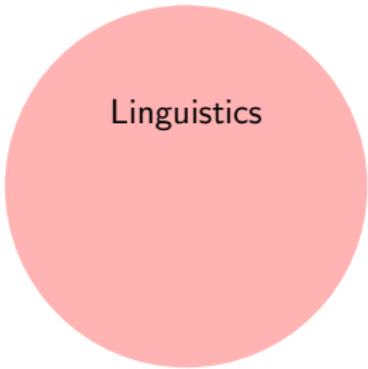




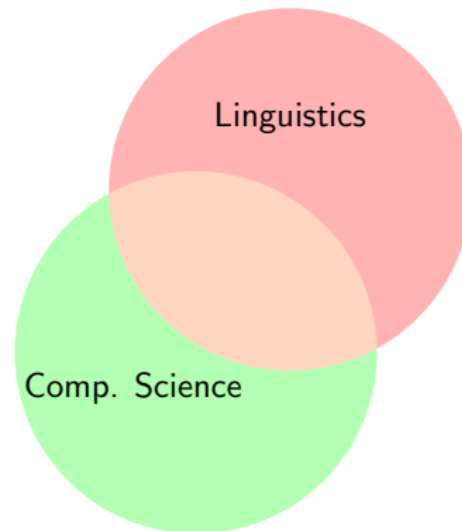
# Towards a Computational Linking Hypothesis for Syntactic Theory

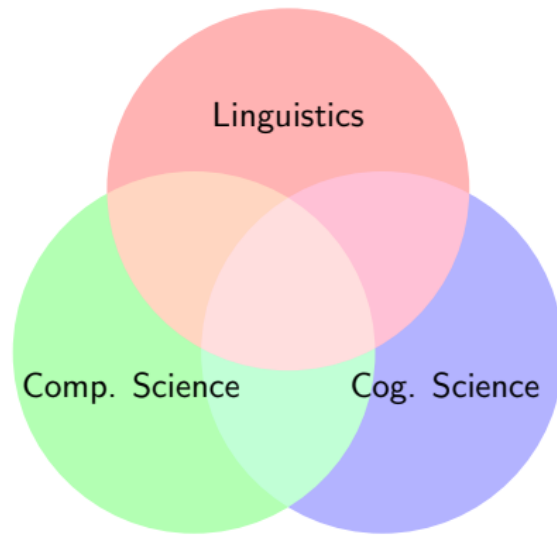
**Aniello De Santo**  
he/him

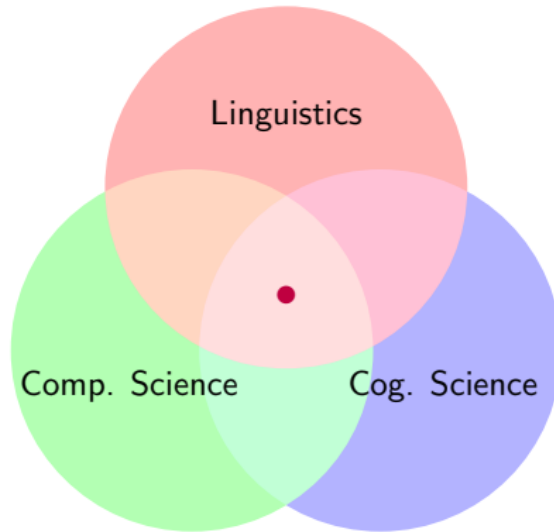
University of Pittsburgh  
January 2024



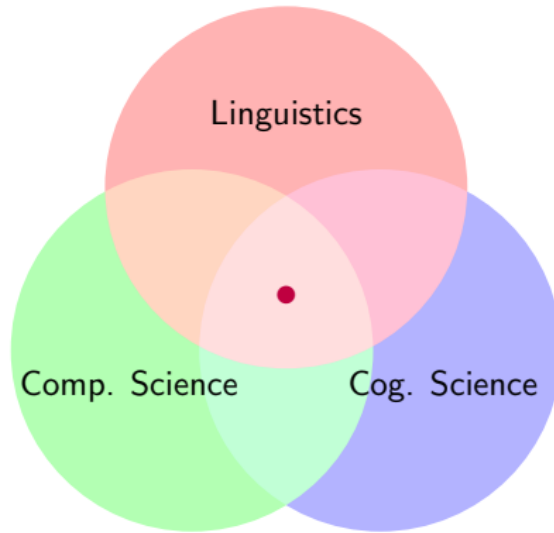
Linguistics







- ▶ Modeling processing difficulty (De Santo 2019, 2021, 2022, a.o.)
- ▶ Evaluating/Contrasting syntactic analyses  
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# Let's Start with Data!

## Asymmetries in Italian Relative Clauses

Italian conforms to the general cross-linguistic preference for SRC over ORC (Adani et al. 2010; Arosio et al. 2018)

- (1) Il cavallo che ha inseguito i leoni  
The horse that has chased the lions  
“The horse that chased the lions” **SRC**
- (2) Il cavallo che i leoni hanno inseguito  
The horse that the lions have chased  
“The horse that the lions chased” **ORC**

**SRC > ORC**

## Postverbal Subjects and Ambiguity

Italian allows for postverbal subjects, making some sentences ambiguous (De Vincenzi 1991):

- (3) Il cavallo che ha inseguito il leone  
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  - b. "The horse that the lion chased" **ORCp**

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Processing Asymmetry (De Vincenzi 1991, Arosio et al. 2018, a.o.)

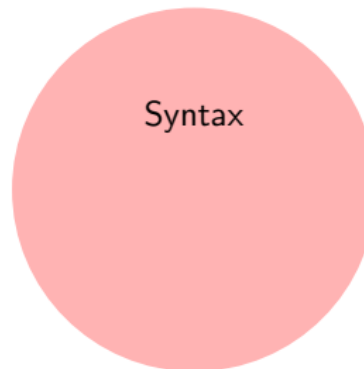
**SRC > ORC > ORCp**

# One Big Question

(How much) does grammatical structure matter  
in sentence processing?

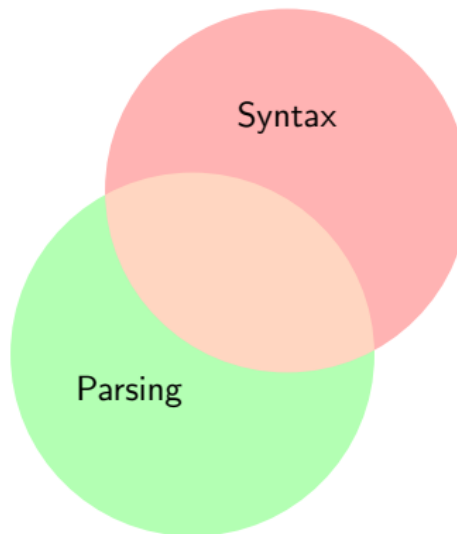
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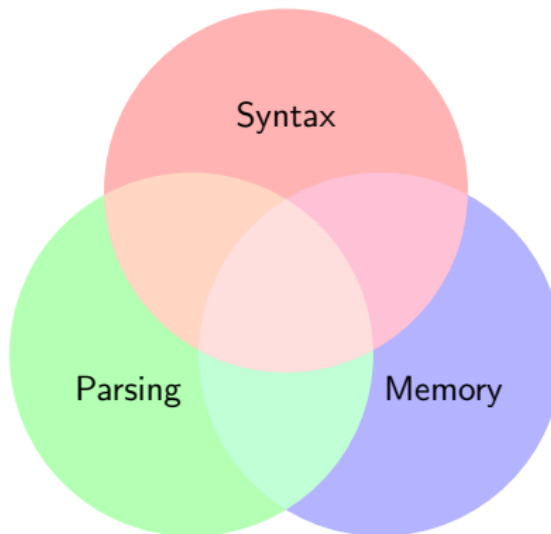
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# Forward to the Past

- ▶ What is the relation between grammatical operations and cognitive processes?

## Derivational Theory of Complexity (Miller and Chomsky, 1963)

- ▶ Processing complexity  $\sim$  length of a derivation  
(Fodor & Garrett 1967; Berwick & Weinberg 1983)
- ▶ Essentially: there is a **cost** to mental computations.

- ▶ What is the right notion of syntactic derivation?
- ▶ What is costly? And why?

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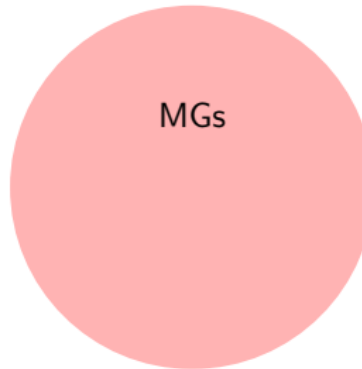
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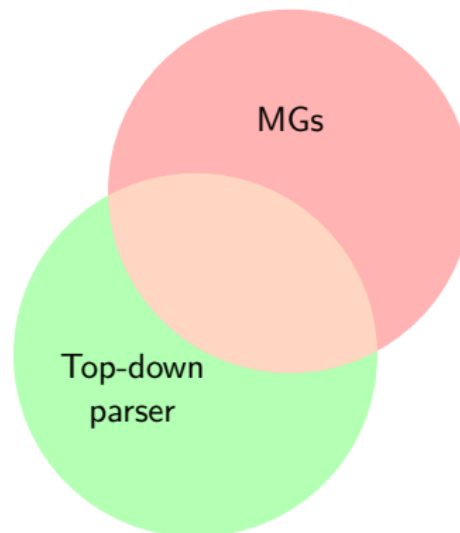
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# A Formal Model of Sentence Processing



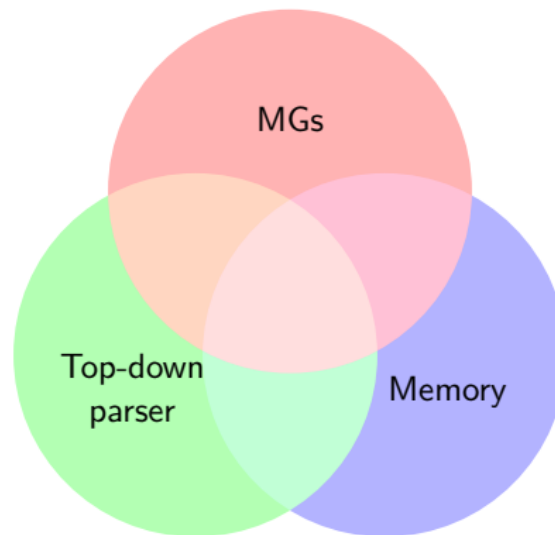
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# A Formal Model of Sentence Processing



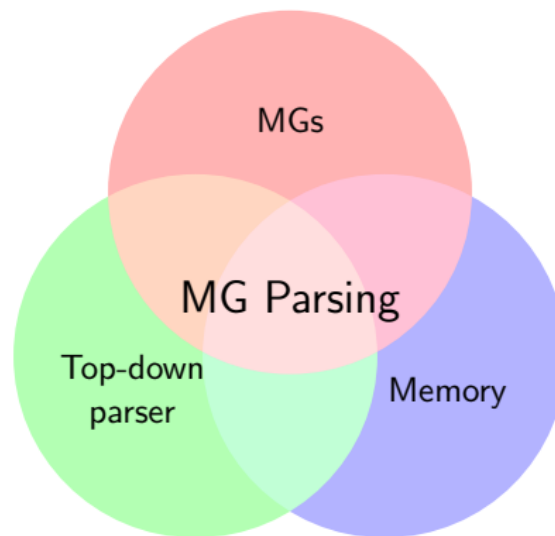
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# A Formal Model of Sentence Processing



- 1 An explicit syntactic theory → Minimalist grammars (MGs)
- 2 A theory of how structures are built → Top-down parser
- 3 A psychologically grounded notion of cost → Memory Usage

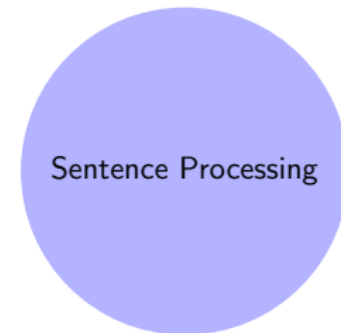
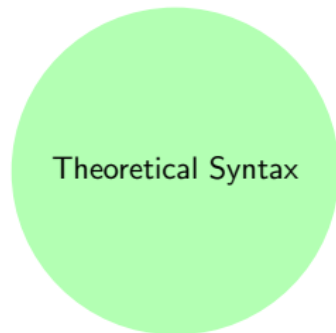
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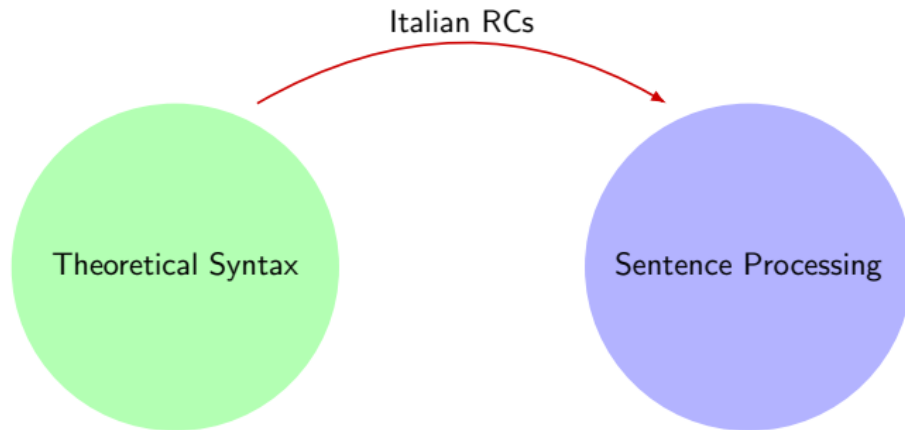
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**Interpretability for the win!**

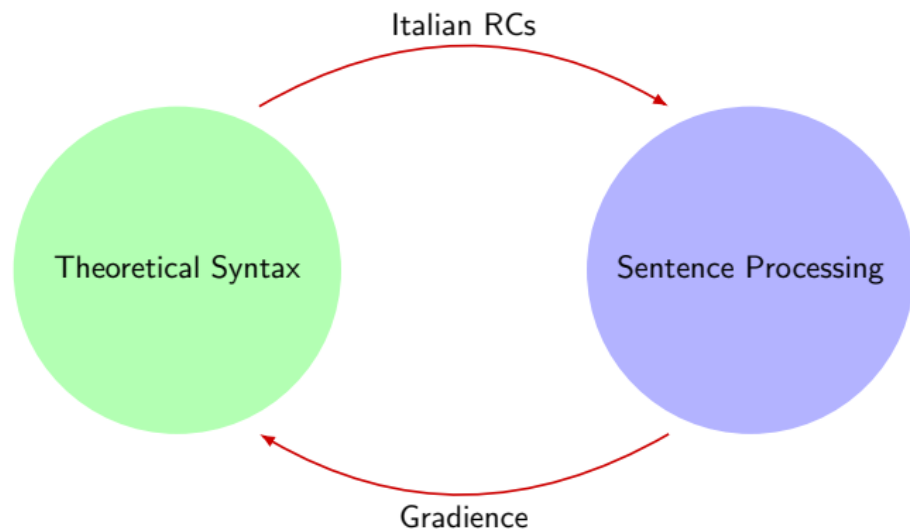
# Building Bridges



# Building Bridges



# Building Bridges



# Outline

- 1** Parsing Minimalist Grammars
- 2** Case Study: Italian Postverbal Subjects
- 3** Gradience in Acceptability
- 4** Conclusion

# Minimalist Grammars (MGs)

We need an explicit model of syntactic structures...



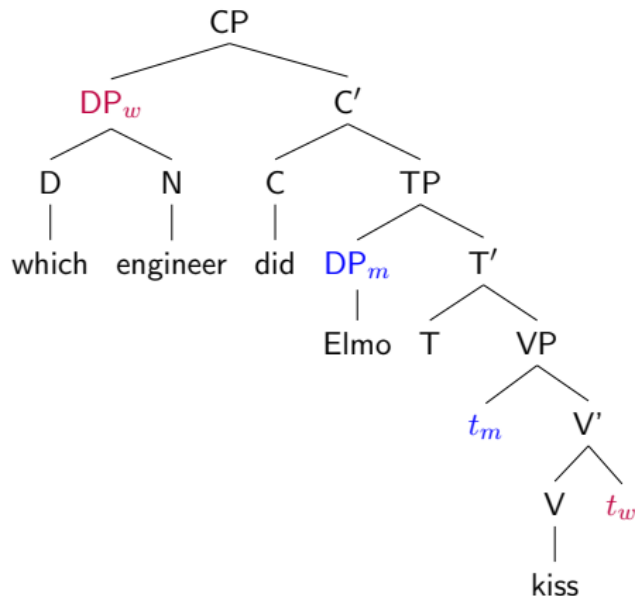
**Ed Stabler**

- ▶ Minimalist grammars (**MGs**): a formalization of Chomskyan syntax  
(Chomsky 1995; Stabler 1997)

Technical details!

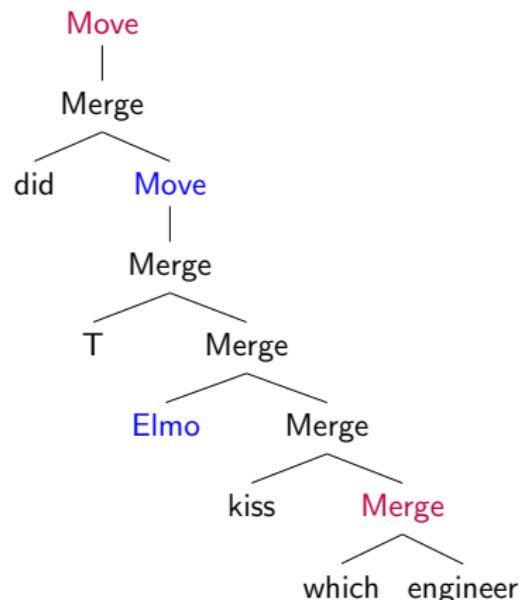
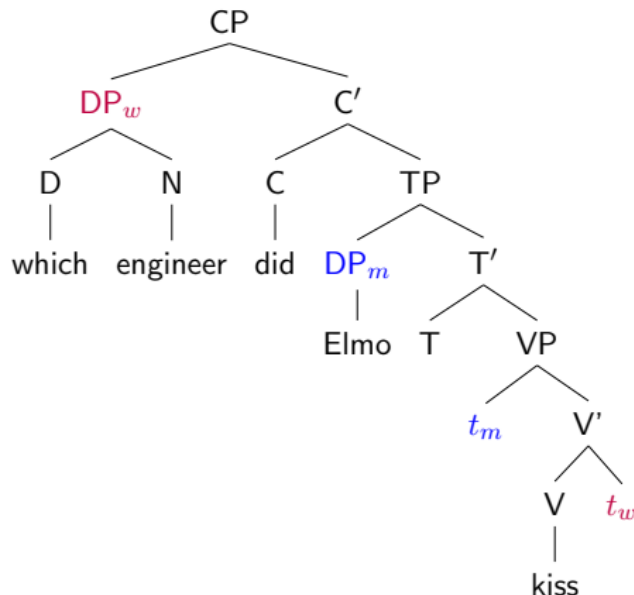
- ▶ Weakly equivalent to MCFGs
- ▶ Essentially: CFGs with a more complicated mapping from trees to strings

## MG Syntax: Derivation Trees



Phrase Structure Tree

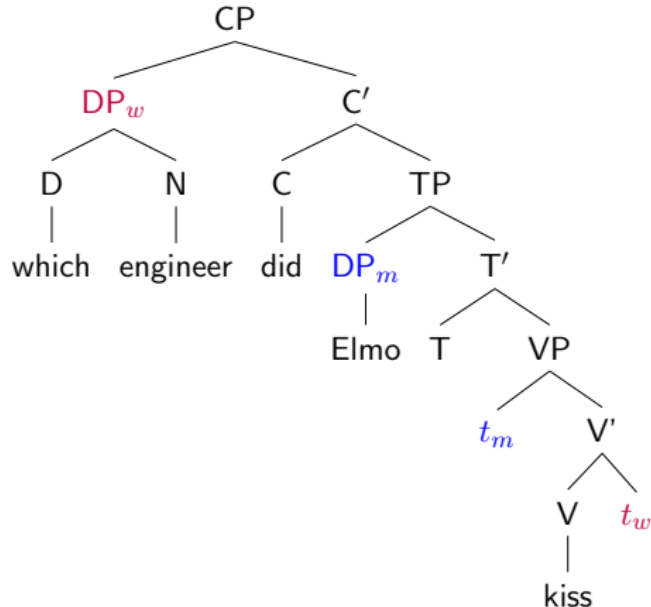
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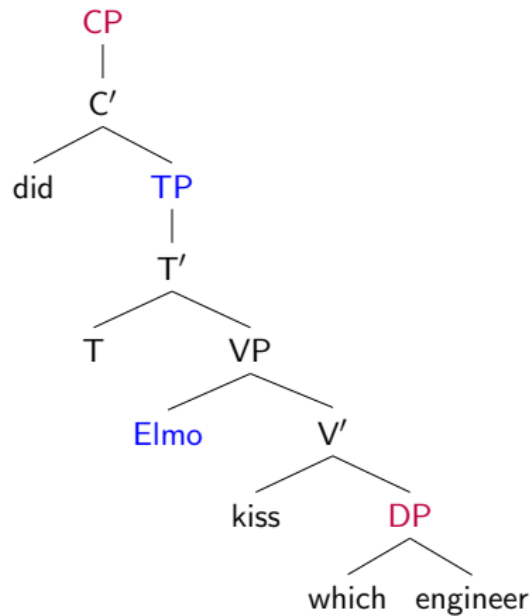
Phrase Structure Tree

Derivation Tree

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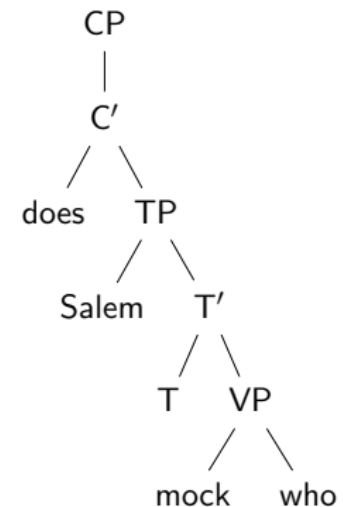
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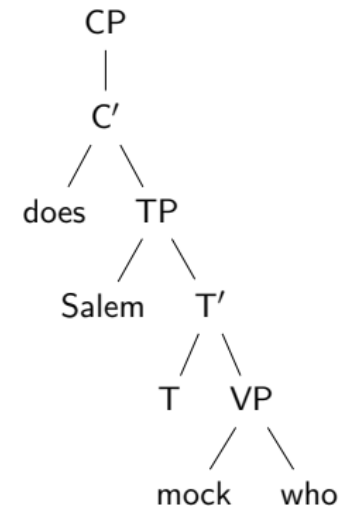
# The Job of a Parser

Who does Salem mock?



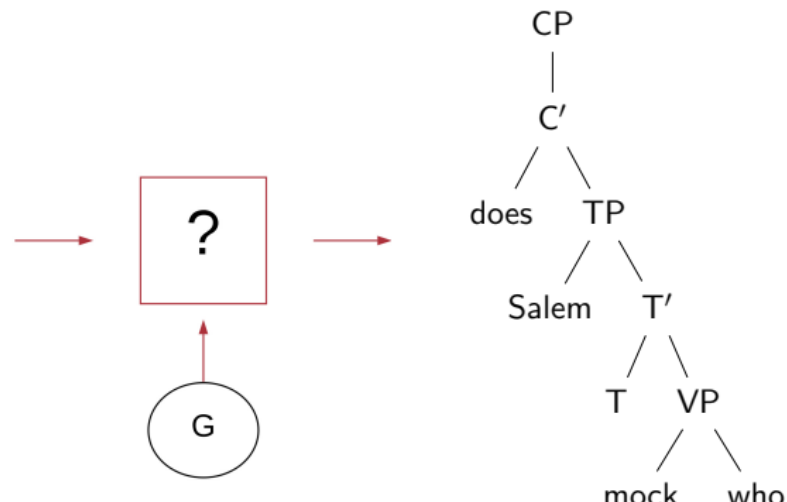
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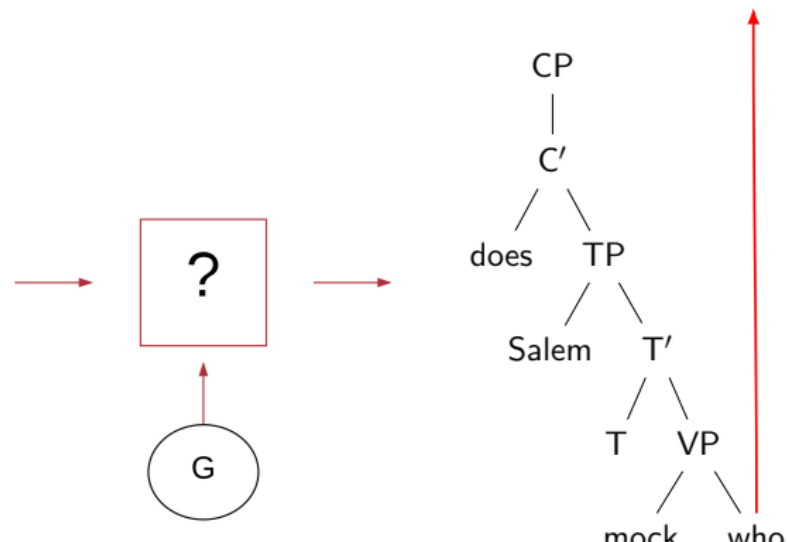
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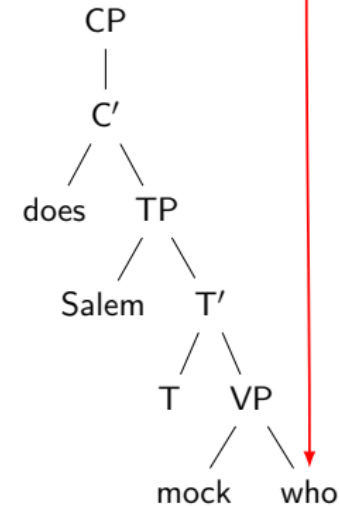
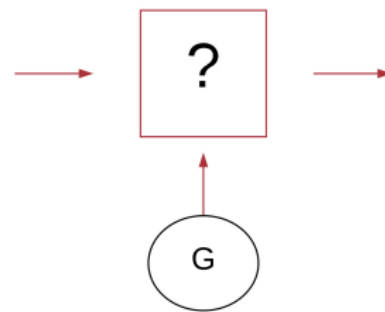
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- ▶ Bottom-up

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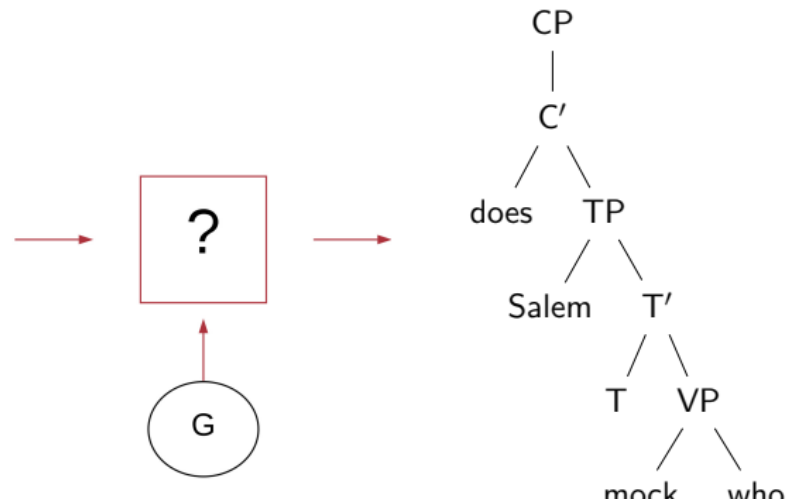
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- ▶ Bottom-up
- ▶ Top-down

# The Job of a Parser

Who does Salem mock?



- ▶ Bottom-up
- ▶ Top-down
  - ▶ Psychologically plausible(-ish)
  - ▶ We can build bottom-up grammars top-down!
  - ▶ Big idealization: Parser as an oracle!

# Top-Down Parsing: The Intuition

Who does Salem mock?

## Top-Down Parsing: The Intuition

CP

Who does Salem mock?



- ▶ Builds the structure from top to bottom
- ▶ Takes elements in and out of memory
- ▶ Complexity of the structure  $\approx$  how much memory is used!

## Top-Down Parsing: The Intuition

CP  
|  
C'

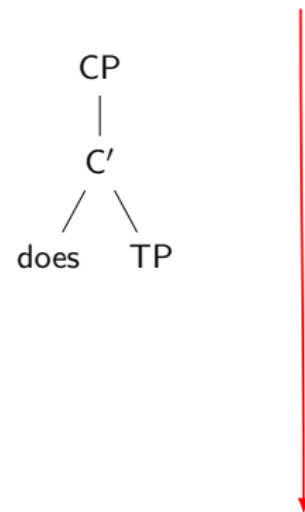


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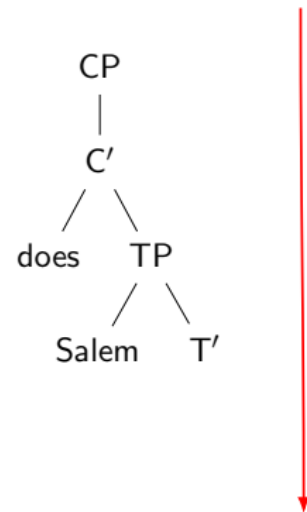
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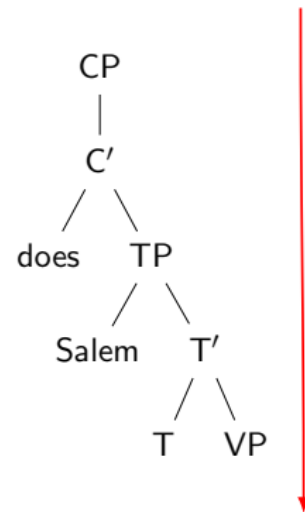
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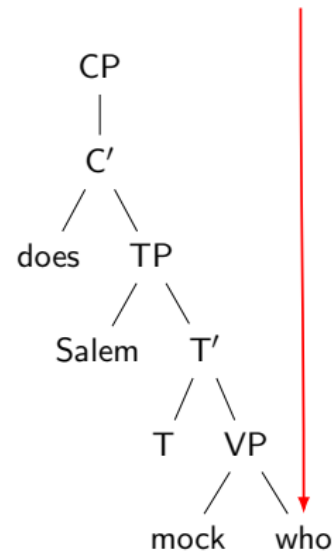
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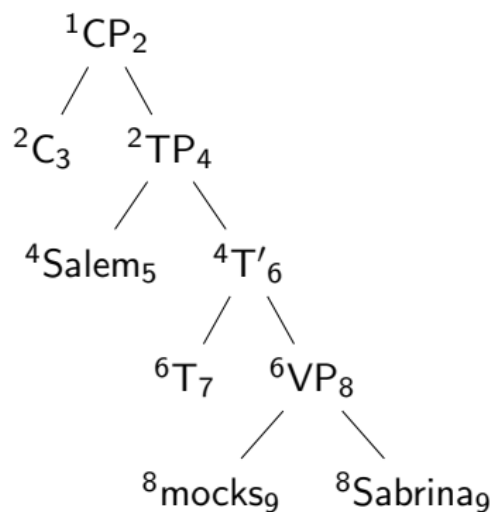
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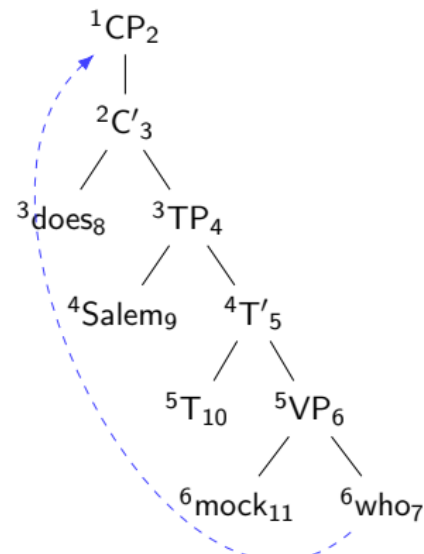
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# Contrasting Derivations

**Memory Usage = 2**



**Memory Usage = 5**



# Summary of the Approach

## General Idea

(Kobele et al. 2012; Gerth 2015; Graf et al. 2017; De Santo 2020)

- 1 Pick two competing derivations for a processing contrast
- 2 Annotate derivation trees and compute memory usage
- 3 Evaluate effort over each
  - ▶ Lowest score means easiest!
- 4 Compare parser's prediction to experimental data

## Reminder: Asymmetries in Italian Relative Clauses

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Processing Asymmetry (De Vincenzi 1991, Arosio et al. 2018, a.o.)

**SRC > ORC > ORCp**

# Modeling Assumptions

## Reminder:

- ▶ Parsing strategy  
⇒ Top-down parser
- ▶ Complexity Metrics  
⇒ Memory Usage

## Degrees of freedom: Syntactic analyses

- 1 RC constructions → Kayne (1994)
- 2 Postverbal subjects → Belletti & Leonini (2004)

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Memory 8/che      11/ha      16/Foc ✓

# Results across Constructions (De Santo 2019)

Clause Type	<Memory>
obj. SRC > ORC	✓
obj. SRC > ORCp	✓
obj. ORC > ORCp	✓
subj. SRC > ORC	✓
subj. SRC > ORCp	✓
subj. ORC > ORCp	✓
matrix SVO > VOS	✓
VS unacc > VS unerg	✓

Table: Predictions of the MG parser by contrast.

# Results across Analyses (De Santo 2021)

<b>Postverbal</b>	<b>RC Type</b>	<b>SRC &lt; ORC</b>	<b>SRC &lt; ORCp</b>	<b>ORC &lt; ORCp</b>
		MEMORY	MEMORY	MEMORY
Smuggling	Promotion	✓	✓	✓
	Wh-movement	✓	✓	✓
	Extraposition	✓	✓	✓
	DP analysis	✓	✓	✓
Scrambling	Promotion	✓	✓	✓
	Wh-movement	✓	✓	✓
	Extraposition	✓	tie	tie
	DP analysis	✓	tie	tie

Table: Predictions of the MG parser for the RC contrast by analysis.

# Interim Summary

- ▶ This model gives surprisingly good results!
  - ▶ Simplistic model of processing:  
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Nazila Shafiei

- ▶ This model gives surprisingly good results!
  - ▶ Simplistic model of processing:  
→ “just” **(fine-grained) structural differences!**
- ▶ Asymmetries in Italian postverbal subjects
  - ▶ Expand range of syntactic constructions/analyses  
(De Santo 2021, De Santo & Shafiei 2019, in prep.)
  - ▶ Cross-linguistic comparison  
(Del Valle & De Santo, 2023;  
Fiorini, Chang, De Santo, 2023)



Dan Del Valle



Matteo Fiorini



Jillian Chang

# Processing Asymmetries All the Way Down

Memory metrics make correct predictions cross-linguistically!

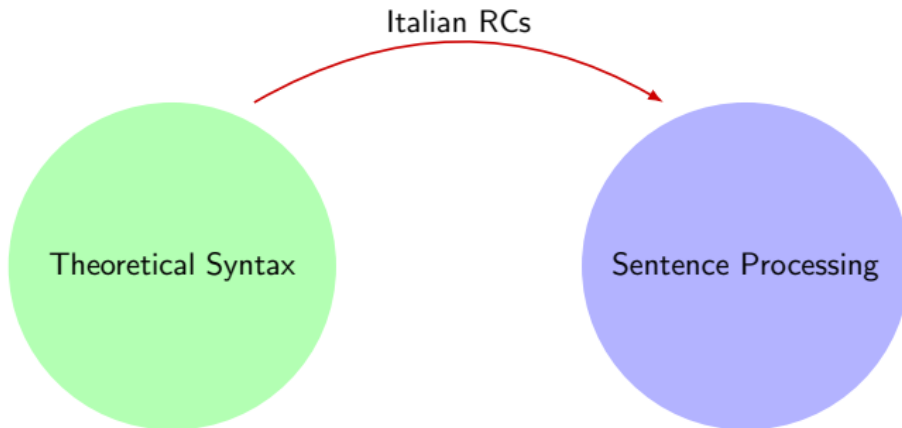
## Across Constructions

- ▶ Right > center embedding (Kobele et al. 2012)
- ▶ Crossing > nested dependencies (Kobele et al. 2012)
- ▶ SRC > ORC (Graf et al. 2017, De Santo 2020)
- ▶ Postverbal subjects in Romance  
(De Santo 2019, 20, Del Valle & De Santo 2023)
- ▶ Attachment ambiguities  
(De Santo & Shafiei 2019, Lee & De Santo 2022)
- ▶ Structural Priming (De Santo 2020, 2021)

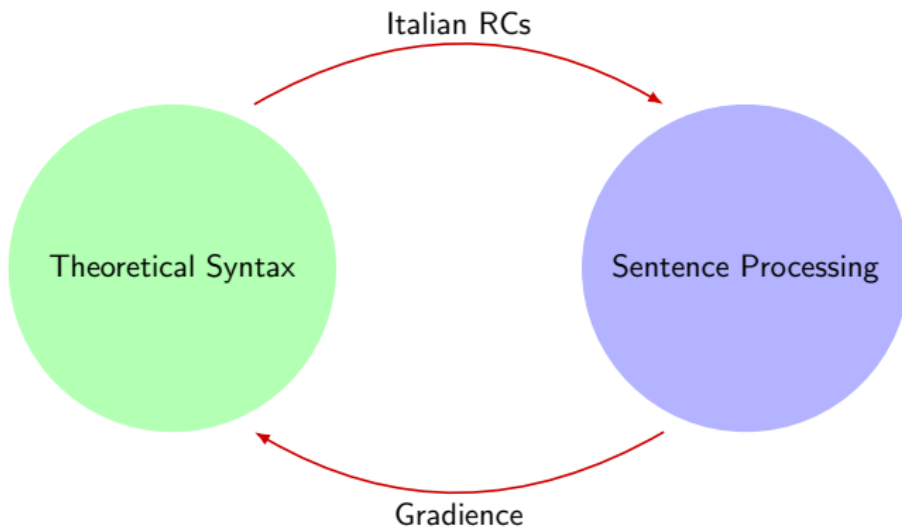
## Across Languages

- ▶ English, German, Italian, Spanish, French, Korean, Japanese, Mandarin Chinese, Basque, Turkish, Persian, ...

# Moving on



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# Acceptability and Grammaticality

- 1 **What** do you think that John bought *t*?
- 2 \***What** do you wonder whether John bought *t*?

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*One way to test the adequacy of a grammar proposed for [language] L is to determine whether or not the sequences that it generates are actually grammatical, i.e., acceptable [...]*

*(Chomsky 1957)*

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*(Chomsky 1957)*

Acceptability judgments ≈ Grammaticality judgments

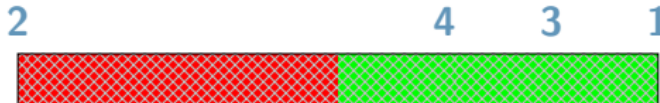
# Gradience in Acceptability Judgments

- 1 **What** do you think that John bought *t*?
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# Gradience in Acceptability Judgments

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- 2 \***What** do you wonder whether John bought *t*?
- 3 **Who** *t* thinks that John bought a car?
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Acceptability judgments are not binary but *gradient*:

*An adequate linguistic theory will have to recognize degrees of grammaticalness [...] there is little doubt that speakers can fairly consistently order new utterances, never previously heard, with respect to their degree of belongingness to the language.*

(Chomsky 1975: 131-132)

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**Gradient Grammars** (Keller 2000; Lau et al. 2014)

- ▶ OT-style constraint ranking
- ▶ Probabilistic grammars

**Extra-grammatical Factors** (Chomsky 1975; Schütze 1996)

- ▶ Processing effects
  - ▶ Plausibility
  - ▶ Working memory limitations
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Gradience in Islands: Sprouse et al. (2012)

A factorial design for islands effects:

- 1 GAP POSITION: Matrix vs. Embedded
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# Sprouse et al. (2012)

## FOUR ISLAND TYPES

### Subject islands

- ▶ What do you think the speech about *t* interrupted the show about global warming?

### Adjunct islands

- ▶ What do you laugh if John leaves *t* at the office?

### Complex NP islands

- ▶ What did you make the claim that John bought *t*?

### Whether islands

- ▶ What do you wonder whether John bought *t*?

## GAP POSITION × STRUCTURE

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# Modeling Results (De Santo 2020)

Island Type	Sprouse et al. (2012)	MG Parser
Subj. Island 1	Subj. — Non Isl. > Obj. — Non Isl.	✓
	Subj. — Non Isl. > Obj. — Isl.	✓
	Subj. — Non Isl. > Subj. — Isl.	✓
	Obj. — Non Isl. > Obj. — Isl.	✓
	Obj. — Non Isl. > Subj. — Isl.	✓
	Obj. — Isl. > Subj. — Isl.	✗
Subj. Island 2	Matrix — Non Isl. > Emb. — Non Isl.	✓
	Matrix — Non Isl. > Matrix — Isl.	✓
	Matrix — Non Isl. > Emb. — Isl.	✓
	Matrix — Isl. > Emb. — Isl.	✓
	Matrix — Isl. > Matrix — Isl.	✓
	Emb. — Non Isl. > Emb. — Isl.	✓
Adj. Island	Matrix — Non Isl. > Emb. — Non Isl.	✓
	Matrix — Non Isl. > Matrix — Isl.	✓
	Matrix — Non Isl. > Emb. — Isl.	✓
	Matrix — Isl. > Emb. — Isl.	✓
	Matrix — Isl. > Matrix — Isl.	✓
	Emb. — Non Isl. > Emb. — Isl.	✓
CNP Island	Matrix — Non Isl. > Emb. — Non Isl.	✓
	Matrix — Non Isl. = Matrix — Isl.	✓
	Matrix — Non Isl. > Emb. — Isl.	✓
	Matrix — Isl. > Emb. — Isl.	✓
	Matrix — Isl. > Matrix — Isl.	✓
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	Subj. — Non Isl. > Subj. — Isl.	✓
	Obj. — Non Isl. > Obj. — Isl.	✓
	Obj. — Non Isl. > Subj. — Isl.	✓
	<b>Obj. — Isl.</b> > <b>Subj. — Isl.</b>	✗
Subj. Island 2	Matrix — Non Isl. > Emb. — Non Isl.	✓
	Matrix — Non Isl. > Matrix — Isl.	✓
	Matrix — Non Isl. > Emb. — Isl.	✓
	Matrix — Isl. > Emb. — Isl.	✓
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	Emb. — Non Isl. > Emb. — Isl.	✓
Adj. Island	Matrix — Non Isl. > Emb. — Non Isl.	✓
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TL;DR

Success in all  
cases but one!

# Subject Island: Case 1

- (5) a. **What** do you think the speech interrupted *t*?      Obj — Non Island
- b. **What** do you think *t* interrupted the show?      Subj — Non Island
- c. **What** do you think the speech about global warming interrupted the show about *t*?      Obj — Island
- d. **What** do you think the speech about *t* interrupted the show about global warming?      Subj — Island

Sprouse et al. (2012)		MG Parser	Clause Type	MaxT	SumS
Subj. — Non Isl.	> Obj. — Non Isl.	✓	Obj./Non Island	14/do	19
Subj. — Non Isl.	> Obj. — Isl.	✓	Subj./Non Island	11/do	14
Subj. — Non Isl.	> Subj. — Isl.	✓	Obj./Island	23/T2	22
Obj. — Non Isl.	> Obj. — Isl.	✓	Subj./Island	15/do	20
Obj. — Non Isl.	> Subj. — Isl.	✓			
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Obj. — Non Isl.	> Subj. — Isl.	✓			
Obj. — Isl.	> Subj. — Isl.	✗			

## Subject Island: Case 2

- (6) a. Who *t* thinks the speech interrupted the primetime TV show?  
Matrix — Non Island

b. What do you think *t* interrupted the primetime TV show?  
Emb. — Non Island

c. Who *t* thinks the speech about global warming interrupted  
the primetime TV show?  
Matrix — Island

d. What do you think the speech about *t* interrupted the  
primetime TV show?  
Emb. — Island

Sprout et al. (2012)	MG Parser	Clause Type	MaxT	SumS
Matrix — Non Isl.	> Emb. — Non Isl.	✓	Matrix — Non Isl.	5/C
Matrix — Non Isl.	> Matrix — Isl.	✓	Emb. — Non Isl.	11/do
Matrix — Non Isl.	> Emb. — Isl.	✓	Matrix — Isl.	11/ $T_{RC}$
Matrix — Isl.	> Emb. — Isl.	✓	Emb. — Isl.	17/ $T_{RC}$
Matrix — Isl.	> Matrix — Isl.	✓		
Emb. — Non Isl.	> Emb. — Isl.	✓		

# Summary

## Gradience from a categorical MG grammar?

- ▶ The **first** (quantitative) model of this kind!
- ▶ Overall, a success! ⇒ **just** from structural differences!
- ▶ Outlier is expected assuming grammaticalized constraints.

## The tip of the iceberg!

- ▶ Modulate range of dependencies
- ▶ Other examples of gradience
- ▶ Cognitive vs. grammatical constraints? (Ferrara-Boston 2012)
- ▶ Syntactic constraints ~ pruning the parsing space  
(Stabler 2013, Graf & De Santo 2020)
- ▶ Economy principles (De Santo & Lee 2022)

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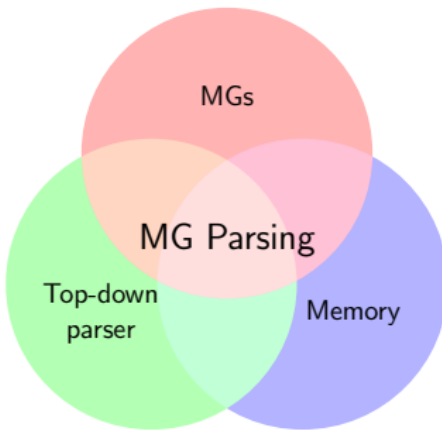
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# From the Trees (back) to the Forest



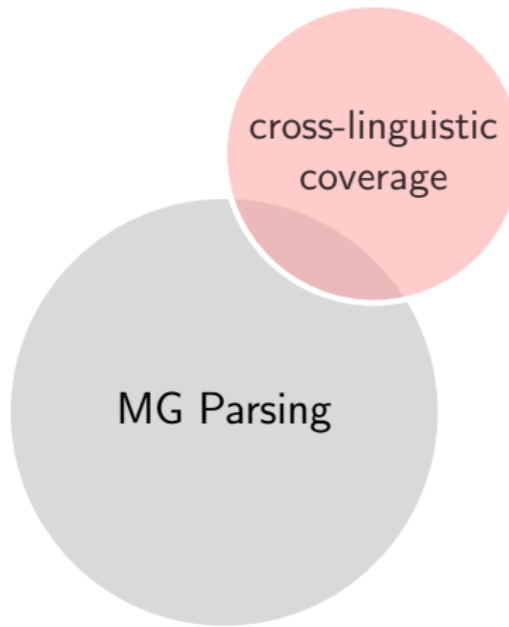
*Within the program of research proposed here, joint work by linguists, computer scientists, and psychologists could lead to a deeper scientific understanding of the role of language in cognition.*

*(Bresnan 1978: pg. 59)*

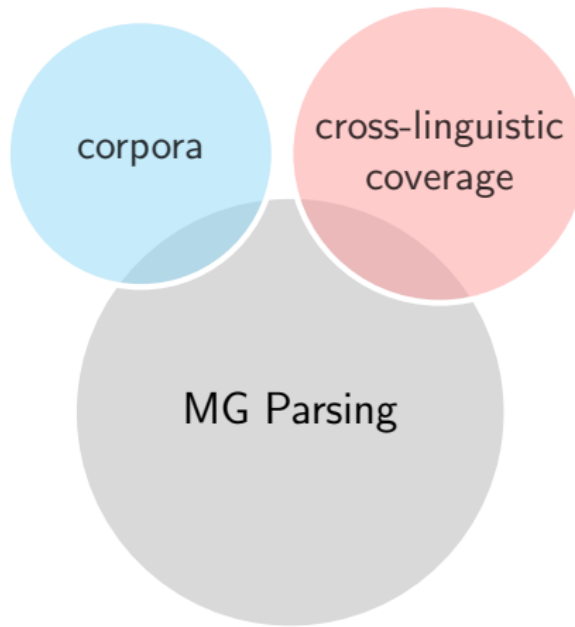
# Looking Ahead: A Collaborative Enterprise



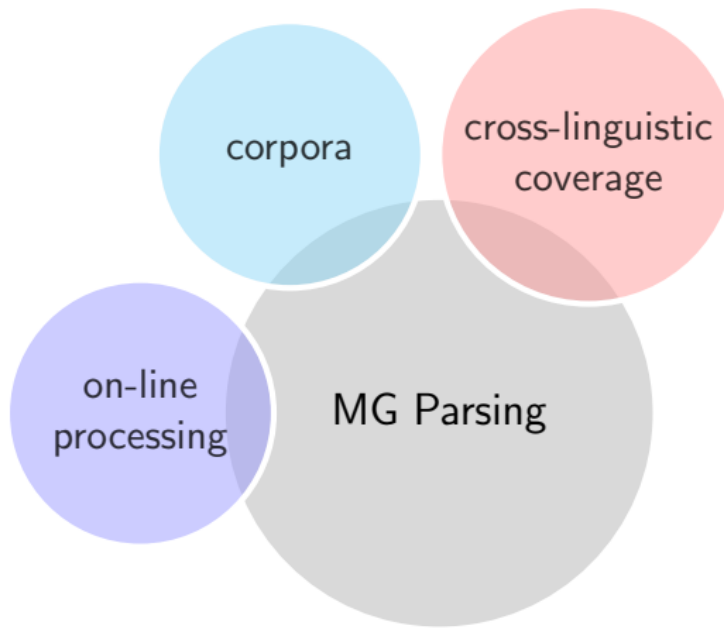
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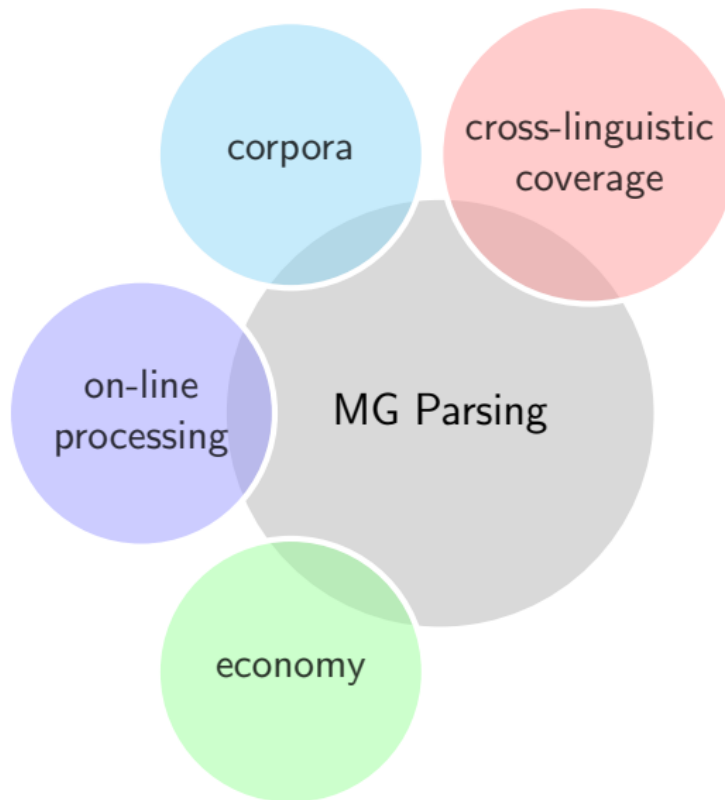
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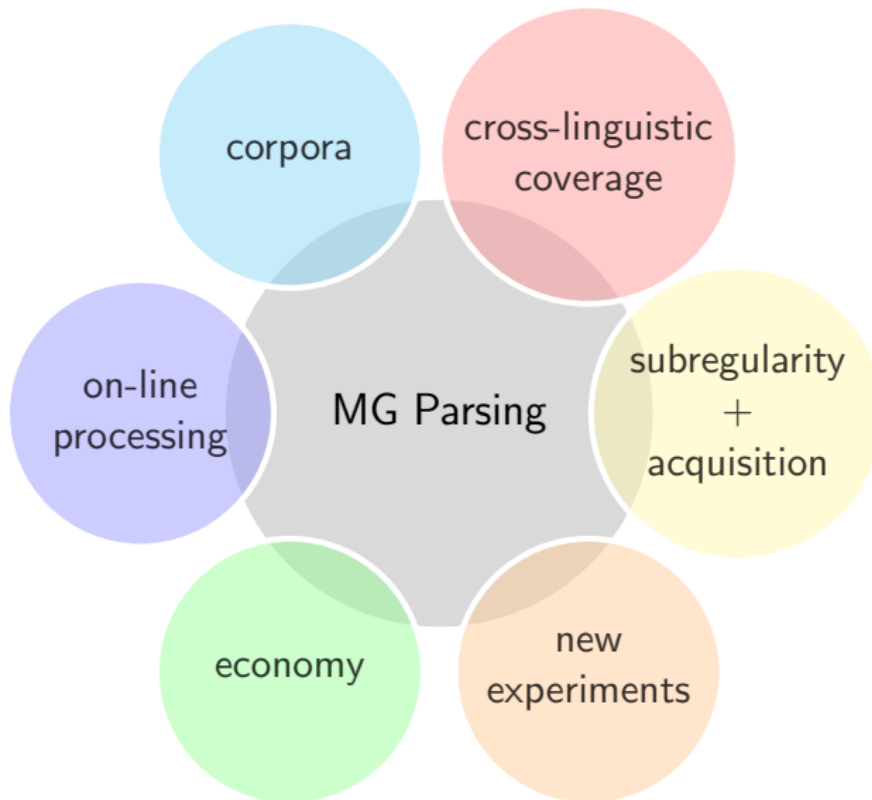
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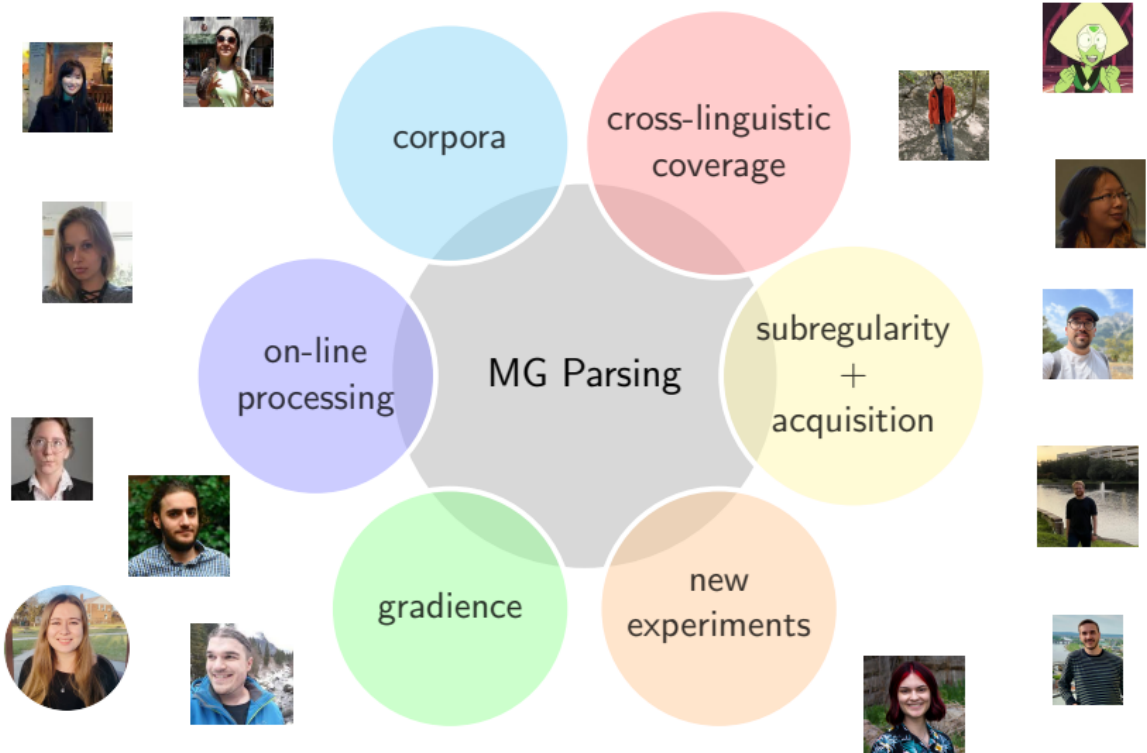
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# Selected References I

- 1** Chomsky, N. (1995). The minimalist program. Cambridge, Mass.: MIT Press.
- 2** De Santo, A. (2019). Testing a Minimalist grammar parser on Italian relative clause asymmetries. In *Proceedings of CMCL 2019*, June 6 2019, Minneapolis, Minnesota.
- 3** De Santo, A. (2020). MG Parsing as a Model of Gradient Acceptability in Syntactic Islands. (To appear) In *Proceedings of SCiL 2020*, Jan 2-5, New Orleans.
- 4** De Santo, A. and Shafiei, N. (2019). On the structure of relative clauses in Persian: Evidence from computational modeling and processing effects. *Talk at the NACIL2*, April 19-21 2019, University of Arizona.
- 5** De Santo, A. and Lee, So Young. (2022a). Evaluating Structural Economy Claims in Relative Clause Attachment. In *Proceedings of SCiL 2022*.
- 6** De Santo, A. and Lee, So Young. (2022b). Pseudo-relative clause effects on the online processing of Italian relative clause attachment. Poster at *HSP 2022*.
- 7** Graf, T. and Monette, J. and Zhang, C. (2017). Relative Clauses as a Benchmark for Minimalist Parsing. *Journal of Language Modelling*.
- 8** Grillo, N., & Costa, J. (2014). A novel argument for the universality of parsing principles. *Cognition*, 133(1), 156-187.
- 9** Kobele, G.M., Gerth S., and Hale. J. (2012). Memory resource allocation in top-down minimalist parsing. In *Formal Grammar*, pages 32–51. Springer.
- 10** Stabler, E.P. (2013). Bayesian, minimalist, incremental syntactic analysis. *Topics in Cognitive Science* 5:611–633.
- 11** Stabler, E.P. (1997). Derivational minimalism. In *Logical aspects of computational linguistics*, ed. Christian Retore, volume 1328 of *Lecture Notes in Computer Science*, 68–95. Berlin: Springer.

# Appendix

# Why MGs?

## 1 Vast analytical coverage

- ▶ MGs handle virtually all analyses in the generative literature

## 2 Centrality of derivation trees

- ▶ MGs can be viewed as CFGs with a more complicated mapping from trees to strings

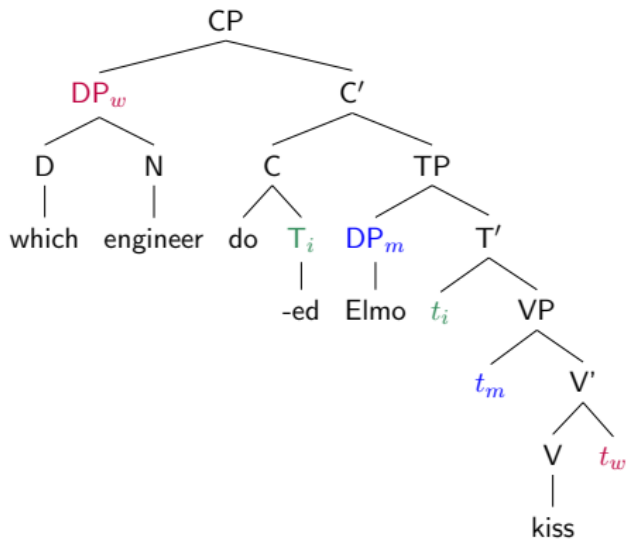
## 3 Simple parsing algorithms

- ▶ Variant of a recursive descent parser for CFGs  
⇒ cf. TAG (Rambow & Joshi, 1995; Demberg, 2008)

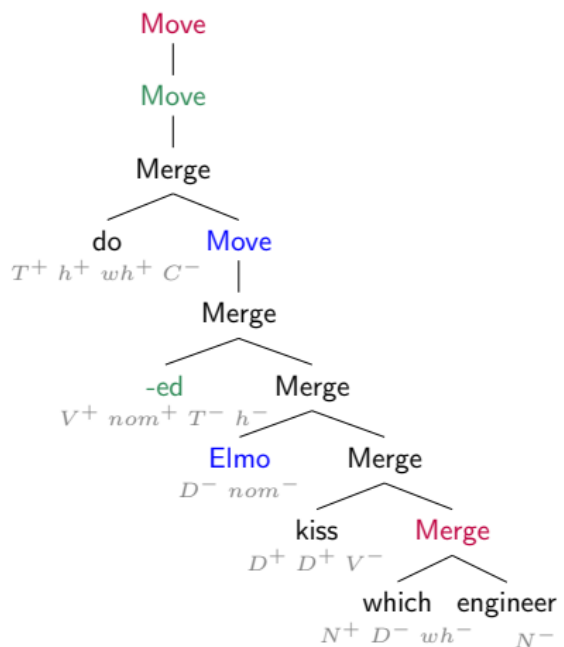
## Some Important Properties of MGs

- ▶ MGs are weakly equivalent to MCFGs and thus mildly context-sensitive. (Harkema 2001, Michaelis 2001)
- ▶ But we can decompose them into two finite-state components: (Michaelis et al. 2001, Kobele et al. 2007, Monnich 2006)
  - ▶ a regular language of well-formed derivation trees
  - ▶ an MSO-definable mapping from derivations to phrase structure trees
- ▶ **Remember:** Every regular tree language can be re-encoded as a CFG (with more fine-grained non-terminal labels). (Thatcher 1967)

# Fully Specified Derivation Trees



Phrase Structure Tree



Derivation Tree

# Technical Fertility of MGs

MGs can accommodate the full syntactic toolbox:

- ▶ sideways movement (Stabler, 2006; Graf 2013)
- ▶ affix hopping (Graf 2012; Graf 2013)
- ▶ clustering movement (Gartner & Michaelis 2010)
- ▶ tucking in (Graf 2013)
- ▶ ATB movement (Kobele 2008)
- ▶ copy movement (Kobele 2006)
- ▶ extraposition (Hunter & Frank 2014)
- ▶ Late Merge (Kobele 2010; Graf 2014)
- ▶ Agree (Kobele 2011; Graf 2011)
- ▶ adjunction (Fowlie 2013; Hunter 2015)
- ▶ TAG-style adjunction (Graf 2012)

## Why These Metrics?

- ▶ These complexity metrics are all related to **storage cost**  
(cf. Gibson, 1998)
- ▶ We could implement alternative ones  
(cf. Ferrara-Boston, 2012)
  - ▶ number of bounding nodes / phases
  - ▶ surprisal
  - ▶ feature intervention
  - ▶ status of discourse referents
  - ▶ integration, retrieval, ...
- ▶ We want to keep the model **simple** (but not **trivial**):
  - ▶ Tenure and Size only refer to the geometry of the derivation
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(cf. node-count; Hale, 2001)

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# Incremental Top-Down Parsing

## Technical details!

- ▶ String-driven recursive descent parser (Stabler 2013)

- ▶ • Who • does • Salem • T • mock

- step 1 CP is conjectured
- step 2 CP expands to C'
- step 3 C' expands to does and TP
- step 4 TP expands to Salem and T'
- step 5 T' expands to T and VP
- step 6 VP expands to mock and who
- step 7 who is found
- step 8 does is found
- step 9 Salem is found
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$^1CP$

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$^1CP_2$

|

$^2C'$

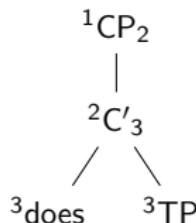
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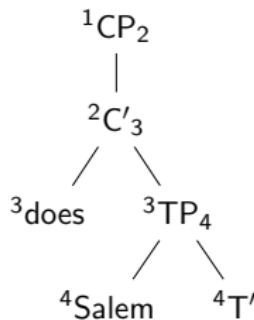
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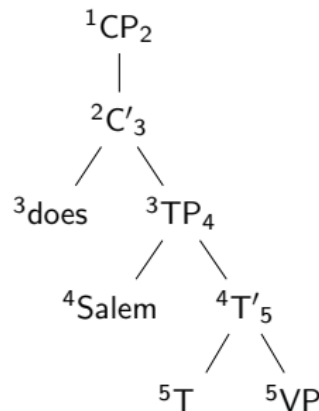
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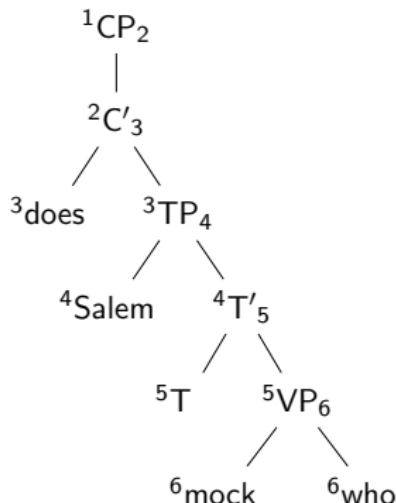
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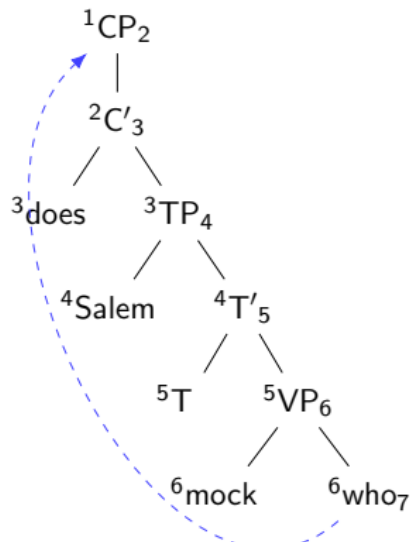
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- ▶ String-driven recursive descent parser (Stabler 2013)

- ▶ • Who • does • Salem • T • mock

- step 1 *CP* is conjectured
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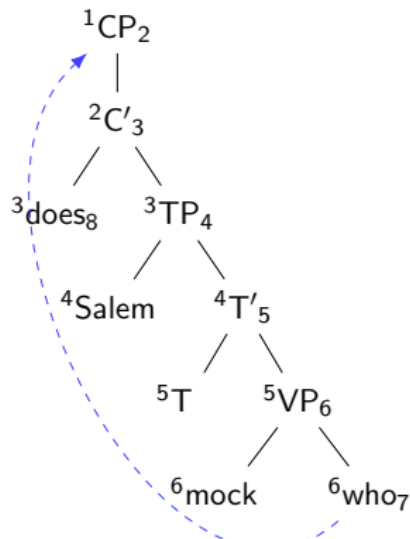
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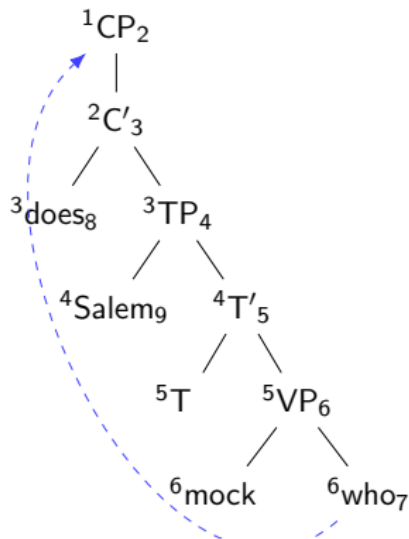
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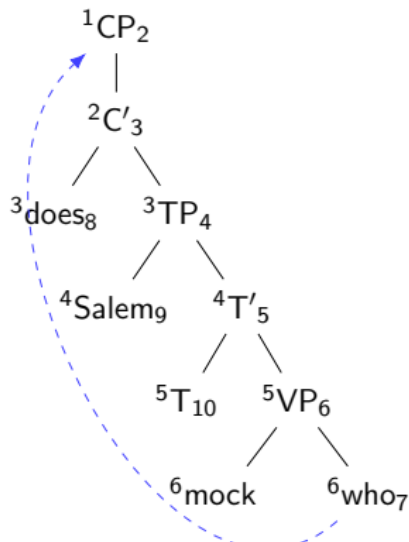
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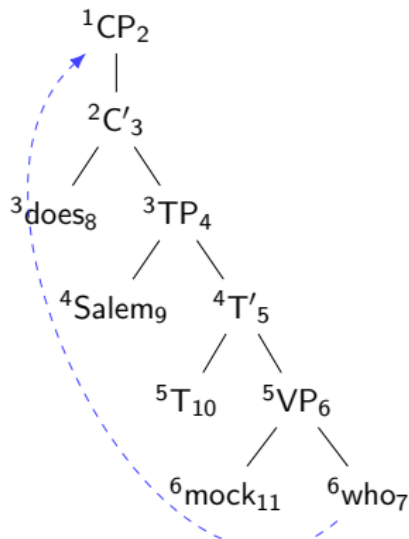
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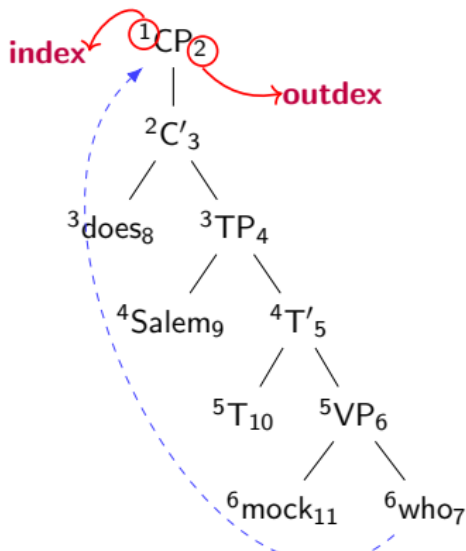
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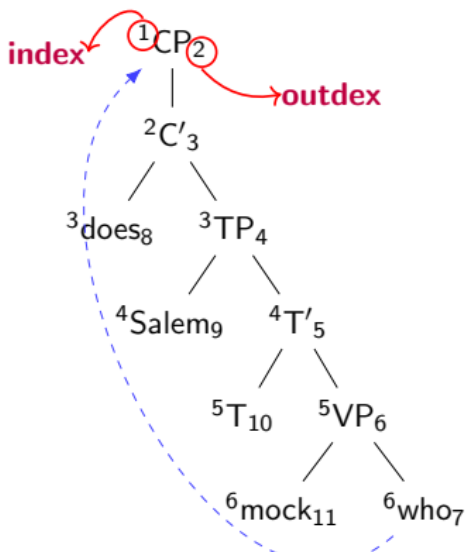
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**Index and Outdex are our connection to memory!**

# Memory-Based Complexity Metrics

## ► **Memory usage**

(Gibson 1998, Kobele et al. 2012):

Tenure How long a node is kept in memory

Size How much information is stored in a node

⇒ Intuitively, the length of its movement dependency!

## ► These can be formalized into **complexity metrics**

MaxTenure  $\max(\{\text{tenure-of}(n) | n \text{ a node of the tree}\})$

SumSize  $\sum_{m \in M} \text{size}(m)$

Ranked  $\langle \text{MaxTenure}, \text{SumSize} \rangle$



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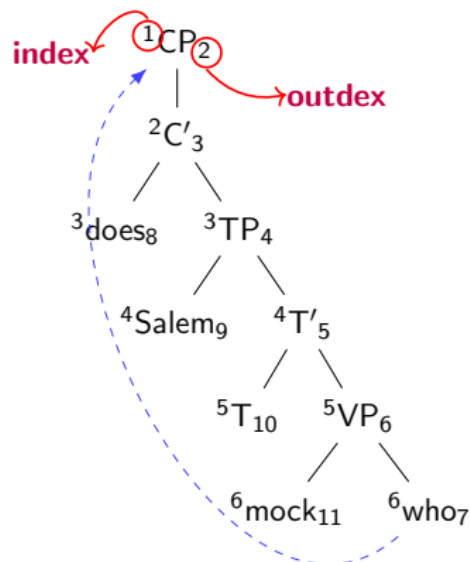


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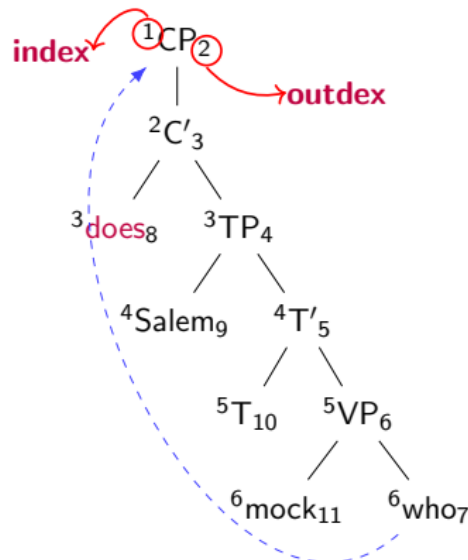
**John Hale**

# Computing Metrics: An Example



**Tenure** how long a node is kept in memory

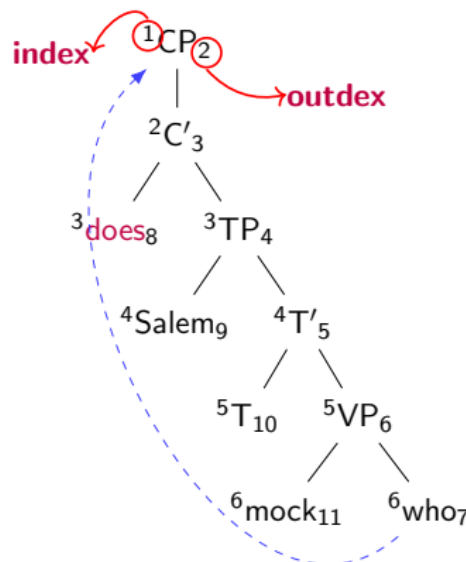
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**Tenure** how long a node is kept in memory

$$\text{Tenure}(\text{does}) = 8 - 3 = 5$$

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**Tenure** how long a node is kept in memory

$$\text{Tenure}(does) = 8 - 3 = 5$$

$$\text{MaxTenure} = \max\{\text{Tenure}(does), \text{Tenure}(Salem), \dots\} = 5$$

# Automatizing Helps!

## ☞ *mgproc*: A Python Package for MG Processing Research

This is a collection of Python3 scripts to facilitate the investigation of human processing from the perspective of Minimalist grammars (MGs).

### Background

MGs were developed in Stabler (1997) as a formalization of Chomsky's Minimalist program. A top-down parser for MGs is defined in Stabler (2013) and has been [implemented in a number of languages](#). A number of subsequent works have successfully used this parser to make predictions about relative difficulty in sentence processing. Good starting points with a review of the previous literature are Gerth (2015) and Graf et al. (to appear).

- Gerth, Sabrina: [Memory Limitations in Sentence Comprehension](#)
- Graf, Thomas, James Monette, and Chong Zhang (to appear): Relative Clauses as a Benchmark for Minimalist Parsing (link to be added soon)
- Stabler, Edward (1997): [Derivational Minimalism](#)
- Stabler, Edward (2013): [Two Models of Minimalist, Incremental Syntactic Analysis](#)

### Quick Start Guide

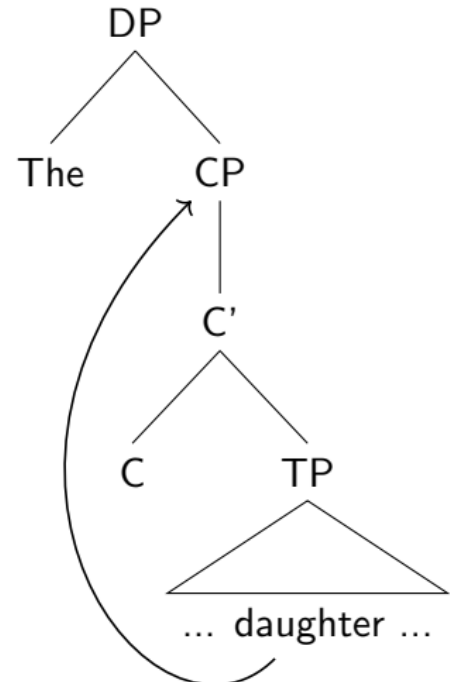
With *mgproc* you can easily compare MG derivation trees with respect to thousands of complexity in processing. The scripts integrate well with a LaTeX-centric workflow, following the ideal of OpenScience publication form a cohesive unit. Usually a parsed derivation tree is specified by four files. Assuming `foo`, we have:



- ▶ Open source ⇒ in prep. for *Journal of Open Source Software*
- ▶ User-friendly!
- ▶ Easy to modify!

# Kayne's Promotion Analysis (Kayne 1994)

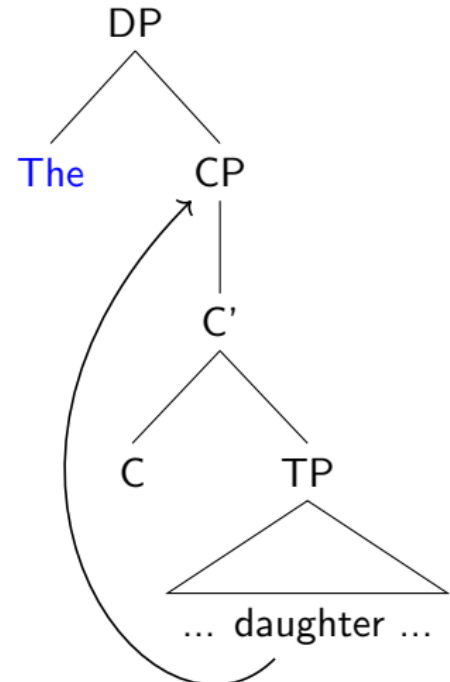
- ▶ RC is selected by an external  $D^0$
- ▶ the RC head is a nominal constituent
- ▶ the RC head raises from its base position to [Spec, CP]



$[_{DP} \text{The} [_{CP} \text{daughter}_i [ \text{that } t_i \text{ was on the balcony } ]]]$

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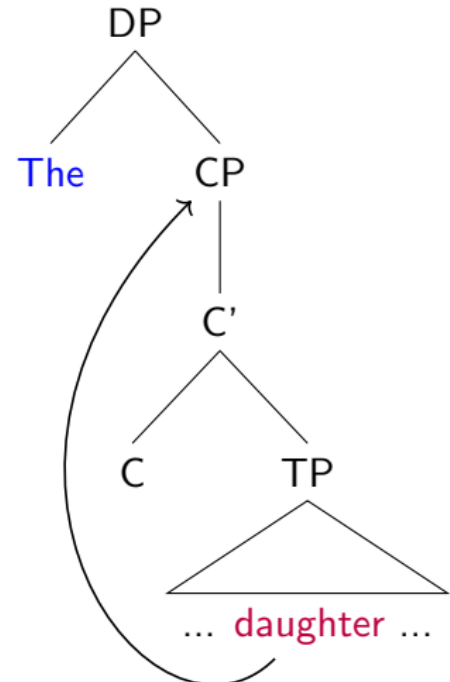
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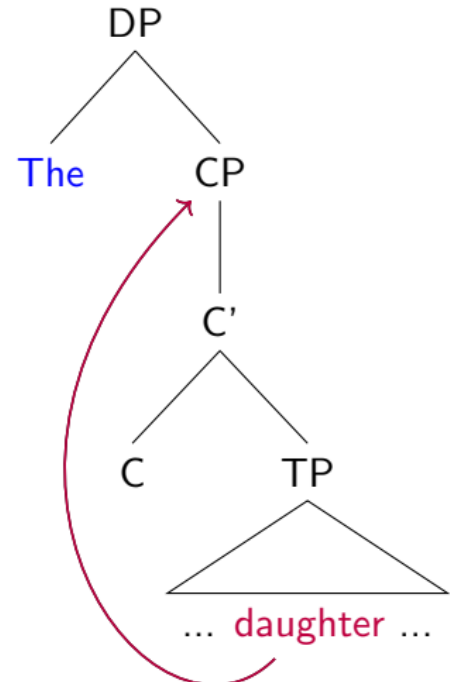
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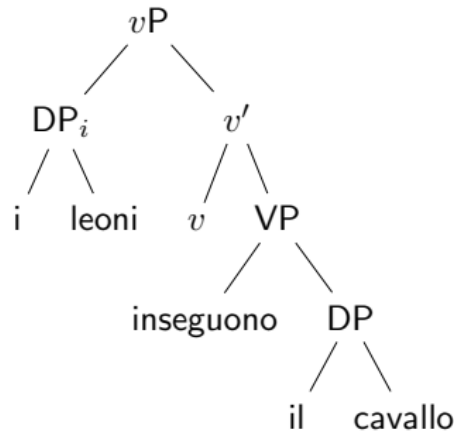
# Postverbal Subjects (Belletti & Leonini 2004)

- (7) Inseguono il cavallo i leoni  
 Chase the horse the lions  
 "The lions chase the horse"

- ▶ the subject DP raises to Spec, FocP
- ▶ The whole *vP* raises to Spec, TopP

## Technical details!

- ▶ an expletive *pro* is base generated in Spec, TP



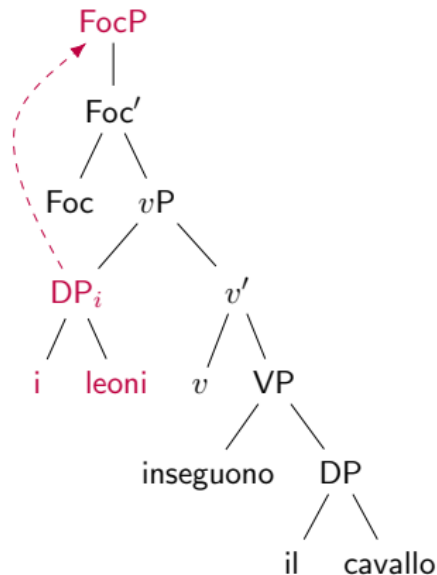
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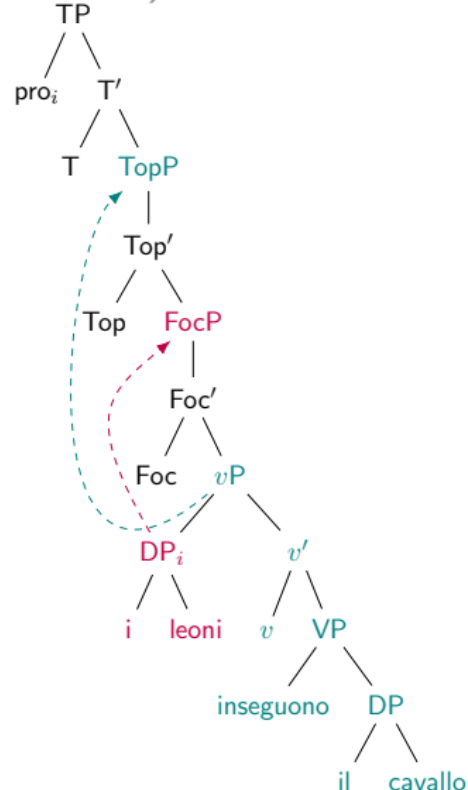
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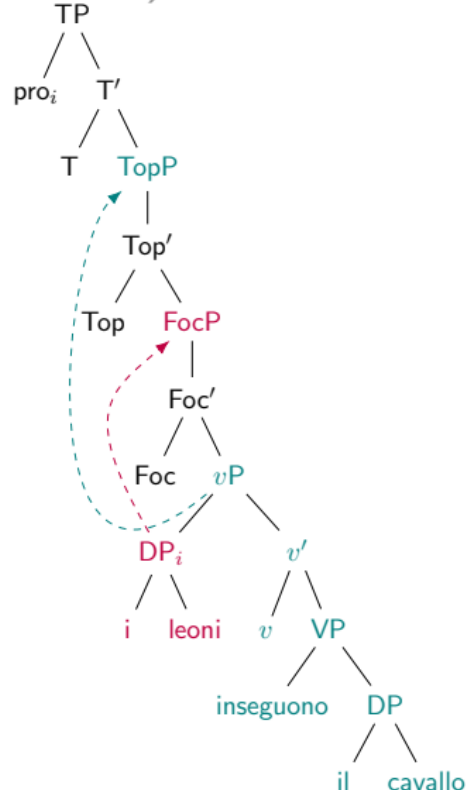
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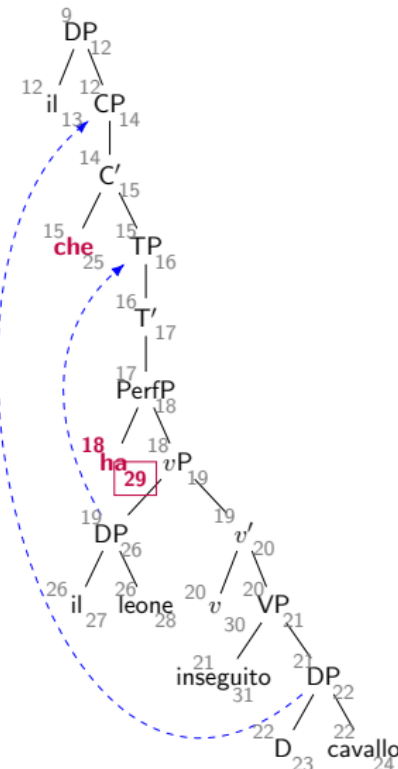
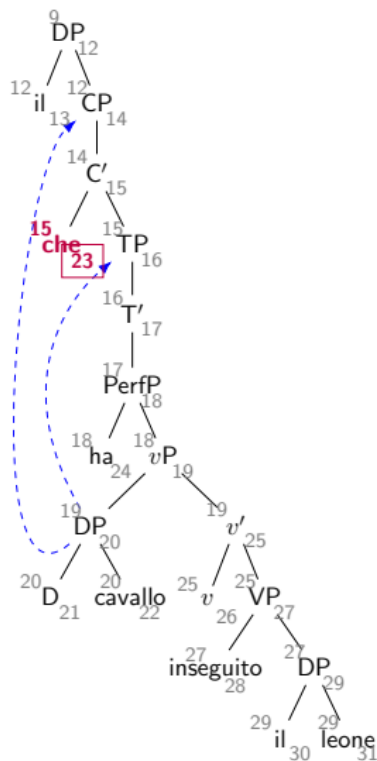
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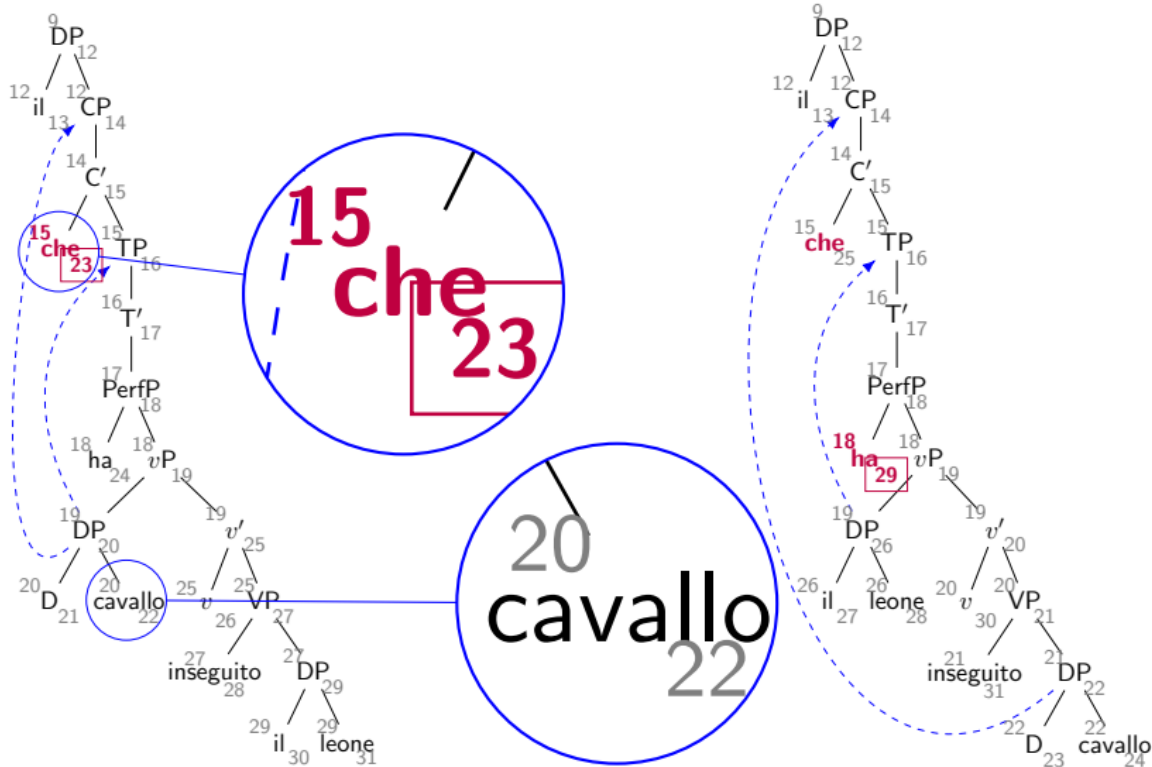
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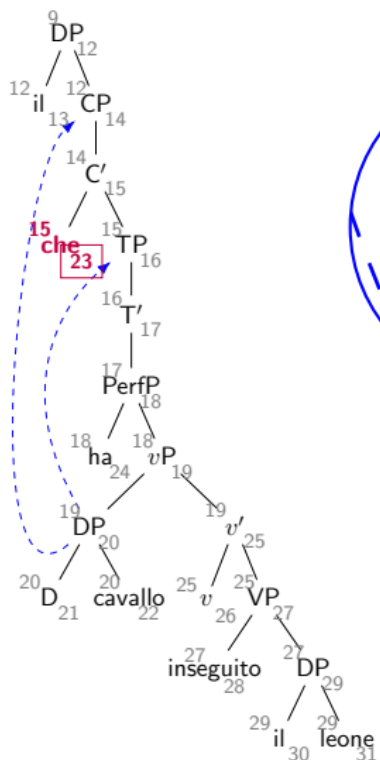
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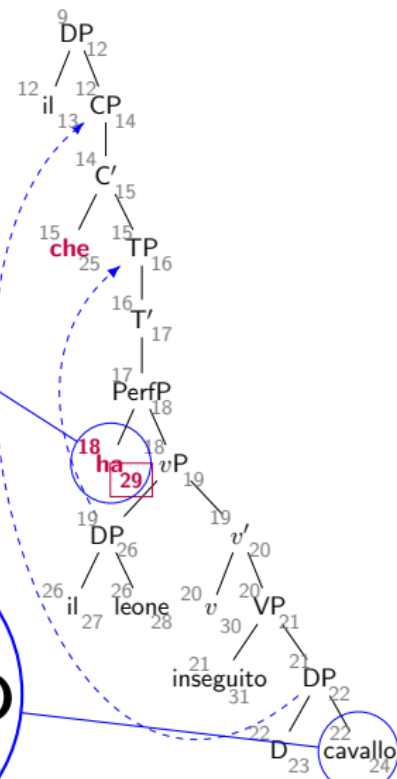


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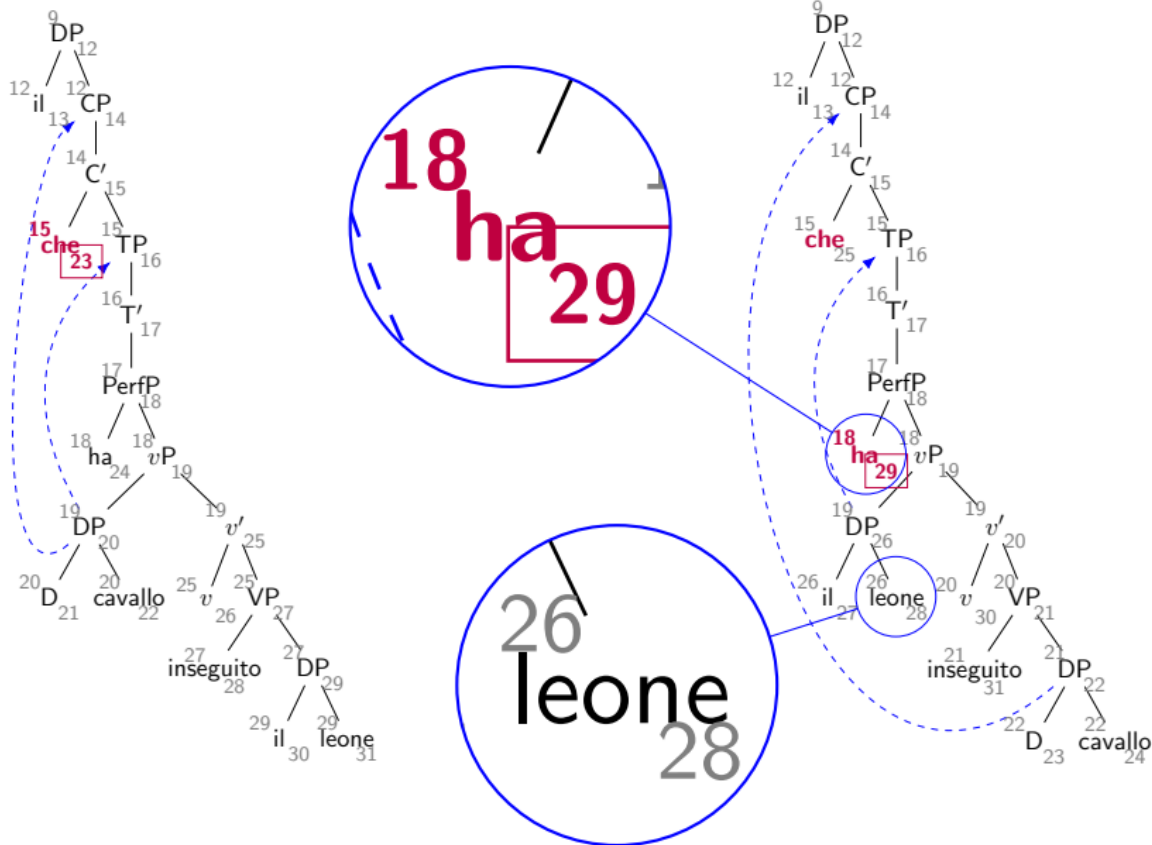


18  
ha  
29

22  
cavalo  
24



# Results: SRC > ORC



# Italian Subjects: Probing the Results

Clause Type	MaxT	SumS
obj. SRC	8/ <i>che</i>	18
obj. ORC	11/ <i>ha</i>	24
obj. ORCp	16/ <i>Foc</i>	31
subj. SRC	21/ <i>v'</i>	37
subj. ORC	21/ <i>v'</i>	44
subj. ORCp	28/ <i>v'</i>	56
matrix SVO	3/ <i>ha/v'</i>	7
matrix VOS	7/ <i>Top/Foc</i>	11
VS unacc	2/ <i>vP</i>	3
VS unerg	7/ <i>Top/Foc</i>	11

**Table:** Summary of MAXT (*value/node*) and SUMS by construction.  
 Obj. and subj. indicate the landing site of the RC head in the matrix clause.

# Postverbal Asymmetries: Possible Accounts?

## SRC > ORC

- ▶ DLT, active-filler strategy, Competition model, ...

## ORC > ORC<sub>p</sub>

- ▶ more problematic (e.g., for DLT)
- ▶ can be explained by
  - 1 economy of gap prediction + structural re-analysis;
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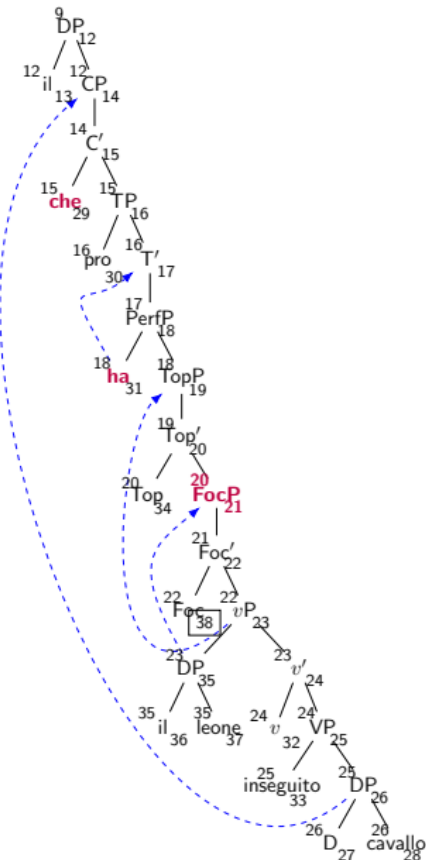
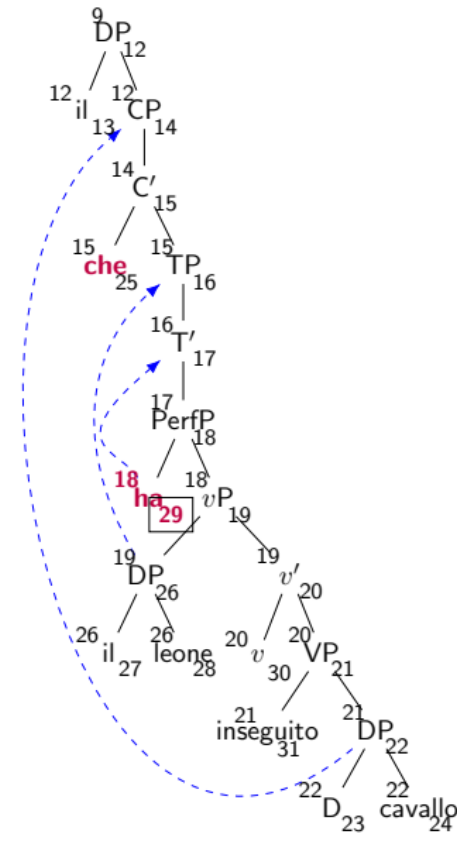
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**Can we give a purely structural account?**

# Results: ORC > ORCp



## Additional Constructions

### ► Ambiguity in Matrix Clauses

- (10) Ha chiamato Gio  
Has called Giovanni
- a. “He/she/it called Gio” **SVO**
  - b. “Gio called” **VS**

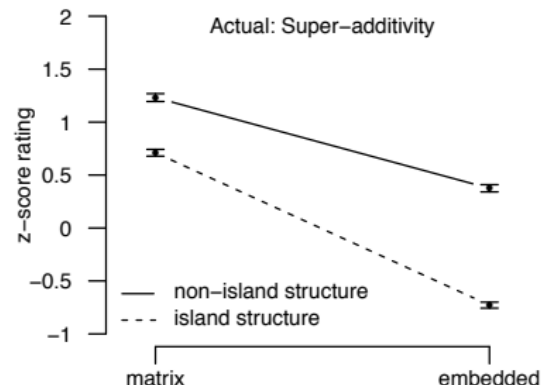
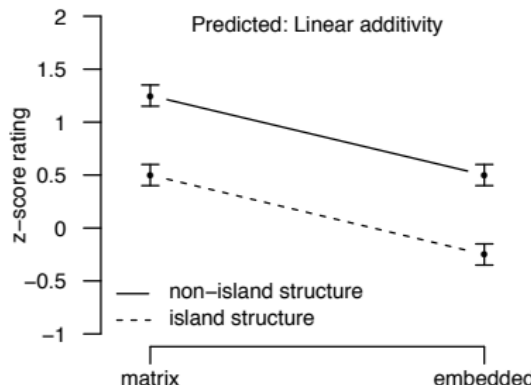
### ► Unaccusatives vs. Unergatives

- (11) È arrivato Gio  
Is arrived Gio  
“Gio arrived” **Unaccusative**
- (12) Ha corso Gio  
Has ran Gio  
“Gio ran” **Unergative**

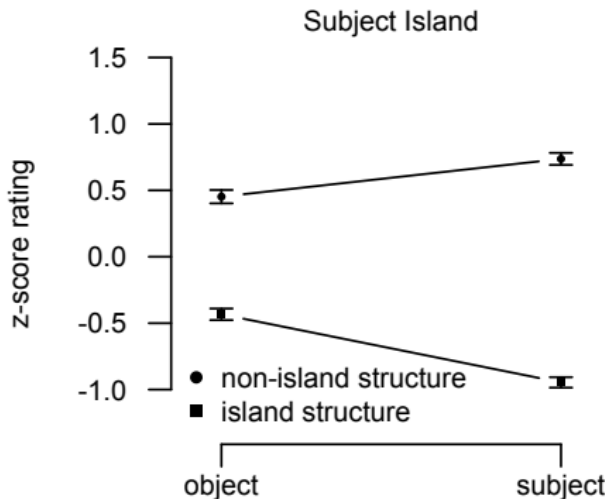
# Gradience in Islands

A factorial design for islands effect:

► GAP POSITION × STRUCTURE



## Deriving Pairwise Comparisons



- ▶ Subj — Non Island > Obj — Non Island
- ▶ Subj — Non Island > Obj — Island
- ▶ Subj — Non Island > Subj — Island
- ▶ etc.

# A Caveat on Island Effects

## The Goal

Can **gradience** in acceptability judgments arise from a categorical grammar due to processing factors?

- ▶ Sprouse et al.'s (2012) design is ideal for the MG model.

But I am not interested in island effects per se:

- ▶ Islands: grammatical or processing effects?  
(Hofmeister et al., 2012a; Sprouse et al., 2012a,b)
  - ▶ hence, not modeling super-additivity
  - ▶ spoilers: maybe we get some insights?
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# Models of Gradience

(At least two) theories of gradience:

- ▶ Gradience incorporated in the grammar  
(Keller 2000; Featherston 2005; Lau et al. 2014)
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(Chomsky 1975; Schütze 1996)

The contribution of formal models?

Quantify what each approach needs to account for the data:

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# Subject Islands

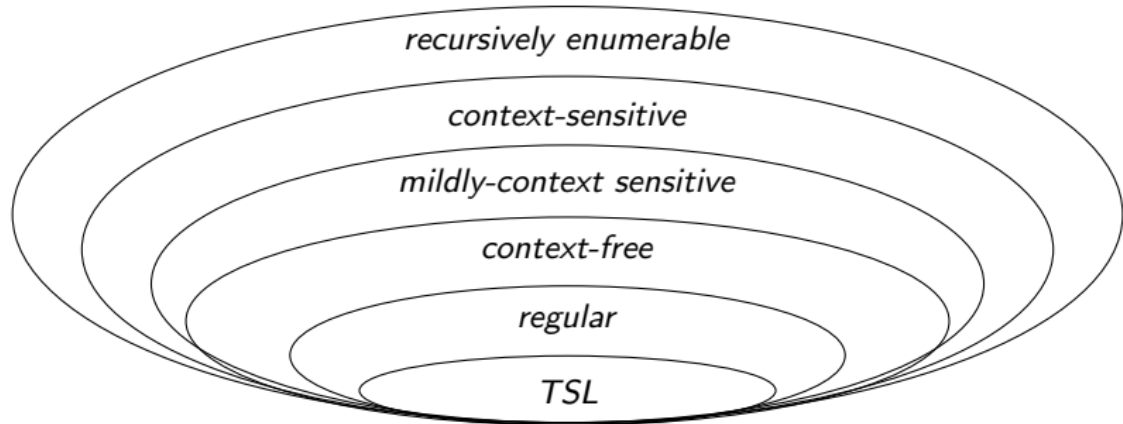
## Case 1:

- (13) a. **What** do you think the speech interrupted *t*?      Obj — Non Island
- b. **What** do you think *t* interrupted the show?      Subj — Non Island
- c. **What** do you think the speech about global warming  
interrupted the show about *t*?      Obj — Island
- d. **What** do you think the speech about *t* interrupted the show  
about global warming?      Subj — Island

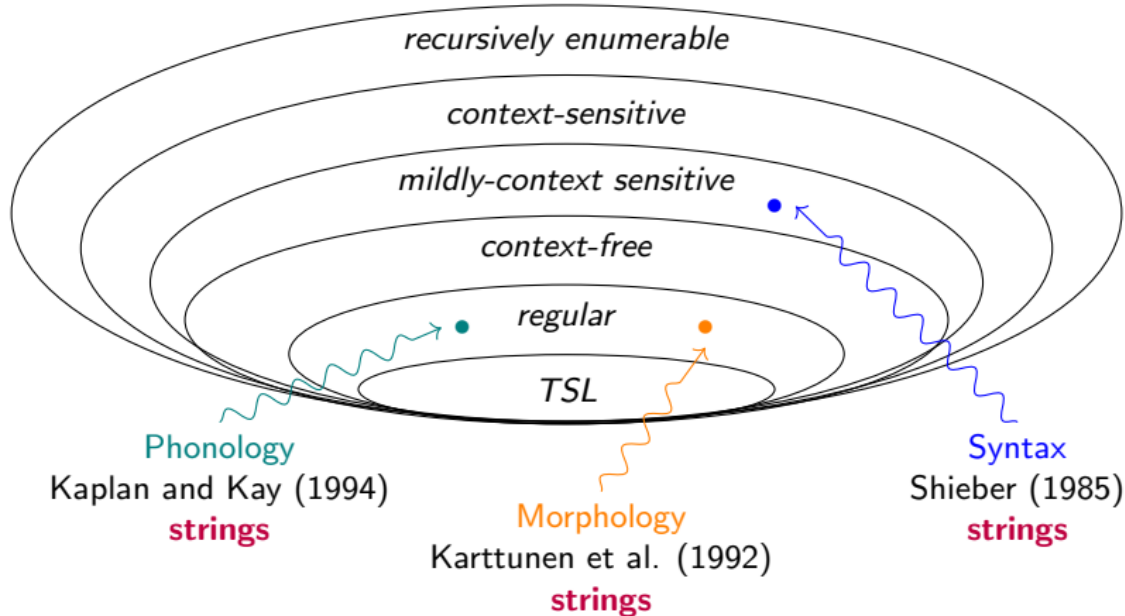
## Case 2:

- (14) a. **Who** *t* thinks the speech interrupted the primetime TV show?  
Matrix — Non Island
- b. **What** do you think *t* interrupted the primetime TV show?  
Emb. — Non Island
- c. **Who** *t* thinks the speech about global warming interrupted  
the primetime TV show?      Matrix — Island
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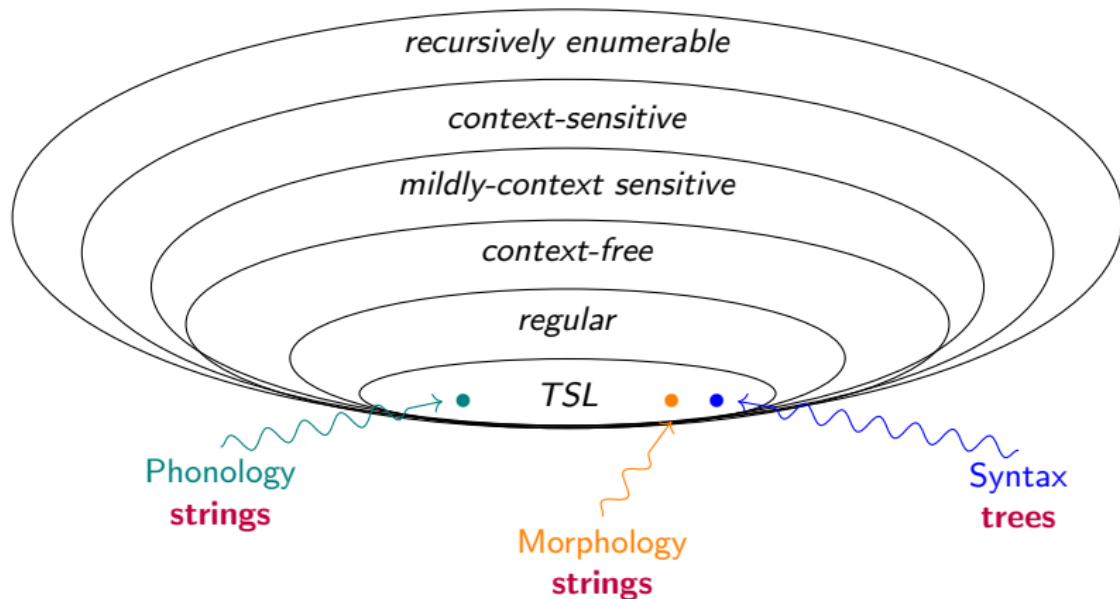
# Subregular Complexity



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# Subregular Complexity



# Cognitive Parallelism

## Strong Cognitive Parallelism Hypothesis

Phonology, (morphology), and syntax have the **same subregular complexity** over their respective **structural representations**.

We gain a unified perspective on:

- ▶ typology
- ▶ learnability
- ▶ cognition

# Cognitive Parallelism

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Phonology, (morphology), and syntax have the **same subregular complexity** over their respective **structural representations**.

We gain a unified perspective on:

- ▶ typology
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  - ✗ Have a CP iff it dominates  $\geq 3$  TPs
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- ▶ cognition
  - Finite, flat memory

# Top-down Parsing + Grammaticalized Constraints?

Graf & De Santo (2019)

**Sensing Tree Automata** (Martens 2006) as a subregular bound on the complexity of syntactic dependencies.

- ▶  $0(b) \rightarrow b$ ;  $1(b) \rightarrow b$
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- ▶ Constraints improve parsing performance by **exponentially reducing** the search space (Stabler 2013)
- ▶ Can be pre-compiled in the MG parse schema as a deterministic **top-down filter** (De Santo & Graf, in prep.)
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# Stacked RCs and Parallelism Effects

## English Stacked RCs (Zhang, 2017)

- (15) **The horse** [ $RC_1$  that **t** chased the wolf] [ $RC_2$  that **t** kicked the elephant] ... **ss**
- (16) **The horse** [ $RC_1$  that the wolf chased **t**] [ $RC_2$  that **t** kicked the elephant] ... **os**
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- ▶ Zhang (2017) found **parallelism effects** in stacked RC processing:  
SS << OS, OO << SO.
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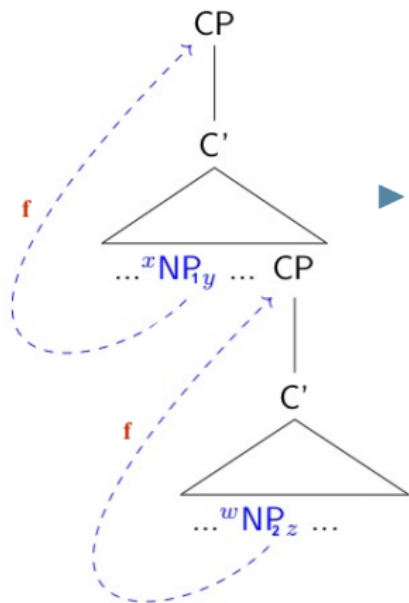
## Feature Reactivation

**REACTIVATION** For each node  $m_i$  associated to a movement feature  $f^-$ , its reactivation is  $i(m_i) - o(m_{i-1})$ ; the index of  $m_i$  minus the outdex of the closest preceding node also associated to  $f^-$ , if it exists.

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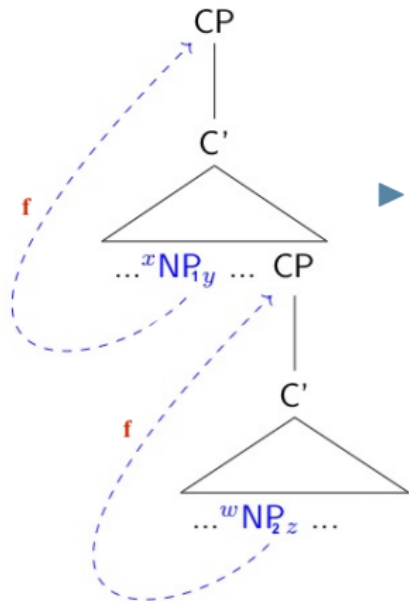
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- TENURE ( $\text{NP}_1$ )  $y - x$
- TENURE ( $\text{NP}_2$ )  $z - w$
- REACTIVATION( $\text{NP}_2$ )  $w - y$

# Feature Reactivation: Base Metrics

- ▶ feature-associated metrics

$$\text{SUMR}^f \sum_{m_i \in M^f} i(m_i) - o(m_{i-1})$$

$$\text{MAXR}^f \max(\{i(m_i) - o(m_{i-1}) | m_i \in M^f\})$$

$$\text{AVGR}^f \frac{\text{SUMR}^f}{|M^f|}$$

- ▶ comprehensive metrics

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## Priming Effects

- (19) I saw
- a. [ $RC_1$  the horse that chased the lions ] **SRC**
  - b. and [ $RC_2$  the mouse that kissed the chicken ] **SRC**
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# The Role of Economy

- ▶ Economy considerations ubiquitous in Generative syntax  
(Chomsky 1995, Collins 2001, Bošković and Messick 2017, a.o.)

**But:**

- ▶ What is the relevant notion of cost?
- ▶ What does simplicity mean in practice?
- ▶ Do fine-grained syntactic details matter?

## What's to come

- ▶ Implemented economy principles might diverge from general intuitions
- ▶ **A Test Case:**
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**So Young Lee**

# Attachment and Relative Clauses (RC)

- ▶ They saw the daughter of the actress that was on the balcony
  - NP<sub>1</sub> **The daughter** was on the balcony HA
  - NP<sub>2</sub> **The actress** was on the balcony LA

English: **LA** interpretation

- ▶ Late Closure (Frazier 1978),  
Recency (Gibson 1991, Gibson et al. 1996), ...

Universal locality principles?

- ▶ Spanish: **HA** interpretation
  - ▶ Tuning Hypothesis  
(Cuetos & Mitchell 1988, Mitchell & Cuetos 1991)  
Construal (Frazier & Clifton 1996), ...

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# A Complex Cross-Linguistic Scenario

**HA vs LA** languages?

RC preferences cross-linguistically affected by a variety of factors

- ▶ Syntactic environment  
(Fernandez 2003, Gibson et al. 1996, De Vincenzi and Job 1993)
- ▶ Prosodic effects (Teira and Igoa 2007, Hemforth et al. 2015)
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(MacDonald et al. 1994, Gilboy et al. 1995)
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## Grillo & Costa: Pseudo-RCs in Italian

- (23) (Io) Ho visto [la nonna della ragazza che gridava]  
(I) have seen the grandma of the girl that screaming  
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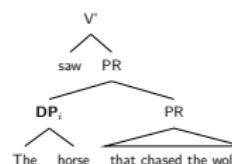
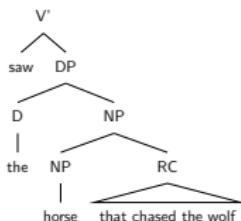
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- ▶ RCs are NP-modifiers and denote properties of entities
- ▶ PRs are complements of VPs and denote events/situations
  - ▶ Only compatible with a HA reading!

# So What? PRs and Attachment Preferences

- ▶ The grandma of the girl that was screaming
  - ▶ RC: HA
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## The Pseudo-Relative First Hypothesis (Grillo & Costa 2014)

All else being equal:

- ▶ When available: PR **preferred over** RC parse (so:  $\sim \text{HA}$ )
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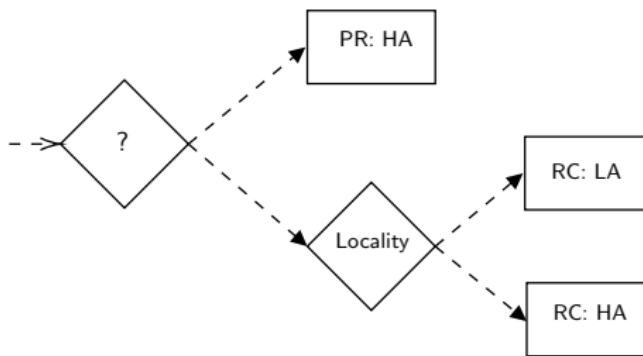


Entwistle (1993), Marchetti (1993), Choueiri (1993), Greweling (1993), etc.

- Appear freely with proper names, no relative pronouns, ...
- Verb type restrictions
- Tense/aspect restrictions

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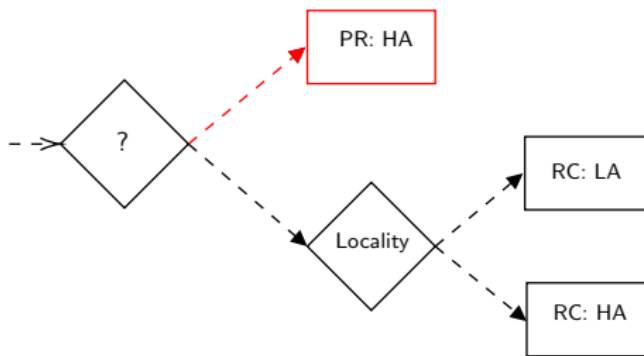


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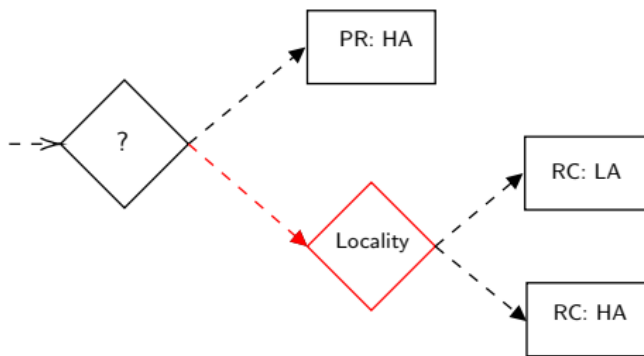


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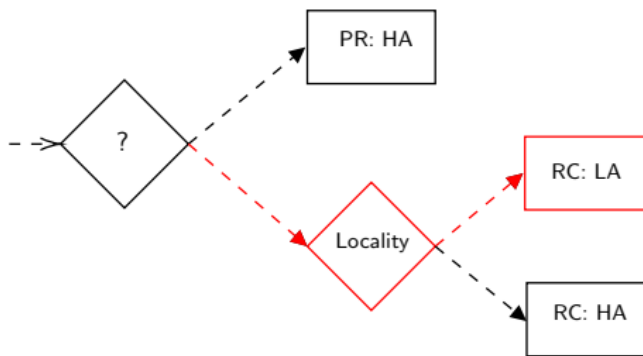


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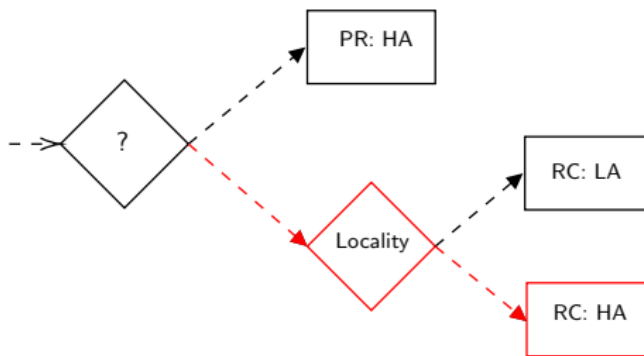


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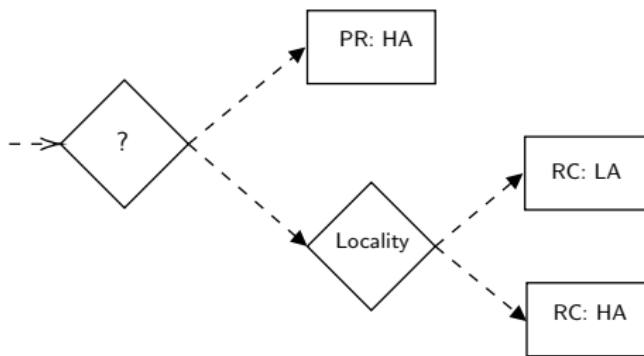


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## Grillo and Costa (2014)

- ▶ The daughter of the actress [that was on the balcony]
  - ▶ RC: HA
  - ▶ RC: LA
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- ▶ Italian: De Santis & Lee (2020)
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## (57) Stimuli Experiment II

### a. PR/ RC CONDITION: PR-VERBS

Gianni ha visto il figlio del medico che correva.

*G. saw the son of the doctor running.*

### b. RC ONLY CONDITION: STATIC VERBS

Gianni vive con il figlio del medico che correva.

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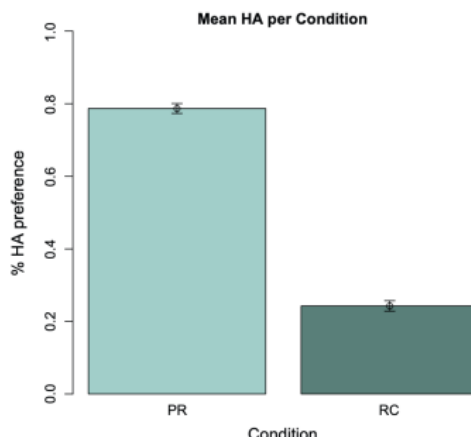
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**Table 6**  
Percentage of high attachment preferences.

Eventive	Stative
78.6%	24.2%



**Fig. 2.** Summary of attachment preference experiment 2.

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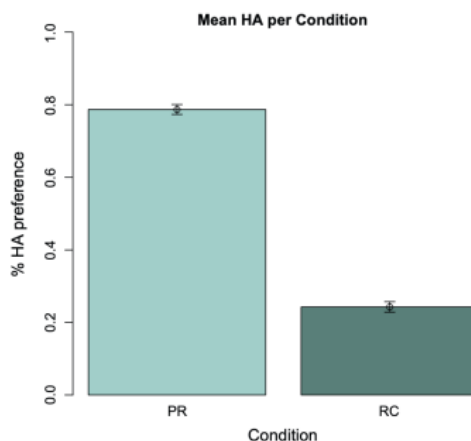
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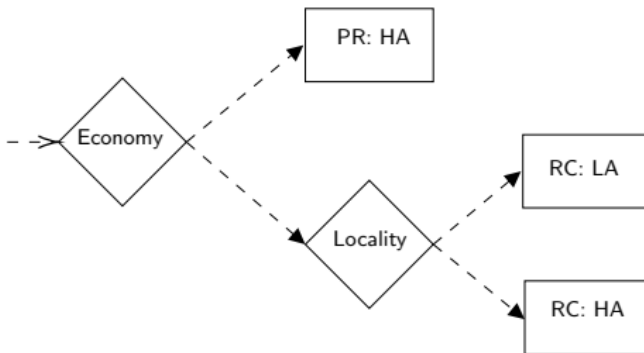


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# PR-First: Why?

## Question

Why should PRs be preferred?



**One Hypothesis: Structural Economy** (Grillo & Costa 2014)

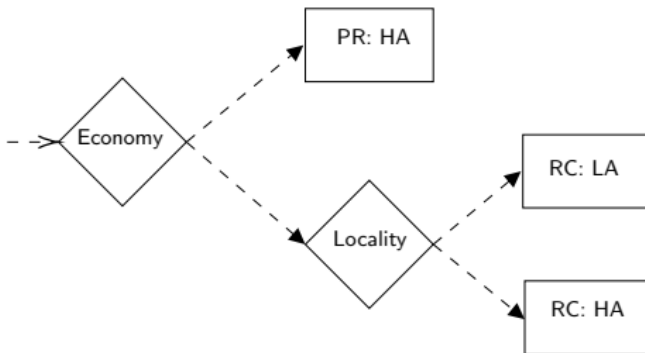
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# Modeling PR-First

Why should PRs be easier/preferred?

- ▶ Can we evaluate structural economy quantitatively?
- ▶ Do different syntactic choices matter?

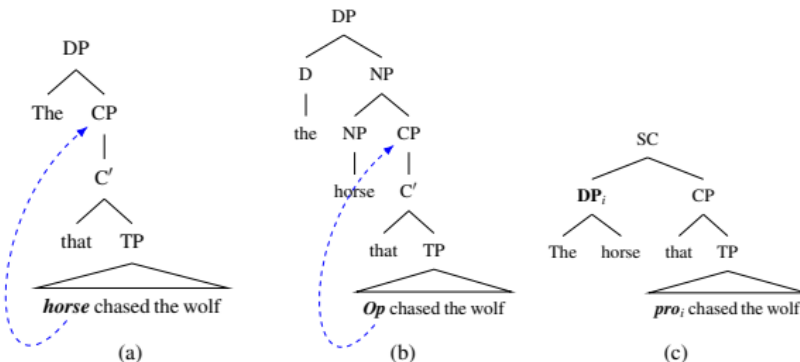


Figure 2: Sketches of the (a) RC with Promotion, (b) RC with Wh-movement, and (c) PR analyses for the sentence *The horse that the wolf chased.*

# Modeling Results (De Santo & Lee, 2022b)

MG Parser: MaxT
Hypothesis
PR > HA
PR > LA
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- ▶ The PR> HA RC depends on syntactic choices
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PR > HA	✓	Tie
PR > LA		
LA > HA		

- (25) (Io) Ho visto la nonna della ragazza che gridava  
(I) have seen the grandma of the girl that screaming  
'I saw the grandma of the girl that was screaming"

- ▶ The PR> HA RC depends on syntactic choices
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 No immediate support for a parsing economy explanation
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# TI/Dr: The Value of Formal Models

## A fully specified model of syntactic cost:

- ▶ Allows evaluation of economy definitions
- ▶ Shows that syntactic choices affect “cost” in unexpected ways
- ▶ Suggest ways to narrow down the space of plausible accounts

## Beyond these results

- ▶ Cross-linguistic and cross-analysis validation
- ▶ A variety of definitions for *cost* in parsing (Boston, 2012)
  - ▶ E.g., # bounding nodes/phases, discourse referents, retrieval
  - ▶ Pragmatic Economy?  
E.g. Reference Theory (Altmann & Steedman 1988)
- ▶ Investigating economy principles more broadly

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# A Look at HA Languages (Grillo & Costa 2015)

**Table 4**  
Attachment preferences and PR availability.

Language	Attachment	PRs
English	Low	✓
Romanian	Low	✓
Basque	Low	✓
Chinese	Low	✓
German (?)	High/Low	✓
Russian (?)	High	✓
Bulgarian (?)	High/Low	✓
Norwegian (?)	Low	✗
Swedish (?)	Low	✗
Spanish	High	✗
Galician	High	✗
Dutch	High	✗
Italian	High	✗
French	High	✗
Serbo-Croatian	High	✗
Japanese	High	✗
Korean	High	✗
Greek	High	✗
Portuguese	High	✗

Figure: Survey of Attachment preferences from Grillo & Costa (2014)

# PRs: Modeling Results 1

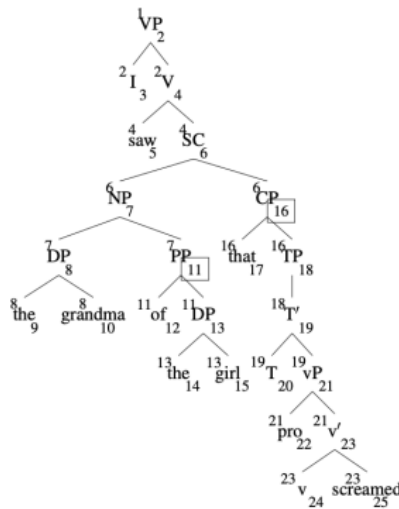


Figure 3: Annotated derivation trees for the Italian sentence *I saw the grandma of the girl that screamed*, according to a pseudo-relative clause analysis. The tree is treated as a VP since additional structure in the matrix clause would be identical across comparisons.

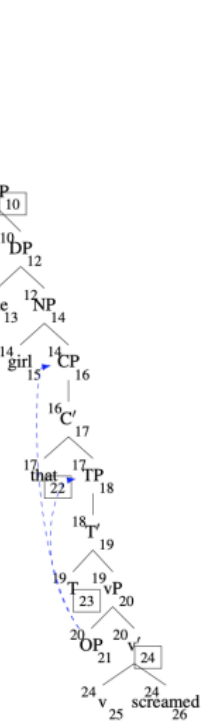
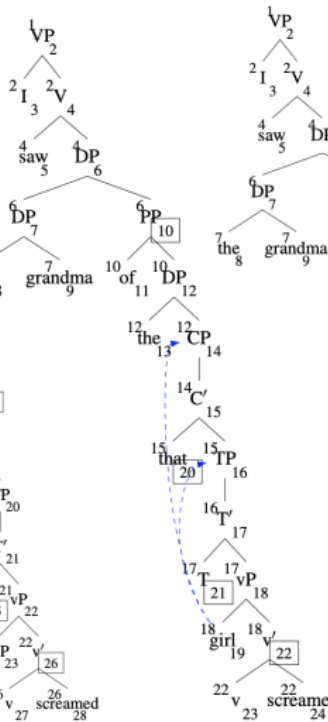
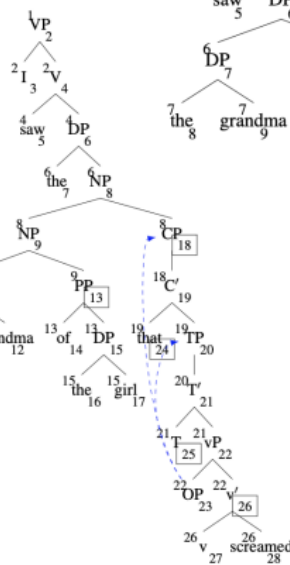
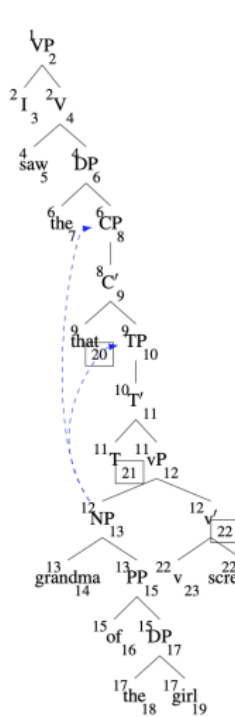
MG Parser		
Hypothesis	Promotion	Wh-mov
PR < HA	✓	Tie
PR < LA	✗	✗
LA < HA	✓	✓

Table 1: Summary of the predictions made by a *pseudo-relative first* account, and corresponding parser's predictions based on MAXTENURE, as pairwise comparisons ( $x < y$ :  $x$  is preferred over  $y$ ).

MAXT		
	Promotion	Wh-mov
PR	10/CP	
HA	11/that	10/CP
LA	5/that	7/that

Table 2: MAXT values (*value/node*) by construction, with RCs modulated across a promotion and wh-movement analysis.

# PRs: Modeling Results 2



# Our Study

**Question:** Online effects of PR availability in Italian?

- ▶ Modulating:
  - ▶ Type of Verb: Perceptual vs. Non-perceptual
  - ▶ Attachment: HA vs. LA
- ▶ Temporal ambiguity HA/LA until # agreement on the **verb**

(2)	Verb	Interpretation	before	target	after	
a.	PR/RC LA (Perceptual)	Gianni vide il figlio dei medici Gianni saw the son-SG of the doctors-PL	che who	correvano were running-PL	la the	maratona marathon
b.	PR/RC HA (Perceptual)	Gianni vide il figlio dei medici Gianni saw the son-SG of the doctors-PL	che who	correva was running-SG	la the	maratona marathon
c.	RC only LA	Gianni visse con il figlio dei medici Gianni lived with the son-SING of the doctors-PL	che who	correvano were running-PL	la the	maratona marathon
d.	RC only HA	Gianni visse con il figlio dei medici Gianni lived with the son-SING of the doctors-PL	che who	correva was running-SG	la the	maratona marathon

- ▶ Counterbalancing # features (singular vs plural) on DP<sub>1</sub>/DP<sub>2</sub>

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  - ▶ **Perceptual Verbs:** costly LA disambiguation (on verb)
  - ▶ **Non-Perceptual Verbs:** costly HA disambiguation (on verb)

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# Decomposing the Hypothesis: Perceptual Verbs

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## Perceptual Verbs

- ▶ PR vs RC
- ▶ PR-first: HA-like interpretation is preferred
- ▶ LA disambiguation (on verb) should be costly

# Decomposing the Hypothesis: Perceptual Verbs

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## Non-Perceptual Verbs

- ▶ Just RC
- ▶ LA interpretation (more local) is preferred
- ▶ HA disambiguation (on verb) should be costly

## Study Details: Summary of Predictions

- ▶ Temporarily ambiguous sentences modulating:
  - ▶ Type of Verb: Perceptual vs. Non-perceptual
  - ▶ Attachment: HA vs. LA

### Hypothesis

#### Perceptual Verbs

- ▶ LA disambiguation (on verb) should be costly

#### Non-Perceptual Verbs

- ▶ HA disambiguation (on verb) should be costly

- ▶ 74 participants (recruited through Prolific, run on Ibex Farm)
- ▶ 24 item sets, 48 fillers
- ▶ Self-paced reading

# Results: Behavioral Data

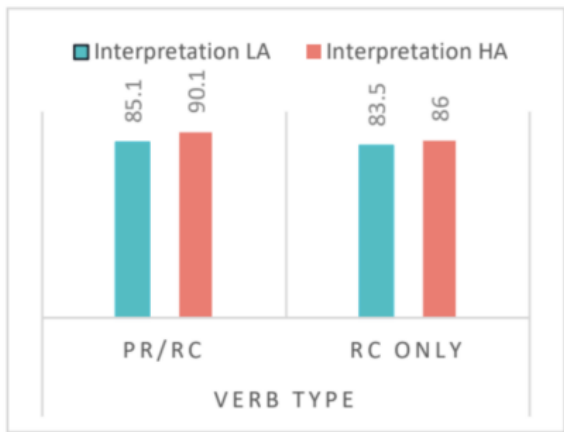
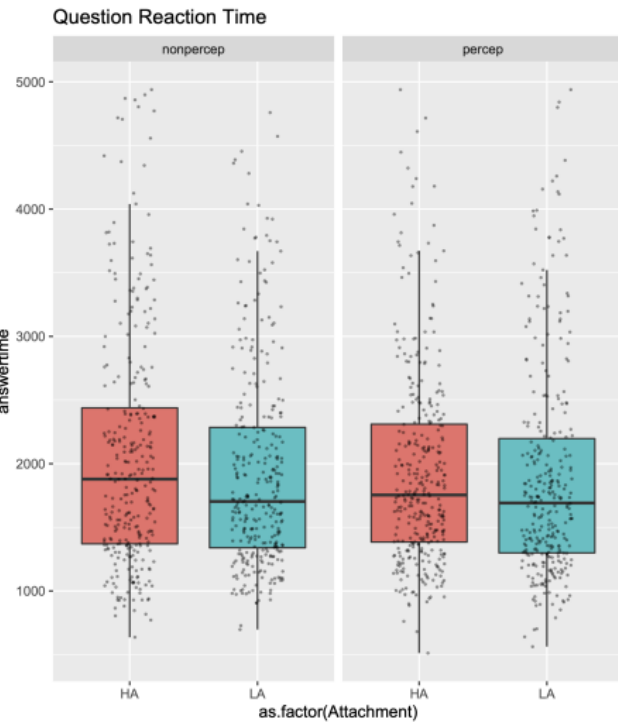
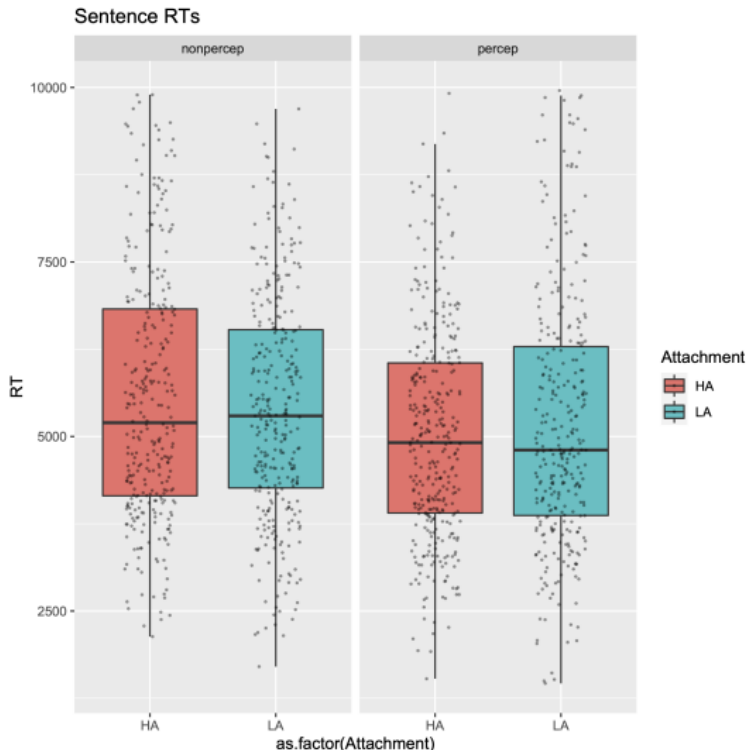


Figure 2. The results of the comprehension test



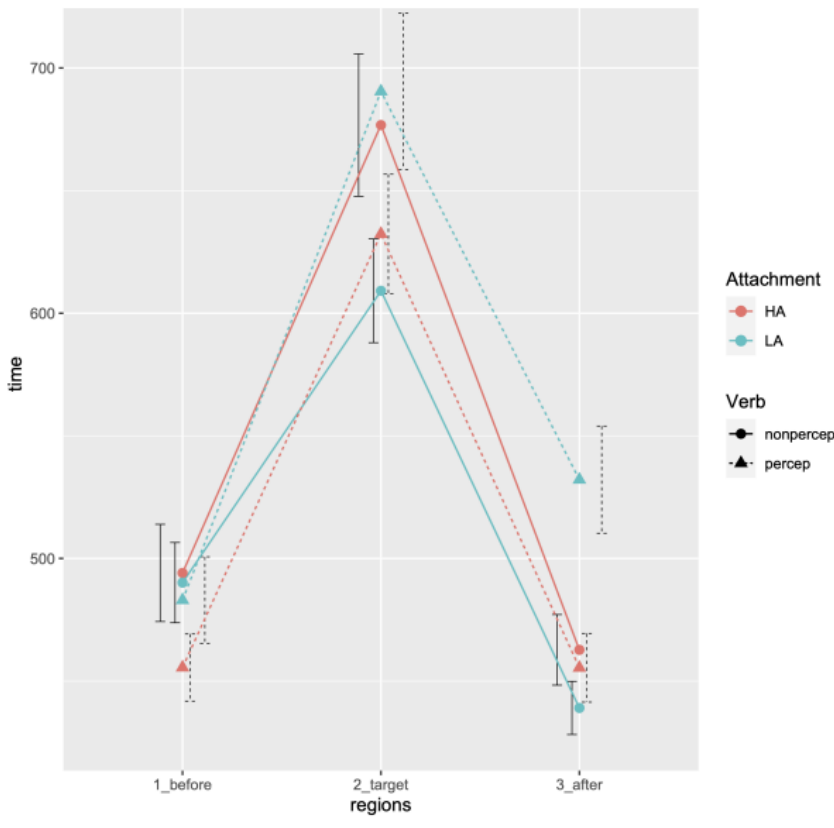
- ▶ No effect of Verb, Attachment, or Interaction

# Results: Sentence Reading Time



- ▶ Effect of the Verb ( $p < 0.01$ ) and Verb\*Attachment ( $p < 0.05$ )

# Results: RTs by ROI



## Hypothesis

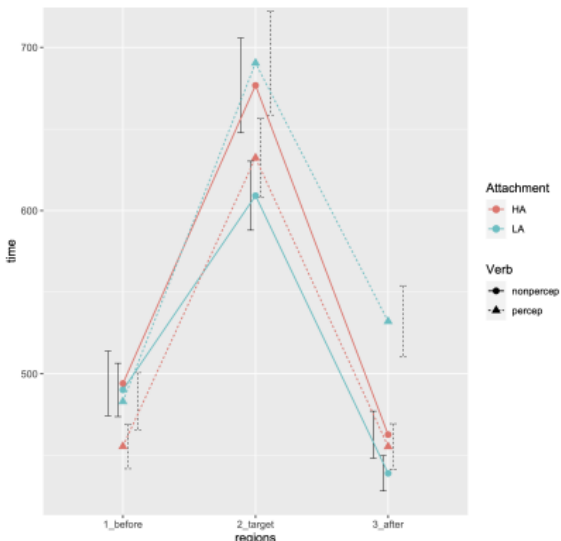
- ▶ **Percep:** LA costly
- ▶ **Non-Perc:** HA costly
- ▶ Pre-Target: No Effect
- ▶ Target: Verb\*Attachment ( $p < 0.01$ )
- ▶ Spillover: Verb\*Attachment ( $p < 0.001$ ) and Verb ( $p < 0.001$ )

# Online Effects: Stimuli and RTs

(2)	Verb	Interpretation	before	target	after	
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## Hypothesis (@ verb)

- ▶ **Percep:** LA costly
- ▶ **Non-Perc:** HA costly

See also Aguilar et al. (2021)

# PRs vs RCs: Interpretative Differences

(6) RC: *John saw the man that runs*



121      $\exists e \ [see(e) \ \& \ EXPERIENCER(e)(John) \ \& \ STIMULUS(the\ unique\ man\ that\ ran)(e)]$

There is an event of *seeing* and the experiencer of that event is *John* and the stimulus of the event is *the unique man that ran*.<sup>8</sup>

122     (7) PR: *John saw the man running*



123      $\exists e \exists e' [see(e) \ \& \ EXPERIENCER(e)(John) \ \& \ STIMULUS(e')(e) \ \& \ run(e') \ \& \ AGENT(e')(the\ man)]$

124     There is an event of *seeing* and the experiencer of that event is *John* and the stimulus of the event is *an event of running* and the agent of running is *the man*.<sup>9</sup>

# PRs vs RCs 1

i. PRs appear freely with proper names (13-a), contrary to RCs (13-b).<sup>7</sup>

- (13) a. Ho visto Gianni che correva (Italian)  
          He visto a [<sub>PR</sub> Juan que corría] (Spanish)  
          J'ai vu [<sub>PR</sub> Jean qui courait] (French)  
          'I saw Gianni running.'  
       b. \*I saw John that ran.  
       c. Ho visto Gianni, che correva. Appositive

ii. Relative pronouns are banned from PRs, but obviously not from RCs:

- (14) \*Ho visto Gianni il quale correva.  
       Have.I seen Gianni the which run.JMPF.  
       'I saw Gianni who was running.'

iii. Just like other types of Small Clauses (see ungrammatical translation), PRs are only available with embedded subjects and cannot be construed with embedded objects (15-a), this restriction obviously does not apply to RCs (15-b)<sup>8</sup>:

- (15) a. \*Luigi ha visto [<sub>PR</sub> Gianni; che Maria baciava EC;].  
          Luigi saw Gianni that Maria kissed EC.  
          'Luigi saw John Mary kissing EC.'  
       b. Luigi ha visto il ragazzo che Maria ha baciato <ragazzo>.  
          'Luigi saw the boy that Mary kissed.'

## PRs vs RCs 2: Tense and Aspect Restrictions

- (16) Ho visto il ragazzo/ \*Gianni che correrà.  
Have.I seen the boy/ \*Gianni that run.FUT 'I saw  
the boy/Gianni that will run.'

v. Restrictions to both inner and outer aspect hold for PRs. PRs require imperfective, but not perfective, aspect (17-a), as they denote ongoing events. They are further restricted to stage level properties and cannot denote individual level properties (17-b). Neither of these restrictions applies to RCs.

- (17) a. Ho visto Gianni che correva/ \*che è corso a casa.  
'I saw Gianni running/ that had run home.'  
b. Ho visto Gianni che aveva gli occhi rossi/  
\*aveva gli occhi blu.  
I saw Gianni that had the eyes red/ had the  
eyes blue.  
'I saw Gianni with red eyes/ with blue  
eyes.' ([Casalichio, 2013, p. 117, ex. 160](#))

# PRs vs RCs 3

Additionally, PRs and SCs can be freely coordinated (20-a,b), while neither of them can be coordinated with RC (which is further evidence against a RC analysis of PRs or other types of clausal complements (20-c,d).

- (20) a. SC & PR:  
Ho visto [Gianni *depresso*] e [Piero *che cercava di risollevarlo*].  
'I saw G. depressed and P. that was trying to cheer him up.'
- b. SC & PR:  
Ho visto [Gianni [*depresso*]] e [*che piangeva*]].  
'I saw G. depressed and that was crying.'
- c. \*RC & PR/SC:  
\*Ho visto [Gianni, [*che vive con Maria*], e [*depresso/ che piangeva*]].  
'I saw G., who lives with M. and depressed/ that was crying.'
- d. \*PR/SC & FINITE CP:  
\*Ho visto [Gianni [*che piangeva/ depresso*]] e [*che P. cercava di risollevarlo*]].  
'I saw G. crying/ depressed and that P. tried to cheer him up.'

## PRs vs RCs 4

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