# **Against the Null Comitative Analysis of Partial Control**

#### Idan Landau

#### Abstract

A growingly popular analysis holds that the plural interpretation of PRO in partial control arises from associating a singular PRO with a null comitative phrase. Three novel arguments are presented to demonstrate the inadequacy of this analysis.

## 1. Two analyses of partial control

In Partial Control (PC), the null subject of a (typically) nonfinite complement is understood to be a group consisting of the referent of the matrix controller plus some other contextually salient individual(s) (Wilkinson 1971, Landau 2000, 2013).<sup>1</sup>

- (1) a. (We<sub>i</sub> knew that) Harry<sub>i</sub> preferred [PRO<sub>i+i</sub> to work together on the project].
  - b. (Elaine<sub>i</sub> told Paul<sub>i</sub> that) she<sub>i</sub> would like [PRO<sub>i+j</sub> to meet on Thursday].

On one analysis, PC PRO is syntactically singular but semantically plural at LF, like standard collective nouns (e.g., *team, committee*). A silent operator, licensed by certain matrix verbs, expands the reference of PRO to obtain the group reference (Landau to appear, Pearson to appear). On an alternative analysis, PC PRO is both syntactically and semantically singular. The PC reading arises indirectly from a null comitative phrase inside the complement (Hornstein 2003, Słodowicz 2008, Boeckx, Hornstein and Nunes 2010:185, Sheehan 2012, 2014). The two analyses are depicted below, respectively.<sup>2</sup>

- (2) a. Elaine, preferred [PRO<sub>i+</sub> to meet on Thursday].
  - b. Elaine, preferred [PRO<sub>i</sub> to meet with him on Thursday].

<sup>&</sup>lt;sup>1</sup> Differently from *split* control, the additional controller in PC need not be a matrix argument or even linguistically present. Split control by two singular arguments triggers syntactic plurality in the complement (e.g., *John proposed to Mary to become partners*)., but partial control does not (see Landau 2000:53-55, Landau 2013:172-174). All the control predicates used in this squib are monotransitive, hence none of them can be analyzed as a case of split control.

<sup>&</sup>lt;sup>2</sup> Comitative phrases, in fact, split into two types: The argumental one combines with inherently reciprocal verbs (like *meet*) and the adjunct one combines with any verb (like *work*). The two types differ in a number of additional respects (see Siloni 2008, 2012). However, since the null comitative analysis has been proposed for PC with both types of verbs, I henceforth disregard this distinction.

The two analyses differ on whether or not they take PC PRO to be semantically plural and on whether or not they posit a null comitative phrase. Therefore, grammatical tests that are sensitive to these properties can choose between them. Indeed, Landau (2007) pointed out that the null comitative analysis (barring stipulations) overgenerates nonexisting PC readings in simple clauses (3a) and undergenerates existing PC readings in complements containing collective predicates that do not take comitative phrases (3c) (see also Sheehan 2014).

- (3) a. \* Elaine met with him on Thursday.
  - b. \* The chair dispersed with the rest of us.
  - c. The chair decided to disperse until next week.

In fact, simple reciprocal verbs in English resist a comitative phrase but can still appear in a PC complement.

- (4) a. \*? Elaine kissed/hugged with Paul.
  - b. Paul felt that Elaine wanted to kiss/hug.

The question remains, however, whether the null comitative analysis is a viable account of sentences like (2b). Three novel arguments are presented here to show that it is not.

First, genuine collective nouns cannot bind singular personal reflexives, even when the intended referent of the latter is included in the group denoted by the noun (5a). Individual subjects of sentences with comitative phrases, however, may perfectly bind such emphatic reflexives (5b).

- (5) a. The team that is, Peter's team met on Thursday (\*himself<sub>i</sub>).
  - b. Peter, met with them on Thursday himself,

PC PRO patterns with the former and not with the latter. This is unexpected if PC PRO is semantically singular and the plural reading arises from a null comitative phrase (note that (6) has an irrelevant reading where the emphatic reflexive is construed upstairs).

(6) Peter would like [PRO to meet on Thursday (\*himself)].

Second, if PC PRO is semantically singular (as the null comitative analysis has it), it should be able to saturate a secondary predicate whose domain is restricted to non-plural individuals. Consider a predicate like *as a free man*.

- (7) a. Peter will meet with Elaine as a free man tomorrow.
  - b. \* Peter and Elaine will meet as a free man tomorrow.
  - c. \* This couple will meet as a free man tomorrow.

In fact, PC PRO patterns with (7b,c) in rejecting this secondary predicate, and not with (7a).

(8) \* Peter told Elaine that he expected to meet as a free man the following day.

Third, a singular subject with a discontinuous comitative phrase is not semantically equivalent to a group-denoting subject; its interpretation is, in fact, more specific (see Dimitriadis 2004, 2008, Siloni 2008, 2012). Consider the distribution of the adverb *separately* (not discussed by these authors).

- (9) a. Mary met separately with the chair and the dean.
  - b. \* Mary's department met separately.
  - c. Mary talked to the chair and the dean separately.
  - d. \* Mary's department talked to the chair separately.

One reading of *separately*, presently irrelevant, is discourse-anaphoric (the meeting was held separately from some other meeting, previously mentioned). The reading of interest here is the NP-dependent one. In (9a,c), it amounts to the interpretation that Mary had one meeting/talking event with the chair and another (different) meeting/talking event with the dean. On this reading, *separately* distributes over a set of events, each associated with a member of the plural NP in the comitative phrase. Since this reading requires some *syntactically* plural NP to individuate the events distributed over, it is not sanctioned by a collective noun like *department* in (9b,d), nor by a singular NP in the comitative phrase, like *the chair* in (9d).<sup>3</sup>

license syntactic plurality (see Levin 2001, Corbett 2006:211-213). Thus, many speakers find (9d) considerably improved if *family* is substituted for *department*. To the extent that PC PRO is *not* syntactically plural in a given dialect, it is not expected to license the NP-dependent reading of *separately* in that dialect. Interesting implications arise for languages like Portuguese, where PC induces syntactic plurality in

<sup>&</sup>lt;sup>3</sup> It is well known that depending on lexical choices and dialects, collective nouns in English may, in fact, license syntactic plurality (see Levin 2001, Corbett 2006:211-213). Thus, many speakers find (9d)

A null comitative in a PC complement, therefore, should be able to provide the adverb *separately* with the requisite plural NP. The result should be grammatical on the NP-dependent reading – but this prediction is disconfirmed. Note that (10) *is* grammatical without the adverb and that PRO is naturally interpreted as 'Mary, the chair and the dean'.

(10) Mary told the chair and the dean that she prefers [PRO to meet (\*separately) before Christmas].

We thus see that the null comitative analysis fails in three independent respects. PC complements contain neither a syntactically singular subject (which could bind a personal reflexive), nor a semantically singular subject (which could saturate a predicate of individuals), nor a silent comitative phrase (which could sanction the adverb *separately*). Rather, they behave exactly as expected if their subject is a genuine collective noun not associated with any comitative phrase.

#### 2. NP-comitative alternatives

While a null comitative phrase adjoined to VP cannot capture the facts of PC, perhaps a different implementation of the comitative analysis can. In particular, one could posit a comitative phrase adjoined to PRO itself, which would produce semantic plurality in PC. One such analysis was explicitly developed for PC in Rodrigues 2007 (see also Witkoś and Snarska 2009), and another one, which was developed for adnominal comitatives in Russian (McNally 1993, Dalrymple, Hayrapetian and King 1998, Ionin and Matushansky 2003), can be straightforwardly extended to PC (as suggested by an anonymous reviewer).

Assuming the Movement Theory of Control to PC, Rodrigues claims that PC emerges when a null pronoun adjoins to the embedded DP, creating a "big DP" with it: [DP pro DP]. The internal DP segment then raises to become the controller, stranding pro in the base thematic position (the embedded [Spec,VP]). Rodrigues likens this null pronoun to associative morphemes, found in languages like Japanese and Chinese; when attached to a name, say *John*, these morphemes yield a plural denotation, meaning "John

inflected infinitives (see Modesto 2010, Sheehan to appear, Landau to appear); we leave them for future work.

and his associates". Altertnatively, a null adnominal comitative may be adjoined to PRO as it does to overt NPs in Rusian. The two analyses are depicted below.

# (11) a. <u>Stranding a null associative morpheme</u> [TP John; T [VP t; wants [TP t; to [VP [DP pro t; ] meet ]]]]

b. <u>Generating a null adnominal comitative phrase</u>
[TP John<sub>i</sub> T [VP t<sub>i</sub> wants [CP [DP PRO<sub>i</sub> [with them]] to [VP t<sub>i</sub> meet ]]]]

Consider first analysis (11a). The singular number of PC PRO is explained by the fact that the embedded [Spec,TP] hosts a copy of a singular DP and not the complex big DP. In relation to the phenomena discussed above, the predictions of (11a) are not entirely clear as it is not obvious which of the two subject positions – the embedded [Spec,VP], which is plural, or the embedded [Spec,TP], which is singular – is the criterial one. The null hypothesis should be that both positions are available and visible. If so, (11a) seriously overgenerates. A singular reflexive or secondary predicate should be able to take the singular subject in [Spec,TP] as antecedent – contrary to fact (see (6) and (8)). A syntactically plural big DP subject in [Spec,VP] should provide a distributive set for *separately*, also incorrectly (see (10)). In fact, as Landau (2000, to appear) shows, plural reflexives and secondary predicates are also ruled out in PC, given that PC PRO is syntactically singular. The big DP, however, being plural, should be able to license these elements from the embedded [Spec,VP].<sup>4</sup>

- (12) a. \* John prefers to introduce themselves/ourselves.
  - b. \* John prefers to cooperate as partners.

The adnominal comitative analysis in (11b) is equally challenged by the absence of any evidence for syntactic plurality in PC complements, as overt NP comitatives license, in fact require, plural agreement on verbs and reflexives/reciprocals (Dyła 1988, McNally 1993). These authors have not discussed secondary predicates, but they too display plural agreement when predicated of  $[NP_1 \text{ with } NP_2]$  (Olga Kagan, p.c.).

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<sup>&</sup>lt;sup>4</sup> Rodrigues' account of PC faces independent difficulties; see the critical discussion in Sheehan 2012 and Landau 2013:167-168.

(13) Boris sfotografiroval Lenu c Katej golymi/\*goloj.

Boris photographed Lena with Katja nude.PL/\*F.SG

'Boris photographed Lena and Katja nude.'

Furthermore, to the extent that the analyses in (11) are motivated by and therefore retain the properties of actual constructions with adnominal comitatives, they fail to capture a central semantic fact about PC, highlighted in Landau to appear: PC PRO denotes a *group*, not a *sum*, hence it is not distributable. In contrast, associative plurals (strategy (11a)) clearly allow distributive readings in the presence of an overt distributor, as illustrated below for Hungarian (Moravcsik 2003) and Japanese (Satoshi Tomioka, p.c.).

- (14) a. Distributive reading of associative plurals: Hungarian Péter-ék különböző időben érkeztek.

  Peter-ASS.PL different at.times arrived 'Peter and his associates arrived at different times.'
  - b. Distributive reading of associative plurals: Japanese

    Onnanoko-tati-wa sorezore tigau-iro-no syatu-o kite-iru.

    girl-ASS.PL-TOP each differ-color-GEN shirt-ACC wear-be

    'The girls are each wearing shirts of different colors.'

Similarly, comitative plurals (strategy (11b)) license distributive readings in the presence of an overt distributor (Dalrymple, Hayrapetian and King 1998).

(15) Distributive reading of plural comitative: Russian

Petja s Vasej sideli na raznyx skamejkax.

Petja with Vasej sat on different benches

'Petja and Vaja sat on different benches (from each other).'

(14)-(15) should be contrasted with (10) and (16a), where *separately* and *different* fail to distribute over PC PRO (*different* in (16a) only has a discourse-anaphoric reading). Note in particular that standard plural pronouns pattern with the comitative constructions in allowing distributivity, (16b-c).

- (16) a. John<sub>i</sub> wanted [PRO<sub>i</sub> to (each) visit different cities].
   ≠ John wanted that each member of the group including him would visit a city different from the cities that other members visit.
  - b. John wanted them to (each) visit different cities.
  - c. John wanted them to (each) visit the city separately.

Evidently, then, the NP comitative analysis fares no better than the VP comitative analysis of PC. Even if one is willing to accept the idea that null comitative phrases are available in the grammars of many languages, such phrases should exhibit distributional and interpretive properties quite different from those observed in PC. Hence, these analyses do not contribute to our understanding of the naure of PC.

## 3. A glimpse into Romance

One possible conclusion from the data considered in section 1 is that while the null VP comitative analysis is untenable for English, it is still a viable option for other languages. Indeed, this position is taken by Sheehan (2012, 2014). In particular, Sheehan claims that PC in Italian, French, Spanish and (uninflected infinitives in) Brazilian Portuguese is exclusively formed with a null comitative phrase adjoined to VP. The main evidence for this claim is the selective availability of PC in these languages. According to Sheehan, PC is only attested with embedded predicates that can occur with a comitative phrase. For example, French *se disputer* 'argue' can, but *se recontrer* 'meet' cannot, take a comitative phrase, and therefore only the former may occur in a PC complement. English, as we saw in (3), does not respect this correlation.

While I cannot evaluate Sheehan's evidence here, I would like to point out an immediate prediction her proposal makes: The interactions of the postulated null comitative structure that were attempted (and failed) in section 1 should *succeed* in the Romance languages. A semantically singular null subject and a syntactically present null pronominal in the comitative phrase should display the characteristic behavior of their overt counterparts.

As it turns out, at least French patterns with English in failing all the relevant tests that could diagnoze a null comitative structure. As (17a) shows, the verb *se réconciliér* 'reconcile' is a comitative verb in French. Nevertheless, just like its English counterparts in (6)-(7), when occurring inside a PC complement, its subject can neither bind a singular personal reflexive (17b) nor license a singular secondary predicate (17c); and just like its

English counterpart in (10), it does not license the NP-dependent reading of *séparément* 'separately' in a PC complement (17d).

- (17) a. Jean s'est réconcilié \*(avec Marie)

  John SE-is reconciled with Mary

  'John reconciled \*(with Mary).'
  - b. dit à Marie préférait Jean a qu'il ne pas John has said to Mary that-he preferred NEG not se réconcilier (\*lui-même) soir. ce to.reconcile himself this night 'John said to Mary that he preferred not to reconcile (\*himself) tonight.'
  - c. Jean a dit à Marie qu'il était content
    John has said to Mary that.he was happy
    de se promener ensemble, enfin, (\*en homme libre).
    to-have-a-walk together finally (as man free)
    'John told Mary that he was happy to finally have a walk together
    (\*as a free man).'
  - d. Marie a dit à son père à sa mère qu'elle et Mary has said to her father and to her mother that.she préfèrerait se réconcilier (\*séparément) avant Noël. preferred to.reconcile (separately) before Christmas 'Mary told her father and her mother that she preferred to reconcile (\*separately) before Christmas.'

Exactly the same pattern is attested with other comitative verbs, like *correspondre* 'correspond'.<sup>5</sup>

Such examples should be carefully tested in the other Romance languages for which the null comitative analysis has been proposed. Nevertheless, the French data already raise a very curious puzzle: Why would the null comitative analysis *only* give rise to a PC reading but not to any other detectable syntactic or semantic effect? The ungrammatical

<sup>&</sup>lt;sup>5</sup> The French data were tested with 5 native speakers; their judgments were completely uniform.

versions of (17b-d) furnish a stronger negative argument against the null comitative analysis of French PC than the positive argument furnished by the alleged absence of PC with non-comitative verbs. The reason is that the latter fact does not exclude an alternative non-comitative analysis, whereas the former facts do exclude a comitative analysis (given the grammatical (5b), (7a) and (9a)).<sup>6</sup>

#### 4. Conclusion

Comitative constructions implicate a (possibly) singular subject and a comitative phrase. The comitative analysis of PC claims that both elements are present in PC complements, albeit in a null form. However, syntactic and semantic consequences of these elements when they are overt are systematically absent from PC, undermining the case for a common analysis. This is true both for English (pace Hornstein 2003 and Boeckx, Hornstein and Nunes 2010) and for French (pace Sheehan 2012, 2014). No analogous problematic predictions are made by the alternative analysis of PC, which posits no null comitative phrase and takes PRO to be a group-denoting, semantically plural noun.

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<sup>&</sup>lt;sup>6</sup> Of course, one might suggest that *null* comitative phrases are different from overt ones precisely in the empirical aspects investigated here. I take it that such a move would rob the analysis of its explanatory appeal.

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