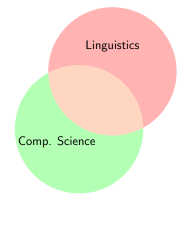


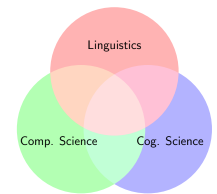
Towards a Computational Linking Hypothesis for Syntactic Theory

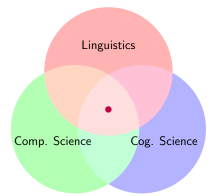
Aniello De Santo he/him

University of Pittsburgh January 2024

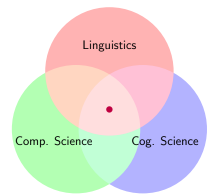








- Modeling processing difficulty (De Santo 2019, 2021, 2022, a.o.)
- Evaluating/Contrasting syntactic analyses (De Santo & Shafiei 2019, Lee & De Santo 2022, a.o.)
- Gradience in acceptability judgment (De Santo 2020)
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Let's Start with Data!

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 The horse that has chased the lion
 - a. "The horse that chased the lion"
 - b. "The horse that the lion chased"

SRC

ORCp

SRC > ORCp

Agreement can disambiguate

(4) Il cavallo che hanno inseguito i leoni The horse that have chased the lions "The horse that the lions chased"

ORCp

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ORCp

SRC > ORCp

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Postverbal Subjects and Ambiguity

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

- (3) Il cavallo che ha inseguito il leone The horse—that has chased—the lion
 - a. "The horse that chased the lion"

ORCp

b. "The horse that the lion chased"

SRC

SRC > ORCp

Agreement can disambiguate:

cavallo che hanno inseguito i (4) leoni The horse that have chased the lions "The horse that the lions chased"

ORCp

Asymmetries in Italian Relative Clauses

(1) Il cavallo che ha inseguito i leoni
The horse that has chased the lions
"The horse that chased the lions"

SRC

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The horse that the lions have chased
"The horse that the lions chased"

ORC

(4) Il cavallo che hanno inseguito i leoni
The horse that have chased the lions
"The horse that the lions chased"

ORCp

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

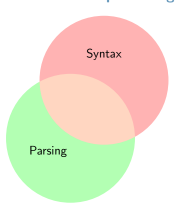
SRC > ORC > ORCp

One Big Question

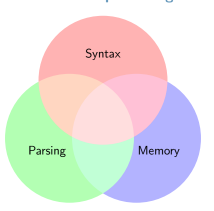
One Big Question



One Big Question



One Big Question



Forward to the Past

► What is the relation between grammatical operations and cognitive processes?

Derivational Theory of Complexity (Miller and Chomsky, 1963)

- ▶ Processing complexity ~ 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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A Formal Model of Sentence Processing



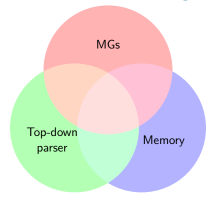
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A Formal Model of Sentence Processing



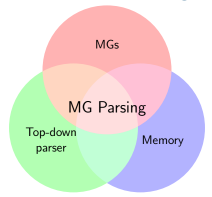
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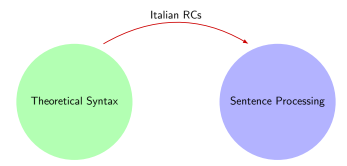
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Building Bridges

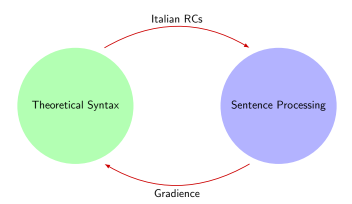




Building Bridges



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

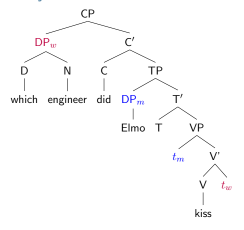
Minimalist grammars (MGs): a formalization of Chomskyan syntax

(Chomsky 1995; Stabler 1997)

Technical details!

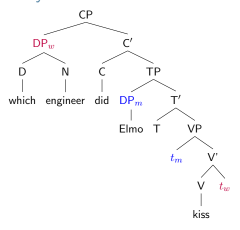
- ► Weakly equivalent to MCFGs
- Essentially: CFGs with a more complicated mapping from trees to strings

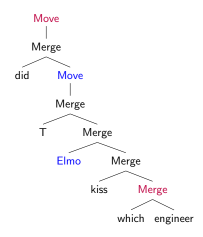
MG Syntax: Derivation Trees



Phrase Structure Tree

MG Syntax: Derivation Trees

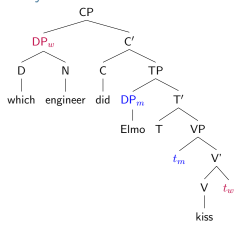


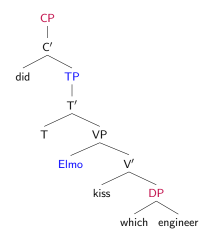


Phrase Structure Tree

Derivation Tree

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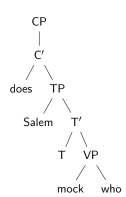




Phrase Structure Tree

Derivation Tree

Who does Salem mock?



Who does Salem mock?

?

does TP

Salem T'

T VP

mock who

Who does Salem mock?

?

does TP

Salem T'

T VP

mock who

Who does Salem mock?

?

does TP

Salem T'

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mock who

► Bottom-up

Who does Salem mock?

?

does TP

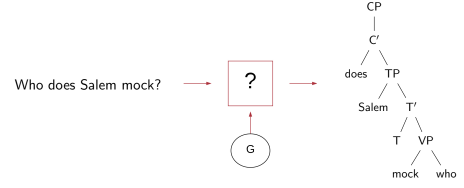
Salem T'

T VP

mock who

- ► Bottom-up
- ► Top-down

The Job of a Parser



- 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

СР

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

Top-Down Parsing: The Intuition

CP | C'

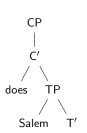
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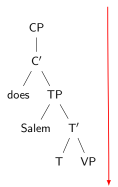
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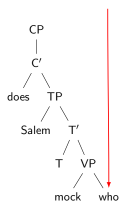
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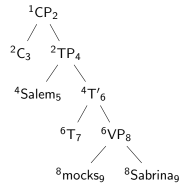
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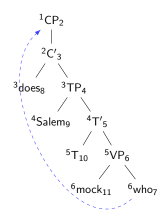
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Contrasting Derivations

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
- Evaluate effort over each
 - Lowest score means easiest!
- 4 Compare parser's prediction to experimental data

Reminder: Asymmetries in Italian Relative Clauses

- (1) Il cavallo che ha inseguito i leoni
 The horse that has chased the lions

 "The horse that chased the lions"
- (2) Il cavallo che i leoni hanno inseguito
 The horse that the lions have chased
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 ORC
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 ORCp

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

SRC > ORC > ORCp

Italian RCs Gradience Conclusion

Modeling Assumptions

Reminder:

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

Degrees of freedom: Syntactic analyses

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

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ORCp

 ${
m SRC} > {
m ORC} > {
m ORCp}$ Memory 8/che ${
m 11/ha}$ 16/Foc

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ORCp

SRC > ORC > ORCp Memory 8/che 11/ha 16/Foc \checkmark

Results across Constructions (De Santo 2019)

Clause Type	<memory></memory>
obj. SRC > ORC	√
obj. $SRC > ORCp$	\checkmark
obj. $ORC > ORCp$	\checkmark
subj. SRC > ORC	√
$subj.\ SRC > ORCp$	\checkmark
subj. $ORC > ORCp$	\checkmark
matrix SVO > VOS	√
$VS\ unacc > VS\ unerg$	\checkmark

Table: Predictions of the MG parser by contrast.

Results across Analyses (De Santo 2021)

		SRC < ORC	SRC < ORCp	ORC < ORCp
Postverbal	RC Type	Memory	Memory	Memory
Smuggling	Promotion	✓	✓	✓
	Wh-movement	\checkmark	\checkmark	\checkmark
	Extraposition	\checkmark	\checkmark	\checkmark
	DP analysis	\checkmark	\checkmark	\checkmark
Scrambling	Promotion	✓	✓	√
	Wh-movement	\checkmark	\checkmark	\checkmark
	Extraposition	\checkmark	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:
 - $\rightarrow \text{"just" (fine-grained) structural differences!}$

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Interim Summary



Nazila Shafiei

Dan Del Valle



Matteo Fiorini



Jillian Chang

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)

Processing Asymmetries All the Way Down

Memory metrics make correct predictions cross-linguistically!

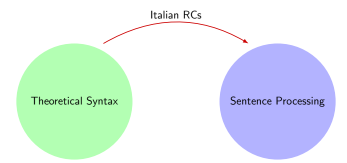
Across Constructions

- ► 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)

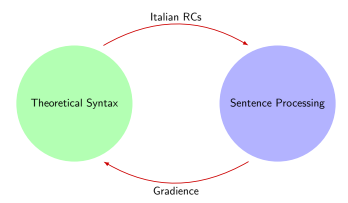
Across Languages

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

Moving on



Moving on



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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Acceptability judgments ≈ Grammaticality judgments

Gradience in Acceptability Judgments

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



Gradience in Acceptability Judgments

- What do you think that John bought t?
- *What do you wonder whether John bought t?
- **3** Who *t* thinks that John bought a car?
- 4 Who t wonders whether John bought a car?



Gradience in Acceptability Judgments

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Gradient Acceptability and Categorical Grammars

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)

But mainstream syntactic theories rely on categorical grammars!

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(Quantitative) Models of Gradience

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
 - But: few models for quantitative predictions!

Hypothesis

We can use the MG parser to test the relation between categorical grammar, processing difficulty, and gradience!

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A Proof of Concept: Island Effects

- What do you think that John bought t?
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Results in pairwise comparisons ideal for the MG parsers

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Gradience in Islands: Sprouse et al. (2012)

A factorial design for islands effects:

- I GAP POSITION: Matrix vs. Embedded
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Non-Island — Embedded

Island — Embedded

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Sprouse at 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

- Matrix vs. Embedded
- 2 Island vs. Non-Island

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GAP POSITION × STRUCTURE

- Matrix vs. Embedded
- Island vs. Non-Island

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.	×
	Matrix — Non Isl.	>	Emb. — Non Isl.	✓
	Matrix — Non Isl.	>	Matrix — Isl.	✓
Subj. Island 2	Matrix — Non Isl.	>	Emb. — Isl.	✓
Subj. Island 2	Matrix — Isl.	>	Emb. — Isl.	✓
	Matrix — Isl.	>	Matrix — Isl.	✓
	Emb. — Non Isl.	>	Emb. — Isl.	✓
	Matrix — Non Isl.	>	Emb. — Non Isl.	✓
	Matrix — Non Isl.	>	Matrix — Isl.	✓
Adj. Island	Matrix — Non Isl.	>	Emb. — Isl.	✓
Auj. Islanu	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.	\checkmark
	Matrix — Isl.	>	Emb. — Isl.	✓
	Matrix — Isl.	>	Matrix — Isl.	✓
	Emb. — Non Isl.	>	Emb. — Isl.	\checkmark

Modeling Results (De Santo 2020)

Island Type	Sprouse	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.	×
	Matrix — Non Isl.	>	Emb. — Non Isl.	✓
	Matrix — Non Isl.	>	Matrix — Isl.	✓
Subi Island 2	Matrix — Non Isl.	>	Emb. — Isl.	✓
Subj. Island 2	Matrix — Isl.	>	Emb. — Isl.	✓
	Matrix — Isl.	>	Matrix — Isl.	✓
	Emb. — Non Isl.	>	Emb. — Isl.	✓
	Matrix — Non Isl.	>	Emb. — Non Isl.	✓
	Matrix — Non Isl.	>	Matrix — Isl.	✓
Adj. Island	Matrix — Non Isl.	>	Emb. — Isl.	✓
Auj. Islaliu	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.	✓
	Emb. — Non Isl.	>	Emb. — Isl.	✓

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? $S_{ubj} I_{sland}$

Sprouse et al. (2012)		MG Parser	Clause Type	MaxT	SumS	
Subj. — Non Isl.	>	Obj. — Non Isl.	<u> </u>			
Subj. — Non Isl.	>	Obj. — Isl.	✓	Obj./Non Island	14/ <i>do</i>	19
Subj. — Non Isl.	>	Subj. — Isl.	✓	Subj./Non Island	11/do	14
Obj. — Non Isl.	>	Obj. — Isl.	✓	Obj./Island	23/ <i>T2</i>	22
Obj. — Non Isl.	>	Subj. — Isl.	\checkmark	Subj./Island	15/do	20
Obj. — Isl.	>	Subj. — Isl.	×	Subj./ Island	13/40	20

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?
 - 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? Subi - Island

Sprouse et al. (2012)		MG Parser	Clause Type	MaxT	SumS
Subj. — Non Isl. >	Obj. — Non Isl.	<u> </u>			
Subj. — Non Isl. >	Obj. — Isl.	✓	Obj./Non Island	14/do	19
Subj. — Non Isl. >	Subj. — Isl.	✓	Subj./Non Island	11/do	14
Obj. — Non Isl. >	Obj. — Isl.	✓	Obj./Island	23/ <i>T2</i>	22
Obj. — Non Isl. >	Subj. — Isl.	\checkmark	Subj./Island	15/do	20
Obj. — Isl. >	Subj. — Isl.	×	Subj./ Island	15/40	20

Subj - Non Island

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

Sprouse et al. (2012)		MG Parser	Clause Type	MaxT	SumS	
Matrix — Non Isl.	>	Emb. — Non Isl.	<u> </u>			
Matrix — Non Isl.	>	Matrix — Isl.	✓	Matrix — Non Isl.	5/ <i>C</i>	9
Matrix — Non Isl.	>	Emb. — Isl.	✓	Emb. — Non Isl.	11/do	14
Matrix — Isl.	>	Emb. — Isl.	\checkmark	Matrix — Isl.	$11/T_{RC}$	9
Matrix — Isl.	>	Matrix — Isl.	\checkmark	Emb. — Isl.	$17/T_{RC}$	20
Emb. — Non Isl.	>	Emb. — Isl.	✓	LIIID. 131.	II/IRC	20

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)

Summary

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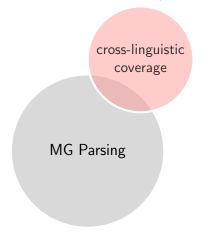
From the Trees (back) to the Forest

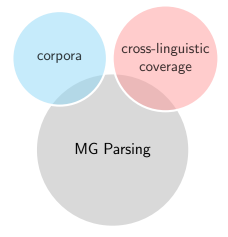


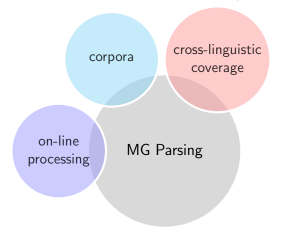
Within the program of research proposed here, joint work by linguists, computer scientists, and psychologists could lead to a deeper scientific understanding of the role of language in cognition.

(Bresnan 1978: pg. 59)





























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Appendix

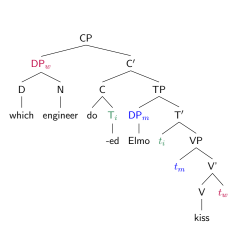
Why MGs?

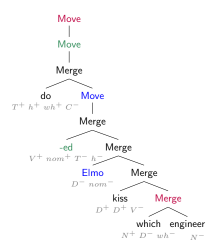
- Vast analytical coverage
 - ▶ MGs handle virtually all analyses in the generative literature
- 2 Centrality of derivation trees
 - MGs can be viewed as CFGs with a more complicated mapping from trees to strings
- 3 Simple parsing algorithms
 - Variant of a recursive descent parser for CFGs ⇒ cf. TAG (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:

- sidewards movement (Stabler, 2006; Graf 2013)
- affix hopping (Graf 2012; Graf2013)
- 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
 - they are sensitive the specifics of tree-traversal (cf. node-count: Hale, 2001)

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 - they are sensitive the specifics of tree-traversal (cf. node-count; Hale, 2001)

Incremental Top-Down Parsing

Technical details!

```
who does Salem To 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

step 10 T is found
```

Incremental Top-Down Parsing

Technical details!

► String-driven recursive descent parser (Stabler 2013)

¹CP

```
Who does Salem T mock
```

```
step 1 CP is conjectured
```

- step 2 CP expands to C'
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- step 5 T' expands to T and VP
- step 6 VP expands to mock and who
- tep 7 who is found
- step 8 does is found
- step 9 Salem is found
- step 10 T is found
- step 11 *mock* is found

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step 8 does is found

step 9 Salem is found

step 10 T ism found

step 11 mock is found
```

```
<sup>1</sup>CP<sub>2</sub>
```

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- step 5 T' expands to T and VP
- step 6 *VP* expands to *mock* and *who*
- tep 7 who is found
- step 8 does is found
- step 9 Salem is found
- step 10 T is found
- step 11 *mock* is found

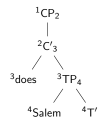


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```

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step 6 VP expands to mock and who

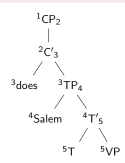
step 7 who is found

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step 10 T is found

step 11 *mock* is found

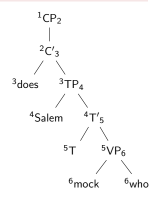


Incremental Top-Down Parsing

Technical details!

```
▶ • Who • does • Salem • T • mock
```

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- step 7 who is found
- step 8 does is found
- step 9 Salem is found
- step 10 T is found
- step 11 *mock* is found



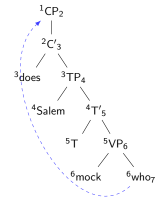
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- step 6 VP expands to mock and who
- step 7 who is found
- step 8 does is found
- step 9 Salem is foun
- step 10 T is found
- step 10 7 is found



Incremental Top-Down Parsing

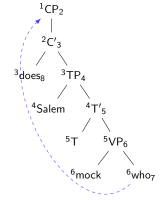
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- step 8 does is found
- step 9 Salem is found
- step 10 T is found
- step 10 T is iouild



Conclusion

Incremental Top-Down Parsing

Technical details!

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Who does Salem To mock
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```
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step 1
```

CP expands to C'step 2

C' expands to does and TP step 3

step 4 TP expands to Salem and T'

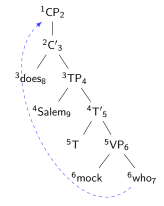
step 5 T' expands to T and VP

VP expands to mock and who step 6

who is found step 7

step 8 does is found

step 9 Salem is found



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Incremental Top-Down Parsing

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step 4 TP expands to Salem and T'

step 5 T' expands to T and VP

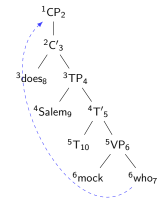
VP expands to mock and who step 6

who is found step 7

step 8 does is found

Salem is found step 9

step 10 T is found



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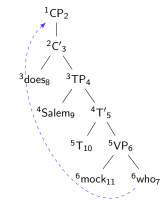
step 7 who is found

step 8 does is found

step 9 Salem is found

step 10 T is found

step 11 mock is found

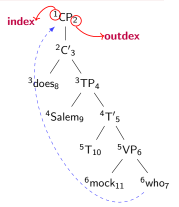


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step 11
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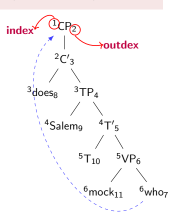


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        who is found
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        does is found
step 8
step 9
        Salem is found
step 10
        T is found
step 11
        mock is found
```



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

Ranked $\langle MaxTenure, SumSize \rangle$



Greg Kobele



Sabrina Gerth



John Hale

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 $\begin{aligned} & \text{MaxTenure} & & max(\{\text{tenure-of}(n)|n \text{ a node of the tree}\}) \\ & \text{SumSize} & & \sum_{m \in M} size(m) \\ & \text{Ranked} & & \langle MaxTenure, SumSize \rangle \end{aligned}$



Greg Kobele

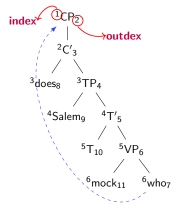


Sabrina Gerth



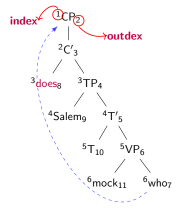
John Hale

Computing Metrics: An Example



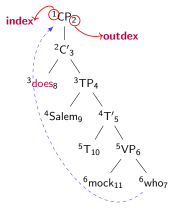
Tenure how long a node is kept in memory

Computing Metrics: An Example



Tenure how long a node is kept in memory **Tenure**(does) = 8 - 3 = 5

Computing Metrics: An Example



Tenure how long a node is kept in memory Tenure(does) = 8-3=5 MaxTenure = $max\{Tenure(does), Tenure(Salem), ...\} = 5$

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 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

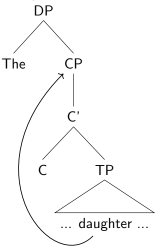
With mgproc you can easily compare MG derivation trees with respect to thousands of complexity m processing. The scripts integrate well with a LaTeX-centric workflow, following the ideal of OpenScie publication form a cohesive unit. Usually a parsed derivation tree is specified by four files. Assuming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



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

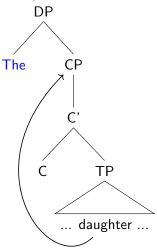
Kayne's Promotion Analysis (Kayne 1994)

- ► RC is selected by an external D⁰
- the RC head is a nominal constituent
- the RC head raises from its base position to [Spec, CP]



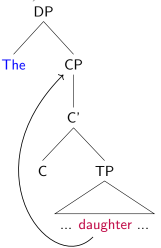
Kayne's Promotion Analysis (Kayne 1994)

- \triangleright 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]



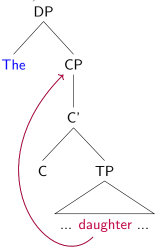
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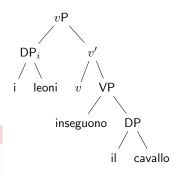


Postverbal Subjects (Belletti & Leonini 2004)

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

an expletive pro is base generated in Spec,TP

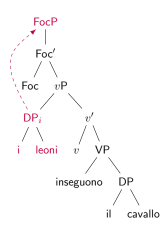


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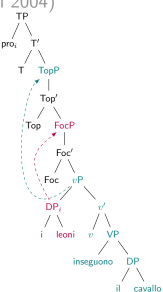


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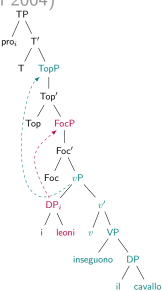


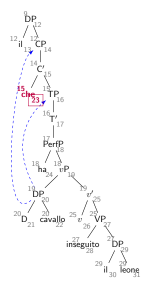
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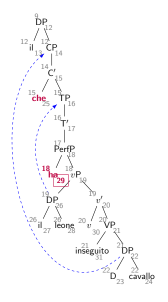
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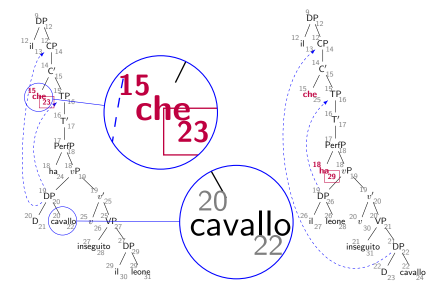
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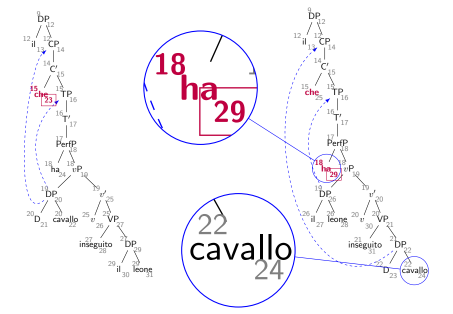
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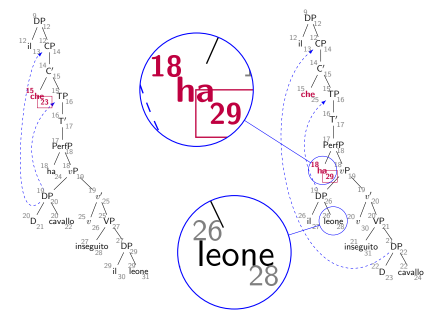












Italian Subjects: Probing the Results

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

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

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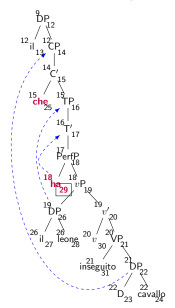
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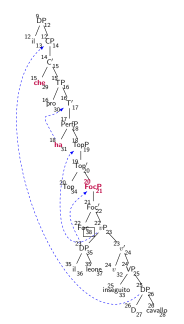
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Additional Constructions

► Ambiguity in Matrix Clauses

(10) Ha chiamato Gio Has called Giovanni

a. "He/she/it called Gio"

b. "Gio called"

svo

VS

Unaccusatives vs. Unergatives

(11) È arrivato Gio Is arrived Gio "Gio arrived"

Unaccusative

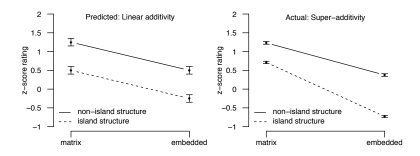
(12) Ha corso Gio Has ran Gio "Gio ran"

Unergative

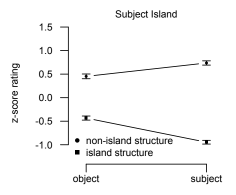
Gradience in Islands

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)
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 - 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)
- Gradience due to extra-grammatical factors (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

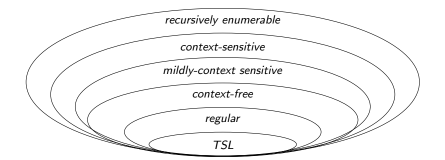
b. What do you think *t* interrupted the primetime TV show?

Emb. — Non Island

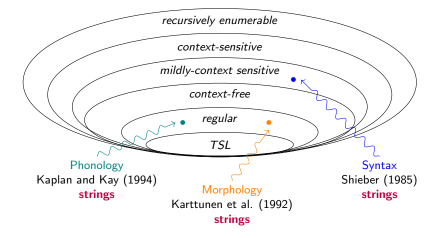
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 Matrix Island
- d. What do you think the speech about t interrupted the primetime TV show?
 Emb. Island

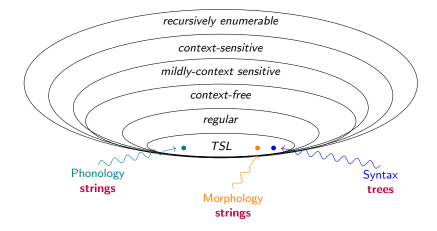
Subregular Complexity



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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

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- cognition Finite, flat memory

Top-down Parsing + Grammaticalized Constraints?

Graf & De Santo (2019)

$$0(b) \to b; \ 1(b) \to b$$

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Top-down Parsing + Grammaticalized Constraints?

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

 Some island constrains arise naturally from this perspective (e.g., Adjunct Island Constraint, SpIC, ATB movement)

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- Some island constrains arise naturally from this perspective (e.g., Adjunct Island Constraint, SpIC, ATB movement)
- 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.)

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 $1 \dots ss$
- (16) The horse $[_{RC_1}$ that the wolf chased ${f t}$] $[_{RC_2}$ that ${f t}$ kicked the elephant] \dots os
- (17) The horse $[{}_{RC_1}$ that the wolf chased ${f t}$] $[{}_{RC_2}$ that the elephant kicked ${f t}$] ... oo
- (18) The horse $[_{RC_1}$ that **t** chased the wolf] $[_{RC_2}$ that the elephant kicked **t**] ... so
 - Zhang (2017) found parallelism effects in stacked RC processing:
 - SS << OS, OO << SO.
 - But she also showed that no combination of metrics can account for these effects.
 - Proposal: metric encoding memory reactivation

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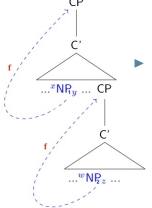
Feature Reactivation

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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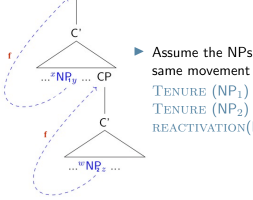


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TENURE (NP₁)
$$y-x$$

TENURE (NP₂) $z-w$
REACTIVATION(NP₂) $w-y$

Feature Reactivation: Base Metrics

feature-associated metrics

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

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

comprehensive metrics

SUMR
$$\sum_{f \in \mathcal{M}} \text{SUMR}^f$$
MAXR $max(\{\text{SUMR}^f | f \in \mathcal{M}\})$
AVGR $\frac{\text{SUMR}}{|\mathcal{M}|}$

Priming Effects

(19)	l saw	
	a. $\left[_{RC_1} ight.$ the horse that chased the lions $\left. ight]$	SRC
	b. and $\left[_{RC_2}\right]$ the mouse that kissed the chicken $\left]$	SRC
(20)	I saw	
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The Role of Economy

► Economy considerations ubiquitous in Generative syntax (Chomsky 1995, Collins 2001, Boskovic 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:
 - → The PR-First Hypothesis for Italian
 - → MG model as a testing framework!

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So Young Lee

Attachment and Relative Clauses (RC)

▶ They saw the daughter of the actress that was on the balcony
 NP₁ The daughter was on the balcony
 NP₂ 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)
- Lexical-semantic properties of the DPs (MacDonald et al. 1994, Gilboy et al. 1995)
- ➤ Online vs. Offline Differences (Fernandez 2003, Wager et al. 2009, Lourenco-Gomes et al. 2011)
- ► Individual WM effects (Swets et al. 2007)

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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
 "I saw [the grandma of the girl that was screaming]"
- ► RC: HA ► RC: LA

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- (23) (Io) Ho visto [la nonna della ragazza che gridava]
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► RC: HA

► RC: LA

► PR





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- (23) (Io) Ho visto [la nonna della ragazza che gridava]
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 "I saw [the grandma of the girl that was screaming]"
- ► RC: HA
- RC: LA
- ▶ PR: ~ HA





- ▶ 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 ► RC: LA ► PR: HA

The Pseudo-Relative First Hypothesis

All else being equal:

- ▶ When available: PR **preferred over** RC parse (so: ~ HA)
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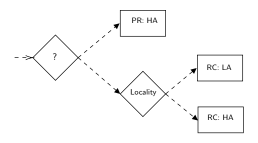
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Appear freely with proper names, no relative pronounss Verb type restrictions

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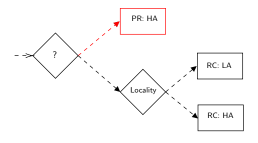
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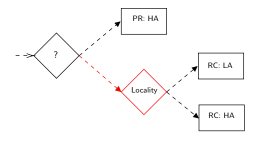
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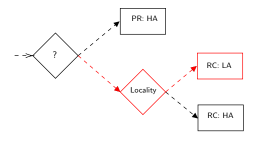
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The PR First Hypothesis

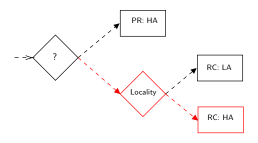
- (24) (Io) Ho visto [la nonna della ragazza che gridava]
 - (I) have seen the grandma of the girl that screaming 'I saw [the grandma of the girl that was screaming]'



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

The PR First Hypothesis

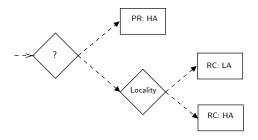
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Grillo and Costa (2014)

► The daughter of the actress [that was on the balcony]

▶ RC: HA▶ RC: LA▶ PR: (~) HA

- Italian: De Santo & Lee (2022a)
- ► Spanish: Aguilar et al. (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.

RC ONLY CONDITION: STATIVE VERBS
 Gianni vive con il figlio del medico che correva.

G. lives with the son of the doctor running.

Online too

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Table 6
Percentage of high attachment preferences.

Eventive	Stative
78.6%	24.2%

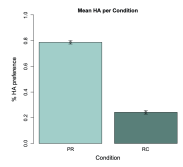


Fig. 2. Summary of attachment preference experiment 2.

Grillo and Costa (2014)

The daughter of the actress [that was on the balcony]

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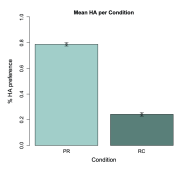
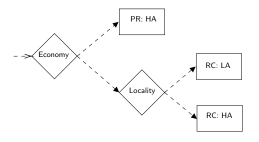


Fig. 2. Summary of attachment preference experiment 2.

PR-First: Why?

Question

Why should PRs be preferred?



One Hypothesis: Structural Economy (Grillo & Costa 2014)

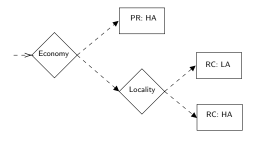
- PR structurally less complex than RC
- RCs: richer and more articulated functional domain

Can we evaluate structural economy quantitatively?

PR-First: Why?

Question

Why should PRs be preferred?



One Hypothesis: Structural Economy (Grillo & Costa 2014)

- ► PR structurally less complex than RC
- RCs: richer and more articulated functional domain

Can we evaluate structural economy quantitatively?

Modeling PR-First

Why should PRs be easier/preferred?

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

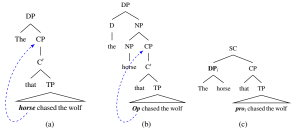


Figure 2: Sketches of the (a) RC with Promotion, (b) RC with Wh-movement, and (c) PR analyses for the sentence The horse that the wolf chased.

MG Parser: MaxT

- (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
- ► No metric predicts PR> LA RC
- In sum:
 No immediate support for a parsing economy explanation
- LA>HA arises without explicit locality constraints

MG Parser: MaxT		
Promotion	Wh-mov	

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	MG Parser: MaxT			
Hypothesis	Promotion	Wh-mov		
PR > HA	√	Tie		
PR > LA				
LA > HA				

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	MG Parser: MaxT			
Hypothesis	Promotion	Wh-mov		
PR > HA	✓	Tie		
PR > LA	×	×		
LA > HA				

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Hypothesis	Promotion	Wh-mov		
PR > HA	✓	Tie		
PR > LA	×	×		
LA > HA	✓	✓		

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	MG Parser: MaxT			
Hypothesis	Promotion	Wh-mov		
PR > HA	✓	Tie		
PR > LA	×	×		
LA > HA	✓	✓		

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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 4Attachment 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

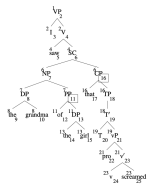


Figure 3: Annotated derivation trees for the Italian sentence I saw the grandma of the girl that screamed, according to a pseudo-relaive clause analysis. The tree is treated as a VP since additional structure in the matrix clause would be identical across comparisons.

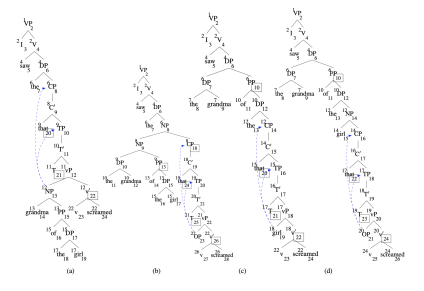
MG Parser			
Hypothesis	Promotion	Wh-mov	
PR < HA	√	Tie	
PR < LA	×	×	
LA < HA	✓	1	

Table 1: Summary of the predictions made by a pseudorelative 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

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

lacktriangle Counterbalancing # features (singular vs plural) on $\mathsf{DP}_1/\mathsf{DP}_2$

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

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

Counterbalancing # features (singular vs plural) on DP₁/DP₂

Decomposing the Hypothesis: Perceptual Verbs

► Temporal HA/LA ambiguity until # agreement on the verb

(2)	Verb	Interpretation		before	target	after	
a.	PR/RC	LA	Gianni vide il figlio dei medici	che	correvano	la	maratona
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			doctors-PL				

Perceptual Verbs

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

Decomposing the Hypothesis: Perceptual Verbs

► Temporal HA/LA ambiguity until # agreement on the verb

(2)	Verb	Interpretation		before	target	after	
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			Gianni lived with the son-SING of the	who	was running-SG	the	marathon
			doctors-PL				

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

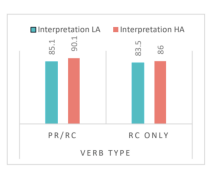
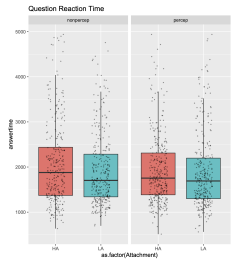
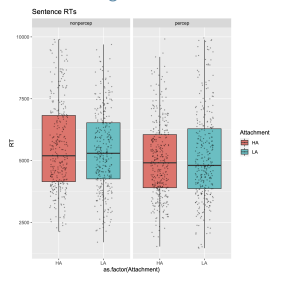


Figure 2. The results of the comprehension test



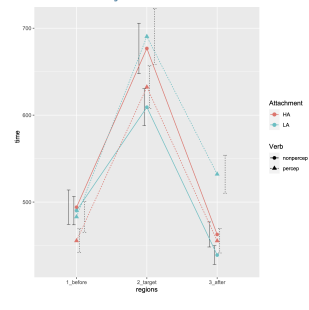
No effect of Verb, Attachment, or Interaction

Results: Sentence Reading Time



► Effect of the Verb (p<0.01) and Verb*Attachment (p<0.05)

Results: RTs by ROI



Hypothesis

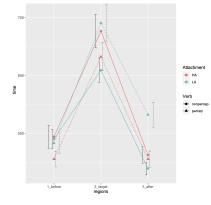
- Percep: LA costly
- Non-Perc: HA costly
- Pre-Target: No Effect
- Target: Verb*Attachment (p < 0.01)</p>
- Spillover: Verb*Attachment (p < 0.001) and Verb (p<0.001)</p>

Online Effects: Stimuli and RTs

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

Online Effects: Stimuli and RTs

(2)	Verb	Interpretation		before	target	after	
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			Gianni lived with the son-SING of the	who	was running-SG	the	marathon
			doctors-PL				



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



 $\label{eq:continuous} \mbox{ } \mbox{\bf le} \mbox{ } \mbox{\bf [see(e) \& EXPERIENCER(e)(John) \& STIMU-LUS(the unique man that ran)(e)]}$

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.⁸ 121 (7) PR: John saw the man running



- $_{123}$ \exists e \exists e'[see(e) & experiencer(e)(John) & stimu-
- 124 LUS(e')(e) & run(e') & AGENT(e')(the man)]
 125 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 9

PRs vs RCs 1

- i. PRs appear freely with proper names (13-a), contrary to RCs (13-b).⁷
- (13) a. Ho visto Gianni che correva (Italian)
 He visto a [,r, Juan que corría] (Spanish)
 J'ai vu [,r, 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.l seen Gianni the which run.IMPF. '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)⁸:
 - (15) a. *Luigi ha visto [,,, 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.l 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
 - 'I saw Gianni with red eyes/ with blue eyes.' (Casalicchio, 2013, p. 117, ex. 160)

PRs vs RCs 3

Additionally, PRs and SCs can be freely coordinated (20a,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

- 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)⁸:
- (15) a. *Luigi ha visto [_{re} Gianni; che Maria baciava EC_i]. 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.'