

Introduction

Subjects (S) are islands in English, i.e. no dependency can be held between a filler and a gap contained in a subject. However, it has been claimed that in Italian and Spanish subjects are not islands (Rizzi, 1982; Torrego, 1984).

- (1) a. ***Who** does [SUBJECT a picture of ___] hang on the wall?
 b. **Who** did you see [OBJECT a picture of ___]?

In an acceptability judgment task (AJT) using a factorial definition of islands, Sprouse et al. (2016) found that S islands in Italian vary depending on the type of filler-gap dependency:

- in *wh*-questions (WH) (2), S are islands
- in relative clauses (RC) (3), S are not islands.

This unexpected pattern cannot be explained by any account of island effects.

- (2) **Di chi** pensi che [il quadro ___] raffiguri la nascita di Venere?

'Who do you think the painting of depicts the birth of Venus?'

- (3) Ho incontrato **il giornalista del quale** pensi che [l'articolo ___] abbia causato il licenziamento del direttore.

'I met the journalist who you think that the article of caused the firing of the director.'

We observed that in (3), a gap can be posited before reaching the island. This confound may have led to the conclusion that subjects are not islands in Italian RC-dependencies.

THE PRESENT STUDY

We tested subject islands in Spanish and Italian using a factorial definition of islands. The aim was:

- To check whether subjects are islands in Spanish and Italian.
- To check whether RC-dependencies and WH-dependencies behave differently.

Factorial definition of islands

GAP POSITION (SUBJECT | OBJECT) and **TYPE OF STRUCTURE** (NON-ISLAND | ISLAND)

GAP POSITION	+	TYPE OF STRUCTURE	NON-ISLAND
GAP POSITION	×	TYPE OF STRUCTURE	ISLAND

Methods

- Acceptability judgment task (AJT) on Ixex Farm
- 7-point Likert scale (1 = completely unacceptable, 7 = completely acceptable)
- Participants were asked to respond following their intuition as native speakers

SPANISH

Exp. 1 (n = 59) – RC-dependencies
Exp. 2 (n = 57) – WH-dependencies

ITALIAN

Exp. 3 (n = 82) – RC-dependencies
Exp. 4 (n = 48) – WH-dependencies

Materials

NON ISLAND

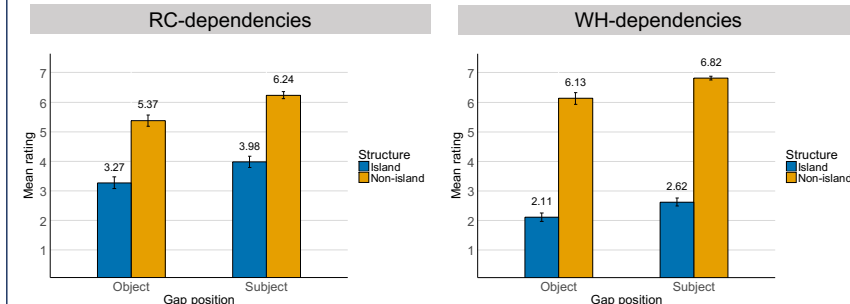
OBJECT ¿A quién crees que el alcalde ha acusado ___?
 'Who do you think that the mayor accused ___?'
SUBJECT ¿Quién crees que ___ ha acusado al alcalde?
 'Who do you think ___ accused the mayor?'

ISLAND

OBJECT ¿De quién crees que el alcalde de Bilbao ha acusado [a varios compañeros ___]?
 'Who do you think that the mayor of Bilbao accused [some colleagues of ___]?'
SUBJECT ¿De quién crees que [algunos compañeros ___] han acusado al alcalde de Bilbao?
 'Who do you think [some colleagues of ___] accused the mayor of Bilbao?'

Results

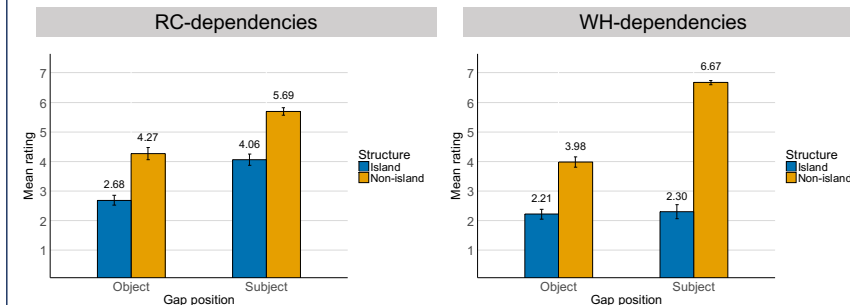
SPANISH



In both **RC** and **WH** dependencies, there is a significant **main effect of GAP POSITION** (all $ps < 0.001$) and a significant **main effect of STRUCTURE** (all $ps < 0.001$).

In either RC and WH dependencies, there is **no** significant **GAP POSITION × STRUCTURE** interaction (all $ps < 0.001$).

ITALIAN



In both **RC** and **WH** dependencies, there is a significant **main effect of GAP POSITION** (all $ps < 0.001$) and a significant **main effect of STRUCTURE** (all $ps < 0.001$).

In **RC** dependencies, we **failed** to find a significant **GAP POSITION × STRUCTURE** interaction ($p < 0.001$). In **WH** dependencies, the **interaction** turned out **significant** ($p < 0.001$).

Summary of the results

	Spanish		Italian	
	RC-dep	WH-dep	RC-dep	WH-dep
GAP POSITION	✓	✓	✓	✓
STRUCTURE	✓	✓	✓	✓
GAP POSITION × STRUCTURE	×	×	×	✓

✓ = Significant p-value ($p < 0.05$) × = Non-significant p-value ($p > 0.05$)

In all conditions, we failed to find an interaction in the direction it was predicted by the factorial definition of islands.

References

- Rizzi, L. (1982).** Violations of the Wh island constraint and the Subacency condition. In L. Rizzi (Ed.), *Issues in Italian Syntax* (pp. 49-76). Dordrecht, NL: Foris.
Sprouse, J., Caponigro, I., Greco, C., & Cecchetto, C. (2016). Experimental syntax and the variation of island effects in English and Italian. *Natural Language & Linguistic Theory*, 34(1), 307-344.
Torrego, E. (1984). On inversion in Spanish and some of its effects. *Linguistic Inquiry*, 15(1), 103-129.

Conclusions

- Subjects are islands in both Spanish and Italian in both RC and WH dependencies.
- Subject islandhood is modulated by the type of dependency: subject islands are ameliorated in RC-dependencies.
- Objects are also islands in both Spanish and Italian in both RC and WH dependencies.
- Because of (3), we failed to find an interaction in the direction predicted by the factorial definition of islands.
- The present study contributes to enlarge the growing body of evidence concerning the variation of S islands across and within languages

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