# Evaluating Salience Metrics for the Context-Adequate Realization of Discourse Referents

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# Abstract

We describe the application of a framework for salience metrics and linguistic variability with respect to the contextually adequate choice of referring expressions and grammatical roles: Where multiple meaning-equivalent candidate realizations are available that differ in one of these aspects, NLG systems can apply salience metrics to predict contextually adequate realization preferences. We evaluate this claim and a number of parameters of salience metrics found in the theoretical literature on two German newspaper corpora.

Key features of the approach described here include the application of a two-dimensional model of salience, how its theoretical predictions can be exploited to develop salience metrics for a particular phenomenon, and that these salience metrics can be subsequently applied to other phenomena. This approach can be applied to develop classifiers to predict packaging preferences for phenomena where little training data is available.

# **1** Motivation and Background

For an example sentence from the RST Discourse Treebank (Carlson et al., 2003, file 3), example (1) illustrates how the same 'thought' can be realized, or 'packaged' (Chafe, 1976) in many different ways: Three referents, the insurance agent *Toni*, her sister *Cynthia* and their *apartment* suffer from an earth-quake, the central protagonist of the paragraph is *Toni*, and the text goes on elaborating her situation.

- (1) The apartment she shares with her sister was rattled ....
  - (a) The apartment the agent shares with her sister ...

# (b) **The earthquake rattled** *the apartment she shares*

We consider two packaging phenomena: **Referring** expressions (1a: definite NP vs. pronoun), and grammatical roles (1b: active vs. passive).<sup>1</sup>

These variants are meaning-equivalent in the sense of Dorr et al. (2004), but according to theories of referential coherence (Sgall et al., 1986; Grosz et al., 1995; Givón, 2001), they express different discourse functions, often described with reference to the notion of 'discourse salience'.<sup>2</sup> Accordingly, the local discourse context – or, better, a salience score calculated on this basis – can help to predict contextually adequate packaging preferences.

In NLG, discourse salience has been employed to generate referring expressions (McCoy and Strube, 1999), to assign grammatical roles (Stede, 1998), and word order preferences (Kruijff et al., 2001). More recently, however, salience-based approaches have been increasingly superseded by statistical approaches, that nevertheless build on earlier theories of salience, e.g., Shiramatsu et al. (2007) for referring expressions, Zarrieß et al. (2011) for voice alternation, and Cahill and Riester (2009) for word order. One of the reasons for this methodological shift may be the observation (noted, for example, by

<sup>&</sup>lt;sup>1</sup>Along with referring expressions and grammatical roles, word order alternation has been described in a similar way, and it is of particular importance for the motivation of twodimensional models of salience (Chiarcos, 2011b). For reasons of space, however, this paper concentrates on referring expressions and grammatical roles.

<sup>&</sup>lt;sup>2</sup>Discourse salience is to be distinguished from other types of salience, that are either not specific to discourse referents (e.g., salience of semantic features, Ortony et al. 1985), or defined with respect to other modalities (e.g., visual salience, Itti 2003, Kelleher 2011).

Navaretta, 2002) that the existing approaches developed until the late 1990s were only partially compatible with each other, as they employed different theories of referential coherence.

Major theories of referential coherence, e.g., Centering (Grosz et al., 1995), its instantiations (Poesio et al., 2004), Topicality (Givón, 2001) and Functional Generative Description (Sgall et al., 1986, FGD) share a set of common insights, in particular, the close association between referential coherence and attentional states (as manifested in the salience of discourse referents), but they focus on different aspects of referential coherence and formalize them in different ways.<sup>3</sup>

Even worse, the field is notoriously plagued by a multitude of incompatible terminologies: 'Salience', for example, is used as a near-synonym of 'givenness' (Sgall et al., 1986, p.54f.), but also as a near-synonym of 'newness (for the hearer)' (Davis and Hirschberg, 1988), or 'degree of interest (of the speaker)' (Langacker, 1997, p.22). Therefore, the operationalization of discourse salience in NLG requires a theoretical foundation and a formalization of salience and its effects on information packaging.

This paper takes its point of departure from a theoretical framework of discourse salience that has been developed as a generalization over Centering, Topicality and FGD. This framework, as sketched in Sect. 2, resolves the terminological difficulties associated with the notion of salience by distinguishing two dimensions of salience, with independent effects on referring expressions, grammatical roles and word order. One advantage of this theory-based approach as compared to a plain statistical classifier is that it incorporates a set of theoretical assumptions that guide the development of salience metrics, and that predict an impact of a salience metric even on phenomena not considered during the development of this particular metric.

Section 3 identifies a number of parameters that allow to reconstruct different instantiations of Centering, Topicality and FGD salience within this model. Section 4 deals with the empirical evaluation of these parameters on two German newspaper corpora, in Sections 4.1 and 4.2 elementary metrics for both dimensions of salience are developed, and Sect. 4.3 confirms theoretical predictions on the impact of both dimensions of salience on noun phrase complexity and grammatical roles.

# 2 A Framework of Salience in Discourse

Inspired by Givón's topicality measurements and hierarchies of grammatical devices associated with them, Chiarcos (2010; 2011a) developed an operationalizable formalization of functional-cognitive theories of information packaging within the Mental Salience Framework (MSF), a framework for the development and interpretation of salience metrics in discourse. Below, we sketch the reconstruction of Centering, Topicality and FGD salience within this approach. We provide a brief, technical description only, as the focus of this paper is to evaluate the resulting salience metrics.

The framework, schematically illustrated in Fig. 1, consists of the following components:

- a theoretical model of salience, grounded in cognitive linguistics and functional grammar (Chiarcos, 2011a),
- the specification of two dimensions of salience, backward-looking hearer salience, and forward-looking speaker salience (Sect. 2.1), and the corresponding metrics (Sect. 2.2),
- packaging hierarchies, i.e., rankings of grammatical devices for different packaging phenomena (Sect. 2.3), that are aligned with cumulated salience scores calculated from hearer salience and speaker salience (Sect. 2.4), and
- principles for the mapping between packaging hierarchies and salience scores (Sect. 2.5).

As opposed to related models in functionalcognitive linguistics, e.g., Mulkern (2007), our formalization is operationalizable for NLG applications: It allows to predict packaging preferences for discourse referents from numerical salience scores (Sect. 2.5).

Metrics of salience applied in Natural Language Processing are dominated by research on anaphora

<sup>&</sup>lt;sup>3</sup>For example, Grosz et al.'s Centering posits an adjacency constraint, whereas FGD and Topicality employ distance measurements. FGD predicts constraints on word order and referring expressions, but it differs from Centering and Topicality in that in formalizes only the backward-looking aspect of salience in discourse.

resolution in the tradition of Lappin and Leass (1994). Such salience metrics do, however, focus on the backward-looking, hearer-oriented aspect of salience, whereas the speaker-oriented, forward-looking aspect of salience is neglected. This tradition also had a strong impact on NLG, in particular in the field of generating referring expressions (GRE). Current metrics of discourse salience in GRE are thus essentially concerned with hearer salience,<sup>4</sup> although the relevance of speakeroriented factors has been recognized for other aspects of NLG, e.g., for German word order as being sensitive to a domain-specific 'aboutness' criterion (Filippova and Strube, 2007).

Within the MSF, Centering, Topicality and FGD salience can be reconstructed as configurations of hearer and speaker salience. As opposed to earlier generalizations over some of these theories, e.g., Krahmer and Theune (2002), this paper adopts a two-dimensional model of salience for NLG. This bidimensionality not only helps to resolve conflicts between different terminological traditions, it also accounts for newer evidence that many packaging phenomena require the differentiation of (at least) two dimensions of discourse salience (Kaiser and Trueswell, 2010; Chiarcos, 2011b).

The most important parameters are summarized in Sect. 3.

# 2.1 Salience

In neurobiology and psychology, salience is defined as a gradual assessment of attentional states (Itti et al., 2005), and it is used in this sense also in functional grammar (Sgall et al., 1986), cognitive linguistics (Talmy, 2000) and computational linguistics (Grosz et al., 1995). In order to resolve the terminological difficulties mentioned above, we distinguish two dimensions of salience in discourse associated with different roles regarding the flow of attention in discourse.

From the perspective of an NLG system, 'attentional states' are primarily those of the speaker: Information that is relevant to the speaker is more salient than information not considered relevant (Pattabhiraman, 1992; Reed, 2002). Beyond this, a cooperative speaker takes the perspective of the addressee into consideration, i.e., she acts according to her assumptions about the attentional states **of the hearer** (Prince, 1981). Generating text that is both coherent (for the hearer) and goal-directed (for the speaker) requires both perspectives.

The resulting multidimensionality of salience is not specific to dialog, but has also been confirmed for written, monologuous discourse, e.g., by Kaiser and Trueswell (2010) and Chiarcos (2011b). The latter also provides evidence for a differentiation between a backward-looking and a forward-looking dimension of salience. Taking up Centering terminology, assumed attentional states of the hearer can indeed be characterized as being primarily *backwardlooking* (the preceding discourse allows to approximate the attentional states of the hearer), whereas attentional states of the speaker involve a *forwardlooking* aspect (subsequent discourse can unveil the speaker's earlier intentions to elaborate on a particular issue).

This difference is modelled here by distinguishing two independent dimensions of discourse salience: (i) **speaker salience** represents the attentional states of the speaker (that express her intentions to guide the hearer's focus of attention), and (ii) **hearer salience** represents the speaker's approximation of the attentional states of the hearer.

Cross-linguistic research indicates that both aspects of attention control in discourse are necessary to chose of referring expressions, and to assign grammatical roles appropriately.<sup>5</sup>

#### 2.2 Salience metrics

Salience is represented by means of numerical scores, so that a principally unlimited number of attentional states can be distinguished, cf. Sgall et al. (1986), Ariel (1990), and Lappin and Leass

<sup>&</sup>lt;sup>4</sup>This is true even for multidimensional models of salience in GRE such as van der Sluis and Krahmer (2001): Their 'focus-space salience' is concerned with the visual environment, 'inherent salience' is a semantic criterion (uniqueness within a domain), 'linguistic salience' is the hearer-oriented, backward-looking aspect of discourse salience.

<sup>&</sup>lt;sup>5</sup>Referring expressions are associated with hearer salience (Ariel, 1990; Gundel et al., 1993; for German see Heusinger; 1997), demonstratives also with speaker salience (attention guidance, contrast) (Ehlich, 1982; Diessel, 2006; for German see Bosch et al., 2007). The assignment of grammatical roles is sensitive to hearer salience (Fillmore, 1977; Sgall et al., 1986) as well as speaker salience (foregrounding) (Pustet, 1995; Tomlin, 1995).



Figure 1: The Mental Salience Framework, schematically

(1994). The salience of a referent r is assessed by means of one metric of hearer salience, hsal(r), and one metric of speaker salience, ssal(r). Backward-looking salience factors that pertain to the preceding discourse are available to both speaker and hearer; they represent primarily **factors of hearer salience**. Forward-looking factors that take the subsequent discourse into consideration are **factors of speaker salience**: If the speaker intended to guide the hearer's attention in a planful way – to prepare him for the following development of discourse – the subsequent discourse provides a rough approximation of the speaker's intentions at the moment the current utterance was produced.

For a referent r, the salience factor i is represented as a numerical value  $x_{r_i}$  with  $0 \le x_{r_i} < 2$ . Hearer salience and speaker salience are calculated from the weighted sum of these factors. The weights  $w_{i,hsal} \in \mathcal{R}$  and  $w_{i,ssal} \in \mathcal{R}$  correspond to the relative impact that a particular salience factor  $x_{r_i}$  has on the salience scores hsal(r) and ssal(r). If  $x_{r_i}$  is speaker-private, then  $w_{j,hsal} = 0$ .

Salience scores are normalized to the range  $0 \le sal(r) < 2$ : Scores greater than 1 indicate a high degree of salience, 0 the absence of salience. For

distance-sensitive factors of hearer salience, we employ the normalization function  $n(x,k) = \frac{x}{kx+1}$  where k represents the distance from the last mention of the referent (e.g., the number of intermediate clauses), and x the salience score that the referent would have if the last mention was in the preceding utterance. All theories mentioned above assume that a referent r mentioned in the last utterance is more hearer salient than any referent in the utterance before, i.e.,  $x > n(2,1) = \frac{2}{3}$ . We thus adopt 0.8 as minimum value for x. For presentational reasons, we further assume that 1.0 is the average hearer salience score for a referent mentioned in the preceding utterance, possible values of x are thus normalized to the range  $0.8 \le x \le 1.2.6$ 

# 2.3 Packaging hierarchies

Figures 2 and 3 illustrate the predicted impact of salience on referring expressions and grammatical roles. These hierarchies generalize over several

<sup>&</sup>lt;sup>6</sup>Hearer salience scores greater than 1.2 are obtained if a referent's hearer salience is calculated not only from its mention, but if salience scores from the entire referential chain are added up (as in Lappin and Leass' original proposal). This paper, however, follows Centering, Topicality and FGD and only considers the last mention of the referent.

rankings and scales of grammatical devices developed in cognitive and functional linguistics (footnote 5): They are assumed to be applicable crosslinguistically, and also to English (Chafe, 1994; Cornish, 2007; Fillmore, 1977; Tomlin, 1995), and thus illustrated for ex. 1:

(1a): In accordance with Fig. 2, the use of *the agent* in place of the pronoun is possible as a means to express a high degree of speaker salience, e.g., in order to put *Toni* in the foreground. However, as *Toni* already is the maximally hearer salient referent in the preceding discourse, this is not necessary and thus avoided.

(1b): In the original, *Toni* is the subject of a relative clause attached to the subject *apartment*. In (1b), the relative clause is attached to the direct object, and in accordance with Fig. 3, this indicates a lower degree of hearer salience and speaker salience as compared to the original realization. This is justified only if the *earthquake* was speaker salient, e.g., because it would be the intended main protagonist of the following sentences (what it isn't), (1b) is thus dispreferred as it would distract the hearer's focus of attention from *Toni*.

# 2.4 Cumulated salience scores

We employ cumulated salience scores for the mapping between salience scores and packaging hierarchies: For every packaging phenomenon, the cumulated salience score is the weighted sum of hearer salience score hsal(r) and speaker salience score ssal(r), i.e., ref(r) for referring expressions and gr(r) for grammatical roles.

$$\begin{array}{ll} \operatorname{ref}(r) := & w_{\operatorname{hsal,ref}} \operatorname{hsal}(r) + w_{\operatorname{ssal,ref}} \operatorname{ssal}(r) \\ \operatorname{gr}(r) := & w_{\operatorname{hsal,gr}} \operatorname{hsal}(r) + w_{\operatorname{ssal,gr}} \operatorname{ssal}(r) \end{array}$$

As a convention, the realization favored by a high degree of hearer salience is associated with high, positive cumulated salience scores. If a high degree of speaker salience favors the same realization, ssal is assigned a positive weight (as for gr(r)), if ssal favors a deviation from hsal preferences, it is assigned a negative weight (as for ref(r)).

In practical application, the relative weights of hsal and ssal for a particular phenomenon, say, sentence-initial word order, can be trained with a simple Multi-Layer Perceptron (MLP) with one hidden node: hsal and ssal scores serve as input nodes and two nodes representing  $\pm$ initial as output nodes. After training the MLP, the weights of

hearer salience and speaker salience can be extrapolated from the activation function of the hidden node.

#### 2.5 Predicting packaging preferences

Cumulated salience scores are interpreted against a packaging hierarchy by means of hierarchy alignment: The referent with the highest cumulated salience score is assigned the highest-ranking grammatical device available, etc. For grammatical roles, for example, the candidate realization would be preferred that minimizes the deviations between the salience ranking of discourse referents and their relative syntactic prominence (e.g., when a highly referent is assigned object role while a non-salient referent is assigned subject role).

This hierarchy alignment, as well as additional realization thresholds that express, for example, that pronouns require a certain minimum of salience, can be implemented as constraints in an optimalitytheoretic setting. Alternatively, alignment between salience scores and their most likely realization can also be formulated as a minimization problem, so that standard approaches to optimization problems can be applied (Pattabhiraman, 1992). A similar ranking-based approach has been applied, for example, by Zarrieß et al. (2011) for voice alternation in German. Another possibility to derive packaging preferences from salience metrics is to train a classifier that makes use of cumulated salience scores as one (or even the only) factor.

# **3** Parameters of salience metrics

The framework sketched above specifies a number of parameters of salience metrics, i.e.,

- salience factors that involve (a) different aspects of the **linguistic realization** of previous/subsequent mentions of the referent, (b) different **distance** measurements from the last mention of the referent, or (c) different **frequency** measurements,
- weights of salience factors for the calculation of hsal(r) and ssal(r),
- weights of hsal(r) and ssal(r) for the calculation of cumulated salience scores, and



• optional realization thresholds

Different theories of referential coherence entail different parameter configurations, as observed by Hajičová and Kruijff-Korbayová (1997), Krahmer and Theune (2002) and others for differences between Centering and FGD, and by Poesio et al. (2004) for different instantiations of Centering. The parameter configurations for these theories, as well as for Givón's Topicality – whose operationalization as part of an NLG system has not been considered so far – are shortly introduced below.

#### 3.1 Topicality parameters

Givón (1983, 2001) established two dimensions of 'topicality' – abbreviated TOP –, anaphoric topicality and cataphoric topicality, and described correlations between both dimensions of topicality and the choice of grammatical devices.

The anaphoric topicality of a referent r is measured by the distance from its last mention, cataphoric topicality by its persistence (frequency) within the subsequent n utterances:

 $\operatorname{dist}_{cl}(r) = \begin{cases} \frac{1}{k+1} & \text{with } k \ge 0 \text{ intermediate clauses} \\ & \text{since last mention of } r \\ 0 & \text{if no previous mention of } r \\ & \text{mentions of } r \text{ within the} \\ & \text{next } n \text{ clauses} \\ & n \end{cases}$ 

Here and below, the subscript cl indicates that a factor is defined with reference to clauses. Alternatively, sentences could be considered (subscript s).

Hearer salience corresponds to anaphoric topicality, and speaker salience to cataphoric topicality, i.e.,  $hsal_{TOP}(r) = dist_{cl}(r)$  and  $ssal_{TOP}(r) =$ persist<sub>10/cl</sub>(r). As for cumulated salience scores, Givón (2001) predicts that (i) high values of hsal(r) result in high ref(r) scores (anaphoric topicality favors pronominal realization), and that (ii) high ssal(r) scores result in high scores for gr(r) (subject assignment indicates foregrounding):

$$\operatorname{ref}_{TOP}(r) = \operatorname{hsal}_{TOP}(r)$$
  
 $\operatorname{gr}_{TOP}(r) = \operatorname{ssal}_{TOP}(r)$ 

# 3.2 Centering parameters

For Centering (Grosz et al., 1995) – abbreviated CT –, hearer salience corresponds to the ranking of referents in the preceding utterance, with the ranking subject > object > other, implemented here as an extension of the dist(r) function above:

$$\begin{aligned} gr_{cl}(r) &= \begin{cases} \frac{gr_{ante}(r)}{k gr_{ante}(r)+1} & \text{with } k \ge 0 \text{ intermediate clauses} \\ & \text{since last mention of } r \\ 0 & \text{if no previous mention of } r \\ \end{cases} \\ \text{with } gr_{ante}(r) = \begin{cases} 1.2 & \text{if antecedent is subject} \\ 1.0 & \text{if antecedent is object} \\ 0.8 & \text{otherwise} \end{cases}$$

The numerical scores of  $gr_{ante}(r)$  reflect the relative ranking proposed by the theory, and that they are equally distributed between 0.8 and 1.2.<sup>7</sup>

In accordance with the concept of "backwardlooking center" ( $C_B$ ), speaker salience can be defined with respect to the following utterance: A referent is speaker salient if it represents the  $C_B$  of the following utterance. To prevent cyclic definitions, the  $C_B$  of the following utterance (clause) can

<sup>&</sup>lt;sup>7</sup>While later studies may involve empirically justified numbers for  $gr_{ante}(r)$ , this paper only considers theory-internal evidence to motivate numerical salience factors. The numerical values are thus chosen such that they reflect the original ranking, but the exact numerical values of salience factors are arbitrary. Important for their appropriate interpretation and for the training of decision trees on individual factors is only that relative differences are preserved.

be heuristically identified by pronominal realization (Centering Rule 1):

$$\operatorname{pron}_{ana/cl}(r) = \begin{cases} 1.0 & \text{iff } r \text{ realized as pronoun in} \\ & \text{the following clause} \\ 0 & \text{otherwise} \end{cases}$$

Pronominalization is associated with the  $C_B$  (Centering Rule 1), i.e., the most (hearer-) salient referent in the current utterance, high hsal(r) scores thus entail high ref(r) scores:

$$\operatorname{ref}_{CT}(r) = \operatorname{hsal}_{CT}(r)$$

Grammatical roles determine the  $C_B$  of the following utterance, so that high ssal(r) scores entail high gr(r) scores. Further, Centering Rule 2 predicts a preference for  $C_B$  continuity, so that hsal(r) has a positive influence on gr(r):

$$\operatorname{gr}_{CT}(r) = 0.5 \operatorname{hsal}_{CT}(r) + 0.5 \operatorname{ssal}_{CT}(r)$$

# 3.3 Functional parameters

Functional Centering (Strube and Hahn, 1999) and Functional Generative Description (Sgall et al., 1986) introduce hsal(r) factors that evaluate the type of referring expression of the antecedent and its word order: Following Strube and Hahn (1999) the functions  $ref_{cl}^{top}(r)$  and  $wo_{cl}^{top}(r)$  can be defined in analogy with  $gr_{cl}(r)$  above with the following subfunctions:

	1.2	iff $r$ realized as pronoun, proper
		name, or simple definite NP
$\operatorname{ref}_{ante}^{top}(r) = \langle$	1.0	iff $r$ realized as possessive NP or
		complex definite NP
	0.8	iff $r$ realized as indefinite NP

$$\begin{split} & \mathrm{wo}_{ante}^{top}(r) = \left(0.8 + 0.4 \frac{m-n}{m}\right) \\ & \text{with } m \text{ number of words in antecedent sentence, and} \\ & n < m \text{ number of words preceding the antecedent} \end{split}$$

The functions  $\operatorname{ref}_{ante}^{top}(r)$  and  $\operatorname{wo}_{ante}^{top}(r)$  formalize the claim that referents with topical (given) antecedents are more hearer salient than referents with focal (new) antecedents. The opposite claim, formulated by Sgall et al. (1986), requires alternative formulations of these salience factors  $\operatorname{ref}_{ante}^{foc}(r) :=$  $2 - \operatorname{ref}_{ante}^{top}(r)$  and  $\operatorname{wo}_{ante}^{foc}(r) := 2 - \operatorname{wo}_{ante}^{top}(r)$ .

#### 4 Evaluation

The parameters identified above are evaluated against referring expressions and grammatical roles in two German newspaper corpora that combine syntactic and anaphoric annotations, i.e., a coreferenceannotated subcorpus of the NEGRA corpus (Skut et al., 1997; Schiehlen, 2004), and the Potsdam Commentary Corpus (Stede, 2004; Krasavina and Chiarcos, 2007, PCC).

#### 4.1 **Pronominalization and hsal metrics**

Hearer salience is evaluated with respect to pronominalization. As shown in Fig. 2, personal pronouns are characterized by a high degree of hearer salience (otherwise, a definite description would have been used) and a low degree of speaker salience (otherwise, a demonstrative pronoun would have been used). As speaker salience is neutralized, pronominalization provides a test case for metrics of hearer salience.

For the study of hearer salience, we applied CART and C4.5 decision trees and classified hearer salience scores against the pronominal and nominal realization of third-person referents. Both learning algorithms produced almost identical results (Tab. 1). All hear factors outperformed the baseline (predict nominal), and with the exception of dist<sub>cl</sub>(r) on NEGRA, this improvement was statistically significant as confirmed by a  $\chi^2$  test. For all factors, high salience scores were identified with a preference to pronominal realization, thereby confirming the predicted influence of hearer salience on the choice of referring expressions (Fig. 2).

With respect to plain distance measurements, sentence-level segmentation outperformed clause-level segmentation. This configuration was thus adopted for hearer salience factors that take the form of the antecedent into consideration. The overall best results were achieved with  $\operatorname{ref}_{s}^{top}(r)$  and  $\operatorname{ref}_{s}^{foc}(r)$ .

Closer inspection of the classifier revealed that prominent realization compensates distance, i.e., a referent that is realized in a prominent way in  $U_{k-2}$ (e.g., as subject) is more likely to occur as a pronoun than a referent that is realized in a non-prominent way in  $U_{k-1}$  (e.g., as non-argument). The classification results did thus not provide a concrete pronom-

Table 1: Correctness of hsal factors for the prediction of nominal and pronominal realization (C4.5),  $\chi^2$  significance of correctness improvements over baseline

salience	correctness (significance)		
factor	NEGRA	PCC	
baseline	.799	.726	
$\operatorname{dist}_{cl}(r)$	.819 (not sig.)	.836  (p < .001)	
$dist_s(r)$	.845 (p < .001)	.853 (p < .001)	
$\operatorname{gr}_{s}(r)$	.845 (p < .001)	.861 (p < .001)	
$\operatorname{ref}_{s}^{top}(r)$	.969  (p < .001)	.942 (p < .001)	
$\operatorname{ref}_{s}^{foc}(r)$	.969  (p < .001)	.942 (p < .001)	
$\mathrm{wo}_s^{top}(r)$	.863 (p < .001)	.887 (p < .001)	
$\mathrm{wo}_s^{foc}(r)$	.861 ( $p < .001$ )	.886 (p < .001)	
total (# ref.exp)	976	2355	

Table 2: Pronominalization thresholds for ref<sup>top</sup>(r), ref<sup>foc</sup>(r), and gr(r) as identified with a single conjunctive rule learner

salience	corpus	threshold	predi	cted pror	nouns
factor			prec.	recall	f
$\operatorname{gr}_{s}(r)$	PCC	.472	.695	.84	.761
	NEGRA	.472	.569	.837	.678
$\operatorname{ref}_{s}^{top}(r)$	PCC	.523	.830	.899	.863
	NEGRA	.523	.782	.913	.842
$\operatorname{ref}_{s}^{foc}(r)$	PCC	.389	.631	.899	.741
	NEGRA	(conjuncti	ve rule	learner fa	ailed)

inalization threshold, but rather, multiple classes scattered along the range of possible hsal scores.

In experiments with a single conjunctive rule learner (that forces a binary partition of salience scores)  $\operatorname{ref}_s^{top}(r)$  outperformed the other factors in precision and recall of pronoun prediction (Tab. 2). For subsequent experiments, we adopt  $\operatorname{ref}_s^{top}(r)$  as the primary metric of hearer salience.

#### 4.2 Subject role assignment and ssal metrics

Speaker salience is evaluated here against the assignment of grammatical roles. The subject represents either a high degree of hearer salience or a high degree of speaker salience (Fig. 3). For the study of speaker salience, we eliminated the influence of hearer salience by considering only sentences where one non-subject referent was at least as hearer salient  $(ref_s^{top}(r))$  as the subject. The relatively low number of sentences that match this pattern (approx. 10%) indicates that subjects tend to be hearer salient. To

Table 3: Correctness of ssal factors for the prediction of subject/non-subject status (CART, subsection of NEGRA+PCC)

factor	correctness	(significance)
baseline (non-subject)	.521	
$\text{persist}_{10/s}(r)$	.595	(p < .05)
$\text{persist}_{3/s}(r)$	.576	(not sig.)
$\text{persist}_{1/s}(r)$	.613	(p < .01)
$\text{persist}_{10/cl}(r)$	.585	(p < .1)
$\text{persist}_{3/cl}(r)$	.571	(not sig.)
$\text{persist}_{1/cl}(r)$	.562	(not sig.)
$\operatorname{pron}_{ana/cl}(r)$	.571	(not sig.)
$\operatorname{pron}_{ana/s}(r)$	.627	(p < .01)
$\operatorname{pron}_{ana}(r)$	.636	(p < .001)
total (# ref.exp)	216	

compensate for data sparsity, data from NEGRA and PCC was combined.

We trained decision trees to predict subject or non-subject realization (Tab. 3). Both C4.5 and CART classifiers confirmed that high speaker salience entails a subject preference.

All persistence measurements outperform the baseline (non-subject), and we find that sentencelevel segmentation performs better than clause-level segmentation. As for Centering-inspired speaker salience factors that address the pronominalization of the anaphor, three different variants were tested: pronominalization in the immediately following clause  $\operatorname{pron}_{ana/cl}(r)$ , in the immediately following sentence  $pron_{ana/s}(r)$  and pronominalization of the anaphor without contextual restriction  $pron_{ana}(r)$ . Factor  $pron_{ana}(r)$  achieved highest correctness, closely followed by  $pron_{ana/s}(r)$ , and persist<sub>1/s</sub>(r) and then by persist<sub>10/s</sub>(r). For other salience factors, the correctness improvement over the baseline was marginally significant or insignificant.

#### 4.3 Beyond pronouns and subjects

Having identified  $\operatorname{ref}_{s}^{top}(r)$  and  $\operatorname{pron}_{ana}(r)$  as suitable measurements of hearer salience and speaker salience, Fig. 4 illustrates their application to NP complexity and grammatical roles. Different grammatical devices are ordered according to their average salience scores. Edges between two scores indicate highly significant differences between the



Figure 4: Average salience scores for selected grammatical devices (NEGRA+PCC)

salience scores for two grammatical devices (twosample t-test, p < .001), dotted edges indicate marginally significant differences (p < .05), no edge indicates an insignificant difference ( $p \ge .05$ ).

The results obtained mirror the theory-based predictions on salience metrics summarized in Figs. 2 and 3. Remarkable here is that these phenomena were not taken in consideration when the salience metric was developed (resp., a salience factor selected for its approximation). For  $\text{pron}_{ana}(r)$  and  $\text{ref}_{s}^{top}(r)$ , these effects were not even anticipated by the researchers who proposed the salience factors in the first place: Neither Centering nor Functional Centering predict a difference between complex and non-complex proper names. Such differences are, however, fully in line with assumptions of the theoretical literature, Ariel (1990), for example, postulated a gradual decrease of complexity with increasing salience.

Figure 4 shows two types of extensions in the application of salience metrics as compared to the data sets they were developed on: (1) change of domain  $(\text{pron}_{ana}(r) \text{ applied to referring expressions})$ , and (2) change of granularity  $(\text{pron}_{ana}(r) \text{ applied to differentiate non-subject referents, <math>\text{ref}_s^{top}(r)$  applied to differentiate nominal expressions). For both types of extension, the theory-based predictions of the MSF could be confirmed, and on this basis, a classifier for packaging preferences can be developed (Sect. 2.5). For the development of such a classifier from an establishes salience metric, it is sufficient to consider only the salience scores and the respective target realizations. With so few parameters, a small amount of data is sufficient to train a classifier for this task.

This is of practical relevance to NLG because it allows us to develop a salience metric for an easily observable phenomenon with loads of training data, and then apply it to another domain, where little training data is available, just sufficient to perform the necessary adjustments (e.g., to calculate the relative weight of hearer salience and speaker salience for the phenomon under discussion). An interesting prediction is, for example, that speaker salience (and absence of hearer salience) entails differences in accentuation (following Ariel, 1990, and Levelt, 1989, prosodically prominent expressions are more 'complex' than prosodically non-prominent expressions, and thus subject to the complexity predictions of Fig. 2). Corpora with prosodic and coreference annotation are available, but expensive to create, and thus relatively small (e.g., the German radio news corpus DIRNDL, with 3221 sentences annotated for prosody and information structure, Eckert et al., 2011). But with salience metrics developed for text corpora, this limited amount of data is sufficient to evaluate whether the salience metrics yield the predicted effects, and to develop a classifier for the salience-based prediction of prosody from previously established metrics.

# 5 Results and Discussion

This paper described the application of a framework of salience in discourse that introduces a formal distinction between metrics of (backwardlooking) hearer salience and (forward-looking) speaker salience, and a definition of information packaging as an alignment between the salience ranking of discourse referents and hierarchies of grammatical devices.

Our model extends Centering in that it assigns every referent a numerical score rather than concentrating on the top-level element in a ranking of referents from the preceding utterance. By doing so, it is possible to study the effect of distance measurements and to predict packaging preferences for all referents in an utterance, whereas Centering is restricted to adjacent utterances and constraints on possible realizations of the backward-looking center and the preferred center only. Further, our framework is not restricted to pronominalization, but capable to cover elaborate hierarchies of referring expressions.

Evaluation results on the choice of referring expressions and grammatical roles in German confirmed the theoretical predictions on how hearer salience and speaker salience affects both packaging phenomena (cf. Figs. 2 and 3). Essential assumptions about packaging hierarchies and associated aspects of salience could thus be confirmed.

(Subhierarchies of) the rankings in Figs. 2 and 3 have previously been applied in NLG: Fig. 2 covers standard assumptions about pronominal, definite and indefinite descriptions that can be found in similar form in the GRE algorithms of Dale and Reiter (1995) and McCoy and Strube (1999), and in the generation direction of optimality-theoretic models of anaphor interpretation and generation (Beaver, 2004; Byron and Gegg-Harrison, 2004). Thes salience ranking of grammatical roles has been employed for lexicalization of verbs, e.g., by Stede (1998). Zarrieß et al. (2011) describe an experiment to generate voice alternation on the basis of an implicit notion of hearer salience ('information status', approximated from surface features such as pronominalization and definiteness, cf. (Cahill and Riester, 2009) for a similar approach on word order).

The two-dimensional model of salience generalizes over Centering, Topicality and FGD, but it also allows us to formulate novel predictions, e.g., that subsequent pronominalization has an effect on NP complexity, or that the same notion of speaker salience is affecting both grammatical roles and the choice of referring expressions. Both claims have not been stated as such within the original theories.

Furthermore, the evaluation showed that the theory-guided adaption of salience metrics from one packaging phenomenon to another is possible. The theoretical background model adopted here may thus provide us with an opportunity to develop salience-based predictors for domains with relative little training data available.

By combining information drawn from different packaging phenomena, new metrics of salience may be developed and integrated into existing NLG algorithms to predict referring expressions and grammatical roles (as well as word order) in a contextually adequate way.

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