

Some Remarks on the Realization of the *Realis/Irrealis* Opposition in Child Language: Towards a Universal Characterization of the Root Infinitive Stage Across Languages

Susana Perales

Language Acquisition Lab, University of Ottawa

Juana Liceras

Language Acquisition Lab, University of Ottawa

Aurora Bel

Univesitat Pompeu Fabra

Abstract: In this paper we adopt Hyams' (2001) proposal that RIs in child language fall out of the attempt to establish a *realis/irrealis* opposition. More specifically, we argue that the Root Infinitive stage or, in other words, the way in which children mark the *realis/irrealis* opposition, is manifested across languages depending on the (un)availability of the features Person [+/-P] and Infinitive [+/-R]. This proposal allows us to incorporate null subject languages into the discussion on RIs, which up to now had been considered not to show a RI stage. Furthermore, we claim that the forms selected by children to express *realis* and *irrealis* meaning can be predicted from the presence versus absence of these features in a given language.

Keywords: root infinitives, optionality, *realis*, *irrealis*

1. The Root Infinitive (RI) phenomenon

It has long been noticed that children often produce non-finite forms in contexts where the adult grammar requires an inflected verb, as in the examples below from Hoekstra & Hyams (1998).

- | | |
|----------------------|-----------------------|
| (1) a. Dutch | b. German |
| Papa schoenen wassen | Thorsten das haben |
| Daddy shoes wash-INF | Thorstn that have-INF |
| c. French | d. English |
| Michel dormir | Eve sit(∅) floor |
| Michel sleep-INF | |

There are languages like Dutch, German or French (see (1a), (1b) and (1c)) where non-finite forms are actual infinitives, as evidenced by the presence of the infinitival morpheme on the verb. On the other hand, in languages lacking infinitival morphology, like English, the RI phenomenon is manifested by the

presence of bare forms in which the corresponding tense or agreement morphology has been omitted (see 1d). However, the early literature on RIs did not differentiate between the two types of languages (Harris & Wexler 1996, Rizzi 1993/1994, Wexler 1994).

Another cross-linguistic difference that was soon noticed is that in null subject languages, like Italian, Spanish or Catalan, the percentage of non-finite forms in root contexts is not as high as the one in non-null subject languages like Dutch or German, as shown in table 1 adapted from Hoekstra & Hyams (1998).

Table 1: Percentage of RIs in null subject and non-null subject languages

Null subject	Child	% RIs	Non null subject	Child	% RIs
Italian	Paola	0.07	French	Natalie	0.49
	Daniel	0.08	Swedish	Freja	0.38
Spanish	María	0.08		Tor	0.56
Basque	Mikel	0.13	Dutch	Laura	0.36
Catalan	Júlia	0.07		Tobias	0.36

This asymmetry in the overall percentages of RIs across languages led several authors to claim that children learning null subject languages did not go through a RI stage (Guasti 1994). Along these lines, numerous proposals attempted to establish a correlation between the fact that a language allowed null subjects and the absence of RIs in child data (Rizzi 1993/1994, Wexler 1994, 1998). However, if the RI phenomenon is considered a stage of child language development, then the question arises as to why some languages, but not others, have a RI stage.¹

¹ There are other accounts of the presence of RIs in child grammars. For instance, Gavrusseva (2003, 2004, in press) attributes the presence of RIs in child L1 and child L2 grammars to the underspecification of the aspectual head (her ‘underspecification of the AspP hypothesis’). According to this author, the fact that the telic/atelic distinction is predicate-based in English (it resides not only in the syntax of aspectual semantics but also in the syntax/semantics of DPs as in *he drunk beer* versus *he drunk a glass of beer*) has implications for the acquisition of finiteness. The rationale is as follows: since in English, and in English-like languages, the specification of Q in the DP is linked to the telic value of the predicate and Q and Asp have a comparable value in

2. The RI stage in null subject languages

Some authors have tried to define a RI stage in null subject languages. Hoekstra & Hyams (1995) propose that Tense is a means of connecting the structural temporal meaning into the discourse and that the relation between discourse (CP) and Tense is encoded by different elements across languages: Number morphology for Dutch and English, Person morphology in Spanish and Italian, and Tense morphology in languages like Japanese. They propose that the RI stage derives from the underspecification of the corresponding feature for each language. Thus, in Dutch and English, the underspecification of the feature Number brings about the presence of RIs in child language. For null subject languages, these authors claim that the underspecification of the feature Person triggers the *Avoid Plural Phenomenon*, which alludes to the fact that in null subject languages children do not produce plural verbal forms.

Tsimpli (1992) and Ezeizabarrena (1997), after analyzing child Spanish and child Basque data, suggest that the 3rd person singular (a form that lacks inflection but for the thematic vowel of the verb) instantiates the form unspecified for agreement features and that this verbal form and RIs lack functional content. More recently, Salustri & Hyams (2003) have claimed that the imperative is the corresponding RI form in null subject languages. What is interesting about these two proposals is that the second person singular of the imperative and the third person singular of the indicative are exactly identical in some null subject languages and these forms are characterized by the lack of a specific morphology, as shown in the following examples in Spanish.

(2) a. comer (to eat)	b. imperative (second person singular)
como	¡come(∅)!
comes	
come(∅)	
comemos	

the DP and the CP respectively, it follows that the acquisition of Det and Finiteness should be related.

come*is*

comen

As shown in (2), the third person singular of the present indicative lacks specific morphology and it only carries the thematic vowel of the verb. The same is the case for the second person singular of the imperative. In fact, other studies have also highlighted the importance that these less marked forms seem to have in the development of verbal morphology in child Spanish (Serrat & Aparici 1999, Aguado-Orea 2004, among others).

3. Aspectual and modal properties of RIs

Despite the attempt to bring together null subject and non-null subject languages, these accounts fail to account for the fact that finite and non-finite forms are not in free alternation in child language, as they have different interpretative properties. Wijnen (1997) showed that RIs in child Dutch are restricted to verbs referring to events and do not occur with stative or auxiliary verbs. Moreover, Boser, Lust & Santelman (1992), Ferdinand (1996), and Ingram & Thomson (1996) showed that in Dutch, German and French, RIs have, in most cases, a modal (*irrealis*) interpretation. In accordance with this, Hoekstra & Hyams (1998) formulate the *Modal Reference Effect* and its derivative, the *Eventivity Constraint*.

(3) *Modal Reference Effect* (MRE): with overwhelming frequency, RIs have modal interpretations.

(4) *Eventivity Constraint* (EC): RIs are restricted to eventive verbs.

However, the MRE and the EC could not be applied to English bare forms because it was found that only 13% of English bare forms had modal meaning versus 86% of RIs in child Dutch (Ud Deen 1997). Therefore, English bare forms cannot be compared to the true infinitives of Root Infinitive languages.

4. Hyams (2001): root infinitives are not optional infinitives

In order to account for the different aspectual and modal properties of RIs as well as for their apparent optional nature in child language, Hyams (2001:47) advanced the *Semantic Opposition Hypothesis*, which states that “the alternation between finite and non-finite forms falls out of the attempt to set up a system of semantic oppositions and map them onto morphological forms”. Therefore, according to this proposal, RIs are not optional because they are not in free alternation with inflected verbs. The *Semantic Opposition Hypothesis* states that children map meanings onto inflection elements on the basis of a semantic hierarchy in which mood represents the most primitive opposition: *Irrealis* mood (desire, necessity or futurity of some event) versus *realis* mood (actual occurrence, whether past or ongoing of some event).

The infinitival markers of the RI languages (Dutch, German, for instance) realize the *irrealis* mood, whereas finite forms realize *realis* mood. For English, Hyams proposes that the absence of infinitival morphology means that the child will not select the bare verb as a carrier of *irrealis* value. Bare forms in child English are pure *realis* forms with no temporal specification, whereas finite forms (those having the appropriate present or past morphology) mark a tense opposition. As for *irrealis* meaning, Hyams proposes that semi-auxiliaries of the sort of *hafta*, *wanna*, *gonna* are selected by children to express *irrealis* meaning.

Hyams goes on to argue that in Greek, a null subject language with no infinitival marker, it is the bare subjunctive form (or the bare perfective) that realizes the *irrealis* mood, leaving the expression of *realis* value to finite forms. And finally, for a null subject language like Italian, Salustri & Hyams (2003) argue that the imperative is the selected form to be the carrier of *irrealis* mood. The following table summarizes the typology with respect to the realization of the *Semantic Opposition Hierarchy* from which the cross-linguistic manifestation of the RI stage in child language can be inferred.

Table 2: Cross-linguistic expression of the *realis/irrealis* opposition

			Realis	Irrealis
	[+/-NS]	[+/-R]		
Dutch, German	-	+	Inflected	Infinitives
English	-	-	Bare and inflected	Semi-auxiliaries
Greek	+	-	Inflected	Bare subjunctive
Italian	+	+	Inflected	Imperatives

NS: Null Subject; R: Infinitival Marker

Despite its theoretical appeal, this proposal does not account for the small number of RIs that are found in the data produced by children learning null subject languages. Even though the percentage of RIs is small when compared to the one obtained in non-null subject languages, it is consistent across languages and across children, as shown in table 1. Therefore, our proposal attempts to identify a null subject RI stage as predicted by the *Semantic Opposition Hypothesis*.

5. RIs in null subject languages

Although far from being a robust phenomenon, it has been well documented that children learning null subject languages also produce RIs. Licerias, Valenzuela & Díaz (1999) show that in child L1 Spanish RIs occur mainly between 1;7 and 1;8, as shown in table 3.

Table 3: RIs in child Spanish (adapted from Licerias, Valenzuela & Díaz 1999)

	Inflected				Infinitives			
	Stage I		Stage II		Stage I		Stage II	
Magín	173	91.05%	672	99.7%	17	9.8%	2	0.3%
María	147	67.7%	418	97.4%	70	32.2%	11	2.6%

Stage I: from 1;0 to 1;9 Stage II: from 2;5 to 2;7

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Liceras et al. also indicate that these infinitives can have intentional (modal) value sometimes whereas at other times they have an extensional (descriptive or ongoing activity) value. Perales, Spradlin & Liceras (2004) also isolate non-finite temporal infinitives, that is, RIs with a *realis* value, produced by María in the López-Ornat corpus.

- | | | | |
|-----|----|------------------------------------------|-------------------------|
| (5) | a. | El otro buscar
the other look for-INF | <i>(irrealis value)</i> |
| | b. | Este tapar
this one cover-INF | <i>(irrealis value)</i> |
| | c. | Darle culo
to spank-INF him | <i>(realis value)</i> |

Ezeizabarrena (1997, 2002) provides data from two bilingual Basque/Spanish children (see table 4 below). As Spanish, Basque is also a null subject language which has specific infinitival forms (King 1994). Ezeizabarrena maintains that the production of some RIs is simultaneous to the action referred to, thus having a temporal or *realis* reading, whereas others have a modal or future reference. Many have a past (therefore *realis*) interpretation (see examples in (6)).

Table 4: RIs in child Basque (adapted from Ezeizabarrena 2002)

	Mikel	Jurgi
Phase I	31.6%	20.15%
Phase II	15.2%	10%
Phase III	2.6%	3.1%
Phase IV	3.2%	1.9%

- | | | | |
|-----|----|------------------------------------|-------------------------|
| (6) | a. | Ho(r)i amatau
that turn off-INF | <i>(irrealis value)</i> |
| | b. | Hartu Ana!
Take-INF Ana | <i>(irrealis value)</i> |

- c. Hemendik pasa (realis value)
 here pass-INF

Finally, Bel (1998, 2001) also isolates a RI stage in three monolingual Catalan children. In her data, RIs represent 6% of the total sentences produced during the RI stage. In table 5 we represent the percentages obtained for one of the children during the period between 1;10 and 2;5. Bel's analysis of RIs shows that infinitival forms convey modal as well as temporal meanings in different proportions depending on the child (see examples in 7).

Table 5: RIs in child Catalan (adapted from Bel 2001)

Júlia	
Age	RIs
1;10	21%
2;0	3.2%
2;1	3.9%
2;2	9.8%
2;5	5.6%

- (7) a. Sortir (irrealis value)
 come out-INF
- b. Aixó recollir, mama (realis value)
 this pick up-INF, mummy

To summarize, a close scrutiny of the production of RIs in null subject languages shows that (i) the number of RIs is scarce but consistent across children and across languages and (ii) that the RIs of null subject languages, unlike those of non-null subject languages, may encode both *realis* and *irrealis* value. Therefore, any account of the production of RIs by children learning null subject languages must account for these two findings.

6. Person and infinitival features and the *realis/irrealis* opposition

We would like to claim that the manifestation of the *realis/irrealis* opposition in child language will be determined by the presence/absence of the features Person [+/-P] and Infinitive [+/-R] in a given language. In other words, the presence of [+P] provides strong evidence for the realization of the *realis/irrealis* semantic opposition in that all person markers (the inflected forms) will realize the *realis* mood, whereas the bare forms (the third person singular indicative/imperative) may in addition realize the *irrealis* mood. In languages in which the infinitival morpheme is also available (as in Spanish, Catalan or Basque), this latter form competes with the Person marker to be a carrier for *irrealis*. Table 6 shows how the combination of [+/-P] and [+/-R] determines how the *realis/irrealis* opposition will be expressed in a language.

Table 6: Person and Infinitive features and the *realis/irrealis* opposition

			Realis	Irrealis
	[+/-P]	[+/-R]		
Dutch, German	-	+	Inflected	Infinitives
Greek	+	-	Inflected	Bare subjunctive/perfective
Italian, Spanish	+	+	Inflected	Bare 3 rd person
			Infinitives	Infinitives
English	-	-	Inflected	Semi-auxiliaries
			Bare forms	Bare forms

P: Person feature; R: Infinitive feature

In the absence of the corresponding Person morphology (Dutch, German, French) the infinitive marker will be a salient morpheme and will therefore be selected as an *irrealis* marker. When an infinitival marker is not available (Greek), the dichotomy person marker/bare form makes the bare form the salient candidate for *irrealis*. This is also the case for Italian, Spanish, Catalan and Basque. However, the presence of an infinitival marker in these languages also makes it a potential candidate for the realization of *irrealis*, giving rise to the

observed pattern that both forms may encode both values. Finally, in languages with neither Person nor Infinitive morphology (English), semi-auxiliaries will realize *irrealis*, both because they have a salient morpheme (the final vowel) and because they may serve as the proto-forms for the implementation of actual modals, although bare forms may also occasionally carry *irrealis*. In conclusion, what the data show is that when there is not a transparent bound morphology that can realize the *realis/irrealis* opposition, bare or unmarked forms as well as infinitival forms will encode both values.

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