experiments conducted using Amazon Mechanical Turk. Section 4 summarizes the generalization that we are led to regarding reconstruction. In section 5 we outline our analysis of the lack of reconstruction for Binding condition C. In section 6 we spell out the pragmatic bias that we think was behind judgments of the argument-adjunct asymmetry in the previous literature.

2. The Current Empirical Picture

In this section we present the types of examples that have been given in the literature, in order to motivate the particular studies that we undertake.

Those authors who claim there is a contrast between arguments and adjuncts have presented examples of several different types. First, some authors claim there is a contrast with CPs that are either arguments of a noun or adjuncts to a noun, like the following:

(2) (Fox 1999: 164, (11))

(a) ?/!* Which argument that John₁ is a genius did he₁ believe?

(b) Which argument that John₁ made did he₁ believe?

(3) (Safir 1999: 589, (1a, 2a))
(a) * Which claim that Mary had offended John₁ did he₁ repeat?
(b) Which claim that offended John₁ did he₁ repeat?

[Safir (1999)] says that he finds the contrast weak with CPs, but that the contrast is very sharp with PP arguments versus PP adjuncts. He presents examples like the following:

(4) ([Safir 1999: 589, note 1])
(a) * Which investigation of Nixon₁ did he₁ resent?
(b) Which investigation near Nixon₁’s house did he₁ resent?

(5) (a) *? I always respect a journalist [whose depiction of Jesse₁] he₁ objects to. ([Safir 1999: 600, (29a)]
(b) I always respect a journalist [whose depictions on Jesse₁’s talk show] he₁ objects to. (contrast not reported, but presumably grammatical)

Other authors have offered examples of PP arguments of nouns in contrast with PP or CP adjuncts, like the following:

(6) ([van Riemsdijk & Williams 1981: 201, (86)])
(a) ?? Which picture of John₁ did he₁ like?
(b) Which picture that John₁ saw did he₁ like best?

(7) ([Lebeaux 1992: 212, (4)])
(a) ??/* Which pictures of John₁ did he₁ like?
(b) Which pictures near John₁ did he₁ look at?

(8) (a) * Which corner of John₁’s room was he₁ sitting in? ([Takahashi & Hulsey 2009: 391, (5b)]
(b) Which corner near John₁’s desk was he₁ sitting in? (contrast not reported, but presumably grammatical)
Additionally, Sauerland (1998, 2003) claims there is a difference between arguments and adjuncts in reconstruction for Condition C with relative clauses (Sauerland cites an earlier draft of Safir 1999 for these).

(9) Sauerland 1998: 65, (56)
(a) There’s a singer whose picture in John₁’s office he₁’s very proud of.
(b) * There’s a singer whose picture of John₁’s office he₁’s very proud of.

(10) Sauerland 2003: (10a–b)
(a) Max is a prince John₁’s description of whom he₁ varies when spies are around.
(b) * Max is a prince whose description of John₁ he₁ varies when spies are around.

In contrast to the above, other authors have presented examples of R-expressions contained within arguments to a fronted N that they judge to be grammatical with coindexing. The following are some examples:

(11) (a) Which biography of Picasso₁ do you think he₁ wants to read? (Higginbotham 1983: 411)
(b) Which picture of John₁ does he₁ like best? (Heycock 1995: 557, note 13)

The most extensive set of examples is provided by Kuno (2004). He presents numerous examples. We organize them by CP complements to nouns in (12) and PP complements to nouns in (13).

(12) Kuno 2004: 335, (72)

[1] Note that example (10b) on the indicated indexing would require that John somehow vary the prince’s description of him. That is an unlikely scenario.
[2] In Henderson (2007: note 12), a reviewer suggests that pied-piping a possessor may affect reconstruction for Condition C. Most of Kuno’s examples include a possessor to the fronted N. None of our experimental items include a pied-piped possessor.
(a) Whose allegation that John$(_1)$ was less than truthful did he$(_1)$ refute vehemently?
(b) Whose opinion that Weld$(_1)$ was unfit for the ambassadorial appointment did he$(_1)$ try to refute vehemently?
(c) Whose claim that the Senator$(_1)$ had violated the campaign finance regulation did he$(_1)$ dismiss as politically motivated?
(d) Which psychiatrist’s view that John$(_1)$ was schizophrenic did he$(_1)$ try to get expunged from the trial records?

(13) (Kuno 2004: 335, (73–74))
(a) Which witness’s attack on John$(_1)$ did he$(_1)$ try to get expunged from the trial records?
(b) Which artist’s portrait of Nixon$(_1)$ do you think he$(_1)$ liked best?
(c) Whose criticism of John$(_1)$ did he$(_1)$ choose to ignore?
(d) Which doctor’s evaluation of John$(_1)$’s physical fitness did he$(_1)$ use when he$(_1)$ applied to NASA for space training?
(e) Which psychiatrist’s evaluation of John$(_1)$’s mental state did he$(_1)$ try to get expunged from the trial records?

Additionally, Leddon & Lidz (2006) report on an experiment testing reconstruction for Binding Condition C in both adults and children. They find that adults always reconstruct with predicates (more on this in section 4), but not with fronted arguments. Adults permit coreference in examples like the following 23% of the time:

(14) Which painting of Miss Cruella$(_1)$ did she$(_1)$ put up? (Leddon & Lidz 2006 (7b))

Leddon & Lidz (2006) note that the subjects’ coreferential responses were evenly distributed across both subjects and items, meaning that there are not two distinct populations of speakers with respect to reconstruction (i.e., two dialects). Leddon & Lidz (2006) moreover report that children overwhelmingly prefer the
coreferential interpretation in questions like (14), answering with that one 67% of the time (in contrast with fronted predicates, where they overwhelmingly prefer the disjoint interpretation; more on predicates in section 4).

Given these contradictory judgments, we attempt to clarify the empirical picture by conducting a series of surveys on coreference in A-bar movement contexts.

3. Studies Using Amazon Mechanical Turk

We report here on three experiments run using Amazon Mechanical Turk (see Gibson et al. 2011, Sprouse 2011). Experiment 1 looks at CP within fronted NPs. Experiment 2 looks at PPs within fronted NPs. Experiment 3 then tests fronted PPs.

3.1. Experiment 1: CPs within NPs

Experiment 1 examined wh-movement of NPs that include CPs within them. We designed experimental items in a 2x2 design with factors argument vs. adjunct (whether the CP was an argument of the N, or a relative clause) and wh-movement vs. no wh-movement. The following is a sample set from the paradigm:

(15) (a) A female staffer told everyone which of the announcements that Hillary Clinton was running for president she had actually authorized. (Wh Arg)
     (b) A female staffer told everyone which of the announcements that Hillary Clinton had tried to take back she had actually authorized. (Wh Adj)
     (c) A female staffer told everyone that she had actually authorized one of the announcements that Hillary Clinton was running for president. (NoWh Arg)
     (d) A female staffer told everyone that she had actually authorized one of the announcements that Hillary Clinton had tried to take
We used embedded wh-questions for two reasons: First, to provide another possible referent for the pronoun, in the form of the matrix subject; and second, so that subjects would not be confused about what question they should be answering. Rather than trying to ask them directly about coreference possibilities, we gave them a forced choice question about who the referent of the pronoun was. For instance, for the set of four sentences above, the question was *Who authorized the announcement?* *A: the staffer B: Hillary Clinton.* In half of the experimental items, the relevant R-expression was the second choice of the two, and in half it was the first choice, to guard against any bias for picking the first or second of two choices.

This method has the disadvantage that we cannot know for sure from any results whether subjects truly disallow a given referent. However, it has the advantage that it is a very natural task and does not require that the subjects try to engage in any metalinguistic analysis, which could be faulty or trigger reasoning outside the grammar. In practical terms, we believe this method can provide a reasonable amount of evidence for or against a grammatical constraint on coreference. If a referent truly is ruled out by the grammar, then we should see choices of that referent at a rate close to zero. If there is no grammatical constraint, then we should see subjects behaving at around chance, which in a two-choice task is 50%.

Since the experimental items are set up to directly compare argument and adjunct CPs, we will also be able to see if naive subjects treat them differently, as some of the theoretical literature would lead us to expect.

We distributed the experimental items into four lists so that each subject saw

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[3] This is assuming that all else is equal, and it may well not be; word order in particular could play a role, such that subjects prefer anaphoric to cataphoric reference, for instance. So rates may differ from chance, but if they are significantly different from zero, we could still conclude that coreference is permitted. In all of our experiments, we find rates well above zero.

[4] Rather than a forced-choice task, we could have given subjects a third or fourth choice ("either" or "neither"). We could also have asked two yes-no questions, "Can she refer to Hillary Clinton?" and "Can she refer to the female staffer?" We chose not to use these methods, because they would have decreased statistical power over the forced-choice task and would not have produced additional information.
only one of the four sentences in the set in [15]. We created eight such sets, so that each subject judged two of each type. The complete set of items appears in the appendix. We also included sixteen filler items with comprehension questions, to check that subjects were engaged in the task. Subjects therefore read 24 sentences and answered one question about each. Within each list, the order of sentences was randomized.

Using Amazon Mechanical Turk, we recruited 20 subjects for each list, for a total of 80 subjects. Subjects were paid 60 cents for participating. We limited recruitment to subjects with IP addresses in the United States, and also asked them to say what their native language was and what country they were from. Subjects who reported a language other than English as their native language were excluded from the analysis. Subjects were also excluded if they got more than two questions wrong on the filler items. Five subjects were excluded for one of these reasons, leaving a total of 75 subjects in the analysis: 49 male, 25 female, 1 other. The age range was 20–62 (median age = 30).

Results are shown in Table 1, in the form of percentage of “B” responses. This is the response that violates Binding Condition C in the NoWh conditions, and would violate it if there were complete reconstruction in the Wh conditions. As can be seen, where there is no wh-movement, subjects choose the Condition C violating answer at a rate close to zero. In contrast, in the two wh-movement conditions, the answer that would violate Condition C if there were complete reconstruction is chosen at a rate close to chance (50%). There is a difference between arguments and adjuncts, such that we see a higher percentage with adjuncts, but this difference is small.

Table 1: Results of Experiment 1, CPs

<table>
<thead>
<tr>
<th></th>
<th>NoWh Arg</th>
<th>NoWh Adj</th>
<th>Wh Arg</th>
<th>Wh Adj</th>
</tr>
</thead>
<tbody>
<tr>
<td>percent “B” response</td>
<td>4.7%</td>
<td>2.7%</td>
<td>42.7%</td>
<td>56%</td>
</tr>
</tbody>
</table>

Statistical analysis was run using R [R Core Team 2012]. Responses were
analyzed by means of linear mixed-effect modeling using the R-package lme4 (using glmer with family binomial). The two fixed effects in the analysis were wh-movement and the argument/adjunct distinction. Following the recommendations in Barr et al. (2013), we first included by-subject random intercepts and slopes and by-item random intercepts. However, the maximal model failed to converge, so we ended up simplifying to a model using only random intercepts for both subjects and items. Table 2 shows the results.

Table 2: Summary of fixed effects in the mixed-effects model for Experiment 1

|                         | Estimate | Std. Error | z value | Pr(>|z|) |
|-------------------------|----------|------------|---------|----------|
| (Intercept)             | -4.4366  | 0.7029     | -6.311  | 2.76e-10 |
| Wh-movement             | 4.7674   | 0.8004     | 5.956   | 2.58e-09 |
| Argument vs. Adjunct    | 0.6562   | 0.8413     | 0.780   | 0.435    |
| Wh-movement*Argument/Adjunct | -1.3902 | 1.0065     | -1.381  | 0.167    |

The last column lists the p-values. As can be seen, only a main effect of wh-movement is significant. There is no main effect of the argument/adjunct distinction, and no interaction. This means that, in these types of examples, wh-movement simply bleeds Binding Condition C. R-expressions contained within adjuncts and R-expressions contained within arguments in a fronted wh-phrase are free to corefer with a lower pronoun.

We conclude from this that there is no reconstruction for Condition C at all with CPs that front as part of wh-NPs. While the literature has claimed that argument CPs do reconstruct for Binding Condition C, we find no evidence for such reconstruction in the broader population. Our subjects chose the Condition C violating antecedent for the pronoun at a rate close to chance, indicating that there is no grammatical constraint against that coreference.

3.2. Experiment 2: PPs within NPs

Experiment 2 examined wh-movement of NPs that include PPs within them. As noted above, Safir (1999) claimed that the argument-adjunct distinction is most
robust with PP dependents of fronted NPs. We followed the same experimental
design, and constructed experimental items in a 2x2 design with factors argument
vs. adjunct (whether the PP was an argument of the N, or an adjunct) and wh-
movement vs. no wh-movement. The following is a sample set from the paradigm:

(16) (a) The chambermaid told me which portrait of the countess she
considered to be the most valuable. (Wh Arg)
(b) The chambermaid told me which portrait in the countess’s collec-
tion she considered to be the most valuable. (Wh Adj)
(c) The chambermaid told me that she considered one particular
portrait of the countess to be the most valuable. (NoWh Arg)
(d) The chambermaid told me that she considered one particular
portrait in the countess’s collection to be the most valuable.
(NoWh Adj)

As before, subjects were given a forced-choice question regarding the referent
of the pronoun. For the set of four sentences above, the question was Who
considers the portrait valuable? A: the chambermaid B: the countess. Once again,
in half of the experimental items, the relevant R-expression was the second choice
of the two, and in half it was the first choice, to guard against any bias for picking
the first or second of two choices.

[5] Because it was difficult to come up with matching adjunct PPs, half of the sets used a relative
clause for the adjunct conditions rather than a PP. This is in keeping with the literature, which
frequently contrasts an argument PP with an adjunct CP (e.g., example [6] above, from van
Riemsdijk & Williams [1981]). To check whether this had an effect on the results, we ran a t-test
comparing the two types of items. This test indicates a significant effect of adjunct type (p =
.028). Specifically, subjects chose the “B” answer more frequently with CPs than with PPs. This
is in keeping with the numerical difference we found between experiment 1 and experiment 2,
discussed below. As we will discuss in more detail there, we believe that this difference is due
to linear order: subjects choose “B” more with CPs than with PPs because more words separate
the R-expression from the pronoun with CPs. Importantly, the use of CP adjuncts in experiment
2 could not be skewing the results. If anything, they should skew the results in the opposite
way. Suppose there really is an argument-adjunct distinction. If subjects are more willing to
accept coreference with CPs than with PPs, then this should inflate the coreference response
with adjuncts but it should not affect the responses with arguments, because those were all PPs.
Then including the CPs would be expected to widen the gap between arguments and adjuncts,
and so we should see a difference more clearly. But this is not what we found. There was no
significant difference between arguments and adjuncts in experiment 2.
As in Experiment 1, the experimental items were distributed into four lists so that each subject saw only one of the four sentences in the set in (16). Eight such sets were created, so that each subject judged two of each type. See the appendix for the full set of items. Sixteen fillers were used, so subjects read 24 sentences and answered one question about each. The order of the items was randomized within each list.

We recruited 20 subjects for each list, for a total of 80 subjects, again using Amazon Mechanical Turk. The recruitment was limited to subjects with IP addresses within the United States. Subjects were excluded from the study if they report that their native tongue is not English or if they answered more than two questions wrong on the filler items. Five subjects were excluded for one of these reasons, leaving 75 subjects in the analysis: 34 males, 41 female. The age range was 21–69 (median age = 31).

Results are shown in Table 3 in the form of percentage of “B” responses. This is the response that violates Binding Condition C in the NoWh conditions, and would violate it if there were complete reconstruction in the Wh conditions. As can be seen in Table 3 where there is no wh-movement, subjects choose the Condition C violating answer at a rate close to zero. In contrast, in the two wh-movement conditions, the answer that would violate Condition C if there were reconstruction is chosen at higher rate, though now at a lower rate than in Experiment 1 (lower than chance, but still much higher than zero). Note that the rates here roughly match what Leddon & Lidz (2006) found for adults on similar items.

Table 3: Results of Experiment 2, PPs

<table>
<thead>
<tr>
<th>NoWh Arg</th>
<th>NoWh Adj</th>
<th>Wh Arg</th>
<th>Wh Adj</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.7%</td>
<td>1.3%</td>
<td>22.0%</td>
<td>30.7%</td>
</tr>
</tbody>
</table>

percent “B” response

We analyzed the results using R (R Core Team 2012). As before, the responses
were analyzed via linear mixed-effect modeling, using the R-package lme4. Wh-movement and the argument/adjunct distinction were the fixed effects in the analysis. As in experiment 1, we included by-subject random intercepts and slopes and by-item random intercepts and slopes, following the recommendations in Barr et al. (2013). Because the maximal model failed to converge, we simplified the analysis to include only random intercepts for subjects and items. The results appear in Table 4.

Table 4: Summary of fixed effects in the mixed-effects model for Experiment 2

|                          | Estimate | Std. Error | z value | Pr(>|z|) |
|---------------------------|----------|------------|---------|----------|
| (Intercept)               | -5.0157  | 0.8698     | -5.766  | 8.1e-09  |
| Wh-movement versus no wh-movement | 3.9473   | 0.9323     | 4.234   | 2.3e-05  |
| Argument vs adjunct       | 0.7204   | 1.0351     | 0.696   | 0.486    |
| Wh-movement*Argument/Adjunct | -1.3622  | 1.1898     | -1.145  | 0.252    |

As can be seen from the last column in Table 4, there is a main effect of wh-movement, but no main effect of the argument-adjunct contrast. Contrary to the expectations of the standard view in the literature, there is also no interaction between the argument-adjunct contrast and wh-movement. As with CPs, we find no statistically significant difference between argument and adjunct PPs regarding reconstruction for Condition C. We see only a main effect of wh-movement: Wh-movement bleeds Condition C.

We conclude that the literature that has claimed there is a difference between argument and adjunct PPs is incorrect. We find no effect of the argument-adjunct distinction. Instead, we see only a main effect of wh-movement, such that fronting an NP that contains a PP bleeds Condition C for any R-expressions contained within the PP.

[6] David Pesetsky (email correspondence) suggests that not all apparent PP arguments of Ns are actually arguments. He suggests, following Grimshaw (1990), that if an N PP sequence can be restated as N is PP, with the copula between them, then that PP is not an argument but is instead an adjunct. This test treats portrait of the countess in (16) as having an adjunct PP: the portrait was of the countess. However, at least two of the experimental items we used cannot be rephrased this way, corner of (*the corner was of the room) and container of (*the container
There is still the question of why the rates are below chance in this experiment, as opposed to Experiment 1 with CPs where the rates were within a few percentage points of chance (50%). We suspect that the difference is the linear distance between the R-expression and the pronoun. In the wh-movement conditions in Experiment 1, there are multiple words in between the R-expression in the fronted wh-phrase and the pronoun in the lower clause (typically 4–5 words). In contrast, in Experiment 2, the R-expression and the pronoun are either adjacent or they are separated by only 1–2 words. [Adger et al. (2016)] find an effect of linear distance on coreference between a pronoun and an R-expression. The further the distance between the R-expression and the pronoun, the more likely subjects were to choose coreference. Our guess is that this difference in linear distance is what is behind the lower rate in Experiment 2. In any case, although the rate is below chance, it is still significantly higher than zero, which we take to indicate that there is no grammatical constraint on coreference. Most importantly, there is no difference between argument PPs and adjunct PPs.

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\text{was of fish}, \text{ and these items were among those that received the most coreferent responses in the Wh Arg condition. Moreover, it is not clear why we should view this as a valid test for arguments versus adjuncts. As far as we can see, Grimshaw (1990) gave no basis for taking it to be a valid test, she simply asserted that it is. We believe it not to be a valid test. First, there is no other test it correlates with. All other tests treat the of PP with Ns like portrait as an argument (it cannot iterate, it can only appear with certain Ns, etc.). Conversely, some PPs that are clearly adjuncts cannot appear in the N is PP frame: *the girl is with blue eyes, *the portrait is with a gold frame; a run for freedom vs. *the run was for freedom; the hole in your reasoning vs. *the hole is in your reasoning. Second, there are semantic differences that indicate that the PP after the copula is not the same as the postnominal PP. For instance, water under the bridge has either a locational or a directional meaning, but water under the bridge has only a locational (stative) meaning. In a giant leap for mankind, mankind is the leaper, but in the leap was for mankind, mankind is only a benefactive. Fourth, and most tellingly, it is possible to have both a postnominal PP and a PP after the copula at the same time: the portrait of the count behind his desk was of a young man with dark hair. It is not possible to have two such PPs after an N: *the portrait of the count of a young man with dark hair. This indicates that the PP after the copula is not fulfilling the same semantic function as the postnominal PP. We are not entirely sure what the post-copular PP is semantically, but we see no basis for concluding from the ability of a PP to appear after the copula that the same PP is an adjunct when it appears postnominally. (Having said this, we go on in section 5 to claim that all dependents of Ns are treated as adjuncts by the syntax.)}
3.3. *Interim Summary*

Experiments 1 and 2 have found no support for the argument-adjunct asymmetry in reconstruction for Binding Condition C that previous literature has reported. Rather, speakers freely permit coreference between an embedded pronoun and an R-expression contained within a fronted wh-phrase.

We might conclude at this point that A-bar movement simply bleeds Condition C. Given this possibility, we decided to check a data point from Reinhart (1976) that was very important to the development of syntactic theory. It will turn out that not all A-bar movement bleeds Condition C.

3.4. *Experiment 3: Fronted PPs*

The important data point involves fronted PPs. Reinhart (1976, 1983) used these to argue for the importance of c-command in Binding Condition C. These present a contrast like the following:

\[(17) \text{(Reinhart 1976 23, exx. 18, 20)} \]

(a) Near him\textsubscript{1}, Dan\textsubscript{1} saw a snake.

(b) * Near Dan\textsubscript{1}, he\textsubscript{1} saw a snake.

According to Reinhart (1976, 1983), (17b) is a Condition C violation, with the pronoun subject c-commanding the R-expression to its left. Bruening (2014) showed that this explanation is untenable, and instead analyzed (17b) as involving reconstruction of the fronted PP. Since the PP semantically modifies the VP, it reconstructs to the edge of the vP phase (in the phase theory of Chomsky 2000; see Bruening 2014, 361–363) for details). In this reconstructed position, the pronoun subject binds the R-expression. One of the arguments for this analysis is the fact that further embedding the R-expression obviates Condition C:

\[(18) \text{(Bruening 2014 360, (70))} \]

(a) * Near Dan\textsubscript{1}, he\textsubscript{1} saw a snake.

(b) Near the man that Dan\textsubscript{1} was approaching, he\textsubscript{1} saw a snake.
Further embedding the R-expression would not change backward c-command, so Reinhart’s analysis would still expect a Condition C violation. In contrast, if a relative clause inside a fronted constituent does not need to reconstruct (as we saw above), then the reconstruction analysis predicts this contrast.

Given our findings that most subjects do not show reconstruction for Condition C at all, we began to wonder whether Reinhart’s original contrast is actually real. We decided to test both it and Bruening’s embedding effect using the paradigm and method from Experiments 1 and 2. The two factors were now R-expression vs. pronoun and embedded vs. non-embedded. All sentences in the paradigm had a fronted PP. As before, the clause with fronting was embedded, to provide another possible antecedent for the pronoun. In this case, the forced-choice question had to vary depending on the item. We show a sample set of items, with the question corresponding to each item, below:

(19)  (a) The policeman said that near him, Dan saw a snake. (Pro NoEmb)
     Who was the snake near to? A: the policeman B: Dan

(b) The policeman said that near Dan, he saw a snake. (Rexpr NoEmb)
     Who saw the snake? A: the policeman B: Dan

(c) The policeman said that near the woman he was approaching, Dan saw a snake. (Pro Emb)
     Who was approaching the woman? A: the policeman B: Dan

(d) The policeman said that near the woman Dan was approaching, he saw a snake. (Rexpr Emb)
     Who saw the snake? A: the policeman B: Dan

Given the literature, we now expect the following pattern of responses. First, in the Pro NoEmb and the Pro Emb conditions, there should be no grammatical condition ruling out either R-expression as a referent for the pronoun, so we expect around chance performance, or 50% “B” responses (but note that in the Pro Emb condition, it is most natural to take the pronoun to refer to the higher NP,
and this is what we find in the results). Second, if the Rexpr NoEmb condition really is a Condition C violation, we should expect close to zero “B” responses. In contrast, in the Rexpr Emb condition, if the relative clause does not need to reconstruct, we expect around 50% “B” responses again. If the contrast is not real and there is no reconstruction for Condition C at all, we expect roughly 50% “B” responses in all four conditions.

As before, we distributed the experimental items into four lists so that each subject saw only one of the four sentences in the set in (19). We created eight such sets, so that each subject judged two of each type. The complete set of items appears in the appendix. We also included filler items with comprehension questions, to check that subjects were engaged in the task. Within each list, the order of sentences was randomized.

80 subjects were recruited via Amazon Mechanical Turk. Ten subjects were excluded for getting more than two comprehension questions wrong on the filler items, leaving 70 subjects whose data entered the analysis. Of these, 33 were female, 37 male; the age range was 23–70 with a median age of 36.5.

Results are shown in Table 5 in the form of percentage of “B” responses. This is the response that would violate Binding Condition C if there were complete reconstruction of the fronted PP in the Rexpr conditions. We see a high percentage of “B” responses in the Pro NoEmb condition, and a lower but still high percentage of “B” responses in the two Emb conditions. An embedded R-expression does not seem to differ from an embedded pronoun, as Bruening (2014) claimed. In the original Reinhart sentence, the Rexpr NoEmb condition, the rate of “B” responses is much lower, closer to zero.

Table 5: Results of Experiment 3, fronted PPs

<table>
<thead>
<tr>
<th>Pro NoEmb</th>
<th>Rexpr NoEmb</th>
<th>Pro Emb</th>
<th>Rexpr Emb</th>
</tr>
</thead>
<tbody>
<tr>
<td>50.7%</td>
<td>8.6%</td>
<td>23.6%</td>
<td>29.3%</td>
</tr>
</tbody>
</table>

percent “B” response

We take these results to support the reconstruction account. We find a high
percentage of “B” responses in all conditions except the Rexpr NoEmb condition, exactly the one that Reinhart (1976) claimed was a Condition C violation and Bruening (2014) analyzed as Condition C under reconstruction.

As in experiments 1 and 2, statistical analysis was run using R, following the same procedures. The two fixed effects in the analysis were R-expression vs. pronoun and embedding vs. no embedding. Once again the maximal model failed to converge, so we simplified to a model with only random intercepts for both subjects and items. Table 6 shows the results.

| Estimate   | Std. Error | z value | Pr(>|z|) |
|------------|------------|---------|----------|
| (Intercept)| 0.06282    | 0.35417 | 0.177    | 0.85921  |
| R-expression vs. pronoun | -2.92330 | 0.56605 | -5.164   | 2.41e-07 |
| Embedding vs. no embedding | -1.51266 | 0.49800 | -3.037   | 0.00239  |
| Rexpr/Pron*Embedding | 3.23899  | 0.75753 | 4.276    | 1.90e-05 |

We see significant main effects of both factors and a significant interaction in the last column of table 6. The effects go in the opposite direction. For pronouns, embedding reduces the number of “B” responses because, as noted above, it is most natural in the Pro Emb condition to take the pronoun to refer to the higher NP. In contrast, embedding increases the number of “B” responses with R-expressions. We interpret this to mean that reconstruction takes place in the NoEmb condition, but embedding the R-expression results in it no longer being reconstructed in the Emb condition.

We conclude that Reinhart (1976, 1983) was correct to analyze Near Dan, he saw a snake as a Condition C violation on the coreferential reading, and Bruening (2014) was correct to analyze this as Condition C under reconstruction. The fronted PP reconstructs to a position lower in the sentence, where it is in the command domain of the pronoun subject. A relative clause within the PP does not need to reconstruct, so if the R-expression is contained within such a relative clause, there is no Condition C violation.
At this point, we can also say something about the response percentages. In a two-choice task, chance performance is 50%. However, we only expect to see 50% if there is no grammatical constraint at work and all other factors are equal, in particular if there is no pragmatic reason to prefer one referent or another. As we saw in Experiment 2, decreasing the linear distance between the R-expression and the pronoun decreased the coreferent responses. In Experiment 3, we now see the same thing: in two of the conditions, it is most natural to take the pronoun to refer to the other NP, and so we see choice of the “B” response at levels between 20 and 30%. It therefore appears that if there is no grammatical constraint but there is some pragmatic bias toward one of the readings (based on e.g. linear order and distance), then we seem to get between 20 and 30% selection of the choice that is less preferred. In contrast, where there is a grammatical constraint, choice of the ungrammatical referent is low and close to zero. In Experiment 3, it is 8.6%. This might seem high, but it is significantly lower than 20–30% and is probably just noise.

To summarize to this point, we previously saw no reconstruction of dependents of fronted Ns. Now we can see that this is not general: It is not the case that A-bar movement simply bleeds Condition C. We do see reconstruction for Condition C with fronted PPs. The complement of a fronted P does reconstruct and give rise to a Condition C violation. Condition C is only bled completely with dependents of fronted Ns.

4. When Reconstruction Happens

Fronted PPs are patterning with fronted VPs and APs. The literature has universally concluded that reconstruction is necessary with fronted VPs and APs (e.g., [Huang 1993] [Heycock 1995] [Leddon & Lidz 2006]). In contrast with the claimed argument-adjunct asymmetry debunked above, we have found no one who disagrees with the following judgment:

[7] We have now found one person: an anonymous reviewer says that he or she allows this coreference.
Leddon & Lidz (2006) found in their experiment that neither adults nor children respond with the coreferential interpretation with fronted predicates, in contrast with fronted arguments. In another series of experiments (which we discovered after running the three experiments reported here), Adger et al. (2016) also find that speakers allow coreferential interpretations with fronted arguments but not with fronted predicates. Their evidence converges with ours on a lack of Condition C reconstruction with either arguments or adjuncts to fronted Ns. However, they, like Leddon & Lidz (2006), find that subjects never permit coreferential interpretations with fronted predicates. An R-expression that is an argument of a fronted predicate uniformly gives rise to a Condition C violation if it is covalued with a pronoun that commands its base position. If it is further embedded, Condition C once again disappears:

(20) How afraid of Margaret₁ do you think she₁ expects John to be?  
(Heycock 1995 554, (19))

In this example, the R-expression is not an argument of the fronted predicate, but is instead embedded within a dependent of an argument.

The generalization we arrive at is that the complement of a V, P, or A must reconstruct along with the V, P, or A, but dependents of Ns never reconstruct. In (21), what reconstructs is something like how pleased with the pictures: the head A pleased reconstructs along with its argument with and the argument of the P with, pictures. However, the relative clause, being a dependent of the N, does not reconstruct. This is why we do not see a Condition C violation in (21) but we do in (20). In (20), the A head afraid reconstructs, as does its complement P of and the N head of the P’s complement, Margaret.

We offer the following generalization about when reconstruction for Binding Condition C takes place:

(22) Reconstruction for Binding Condition C
Where a phrase XP with head X occupies the head of an A-bar chain:

(a) If X is category V, P, or A, X reconstructs along with the head Y of its complement YP;
(b) If X is category N, only X reconstructs, none of its arguments or adjuncts do.

We do posit reconstruction of the head of a fronted NP. We analyze this as the source of strong crossover. Consider the following example:

(23) * Which girl₁ does she₁ claim t has seen a unicorn?

If the head N has to reconstruct, then this is a Condition C violation: she binds the R-expression which girl (or just the head girl)\(^8\).

In contrast, dependents of Ns do not reconstruct:

(24) Which portrait of the countess₁ does she₁ consider t to be the most valuable?

Only the head portrait reconstructs, so there is no Condition C violation with the countess.

With a fronted PP, the P and the head of its NP complement reconstruct:

(25) \([\text{Bruening} 2014, 360, (70)]\)

(a) * Near Dan₁, he₁ saw a snake t.

(b) Near the man that Dan₁ was approaching, he₁ saw a snake t.

In (25a), this results in near Dan reconstructing, giving rise to a Condition C violation. In (25b), only near (the) man reconstructs, with no Condition C violation. As we saw above, the same holds for VPs and APs \([20–21]\).

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\([8]\) Possessors complicate this picture of strong crossover. We do not address them here, because it is not clear to us what the facts are. Postal \([1993]\), among many others, shows that wh-possessors give rise to strong crossover (what Postal calls secondary strong crossover). Sahr \([1999]\) presents numerous examples where he claims a non-wh possessor reconstructs for Condition C. We are skeptical of some of these judgments, but leave investigation of them to another time. In general, we believe a Condition C account of strong crossover effects is viable. See Lasnik & Funakoshi \([2017]\) for discussion.
To summarize, Vs, As, and Ps reconstruct along with the head of their complement, but in NPs, only the head N reconstructs.

5. Analysis: Minimal Copy

The task now is to account for the difference between Ns, on the one hand, and Vs, As, and Ps, on the other. Some recent work indicates that Ns might be special in never actually taking syntactic arguments. Phrases that appear to be semantic arguments of Ns behave in many ways like syntactic adjuncts. For instance, they are always optional (see especially Reuland 2011, Adger 2013, Grimm & McNally 2013). Syntactic phenomena that were supposed to distinguish arguments of N from adjuncts of N, like one-replacement, have been shown not to (e.g., Payne et al. 2013). Perhaps the lack of reconstruction we have found is part of the same pattern: syntactic arguments must reconstruct, but adjuncts do not need to. The difference between Vs, As, and Ps, on the one hand, and Ns on the other, is that Vs, As, and Ps take syntactic arguments, but Ns never do. (Note that we are not claiming that Ns do not take semantic arguments; we are only claiming that if they do, the syntax treats them as adjuncts. But see Dowty 1989 and Grimm & McNally 2013, 2015 for claims that Ns do not take arguments semantically, either.)

If this is so, then we want an analysis in which reconstruction of arguments is obligatory but reconstruction of adjuncts is not, and probably never takes place. One type of analysis that has been proposed for this pattern involves late merger (Lebeaux 1988, 1992, 2009, Chomsky 1993, Fox & Nissenbaum 1999, Bhatt & Pancheva 2004, Hulsey & Sauerland 2006, Takahashi & Hulsey 2009).

[9] Note that we are addressing reconstruction only for Binding Condition C. We do not address reconstruction for other phenomena. It is possible that reconstruction with other phenomena could be forced by convergence. See also note [11]. This being said, we suspect that there is also no reconstruction for Binding Condition A (in English, at least): anaphors in A-bar positions are uniformly exempt anaphors and do not need to be bound at all (Pollard & Sag 1992, Reinhart & Reuland 1993). Idiom chunks also do not require reconstruction as many have claimed, since they can participate in non-movement dependencies like control and pronominal anaphora (e.g., Nunberg et al. 1994). We will leave a full exploration of other types of reconstruction for future work, however.
In the late merger analysis, adjuncts can be merged to a phrase countercyclically after the phrase has moved. We do not adopt this analysis, for two reasons. First, as Sportiche (2017) shows, permitting late merger leads to numerous unwanted predictions. It is simply too unconstrained. Second, we believe that a more explanatory analysis is available. Note that permitting late merger of adjuncts does not actually explain anything; it just restates the lack of reconstruction.

We suggest instead that the lack of reconstruction of adjuncts follows from general economy conditions. Suppose the copy mechanism involved in chain formation is constrained by economy. If it is, it will always copy as little as possible, basically only what is necessary for convergence. Adjuncts, being optional, will always be left out when a copy is made. On a traditional bottom-up derivation, this does not help us: we predict that adjuncts will have to stay in the lowest position of the chain. We therefore switch to a top-down, or more precisely, left-to-right, derivational model (e.g., Phillips 1996, 2003, Bruening 2014, Al Khalaf 2015, Al Khalaf 2017, Osborne & Gross 2017). In this type of model, the highest copy of a fronted XP is built and merged into the derivation first. This highest copy will contain all the material that is part of that XP. For instance, in Which corner of John’s room was he sitting in?, the wh-NP which corner of John’s room is built and merged into Spec-CP.\[10\]

\[10\] We use a traditional structure for NPs, but the exact structure is not very important here. What is important is that dependents of Ns are adjuncts, not arguments. We put them as daughters of N in the trees, but it is important that they are syntactic adjuncts and not complements.
When the derivation reaches the preposition *in*, an unpronounced copy of the wh-phrase must be merged as the complement of *in*. Copying is constrained to be minimal, so the adjunct is simply left out (we leave out many details of this tree):
This explains why there is no Condition C violation: the PP does not need to be copied into the lowest position, and economy applied to copying forces it not to be.

This analysis does without countercyclic merger. We do not need to countenance such an operation in the grammar. It also explains why reconstruction does not take place with dependents of Ns: copies are constrained to be as minimal as possible.

If syntactic complements of Vs, As, and Ps must be copied, then we explain why we do see reconstruction with these categories. Copying is constrained to be as minimal as possible, but complements cannot be left out. To go through an example, in *How afraid of Margaret1 does she1 expect John to be?, the syntax
again builds the structure from left to right, merging a full copy of the fronted wh-AP in spec-CP:

(28)

When the derivation reaches the verb *be*, a full copy must be merged (again we leave out many details in the tree):
The R-expression is bound by the pronoun in this position, explaining the ungrammaticality of coreference.

Our analysis also explains the embedding effect noted by Bruening (2014), seen in examples like (25). In *Near Dan, he saw a snake, a full copy of Dan must be merged into the lower site, since Dan is the complement of the P. Following Bruening (2014), the lower position of the PP is the edge of the vP phase:

(30)
In contrast, in *Near the man that Dan₁ was approaching, he₁ saw a snake*, the R-expression is embedded within an adjunct to an N. In our analysis, adjuncts of N do not need to reconstruct, and by minimal copying they never do. This means then that only a minimal copy of the complement of P is merged into the derivation, so only the head N is copied, not the relative clause:
This analysis accounts for all of the facts, without needing to allow counter-cyclic merger. We explain the lack of reconstruction as an effect of economy: copying is always minimal. Complements cannot be left out of lower copies, but adjuncts can and therefore must be. All dependents of Ns are syntactically adjuncts, so they are always left out of lower copies.

6. Pragmatic Bias

Our experiments 1 and 2 have shown that there really is no argument-adjunct asymmetry in reconstruction, and CP and PP dependents of N do not reconstruct.

[11] We do not rule out the possibility that some other factor could force copying of syntactic adjuncts. As we have stated, only the minimal amount is copied that is required for convergence. If convergence requires copying more material, then more material will have to be copied. One possible example of this is reconstruction for Binding Condition A in German, as described in Büring (2005: 247) and pointed out to us by a reviewer. German apparently does not have exempt anaphors, so fronting of an NP containing an anaphor above its antecedent will require reconstruction. Another possibility is reconstruction for variable binding (but see Moulton 2013 on reconstruction not being required for certain types of variable binding).
for Binding Condition C at all. But now the question arises of why so many publications reported that coreference was bad in examples like (32).

(32) * Which corner of John1’s room was he1 sitting in? (Takahashi & Hulsey 2009: 391, (5b))

We suggest that speakers who rule out coreference in such examples are not doing so because of Condition C under reconstruction. Rather, they are following some sort of pragmatic restriction. As is well known, Condition C is not the only factor that can render coreference unacceptable. In sequences like the following, most English speakers will also reject coreference:

(33) He came in. John sat down.

Since coreference here crosses two sentences, the strong preference against coreference cannot be due to Condition C, which is a principle of sentence grammar. It must be due to some pragmatic constraint governing discourse (on there being two distinct constraints against coreference, one syntactic and one pragmatic, see Balaban et al. 2016).

It is not entirely clear what the nature of the pragmatic bias involved in (32) is. However, if it is correct that the judgment against coreference is pragmatic and not syntactic in nature, then we expect that manipulations that improve coreference in examples like (33) will also improve coreference in wh-questions like (32). One such manipulation involves first setting up a discourse referent, then referring back to it with a pronoun, and then using the R-expression again, but this time embedded, for instance as part of a conjoined noun phrase. Doing this greatly improves coreference in examples like (33):

(34) Mary had been waiting for John1 at the back of the room. Finally, he1 came in. Then John1 and Mary sat down, but not together.

This confirms that the strong preference against coreference in (33) is not due to Condition C, because simply embedding an R-expression inside a coordinate NP does not improve Condition C violations:
(35) (a) * Don’t tell him$_1$ that the cows don’t like John$_1$ milking them.
(b) * Don’t tell him$_1$ that the cows don’t like John$_1$ and Mary milking them.

This is because the R-expression is still bound by the pronoun. In contrast, in (33) and (34), syntactic binding is not at issue, pragmatic principles are.

We then predict that speakers who find coreference bad in (32) will find it improved in contexts like the following:

(36) (a) Nixon$_1$ is notoriously hard to get a meeting with, but that reporter has been dying to interview him$_1$. She can’t wait to find out which investigation of Nixon$_1$ and his aides he$_1$ is most livid about.
(b) Jack$_1$’s missing and we need to find him$_1$. Does anyone know which corner of Jack$_1$ and Jill’s room he$_1$ was sitting in when the candle went out?

We have had great difficulty locating any English speakers who find coreference bad in (32), and so have been unable to test this systematically. The small number of speakers that we have found who rule out coreference in (32) have generally reported to us that they find coreference much improved in (36a–b). We take this to support the pragmatic bias account and to argue against reconstruction for Binding Condition C for those speakers who find coreference unacceptable in (32). However, since it is difficult to locate speakers who find coreference bad in (32), we will have to leave further testing of the pragmatic hypothesis to future research.

7. Conclusion

Our surveys using Amazon Mechanical Turk found no support for the argument-adjunct distinction that has dominated discussion of reconstruction in the syntax literature. Neither arguments nor adjuncts to fronted nouns reconstruct for Binding Condition C. Those speakers who dislike coreference probably do so for pragmatic, not syntactic reasons. We did find reconstruction for Condition C with
fronted PPs, in contrast to fronted NPs. Ps, Vs, and As all require reconstruction of their complements, whereas apparent arguments and adjuncts of Ns do not reconstruct. We suggested that all dependents of Ns are syntactically adjuncts, and adjuncts do not need to be present in lower copies. We proposed that this follows in a left-to-right model of syntax, where copy formation is constrained by economy to always being minimal. In addition to clarifying the empirical picture regarding reconstruction, this paper therefore also provides support for a left-to-right model of syntax.

Appendix: Experimental Items

Experiment 1: CPs within NPs

1. (a) A female staffer told everyone which of the announcements that Hillary Clinton was running for president she had actually authorized.
   (b) A female staffer told everyone which of the announcements that Hillary Clinton had tried to take back she had actually authorized.
   (c) A female staffer told everyone that she had actually authorized one of the announcements that Hillary Clinton was running for president.
   (d) A female staffer told everyone that she had actually authorized one of the announcements that Hillary Clinton had tried to take back.

2. (a) An advisor told me which of the claims that the president had misled the public he would never discuss again.
   (b) An advisor told me which of the claims that the president had made he would never discuss again.
   (c) An advisor told me that he would never again discuss one of the claims that the president had misled the public.
   (d) An advisor told me that he would never again discuss one of the claims that the president had made.

3. (a) Lady Agatha announced which of the guesses that Miss Elizabeth was the masked performer she would reward with a kiss.
   (b) Lady Agatha announced which of the guesses that Miss Elizabeth liked
the best she would reward with a kiss.

(c) Lady Agatha announced that she would reward one of the guesses that Miss Elizabeth was the masked performer with a kiss.

(d) Lady Agatha announced that she would reward one of the guesses that Miss Elizabeth liked the best with a kiss.

4. (a) A statistician explained which of the predictions that that candidate would lose he would not pay any attention to.

(b) A statistician explained which of the predictions that that candidate had heard he would not pay any attention to.

(c) A statistician explained that he would not pay any attention to some of the predictions that that candidate would lose.

(d) A statistician explained that he would not pay any attention to some of the predictions that that candidate had heard.

5. (a) The editor told me which of the reports that that philanthropist had embezzled he would not comment on.

(b) The editor told me which of the reports that that philanthropist had submitted he would not comment on.

(c) The editor told me that he would not comment on one of the reports that that philanthropist had embezzled.

(d) The editor told me that he would not comment on one of the reports that that philanthropist had submitted.

6. (a) A Hollywood reporter told me which of the rumors that that male movie star was getting married he had confirmed in private.

(b) A Hollywood reporter told me which of the rumors that that male movie star had publicly denied he had confirmed in private.

(c) A Hollywood reporter told me that he had privately confirmed one of the rumors that that male movie star was getting married.

(d) A Hollywood reporter told me that he had privately confirmed one of the rumors that that male movie star had publicly denied.

7. (a) A spokesman let slip which of the demands that the CEO admit to wrongdoing he was feeling really guilty about.
(b) A spokesman let slip which of the demands that the CEO had made he was feeling really guilty about.

(c) A spokesman let slip that he was feeling really guilty about one of the demands that the CEO admit to wrongdoing.

(d) A spokesman let slip that he was feeling really guilty about one of the demands that the CEO had made.

8. (a) A lady in waiting told us which of the threats that the Queen would be attacked she thought should be taken seriously.

(b) A lady in waiting told us which of the threats that the Queen had made she thought should be taken seriously.

(c) A lady in waiting told us that she thought one of the threats that the Queen would be attacked should be taken seriously.

(d) A lady in waiting told us that she thought one of the threats that the Queen had made should be taken seriously.

Experiment 2: PPs within NPs

1. (a) A female reporter told me which investigation into Hillary Clinton’s email server she never publicly discussed.

(b) A female reporter told me which investigation that Hillary Clinton initiated she never publicly discussed.

(c) A female reporter told me that she never publicly discussed one investigation into Hillary Clinton’s email server.

(d) A female reporter told me that she never publicly discussed one investigation that Hillary Clinton initiated.

2. (a) The chambermaid told me which portrait of the countess she considered to be the most valuable.

(b) The chambermaid told me which portrait in the countess’s collection she considered to be the most valuable.

(c) The chambermaid told me that she considered one particular portrait of the countess to be the most valuable.
(d) The chambermaid told me that she considered one particular portrait in the countess’s collection to be the most valuable.

3. (a) A secret service agent let slip which attack on the president he was very unnerved by.
(b) A secret service agent let slip which attack within the president’s vacation compound he was very unnerved by.
(c) A secret service agent let slip that he was very unnerved by one particular attack on the president.
(d) A secret service agent let slip that he was very unnerved by one particular attack within the president’s vacation compound.

4. (a) A literature professor explained which unauthorized biography of Putin he was most angry about.
(b) A literature professor explained which unauthorized biography that mentioned Putin he was most angry about.
(c) A literature professor explained that he was very angry about one unauthorized biography of Putin.
(d) A literature professor explained that he was very angry about one unauthorized biography that mentioned Putin.

5. (a) A female aide told us which critique of the Queen’s policies she was absolutely furious about.
(b) A female aide told us which critique from the Queen’s critics she was absolutely furious about.
(c) A female aide told us that she was absolutely furious about one critique of the Queen’s policies.
(d) A female aide told us that she was absolutely furious about one critique from the Queen’s critics.

6. (a) The assistant didn’t know which evaluation of the department head’s performance he should submit as part of a periodic review.
(b) The assistant didn’t know which evaluation from the department head’s office he should submit as part of a periodic review.
(c) The assistant didn’t know that he should submit one evaluation of the department head’s performance as part of a periodic review.
(d) The assistant didn’t know that he should submit one evaluation from the department head’s office as part of a periodic review.

7. (a) The decorator was unsure which corner of the empress’s bedroom she wanted to barricade off.
(b) The decorator was unsure which corner that the empress wasn’t using she wanted to barricade off.
(c) The decorator was unsure whether she wanted to barricade off one corner of the empress’s bedroom.
(d) The decorator was unsure whether she wanted to barricade off one corner that the empress wasn’t using.

8. (a) The research assistant needs to figure out which container of the professor’s secret formula he left out all night.
(b) The research assistant needs to figure out which container that the professor needs he left out all night.
(c) The research assistant needs to figure out whether he left one container of the professor’s secret formula out all night.
(d) The research assistant needs to figure out whether he left one container that the professor needs out all night.

Experiment 3: Fronted PPs

1. (a) The policeman said that near him, Dan saw a snake.
(b) The policeman said that near Dan, he saw a snake.
(c) The policeman said that near the woman he was approaching, Dan saw a snake.
(d) The policeman said that near the woman Dan was approaching, he saw a snake.

2. (a) The witness reported that beside him, the homeless man discovered a body.
(b) The witness reported that beside the homeless man, he discovered a body.
(c) The witness reported that beside the car he was looking at, the homeless man discovered a body.
(d) The witness reported that beside the car the homeless man was looking at, he discovered a body.

3. (a) Jane said that behind her, another woman heard an owl.
(b) Jane said that behind another woman, she heard an owl.
(c) Jane said that behind the tree she was trimming, another woman heard an owl.
(d) Jane said that behind the tree another woman was trimming, she heard an owl.

4. (a) The magician said that in front of him, the assistant had drawn a floating symbol.
(b) The magician said that in front of the assistant, he drew a floating symbol.
(c) The magician said that in front of the table he was standing beside, the assistant drew a floating symbol.
(d) The magician said that in front of the table the assistant was standing beside, he had drawn a floating symbol.

5. (a) The trick rider said that under her, the contortionist was expecting some padding.
(b) The trick rider said that under the contortionist, she was expecting some padding.
(c) The trick rider said that under the blanket she was on, the contortionist was expecting some padding.
(d) The trick rider said that under the blanket the contortionist was on, she was expecting some padding.

6. (a) The waitress said that around her, the hostess heard a strange whispering.
(b) The waitress said that around the hostess, she heard a strange whispering.
(c) The waitress said that around the menu she was carrying, the hostess heard a strange whispering.
(d) The waitress said that around the menu the hostess was carrying, she heard a strange whispering.

7. (a) The mason reported that beneath him, the jackhammer operator discovered a skeleton.
(b) The mason reported that beneath the jackhammer operator, he discovered a skeleton.
(c) The mason reported that beneath the concrete he was working on, the jackhammer operator discovered a skeleton.
(d) The mason reported that beneath the concrete the jackhammer operator was working on, he discovered a skeleton.

8. (a) The flight attendant said that beside her, the passenger had placed a glass of water.
(b) The flight attendant said that beside the passenger, she had placed a glass of water.
(c) The flight attendant said that beside the seat she was adjusting, the passenger had placed a glass of water.
(d) The flight attendant said that beside the seat the passenger was adjusting, she had placed a glass of water.

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