

# **On the formal heterogeneity of expletive subjects**

New insights from acquisition

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## **Introduction**

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## Subject drop in acquisition

- Children known to drop (compulsory) subjects, especially in Germanic – both **referential** and **expletive**, and in finite but, especially, so-called *Root Infinitive* contexts.

(1) a. Want more apple.

b. Tickles me.

c. French

*Dormir petit bébé*  
sleep.INF small baby  
'Little baby sleep.'

d. German

*bin wieder lieb*  
am again good  
'(I) am good again.'

(2) a. Outside cold.

b. That's cold (referring to weather).

c. Yes, is toys in there.

(Bloom et al., 1975; Hamann and Plunkett, 1998; Hamann, 1996)

(Hyams, 1986, p. 63)

## Subject drop in acquisition

- Several (not mutually-exclusive) factors proposed to account for subject drop in acquisition.
  - ↪ **Competence** (morphosyntactic) factors (Hyams, 1986; Hyams and Wexler, 1993, *et seq.*; see also Rizzi, 1994, on the Root Infinitive stage).
  - ↪ **Performance** factors, e.g., VP-length (Bloom, 1970; Valian, 1991; Valian and Aubry, 2005).
  - ↪ **Pragmatic** factors, e.g., topicality (Valian et al., 1996; Hauser-Grüdl, 2010).
- These either treat subjects as fully **developmentally homogenous**, or partly so (e.g., Hyams, 1986, who distinguishes [ $\pm$ referential]).

# Introduction

- **Subjecthood** nonetheless a morphosyntactically **distributed** notion  
(McCloskey, 1997; Svenonius, 2001; Poole, 2016).
  - Furthermore encodes both properties known to be:
    - **Early acquired** – argument structural properties (Lidz, 2022).
    - **Late acquired** – (fine-grained aspects of) topicality (Grinstead, 2004; Serratrice et al., 2004; Friedmann et al., 2021).

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② Are all subject *types* equally affected by pronoun drop?

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  - But NB: not all possible distinctions made in the studies (e.g., expletive types).

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  - But NB: not all possible distinctions made in the studies (e.g., expletive types).
- **This paper:** challenge the (perceived) **developmental homogeneity** of subject types with evidence from *expletive types*.
  - **We show:** Subject production in German, Dutch and English exhibits an **asymmetry** – *existential* (and other pure) expletives almost always overtly expressed; *weather* expletives heavily omitted.
  - ↪ Complexifies the **ontogeny-phylogeny link**: historical development of expletives *at first sight* does not (fully) map onto developmental trends.

# Roadmap

1. Introduction
2. Selective subject drop in West Germanic children
  - Methodology
  - Results
  - Ruling out alternatives – VP length
3. Analysis and implications
  - Previous analyses
  - Proposed learning path: successive differentiation of subject-types
  - Diachronic implications
4. Conclusion

## **Selective subject drop in West Germanic children**

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## The corpus study: methodology

- Corpus study on **12 German**, **10 English** and **7 Dutch** children in CHILDES.

Language	Corpus	Files analysed	Age range	MLUw range	Total utterances
German	Miller	111	1;03-4;00	1.09-6.01	45111
	Koch	143	2;00-2;09	1.0-4.71	45890
	Leo	375	1;11-2;11	1.0-9.9	109526
	Caroline	236	0;01-4;03	1.0-6.55	22825
	Rigol	340	0;00-3;11	1.47-4.82	43641
Total / range		1094	0;00-4;03	1.0-9.9	266,993
English	Brown	214	1;06-5;02	1.48-4.94	87497
	Manchester	245	1;00-3;08	1.11-3.63	125030
Total / range		459	1;00-5;02	1.11-4.94	212,527
Dutch	van Kampen	124	1;06-5;02	1.07-6.07	40111
	Groningen	275	1;05-3;07	1.02-4.01	58752
Total / range		399	1;05-5;02	1.02-4.94	98,863

**Table 1:** Children studied and summary information

## Structures studied

- Quantified all expletive types (weather, existential, impersonal, 'anticipatory', etc.) and their omission.
- Focus on **weather** vs. **existential** here:  $N = 1293$  utterances with expletives, in 1524 obligatory contexts (461 weather vs. 1063 existential). This included, very broadly:
  - EXPL + Weather V & EXPL + COPULA + Adj (e.g., cold, hot...).
  - Structures denoting existence and/or location, usually of form EXPLETIVE + COPULA.
  - Cases of potential 'presentational' with the same structure (EXPL + COPULA) not distinguished here from existentials.
- **Finite contexts** considered only: any null expletives reported therefore do not correlate with Root Infinitives.

## Structures studied

	<b>Weather</b>	<b>Existential</b>
<b>German</b>	<u>Expletive es</u> Verbs: <i>regnen, schneien, donnern</i> Adjectives (+ copula): <i>kalt, heiss, warm, dunkel</i> (both SV and VS orders)	<u>Expletive es</u> <i>Es + copula</i> <i>Es gibt construction</i> (both SV and VS orders)
<b>English</b>	<u>Expletive it</u> Verbs: <i>rain, snow, thunder</i> Adjectives (+ copula): <i>cold, hot, warm, dark</i>	<u>Expletive there</u> <i>There + copula</i>
<b>Dutch</b>	<u>Expletive het</u> Verbs: <i>regen, sneeuwen, donderen</i> Adjectives (+ copula): <i>koud, heet, warm, donker</i> (both SV and VS orders)	<u>Expletive er</u> <i>Er + copula</i> <i>Er + liggen ('lay'), zitten ('sit'), staan ('stand')</i> (both SV and VS orders)

**Table 2:** Weather vs. existential constructions in German, English, and Dutch.

# Results: children selectively drop expletive subjects

- Expletive drop is *not* homogeneous: it affects **weather expletives** in particular (53.3% null across all files), with **existential expletives** being largely overt (6.1% null;  $W = 17$ ,  $p < .0001$ ).

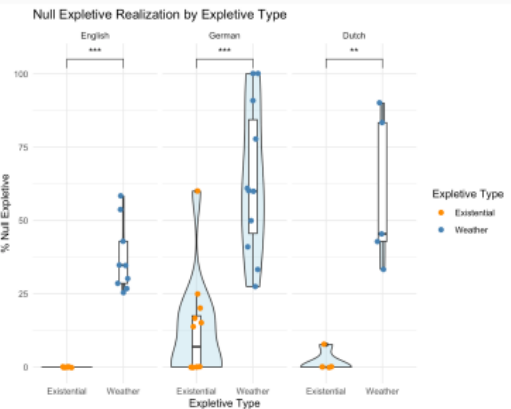


Figure 1

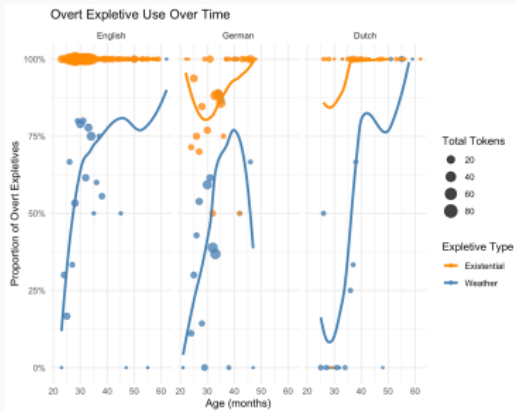


Figure 2

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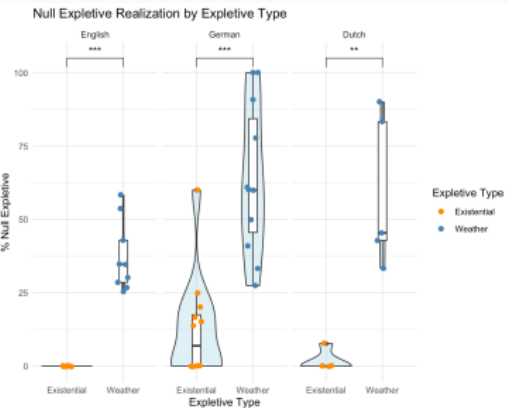


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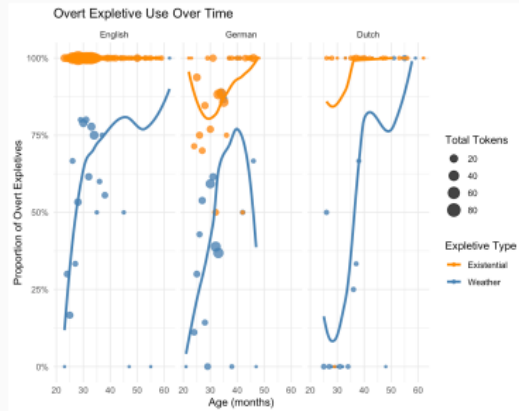


Figure 2

- Important:** referential subjects pattern differently – usually overt in Germanic children in finite contexts (mean NS rate of 30% for age  $<2;6$  and a rate of 5–11%  $>2;6$ ; Valian, 1991).

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- (3) a. *Nou regent.* (Dutch, Matthijs, 2;04.24)  
now rains  
'Now (it) is raining.'
- b. *Ist kalt im Winter* (German, Leo, 2;04.17)  
is cold in-the winter  
'(It) is cold in winter.'
- c. *It's raining out there.* (English, Gail, 2;06.09)
- d. *Eine Sonne gibt es da* (German, Caroline, 2;06.24).  
a sun gives it there  
'There is a sun there.'
- e. *Is nog meer in* (Dutch, Laura, 3;00.18).  
is yet more in  
'(There) is more in.' (in response to 'Do you want more yogurt?')

# The change is often sudden

- **Zooming in:** First, drop with weather expletives is abundant early on, with later abrupt retraction in several children (esp. English and Dutch).

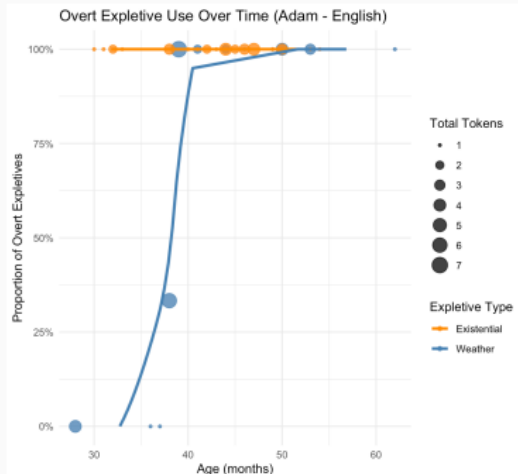


Figure 3

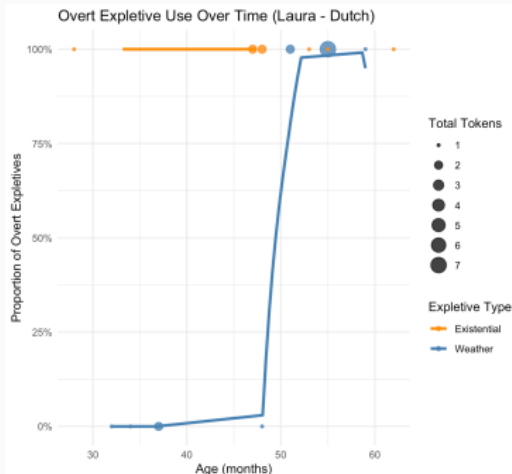


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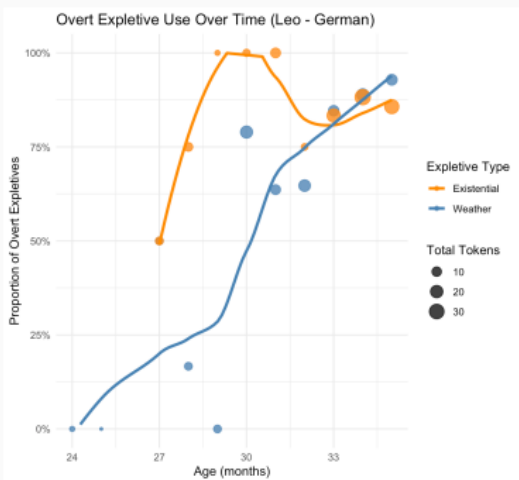


Figure 5

## Emergence of obligatory contexts

- Second, **obligatory contexts** (predicates) for weather/existential expletives emerge (more or less) *simultaneously* ( $V = 62$ ,  $p = 0.1891$ ).

Language	Weather		Existential	
	Mean	SD	Mean	SD
English	25	1.58	26.4	3.97
German	26.9	3.59	27.8	4.53
Dutch	27.2	2.95	31	5.7

**Table 3:** Age of emergence (months) of obligatory contexts by expletive type

→ Acquisition of the relevant predicate(s) not independently responsible for the (lack of) delay in expletive production.

# Impersonals in early talkers

- Third, the generalisation is *broader* and extends to **impersonals** in the children who produce them.
- **Merit (German):** syntactically advanced child (recordings at 2;00 begin at 3.6 MLUw).
  - ! Embedding constructions and passives present from the first recording.

(4) a. *Der kommt da hin, so, jetzt wird hier mal ein herum gemacht.* (2;00.24)  
he comes there in so now becomes here once one around made

'He comes there, so, now something/one thing will be made around here.'

b. *Wenn der Leon sich wehgetan hat, das ist doch nichts.* (2;00.21)  
when the Leon himself hurt has that is though nothing

'When Leon hurts himself, it's nothing after all.'

c. *Und die kann ich sitzen lassen s(o) lang als kein(en) Papa hat.* (2;00.28)  
and she can I seat let so long as no dad has

'And I can leave her as long as she doesn't have a dad.'

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  - **Merit (German):** Initial stage with **no overt weather expletives** (11 obligatory contexts) – first 15 files (2;00.21-2;01.18)
    - ↪ But two overt **impersonals** (none null).
    - ↪ 14 overt **existentials** (out of 16 contexts).
- (5) a. *Da regnet Ø auch.* (2;00.21)  
there rains too  
'There (it) also rains.'
- b. *Aber das passt wenn Ø nicht regnet.* (2;00.23)  
but this passes when not rains  
'Aber this is fine when it rains.'
- c. *Aber das passt nicht so länger, als das Ø so regnet.* (2;00.23)  
but this passes not so longer when that Ø so rains  
'But this doesn't work anymore when it rains like this.'

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- (6) a. **Es wird nich(t) ges(p)ielet** (2;00.22)  
it become not played  
'It will not be played (≈ we will not play)'

- b. **Da gibt (e)s kein Wasser, sagt die große Mutter.** (2;01.01)  
there gives it no water says the big mother  
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- Early-talker following the same developmental patterns. Further, **overt impersonal** expletives co-existing with null weather expletives.

# Selective drop isn't conditioned by VP-length

- Strongest non-syntactic alternative proposed: **VP-length** (Bloom, 1970; Valian, 1991, see also Hyams and Wexler, 1993).
- Fourth, **VP-length not at fault**: weather constructions with null expletives show shorter, not longer, VP-lengths (mean = 2.31, vs. 3.50 words for (overt) existentials,  $W = 15220, p < .0001$ ).

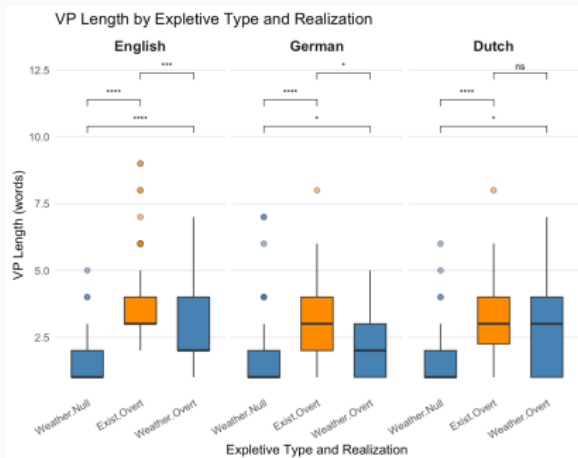


Figure 6

## To sum up

1. Referential subject drop correlates primarily with Root Infinitives (e.g., Hyams, 2011).  
! Expletive subjects are dropped in *finite contexts*.
  2. Expletive drop is furthermore *not* uniform: subject drop targets whether expletives, not existentials.
- Therefore, a novel **three-way asymmetry**.

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  2. Expletive drop is furthermore *not* uniform: subject drop targets whether expletives, not existentials.
- Therefore, a novel **three-way asymmetry**.
3. Change to overt production is **sudden** – often taken to support categorical, representational changes (Snyder, 2021).
  4. The asymmetry is *not* specific to whether vs. existential expletives. It preliminarily **extends to impersonals**, which pattern with existentials.
  5. The asymmetry is **not attributable to (some) independent factors** (emergence of obligatory contexts, VP-length).

## A grammatically-conditioned asymmetry

- **Our conclusion:** this is a three-way *grammatically-conditioned asymmetry*.
- **Developmental heterogeneity** requires a competence-based explanation that accounts for.
  - The formal difference between referential vs. weather vs. existential expletives.
  - And also their relative acquisition ordering.

### The asymmetry

Expletive drop selectively targets weather expletives, not existentials/impersonals. Referential subjects are generally only omitted in Root Infinitive contexts.

→ Asymmetry holds largely *irrespective* of the overt expletive forms (e.g., syncretic vs. non-syncretic).

## **Analysis and implications**

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## Previous analyses

- However, existing competence-based analyses too limited:
  - **Hyams (1986), Hyams and Wexler (1993), et seq.**: default setting to [ $\pm$  pronominal] AGR.
  - **Orfitelli and Hyams (2012)**: NS stage in both production and comprehension.
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    - ↪ Based primarily on Rizzi (1982) → typology distinguishes only [ $\pm$  pronominal] and [ $\pm$  referential].
- Extant competence *and* performance accounts together too 'coarse-grained' → **omissions cannot be reduced to [ $\pm$  referential]**.

## Our proposal

- We draw on Rizzi (1986)'s tripartite typology of *pro*:  $pro_{[\text{REFERENTIAL}]}$ ,  $pro_{[\text{EXPL-ARG}]}$  ('pure' expletives),  $pro_{[\text{EXPL+ARG}]}$  ('quasi-argumental' expletives).
  - Two features define this typology: [ $\pm$ referential] and [ $\pm$ argumental].
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    - Two features define this typology: [ $\pm$ referential] and [ $\pm$ argumental].
    - Crucially, *fixed* (UG-based) and *flat* feature bundles.
  - Perspective we adopt: linguistic categories are acquired (at least partly *emergently* through **differentiation/granularisation** (i.a., Dresher, 2009; Biberauer and Roberts, 2015; Song, 2019; Douglas, 2024).
    - More 'generic/coarse' natural classes acquired before 'finer-grained' ones.
- **Subject/nominal acquisition learning path:** 'stratifying' Rizzi's typology. **Maximally contrastive** natural classes first, before finer-grained elaboration of features of subject-types (i.a., Dresher, 2009; Cowper and Hall, 2014; Biberauer and Roberts, 2015; Biberauer, 2019).
- ↪ Earlier-acquired features/contrasts form the basis of extension and elaboration for later-acquired (finer-grained) distinctions.

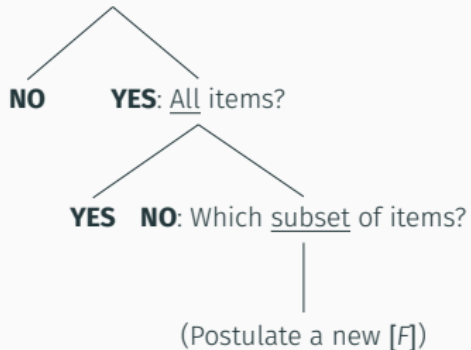
# Successive differentiation of subject-types

## Some existing differentiation-related proposals

→ NO>ALL>SOME (Biberauer and Roberts, 2015) and Successive Division (Dresher, 2009) view on learning paths.

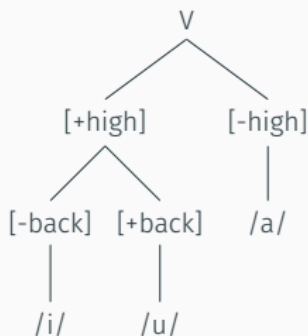
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[F] present?



- (9) Dividing the vowel inventory as high

⇒ back



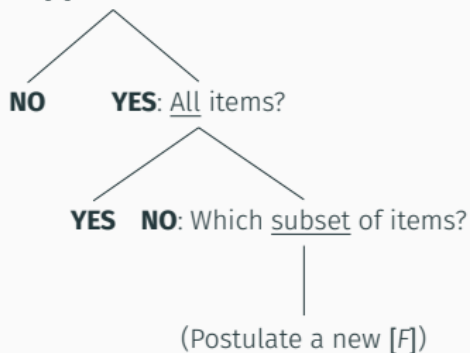
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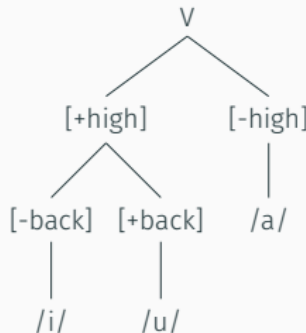
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→ Same logic for ‘carving out’ the subject space: [F]s encoding the differences subject types are not all equally accessible for the child at the start.

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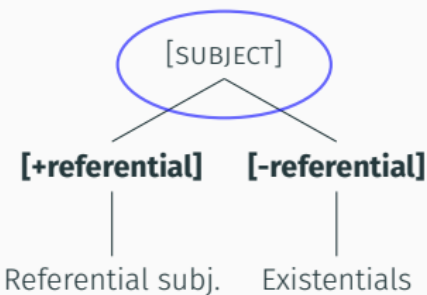
- **Attempt 1** A subject-centred acquisition learning path: 'stratifying' Rizzi's original typology.
- Premise: [ $\pm$ referential] 'ranked' before [ $\pm$ argumental] in the differentiation tree. Why?
    - [ $\pm$ referential] concerns more accessibly 'reality'-anchored notions, e.g., a visible and perceptually salient entity (Bambini and Torregrossa, 2010).
    - [ $\pm$ argumental] highlights a *grammar-internal* contrast – arguments vs. adjuncts.
  - 1. **Referential** subjects appear to be established first → **[+referential]** posited for those subjects.
  - 2. **[+referential]** is set against **[-referential]** elements, where **existentials** are picked out as maximally contrastive with referential subjects.
  - 3. **[ $\pm$ argumental]** kicks in later, ultimately differentiating between two thus-far unacquired types – **quasi-argumental** vs. non-argumental subjects.

## Successive differentiation of subject-types

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(12) Step 1 (Germanic)

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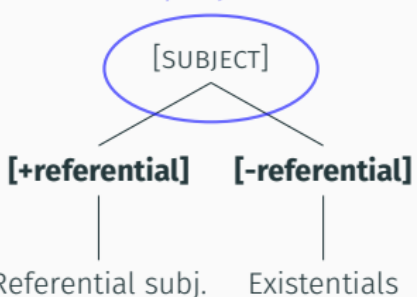


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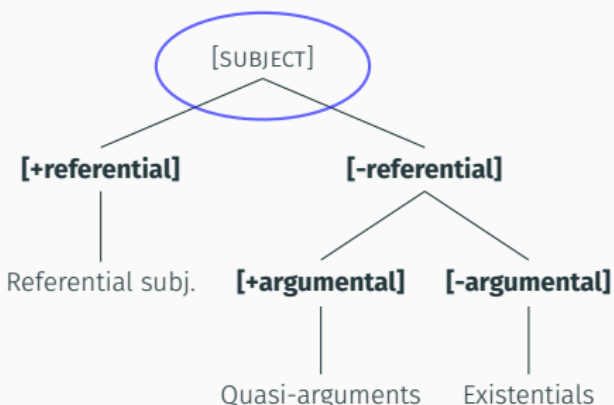
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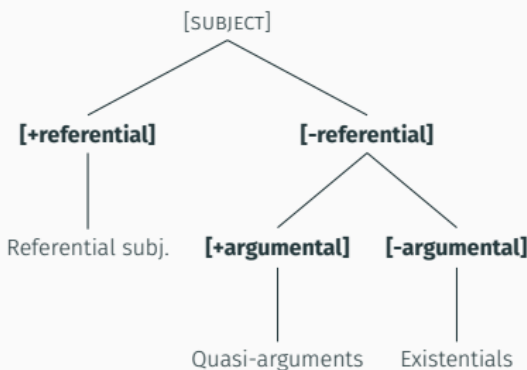
(15) Step 2 (Germanic)

*[SUBJECT]-specified elements*



## Successive differentiation of subject-types

- However, resulting account is *still* too limited:
  1. Why are 'existentials' acquired first within [-referential]? Why are quasi-argumentals hard?
  2. [+referential] inaccurately lacks [ $\pm$ argumental] specification, under this implementation.
  3. How does the development of subjects fit in with other nominal elements also specified for [ $\pm$ referential, argumental]?



## Successive differentiation of subject-types

- ‘Stratifying’ Rizzi (1986) (à la Successive Division; e.g., Dresher, 2009) does not fully capture the empirical skews.

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- ‘Stratifying’ Rizzi (1986) (à la Successive Division; e.g., Dresher, 2009) does not fully capture the empirical skews.
- **Proposed way forward:** go beyond Rizzi’s (1986) featural typology to understand acquisition. Change the level of analysis:
  - Focus on children’s categorisation and development of ***nominal ([N]-specified) elements*** broadly (incl., but not just, subjects).
  - And how the acquisition of featural distinctions here impinges on children’s encoding of subject and expletive types.

## Successive differentiation of subject-types

- **Attempt 2** Understanding expletive development through the lens of **an acquisition path for nominal elements broadly**.
  - **Same differentiation and granularisation logic as above:** [F]s encoding the differences between subject types are not all equally accessible for the child at the start.

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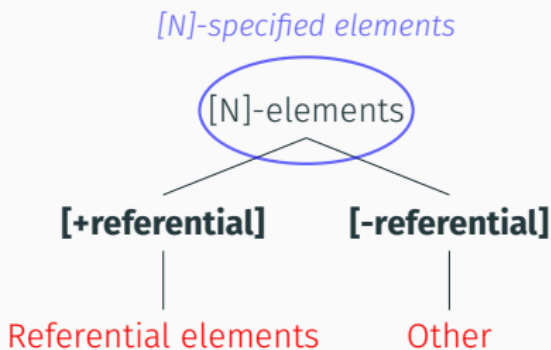
- **Same differentiation and granularisation logic as above:** [F]s encoding the differences between subject types are not all equally accessible for the child at the start.
- **Two additional tools:**
  1. *Additional feature,  $[\pm \text{topic}]$*  – to understand which nominal distinctions are picked out first.
    - Topic-comment distinction early acquired: salient entity identified by speaker (**TOPIC**), about which information is provided (**COMMENT**) (i.a., de Cat, 2007; Krifka, 2008; Bambini and Torregrossa, 2010; van Kampen, 2010; Bosch and Biberauer, 2025).
  2. Follow '**Big DP' analyses** (i.a., Kayne, 1994; Uriagereka, 1995) in taking existential expletives to derivationally start with their *associates* → **[Expletive  $[_{\text{DP}} \text{ Associate}]$** 
    - ! This does not hold of weather expletives, which are acquired as independent DPs.

## Successive differentiation of subject-types

- Connection between [TOPIC] and Big DP analyses of existentials.
  - Associate in existentials is necessarily non-topical – existentials/presentational are rhematic structures.
  - The existential expletive will *also* then be [-topic].
- Acquisition of [ $\pm$ topic] in referential subjects will then have knock-on effects for existentials, in a way that does *not* apply to whether expletives → **[ $\pm$ topic] helps flesh out the featural specification of the former only.**

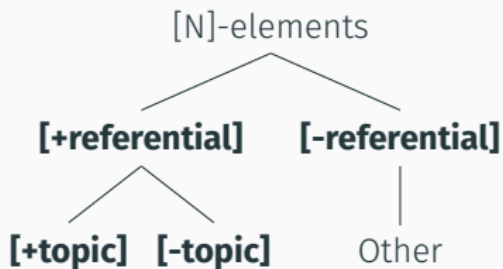
## Successive differentiation of subject-types

- **Attempt 2** understanding expletive development through the lens of **an acquisition path for nominal elements generally**.
1. **Step 1** (early acquired): distinguish [+referential] (e.g., visible/distinguishable entities) from other nominal elements.



## Successive differentiation of subject-types

2. **Step 2** (also early acquired): distinguish between [+topic] and [-topic] in the domain of visible/distinguishable entities (see Krifka, 2008; Bambini and Torregrossa, 2010; van Kampen, 2010, on early acquisition of topic-comment).

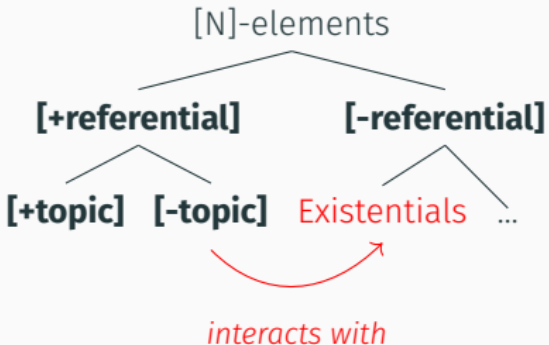


## Successive differentiation of subject-types

2. **Step 2** (also early acquired): distinguish between [+topic] and [-topic].
  - This crucially gives us a handle on why **existentials** would be formally encoded early within the [-referential] class – specification of [-topic] in the (referential) associate will impact existentials.

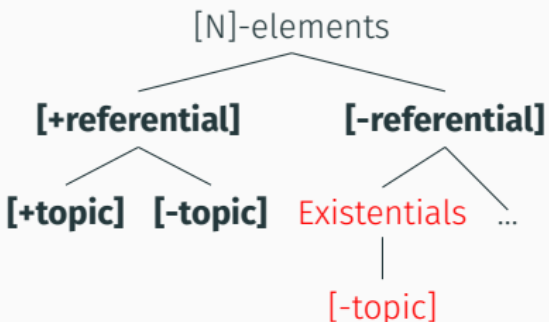
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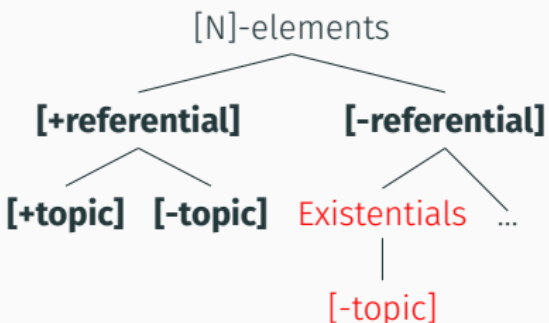
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## Successive differentiation of subject-types

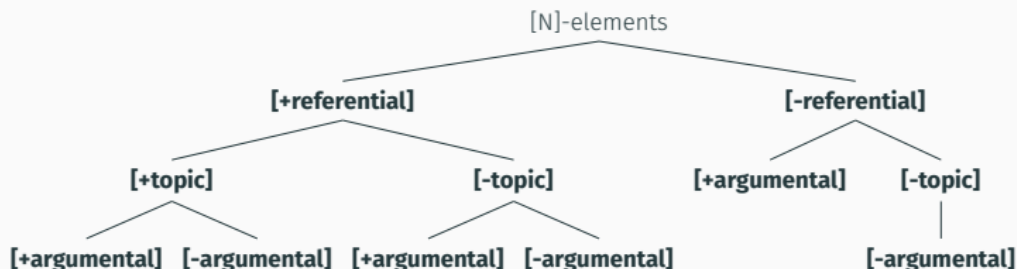
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**! Note:** at this point **weather expletives** do *not* fit into any of these acquired distinctions. No connection with [+referential] elements, and so weather expletives remain unspecified for [ $\pm$ topic].

## Successive differentiation of subject-types

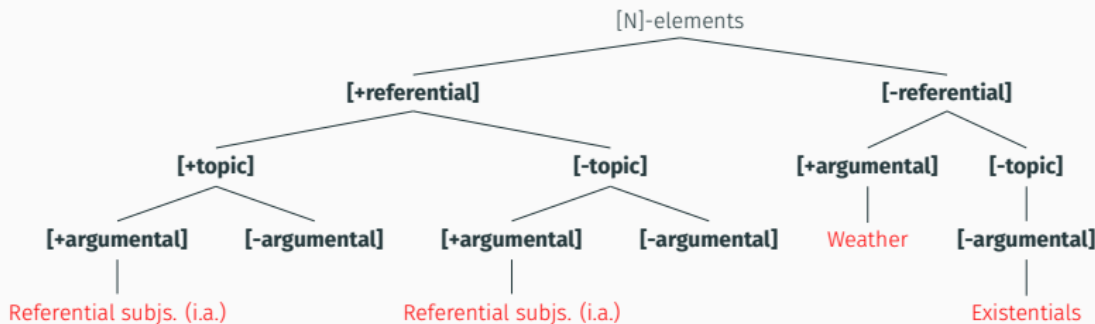
3. **Step 3** (later-acquired): distinguish *syntactic/thematic roles* of the nominal elements – **[±argumental]**.
- Whether expletives being external arguments vs. existentials, which are adjoined in their Big DP.



## Successive differentiation of subject-types

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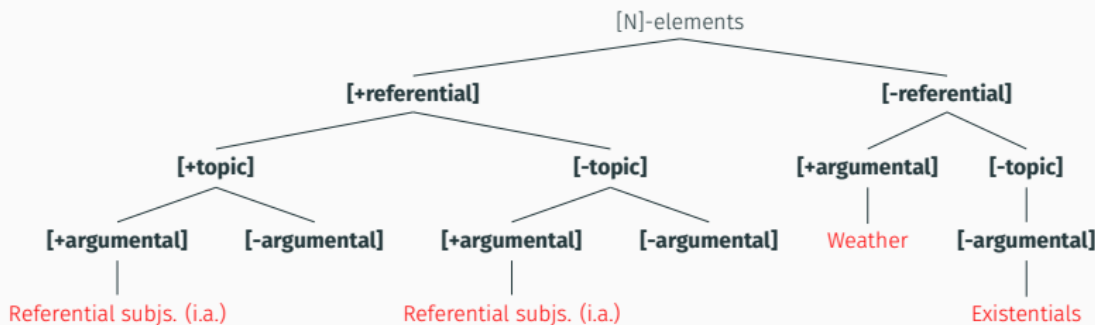
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## Successive differentiation of subject-types

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- Weather expletives being external arguments vs. existentials, which are adjoined in their Big DP.



- Nature of [ $\pm$ argumental] – to differentiate arguments vs. adjuncts – means it should apply to all categories differentiated thus far.

## To probe further - patterns of crosslinguistic variation

- Several points of **microvariation** in the Germanic developmental patterns – these also appear formally-grounded:
  - **Es syncretism in German** → dropping of existentials at higher rates; slower to reduce expletive dropping, in both existentials vs. weather.
  - **English subject (EPP) requirement** → existential *there* in English is never dropped.
  - **Distributional complexity of Dutch *er*** → existentials emerge later in this language and are less frequent; highly multi-functional item (van Dijk and Coopmans, 2013).
- ? **The case of German *Es gibt*** → syntactically quasi-argumental, but behaves developmentally with other existentials.

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  - ? **The case of German *Es gibt*** → syntactically quasi-argumental, but behaves developmentally with other existentials.
- Range of **productive predictions** from the proposed differentiation learning path.
  - Subjects of **weather** predicates in languages that permit **pronominal/full DP** (non-expletive) subjects should be early-acquired (Eriksen et al., 2015, for a review).

**! Ontogeny does not straightforwardly recapitulate diachrony** (*pace* Paul, 1880; Lightfoot, 1979)

- **Weather/quasi-argumental** expletives consistently established *before existentials* and other '**pure**' expletives in Old Germanic (Haiman, 1974; Silva-Villar, 1996; Williams, 2000; Richards and Biberauer, 2005; Fuß and Hinterhölzl, 2023).
- ! But suggestive variation observed depending on L1-properties:
  - **Northern Italian Dialects** (NIDs) with **full subject clitic paradigms** → overt weather expletives *before* overt existential expletives (Renzi and Vanelli, 1983).
  - **NIDs** with **partial SCL paradigms** → *null* weather expletives in the presence of other expletive types (Pescarini, 2022).
  - Further variation in **contact varieties** (e.g., creoles; Nicolis, 2008).

### **! Ontogeny does not straightforwardly recapitulate diachrony (at first sight!)**

- Tentative suggestion: variation could tie to how children successively elaborate the existing (subject) system – this being L1-dependent.
- Recall: **earlier-acquired = basis for extension** and grammar elaboration (e.g., Biberauer, 2019).
  - ↪ ‘Starting point’ influences how null/overtness is extended (or not) to expletive types.

# Diachronic implications

**Old Germanic** (Falk, 1993; Allen, 1995; Williams, 2000; Biberauer and Roberts, 2005; Richards and Biberauer, 2005; Biberauer and van Kemenade, 2011)

- **Stage I:** V1 declaratives, all structures lacking a referential topic → absence of rhematic presentationals/existentials and weather expletives.
- **Stage II:** V2 is regularised → optional ‘dummies’ introduced to mark absence of fronted topics in existentials and weather constructions.
  - Obligatory overtness of referentials in SpecvP then **extended** to other argumental items – **weather expletives**, also in SpecvP (Biberauer and Roberts, 2005; Deal, 2009).
  - No specialised subject position at SpecTP at this point.
- **Stage III:** obligatorisation of **existentials** ('pure' expletives in TP) occurred after development of an EPP (see, e.g., Falk, 1993; Biberauer and Roberts, 2005).

## Diachronic implications

- **NIDs with full SCL paradigms:** diachronically, weather expletives emerge before existential expletives (e.g., Renzi and Vanelli, 1983).
  - Already-existing complete set of overt [+ref, +top, +arg] SCLs in the system.
  - **Extension** of ‘overtness’ to **featurally closest class** (**[+argumental]** items), to, finally, existentials (featurally most distinct) (see also Pescarini, 2014).

**Table 4:** Examples of paradigms of subject clitics in Italo-Romance dialects. (Pescarini, 2022, p. 6)

	Olivone, Tessin	Verona, Veneto	Grumello d.M., Lombardy	Fornero v.S., Piedmont	Piverone, Piedmont
1SG	a		(a)	i	i
2SG	tu	te	(a)ta	ti	at
3SG (M/F)	u/ra	(e)l/la	al/(a)	al/la	al/la
1PL	a		a n	i	i
2PL	a		(a)	i	i
3PL (M/F)	i	i/le	(a)i	i	a

# Diachronic implications

- **NIDs with full SCL paradigms:** diachronically, weather expletives acquired *before* existential expletives (e.g., Renzi and Vanelli, 1983).
  - Already-existing *complete* set of overt [+ref, +top, +arg] SCLs in the system.
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**Table 5:** Expletive clitics in impersonal environments (Pescarini, 2022, p. 6).

Datapoint	Weather v.	Existential v.	Seem-Type v.	Impersonal se	Necessity v.
Carcare, Liguria	U ciōv	U j-è	U smija...	U s diz	U bisogna
Cesena, Em.Romagna	E piov	U j-è	E per...	U s dis	Ø bisogna
Monno, Lombardy	El plōf	El g'e	El par	Ø s dis	Ø gna
Rocca P. Veneto	El piōf	L'è	Ø somea	Ø se dis	Ø moza
Aldeno, Trentino	El piōve	Ø gh'e	Ø par	Ø se dis	Ø bisogna
	‘it rains’	‘there is . . .’	‘it seems that . . .’	‘one says’	‘it is needed . . .’

## Diachronic implications

- **NIDs with *partial SCL paradigms*:** *null* weather expletives persist.
  - Pescarini (2022): gaps in SCL system positively correlated with lack of weather expletives.
  - Initial system contains [+ref, +top, +arg] SCLs that are both overt and null.
  - Pressure to generalise/extend ‘overtness’ to weather expletives should not come into play.

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  - Pressure to generalise/extend ‘overtness’ to weather expletives should not come into play.
- **Upshot:** *extension-based* account of subject realisation patterns predicts distinct, L1-specific extension patterns, which directly depend on what is already in the grammar/system.
- This kind of systems- and L1-driven perspective can help us make correct predictions for the ontogeny, diachrony, and their (perceived) divergences.
  - **Ontogeny and phylogeny do match**, despite surface appearances, but in a more **nuanced** way.

## **Conclusion**

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## Conclusion and outlook

**New perspective on subject drop:** children's production of subjects reflects *progressive formal differentiation and granularisation*, elaborating on earlier-acquired distinctions.

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- **Previously unnoticed asymmetry** → Subject drop 'tracks' formal properties of expletive types: **referential** vs. **quasi-argumental** vs. '**pure**' expl. subjects.
  - Lends novel developmental reality to independently-proposed formal differences within subject types (e.g., Chomsky, 1981; Rizzi, 1986).
  - Challenges performance-only accounts and nuances competence approaches relying on a binary (and even ternary) typology (Rizzi, 1982, 1986).

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  - Challenges performance-only accounts and nuances competence approaches relying on a binary (and even ternary) typology (Rizzi, 1982, 1986).
- **Hypothesis** → **categorial differentiation** analysis as a first explanation:
  - Stratifies and elaborates Rizzi's originally 'flat' featural typology.
  - Incorporates early role of [TOPIC] in the differentiation path of nominal elements → rationalises why existential expletives would be earlier-acquired.
  - Potential for neo-emergentist perspective to help elucidate developmental and diachronic L1-variation in overt/null realisation of subjects.

## Some avenues for future work

- A full analysis of other expletive constructions (raising, impersonal, extraposition, etc.).
  - Including Holmberg's Other Generalisation (Roberts, 2019, p. 225), the later development of extraposition *it* vs. *there* (Kirby and Becker, 2007)...
- Comparative research on acquisition and diachrony of subjects in languages instantiating different expletive systems (e.g., French, Scandinavian languages, etc.).
- Can we corroborate the approach's predictions with experimental/comprehension data?
- Effect of predicate type (copula vs. lexical verb) on expletive omission patterns (see, e.g., Valian, 1991; Sano and Hyams, 1994).

# Thank you!

Acknowledgements: Many thanks to reviewers of NELS 56 and BUCLD 50 for comments; to Hannah Thaens for help with the Dutch data; to Richard Kayne for discussion; and to the Open-Oxford-Cambridge AHRC DTP, St John's College and the Philological Society for supporting this work.

Slides  →



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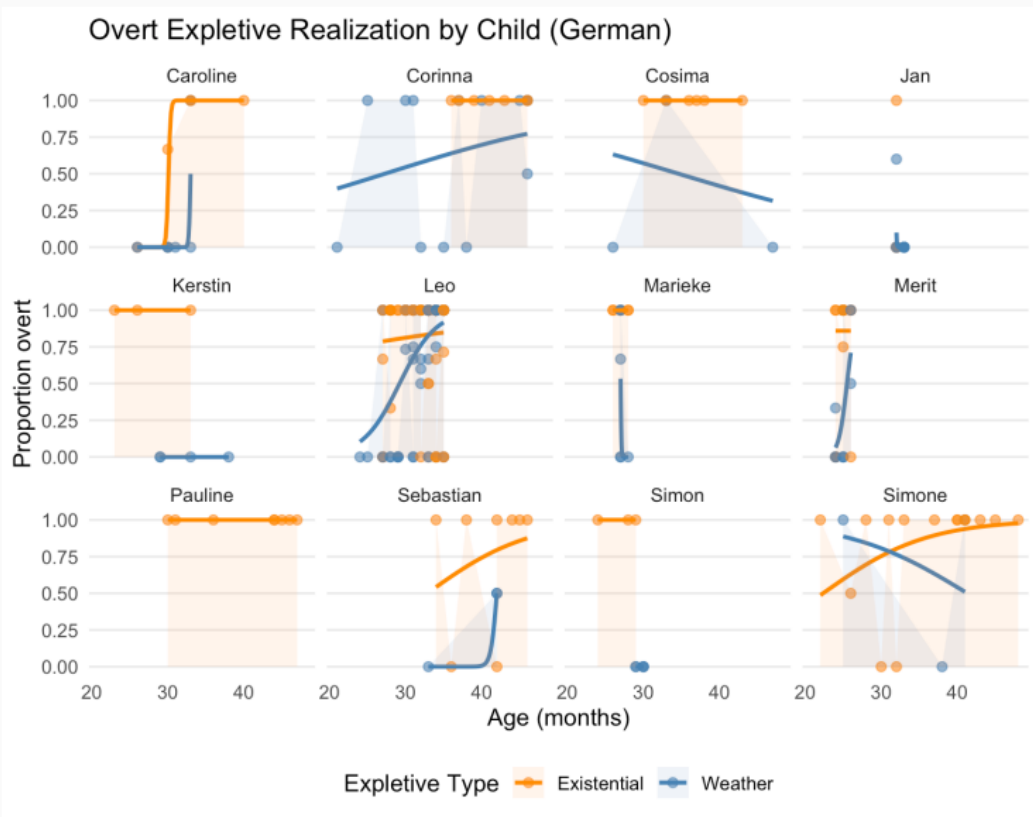
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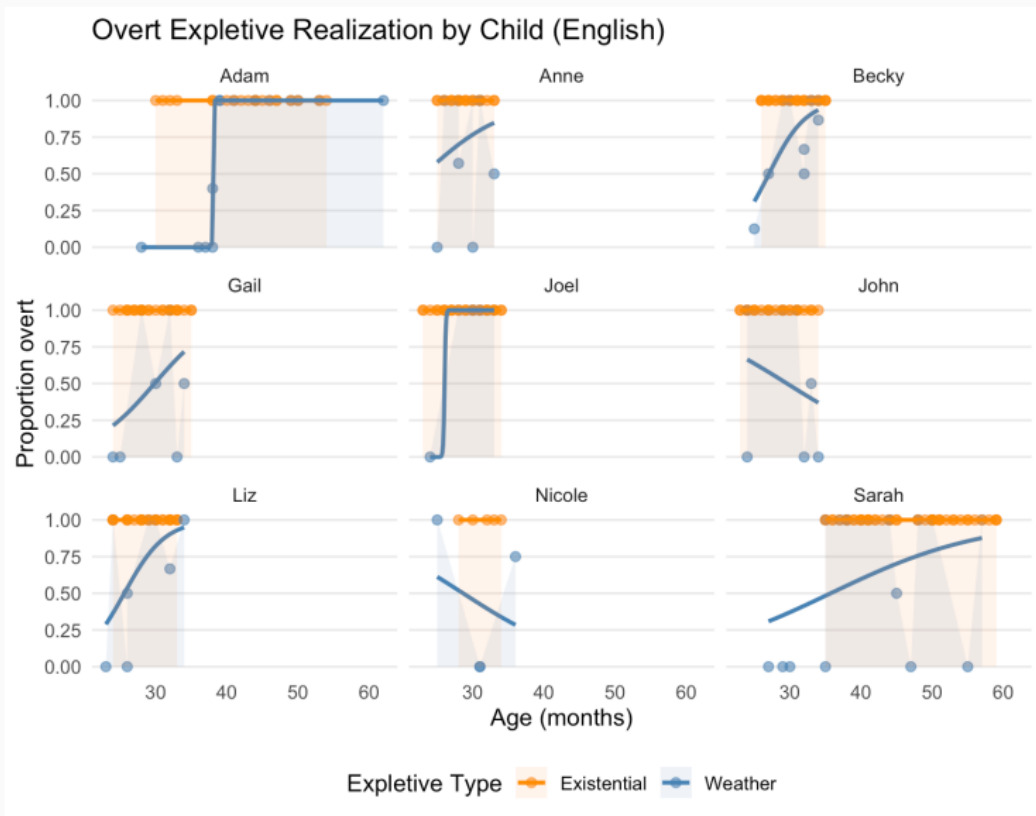
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## Appendix I: Developmental curves by Child



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