

Syntactic and Semantic Prominence in Pronoun Resolution Ralph L. Rose <rose@ling.northwestern.edu> Northwestern University Department of Linguistics

Introduction

Subjects are preferred antecedents for pronominal reference (Mathews and Chodorow, 1988). Many models of discourse coherence (e.g., Centering Theory: Grosz et al., 1995) account for this by assuming a hierarchy of syntactic prominence for antecedents as below. The upper part of this hierarchy has been validated in numerous studies (e.g., Hudson-D'Zmura and Tanenhaus, 1997). However, for many verbs in English, syntactic role is conflated with semantic role: That is, syntactic SUBJECTS are often semantic AGENTS and so on. So it could be that what appears to be the result of the prominence of syntactic SUBJECTS is actually the result of the prominence of semantic AGENTS with respect to a hierarchy of semantic roles as below. This paper presents the results of a series of on-line and off-line experiments which compare the influence of syntactic prominence and semantic prominence on the salience of antecedents for subsequent pronominal reference.

Background

Syntactic Prominence (SYNPROM)

Entities realized in syntactic positions higher on the syntactic hierarchy below are more syntactically prominent: they appear higher in the syntactic tree and appear to be more salient as antecedents (Hudson-D'Zmura and Tanenhaus, 1997; Mathews and Chodorow, 1988).

Syntactic Hierarchy		
SUBJECT > OBJECT > OBLIQUE		

Semantic Prominence (SEMPROM)

Entities realized with higher roles on the semantic hierarchy below are more semantically prominent: they inherit more proto-AGENT entailments (Dowty, 1991) and are typically mapped onto higher syntactic positions.

> Semantic Hierarchy AGENT > THEME > OTHERS

Question How can the effects of syntactic and semantic prominence be distinguished?

Answer By using argument-reordering constructions.

	Tough-constructions
1	Nancy _{<i>i</i>} ^{*•} easily beat Susan _{<i>j</i>} .
2	Susan _j [*] was easy for Nancy _i [•] to beat \emptyset_j .

	Spray/Load-constructions
1	John sprayed some paint _{<i>i</i>} ^{*•} on a wall _{<i>j</i>} .
2	John sprayed a wall _j [*] with some paint _i [•] .

- \star = syntactically prominent
- = semantically prominent

Experiments

Predictions

With respect to SYNTACTIC PROMINENCE and SEMANTIC PROMINENCE, the variants of the *tough* and *spray/load* constructions make different predictions about the relative salience of the entities in those constructions.

	SYNPROM only	SEMPROM only
Tough-constructions		
Nancy _i ^{*•} easily beat Susan _j . She	Nancy > Susan	Nancy > Susan
Susan _j [*] was easy for Nancy _i [•] to beat \emptyset_j . She	Susan > Nancy	Nancy > Susan
Spray/Load-constructions		
John sprayed some paint _i ^{*•} on a wall _j . It	paint > wall	paint > wall
John sprayed a wall _j \star with some paint _i \bullet . It	wall > paint	paint > wall

These predictions are tested in a series of on-line and off-line experiments, as follows.

Off-line Questionnaire

A forced-choice task was used in which participants were asked to choose which of two optional continuation sentences was more natural.

Tough-constructions (n=36)

In the CONTROL condition in which SYNTACTIC and SEMANTIC PROMINENCE converge, participants preferred the continuation in which the pronoun referred to the SUBJECT/AGENT of the preceding utterance.

	CONTROL	
	Nancy _i ^{*•} easily beat Susan _j in the 100-meter race.	
	a. She $_i$ became the state champ for the second year.	75%
	b. She _{j} was frustrated and dejected after the race.	25%
[b	y subjects $(t = 5.13, p < 0.001)$; by items $(t = 5.73, p + 10.001)$; by items $(t =$	< 0.001

However, in the SPLIT condition in which SYNTACTIC and SEMANTIC prominence diverge, participants showed no significantly greater preference for either continuation.

	SPLIT	
Sus	$\operatorname{san}_{j^{\star}}$ was easy for $\operatorname{Nancy}_{i^{\bullet}}$ to beat \emptyset_{j} in the 100-meter race.	
a.	She $_i$ became the state champ for the second year.	49%
b.	She_j was frustrated and dejected after the race.	51%
	[n.s. by subjects or by items]	

Spray/Load-constructions (n=24)

Results for the *spray/load*-constructions mirrored those of the *tough*-constructions: In the CON-TROL condition, there was a significantly greater preference for the continuation in which the pronoun referred to the SUBJECT/AGENT of the context sentence.

	CONTROL		
	John sprayed some paint _{<i>i</i>} ^{*•} on a wall _{<i>j</i>} .		
	a. It _{<i>i</i>} dribbled down and made a mess.	70%	
	b. It _{j} was big and needed two coats.	30%	
[by subje	ects ($t = 5.47$, $p < 0.001$); by items ($t = 6$.	83, p <	(0.001)]

In the SPLIT condition, there was no greater preference for either continuation.

	SPLIT	
Joł	In sprayed a wall j^* with some paint i^{\bullet} .	
a.	It _{<i>i</i>} dribbled down and made a mess.	48%
b.	It _j was big and needed two coats.	52%
	[n.s. by subjects or by items]	

On-line Self-paced Reading Task

Using Superlab (Cedrus Corporation), stimuli were presented on a computer screen one sentence at a time as participants pushed a button. Whole-sentence reading times were recorded.

Tough-constructions (n=24)

This experiment used a 2×2 design, as follows.

CONTEXT (CONTROL, SPLIT) × SEMPROM (COREF_{agt}, COREF_{pat})

- a. Nancy_i^{*•} easily beat Susan_j in the 100-meter race. CONTROL
- a'. Susan_j^{*} was easy for Nancy_i[•] to beat \emptyset_j in the 100-meter race. SPLIT

COREF*aat*

- b. She_{*i*} became the state champ for the second year.
- b'. She_{*j*} was frustrated and dejected after the race. $COREF_{pat}$

Results are as follows.



Figure 1: Mean reading times for continuation sentences

Effects	by subjects	by items
CONTEXT	F = 5.22 $p < 0.05$	F = 7.03 $p < 0.01$
SEMPROM	F = 2.94 $p = 0.09$	F = 4.26 $p < 0.05$
CONTEXT * SEMPROM	F = 0.0 $n.s.$	F = 0.0 $n.s.$

Spray/Load Constructions (n=28)

The experiment used a 2×2 design, as follows.

CONTEXT (CONTROL, SPLIT) \times SEMPROM (COREF_{pat}, COREF_{loc})

a.	John sprayed some paint _i ^{*•} on a wall _j .	CONTROL
a'.	John sprayed a wall _j \star with some paint _i \bullet .	SPLIT
b.	It _{<i>i</i>} dribbled down and made a mess.	COREF _{pat}
b'.	It _j was big and needed two coats.	$COREF_{loc}$

Results are as follows.





Effects	by subjects	by items
CONTEXT	F = 0.0 $n.s.$	F = 0.0 $n.s.$
SEMPROM	F = 4.08 p < 0.05	F = 5.33 p < 0.05
CONTEXT * SEMPROM	$F = 0.52 \qquad n.s.$	F = 0.69 <i>n.s.</i>

Discussion

- The experimental evidence suggests that *both* syntactic and semantic prominence contribute to the discourse salience of entities
 - In the SPLIT condition of the off-line questionnaire, neither factor alone explains the results.
 - The planned comparisons in the on-line results with *tough*-constructions show a significant effect of both factors
 - * SYNPROM CONTROL-COREF_{agt}/SPLIT-COREF_{agt}
 - * SEMPROM CONTROL-COREF $_{agt}$ /SPLIT-COREF $_{pat}$
- SEMANTIC PROMINENCE appears to be a more significant factor than SYNTACTIC PROMI-NENCE - difference is greater and more significant for the SEMPROM comparison above.
- On-line and off-line results show clear evidence of validity of both higher and lower parts of semantic hierarchy; however, less clear evidence of validity of syntactic hierarchy

Further Work

Further work on the concept of semantic prominence includes:

- Further psycholinguistic investigation with other argument-reordering constructions (e.g., psych-verbs) and other experimental manipulations (e.g., repeated-name penalty Gordon et al., 1993).
- Corpus investigation to test whether semantic prominence has widespread relevance

Current models of discourse salience and pronoun resolution may be adapted with a concept of semantic prominence. Some possibilities include:

discrete semantic roles entities realized in an utterance are assigned some semantic prominence with respect to the thematic role assigned to it by the verb.

semantic entailments entities are promoted or demoted with respect to the specific semantic entailments imposed on them by the verb

References

Dowty, D. (1991). Thematic Proto-roles and Argument Selection. Language, 67:547-619.

- Gordon, P., Grosz, B., and Gilliom, L. (1993). Pronouns, names, and the centering of attention in discourse. *Cognitive Science*, 17:311–347.
- Grosz, B., Joshi, A., and Weinstein, S. (1995). Centering: A framework for modeling the local coherence of discourse. *Computational Linguistics*, 21:203–225.
- Hudson-D'Zmura, S. and Tanenhaus, M. (1997). Assigning antecedents to ambiguous pronouns: The role of the center of attention as the default assignment. In Walker, M., Joshi, A., and Prince, E., editors, *Centering Theory in Discourse*, pages 199–226. Clarendon Press, Oxford.
- Mathews, A. and Chodorow, M. (1988). Pronoun resolution in two-clause sentences: Effects of ambiguity, antecedent location, and depth of embedding. *Journal of Memory and Language*, 27:245–260.