

# On another topic, how do acquisition orders vary?

## The left periphery and topicalization in bilingual and monolingual acquisition\*

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BUCLD 49 (Boston University), 7-10 November 2024

### 1 Introduction: acquiring the left periphery

**Three independent questions** regarding the acquisition of the left periphery, and functional categories more broadly:

- (1) How, and in which order, are functional categories acquired?
- (2) Are there crosslinguistically *universal* developmental stages? Which stages are *language-variant*, and what conditions this variation?
- (3) What is the contribution of UG in (1-2)? How much of acquisition is *biologised*?
  - Functional categories? Formal features?
  - ...*And* universal developmental pathways (viz. maturation below)?

**Traditional split** in theories of functional category acquisition.

- **Continuity:** re (1), functional categories are available from the start. Re (2), universally, early evidence for functional structure. Syntactic categories are provided by UG (3).
  - **Maturation:** re (1), *gradual*, (typically) bottom-up development of functional categories, e.g., universally *late* CP. Re (2), order of acquisition of functional categories is universal (e.g., VP → TP → CP). This (bottom-up) developmental pathway, and the associated categories, are *hard-wired* by UG (3).
- ↔ Emphasis on theorising **developmental universals** → (parts of) learning paths are crosslinguistically universal (empirical generalisations), because UG specifies so (theoretical explanation).
- ? ... **And developmental variation?**
- **Emerging tension:** we need a comprehensive, crosslinguistically applicable model of syntactic development that is *constrained* enough to account for crosslinguistically universal orders of acquisition, but *flexible* and *explicit* enough to *predict* any language-specific variation therein.

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\*Thank you to Cécile de Cat and Bert Vaux for discussion on an earlier version of this work; to attendees of NELS 55; to Aayush Bagchi, James Morley and SyntaxLab and CamPAL audiences for comments; to Adam Ledgeway, Ana Maria Martins and Jairo Nunes for useful pointers; and to Clara Martins Castro for Brazilian Portuguese judgements. This work is generously supported by an Open-Oxford-Cambridge AHRC DTP – St John’s Studentship (UKRI and St John’s College).

## 1.1 Today

**Our contributions** Zooming in on *developmental universals* and *developmental variation* by studying (i) ‘earliness’ of CP elements, (ii) crosslinguistic variation in topic acquisition.

↪ Brings novel insights on the *biologisation issue* above, and on the empirical consequences of assuming very rigid, crosslinguistically ‘fixed’ developmental pathways.

### The puzzle and our proposal

(1) Systematic **evidence for early CP** in the data.

(2) Crosslinguistically *flexible*, **L1-specific** timings of acquisition of **topics** (early/late).

**Unclear:** How do we predict (1-2) with the above (universals-centred) toolkit?

→ **New proposed generalisation: formal complexity** of topics (A/A’, operator/non-operator), *not* syntactic maturation, conditions their emergence.

! ‘Late’ topics in maturational work merely a *language-specific effect*.

→ A **neo-emergentist** perspective on acquisition **predicts** this developmental variation (Biberauer & Roberts, 2015; Biberauer, 2019).

## 2 Acquiring the left periphery: theoretical approaches

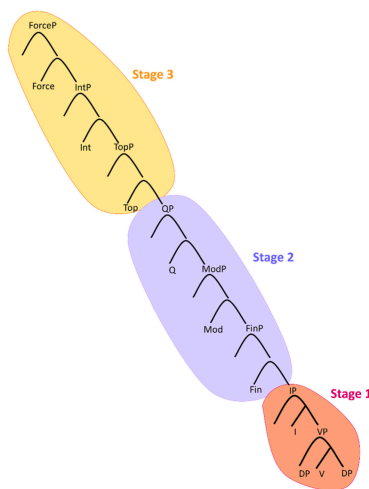
### 2.1 Maturation

**Delayed** acquisition of functional categories. Proposal: operationalise this delay in terms of **syntactic maturation** → biological endowment dictates a universal functional spine, *and* its order of development.

**Two** instantiations of this approach: *bottom-up* and *inward* maturation.

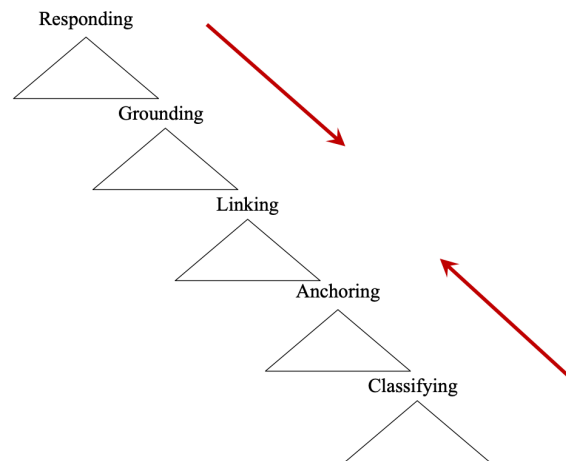
- **Bottom-up maturation:** (arguably) dominant approach so far. Top of the tree ( $\approx$  CP) acquired **last** (Radford, 1990; Rizzi, 1993; Friedmann et al., 2021).

→ Recent, left periphery-centred proposal: **Growing Trees Hypothesis**, two-stage development of LP, supported by Hebrew and Brazilian Portuguese data (Friedmann et al., 2021; Meira & Grolla, 2023).



**Figure 1:** Stages in the Growing Trees Hypothesis (Friedmann et al., 2021: p. 12)

- **Inward maturation:** CP emerges early.
  - Galasso (2003)'s 'Empty Middle' approach:  $CP > \emptyset > VP$  to  $CP > IP > VP$ .
  - Heim & Wiltschko (2021)'s **Inward Growing Spine Hypothesis**: interactional and universal spine matures inwardly (Figure 2).



**Figure 2:** Inward Growing Spine Hypothesis (from Wiltschko, 2023, BCGL 16 invited talk)

- Another, overlapping approach – Tsimpli (2005): maturation in terms of **interpretable** vs **uninterpretable** features, the latter (e.g., uninterpretable tense and discourse  $[F]$ s) being maturationally delayed.

**Overall:** theoretical emphasis on **universality**: hard-coded universal acquisition orderings.

## 2.2 Continuity

Children's initial state  $\simeq$  adult's functional inventory. The extent to which this overlap is an isomorphism varies:

- Strong Continuity (i.a., Poeppel & Wexler, 1993; Boser et al., 1992; Hyams, 1992)
- Weak Continuity (Underspecification of features, Lexical Learning, etc.) (i.a., Hyams, 1996; Clahsen et al., 1994).
- Westergaard (2009)'s micro-cues approach: sensitivity to cartographic structures early on.

**Overall:** theoretical emphasis on **universality** (again): functional structure universally available from the start<sup>1</sup>.

## 2.3 Interim summary: on the need for a theory of (language-specific) developmental variation

- **Analytical focus** of maturational and continuity approaches: **developmental universals**.
- Predicting **crosslinguistic variation** in acquisition orderings?
  - No explicit proposals for possible 'corners' of variation in Friedmann et al. (2021) and precedents.
  - Underspecification of features (e.g., Hyams, 1996; Schütze, 2010): which features are more/less likely to be underspecified?
  - Lexical Learning (Clahsen et al., 1994, 1996): which structures/lexical items have to be learned before we can consider CP acquired?

<sup>1</sup>Possible underspecification of features notwithstanding.

- Continuity: complex task remains acquiring an L1-specific grammar (Lust, 1999, 2012), how does the child do it?
- **Two-factors-centred approaches** (UG and input): No explicit theory about which general cognitive strategies the child harnesses in the task of learning an L1-specific and UG-guided grammar.
- **Maturational and continuity approaches leave room for some variation, but *do not theorise it*.**

- **Our data today:** systematic corners of developmental variation in the acquisition of topicalisation crosslinguistically.
  - **Needed:** a theory that explicitly predicts both developmental universals and variation observed.
- We argue for the explanatory potential of **neo-emergentism** in this domain (§4-5).

### 3 Two corpus studies on Germanic-Romance bilinguals

#### 3.1 Methodology

Study with **seven bilingual children**. Two of them reported here:

- **Heleen, Italian/Dutch** (Amsterdam corpus); **Simon, Spanish/German** (PhonBLA corpus).
- Both *strongly balanced* (per criteria in Hager & Müller, 2015).

**Table 1:** Children studied and summary information (Hulk, 1997; Lleó et al., 2003; Müller et al., 2006)

Corpus	Child	Language	Files analysed	Age range	MLUw range	Total utterances
Amsterdam	HEL	Italian	23	1;09-4;06	1.63-5.38	4914
		Dutch	29	1;09-4;06	1.67-5.59	6696
PhonBLA	SIM	Spanish	42	1;02-5;10	1.0-5.0	3533
		German	39	1;01-5;10	1.0-4.26	4033
Müller et al.	AUR	Italian	42	1;09-3;05	1.13-4.34	5015
		German	42	1;09-4;00	1.03-4.39	4628
	CAR	Italian	38	1;08-3;07	1.13-4.6	5544
		German	28	1;08-3;01	1.0-4.4	3795
	LUC	Italian	52	1;06-4;00	1.0-3.83	3793
		German	52	1;06-4;00	1.0-4.30	8077
LUK	Italian	29	1;07-3;03	1.0-4.4	4358	
	German	26	1;07-3;01	1.0-4.2	5193	
MAR	Italian	53	1;06-4;00	1.15-4.68	7781	
	German	40	1;06-3;05	1.0-4.09	4012	

#### **Study 1** Left-peripheral structures quantified

- V-to-C (Germanic only) • Wh-Qs • Y/N-Qs (Germanic) • Top/Foc • Illocutionary complementisers (Romance)
- Finite embedding

↔ When is CP knowledge apparent in the data? Is there L1-variation or universality in the acquisition of some CP-structures?

#### **Study 2** analysis of production of clitics relative to CLLD; this included object clitics and also clitics mandated by reflexive or impersonal verbs.

↔ To probe the extent to which the timing of emergence of topicalisation, notably CLLD, in Romance is closely linked with the emergence of cliticisation: emergence of CLLD directly tied to acquisition of cliticisation, or partly independent developments?

### 3.2 Results

We describe first the results of their Romance languages, and then their Germanic languages, before contrasting them at the end.

#### 3.2.1 Study 1: left-peripheral structures

##### Romance

Production of CP-structures across Heleen and Simon's Romance languages is summarised below.

**Table 2:** Production of CP-structures in Heleen's

Italian					
Age	MLU	Wh-Q	Top/Foc	Illoc	Embed
1;09.09	1.68				
1;09.28	1.63	✓			
2;00.01	1.92	✓			
2;00.23	1.9				
2;01.21	2.06	✓			
2;02.17	2.9	✓			
2;04.14	2.9	✓	✓		
2;05.00	3.2	✓	✓		✓
2;05.07	2.23	✓			
2;07.08	3.41	✓	✓		✓
2;09.15	2.1	✓			✓
2;11.03	4.01		✓	✓	✓
3;01.00	3.11	✓			✓
3;01.15	3.79	✓	✓		
3;02.10	3.25	✓	✓		✓
3;03.08	2.94	✓	✓		✓
3;03.29	4.24	✓	✓		✓
3;06.02	5.38		✓	✓	✓
4;00.27	3.34	✓	✓	✓	✓
4;01.25	3.48	✓	✓		✓
4;04.00	3.02	✓	✓	✓	✓
4;05.01	4.69	✓	✓	✓	✓
4;06.00	4.5	✓	✓	✓	✓

**Table 3:** Production of CP-structures in Simon's Spanish (shortened)

Age	MLU	Wh-Q	Top/Foc	Illoc	Embed
1;08.08	1.04				
1;08.22	1.06				
1;09.09	1.68				
1;09.28	1.63				
1;10.17	1.13				
1;10.22	1.4				
1;11.09	1.08	✓			
1;11.26	1.22				
2;00.10	1.27				
2;03.04	1.83				
2;03.17	1.85				
2;04.01	2.03				
2;05.24	2.95			✓	
2;05.26	2.17	✓			✓
2;06.09	2.45	✓			
2;06.23	1.95	✓		✓	
2;07.09	2.29				
2;07.23	2.05				
2;08.06	2.41		✓		
2;08.20	2.84	✓	✓	✓	
2;10.02	2.48	✓	✓		
3;00.10	2.62			✓	
3;00.24	3.18	✓			✓
3;01.24	2.78	✓	✓	✓	✓
3;03.12	3.53	✓	✓		✓
3;04.16	3.55	✓		✓	✓
3;05.25	3.33	✓	✓		✓
4;01.03	5.0				✓
4;03.04	2.0				
4;08.14	3.0				

Unpacking these results, qualitatively and quantitatively:

👉 **Very early structures:** wh-questions and illocutionary complementisers.

- First structures produced: **wh-questions**, used frequently and with various wh-words/verbs from 1;09 in Heleen and around 2;05 for Simon.

- (4) a. Italian, Heleen (1;09.28, MLUw 1.63)  
 Ecco Maria cosa hai fatto?  
 here Maria what AUX.HAVE.2SG do.PTCP  
 ‘Here (you have it), Maria, what have you done?’
- b. Heleen (2;01.21, MLUw 2.06)  
 Dov’ è l’altro?  
 where be.3SG the-other  
 ‘Where’s the other one?’
- c. Heleen (2;02.17, MLUw 2.9)  
 Come si chiama tuo gatto?  
 how CL.REFL= be.called.3SG your cat  
 ‘What your cat’s name?’
- (5) a. Simon (2;05.26, MLUw 2.17)  
 Qué es esto?  
 what be.3SG this  
 ‘What is this?’
- b. Simon (2;05.26, MLUw 2.17)  
 Qué hay aquí?  
 what there.be.3SG here  
 ‘What’s here?’
- c. Simon (2;05.26, MLUw 2.17)  
 Dónde está mi locomotora?  
 where be.3SG my train  
 ‘Where’s my train?’

- At this same point (2;05), we also observe emergence of **illocutionary complementisers** in Simon → aligns with (preliminary) generalisation in Bosch (2023b).

- (6) a. Spanish, Simon (2;05.24, MLUw 2.95)  
**Que** llueve  
 that.EXCL rain.3SG  
 ‘It’s raining!’
- b. Simon (2;05.24, MLUw 2.95)  
**Que** sube, sube, sube  
 that.EXCL go.up.3SG go.up.3SG go.up.3SG  
 ‘It’s going up, up and up!’
- c. Simon (2;05.26, MLUw 2.17)  
**Que** se ha acabado, era de noche  
 that.CONJ CL.REFL= AUX.HAVE.3SG finish.PTCP be.PST.3SG of night  
 ‘It has finished, it was late at night.’

### 👉 Late topics

- **Ambiguous** left-dislocations, possibly **focalisations**, start emerging for Simon before clear topics (Heleen produces topics/foci later).
- (7) a. Spanish, Simon (2;08.06, MLUw 2.41)  
 Y este pinta tú.  
 and this paint.IMP you  
 ‘This one, paint it.’
- b. Simon (2;08.06, MLUw 2.41)  
 Este 0he pintado rosa.  
 this AUX.HAVE.1SG paint.PTCP pink  
 ‘This one, I (have) painted it pink.’
- c. Simon (2;08.20, MLUw 2.84)  
 De navidad quiero.  
 of Christmas want.1SG

‘I want some OF CHRISTMAS.’

- **Unambiguous topics**, in the form of **CLLD**, emerge systematically **late**: 2;07 for Heleen and 3;03 for Simon.

(8) a. Italian, Heleen (2;07.08, MLUw 3.41)

A me mi piace questo qua.  
to me CL.IO= like.3SG this here

‘I like this one here.’

b. Heleen (2;11.03, MLUw 4.01)

Questo lo devi portare.  
this CL.DO= must.2SG bring.INF

‘This one, you have to bring it.’

c. Spanish, Simon (3;03.12, MLUw 3.53)

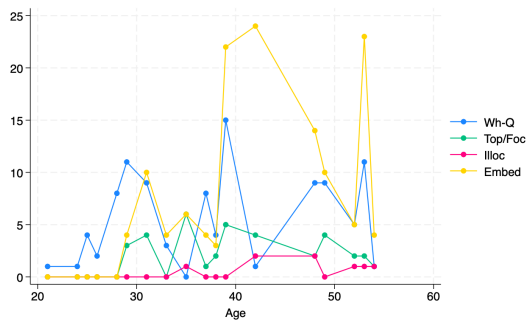
Eso no lo sé.  
this not CL.DO= know.1SG

‘This one, I don’t know it.’

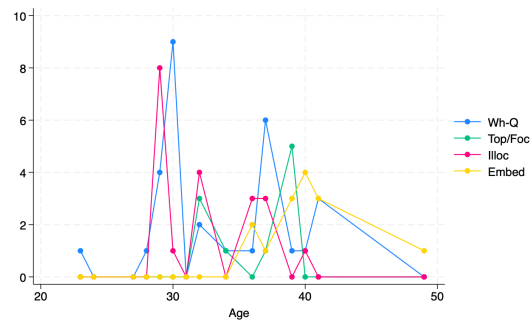
- CLLD appears to be genuinely late in this data: it appear *after* other ‘yardsticks’ for late phenomena in both children, notably finite embedding markers, and also co-occurring topics and wh-elements (see Bosch, 2023a).
- Finite embedding markers appear at 2;05 for Heleen’s Italian and 3;00 for Simon’s Spanish.

**Table 4:** Emergence of CP-structures in their Romance languages and all quantitative data obtained

	Wh-Q	Top/Foc	CLLD	Illoc	Embed	
Heleen	1;09.28	2;05.00	2;07.08	2;11.03	2;05.00	<b>Emergence</b>
Simon	2;05.24	2;08.06	3;03.12	2;05.24	3;00.10	
Heleen	102 (55)	37	11	8	133	<b>Quantitative data</b>
Simon	30 (18)	10	3	19	14	



**Figure 3:** Development of CP-structures in Heleen’s Italian



**Figure 4:** Development of CP-structures in Simon’s Spanish

## German

**Table 5:** Production of CP-structures in Heleen's Dutch

Age	MLU	V2	Wh	Y/N	Topic	Embed
1;09.11	1.66	✓	✓	✓		
1;10.07	1.75	✓	✓	✓		
1;11.00	1.99	✓	✓	✓	✓	
2;00.21	1.67	✓	✓	✓	✓	
2;01.20	1.83	✓	✓	✓	✓	
2;02.18	2.46	✓	✓	✓	✓	✓
2;03.23	2.63	✓	✓	✓	✓	✓
2;05.10	2.76	✓	✓	✓	✓	✓
2;06.07	2.58	✓	✓	✓	✓	✓
2;07.09	4.03	✓	✓	✓	✓	✓
2;08.20	3.39	✓	✓	✓	✓	✓
2;10.06	3.62	✓	✓	✓	✓	✓
2;11.04	4.04	✓	✓	✓	✓	✓
3;00.21	3.43	✓	✓	✓		✓
3;01.14	3.45	✓	✓	✓		✓
3;02.09	4.09	✓	✓	✓		✓
3;02.29	2.62	✓	✓	✓		✓
3;03.28	3.82	✓	✓	✓		✓
3;05.02	4.49	✓	✓	✓		✓
3;06.05	4.83	✓	✓	✓		✓
3;07.02	4.33	✓	✓	✓		✓
3;09.01	3.61	✓	✓	✓		✓
3;09.22	4.67	✓	✓	✓		✓
4;00.27	3.93	✓	✓	✓		✓
4;01.25	3.9	✓	✓	✓		✓
4;04.00	3.55	✓	✓	✓		✓
4;05.02	4.72	✓	✓	✓		✓
4;06.00	4.12	✓	✓	✓		✓
4;06.01	5.59	✓	✓	✓		✓

**Table 6:** Production of CP-structures in Simon's German (shortened)

Age	MLU	V2	Wh	Y/N	Topic	Embed
2;01.03	1.46					
2;02.11	1.43					
2;02.25	1.82					
2;03.11	2.02	✓	✓			✓
2;03.25	2;29	✓		✓		
2;04.22	-					
2;06.04	2.01	✓			✓	
2;07.01	3.18	✓	✓	✓	✓	✓
2;08.15	2.26	✓		✓	✓	
2;09.17	2.82	✓	✓	✓	✓	
2;09.28	3.05	✓	✓	✓	✓	
2;11.18	2.0					
3;00.04	3.56	✓	✓	✓	✓	
3;00.18	3.26	✓	✓	✓	✓	
3;01.03	3.52	✓	✓	✓	✓	✓
3;02.01	3.09	✓	✓	✓	✓	✓
3;05.07	4.12	✓	✓	✓	✓	✓
3;06.25	3.79	✓	✓	✓	✓	✓
3;10.04	-					
4;01.16	4.26	✓	✓	✓	✓	✓
4;09.25	4.05	✓	✓	✓	✓	✓
5;03.17	3.69	✓	✓	✓	✓	✓
5;10.01	4.08	✓	✓	✓	✓	✓

Unpacking the results again:

👉 **Early emergence of almost all CP structures**

- Knowledge of the **V2 system** in Germanic: distributional distinction between finite vs non-finite verbs (1;09, Heleen; 2;02, Simon).

(9) a. Dutch, Heleen (1;09.11, MLUw 1.66)

Tomaat geven, papa mij.  
tomato give.INF dad me

'Tomato give dad me.'

b. Heleen (1;09.11, MLUw 1.66)

Ik wil deze hebbe, pakken.  
I want.1SG this have.INF grab.INF

'I want to have this one, to grab it.'

c. Heleen (1;10.07, MLUw 1.75)

En Heleen heeft blote voeten.  
and Heleen have.3SG bare feet

'And Heleen has bare feet.'

d. Heleen (1;10.07, MLUw 1.75)

Kom eens met [?] Heleen.  
come.IMP once with Heleen

'Come here with Heleen.'

(10) a. German, Simon (2;03.11, MLUw 2.02)

Karussell fahren.  
carrousel drive.INF

'Ride (a) carrousel.'

b. Simon (2;03.11, MLUw 2.02)

Kommt da Dampflokomotive.  
come.3SG there steam.train

'There comes the steam train.'

c. Simon (2;03.11, MLUw 2.02)

Ja, weiß ich.  
yes know.1SG I

'Yes, I know (that).'

d. Simon (2;03.11, MLUw 2.02)

Ich komme gleich wieder.  
I come.3SG right again

'I will be right back.'

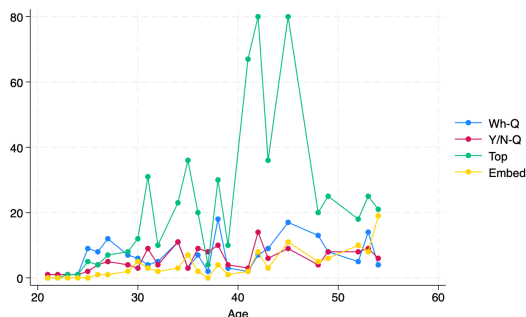


- Almost simultaneously with V2: the **entire range of CP-structures emerges**, bar subordination. **Wh-questions, yes/no questions** and **topics**.

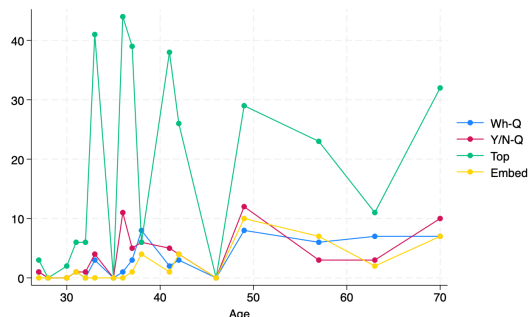
- (11) a. Dutch, Heleen (1;09.11, MLUw 1.66)                      (12) a. German, Simon (2;03.11, MLUw 2.02)
- Hoe bedoel je?  
how mean.2SG you  
‘What do you mean?’
- b. Heleen (1;10.07, MLUw 1.75)                                      b. Simon (2;03.25, MLUw 2.29)
- Wil Lalla ook latte@s?  
want.3SG Lalla also lattes  
‘Does Lalla also want lattes?’
- c. Heleen (1;11.00, MLUw 1.99)                                      c. Simon (2;03.11, MLUw 2.63)
- Lamp wille niet pakken.  
lamp want.1SG not grab.INF  
‘The lamp, (I) don’t want to grab it.’
- d. Heleen (2;01.20, MLUw 1.83)                                      d. Simon (2;03.11, MLUw 2.63)
- Dan zegt [: zeg] ik au!  
then say.3SG say.1SG I au  
‘Then I say au!’
- Wie heißt das Schiff?  
how be.called.3SG the boat  
‘How is the boat called?’
- Geht das?  
go.3SG it  
‘Does it work?’
- Da fahren Autos.  
then drive.3PL cars  
‘There cars drive.’
- Und da ist Alexander.  
and there be.3SG Alexander  
‘And there is Alexander.’

**Table 7:** Emergence of CP-structures in their Germanic languages and quantitative data obtained

	V2	Wh-Q	Y/N-Q	Top/Foc	Embed	
Heleen	1;09.11	1;09.11	1;09.11	1;11.00	2;02.18	<b>Emergence</b>
Simon	2;02.11	2;03.11	2;03.25	2;03.11	3;01.03	
Heleen	✓	176 (91)	147	574	103	<b>Quantitative data</b>
Simon	✓	59 (35)	66	306	37	



**Figure 5:** Development of CP-structures in Heleen’s Dutch



**Figure 6:** Development of CP-structures in Simon’s German

**Overall:**

- CP is **acquired early** in some form, with **shared** but also **crosslinguistically varied patterns**.
- The emergence of CP-structures furthermore **does not appear to depend on structural height** in a cartographic left periphery (cf. [Friedmann et al., 2021](#)) → viz. topics, illocutionary complementisers, and Germanic structures like Y/N-Qs (see, i.a., [Rizzi, 1997](#); [Corr, 2016](#): for data and cartographic analyses).
- Crosslinguistic orders of acquisition of left-peripheral structures are **more flexible** than often acknowledged.

Early CP development is particularly apparent in their Germanic languages, but is also visible in Romance via wh-questions, especially, and also illocutionary complementisers.

**Table 8:** Emergence of all CP-structures for the seven children (ongoing study)

	V2	Wh-Q	Y/N-Q	Top/Foc	CLLD	Illoc	Embed
HEL Italian		1;09.28		2;05.00	2;07.08	2;11.03	2;05.00
HEL Dutch	1;09.11	1;09.11	1;09.11	1;11.00			2;02.18
SIM Spanish		2;05.24		2;08.06	3;03.12	2;05.24	3;00.10
SIM German	2;02.11	2;03.11	2;03.25	2;03.11			3;01.03
AUR Italian		2;04.10		2;04.10	2;04.10	2;01.23	2;06.04
AUR German	2;10.11	3;05.16	2;10.10	2;10.10			2;11.18
CAR Italian		1;08.28		2;06.09	2;06.09	2;02.04	2;06.29
CAR German	1;10.08	1;10.08	1;10.08	1;11.12			2;08.21
LUC Italian		2;04.16		2;03.24	2;10.10	3;00.05	2;06.01
LUC German	2;01.18	2;05.16	2;05.15	2;02.22			2;06.13
LUK Italian		2;03.06		2;05.06	2;06.18	2;07.15	2;07.15
LUK German	2;03.06	2;03.06	2;03.06	2;04.23			2;05.06
MAR Italian		2;00.16		2;00.16	3;05.11	2;05.26	2;04.27
MAR German	2;00.16	1;11.21	2;04.16	2;04.16			3;01.27

A further condensed break-down of Table 8 summarising the stages and acquisition orderings observed is given in Table 9:

**Table 9:** Relative order of emergence of diagnostics studied (ongoing study)

Child	Order of emergence
HEL Italian	Wh-Q > Top/Foc, Embed > CLLD > Illoc
HEL Dutch	V2, Wh-Q, YN-Q > Top > Embed
SIM Spanish	Wh-Q > Illoc > Top/Foc > Embed > CLLD
SIM German	V2 > Wh-Q, YN-Q, Top > Embed
AUR Italian	Illoc > Wh-Q, Top/Foc, CLLD > Embed
AUR German	V2, YN-Q, Top > Wh-Q > Embed
CAR Italian	Wh-Q > Illoc > Top/Foc, CLLD > Embed
CAR German	V2, Wh-Q, YN-Q > Top > Embed
LUC Italian	Wh-Q > Top/Foc, Embed > CLLD > Illoc
LUC German	V2, Wh-Q, YN-Q > Top > Embed
LUK Italian	Top/Foc > Wh-Q > CLLD > Embed > Illoc
LUK German	V2 > Top > Wh-Q, YN-Q > Embed
MAR Italian	Top/Foc > Wh-Q > Embed > Illoc > CLLD
MAR German	V2, Wh-Q, YN-Q > Top > Embed

### 3.2.2 Study 2: the development of clitics

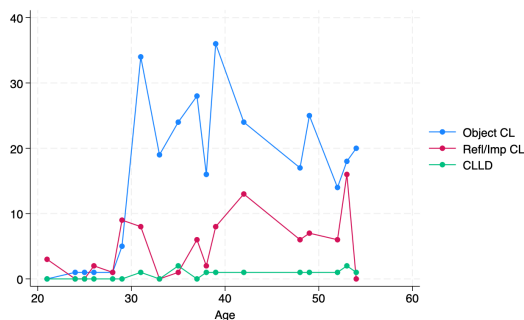
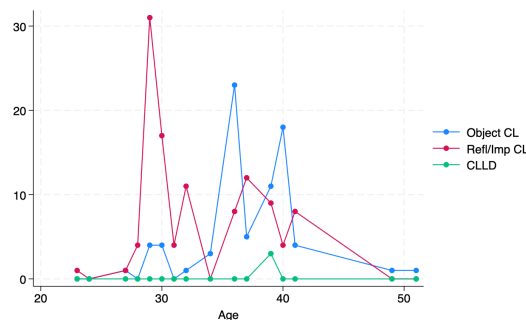
Apparent ‘discrepancy’ in acquisition of topics in Germanic vs Romance: does this represent an inherent difficulty with Romance topics? Study 2 asks: **is the development of clitics responsible for this delay?**

→ **No, at least not entirely.** Clitics can emerge well before CLLD (see [Marinis, 2000](#); [Tsimplici, 2005](#); [Babyonyshev & Marin, 2006](#): for other supporting data); **delay with CLLD thus inheres in CLLD.**

- Case particularly strong for Simon’s development (see below).

**Table 10:** Emergence of topics/foci, clitics, CLLD and Top > Wh structures (ongoing study)

	Top/Foc	Reflexive clitics	Object clitics	CLLD	Top > Wh
HEL Italian	2;05.00 file 8	1;09.09 file 1	2;00.01 file 3	2;07.08 file 10	2;05.00 file 8
SIM Spanish	2;08.06 file 27	1;11.09 file 15	2;03.17 file 19	3;03.12 file 33	3;00.10 file 30
AUR Italian	2;04.10 file 10	2;07.16 file 15	2;01.23 file 9	2;04.10 file 10	2;04.10 file 10
CAR Italian	2;06.09 file 15	1;10.08 file 3	2;04.21 file 14	2;06.09 file 15	2;08.00 file 18
LUC Italian	2;03.24 file 18	2;04.16 file 20	2;03.24 file 18	2;10.10 file 29	2;08.08 file 28
LUK Italian	2;01.03 file 9	2;06.18 file 16	2;04.09 file 12	2;06.18 file 16	2;08.26 file 20
MAR Italian	2;00.16 file 10	2;00.16 file 10	2;00.16 file 10	3;05.11 file 40	2;06.10 file 20

**Figure 7:** Development of object and reflexive/impersonal clitics and CLLD in Heleen's Italian**Figure 8:** Development of object and reflexive/impersonal clitics and CLLD in Simon's Spanish

## 4 Discussion and proposed analysis

Data presented supports **two (existing) generalisations** (from Bosch, 2023a; Bosch & Biberauer, 2024) and **corroborates existing data showing topic-acquisition discrepancies** in Germanic vs Romance<sup>2</sup> (the latter to be expanded with comparative data into a broader generalisation in §5).

### Empirical generalisations

**Early Acquisition of CP.** (Some) CP-structures emerge early on in the developmental data.

**Structural Height and Acquisition Mismatch.** There is a dissociation between structural height and order of emergence. Acquisition does not proceed successively upwards; some syntactically very high elements emerge early.

**L1-dependent Topic Development** (first version; *not new*). Topics are not acquired universally late crosslinguistically. Germanic topics have a clear advantage over Romance topics.

<sup>2</sup>See, i.a., Boser et al. (1992); Poeppel & Wexler (1993); Guasti (1993); Tsimpli (2005); Westergaard (2009); van Kampen (2010); Grinstead (2004).

## Why the data is consequential for theoretical approaches to acquisition

- **Bottom-up maturation**

! **Problem:** early CP-structures (of any kind) unexpected in earlier bottom-up maturational approaches (e.g., Radford, 1990).

! **Problem:** early topics and other structurally high elements (illocutionary complementisers) unexpected in Friedmann et al. (2021).

! **Problem:** *systematic* patterns of crosslinguistic developmental variation (see, particularly, §5) are (i) incompatible, and (ii) unaddressed.

- **Continuity** (e.g., Boser et al., 1992; Poeppel & Wexler, 1993) and **Inward maturation** (e.g., Heim & Wiltschko, 2021)

– Supported by early evidence for CP, BUT:

! **Problem:** no explicit theory of developmental variation; hence, *without further elaboration*, systematic-ities w.r.t topic-development crosslinguistically are *accidental*.

→ Must be expanded/supplemented, or another theory altogether may be preferable.

→ **Our proposal** (further corroborated in §5): *leveraging neo-emergentist approaches to acquisition/variation*.

### 4.1 A and A' signatures of topics and a neo-emergentist analysis

→ Neo-emergentism provides a theory that predicts *both* developmental universals and systematic developmental variation.

#### Neo-emergentism in a nutshell

- *Emergentist generative approach* (Biberauer, 2011; Biberauer & Roberts, 2015; Biberauer, 2019): **minimal UG**, no innate categories.

- Development accounted for by the interaction of the **three factors** (Chomsky, 2005; Biberauer, 2019) → UG, intake and principles of data analysis/general cognition (e.g., Maximise Minimal Means).

- **Maximise Minimal Means** (Biberauer, 2019): one general-cognitive bias, two (of several) language-specific manifestations.

1. **Feature Economy** (FE; generalised from Roberts & Roussou, 2003)

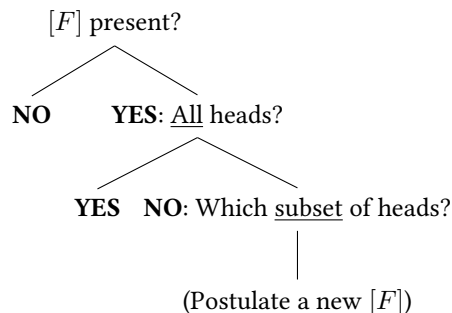
Postulate as few  $[F]$ s as possible to account for the PLD.

2. **Input Generalisation** (IG; adapted from Roberts, 2007; termed *Feature Generalisation* in Biberauer, 2020)

Maximise available  $[F]$ s.

- **Minimax nature** → be conservative when positing  $[F]$ s, but liberal in generalising already-existing ones – NO>ALL>SOME learning path.

(13) The NO>ALL>SOME learning path



↪ Macro-parametric properties of a language (= featurally-simpler ones) access *before* micro-parametric ones.

- This predicts the two broad patterns observed w.r.t. universals and variation.
  - **Early CP:** ‘coarser-grained’ categories acquired first, e.g., ‘phasal’ categories, Core Functional Categories (Biberauer & Roberts, 2015) → early CP, *developmental universals*.
  - **L1-specific Topic Development:** MMM-driven system and sensitivity to initial conditions → *L1-specific developmental variation* correlating with the *parametric form* or ‘size’ of a given structure/operation in the relevant L1.
- **Which ‘parametric’ form?** Topics show distinct A/A’ featural properties crosslinguistically.

### A and A’ properties in Germanic and Romance topicalisation

**Table 11:**  $\bar{A}$ - vs. A-movement (van Urk, 2015: 23)

A-properties	$\bar{A}$ -properties
Local, restricted to nominals	Long-distance, not restricted to nominals
No reconstruction for Condition C	Reconstruction for Condition C
No Weak Cross-over, new antecedents for anaphors	Weak Cross-over, no new antecedents for anaphors
No parasitic gap licensing	Parasitic gap licensing

- **Germanic:** XP-movement of topic in V2, treated as *pure A’*, *operator movement* on a par with wh-questions/foci, like English topicalisation (Koster, 1978; Haegeman, 1996, 2012), because it displays *A’-movement* properties
  - ‘**A’-properties**’: (i) no anaphoric binding, (ii) obligatory reconstruction for Condition C, (iii) it is subject to locality restrictions, and (iv) it licenses parasitic gaps (for exemplification, see Grewendorf, 2005).
- **Romance:** CLLD shows a *mix of A and A’ properties*, (traditionally) treated *non-operator*, *non-quantificational A’-movement* (e.g., Cinque, 1999), unlike focus movement (see also Bhatt & Keine, 2023; Chierchia, to appear).
  - ‘**A’-properties**’ Sensitivity to strong islands.
  - ‘**A-properties**’ and **base-generation properties**: (i) lack of WCO effects, (ii) inability to license parasitic gaps, (iii) insensitivity to weak islands.
- **How this gets the patterns:**
  - Topicalisation as two distinctly-manifested movement dependencies in Germanic and Romance → **CLLD requires a two-way distinction** between *operator* and *non-operator* topics in the system (or ‘pure’ A’ vs ‘mixed’ A/A’ topics), which is not made in other languages → **featurally more complex system in Romance**.
    - Per above, ‘**minimal description length**’ preferred (i.e., minimal feature postulation), so **finer-grained featural distinction are acquisitionally harder**.

#### Note:

- Continuity and Inward Growing proposals are compatible with this explanation, similarly also approaches advocating for a UG-given functional *template* (e.g., Ramchand & Svenonius, 2014; Wiltschko, 2014).
- Our case for neo-emergentism is then *broader*: neo-emergentism can be used to account for the entire data patterns (our approach here), or, alternatively, it should be leveraged as a way to supplement other existing approaches.
- Our emphasis here is **on the need for a theory of development that explicitly predicts the crosslinguistic variation observed the way neo-emergentism does**.

## 5 Extension to crosslinguistic monolingual data

What we have shown so far:

- There is evidence for early CP-structures across the children/languages studied (this extends to the other 5 children not presented in this paper, which remain ongoing work).
- A significant contrast in individual bilingual children: Germanic topics are early acquired, Romance topics (CLLD) are late acquired → plausibly due to typological differences in topicalisation in these L1s, namely operator vs non-operator properties of topics (§4).

→ Question: how do other languages pattern?

**This section:** this analysis plausibly **extends to a significant number of typologically-diverse languages**, beyond Germanic and Romance.

**Analysis of monolingual acquisition data from 10+ languages:** French, European Portuguese, Mandarin Chinese, Japanese, Korean, Catalan, Greek, Hebrew, Brazilian Portuguese and, briefly, English<sup>3</sup>.

→ **The key upshot: ‘late’ topics reported in maturational work turn out to be epiphenomena of L1s studied**, *not* a result of maturational constraints on the left periphery.

→ **Novel (refined) generalisation about crosslinguistic topic-development**

We consider first languages where topics have been argued to be **base-generated** or **adjoined**, and then move to those with **operator movement**:

### • French

- French dislocation displays **absence of movement effects** (de Cat, 2007b): no parasitic gap licensing, lack of Condition C effects, island insensitivity.
- Adjunction account in de Cat (2007b). Base-generation account in Wolfe (2021) → no movement-triggering [*F*].
- de Cat (2000, 2007a) shows **very early acquisition** of French dislocation.

- (14) a. Max 2;0.14 (MLUw 1.83)  
 lui@d, ça va là  
 him it goes there  
 ‘That one goes there.’
- b. Anne, 1;10.12 (MLUw 1.84)  
 Mimi, elle va toutoutou@s toutoutoutou@s  
 mimi she goes tootootoo tootootoo  
 ‘Mimi goes tootoot.’ (Imitating a train)
- c. Tom 2;1.11 (MLUw 2.28)  
 0 est pas une fille, isabelle  
 is not a girl Isabelle  
 ‘Isabelle’s not a girl.’

(de Cat, 2002: 259, 260, 265)

↔ **Adjunction** independently known to **play important role early on** in acquisition (Lebeaux, 1988; de Villiers, 1991; Hoekstra & Jordens, 1996; Roeper, 1992; Biberauer, 2018).

<sup>3</sup>If you know of data on topic acquisition in other languages, please let us know! ☺

- This is as expected under our account → no need for  $[F]$ -posulation for French topics, implying system with lower Kolmogorov complexity, whence early acquisition anticipated.

#### • European Portuguese

- EP permits both CLLD and (clitic-less) topicalisation (Kato & Raposo, 2007).
- Soares (2003b,a, 2006) examines acquisition of the CP in EP → topicalisation among the first CP-structures acquired, but crucially only *clitic-less* topicalisation (not CLLD) is reported as early.

(15) *European Portuguese*, Marta 1;8.18 (MLUw 1.5)

a. Marta: N(ã)o (es)tão dodot.  
not are dodots

‘Dodots are not here’

Marta: **Dodot** não há!

Dodot not have

‘There are no dodots’ (she is talking about a baby towel’s empty box.)

b. Marta: Este!  
this

‘This one!’ (she takes a part of a puzzle.)

Mother: ah # ainda não é daqui.

INTJ belong not this here

‘This one does not belong here’

Marta: **Este** pôr.

this put

‘I am going to put this one here’

(Soares, 2003a: 133)

- This contrast is significant → **topics** analysed as involving **operator movement** (Duarte, 1987; Raposo, 1997); it licenses parasitic gaps, shows WCO effects, among others. **CLLD** behaves as **non-operator movement**, as in Romance CLLD more generally.
- ↔ From the above, we expect topicalisation to be acquisitionally earlier than CLLD. This is what we find<sup>4</sup>.

#### • Mandarin Chinese, Japanese and Korean

- Zhu & Gavarró (2019): production of **null topics in Mandarin** is **adult-like very early on** (before 1;8, MLUw ~2.0), with later development showing little to no changes in distribution<sup>5</sup>.
- Hu et al. (2018): acquisition of **topic markers** in Mandarin proceeds **first via base-generation**, then entertain a movement analysis.
- In **Japanese**, **early acquisition of null topics** (subjects and objects) and **topic markers** is reported in Kurumada (2009), at 2;0 (though cf. Hirakawa, 1993, for data indicating later acquisition in other children).
- **Early topic and focus markers** in **Korean** infants from 1;07 (Lee, 2001).
- **All three languages**: topicalisation generally treated as operator movement or base-generation (Hoji, 1990; Park, 1998; Kizu, 2005; Miyagawa, 2017a,b) → early emergence predicted.

<sup>4</sup>This is plausible for EP topics, given the lack of data for early CLLD in Soares (2003a). Note, however, that for EP CLLD this is an argument based on *absence* of attestation in the data reported. More data collection on both EP non-CLLD and CLLD topics is needed to establish this with more certainty.

<sup>5</sup>Though NB limitations involved in generalising from null elements.

Commonality in languages thus far: parametrically simpler ‘settings’ (adjunction, base-generation, operator movement). **All acquired early.**

We now present data with languages displaying **non-operator movement**, both with and without CLLD (Catalan, Greek, Hebrew and Brazilian Portuguese), and show for each in turn that their acquisition is **late**.

- **Catalan**

- As with Sp. and It. here, CLLD language, thus with topics with non-operator properties.
- Laura and Gisela (Bosch, 2023a)
  - \* First CP-structures emerge at 1;10 and 2;04 (MLUw 1.15 and 1.58), respectively.
  - \* CLLD at 2;08 for both (MLUw 1.88 and 2.61, respectively).

- **Greek**

- Another CLLD language.
- Alexia and Elli (Tsimpli, 2005)
  - \* Wh-questions and focusing emerge earlier, at 1;11 and 1;9, respectively.
  - \* CLLD at 2;1 and 2;0.
- Janna, Maria and Mairi (Marinis, 2000)
  - \* Single clitics emerge first 1;11 for Janna, 2;03 for Maria, and 1;09 for Mairi.
  - \* CLLD emerges at 2;09 for Janna and Maria, and 2;03 for Mairi (no focusing data reported).

The two final languages we consider are Hebrew and Brazilian Portuguese.

! At first sight, **apparent counterexamples** to the above.

→ We show they actually further **strengthen** a formal complexity account of topic-acquisition.

- **Hebrew**

- **Why apparent counterexample?** Lacks CLLD, displays no formal difference between left-peripheral topicalisation and focalisation → often indicator of operator properties (viz. English).
- ! Acquired late in Friedmann et al. (2021) (2;6 at the earliest!)
- **This is merely superficial: Hebrew topics share several of the distributional properties of non-operator movement**, like CLLD.
  - \* No WCO effects (**A-property**), ability to co-occur with operators like wh-questions and focalisation, as well as imperatives and interrogatives (Borer, 1995; Shlonsky, 2014).
  - \* They license parasitic gaps and reconstruct for anaphor/pronominal binding, both **A'-properties**.
- ↔ Non-operator/non-quantificational, A'-movement.

- **Brazilian Portuguese**

- **Why apparent counterexample?** Non-resumptive topicalisation, like Hebrew, following the loss of 3rd person clitics.
- ! Late acquisition reported in Meira & Grolla (2023), consistent with Friedmann et al. (2021): topicalisation emerges considerably after wh-questions (2;2 vs 1;7)<sup>6</sup>.
- Closer inspection reveals again that **Brazilian Portuguese topics display non-operator, mixed A/A' properties**:
  - \* Topics can co-occur with Wh, and do not present WCO effects (Modesto, 2015; Lacerda, 2020: 73-75).

<sup>6</sup>One could contest whether 2;2 is an age associated with ‘late’ developments. Nonetheless, wh-questions do emerge significantly earlier (at 1;7), well before topics, and subordination emerges relatively early (2;04), compared to other children discussed here. The child is, plausibly, an early-talker. We will follow Meira & Grolla in treating the BP topics in this child as genuinely ‘late’. More data collection may be desirable to disambiguate their development in other children.



- \* Interactions between A- and A'-properties in BP's CP: [Kobayashi \(2020\)](#): topicalisation (among other CP-structures) displays 'interleaved movement' (an improper chain of A- and  $\bar{A}$ -steps of movement).
- \* [Lohninger \(2021\)](#): TopicP in BP with mixed [A/ $\bar{A}$ ] featural properties (see also [Lohninger et al., 2022](#)).
- \* [Dias \(2024\)](#): canonical overt subjects in BP display mixed A/ $\bar{A}$  behaviour, following [Bošković's \(2024\)](#) A/ $\bar{A}$  projection.

→ Both languages' acquisition timelines (late) follow from the proposal outlined.

→ In turn, this reveals **one significant result**:

- The **minimal pair** with European and Brazilian Portuguese indicates **lack of clitic dependencies** in topicalisation **does not** always **correlate** with **early** acquisition (recall also §3.2.2), suggesting a more nuanced account, e.g. based on the A/A', operator/non-operator distinction, is to be favoured.

#### Learnability side-question:

What cues the distinction between, e.g., operator and non-operator topics for the child?

- A/A'-diagnostics like WCO effects, Superiority, parasitic gap licensing, will *not* be in the input ([Pearl & Sprouse, 2013](#)).
  - One possibility: **lack of intervention effects** with other operators (see also [Biberauer & Roberts, 2015](#); [Cournane & Klævik-Pettersen, 2023](#)).
- ↔ Topic > Wh orders or Topic > Foc sanctioned in the languages with non-operator topics surveyed, and at least the former may be expected to be reasonably frequent in the input<sup>a</sup> → these signal that topics can co-occur with operators, so must be featurally (partly) distinct.
- ↔ Compare operator topics: impossibility of (hence, lack of positive evidence for) co-occurrence of topics and other operators → will never trigger a distributional contrast between topics and other operators (i.e., a 'departure from Saussurean arbitrariness'; [Biberauer, 2019](#)) → all things equal, postulation of a formally distinct, non-operator feature should only ensue in the former scenario.

<sup>a</sup>An impressionistic analysis of parent data in CHILDES for languages like Catalan and Spanish suggests the expectation above is not implausible.

#### But could this be all about input frequency?

- Some evidence to think frequency is not likely to be the main driver behind these patterns. Much more crosslinguistic data needed, however.
- [de Andrade \(2015\)](#) reports European Portuguese Topicalisation and CLLD roughly *equally frequent* in recent diachronic corpora → suggestive, **same frequency but different acquisition timings**. EP topicalisation produced early, CLLD (in Romance generally) late-acquired.
  - [Devlin et al. \(2015\)](#) report a case of an English-Italian-Scottish Gaelic, whose English is influenced by Italian CLRD constructions, which are very frequent, just like CLLD → must be frequent/salient enough to impact another L1.
  - [Crocco \(2010\)](#) reports frequencies of CLRD that are high as 0.5 per minute in some dialects (from Catanzaro and Genova). [Hidalgo \(2000\)](#) notes Italian CLRD and CLLD is equally frequent.
  - [Slabakova & García Mayo \(2015: 214\)](#): 'CLLD may be 1000 times more frequent in Spanish than Topicalization is in English'.
  - [Pontes \(1987\)](#) describes Brazilian Portuguese topics as 'very frequent' (impressionistically, requires further confirmation).

## 6 A novel generalisation on topic-development: implications for theories of acquisition

### Summary of points so far

- **Acquisition timings** of topics across all languages studies is **variable**: both *early* and *late* topics observed, *within a single (bilingual) individual*. Important role of the L1 in shaping developmental trends ('sensitivity to initial conditions').
- ↔ **Key implication**: topic-development cannot *cannot* be subject to rigid biological constraints as in bottom-up maturation. Endorses central insight of continuity and inward maturation (early CP).
- Importantly, our results appear to concern rather *abstract* formal properties of the topics in question:
  - The patterns do not directly concern clitic development:
    - \* Clitics can be acquired before CLLD (Study 2).
    - \* Contrasts/pairs like European vs Brazilian Portuguese: superficially 'identical' topicalisation strategy (left-dislocation of an XP without clitic resumption), but *distinct* acquisition timings.
  - Neither do they concern (just) *moved* vs *non-moved* topics; or V2 topics in Germanic only, the patterns generalise crosslinguistically.
  - Possibly also not (exclusively) frequency-driven, though this requires additional corroboration.
- Instead, we proposed topic-development systematically 'tracks' **L1-complexity**, including those languages which had been argued to support maturational proposals.

Table 12 takes stock of the conclusions extracted from the comparative data on the development of topicalisation.

**Table 12:** Topicalisation strategies, their acquisition and their formal complexity

Language	Acquisition	Formal characteristics of topicalisation	Parametric complexity
French	Very early	Adjoined or base-generated	Macroparametric
Germanic V2	Very early	Generalised V2 diacritic	Mesoparametric
Mandarin Japanese Korean	(Possibly) early	Operator movement or base-generation <sup>7</sup>	Mesoparameter
European Portuguese <sup>8</sup>	Early	Operator movement	Mesoparametric
Spanish Italian Catalan	Late	Non-operator movement with CLLD	Microparametric
Greek	Late	Non-operator movement with CLLD	Microparameter
Hebrew Brazilian Portuguese	Late	Non-operator movement without CLLD	Microparametric

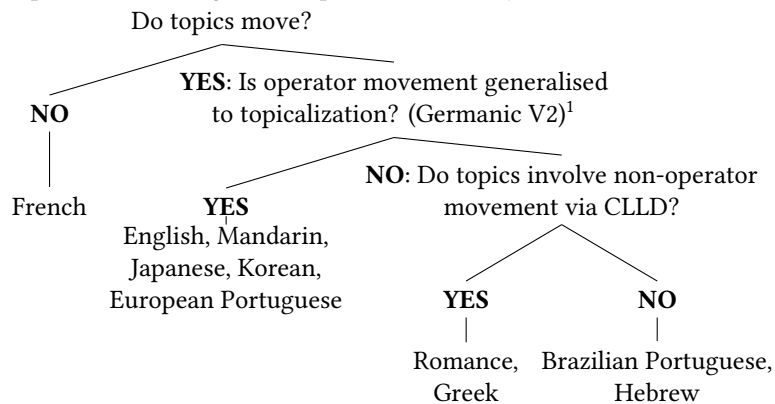
We schematise the patterns in terms of a crosslinguistic acquisition hierarchy of topics, as below.

- ↔ This hierarchy **follows from the acquisitional pathways predicted by neo-emergentism** as outlined in §4, notably Biberauer & Roberts (2015) and earlier references therein, and so gives a rationale for its empirical existence: featurally-simpler hypotheses are easier to acquire.

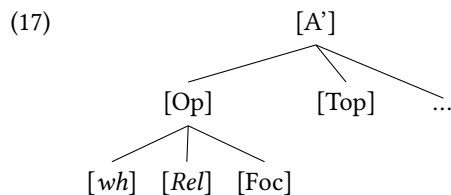
<sup>7</sup>Depending on theoretical analysis

<sup>8</sup>Non-CLLD topics only.

## (16) Topics in a crosslinguistic acquisition hierarchy



- Note how the acquisition path proposed bears resemblance to feature geometries in the A' domain (Starke, 2001; Rizzi, 2004; Abels, 2012; Aravind, 2017):



(Aravind, 2017: 335)

- We can now restate the conclusion in §4 in terms of a **broader generalisation**, which pends further empirical corroboration.

**L1-dependent Topic Development (final version; new!)**

Topics are not acquired universally late crosslinguistically. The timing of acquisition of topics systematically correlates with the *formal, parametric complexity* of the topicalisation strategies in each L1: formally, featurally simpler topics (adjoined, operator, etc.) are acquired earlier than more complex topics (e.g., non-operator).

**Future extensions**

- Question: Can our analysis be extended to **other structures with mixed [A/A'] properties?** (scrambling, Austronesian pivots, etc.)
- Question: What's the role of the **input and/or frequency** in these and other languages? (more data needed) And is there **crosslinguistic influence** in bilinguals?
  - Preliminary evidence from **English monolinguals and bilinguals**.
    - \* English left-dislocations **very restricted** in distribution (in Snider & Zaenen, 2006, 1% of their spoken data).
    - \* **Operator movement** (Haegeman, 2012), but **very infrequent** in PLD → should have acquisitional consequences.
    - \* Initial evidence for this → **late** acquisition of **English topics in monolinguals**, relative to French infants, but **earlier emergence in English/French bilinguals**, due to crosslinguistic transfer (Notley, 2004; Notley et al., 2007; van der Linden & Sleeman, 2007).
    - \* See also Devlin et al. (2015) on English-Italian-Scottish Gaelic trilinguals and right-dislocation/*it-doubling*.
- More broadly, do **other structures**, beyond topicalisation, show systematic crosslinguistic variation in acquisition and, if so, can neo-mergentism explain this variation?

<sup>8</sup>In Germanic, operator topics fall out from its generalised V2 system, unlike the other languages considered, hence its parenthetical placement.

## 7 Conclusion and implications

New (ongoing) corpus study on 7 bilinguals, two presented here.

- Inherent ‘vulnerability’ of (part of) the CP (Radford, 1990; Rizzi, 1993; Friedmann et al., 2021; Hulk & Müller, 2000)? We argued ‘no’ regarding its *syntax* and *representation* → **early development of CP structure**.
  - Theoretical **significance** of ‘flexible’ or ‘**variable**’ **acquisition timings** of CP-structures, beyond universals – focus on **topicalisation** here.
    - ‘Late’ topics *not* a developmental universal, their development is *L1-dependent*.
  - Critical theoretical requirement: predictive power for *both* developmental universals and variation.
- ↔ We argued for the explanatory potential of **neo-emergentism** in this domain, and applied it to the development of topics.
- Significant insights to be gained from a **comparative** approach to acquisition: bilingual and multilingual data sheds important light on the *biologisation issue*.

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