From Systemic–Functional Grammar to Systemic–Functional Text Generation: Escalating the Exchange
The boundaries between planning and realization within generation are a standard division in natural language processing, although they no longer seem so secure. New territorial divisions appear necessary, but it is still unclear where the borders are best drawn. This report shows that systemic-functional linguistics (SFL) offers a rich body of linguistic work concerned precisely with issues that are coming to the forefront in natural language processing. This work provides theoretically well-motivated and thorough guidance in an area where text planning and generation are still lacking in experience: the treatment of text in context for the purposes of communication and social interaction. Many of the issues raised in text planning are also addressed within the SFL tradition; SFL can provide an extremely detailed and beneficial map of the territory through which we now need to move.
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Note

Until recently it has sometimes been rather difficult to obtain reports on the results of basic research undertaken within SFL. This situation is now changing, with many collections of previously unpublished papers finding their way into print. In order to speed further this dissemination of information, interested parties are invited to contact the author at USC/Information Sciences Institute for pointers to where relevant literature may be found.
1 Introduction and Orientation

As guidelines for this workshop, position papers have been asked to address a small number of issues concerning text ‘planning’, ‘realization’, and the relationships and boundaries between these. Although a standard division in natural language processing, dating back to Thompson’s (1977) distinction between strategies and tactics and beyond, the boundaries between planning and realization within generation no longer seem so secure. New territorial divisions appear necessary but it is still unclear where the borders are best to be drawn. My concern here will be to show that there is an existing rich body of linguistic work that has been concerned precisely with issues that are now coming to the forefront in natural language processing. This work provides theoretically well-motivated and thorough guidance in an area where computational linguistics is, still, lacking in experience: the treatment of text in context for purposes of communication and social interaction.

Programs that are to employ natural language as a medium of interaction with people need theories of how language is used, what language achieves, and what the functions of language are. Systemic-functional linguistics (SFL) provides a general theory of language as meaningful action in social context that is of unrivaled breadth and internal coherence — precisely what programs that seek to use language in context need. Therefore, I will be presenting the text planning/generation task from the perspective of SFL, re-interpreting the questions posed to guide this workshop in the light this provides. We shall see not only that all the issues raised are addressed within the SFL tradition, but also that strong proposals are made for the directions that may most fruitfully be searched for implementations. While in most cases SFL does not provide ready-built solutions to the problems of generation, it can provide an extremely detailed and beneficial map of the territory through which we now need to move.

2 SFL and Computational Linguistics

Over the past 20 years we have seen a slow, and rather intermittent, interaction between computational linguistics and SFL (see: Mann, 1983). Even so, there has already been a tremendous pay-off for computational linguistics: each new application and incorporation of systemic principles, embodying as it does an essential commitment to the functionality of the use of language in context, has produced state-of-the-art, and state-of-the-art advancing, results in AI. These include Winograd’s (1972) SHIRDLU, Davey’s (1974) Proteus, and Mann and Matthiessen’s (1985) Nigel. Strong systemic influences have also been present in the earlier development of McDonald’s (1980) MUMBLE and Kay’s (1979) Functional Unification Formalism, both highly influential in current computational linguistics.
I think it is time to make some strong claims. Without them there is a danger that the real value of current implementations of a number of aspects of systemic theory, e.g., Nigel, SLANG (Patten, 1986), and the systemic analysis grammar for English (Kasper, 1988b), is going to be missed. The principle claim is this. There is a good reason why this level of success has been achieved in computational approaches to language when insights from SFL have been applied: SFL provides a conceptual and intellectual framework that cuts the phenomena of language at the joints. It provokes the questions that need to be asked if the functionalities of language are to be understood and modeled.

In scope, SFL is already unrivaled: there is significant work from phonetics and phonology to literary stylistics, ideology, and socialization; all of these facets benefit considerably from the single overarching and encompassing framework of SFL that both places them in appropriate relation to one another and foregrounds particular directions for their development. In addition, all such work simultaneously ranges from the most theoretical to the most applied; the basic methodological premise of "renewal of connection" between theory and application that is central to SFL ensures that theory development is only undertaken as a response to extensive analyses of naturally occurring language, from spontaneous conversations to extended literary texts.

These concerns place the organization, design, and realization of texts centrally. Text is taken as the basic semantic unit in SFL — the stretch of language where all aspects of the linguistic system are made manifest. Given the overlapping areas of concern, for there not to be strong implications for computational attempts to model the processes of text creation and design would be unthinkable. There are very significant implications to be drawn, and, in the rest of this paper, I will attempt to present some of these so as to provide clarifications of the issues with which this workshop is concerned.

3 SFL and Text Generation

Mann et al. (1981) noted that there was no general set of tools and resources from which researchers could approach text planning. Although the situation has improved significantly, it is nevertheless still maintained that the concept of ‘text planning’ is unclear in its scope and intention (e.g., Hovy, 1988). A major contributor to this state of affairs is the lack of any theoretical basis sufficiently broad so to cover the range of tasks that need to be undertaken when designing and creating text. I am claiming here that SFL can provide such a basis. In this section, I will suggest how an escalation of the exchange of techniques and theory between SFL and text planning/generation promises to enrich our understanding of the ‘text planning’ problem as a whole and counter a fragmentation of research topics that is increasingly evident.
One set of techniques that is being profitably pursued at this time uses the highly developed functional discriminations that make up the Nigel grammar to uncover the semantic and pragmatic distinctions that any adequate text planner will need to support. This methodology, motivated in Matthiessen (1987) and illustrated in Bateman (1988a, 1988b), may be explained as follows.

3.1 Using a computational systemic-functional grammar as a tool for uncovering text planning abstractions

Until the recent resurgence of 'functionalism', mainstream linguistics has been strongly influenced by a philosophical tradition of language study that has concentrated primarily upon 'propositional content'. This tradition has also been significant in shaping a common construal of the text generation task in terms that sharply distinguish 'what' you want to say (commonly restricted to 'propositional content') from 'how' you say it. However, with the attempt to deal with more natural and sophisticated uses of language, text generation is being led away from this modularization of the task: kinds of 'meaning' in addition to the purely propositional are coming into focus. For example, computational natural language processing systems are now uncovering aspects of meaning that are concerned with the interactions between participants in the speech event and the personal attitudes and evaluations of those participants. Work here includes that on tailoring texts to their intended audience (e.g., Paris, 1987), and on 'slanting' texts to achieve interpersonal stances (e.g., Hovy, 1987; Sanford and Roach, 1987).

Standard SFL, in fact, posits three distinct types of meaning that language in use conveys: ideational meaning, concerned with the representation of experience; interpersonal meaning, concerned with the intrusion of the speaker into the social situation of speaking and with the relationship of the speaker to his/her audience; and textual meaning, concerned with making the language used responsive to its particular context of use. The growing awareness within computational linguistics of this latter aspect of meaning also is clear in the many approaches to text organization currently being developed (e.g., McKeown, 1982; Grosz and Sidner, 1986; Mann and Thompson, 1987), and in the very existence of this workshop.

The Nigel grammar offers resources for expressing meanings across all three of these areas of meaning, or *metafunctions*. Indeed, this is one view of precisely what a grammar is and why it is necessary: by means of the complex and tightly bound structural relationships that grammar makes possible, many distinct meanings may be woven together to form a single, 'polyphonic' structural whole that nevertheless maintains those meanings in a recoverable form (cf. Halliday, 1978). The fine functional discriminations made by the resources of the grammar also motivate an informal set of abstractions that partially specify the input that any user of these resources will need to provide in order to control them. These abstractions have already been used to
good effect in one subpart of the ideational area, the 'experiential' (Moore and Arens, 1985; Bateman, Moore, Kasper, and Whitney, 1989); current research is extending the technique to the investigation of another subpart of the ideational, the 'logical' (e.g., Bateman and Paris, 1989), and of the interpersonal (e.g., Bateman, 1988b) and textual areas (e.g., Matthiessen and Bateman, in preparation). This is bringing valuable additional constraints to bear upon how these types of meaning may be articulated computationally and offers a way of bootstrapping our knowledge up into the higher levels of semantics and pragmatics that present text planners/generators need.

Given the metafunctional organization of linguistic strata as adopted in SFL, computational research upon interpersonal and textual types of meaning can be clearly positioned and inter-related within the overall task of text creation. Consequently, important properties of these types of meaning can be motivated from SFL directly. For example, SFL theory makes interesting claims about the typical ways that meanings from the three metafunctions are realized in language (cf. Matthiessen, 1988). The experiential subtype of ideation strongly favors 'building block', constituency-style organizations; the other subtype, 'logical', is responsible for the dependency-style organization; interpersonal meanings strongly favor 'prosodic' organizations that persist over stretches of text; and textual meanings favor 'pulse'-style organizations that may cut across the constituency and prosodic strands of organization. Text generators are beginning to feel the need to be sensitive to these distinctions. For example, while standard constituency analyses illustrate the first mode of meaning, new approaches such as Hovy’s suggestion of ‘in-line’ planning for ‘pragmatic and stylistic’ goals (Hovy, 1988) offer approximations to the prosodic style of organization and, although not yet fully in focus in computational work, treatments of intonation (e.g., Pierrehumbert, 1980) and of the creation of constituents that are apparently ‘discontinuous’ (e.g., “That bed hasn’t been slept in by anyone for years”) illustrate pulse.

The difference, then, in moving into these ‘less referential’ styles of meaning with the background of SFL theory in place, is that we will no longer be surprised by the kinds of phenomena that we will initially encounter. Furthermore, we are better able to relate the variety of tasks and abstractions that need to be developed both to one another and to work already in place.

3.2 The relation of computational systemic-functional grammar to systemic-functional linguistics proper

Although Nigel is already a valuable tool for use in text planning/generation, it in no way represents the full extent of what could be gained from adopting a systemic-functional base for language generation. SFL takes a stratal view of language, and the theory as a whole is concerned with each of these strata, their development, and
their interrelationships. Grammar is just one of these strata, and it is here that cer-
tain aspects have been implemented computationally to construct the computational
systemic-functional grammar Nigel. Importantly, many aspects of the theory have not been implemented at this time. Nigel is a computational approximation to gram-
mar as seen by systemic linguistics — and in certain respects, a far from complete
one.

The principal reasons for the distinction that needs to be drawn between current computational systemic-functional grammar (SFG) and SFG proper are as follows.

1. Our understanding in terms of systemic theory is 'pre-computational': there is
an understanding of what is involved, what phenomena are concerned, how the
theory can be tested and developed, etc., but this has not been brought to the
level of algorithmic specifiability.

2. The phenomena for which the SFL constructs are intended are not those that
have been relevant, necessary, or sufficiently foregrounded in machine-based
language generation and understanding.

The latter reason is fast changing; the former reason will persist as long as the effort
of achieving computational specifiability is not made.

It is, then, essential to realize that the Nigel grammar is an implementation of
certain aspects of SFG only. The Nigel grammar is both an approximation — in
that many mechanisms are not addressed and its coverage is limited (relative to
Halliday (1985a), for example, although not with respect to most other generation
grammars in existence), and, very important, it is a theoretical refinement — in that
the mechanisms implemented computationally are specified at a level of detail far
beyond that achieved within non-computational SFG.

However, it is equally important to realize that the Nigel implementation of SFG
is nevertheless still crucially shaped by the unimplemented background of systemic
theory that is its foundation and source. Many of the design decisions of the grammar
only make sense when the noncomputational theoretical context is considered. A
treatment of some grammatical phenomenon in one way rather than another may
not be judged on local criteria alone. The contribution and fit of the analysis to the
rest of the grammar and the implications of the analysis at other strata must also be
taken into account.

What is really significant about Nigel, therefore, is the beginning it offers on
expanding the range of SFL theoretical constructs that may be implemented comput-
tationally. Although these then become available as resources for designing comput-
tational systems in general, the particular design of Nigel, as drawn from the well of
SFL theory and as the principal supplier of computational implementations of SFL
constructs, can only be maximally utilized by expansion in this way.
This is the key I am suggesting to approaching the issues of text planning and generation. Working out from the solid basis of the partial implementation of SFG that Nigel provides leads us directly to questions and issues of text planning, while still maintaining firm contact with the linguistic phenomena in terms of which texts are created. With the existence of Nigel, others areas of SFL can now be approached with views to computational implementation, more detailed specification, and subsequent incorporation as widely applicable resources for natural language processing tasks in general.

### 3.3 Text, discourse, and register

Formulating text structure theories is clearly an area where there should be a much greater co-operation and exchange of ideas between SFL and text planning/generation. Recent computational work has considerably advanced the understanding of text organization and how it may be controlled computationally (e.g., McKeown, 1982; Grosz and Sidner, 1986; Mann and Thompson, 1987). But there is also a significant body of work in SFL on precisely the issues of text, organization and discourse (including work such as Hasan, 1978; Berry, 1981; Bateman, 1985; Butler, 1985; Halliday, 1985b; Martin, 1986; Lemke, 1987; Ventola, 1987; and many others).

The two approaches need to be related. For example, McKeown’s (1982) text schemata, and the developments that have been made of these since, show similarities to the work of Hasan (1978) on *Generic Structure Potential* (GSP); Matthiessen (1988a) charts the correspondence in some detail. We can draw an analogy here with the relationship between SFG and computational SFG. Developments such as McKeown’s provide computationally explicit models of text organization that go beyond the level of detail found in systemic treatments of text, and the theory of GSP makes certain predictions about abstract mechanisms that may be useful for further theory development.

For example, Paris (1987), in an extension of McKeown’s schemata into new domains, found the need to define additional schema-types. This is predicted by the SFL notion of ‘register’. According to SFL, individual possibilities for text organization are drawn from a developing classification of text types, or ‘genres’, which relate specific components of the use of instances of language (known collectively as registers) with particular aspects of text organization (GSP) and grammar. It is therefore possible to make predictions concerning the types of text structures that will occur based upon the functions required of the language. That there will be differences in applicable schemata when different uses of language are addressed, and (to some extent) what those differences might be, are issues that the theory insists that we study — providing both a framework and a motivation for doing so.

Both the schemata and the GSP approach can therefore benefit. As was the case with Nigel, the computational treatment provides necessary formalization and detail
for extending the linguistic account, and the linguistic background suggests likely
correlations with other components of the linguistic system and good directions for
further research. Future work on text schemata should therefore be able to make use
of GSP's foundation in SFL and the relations it posits both between textual organization
and the control of the grammar and between particular texts and possible text types.

3.4 Relationships between strata – realization and 'metaredundancy'

The question of interaction between 'planner' and 'realizer' has also been posed. We
can see this now in terms of the essential relationship that holds between distinct
strata in the linguistic system. This relationship has been termed realization, al-
though this maintains a sense of directionality that is not at all appropriate. Perhaps
better, although very much at the edge of current systemic theorizing, is Lemke's
(1984) notion of metaredundancy. This relates patterns of commitment at one stra-
tum to patterns of commitment at another; for example, a semantic distinction may
be realized by a set of grammatical distinctions, or a style of using language (formal
vs. informal, etc.) or an ideological slant may be realized by distinctive patternings
of grammatical and lexical selections through a text. Neither stratum is taken as
'determining' the choices in the other: they co-occur in the language that is used.

This begins to clarify the rather unclear notions that are held in computational
linguistics concerning planning and realization. First, many of the traditional compo-
nents of 'planning' are simply at a different stratum in the linguistic system to those
of 'realization'. To conflate them may raise a variety of conceptual difficulties: inte-
grated planner-and-realizers (e.g., Appelt, 1982) are likely to prove unwieldy, since
they are requiring planning algorithms to be knowledgeable about inappropriate levels
of syntax. Second, the nondirectionality of realization suggests why possible imple-
mentations, in terms of the conduit metaphor and strict top-down planning followed
by realization, are likely to prove to have limited application. Third, the complexity of
the relationships over patternings that occur in those realizations which are required
to handle real texts demands that any full implementation provide very sophisticated
communication channels between the operations of the related strata: either one can
take the initiative, and either one can follow. We are now beginning to see attempts to
provide for this kind of behavior in multi-level (e.g., combined syntax and semantics)
unification-based systems and in calls for 'interleaved' planning (e.g., Hovy, 1988).
These approaches are not, however, typically grounded with respect to any particular
linguistic theory, and so then find the problem of interaction rather less constrained
than it need be. I would claim, therefore, that design decisions concerning the kinds of
interactions that are best supported between the levels and strata of a text planning
system could be much more clearly motivated by an appeal to SFL.
4 Conclusion

In this position paper, I have attempted to suggest some of the gains that an increased interaction between SFL and text planning/generation would show for computational linguistics. Actually, I should make it clear that I see this very much as a necessarily bi-directional dialog. Although this has not been focused upon here, such an interaction is bound to be of great benefit for SFL also; this is illustrated in some detail in Kasper (1988a), Matthiessen (1988b), and Kasper, Matthiessen and Bateman (1988).

I have argued that a far greater clarity in our understanding of what is being attempted in text planning/generation, and how it is to be achieved, can be reached if the conceptual framework of SFL is applied. This serves not only to relate apparently quite distinct areas of research in language processing, showing the interactions that are necessary, but also to direct research into areas of implementation/extension that are most likely to result in the kind of advanced functionality that is now being sought for computational systems that use language. Without SFL as a backdrop theory, text planning/generation is depriving itself of perhaps the richest source of information that is available concerning the nature of texts and the functionality of language.

Finally, I would like to suggest the following for the future development of text generation as a research area.

- For text generation systems design, it is hoped that SFL literature might offer some useful suggestions concerning how language functioning in a context of use may be modeled. A familiarity with related systemic work in a particular area could then facilitate the uncovering of problems and help in the formulation of research tasks.

- When designing courses for teaching computational linguistics, educators might consider whether a prominent SFL course component could benefit students' outlook on the problems involved by providing them with a rich organizing framework for viewing the wide variety of functionality exhibited by language.
References


