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# Rhetorical Structure Theory: Toward a functional theory of text organization

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#### Abstract

Rhetorical Structure Theory is a descriptive theory of a major aspect of the organization of natural text. It is a linguistically useful method for describing natural texts, characterizing their structure primarily in terms of relations that hold between parts of the text. This paper establishes a new definitional foundation for RST. The paper also examines three claims of RST: the predominance of nucleus/satellite structural patterns, the functional basis of hierarchy, and the communicative role of text structure.

#### Introduction

As a descriptive framework for text, Rhetorical Structure Theory provides a combination of features that has turned out to be useful in several kinds of discourse studies. It identifies hierarchic structure in text. It describes the relations between text parts in functional terms, identifying both the transition point of a relation and the extent of the items related. It provides comprehensive analyses rather than selective commentary. It is insensitive to text size, and has been applied to a wide variety of sizes of text.<sup>1</sup>

The definitions in this paper provide a specific and examinable interpretation for an RST structural analysis. They identify the sorts of facts and judgments on which such an analysis is based, and provide most of the framework needed for analyzing new texts.

The purpose of this paper is to make Rhetorical Structure Theory (RSI) more explicit and thus more usable and open to examination. In addition to providing definitions, the paper reviews various kinds of consequences of RSI

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and identifies the sense in which it is a functional theory of text structure. Its scope is written monologue; RST has not yet been extended to describe dialogue or multilogue.<sup>2</sup>

Several studies have used RST as a descriptive framework for investigating linguistic issues. Successful use of RST in this way validates its assumptions. Some of these studies are described below.

(First, RST provides a general way to describe the relations among clauses in a text, whether or not they are grammatically or lexically signalled. Thus, RST is a useful framework for relating the meanings of conjunctions, the grammar of clause combining, and non-signalled parataxis (for discussion, see Matthiessen and Thompson, 1988; Thompson and Mann, 1987; Thompson and Mann, 1986; and Stewart, 1987).

Second, descriptive RST has been used as an analytical tool for a wide range of text types. Noel (1986), for example, shows how it can be used to characterize news broadcasts. Fox (1987) demonstrates how explanations of the choice between pronoun and full NP in expository English texts can be derived from the organizational structure revealed by RST.

Third, descriptive RST lays a foundation for studies in contrastive rhetoric. Cui's analysis of Mandarin and English essays (Cui, 1985) is an example.

Fourth, RST has proven also to be useful in analyzing narrative discourse. Kumpf (1986) is a study of the interlanguage of Japanese and Spanish speakers. The author shows that RST is valuable in describing the grammatical and rhetorical properties of the narratives produced by these speakers.

Finally, RST provides a framework for investigating Relational Propositions, which are unstated but inferred propositions that arise from the text structure in the process of interpreting texts (see Section 7.2 and Mann and Thompson, 1986b). Since the coherence of a text depends in part on these Relational Propositions, RST has been useful in the study of text coherence.

In the unabridged version of this paper there is an extensive section describing the relationships that RST holds with other research, much of which has influenced it. Relationships with the work of Beekman, Callow, Kopesec, Longacre, Grimes, Crothers, Winter, Hoey, Meyer, Hobbs, Pike, McKeown, Paris, Grosz, Sidner, Martin, Halliday, Hasan and Jordan are discussed.

We presume of the reader no prior familiarity with RST. The intended audience is linguists and others familiar with common linguistic terminology. Our method is to define the symbolic mechanisms of RST and then to

present their application along with natural examples. Those most interested in the consequences and content of actual analyses can skip Section 2 and concentrate on the examples in Sections 3 and 6 through 10, since they illustrate the effects of the definitions.

# 2. Definitions for relations, schemas and structures

This section defines the elements of RST independently of the particular languages and text types to which it has been applied. It defines the four kinds of defined objects of RST: 1. Relations; 2. Schemas; 3. Schema applications; 4. Structures.

Briefly, the relation definitions identify particular relationships that can hold between two portions of a text. Based on the relations, the schemas define patterns in which a particular span of text can be analyzed in terms of other spans. The schema application conventions define the ways that a schema can be instantiated, somewhat more flexibly than just literal part-for-part instantiation. The notion of the structure of an entire text is defined in terms of composition of schema applications.

#### 2.1. Relations

Relations are defined to hold between two non-overlapping text spans, here called the nucleus and the satellite, 3 denoted by N and S.

A relation definition consists of four fields: 4

- 1. Constraints on the Nucleus,
- Constraints on the Satellite,
- Constraints on the combination of Nucleus and Satellite.
- The Effect

Each field specifies particular judgments that the text analyst must make in building the RST structure. Given the nature of text analysis, these are judgments of plausibility rather than certainty. In the case of the Effect field, the analyst is judging whether it is plausible that the writer desires the specified condition.

One goal of this paper is to make it possible to identify the involvements of the analyst's judgment in the analysis. In this view of analysis, the analyst has access to the text, has knowledge of the context in which it was written,

in which another pattern of organization is used instead of organization around a single nucleus. The CONTRAST schema always has exactly two nuclei. SEQUENCE has indefinitely many, one for each sequence element, and a succession relation between adjacent nuclei. JOINT also has indefinitely many nuclei. Of course, these are nuclei by convention only, since there are no corresponding satellites.

## 2.3. Schema applications

Schemas that appear in text structures are not always exact copies of the schemas as defined; some variations are permitted. Three conventions determine the possible applications of a schema.

- unordered spans: The schemas do not constrain the order of nucleus or satellites in the text span in which the schema is applied.
- optional relations: For multi-relation schemas, all individual relations are optional, but at least one of the relations must hold.
- repeated relations: A relation that is part of a schema can be applied any number of times in the application of that schema.

# Structural analyses and structure diagrams

The first step in analyzing a text is dividing it into units. Unit size is arbitrary, but the division of the text into units should be based on some theory-neutral classification. That is, for interesting results, the units should have independent functional integrity. In our analyses, units are essentially clauses, except that clausal subjects and complements and restrictive relative clauses are considered as parts of their host clause units rather than as separate units.

A structural analysis of a text is a set of schema applications such that the following constraints hold:

completedness: The set contains one schema application that contains a set of text spans that constitute the entire text.

connectedness: Except for the entire text as a text span, each text span in the analysis is either a minimal unit or a constituent of another schema application of the analysis.

uniqueness: Each schema application consists of a different set of text spans, and, within a multi-relation schema, each relation applies to a different set of text spans.

adjacency: The text spans of each schema application constitute one text span.

Note that completeness, connectedness and uniqueness taken together are sufficient to cause RST analyses to be trees.

The definitions in this section are sufficient to give a definite interpretation to the notion that a certain structure is an RST structural analysis of a certain text.

Diagrams representing the RST structures of texts are found throughout this paper. In these, the arcs, labeled with relation names, connect portions of a structure for which the relation holds. Each vertical line descends from the text span being decomposed by a schema application down to the nucleus of the schema application. Numbers represent the sequence of undecomposed units of the structure.

A very few texts, typically advertisements in which a title line plays a role in the body of the text, can be analyzed only if the adjacency constraint is relaxed. Other texts are best analyzed if the uniqueness constraint is relaxed; this approach helps to account for parallelism and for spans in which more than one relation holds for a pair of spans. For some texts, more than one analysis may be appropriate, as described in Section 9.

# 3. Relations and relation definitions

This section introduces all of our defined relations by name, and presents a representative sample of definitions; the remaining definitions are in the Appendix. A major goal of this paper is to convey the definitions of these relations. There are, no doubt, other relations which might be reasonable constructs in a theory of text structure; our list includes those which have proven most useful for the analysis of the data we have examined. A number of the relations in this paper are also discussed and illustrated, with some differences, in Noel, 1986.

Table 1 shows the defined relations, grouped according to a specific kind of resemblance. Each group consists of relations that share a number of characteristics and differ in one or two particular attributes.

The definitions do not rely on morphological or syntactic signals. Recog-

Purpose	Non-Volitional Result	Volitional Result	Non-Volitional Cause	Volitional Cause	Relations of Cause	Justify	Evidence	Evidence and Justify	Motivation	Enablement	Enablement and Motivation	Background	Elaboration	Solutionhood	Circumstance
	Contrast	Sequence	Other Relations	Summary	Restatement	Restatement and Summary	Evaluation	Interpretation	Interpretation and Evaluation	Otherwise	Condition	Condition and Otherwise	Concession	Antithesis	Antithesis and Concession

any of the relations. on the presence of 'if'. We have found no reliable, unambiguous signals for alone. So, for example, recognition of a Condition relation does not depend nition of the relation always rests on functional and semantic judgements

of all of the example texts in the extended version of this paper (Mann and section, there are analyses of each example. There are RST structural analyses definition is accompanied by a natural example of its occurrence. In this Thompson, 1988). In the relation definition sections, here and in the Appendix, each relation

The relations in this paper are sufficient to account for a large proportion of and modification for the purposes of particular genres and cultural styles. dimensional text theory. We see it as an open set, susceptible to extension papers as suggesting that the relations are a closed list, a kind of onethe texts we have encountered Despite our efforts to say the opposite, some have interpreted our other

ideational or argumentation effects, and textual or presentational effects. depending on one's technical orientation, as interpersonal or social effects 1. They illustrate a diverse range of textual effects, which one can identify, The four relation definitions below comprise two of the groups from Table

## 3.1. Evidence and Justify

ward the nucleus. An Evidence satellite is intended to increase the reader's reader's readiness to accept the writer's right to present the nuclear material. belief in the nuclear material; a Justify satellite is intended to increase the Evidence and Justify form a subgroup; both involve the reader's attitude to-

### 3.1.1. Evidence

constraints on S: The reader believes S or will find it credible constraints on N: R might not believe N to a degree satisfactory to W7 locus of the effect: N the effect: R's belief of N is increased belief of N constraints on the N + S combination:—R's comprehending S increases R's relation name: EVIDENCE

gram published in a previous issue: ple of the Evidence relation. The writer is praising a federal income-tax pro-This extract from a letter to the editor of 'BYTE' magazine has an exam-

- The program as published for calendar year 1980 really works.
   In only a few minutes, I entered all the figures from my 1980 tax return
- 3, and got a result which agreed with my hand calculations to the penny.

Unit 1. They are provided to increase the reader's belief in the claim expressed in Unit 1. The RST diagram in Figure 2 shows Units 2-3 in an Evidence relation with



Figure 2. RST diagram for 'Tax Program' text

#### 3.1.2. Justify

relation name: JUSTIFY constraints on N: none constraints on S: none

constraints on the N+S combination: R's comprehending S increases R's

readiness to accept W's right to present N
the affect: R's readiness to accept W's right to present N

the effect: R's readiness to accept W's right to present N is increased locus of the effect: N

The following short text, from the electronic bulletin board at ISI, provides an example of the Justify relation:

- 1. The next music day is scheduled for July 21 (Saturday), noon-midnight.
- 2. I'll post more details later,
- 3. but this is a good time to reserve the place on your calendar.

In this text, Units 2-3 are in a Justify relation with Unit 1. They tell readers why the writer believes he has the right to say Unit 1 without giving 'more details', in particular, without giving the location of the music-day event. These relations are diagrammed in Figure 3.

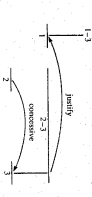


Figure 3. RST diagram of 'Music Day' text

For another example of Justify, an analysis of a text containing 'Let's be clear', see the Common Cause text analyzed in detail in Mann and Thompson (1986b); Mann and Thompson (1985); and Thompson and Mann (1987).

# 3.2. Antithesis and Concession

These two relations in the Antithesis/Concession subgroup share the following property: that the desired effect is to cause the reader to have positive regard for the nucleus. They differ in that Antithesis is a subtype of Contrast, as reflected in the definition, while Concession is not.

### 3.2.1. Antithesis

relation name: ANTITHESIS

constraints on N: Whas positive regard for the situation presented in N constraints on S: none

are in contrast (cf. CONTRAST, i.e., are (a) comprehended as the same in many respects, (b) comprehended as differing in a few respects and (c) compared with respect to one or more of these differences); because of an incompatibility that arises from the contrast, one cannot have positive regard for both the situations presented in N and S; comprehending S and the incompatibility between the situations presented in N and S increases R's positive regard for the situation presented in N

the effect: R's positive regard for N is increased

locus of the effect: N

The contrast in positive regard, which is at the core of the Antithesis relation, is well illustrated by the first paragraph of an editorial in *The Harf-ford Courant*:

- Farmington police had to help control traffic recently
   when hundreds of people lined up to be among the first applying for jobs
- The instruction of people much up to be among the most apprying for lows at the yel-to-open Marriott Hotel.
- The hotel's help-wanted announcement for 300 openings was a rare opportunity for many unemployed.
- The people waiting in line carried a message, a refutation, of claims that the jobless could be employed if only they showed enough moxie.
- Every rule has exceptions,
- but the tragic and too-common tableaux of hundreds or even thousands
  of people snake-lining up for any task with a paycheck illustrates a lack
  of jobs,
- not laziness.

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ployment has its roots in a lack of jobs. clearly favors (i.e., has positive regard for) the proposition in Unit 6: Unemthesis that unemployment can be explained in terms of laziness, but she lustrate the Antithesis relation. In Unit 7, the editorial writer considers the Figure 4 gives the RST diagram for this excerpt. Units 6-7 in this excerpt il-

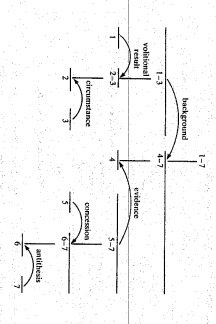


Figure 4. RST diagram for 'Not Laziness' text

## 3.2.2. Concession

stract: One obvious way to signal a Concession relation is an 'although' clause (but ship with Concession). Here is a clear example in a Scientific American absee Thompson and Mann, 1986, for discussion of the form-function relation-

# relation name: CONCESSION

constraints on S: W is not claiming that the situation presented in S doesn't constraints on N: W has positive regard for the situation presented in N

gards the situations presented in N and S as compatible; recognizing that the parent incompatibility between the situations presented in N and S; W reconstraints on the N+S combination: W acknowledges a potential or ap-

> compatibility between the situations presented in N and S increases R's positive regard for the situation presented in N

locus of the effect: N and S the effect: R's positive regard for the situation presented in N is increased

#### Title: Dioxin8

- Concern that this material is harmful to health or the environment may be misplaced.
- Although it is toxic to certain animals,
- evidence is lacking that it has any serious long-term effect on human beings.

animals often implies toxicity to humans. Figure 5 gives the RST diagram for humans, but it is also potentially incompatible with it, since toxicity to certain animals is compatible with the lack of evidence that it is harmful to this text. knowledges their potential incompatibility. That is, toxicity of dioxin to In this text, the writer signals that Units 2 and 3 are compatible and ac-

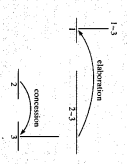


Figure 5. RST diagram for 'Dioxin' text

### Order of spans

order of spans in the text. Ordering seems to be under the independent control of the writer. As indicated above, the relation and schema definitions do not constrain the

relations have become evident in the text analysis done so far. We present Despite this independence, some strong patterns of ordering particular

## **Effects and functionalism**

an inappropriate use of relations. particular RST description of a text, the Effect serves as a constraint against use of the relation. When the analyst applies the definitions and creates a tains a statement of some condition that is routinely achieved through the An essential part of a relation definition is the section labelled Effect. It con-

of texts: This leads to the following observation about RST structural descriptions

plausible to the analyst that the writer wanted to use the spanned portion of For each relation and schema definition, the definition applies only if it is the text to achieve the Effect.

thus a functional account of the text as a whole. 10 the writer wanted to achieve with each part of the text. An RST analysis is As a result, an RST analysis always constitutes a plausible account of what

lation definition, the analyst affirms the plausibility of each Effect. reader which the writer could reasonably have intended. In applying a rethe definitions are stated in terms of how the text produces an effect on the functional account of a text as a side effect of the analysis, precisely because functional account of text structure. RST provides an explicit plausible This point is important in establishing just how our approach offers a

tense, or particular words. RST structures are, therefore, structures of functions rather than structures of forms. form of the text being analyzed; the definitions do not cite conjunctions, The applicability of a relation definition never depends directly on the

## Use and consequences of RST

results. Here we review some results of applying RST constructs to natural conventions, methods and mechanisms of RST; it has not focused on research Up to this point, the paper has been devoted to defining and exemplifying the

other from studies of relational properties. Two kinds of results are reviewed below, one from text analyses and the

# 7.1. Results from text analysis

nitions, then many texts would have no assignable structure. topic to topic, or if the effects of various relations were misstated in defisurprising to find that so many texts have RST structural analyses. If just a structures exist; the fact that some texts have RST structures is thus a result. texts to have RST structures. One could imagine that no texts with such A key feature of the definitional sections above is that they do not force few of the defined relations were undefined, or if people would wander from In fact, there are so many constraints on RST structures that it is somewhat

outcomes of these analyses are: personal letters, political essays, scientific abstracts and more. Briefly, the of text types: administrative memos, magazine articles, advertisements, clauses or units, have been analyzed using RST. They represent a wide variety At this time of writing, hundreds of texts, representing thousands of

- Virtually every text has an RST analysis.
- Certain text types characteristically do not have RST analyses. These include laws, contracts, reports 'for the record' and various kinds of language-as-art, including some poetry
- In our culture, texts that have RST analyses predominate. It is thus functionally organized. typical, but not universal, for texts to be hierarchically structured and

## 7.2. Results from studies of relational properties

propositions'. We have explained and documented the phenomenon in other papers (Mann and Thompson, 1986b; Mann and Thompson, 1985). propositions, and propositions conveyed in this way are called 'relational semble the consequences of clausal assertion. The text structure conveys presence of structural relations in a text has consequences that closely re-While studying text relations and developing RST, we became aware that the

These relational assertions have several unusual properties:

- They are not necessarily clausally expressed.
- Although conjunctions or other morphemes sometimes signal the presence
- of such propositions, they can be conveyed with no formal signal at all. The relational propositions correspond to the relations of the RST struc-

ture of the text. One relational proposition arises from each relation of

The relational propositions are essential to the coherence of their texts. Perturbing text to prevent the (implicit or explicit) expression of one of its relational propositions causes the text to become incoherent.

ing the text. RST structure and the basis of its coherence, is thus essential to understand-Recognizing the relations of a text, which is tantamount to recognizing its

relation exists. Take, for example, the text diagrammed in Figure 2: reading natural texts, people consistently judge that the text conveys the relational propositions, even in cases where no morphosyntactic signal of the For a given relation, one can identify a corresponding assertional form. In

- The program as published for calendar year 1980 really works.
- In only a few minutes, I entered all the figures from my 1980 tax return
- and got a result which agreed with my hand calculations to the penny.

writer's use of the Evidence relation thus has the effect of asserting that one thing is evidence for another, a suitable basis for increasing the reader's belief. that agrees with hand calculations is evidence that the program works. The People commonly recognize that the text conveys the idea that a result

which are quite avoidable. Relational propositions are as inevitable as text class of assertional effects. They are not invited inferences, Gricean implicatures or mere opportunistic inferences from available knowledge, all of resentative of the relation definition. Relational propositions represent a new The other relations, likewise, convey relational propositions, each rep-

becomes incoherent or takes on some alternate interpretation. the coherence of the text is broken at the point of the missing relation; it text. If they can somehow be neutralized, as by explicit contrary assertions, We find all the relational propositions essential to the coherence of the

as the independent clauses. position of interpretations of explicit parts, and they are about as numerous propositions. Relational propositions are not compositional in the usual sense - the communication effect arises from something other than the com-Since the relations need no signal in the text, neither do the relational

equate the communication effect of a text with the 'meanings' of its sen Relational propositions, therefore, challenge theories of language that

> tures and lexical items. tences and compose those meanings from the meanings of its syntactic struc-

as being derived directly from the relation definition itself. In particular, the proposition. Effect field appears to be a sufficient basis for derivation of the relational work. The new element in this paper is that relational propositions are seen All these aspects of relational propositions have been recognized in prior

stead, it is linked directly to the writer's intent. proposition need not be specified as a stipulated effect of the relation. In-While the details need to be worked out, it seems clear that the relational

## Analysis of a larger text

earlier paper, we have analyzed this text in terms of relational propositions magazine. 11 short. In this section we will apply RST to the analysis of a larger text. In an Mann (1987). It is an advertisement for computer diskettes from 'BYTE' (Mann and Thompson, 1986b), and also discussed it in Thompson and Thus far, our example texts illustrating RST relations have been relatively

- What if you're having to clean floppy drive heads too often?
- Ask for Syncom diskettes, with burnished Ectype coating and dustabsorbing jacket liners.
- As your floppy drive writes or reads,
- a Syncom diskette is working four ways
- to keep loose particles and dust from causing soft errors, drop-outs.
- remove build-up from the head, Cleaning agents on the burnished surface of the Ectype coating actually
- while lubricating it at the same time.
- A carbon additive drains away static electricity.
- before it can attract dust or lint.
- Strong binders hold the signal-carrying oxides tightly within the coating
- And the non-woven jacket liner,
- more than just wiping the surface,
- provides thousands of tiny pockets to keep what it collects. 12
- To see which Syncom diskette will replace the ones you're using now,
- send for our free 'Flexi-Finder' selection guide and the name of the supplier nearest you.
- Syncom, Box 130, Mitchell, SD 57301. 800-843-9862; 605-996-

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The RST analysis of this text appears in Figure 6. We will not discuss each part of the analysis in detail, but will outline its central claims for the overall structure of the text.

Figure 6 shows that the Syncom text is organized in terms of a Solution-hood relation: Unit 1 (What if you're having to clean floppy drive heads too often?) presents a problem, which the rest of the text solves. The next finer level grossly analyzes this solution, by means of the MOTIVATION/ENABLE-MENT Schema, as a nuclear imperative ('Ask for Syncom diskettes...') with two satellites, one for the Motivation relation (Units 3-12) and one for the Enablement relation (Units 13-15).

The next finer level of analysis involves each of these two satellites. The Motivation satellite is realized as an ELABORATION Schema, where the nucleus names 'four ways' that dust and loose particles can cause mischief and four Elaboration satellites detail the 'four ways'.

By referring to Figure 6, we can continue our outline of the rhetorical analysis of this text.

The nucleus of this ELABORATION Schema, Units 3-5, consists of a CIRCUMSTANCE Schema, where Unit 3 provides the circumstances under which your Syncom diskette 'works four ways'. At the terminal level of this CIRCUMSTANCE Schema, we find a PURPOSE Schema, where the Purpose satellite, Unit 5, gives the purpose for which the Syncom diskette was designed to 'work four ways'.

Moving back up to the Elaboration satellites, Units 6-12, we see that Units 6-7, 8-9, 10, and 11-12 each list one of the 'four ways' the Syncom diskette works. Three of these four satellites are themselves complex.

Examining these complex satellites one at a time, we see first that a CIRCUMSTANCE Schema represents Units 6 and 7 (about the 'cleaning agents removing build-up' while 'lubricating'). Next, we see that both Units 8-9 and Units 11-12 are in an Antithesis relation.

In the first pair, Unit 9 presents the 'thesis' satellite, the idea that static electricity attracts dust and dirt. By the use of 'before', the writer signals a lack of positive regard for this idea in favor of the nuclear 'antithesis', Unit 8, which claims that the static electricity is drained away.

Again, in the second pair, the 'antithesis' nucleus follows the 'thesis' satellite. This time, the writer contrasts the thesis – the idea that the jacket liner 'just' wipes the surface – with the positively regarded antithesis – the idea that this jacket liner 'provides thousands of tiny pockets to hold what it collects'.

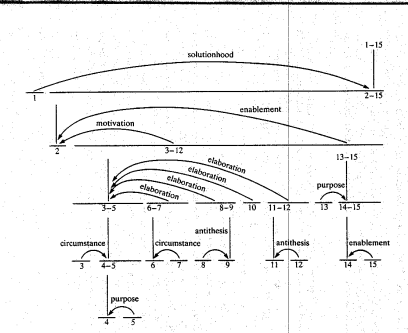


Figure 6. RST diagram for 'Syncom' text

At the same time, we noted that the relations were mostly asymmetric. If A is evidence for B, then B is not evidence for A. In addition, there were regularities across relations in the way that the spans functioned for the text as a whole. In particular, if the asymmetries of the relations were arranged in a particular way, in effect into two 'columns', each column had commonalities among the elements. We elaborated on these commonalities and formed them into our concepts of nucleus and satellite.

Three commonalities are noticeable.

- 1. Often, one member of the pair is incomprehensibly independent of the other, a non-sequitur, but not vice versa. Without the nuclear claim, the evidence satellite is a non-sequitur, as is the background satellite without the nuclear span it illuminates.
- Often, one member of the pair is more suitable for substitution than the other. An Evidence satellite can be replaced by entirely different evidence without much change to the apparent function of the text as a whole; replacement of a claim is much more drastic.
- Often, one member of the pair is more essential to the writer's purpose than the other.<sup>13</sup>

These asymmetries form a single pattern which is represented in the relations definitions by the assignment of the nucleus and satellite labels. In analyzing a text, the identification of nuclei is thus generally a by-product of recognition that a particular relation holds. (The only exceptions are in the cause and result relations.)

# 10.2. Text phenomena that demonstrate nuclearity

Several independent facts about text structure support the claim that English texts are structured in nucleus-satellite relations and, therefore, support a theory in which nuclearity is assumed to be a central organizing principle of text structure.

One way to recognize the functional distinctiveness of nuclei and satellites is to examine the effects of perturbing texts.

# 10.2.1. Nucleus deletion and nuclear function

We predict that if a particular nucleus is removed, then the significance of the material in its satellite(s) will not be apparent. Very clear examples of this

arise when the 'most-nuclear' unit of a text (a single unit identified by tracing down through the text structure to the nucleus at each level) is removed. In the Syncom ad, as expected, the significance of the rest of the text would be difficult to infer without Unit 2. First, we would have no answer to the question posed in Unit 1, 'What if you're having to clean floppy drive heads too often?'. Second, we would know neither why the operation of Syncom diskettes was being described in such attentive detail, nor why we were being advised to write for a free selection guide.

This finding characterizes our collection of analyzed texts. In the following text (diagrammed in Figure 8), again from the ISI electronic bulletin board, for example, apart from questions of anaphora, the text cannot function as an announcement without the most-nuclear unit, Unit 1:

- The new Tech Report abstracts are now in the journal area of the library near the abridged dictionary.
- 2. Please sign your name by any that you would be interested in seeing
- 3. Last day for sign ups 31 May.

The interested reader can verify the claim that the most-nuclear unit is essential by experimenting with the examples accompanying the relation definitions.

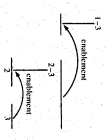


Figure 8. RST diagram for 'Tech Reports' text

# 10.2.2. Satellite deletion and nuclear function

Another prediction that might follow from the claim of nuclearity is: If units that only function as satellites and never as nuclei are deleted, we should still have a coherent text with a message resembling that of the original; it should be something like a synopsis of the original text. If, however, we delete all

units that function as *nuclei* anywhere in the text, the result should be incoherent and the central message difficult or impossible to comprehend.

A test of this prediction against the Syncom text strongly confirms our prediction. Figure 6 shows that the following units are nuclear within some schema in the RST analysis:

- Ask for Syncom diskettes, with burnished Ectype coating and dust absorbing jacket liners
- a Syncom diskette is working four ways
- Cleaning agents on the burnished surface of the Ectype coating actually remove build-up from the head
- A carbon additive drains away static electricity
- 10. Strong binders hold the signal-carrying oxides tightly within the coating
- And the non-woven jacket liner . . . provides thousands of tiny pockets to keep what it collects
- 14. send for our free 'Flexi-finder' selection guide and the name of the supplier nearest you

While this group of nuclear units lacks some cohesion and the grammar of clause combining is missing, we still have a reasonable idea of what the text is about. It tells us to buy Syncom diskettes and gives information motivating and enabling us to do so.

In stark contrast is this 'text', which consists of those units in the Syncom ad that function only as satellites:

- What if you're having to clean floppy drive heads too often?
- As your floppy drive writes or reads
- 5. to keep loose particles and dust from causing soft errors, drop-outs
- while lubricating it at the same time
- 9. before it can attract dust or lint
- more than just wiping the surface
   To see which Syncom diskette will replace the ones you're using now

In both of these two 'texts', the grammar of clause combining is inappropriate. The crucial difference is that we cannot discern the purpose of the satellite-only text; it is incomprehensible and incoherent. Furthermore, the satellite-only text contains a number of non-sequiturs. Omission of the satellites does not have this effect in the nuclei-only text. These facts constitute strong evidence of the significance of nuclearity for a theory of text structure.

## 10.2.3. Hypotaxis

Nuclearity in text structure is a plausible communicative basis for the grammar of hypotactic clause combining, as has been argued in some detail in Matthiessen and Thompson (1988). Grammars in many languages draw a distinction between hypotactic and main clauses because of the nucleus-satellite distinction in discourse.

## 10.3. Multi-nuclear constructs

So far we have assumed that a theory in which relations with a single nucleus play a central role can account for text structure. We have acknowledged that multi-nuclear relations exist and have identified Sequence and Contrast as useful multi-nuclear relations. However, nuclearity seems less relevant to other phenomena of text structure, which we will briefly mention in this subsection.

## 10.3.1. Enveloping structures

First, texts with conventional openings and closings are not easily described in terms of nuclearity. Accounting for the overall structure of a letter, for example, requires a different type of structure.

## 10.3.2. Parallel structures

Texts in which parallelism is the dominant organizing pattern also lie beyond the bounds of what can be accounted for by nuclearity. For an illustration and discussion of the structure of such a text, of the 'compare and contrast' type, see Fries (1983).

# 10.4. Functional interpretation of nuclearity

Description in terms of function has been involved in every part of this paper; this is clearest in the way relations are defined in terms of their effects. In taking up the functional interpretation of nuclearity, we extend the discussion to additional notions of function. In the case of the relational definitions, the particular effects included as definitional constraints were informally abstracted during the study of various texts, then stipulated as parts

the relation definitions to the extent that instances were not recognized in of the definitions. The stipulation was successful, in that it did not constrain

quantities of text to see how the hypotheses fare. which nuclearity occurs. We can describe these as hypotheses about the functions of nuclearity, but we do not have confirming experience with sufficient the elements of the nuclearity pattern and through the instantial patterns in but cannot go as far. Particular texts suggest functions of nuclearity, through In considering the functions of nuclearity, we take a comparable approach

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aration for further study. In doing so, we touch on issues that seem as much part of individual or social psychology as of linguistics. Although we use terms that are technical in those fields, our usage is vernacular Still, it is useful to identify the hypotheses, however informally, as prep-

function in communication? strong pattern. But why does nuclearity arise as a phenomenon? What is its borderline cases, but grammaticization of nuclearity in hypotaxis confirms a Nuclearity, like all category judgements of linguistics, has its obscure and The reality of nuclearity, as a phenomenon, now seems reasonably certain

usefully be accessed through memory of the nucleus. As for memory, so for by nuclearity, that the nucleus is more deserving of response, including attensatellite gains its significance through the nucleus, so the writer can indicate, the immediate function of nucleus and satellite in receiving the text: the nuclearity can be seen as a way to signal that the memory of a satellite can part, represents the access patterns that are facilitated in memory, then ing organizational details of those memories. If the text structure, even in communication as building memories, then we can see nuclearity as suggestuse nuclearity to assign them different roles. If we see part of the function of Even though nucleus and satellite are usually adjacent spans, the writer can tion, deliberation and reaction. In recognizing text structure, the reader adds structure to a linear string

trality is fulfilled. always encountered before the related satellite. Thus the metaphor of cenrepresenting the entirety) and then tracing out from the root, the nucleus is literal sense. Taking the center as the structural root of the text (the node In both of these ways, the nucleus is more central than the satellite in a

ferent classes of relation definitions: Beyond these notions, two sorts of explanations seem appropriate for dif-

- When the locus of effect is the nucleus, as in the Evidence relation reader to recognize the distinction. Nuclearity provides that recognition. makes a distinction between essential and inessential, but also wants the ports the nucleus, but does not contribute to it. The writer not only essential and the inessential, thought and afterthought. The satellite supnuclearity represents the qualitative differences in role between the
- presented as important to the reader, and the significance of the satellite tinction in the organization of the subject matter. The distinction is tends to be found in the nucleus. Both nucleus and satellite contribute to structural difference between nucleus and satellite represents some disand Elaboration relations, a different sort of function is performed. The When the locus of effect is both nucleus and satellite, as in the Condition

to the text in a particular and locally structured way. It seems to strongly influence the overall response that the writer intended. Nuclearity-is-thus an expressive resource that directs the reader to respond

### Conclusions

on which such an analysis is based, and they provide most of the framework needed for analyzing new texts. for an RST structural analysis. They identify the sorts of facts and judgements The definitions in this paper provide a specific and examinable interpretation

size and has been usefully applied to a wide range of text size. point of a relation and the extent of the items related. It provides comprelations among text parts in functional terms, identifying both the transition discourse studies. It identifies hierarchic structure in text. It describes the rea combination of features that has turned out to be useful in several kinds of hensive analyses rather than selective commentary. It is unaffected by text As a descriptive framework for text, Rhetorical Structure Theory offers

assertional effects, RST provides a basis for studying coherence in discourse. studying clause combining, and because text relations have particular Because of the nucleus-satellite distinction, RST is a descriptive basis for

is a viable descriptive starting point for a wide variety of studies. cause it describes such phenomena as nuclearity and hierarchy and because it Thus, RST is a linguistically useful account of the nature of text, both be

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ations, this section presents a much more limited treatment. The definitions emplified and discussed (Mann and Thompson, 1988). Because of space limitabove. In the larger version of this paper, all the definitions are given, exalready presented in Section 3, organized following the grouping shown in definitions except for the ones (Evidence, Justify, Concession and Antithesis) without unit division or analysis. The Appendix presents all of the relation examples which were used to illustrate the relations are also presented, but are presented with only occasional brief discussion. Since, for many readers, the natural examples have the status of data rather than just exposition, the Table 1 in that section. All the relations named in Table 1. have been defined in the style described

#### Circumstance

constraints on S: S presents a situation (not unrealized)

Constraints on the N+S combination: Seets a framework in the subject matter within

which R is intended to interpret the situation presented in N the effect: R recognizes that the situation presented in S provides the framework for interpreting N

locus of the effect: N and S

nessed was a few summers ago when I visited relatives in the Midwest. Text Example: 'Probably the most extreme case of Visitors' Fever I have ever wit-

at the station as a classical music announcer. That was in 1970.' attending Occidental College, where he majored in philosophy, he volunteered to work Text Example. 'P.M. has been with KUSC longer than any other staff member. While

constraints on S: presents a problem

problem stated in S; constraints on the N + S combination: the situation presented in N is a solution to the

presented in S the effect: R recognizes the situation presented in N as a solution to the problem

locus of the effect: N and S

fillers are used as insulation. This insulation has a tendency to slip towards the bottom. You can redistribute the filler. . . .' Text Example: 'One difficulty ... is with sleeping bags in which down and feather

ution are broader than one might expect. The scope of problem includes: In the definition of the solutionhood relation, the terms problem and sol-

- requests, including requests for information
- some descriptions of desires, goals, intellectual issues, gaps in knowledge or other expressions of needs
- conditions that carry negative values, either expressly or culturally, including calamities and frustrations.

It thus compares to Grimes' Response predicate (Grimes, 1975).

#### Elaboration

or some element of subject matter which is presented in N or inferentially accessible in N in one or more of the ways listed below. In the list, if N presents the first member of any pair, then S includes the second: constraints on the N + S combination: S presents additional detail about the situation

set: member

- abstract: instance
- whole: part
- process: step
- generalization : specific object : attribute

the effect: R recognizes the situation presented in S as providing additional detail for N. R identifies the element of subject matter for which detail is provided.

locus of the effect: N and S

From a conference announcement brochure:

matical and computer techniques to the study of natural languages, the development of and the United States. The conference will be concerned with the application of mathesome 250 linguists will attend from Asia, West Europe, East Europe including Russia. national Conference on Computational Linguistics, September 1-4. It is expected that the development of man-machine communication systems.' computer programs as tools for linguistic research, and the application of linguistics to Text Example: 'Sanga-Saby-Kursgard, Sweden, will be the site of the 1969 Inter-

#### Background

constraints on N: R won't comprehend N sufficiently before reading text of S constraints on the N+S combination: S increases the ability of R to comprehend an element in N

the effect: R's ability to comprehend N increases

locus of the effect: N

protected from public disclosure under a new bill approved by Gov. George Deukmejian. Assembly Bill 3100 amends the Government Code, which required that the public records of all state and local agencies, containing home addresses and telephone numbers of staff, be open to public inspection.' Text Example: 'Home addresses and telephone numbers of public employees will be

ability to perform the action presented in N constraints on the N + S combination: R comprehending S increases R's potential respect to the context of N constraints on N: presents R action (including accepting an offer), unrealized with

the effect: R's potential ability to perform the action presented in N increases

locus of the effect:

radiation, asbestos, and several occupational diseases.' books on worker health discusses such topics as filing a compensation claim, ionizing Text Example: 'Training on jobs. A series of informative, inexpensive pamphlets and

For a catalog and order form write to WIOES, 2520 Milvia St., Berkeley, CA 95704.

#### Motivation

locus of the effect: the effect: R's desire to perform action presented in N is increased form action presented in N constraints on the N+S combination: comprehending S increases R's desire to peroffer), unrealized with respect to the context of N constraints on N: presents an action in which R is the actor (including accepting an

From a personal message on an electronic bulletin board:

with) is giving 4 concerts next week . . . Tickets are \$7.50 except for the opening night Text Example: 'The Los Angeles Chamber Ballet (the ballet company I'm dancing . The show is made up of new choreography and should be very entertaining. I'm in

lations, it is hard to include both situations that are intended outcomes of the basis of nuclearity into cause and result groups. into volitional and a non-volitional groups. Similarly we also divide them on physical causation. Because of this difficulty, we have divided the relations some action and causation that does not involve intended outcomes, such as Several relations involve notions of cause. In broadly defining these ē

#### Volitional Cause

from a volitional action constraints on N: presents a volitional action or a situation that could have arisen

N is more central to W's purposes in putting forth the N-S combination than is S. of S, R might not regard the action as motivated or know the particular motivation; the agent of the volitional action in N to perform that action; without the presentation constraints on the N+S combination: S presents a situation that could have caused

action presented in N the effect: R recognizes the situation presented in S as a cause for the volitional

locus of the effect: N and S

viced and I may learn to type decently after all these years. Text Example: 'Writing has almost become impossible so we had the typewriter ser-

### Non-Volitional Cause

more central than S to W's purposes in putting forth the N-S combination.

the effect: R recognizes the situation presented in S as a cause of the situation preation of S, R might not know the particular cause of the situation; a presentation of N is constraints on the N + S combination: constraints on N: presents a situation that is not a volitional action motivating a volitional action, caused the situation presented in N; without the present-S presents a situation that, by means other than

sented in N

locus of the effect: N and S

From an institutional advertisement:

than we need, we've had plenty of manganese and iron ore for export.' mite, all the materials we need to make our own steel. And because we can mine more Text Example: '... we've been able to mine our own iron ore, coal, manganese, dolo-

An abstract from Scientific American:

Text Example:

The Transfer of Technology to Underdeveloped Countries

they have a moral obligation to do so.' control in such countries. Other countries should assist in this process, not least because The elimination of mass poverty is necessary to supply the motivation for fertility

#### **Volitional Result**

a volitional action constraints on S: presents a volitional action or a situation that could have arisen from

constraints on the N + S combination: N presents a situation that could have caused than is that presented in S; the situation presented in S; the situation presented in N is more central to W's purposes

action or situation presented in S the effect: R recognizes that the situation presented in N could be a cause for the

locus of the effect: N and S

no use of thumbs if I don't do something now. Two examples from one personal letter:

Text Example: 'Using thumbs is not the problem but heredity is, and the end result is

viced and I may learn to type decently after all these years.' Text Example: 'Writing has almost become impossible so we had the typewriter ser-

## Non-Volitional Result

constraints on the N + S combination: N presents a situation that caused the situation presented in S; presentation of N is more central to W's purposes in putting forth the N-S combination than is the presentation of S. constraints on S: presents a situation that is not a volitional action

locus of the effect: N and S ation presented in S the effect: R recognizes that the situation presented in N could have caused the situ-

the plant and most of the surrounding suburbs. Several thousand people were injured, and about 300 are still in hospital." Text Example: 'The blast, the worst industrial accident in Mexico's history, destroyed

#### Purpose

constraints on N: presents an activity constraints on S: presents a situation that is unrealized constraints on the N+S combination: S presents a situation to be realized through the activity in N

the effect: R recognizes that the activity in N is initiated in order to realize S

locus of the effect: N and S

Text Example: 'To see which Syncom diskette will replace the ones you're using now, send for our free "Flexi-Finder" selection guide and the name of the supplier nearest

photosynthesis. vironments to become as tall as possible so as to catch as much of the sun as possible for Text Example: 'Presumably, there is a competition among trees in certain forest en-

#### Condition

(relative to the situational context of S) constraints on S: S presents a hypothetical, future, or otherwise unrealized situation

constraints on the N+S combination: depends on realization of that presented in S realization of the situation presented in N

the effect: R recognizes how the realization of the situation presented in N depends on the realization of the situation presented in S

locus of the effect: N and S

the employee neglected to complete a new beneficiary form designating a new spouse or status. We have recently had cases where divorced spouses have received benefits because for retirement or life insurance benefits whenever there is a change in marital or family 'Employees are urged to complete new beneficiary designation forms

#### Otherwise

constraints on N: constraints on S: presents an unrealized situation

presents an unrealized situation

constraints on the N + S combination: realization of the situation presented in N prevents realization of the situation presented in S

locus of the effect: N and S of the situation presented in N and the realization of the situation presented in S the effect: R recognizes the dependency relation of prevention between the realization

From an administrative memo on an electronic bulletin board:

ups. Anyone desiring to update their entry in this brochure should have their copy in by Dec. 1. Otherwise the existing entry will be used? Text Example: 'It's new brochure time, and that means a chance for new project write-

#### Interpretation

locus of the effect: N and S constraints on the N+S combination: S relates the situation presented in N to a framework of ideas not involved in N itself and not concerned with W s positive regard ideas not involved in the knowledge presented in N itself the effect: R recognizes that S relates the situation presented in N to a framework of

is highly unusual at this stage in an expansion; time in the past 11 months to a level 0.5% below its high in May 1984. Such a decline along with a drop in the money stock pushed the leading composite down for the fifth Text Example: 'Steep declines in capital spending commitments and building permits,

#### Evaluation

constraints on the N+S combination: S relates the situation in N to the degree of W's positive regard toward the situation presented in N.

locus of the effect: N and S sented in N and recognizes the value it assigns the effect: R recognizes that the situation presented in S assesses the situation pre-

## From an advertisement:

our discs last longer. And a soft inner liner cleans the ultra-smooth disc surface while in use. It all adds up to better performance and reliability." Text Example: 'Features like our uniquely scaled jacket and protective hub ring make

#### Restatement

constraints on the N + S combination: S restates N, where S and N are of comparable

locus of the effect: the effect: R recognizes S as a restatement of N N and S

The car you drive says a lot about you.' Text Example: 'A WELL-GROOMED CAR REFLECTS ITS OWNER

#### Summary

constraints on N: N must be more than one unit

that is shorter in bulk constraints on the N + S combination: S presents a restatement of the content of N,

the effect: R recognizes S as a shorter restatement of N

tocus of the effect: N and S Text Example: 'For top quality performance from your computer, use the flexible

discs known for memory excellence.

Rhetorical Structure Theory

#### Other Relations

Means. We have also decided against a relation Quote. Justification for this Among the relations which we have considered but have not formulated decision includes: definitions for are Comparison, Presentational Sequence, Disjunction

- Passages that present who said what or attribute information to certain propositions arise; sources rarely relate to other text spans in such a way that relational
- The function of such attribution is in the domain of evidentiality with respect to the attributed material and thus is reasonably considered not as a distinct entity, but as part of the proposition that contains the attributional passage.

The last three relations - Sequence, Contrast and Joint are non-nucleated.

#### Sequence

constraints on N: multi-nuclear

constraints on the combination of nuclei: A succession relationship between the situations is presented in the nuclei!

the effect: R recognizes the succession relationships among the nuclei

locus of the effect: multiple nuclei

rum and coconut. Chill until ready to serve.' Text Example: 'Peel oranges and slice crosswise, Arrange in a bowl and sprinkle with

constraints on N: multi-nuclear

comprehended as differing in a few respects and (c) compared with respect to one or more of these differences constraints on the combination of nuclei: no more than two nuclei; the situations presented in these two nuclei are (a) comprehended as the same in many respects (b) sented in these two nuclei are (a) comprehended as the same

parison being made the effect: R recognizes the comparability and the difference(s) yielded by the com

locus of the effect: multiple nuclei

An abstract from Scientific American:

organisms.' injury and infection by setting boundaries that resist the spread of the invading micro-Text Example: 'Animals heal, but trees compartmentalize. They endure a lifetime of

and no relation is claimed to hold between the nuclei. The schema called JOINT has no corresponding relation. The schema is multinuclear,

> status. for retirement or life insurance benefits whenever there is a change in marital or family Text Example: 'Employees are urged to complete new beneficiary designation forms

disburse benefits.' forms since the retirement system and the insurance carrier use the most current form to Employees who are not sure of who is listed as their beneficiary should complete new

#### Notes

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- and constructive uses. In this paper, however, we discuss RST as an analytical tool of RST as an anlytical tool see (Mann and Thompson, 1985) and (Mann and grams that have some of the capabilities of authors; RST thus has both analytical Matthiessen, in the context of work on text generation, designing computer pro-We have been developing RST over recent years at the Information Sciences Insti Thompson, 1987). Authorship of this paper is shared equally. and (Mann and Thompson, 1986a), and for somewhat less technical presentations only. For preliminary discussions of RST and text generation, see (Mann, 1984) tute, with valuable input from Cecilia Ford, Barbara Fox, Peter Fries and Christian
- For applications of RST to spoken language, see (Kumpf, 1986) and (Stewart 1987).
- The terms are simply span labels here; in Section 10 they are described and justified as appropriate labels. In Mann and Thompson (1988), an unabridged version of this paper, the definitional uses of the following terms are discussed: nouns text span, lieve, and adjectives realized and unrealized. reader, writer, analyst, action, verbs to present, express, claim, know, regard, be-
- In the definitions, the locus of the effect is presented as a separate field simply for convenience. It is derived from the Effect field and contains no additional information about the relation.
- Plausibility is a threshold concept, based on a degree scale and a conventional way of dividing the scale to provide a binary judgment.
- In some of the definitions, a general notion of regard for an idea, spans belief, ap notion over another. In analyzing any one text span and decomposing it into parts the Antithesis relation, for example, it encompasses several ways of favoring one under single definitions a number of very similar text relations. In the definition of proval and desire. We use the new technical term positive regard to bring together

- depending on the analyst's perception of the writer's intent. we apply a single primary notion of positive regard — belief, approval, or desire —
- definitions, but it helps explain certain text features, e.g., multiple lines of evi-In RST, belief is treated as a degree concept. This is not a central feature of the dence. All judgements of the reader's states and reactions necessarily stem from the
- analyst's view of the writer's view, since they are based on the text.

  We are not considering the title to be a unit of analysis; it is included to provide the antecedent for the pronominal demonstrative this in Unit 1.
- Hasan's distinction between 'external' and 'internal' relations (Halliday and We note that this distinction is reminiscent of, but not the same as, Halliday and Hasan, 1976; Martin 1983; and Noel, 1986).
- Of course, it is not the whole functional account; many effects of a text do not depend on its RST structure.
- From an advertisement by Syncom appearing in the June, 1982 issue of BYTE magazine. Copyright © 1982 Byte Publications, Inc. Used with permission of BYTE Publications, Inc.
- relative clause on the head noun pockets, rather than a purpose clause for the predicate provides thousands of tiny pockets; the pockets are intended to keep what the liner collects, not the liner itself. The alternative analysis, however, unit, derives from the judgement that to keep what it collects is an infinitival Our analysis of this infinitival clause as part of Unit 11, rather than as a separate would not change our overall point.
- 13. strongly agree that a text with a particular satellite deleted would be more satisfactory (to the writer, as a substitute text) than a text with a corresponding nucleus This is always a matter of judgement, but is often uncontroversial. People often
- Second . . . ' See the discussion of presentational relations in Section 5. Note that the definition does not cover presentational sequence, e.g., 'First ...;

#### References

Cui, Songren (1985). Comparing Structures of Essays in Chinese and English. Master's Crothers, Edward (1970). Paragraph Structure Inference. Norwood, N.J.: Ablex.

Ford, Cecilia (1987). Overlapping relations in text structure in Proceedings of the thesis, U.C.L.A. Second Annual Meeting of the Pacific Linguistics Society, Scott DeLancey and

Russell Tomlin (eds.), 107-123. Linguistics Department, University of Oregon. Fox, Barbara (1987). Discourse Structure and Anaphora in Written and Conversational English. Cambridge: Cambridge University Press.

Fries, Peter H. (1983). On the status of theme in English: arguments from discourse. Forum Linguisticum.

Grimes, J.E. (1975). The Thread of Discourse. The Hague: Mouton

Halliday, M.A.K. and Hasan, R. (1976). Cohesion in English. English Language Series. 9. London: Longman.

Kumpf, Lorraine (1986). Structuring Narratives in a Second Language: A Description Mann, W.C. (1984). Discourse structures for text generation. In Proceedings of the 22nd of Rhetoric and Grammar. Ph.D. thesis, University of California at Los Angeles.

> able as ISI Report RR-84-127 Annual Meeting, Association for Computational Linguistics, June 1984. Also avail-

- and Thompson, Sandra A. (1985). Assertions from discourse structure. In Proceedings guistic Society, Berkeley. Also available as ISI/RS-85-155. of the Eleventh Annual Meeting of the Berkeley Linguistics Society, Berkeley Lin-
- and Thompson, Sandra A. (1986). Rhetorical Structure Theory: description and con-August 1986. Also available as report ISI/RS-87-174. the Third International Workshop on Text Generation, Nijmegen, The Netherlands, ficial Intelligence, Psychology and Linguistics, Gerard Kempen (ed.), Proceedings of struction of text structures. In Natural Language Generation: New Results in Arti-
- and Thompson, Sandra A. (1986b). Relational propositions in discourse. Discourse Processes 9 (1): 57-90. Also available as ISI/RR-83-115.
- and Thompson, Sandra A. (1987). Rhetorical Structure Theory: a framework for the analysis of texts. IPRA Papers in Pragmatics 1: 79-105. Also available as report ISI/ RS-87-185.
- and Thompson, Sandra A. (1988). Rhetorical Structure Theory: a theory of text or-Also available as ISI/RR-87-100. ganization. In The Structure of Dicourse, Livia Polanyi (ed.). Norwood, N.J.: Ablex.
- Martin James R. (1983). Papers in Text Linguistics, Vol. 45. Conjunction: the Logic of English Text, pp. 1-72. Hamburg: Helmut Buske Verlag.
- Matthiessen, Christian and Thompson, Sandra A. (1988). The structure of discourse Thompson (eds.). Amsterdam: Benjamins. Also available as report ISI/RS-87-183. and 'subordination'. In Clause Combining in Grammar and Discourse, Haiman and
- Noel, Dirk (1986). Towards a Functional Characterization of the News of the BBC World News Service: Antwerp Papers in Linguistics, 49. Antwerp:
- Stewart, Anne (1987). Clause Combining in Conchucos Quechua Discourse. Ph.D. thesis, University of California at Los Angeles.
- Linguistics Conference, November 1986. guistics Conference, Scott DeLancey and Russell Tomlin (eds.), 435-447. Pacific written English. In Proceedings of the Second Annual Meeting of the Pacific Lin-Sandra A. and Mann, William C. (1986). A discourse view of concession in
- and Mann, William C: (1987). Antithesis: a study in clause combining and discourse Terry Threadgold (eds.), 359-381. Amsterdam: Benjamins. Also available as ISI/RSstructure. In Language Topics: Essays in Honour of M.A.K. Halliday, Ross Steele and
- van Dijk, T. (1977). Text and Context: Explorations in the Semantics and Pragmatics of Discourse. London: Longman.
- (1981). Studies in the Pragmatics of Discourse. The Hague: Mouton

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