



HAL
open science

Acquisition of adjectives in child-adult interactions: Evidence from children with and without DLD

Marine Le Mené Guigourès, Loïc Liégeois, Christine da Silva-Genest, Caroline
Masson, Christophe Benzitoun

► To cite this version:

Marine Le Mené Guigourès, Loïc Liégeois, Christine da Silva-Genest, Caroline Masson, Christophe Benzitoun. Acquisition of adjectives in child-adult interactions: Evidence from children with and without DLD. XVIth International Congress for the Study of Child Language July 15-19 2024|Prague, Czech Republic, Jul 2024, Prague, Czech Republic. . hal-04645094

HAL Id: hal-04645094

<https://hal.univ-lorraine.fr/hal-04645094>

Submitted on 11 Jul 2024

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

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

ACQUISITION OF ADJECTIVES IN CHILD-ADULT INTERACTIONS: EVIDENCE FROM CHILDREN WITH AND WITHOUT DLD



Marine Le Mené Guigourès, Université du Québec à Montréal, CRBLM & ISC
 Loïc Liégeois, Université Paris Cité, UMR 7110 LLF & EA 3967 CLILLAC - ARP
 Christine da Silva-Genest, Université de Lorraine, UR 3450 DevAH & UMR 7114 MoDyCo
 Caroline Masson, Université Sorbonne Nouvelle, EA 7345 CLESTHIA
 Christophe Benzitoun, Université de Lorraine, UMR 7118 ATILF



What do we know about the acquisition of adjectives?

→ Barely described lexical category, compared to nouns and verbs

We still need to better understand ...

	Typical development (TD)	Developmental language disorder (DLD)
French	<ul style="list-style-type: none"> Gradual acquisition (first highly lexically-specified forms), depending on various factors (i.a. morphology, semantic class) Correlation to parents' speech Royle & Valois, 2010; Kilani-Schoch & Xanthos, 2013; Fox, 2012 	<ul style="list-style-type: none"> DLD children are more likely to do gender agreement errors Royle & Reising, 2019
Other languages	<ul style="list-style-type: none"> Similar adjective lexicons among languages After 3 y.o., children's interpretation of [Adj+Noun] combinations are similar to adults's Tribushinina et al, 2014; Tribushinina, 2018, Redolfi, 2022 	<ul style="list-style-type: none"> Children's difficulties with morphosyntax, semantics or lexicon may affect their acquisition and uses of adjectives When taught novel adjectives, DLD children do not perform differently than TD on recall tests Leonard et al, 2019; Davies, 2022

How adjectives are used by DLD children, compared to TD children, in spontaneous conversations

- Do we observe any differences between the two populations?
- If some differences do exist, do they vary across group ages?
- Which criteria could be used to find that the category is acquired?

How adjectives are used by parents of DLD and TD children

- Do we find some similarities in parents' uses and in children's uses of adjectives?
- Do we observe any differences between the two populations of parents?
- If some differences do exist, do they vary according to children's age?

Data

Population

- 56 children: 14 children with DLD and 42 TD children
- DLD diagnoses were made before children's participation to the project ; no evidence of other developmental disorders
- All of the DLD children are involved in a speech therapy process
- French as a first language for all children

Situation

- Mother and child interactions
- Freeplay activity
- 15 minutes



Trancription

- Data aligned with CLAN and transcribed in the CHAT format (MacWhinney, 2000)
- Transcripts revised by at least two members of the project

	Age group (years)	N	Age (years; months)	Gender
DLD children	5	3	4;9 - 5;2	2F/1M
	6	5	5;7 - 6;3	1F/4M
	7	2	6;8 - 7;3	2M
	8+	4	7;8 - 8;7	2F/2M
	Total	14	4;9 - 8;7	5F/9M
TD children	5	14	4;6 - 5;5	4F/10M
	6	14	5;6 - 6;5	6F/8M
	7	14	6;6 - 7;5	6F/8M
	Total	42	4;6 - 7;5	16F/26M

Focus on the adjectives used in [Adj+Noun] constructions

Rate of overlap (ratio for adjectives with more than 1 [Adj+Noun] occurrence)

- DLD children: **0.65**
 - petite fille (little girl), petit chat (small cat), bonne nuit (good night)*
- TD children: **0.65**
 - petite fille (little girl), petit chat (small cat), petit bébé (little baby)*
- Parents of DLD children: **0.45**; Parents of TD children: **0.55**
 - petite fille (little girl), petit chat (small cat), bonne nuit (good night)*

- Same ratio for DLD and TD children but more diversity of [Adj+Noun] combinations in the speech of TD children's parents
- Very little variation in the 3 most produced combinations, both between children and parents, and between the two groups of children/parents

3. Expected vs. unexpected uses

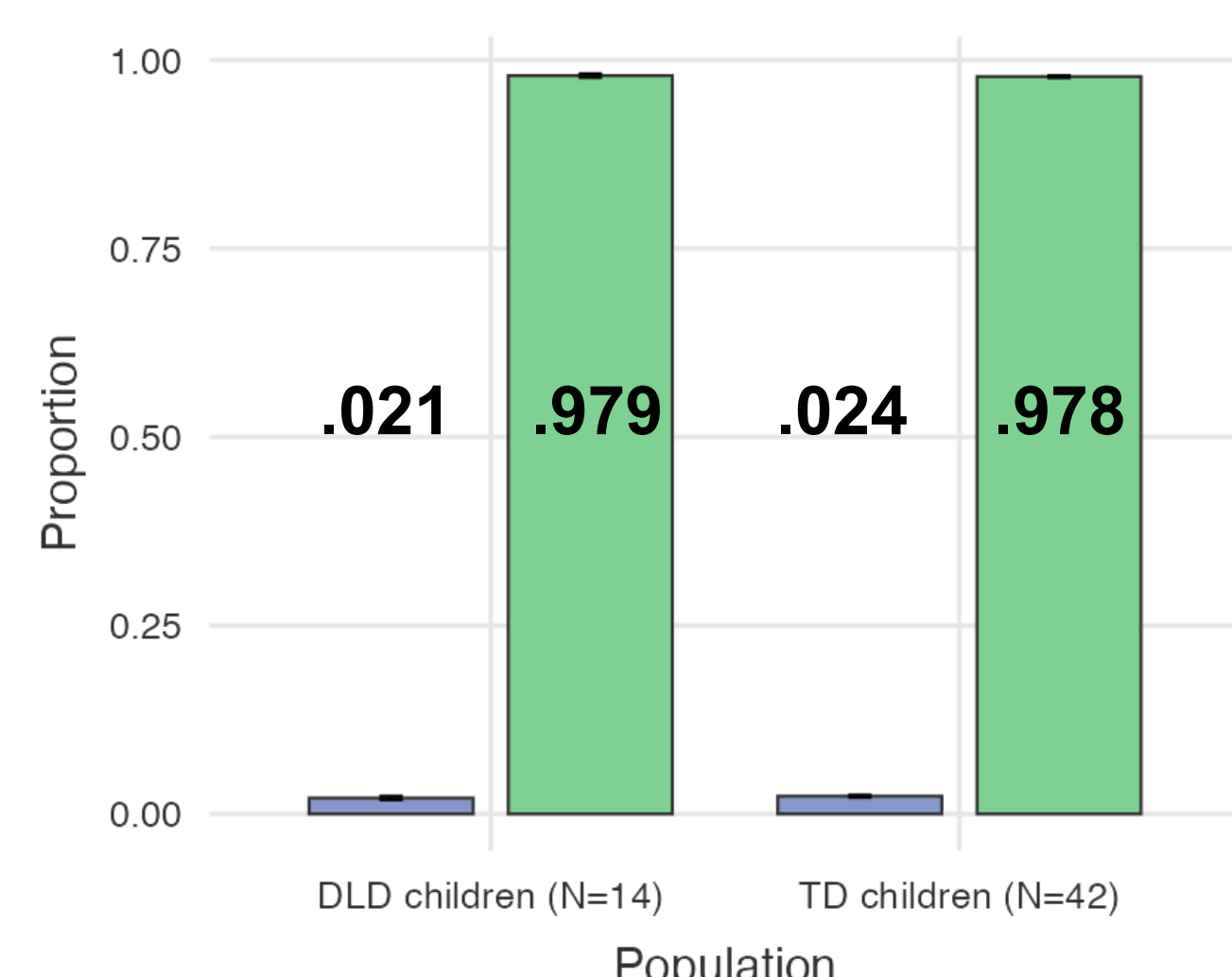
	Expected uses	Non-expected uses
DLD (N=14)	93.33%	6.67%
TD (N=42)	98.96%	1.04%

- More errors in the data of DLD children
 - Related to morphology (gender-agreement errors):
 - *les bébés petits (*the babies little)
 - Related to the position of the adjective
 - *les petites bébés (*the little babies-use of Adj-FEM instead of Adj-MAS)
- Less complex NPs in the discourse of DLD children
 - [Det+Adj+Noun] (DLD) vs [Det+Adj+Adj+Noun] (TD)
 - les pauvres petits bébés (the poor little babies)

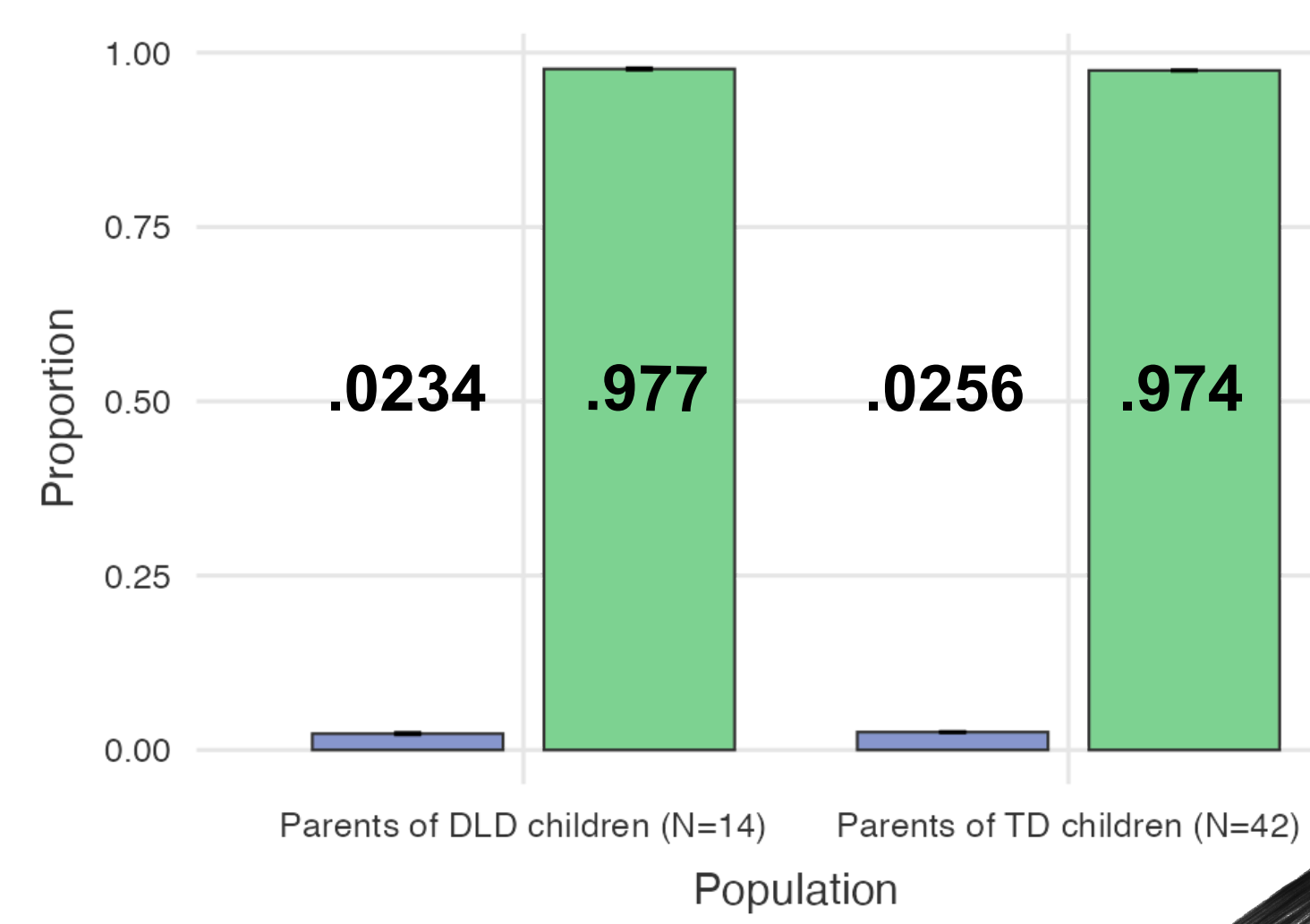
Analysis & Results

1. Proportion of adjectives in the data

In children's discourse



In parents' discourse

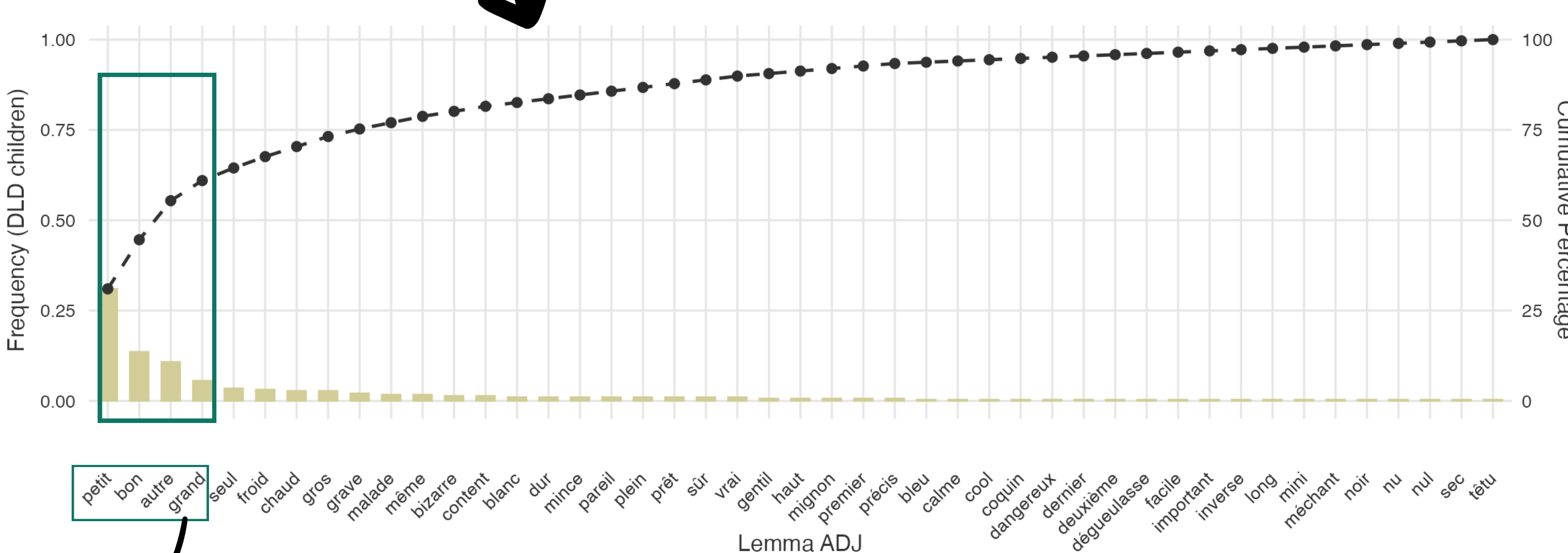


- Very few adjectives, both in parents and children's speech
- No significant difference between DLD and TD and between age groups

2. Lexical diversity

	Children	Parents
DLD (N=14)	0.16	0.11
TD (N=42)	0.10	0.08

- In average, only 11% of the tokens are different
- Very little variation across groups (no significant differences)
- Methodological issue : unequal sizes of datasets for DLD and TD populations



DLD children
 petit (small, little); bon (good); autre (other); grand (big, tall) = **60.98%**

TD children
 petit (small, little); bon (good); autre (other); grand (big, tall); vrai (true) = **62.00%**

- Both in children's and adults' data: only 4 adjectives accounting for more than half of the data
- Same 4 most frequent adjectives in children and adults' data (size, comparison, evaluation)

Discussion

- No differences between DLD and TD children regarding the proportion of adjectives, the diversity of adjectives and [Adj+Noun] combinations but **some differences regarding the rate of errors and the complexity of NPs**
- Some differences between the parents of DLD children and TD children: more diversity in the [Adj+Noun] combinations in the TD group**
- Major influence of both parents' speech and activity**
- Study highlighting the interest of working on adjectives throughout the speech therapy process**

References
 Fox, G. 2012. *L'acquisition des modificateurs nominaux: le cas de l'adjectif du français* [PhD dissertation]. Université Sorbonne Nouvelle, France.
 Kilani-Schoch, M. & Xanthos, A. 2013. The adjective petit 'small, little' in French acquisition data: an example of the relationship between pragmatics and morphosyntactic development. *Journal of pragmatics*, 56(1): 113-132.
 MacWhinney, B. (2000). *The CHILDES project: Tools for analyzing talk: Transcription format and programs*, Vol. 1, 3rd ed. (p. xi, 366). Lawrence Erlbaum Associates Publishers.
 Royle, P. & Reising, L. 2019. Elicited and spontaneous determiner phrase production in French speaking children with developmental language disorder. *Canadian Journal of Speech Language Pathology and Audiology*, 43(3): 167-187.
 Royle, P. & Valois, D. 2010. Acquisition of french adjectives in Québec French as revealed by elicitation data. *Journal of French Language Studies*, 20(3): 313-338.
 Redolfi, M. 2022. *How children acquire adjectives: evidence from three eye-tracking studies on Italian* [PhD dissertation]. Università Degli Studi di Verona, Italy.
 Tribushinina, E. 2018. Acquisition of adjectives across languages and populations: what's wrong with them? *Cahiers de l'ILSL*, 56: 259-275.
 Tribushinina, E. et al. 2014. Development of adjective frequencies across semantic classes. *LIA*, 5(2): 185-226.