The Position of Antecedent Hypothesis in Romanian
subject alternation: two experiments
Fabian Istrate, Anne Abeillé, Barbara Hemforth

To cite this version:
Fabian Istrate, Anne Abeillé, Barbara Hemforth. The Position of Antecedent Hypothesis in Romanian subject alternation: two experiments. Going Romance, Nov 2022, Barcelona, Spain. hal-03924721

HAL Id: hal-03924721
https://cnrs.hal.science/hal-03924721
Submitted on 5 Jan 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

HAL est une archive pluridisciplinaire ouverte pour la deposit et la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
The Position of Antecedent Hypothesis in Romanian subject alternation: two experiments
Fabian Istrate, Anne Abeillé, Barbara Hemforth
istratemariusfabian@gmail.com
Paris Graduate School of Linguistics,
Laboratoire de Linguistique Formelle, Université Paris Cité-CNRS
The choice between null and overt subject has been shown to be sensitive to several factors in Romance languages: word order (Mayol 2010, Catalan), person and animacy (Correa Soares et al. 2020, Brazilian Portuguese), discourse status (Runner & Ibarra 2016, Spanish), function of the antecedent (Carminati 2005, Italian). According to the Position of Antecedent Hypothesis (Carminati 2002, 2005), (i) null subjects favor a subject antecedent (ii) pronominal subjects favor a non-subject antecedent. These tendencies are at play in Romance (Table 1) with possible gradation across languages: in Italian, the preference for an overt subject with an object antecedent is stronger than in Spanish or Catalan (Sorace & Filiaci 2006, Sorace et al. 2009, Filiaci et al. 2014, Chamorro et al. 2019). We examine the situation in Romanian, a pro-drop language. In Experiment 1, we tested whether null subjects are preferred with a subject antecedent using an acceptability judgment task with items like (1). 56 participants (23 male, 33 female, mean age=26) judged 20 items on a 1-7 likert scale. While the use of null subjects is favored by the prescriptive norm in Romanian, participants only showed a small (but significant, CLMM, p < .03) preference (Figure 1). In Experiment 2, we ran a binary forced-choice task on Ibex Farm (20 experimental items, 30 distractors, comprehension questions after 20% of the trials) comparing antecedent choices in two conditions: null, overt (2, 3). Each experimental item contains a transitive verb with two human arguments (subject and object), followed by a temporal embedded clause containing a null or pronominal subject. Participants had to determine the antecedent of the embedded subject (either matrix subject or object). We had half masculine, half feminine antecedent/ subject pairs, to control for gender effects. We tested 64 Romanian native speakers (25 male, 39 female, mean age=24). The results of Experiment 2 (Figure 2) show that the trends in Romanian are similar to those in Spanish (Filiaci et al. 2013, de la Fuente et al. 2015) and Catalan (Mayol 2010): participants mostly prefer to associate the null subject of the embedded clause with the subject antecedent of the main clause (64.2%), and the pronominal subject of the embedded clause with the object antecedent (58.2%) (GLMER, p<.001). In contrast to these three languages (Romanian, Spanish, Catalan), Italian and European Portuguese are characterized by a stronger tendency to link the pronominal subject to an object antecedent (about 80%). We conclude that null / overt subject alternation in Romanian is sensitive to the antecedent function as in other Romance languages. As predicted, the first part of Carminati’s hypothesis is stronger than the second part. We conclude that Romanian falls into the group of languages with weaker preferences of overt subjects for non-subject antecedents, which might be related to a general weaker preference for null subjects (Experiment 1) (see Fernandes et al. 2018 for similar observations on Brazilian Portuguese).

Selected references
Examples of experimental items:

1. Question: Ce părere are Maria despre acest restaurant?  
   What opinion have.PRS.3SG Maria about DEM restaurant  
   ‘What does Maria think about this restaurant?’
   Answer: (Ea) este extrem de mulțumită.  
   She be.PRS.3SG. extremely PREP satisfied  
   ‘(She) is extremely satisfied’

2. Ioana a văzut -o pe Alexandra când (ea) s-a urcat în autobuz  
   Ioana AUX see -Cl.3SG.F.ACC DOM Alexandra when (she) get.PST.3SG on bus  
   ‘Ioana saw Alexandra when she get on the bus.’
   Question: Cine s-a urcat în autobuz?  
   Who get.PST.3SG on bus  
   ‘Who get on the bus?’
   Answer: Ioana / Alexandra

3. Matei l-a întâlnit pe Cătălin când (el) a ajuns la Bușteni.  
   Matei CI.3SG.M.ACC AUX meet DOM Catalin when he arrive.PST.3SG in Bușteni.  
   ‘Matei met Catalin when he arrived in Busteni.’
   Question: Cine a ajuns în Bușteni?  
   Who arrive.PST.3SG in Busteni  
   ‘Who arrived in Busteni?’
   Answer: Matei / Catalin

<table>
<thead>
<tr>
<th>Language</th>
<th>Subject/ Object + null subject</th>
<th>Subject/ Object + overt subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>Italian</td>
<td>76.8 % / 23.1%</td>
<td>17% / 82.9%</td>
</tr>
<tr>
<td>European Portuguese</td>
<td>79 % / 21%</td>
<td>24 % / 76%</td>
</tr>
<tr>
<td>Spanish</td>
<td>66.3 % / 36.8%</td>
<td>33.6 % / 63.1%</td>
</tr>
<tr>
<td>Catalan</td>
<td>59.1 % / 40.9%</td>
<td>35.2 % / 64.8%</td>
</tr>
<tr>
<td>Romanian</td>
<td>64.2 % / 35.8%</td>
<td>41.8 % / 58.2 %</td>
</tr>
</tbody>
</table>

Table 1 Null/overt subjects and their antecedents in Romance languages
Figure 1. Results of experiment 1

Figure 2. Results of experiment 2