# REVIEW OF EMPIRICAL RESEARCH RELATIVITY: AN ANALYSIS AND THE SCOPE OF LINGUISTIC

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#### 1 Introduction

patterns and mental life - let alone how they operate or how significant still know little about the connections between particular language not led to a commensurate volume and quality of empirical research. We and public policy. Yet this intense interest and manifest significance have scientific understanding of human life but also for the conduct of research such influences would have profound implications not only for the over a century (Lucy 1985a, Aarsleff 1982). Rigorous demonstration of has excited both popular and scientific imagination in the West for well The possibility that the language we speak influences the way we think

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the particular significance of given structural effects both within and standing the cultural uses of language is essential not only for assessing have their own direct effects independent of structural type. Underand practices - mediate the impact of language structure on thought or examine to what extent culturally specific patterns of use - both beliefs exactly where diversity should have effects. A full account must also (or mechanisms) underlying the language-thought linkage and indicate consequences will form the cornerstone of any theory about the processes and give it a crucial role in cultural life. These properties and their identify the properties of natural language which make diversity possible problem that must be treated in any full account. A full account must

of cognitive outcome and have ignored two important facets of the possible links between particular language structures and some measure

hand, both speculation and research have focused rather narrowly on to provide direct evidence regarding individual cognition. On the other

marginal aspect of language (e.g. a small set of lexical items), and falling

language or culture in comparative studies, dealing with a relatively

include working within a single language, privileging the categories of one flawed in very fundamental ways. Common defects in existing research

linguistic relativity proposal directly and nearly all are conceptually On the one hand, a mere handful of empirical studies address the

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across cultures but also for assessing the general significance of language in social and psychological life. In short, empirical research on the linguistic relativity proposal must rectify the existing conceptual problems while expanding the scope of inquiry to include questions about underlying mechanism and cultural significance.

process itself. ideologies and how such interactions create problems for the research and discursive function interact dialectically in conjunction with language of language. A fourth and final section discusses how linguistic structure suggestive of such effects for both the referential and expressive qualities its own right, and provides a framework for and examples of research structural relativity, suggests that variation in usage might have effects in world. The discussion clarifies the role of patterns of use in mediating cultural) functions of language for actions in and conceptions of the third section outlines the significance of diversity in the discursive (or describes my own recent efforts to improve research in this area. The analyzes the contributions and limitations of previous work, and indicates some of the reasons for the paucity of empirical research, categories of meaning have an impact on thought. The discussion relativity proposal that structural differences among languages in their one language as opposed to another, that is, the classic linguistic detail empirical research aimed at assessing the implications of having for the relation of language and thought. The second section reviews in property both enables language diversity and holds specific implications semiotic forms, in having a central symbolic component, and that this discussion indicates that languages are distinctive, in contrast to other sketches the implications of having a natural language or not. The relativity within such a broadened framework. The first section briefly The present chapter reviews existing empirical research on linguistic

## 2 Semiotic relativity

Attempts to address the question of the significance of language differences for thought must begin with a consideration of the general role and significance of language in human life. Biologists and psychologists have long speculated on the very diverse worlds available to various species by virtue of the disparate sensory stimuli to which they are sensitive and the different neural capacities for organizing, storing, and manipulating such sensory input. As the only species with language, the human perspective on the world may differ not only in terms of such physical characteristics, but also as a function of the availability and use of this qualitatively different semiotic form we call language of this qualitatively different semiotic form we call language is important to ask whether the use of the semiotic form we call language

relevant to thought. one, and then on what features of natural language are regarded as most takes on the implications of having a language at all versus not having the linguistic relativity issue depends greatly on the position one first introduce this perspective into the discussion because the evaluation of human life and thought cannot be reviewed here, it is essential to semiotic relativity. Although research on the general role of language in humans in contrast to other species. We can call this the hypothesis of in and of itself fundamentally alters the vision of the world held by

sciences, operates as if language had such an unproblematic "mapping" amount of research in the social sciences, especially within the cognitive mapping encoding of prior experience so that it may be relayed to others. A large with a specific localizable organic base, and to view language as a mere without language, to regard speech itself as a biological phenomenon experience as a direct function of perception and cognition operating which they make possible. Those adopting this perspective tend to see cognitive differences in the brain, not from the system of symbolic signs between humans and other species, they stem directly from neuropower of language as very limited. If there are differences in thought social organization with that of other species and sees the transformative One common view stresses the continuities of human psychology and

because they attempt to encompass a new order of regularity closely fundamentally distinct from the physical and life sciences precisely Another view, the one adopted here, is that the human sciences are relationship to perception, cognition, emotion, social interaction, etc.

new approaches to supplement those of the other sciences. new order of diversity and regularity characterizing human life requires turn, makes our symbolic world relatively more important. Overall, the augmenting our perceptual, intellectual, and physical powers, and this, in technologies can neutralize the limits in our biological inheritance by latter depend centrally on language. Further, the cultural creation of new the significance of historically developed systems of meaning. All of the questions of self and culture, the nature of reflective consciousness, and individual organism and social group, the human sciences also explore existing levels. Thus, where biologists operate with units such as new medium not only adds a new level of regularity, it also transforms $_{\scriptscriptstyle extsf{c}}$ associated with the use of the symbolic medium of natural language. This

of those qualities to psychological and social life. From such a semiotic natural language in contrast to other semiotic forms and the relationship perspective, that is, a perspective which clarifies the distinctive qualities of linguistic relativity. Such research must be informed by a semiotic human thought constitutes a necessary component of any research on Ultimately, then, an evaluation of the role of language-in-general in

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of language have been the focus of increasing research attention in recent semiotic is also always both iconic and indexical – and these dimensions significance of the other sign types. Indeed, language itself as a discursive the presence of symbolic signs does not eliminate the presence or Human groups also continue to signal by means of icons and indices, so for their effectiveness even when also conventionalized to some degree. always depend on iconic or indexical linkages of sign vehicle and object vehicle and its object. The signal systems characteristic of other species object, or indices, where relations of co-presence obtain between the sign where relations of resemblance obtain between the sign vehicle and its rather than motivated by a "natural" connection as in the case of icons, sign-object relationship is established conventionally in a social group being so taken to stand for it by an interpretant. In other words, the involves a sign vehicle which stands for some object only by virtue of (1932; see also Benveniste [1939] 1971 and Piaget 1973), a symbolic sign ultimately depend on or stem directly from this feature. Following Peirce human language inventoried in various accounts (e.g. Hockett 1958) all symbolic component. The more specific distinguishing characteristics of point of view, the distinguishing feature of natural language is its central

providing a vehicle for metacommentary on our actions. Indeed, it is the diversity of language forms and functions, especially with regard to perspective. It asks about the significance of the socializing power of the linguistic relativity proposal is a natural by-product of such a semiotic properties when comparing language with other sign modalities. A stem from the symbolic dimension of language are the most interesting tion, flexibility/diversity, and metasemiotic/reflexive capacity) which all lences. Collectively, these semiotic properties (socialization/objectificaunderlies its potential to create system-internal and -external equivanaturally based signals but also on itself, a reflexive capacity which providing the opportunity for metasemiotic commentary not only on all speech can encompass any imaginable object including itself, thus language sign need not resemble its object or depend on its co-presence, diversity we see across language communities. Finally, because the signaling mode and makes possible the vast formal and functional This central symbolic component makes language an especially flexible that establishes sign-object relations purely on the basis of convention. conventional system lies the symbolic component of language, the part extent that the activities depend on that medium. At the heart of this or objectification of individual activities - including thought - to the than subjective. This allows language to be a medium for the socialization languages are essentially social rather than personal, objective rather Because they rely on cultural convention for their effectiveness,

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self-reflexive capacity of language which underlies our ability to pose the question, to investigate it, and to transcend it at least analytically, if not habitually (Lucy 1993).

# 3 Linguistic (or structural) relativity

There are a great many natural languages and they differ in substantial and often surprising ways (Boas [1911] 1966, Sapir [1921] 1949c). In actuality, no person speaks "language-in-general" but always a particular language with its own characteristic structure of meaning. Any investigation of the relation between languages and thought must cope with this structural diversity of natural languages by asking whether and to what extent the characteristics of specific languages have an impact on the thought or behavior of those who speak them. We can, following traditional usage, call behavior of those who speak them. We can, following traditional usage, call the term linguistic we mean the formal structure of semantic and pragmatic categories available for reference and predication. Where there is a potential for ambiguity in this review, the term structural relativity will be used in place of linguistic relativity.

# 3.1 Paucity of research

Despite the long tradition of thought and speculation about the implications of structural diversity among languages, there is little actual empirical research and most of it is poorly done. If we restrict ourselves to studies that compare at least two languages and the modes of thought associated with them, there have been only half a dozen studies in the last fifty years (Lucy 1992b). This situation is remarkable given the interest in the linguistic relativity issue. In such a context, it makes little sense to speak of the linguistic relativity proposal as having been empirically decided one way or the other at the present time.

The main impediment to research in this area has been the widespread, if tacit, acceptance of certain limiting assumptions about the relationship between language and thought generally. Since the late 1950s, mainstream psychological, linguistic, and cognitive science research on this issue has been guided by three closely linked assumptions which derive ultimately from deep-seated cultural orientations but which received renewed impetus from Piagetian developmental psychology and Chomskian generative linguistics (Piaget [1954] 1967, Inhelder & Piaget 1958, Chomsky 1972). First, there has been an assumption that basic cognitive processes are universal. Any variability in performance across populations is ascribed to mere differences in content. Second, these traditions have assumed that thought shapes language. Thus, when interesting correspondences emerge between cognitive performance and a interesting correspondences emerge between cognitive performance and a

ch attention in recent and these dimensions e itself as a discursive ate the presence or icons and indices, so lized to some degree. gn vehicle and object ristic of other species stain between the sign e sign vehicle and its a in the case of icons, ally in a social group In other words, the lect only by virtue of 1973), a symbolic sign :ure, Following Peirce e.g. Hockett 1958) all ing characteristics of language is its central

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languages do not vary significantly, there is little reason to investigate from the first two or may be independently posited. Since, by assumption, languages must be fundamentally alike. This assumption may follow been determined by cognition. Third, these traditions assume that all given language (e.g. English), they are routinely interpreted as having

policy, and respect for other languages and cultures. assumptions persist along with their chilling effects on research, public content" view of cultural and linguistic differences, the aforementioned "basic cognitive processes" itself, or to challenge effectively the "mere standing. Unable to mount a sophisticated critique of the notion of received - its sometimes disastrous effects in our own century notwiththe discourses of the other fields and many are reluctant to challenge the to discount linguistic diversity. Yet few are prepared to engage directly in anthropologists and comparative linguists who are, as groups, less willing One might expect a critique of this presumptive universalism from their diverse forms.

mentality. By contrast, ideological universalism is ethically well evolutionary and racial interpretations of purported differences in universality of cognitive processes given historical experience with

West, contemporary empirical research begins with the work of Benjamin Although concern with linguistic relativity has had a long history in the 3.2 Review of existing research

subsequent work can be divided into two broad groups: research done by has been stimulated by his work and takes it as a point of departure. This Lee Whorf (1956a, b, Lucy 1985b, 1992b). Nearly all subsequent research

different from our own (cf. Fishman 1982). His predecessors Franz project of documenting and understanding languages and cultures Whorf conceived of his research as part of the larger anthropological anthropological linguists and research done by psycholinguists.

structural features of languages and specific modes of thought. was the first to try to demonstrate actual correspondences between the 1964) speculated about the impact of language on thought, but Whorf Boas ([1911] 1966) and Edward Sapir ([1924] 1949a, [1929] 1949d, [1931]

notions. Specifically, Whorf argued that speakers of English treat cyclic this corresponded to distinct cultural orientations towards temporal English languages encoded what we call "time" differently and that beliefs and institutions. For example, he showed that the Hopi and meaning structures and habitual thought as manifest in various cultural structures of two languages and then traced connections between such In his research Whorf (esp. 1956a) compared the formal meaning

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belief and behavior. same" for action generally, as evidenced by related cultural patterns of speakers to group those referents and concepts as substantively "the concepts as formally "the same" for the purposes of speech has led his point about structuration.) In Whorf's view, grouping referents and Whorf's Hopi data [e.g. Malotki 1983] have managed to miss completely give rise to the abstract notion of "time" that we have. (Critics of (e.g. days, years, etc.), their formal structuration in the grammar does not acknowledged, words for what we would recognize as temporal cycles objects but as recurrent events. Thus, although they have, as Whorf linguistic analogy. The Hopi by contrast do not treat these cycles as formless something can be seen to arise to fill in the blank in this our global, abstract notion of "time" as a continuous, homogeneous substance associated with a day, a year, and so forth. Whorf argues that get put into this object frame, English speakers are led to ask what is the objects as if they each have a form and a substance. Since the cyclic words measured and counted just like tangible objects. English also treats speakers are led to treat these cycles as object-like - they can be same grammatical frame used for ordinary object nouns. Thus, English experiences of various sorts (e.g. the passage of a day or a year) in the

Notice finally that there is an additional element to Whort's formulation beyond language and thought: a reality against which the two linguistic patterns are tacitly compared but which was not itself seriously analyzed or explicated by him. The cyclic events and subjective experience of duration that he refers to are never fully analyzed. The practical consequences of this neglect are mitigated somewhat because he did not privilege either of the two languages but rather played them off as procedure for establishing a neutral basis for the comparison of language—reality relationships, a nucleus that has yet to be fully exploited. In short Whorf laid out the basic design of an approach to empirical research on linguistic relativity.

3.2.2 The anthropological linguists who subsequently explored Whorf's Dipposals continued to link grammatical structures to broad cultural proposals continued to link grammatical structures to broad cultural patterns. However, on the whole these studies examined a single exotic language and thereby effectively abandoned the effort to analyze a widespread grammatical pattern or to make systematic cross-linguistic comparisons. So, for example, in a classic study, Harry Hoijer (1953) examined a category concerned with motion in the Navajo verb and then sought evidence of parallels in the "motion" motifs in Navajo myths and nomadic history. It remains "motion" motifs in Navajo myths and nomadic history. It remains

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unclear in studies of this sort how significant the grammatical pattern is in Navajo and how distinctive it is in comparison to other languages – especially those spoken by culturally similar groups. Further, since there was no actual comparison of languages, the issue of a common reality not explicitly raised. More recent work on "motion" in Navajo language and culture (e.g. Witherspoon 1977), whatever its other merits, suffers from the same difficulties.

from a similar lingua-centrism. discourse or linking language structure to "linguistic ideologies" suffers below) focusing on the creative play of grammatical categories in excellent recent anthropological work (which will be discussed further themselves in showing broader effects of language. Much of the otherwise methodological point of view, such materials cannot be persuasive by provide important evidence about cultural beliefs, but only that, from a reflect non-linguistic culture or that discourse using language does not individual or institutional. This is not to say that vocabulary items do not of language system with a pattern of non-linguistic belief and behavior -and thought should, by contrast, provide clear evidence of a correlation (e.g. Mathiot 1964). An adequate study of the relation between language structure of a language and the lexical structure of the same language turn out, under scrutiny, to be a relation between the grammatical several cases, a purported relation between language and culture would linguistic materials as, for example, in the use of myth texts by Hoijer. In Cultural analyses were either nonexistent or dominated by the use of clear evidence for a non-linguistic correlate with grammatical patterns. Research in the anthropological tradition also typically did not provide

In sum, by contrast with Whorf's formulation, the anthropological case studies have developed a truncated approach to the relativity problem. Thought has been assessed by reference to linguistic materials, the comparative dimension has been eliminated, and the tacit framework guiding the analyses have had any depth to them as each author explored linguistic analyses have had any depth to them as each author explored the interconnected meanings implicit in the structure of an exotic language and, in more recent years, expanded the focus to the complex uses of language in cultural action.

3.2.3 The comparative psycholinguists Psychologists exploring Whorf's proposals abandoned his focus on large-scale structural patterning in languages and focused instead on small sets of lexical items or, rarely, on specific features of grammar. In either case, they usually worked with only a single language, most often English. These researchers also criticized Whorf for not assessing individual

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cognition and attempted to develop techniques for doing so. These studies can be divided into two groups: those looking at lexicon and those looking at grammar.

3.2.3.1 Research on lexicons Most psycholinguists working in this area shifted completely away from the sort of grammatical data central to Whorf's work and focused on lexical items were established not by grammatical analysis but by reference to their typical denotational values – the "objects" they refer to. So, for example, American subjects were asked to list their color terms and then, subsequently, to show which of a set of color samples they applied to. Ironically, then, lexical content which had served to represent non-linguistic "culture" for some anthropological linguists now served to inguistic "culture" for some anthropological linguists now served to represent "language" for these psycholinguists. Meedless to say, a half-represent "language" for these psycholinguists. Meedless to say, a half-

dozen color terms is a rather poor representative of "language."

In the most famous of these studies, Brown & Lenneberg (1954) tried to show that certain colors were more codable than others in English—on the application of those names to color samples. The more codable colors were recognized and remembered more readily than other colors. As one of the few rigorous studies purporting to show a cognitive effect in a field dominated by speculation, this work had enormous influence on subsequent research.

generalizations.) Roberts 1956 and Steffire, Morely, & Castillo 1966 as exceptions to these linguistic analysis at all! (Some might count the work of Lenneberg & one language received serious analysis and sometimes there was no tradition initially omitted any comparison of languages. Typically only discovering genuinely different linguistic approaches to reality. Third, the languages, the whole approach undermined in principle the possibility of terms of an independently known and defined reality based on European color space). Because the conceptualization of language forms was in explicitly relied on a Western scientific characterization of reality (i.e., the grammatically integrated set in the language. Second, this approach No evidence was presented that these forms constituted a distinctive, behavioral output (correct or incorrect memory) were actually relevant. lexical items used as labels for stimuli. Only stimulus input (a color) and in the later studies in this tradition was the 'code efficiency" of a set of the terms of the problem. First, the only "linguistic" variable remaining undertaken to simplify the research process, but it fundamentally altered studying codability (i.e., intersubject agreement in lexical denotation) was Yet notice how different this research is from Whorf's. The shift to

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on, the anthropological roach to the relativity e to linguistic materials, and the tacit framework view of reality. Only the as each author explored structure of an exotic he focus to the complex

toned his focus on largesed instead on small sets grammar. In either case, ge, most often English. 10t assessing individual

Extensions of the early color work by anthropologists Berlin, Kay, their collaborators, and critics (Berlin & Kay 1969, Kay & McDaniel 1978, Heider 1972, Lucy & Shweder 1979, 1988) generated the first broad multilanguage comparative framework to actually be applied to the relativity question and one comparative case study by Heider (1972) of still retained the lexical orientation and fundamentally Western conception of language and thought. However, this comparative work still retained the lexical orientation and fundamentally Western conception of 'color' characteristic of the earlier era. Rather than world relationships, it showed instead the distribution of languages world relationships, it showed instead the distribution of languages relative to a fixed set of parameters drawn from the Western European scientific tradition.

So despite its comparative orientation, it actually washed out linguistic differences and suggested that languages merely "reflect" or "map" reality. Whereas Whorf begins with the language structure and asks what it suggests about the implicit construal of reality, these studies begin with our reality as a given and ask how other languages handle it. Inevitably, this latter approach leads to a conceptualization of language as a mere dependent variable, as a device for coding a pre-given reality.

languages is of course interesting, but can hardly be taken as the standard press). The emergence of terms specialized for reference to color in some and animal referents or with other textural and light qualities (Lucy in relevant meaning routinely seem to combine these meanings with plant conclude that the real linguistic regularity is that terms with colorfact, if we look broadly across a wide array of languages, we would blond, brunette, bay, sorrel, palomino, appaloosa, maroon, scarlet, etc. In which also involve other meanings (Lucy 1992b). Consider for example words that have color reference as a central part of their meaning, but hardly reflects their central meaning. Turning to English, we have many 1955). These terms can then be used to discriminate color chips but this to mean roughly 'lightness, darkness, wetness, and dryness' (Conkin call white, black, green, and red but which under further analysis turn out language of the Philippines, has four terms that seem to refer to what we becoming colored) for which there is no English equivalent. Hanunoo, a consideration) and ignore the aspect of its meaning (i.e., manner of one term as "basic" (eliminating the other "nonbasic" term from further yellow substances applied to them. The customary approach would select aging whereas the other is adjectival and refers to things that have had term is verbal and refers to things that become yellow by ripening or translate as 'yellow' (Newman 1954). Closer analysis reveals that one language of the American Southwest, exhibits two terms that we might through a highly controlled denotational task may be helpful. Zuni, a Some examples of what is lost in this approach to language semantics

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for what terms of other languages "really mean," nor should it lead us to ignore the semantic regularities in our own terms with such reference

(Lucy in press).

An approach that carries an array of color stimuli around the world and asks people for the words that effectively discriminate among them (and do nothing else) will wash out all these linguistic patterns. It will inevitably confirm that pure color terms are a universal part of language with much the same sense as our own specialized terms since any variation that is observed will by definition lie within the Western-defined domain. The research procedure itself precludes any alternative finding. Notice too that radically different languages will tend to look deficient by comparison with our own to the extent that much of their descriptive vocabulary is eliminated from consideration. Although this research was important in highlighting the need for a comparative metalanguage of important in highlighting the need for a comparative metalanguage of description, it did not, in the end, provide an adequate framework for the

purposes of assessing relativity.

The Brown & Lenneberg study also inaugurated a tradition of assessing thought by presenting individual subjects with experimentally controlled memory tasks rather than by analyzing naturally occurring patterns of everyday belief and behavior. This use of experiments provided more control over some of the variables affecting performance but was accompanied by a shift of the research emphasis away from Whorf's concern with habitual thought and behavior. So, in the cognitive realm, as in the linguistic realm discussed above, the search for methodological rigor led to a fundamental reformulation of the problem. The considerable gains in control were offset by the ambiguous status of considerable gains in control were offset by the ambiguous status of considerable gains in control were offset by the ambiguous status of considerable gains in control were offset by the ambiguous status of considerable gains in control were offset by the ambiguous status of considerable gains in control were offset by the ambiguous status of continually valid representations of thought.

3.2.3.2 Research on grammat Through the 1970s only a few of these psychological studies explored (rather inconclusively) the cognitive significance of grammatical patterns or systematically compared two or more languages (e.g. Carroll & Casagrande 1958). Those researchers who did so retained the preference for experimental assessment of individual behavior characteristic of the psycholinguistics tradition. Unfortunately, their linguistic analyses also showed exactly the same weaknesses as the anthropological studies cited above in that no attempt was made to relate the categories at issue to other categories in other languages. Thus, each study only described a single categorical distinction in a single language even when behavioral data were collected distinction in a single language even when behavioral data were collected on two or three language groups. In each case, the tacit metalanguage for

pologists Berlin, Kay, 69, Kay & McDaniel merated the first broad lly be applied to the ly by Heider (1972) of this comparative work there era. Rather than fler era. Rather than frontiens of languages tribution of languages

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in or viewed from English.

definition did not correspond to any observable events. situation; but this could not be tested since the counterfactual stories by appeal to what speakers would actually typically say about a concrete review in Lucy 1992b). There is no way to resolve such disputes except by fairness of the Chinese translation of the English constructions (see quickly degenerated into an unresolvable battle over the accuracy and sentences really meant what he claimed they meant. These disputes ambiguities. Critics raised questions about whether certain of the Chinese absolutely identical in the two cases, his approach led to a number of modes of thought. However, since the stimulus materials were not marking of counterfactuals to sustain theoretical, specifically scientific, reasoning tasks, and Bloom then generalized to the utility of systematic of English texts. English speakers did better at the counterfactual to English and Chinese speakers with the Chinese receiving translations reasoning. Bloom used an experimental design where he presented stories markers in Chinese and English and speakers' facility with hypothetical have explored the relation between certain types of counterfactual More recently Alfred Bloom (1981) and others (Au 1983, Liu 1985)

Further, a close reading of Bloom's original materials reveals that the various linguistic devices he describes do not form a structural set in grammatical terms but can only be identified by reference to their common use in a certain discourse mode. Further, the differences in how much counterfactual discourse the two groups engage in and how they value it seem much more telling than any structural differences. Despite the ambiguity of Bloom's results, his approach was especially significant in that experimental work and cultural analysis were brought together for the first time.

### 3.3 Towards a new approach

From this brief survey of previous empirical research we can abstract the requirements for an improved approach to research on the cognitive implications of structural diversity among languages. Such research should be comparative in that it should deal with a significant language variable such as one or more central grammatical categories rather than a relatively minor vocabulary set. It should assess the cognitive performance of individual speakers aside from explicitly verbal contexts and try to establish that any cognitive patterns that are detected also characterize everyday behavior outside of the assessment situation. Finally, studies that deal with outside of the assessment situation. Finally, studies that deal with referential categories, that is with categories which denote objects and

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cognitive assessment procedures. empirical research in terms of developing comparative frames and with language-internal relations, will provide a variety of advantages for relations in the world, rather than with categories having to do solely

are significant. These studies combine careful comparison of well-defined about what features of language are significant for thought and how they methodology (Lucy 1992b). The research aims to be absolutely explicit thought with the aim of filling the gaps in our knowledge and the investigation of the relation between such diversity in language and Over the past several years I have developed a systematic approach to-

patterns of perception, classification, or memory. aspects of grammar with rigorous demonstration of highly distinctive

these differences hold important implications for a broad array of (Lyons 1977) and most European languages share the English pattern, great many languages in Asia and the Americas share the Yucatec pattern memory and classification in tasks involving objects and pictures. Since a relationship between grammatical number marking and patterns of performance of adult speakers. Specifically, the research focused on the different ways and that these differences affect the nonverbal cognitive The research shows that these two languages encode objects in quite Yucatec Maya might affect the cognition of speakers of those languages. explored the ways structural differences between American English and My first major empirical research using this approach (Lucy 1992a)

when referring to multiple referents) and only occasionally mark it for times mark plural for animate entities (although it is not obligatory even amorphous substances (e.g. sugar, mud, etc.). Yucatec speakers somenouns referring to animate entities and ordinary objects but not for number of lexical nouns. Specifically, English speakers mark plural for Yucatec speakers optionally signal plural for a comparatively small obligatorily signal plural for a large number of lexical nouns whereas two languages contrast in the way they signal plural. English speakers English and Yucatec differ in their number marking patterns. First, the

scenes of everyday Yucatecan village life and contained different numbers in accordance with the patterns in their grammar. The pictures showed icans and Mayans were sensitive to the number of various types of objects In nonverbal experimental tasks involving complex pictures, Amerany other type of referent.

for substances. By contrast, Yucatec speakers were sensitive to number speakers were sensitive to number for animate entities and objects but not them on the basis of similarity. In remembering and classifying, English involved remembering the pictures (recall and recognition) and sorting of referents of the various types. Speakers performed tasks which

of objects) as construed

unterfactual stories by y say about a concrete sncp qisbntes except by lish constructions (see over the accuracy and meant. These disputes r certain of the Chinese ch led to a number of us materials were not I, specifically scientific, he utility of systematic at the counterfactual e receiving translations ere he presented stories cility with hypothetical pes of counterfactual (\$861 niJ ,£861 nA) s

re brought together for as especially significant ral differences. Despite ngage in and how they wod ni səənərəfib ədt ; by reference to their orm a structural set in aterials reveals that the syents.

ich denote objects and studies that deal with rize everyday behavior to establish that any of individual speakers ively minor vocabulary le such as one or more two or more languages. guages, Such research sarch on the cognitive rch we can abstract the

only for animate entities. Note in this experiment that the two groups had very similar patterns of response for the animate and substance referents where the two languages roughly agree in structure, but that they differed with respect to ordinary object referents, that is, where the grammars of the two languages are in maximal contrast. So the group difference is not one of absolute level of performance, but rather of different qualitative responses. Neither group's performance can rightly be regarded as superior or inferior — just different.

the Maya, we use the functional equivalent of a classifier ourselves: a cube directly without any classifier (e.g. one candle). Where our pattern is like meaning - so when we count these nouns, we can simply use the numeral English include the notion of 'unit' or 'form' as part of their basic wax' would not make sense). By contrast, many concrete nouns in one must specify a unit (i.e., provide a classifier) when counting (i.e., 'one understands the substance focus of such nouns it becomes obvious that to objects with the form and function that we call "candle." Once one though when occurring alone without a numeral modifier it usually refers cited above is better glossed as 'wax' (i.e., 'one long thin wax') - even for example, the semantic sense of the Yucatec word kib' in the example reference, it is almost as if they referred to unformed substances. So, essential quantifications unit. In the case of nouns with concrete the fact that all lexical nouns in Yucatec are semantically unspecified as to of Asia - Chinese, Japanese, Thai, etc. In my view, the classifiers reflect languages throughout the world, perhaps most notably in the languages are a well-known grammatical type and occur in a wide variety of the noun (e.g. 'un-tz'üt kib', 'one long thin candle'). Numeral classifiers crucial information about the shape or material properties of the referent of form usually referred to as a numeral classifier which typically provides one candle) whereas Yucatec numerals must be accompanied by a special languages. English numerals directly modify their associated nouns (e.g. this contrast derives from a deep underlying difference between the two Second, the two languages contrast in the way they treat numerals and

In experimental tasks involving classifying triads of certain test objects (i.e., "Is item X more like A or more like B?"), English speakers showed a relative preference for material-based classifications whereas Mayan speakers showed a relative preference for material-based classifications – results in line with the expectations based on the underlying lexical structures of the two languages. So, for example, speakers were shown a small cardboard box of the type used for holding cassette tapes shown a small cardboard box of the type used for holding cassette tapes and asked whether it was more like a small plastic box of roughly the same size and shape or more like a small plastic box of roughly the same size and shape or more like a small plastic box of roughly the

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of shape and chose the box. Yucatec speakers consistently matched on the basis of material and chose the small piece of cardboard. The same sorts of preferences also emerged in other more indirect tests. Also, once again, both patterns of classification are reasonable and neither can rightly be described as superior to the other.

area that remedies many of the deficiencies of earlier work. of these patterns, the study articulates an approach to research in this to be done especially with regard to tracing broader cultural ramifications consideration of the cultural context. In short, although much remains complexity, nor does it undertake the assessment without serious frame the assessment in terms of deficits, accuracy, or a hierarchy of simply look for language effects in other verbal behaviors, nor does it designed to maximize real-world interpretability. The research does not predictions are then tested with an array of simple tasks using materials both where they will be similar and where they will be different. These the nonverbal performance of individual speakers of the languages implications are then converted into specific qualitative predictions about linguistic patterns for the interpretation of experience generally. These occurring category. It then asks about the possible implications of the standard for assessing other languages, nor focus on a minor or rarely not attempt to work within a single language, nor take English as the contrast, one patently relevant to a wide array of other languages. It does in detail a pervasive and semantically significant lexico-grammatical places both languages on an equal footing. It locates and then examines Notice that this research begins with a linguistic comparison which

pattern (which splits its lexicon) and with the observed variability in the pattern. This variability is consistent both with the English grammatical of seven with the emergence of wide variability in individual response adults. In the English case, the early shape preference weakens at the age eight onward to classifying on the basis of material just as do Mayan basis of classification. In the Mayan case, there is a shift from the age of by the age of eight. No child under the age of seven favored material as a material as a basis of classification but that a pronounced change occurs dren, it appears that young children in both groups favor shape over language-thought connection. Comparing Mayan and American chilrecently completed pilot research on the developmental course of the development. In collaboration with Suzanne Gaskins (Lucy 1989), I have used as a diagnostic for the onset of language effects during cognitive establishing an adult contrast of the sort just described is that it can be cosmology. For example, one of the more exciting side benefits of tracing links between the linguistic forms and traditional Maya categories, exploring the ontogeny of these patterns in childhood, and In current research I am extending this work to new grammatical

> the two groups had substance referents ut that they differed the grammars of the fference is not one of ualitative responses. ualitative responses.

sifier ourselves: a cube ere our pattern is like mply use the numeral s part of their basic y concrete nouns in an counting (i.e., one secomes obvious that "candle." Once one differ it usually refers ng thin wax') – even 4 kip, in the example med substances. So, ouns with concrete 01 sp bərliəədsun vilb: the classifiers reflect .bly in the languages la wide variety of . Numeral classifiers to inereferent of h typically provides npanied by a special sociated nouns (e.g. ice between the two treat numerals and

of certain test objects showed a six speakers showed and and whereas Mayan erial-based classification the underlying speakers were holding cassette tapes to box of roughly the cardboard about the matched on the basis

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### 4 Discursive (or functional) relativity

children. These results suggest that the original findings may generalize to

two in language-learning contexts - in contrast to English-speaking

increased sensitivity to material-based alternatives as early as the age of

similar materials on Japanese, another classifier language, found similar material preferences – at least for some object-type referents – and

a shaping role in cognition. Recent work by Imai & Gentner (1993) using

gives us some insight into when these grammatical patterns begin to play

pilot research not only further substantiates the original work, it also

material than were the Americans for ten out of the twelve triads. This

from three to twelve, the Maya were more likely to classify on the basis of

the shape-preference characteristic of younger children. Pooling all ages

adequately characterize the English population and distinguish it from

young children in both groups and further work will be necessary to

adult English sample. However, it is also overtly similar to the pattern for

(inter)action. (or goal-oriented) configuration of language means in the course of discursive relativity, a relativity stemming from diversity in the functional effects due to linguistic structure. We can call this the hypothesis of thought either directly or by virtue of amplifying or channeling any languages. The question is whether patterns of use have an impact on thought must also cope with this level of functional diversity in natural Hymes 1972). Any investigation of the relation between language and diverse linguistic communities (Hymes 1974, Gumperz 1982, Gumperz & There are further differences in patterns of usage when we compare speaking (functional registers - e.g. formal discourse) (Halliday 1978). characteristic modes of speech) or with differences in contexts of subgroups in the language community (social dialects - e.g. classways it is used. These differences in usage may be associated with attention. Even within a single language, there is always diversity in the There is another dimension of language variation that deserves our There is more to language than its structure of reference and predication.

### 4.1 Early formulations

Although there has been a long history of concern with language functions within anthropology (e.g. Malinowski 1923), anthropological linguist Dell Hymes (1961, 1966) was one of the first to argue that any claims about linguistic relativity of the structural sort are dependent on certain commonalities in the cultural uses or functions of language. Thus,

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proposals about structural relativity require assuming a loose isofunctionality across languages of the everyday use of speech to accomplish acts of descriptive reference. There is now a significant body of research indicating that there is in fact substantial cultural diversity in the uses and

valuations of language.

Similar arguments have been made for the intellectual effects of variation of usage within a single language—or example, there have been broad claims by psychologist Lev Vygotsky (1978, 1987) and others for the significance of literacy, formal education, and technical—scientific language for thought. Likewise sociologist Basil Bernstein (1971) has argued that class-characteristic differences in the use of what he called elaborated and restricted codes within a single language community elaborated and restricted codes within a single language community relate to facility with the appropriation for cognitive ends of linguistic deal primarily with the appropriation for cognitive ends of linguistic structures associated with the referential function of language. In such either simply amplified by more intensive application or ideologically reshaped via purification and elaboration to achieve certain cultural goals more effectively. Such discursive practices simultaneously embody and more effectively. Such discursive practices simultaneously embody and sustain cultural goals, hence the dual relevance of ethnographic

providing examples of the sort of issues which might be explored. approach to a comparatively grounded typology of functions and then The balance of this section will be limited to indicating one possible lacking substantive analysis of broader psychological or social correlates. relation of language and culture, remains heavily language-centered with uncertain generalizability and, even when explicitly addressed to the existing research on language use or discourse consists of case studies means obvious how to approach their study in a systematic way. Most among languages in their pragmatic or expressive qualities, it is by no as emotion, self-concept, etc. Although there are marked differences there may well be linkages to other aspects of individual functioning such language and human thought could not also be investigated. Further, there is no necessary reason why linkages between other functions of function of language from a semiotic-structural point of view. However, predication makes some sense given that this appears to be the dominant etc.) have received much less attention. The focus on reference-and-Nonreferential functions of language (e.g. social, expressive, aesthetic, description and interactive analysis in examining them.

4.2 Towards a new formulation

An overarching framework for characterizing these various forms of functional relativity and investigating their effects simply does not yet exist. By way of illustration of what such a framework might look like,

nilar to the pattern for a will be necessary to addistinguish it from dren. Pooling all ages classify on the basis of the twelve triads. This patterns begin to play a Gentner (1993) using the twelve free triads. The twelve triads. This patterns begin to play a Gentner (1993) using the twelve found similar the twelve referents — and as early as the age of to English-speaking to English-speaking ings may generalize to

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sans in the course of rersity in the functional this the hypothesis of ng or channeling any ise have an impact on hal diversity in natural between language and perz 1982, Gumperz & ge when we compare urse) (Halliday 1978). o stratnoo ni saona dialects - e.g. classby be associated with always diversity in the on that deserves our rence and predication.

oncern with language 1923), anthropological first to argue that any sort are dependent on ions of language. Thus,

elaborations of Jakobson's scheme, see Hymes 1974 and Silverstein typology of the semiotic functions of language. (For other uses and let us take with some modification Roman Jakobson's (1960) well-known

The other two primary functions have to do with the nonreferential or, structure of the referential function to speakers' conceptions of reality. relativity, viewed in this fashion, has to do with the relation of the variability in the construal of reality. The traditional question of linguistic context, hence variability in this sphere corresponds to a potential linguistic relativity. The referential function deals with the general the referential function lies at the center of traditional concerns about forms, it receives formal recognition in the indicative mood. Diversity in about something in the context. Centered on the third-person pronominal cognitive function which has to do with referring to and/or predicating primary. The first, and central, function of language is the referential or situation. He describes three functions which will be regarded here as Jakobson's typology is anchored in the components of the speech

concern in terms of a possible relativity. above and my own work (Lucy 1989), they have rarely formulated the language forms, but with the exception of Hymes's work mentioned been concerned with the differing pragmatic or expressive values of vocatives and the imperative mood. Anthropological linguists have long the second-person pronominal forms, it receives formal recognition in language's capacity to affect addressees and get them to act. Centered on the conditional mood. Second, the conditive function has to do with first-person pronouns, it receives formal recognition in interjections and attitudes and feelings towards what is spoken about. Centered on the the emotive function focuses on language's capacity to index speakers' to use Sapir's ([1933] 1949b) term, expressive functions of language. First,

cf. Lucy 1993) and others interested in linguistic ideology (e.g. Hill 1985 anthropological linguists, most notably Michael Silverstein (1979, 1981; of this sort for thought have been of central concern to some and control over language. In recent years, the implications of relativity metalingual apparatus and consequent differences in the understandings internal sequence to build an equation. We can easily imagine a different about the code structure of language (e.g. in glossing): it uses a languagemetalingual function which corresponds to forms which communicate they refer to or index language form and use itself. The first is the Jakobson cites two further functions both of which are reflexive in that

equation (parallelism) to build a sequence. Here there is a long history of to forms which communicate about the message form itself: it uses an The second reflexive function is the poetic function which corresponds

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concern about the different sensibility implicated in different languages in their poetic forms. More broadly, the poetic function of language is implicated in all language use in the regular structuring of meanings into utterances and texts. These, of course, differ substantially across languages. Several anthropological linguists, notably Paul Friedrich (1986), have argued for some years now that the significant locus of relativity is in the poetic or aesthetic realm – that is, when discourse foregrounds this function (see also Sherzer 1987b, 1990; Urban 1991; Caton 1990).

This semiotic typology needs further refinement and formal grounding. It must also be brought into correspondence with other typologies of language function which focus on the psychological or social functional ality of language (e.g. that of Michael Halliday 1973, 1978) and with a consideration of the functional impact of different mediational means (e.g. writing, see Goody & Watt 1968, Cole & Scribner 1981). It may eventually be possible to encompass within a unified theory the significant effects that arise from the variable forms of these other functions of language on analogy with the referential function (see Silverstein 1979).

## 4.3 Empirical research on functional differences

In the present context, it will only be possible to provide examples of how languages do vary discursively in ways that are relevant for both the psychological functioning of individual speakers and cultural interactions more broadly. One example each will be given for referential uses, expressive uses, and, in the context of a discussion of the interaction of inguistic structure and discursive function, reflexive uses.

4.3.1 Referential uses of language. Let us turn first to differences in the referential uses of language. Let us turn first to differences in the referential uses of language. Let Vygotsky (1978, 1987; see also Lucy 1988, 1989; Lucy & Wertsch 1987) provides analysis of one type of variation in the use of language, that which arises from formal schooling. By school age, children have developed an array of conceptual representations which approximate adult forms in their outward aspect. Yet outward appearances can be misleading and Vygotsky claims that children of this age still lack true or wwareness, are under voluntary control, and form part of an organized system. In a sense, to develop further children now have to engage in a system. In a sense, to develop further children now have to engage in a spattent under voluntary control. This involves placing their tion itself under voluntary conceptual control. This involves placing their tion itself under voluntary conceptual control. This involves placing their spontaneous concepts into a hierarchical system of relationships with other concepts.

on's (1960) well-known (For other uses and 1974 and Silverstein

rarely formulated the res's work mentioned to souley expressive values of cal linguists have long ni noitingooor lamrol sm to act. Centered on ction has to do with on in interjections and yout. Centered on the aty to index speakers' ons of language. First, the nonreferential or, onceptions of reality. th the relation of the al question of linguistic ponds to a potential sals with the general itional concerns about ive mood. Diversity in ird-person pronominal to and/or predicating 1ge is the referential or Il be regarded here as souchts of the speech

ch are reflexive in that taelf. The first is the a which communicate 1g): it uses a language-illy imagine a different in the understandings plications of relativity all concern to some ilverstein (1979, 1981; leology (e.g. Hill 1985)

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However, from his studies of the cognitive abilities of Russian peasants, Vygotsky had come to believe that true scientific concepts did not develop of their own accord but only under the influence of formal schooling – that is, within a specific institutional atructure. Scientific concepts are acquired ready-made in the school context as children learn them by explicit verhal definition and use, that is, within a context of conscious voluntary manipulation of the inguistic code structure.

Once encountered services of the inguistic code structure.

latent power of language as an instrument of thought (cf. Sapir [1921] 1949c). cognizant of this aspect of language, children can exploit more of the derive a portion of their meaning from their place in such systems. Once meanings relate to one another as elements of structured systems and associated with schooling. Schooled children become aware that word development depends on the socially and historically specific practices promotes a major structural reorganization of individual thought. This schooling. In essence, a new functional demand from the social arena its emergence on the specific verbal practices associated with formal concepts and thinking. Thus, this final phase of development depends for development wherein children gain conscious control over their own between spontaneous and scientific concepts generates the final phase of concepts grow upward to find abstract, systematic form. The interaction Scientific concepts grow downward to find concrete content; spontaneous conscious voluntary control the child's existing spontaneous concepts. school context provide the framework for organizing and bringing under abstract discourse of schooling; the scientific concepts encountered in the the concrete materials with which to enter into and comprehend the more children's own spontaneous concepts. Spontaneous concepts provide Once encountered, scientific concepts begin to interact with the

Others have made proposals similar to Vygotsky's and over the last two decades it has become increasingly common to view schooling as inculcating specialized uses of language. However, little of this research has explored exactly which language practices affect cognition. This is of same everywhere and some practices other than formal schooling may be not set similar effects. Available cross-cultural research comparing a range of schooled and unschooled populations by Michael Cole and others suggests that many of the effects of schooling derive from specific training in certain skills such as the use of two-dimensional representations, the organization and memory of disconnected information, and intensified organization and memory of disconnected information, and intensified use of the decontextual and reflexive qualities of natural language. The various sorts of institutions called "schools" may embody these characteristics to a greater or lesser degree (see the work of Stigler & characteristics to a greater or lesser degree (see the work of Stigler &

Perry 1988 who compare the diverse styles of mathematics instruction in Japanese, Chinese, and American schools).

central in schooled discourse. reflexive attention to language categories that Vygotsky argued was both these cases everyday practice) may promote the sort of voluntary, reflexive awareness of the problematic relation of language and reality. In child and used to examine his or her own thought; teasing might promote example, routine challenges to arguments might be internalized by the teasing and joking, and using a simplified lexicon and grammar. For using leading questions, announcing activities/events for a child, verbal long texts, prompting a child what to say, expanding children's utterances, formalized patterns of presentation and dispute, training children to recite use which vary and which might be relevant to cognition are semiattempts to demonstrate cognitive effects. Among the aspects of language of language practices. Unfortunately, very little of this research actually important because it reveals vividly the cultural and subcultural diversity 1986; Miller & Sperry 1987, 1989). The latter body of research is especially (Ochs & Schieffelin 1984; Schieffelin & Ochs 1986a, b; Ochs 1988; Miller language socialization practices for the inculcation of cultural world-view Scribner 1981, Street 1984, Cook-Gumperz 1986), and the importance of Goody & Watt 1968, Greenfield 1972, Goody 1977, Olson 1977, Cole & the significance of various forms of literacy for patterns of thought (Labov 1975, Bernstein 1971, Heath 1983, Hymes 1980, Bourdieu 1984), language use in certain class or ethnic groups for their school performance attempted to articulate the implications of characteristic patterns of anthropology, psychology, sociology, and education which have This work on schooling converges with various lines of research in

4.3.2 Expressive uses of language Variability in the structures of the expressive function of language have also been studied but again not with an eye towards their constitutive role in individual functioning. One particularly vivid example is provided by Michelle Rosaldo's (1973) discussion of the public oratory of the Ilongot, a people of the Philippines. Ilongot oratory is used in public meetings by opposed parties who must find their way towards an agreement without the sid of a judge or arbitrator. The highly public nature of these speech norms and ideals of order than would be common in private disputes in norms and ideals of order than would be common in private disputes in a site far from clear. The oratory makes extensive use of a culturally recognized mode of speech which Rosaldo translates as 'crooked speech allows a man to hide behind his words or distance crooked speech allows a man to hide behind his words or distance bimself from them; it achieves indirection and disguise of intent.

abilities of Russian scientific concepts did he influence of formal ul structure. Scientific ntext as children learn 5, within a context of secondary of secondary of secondary of secondary seconda

hought (cf. Sapir [1921] ean exploit more of the se in such systems. Once structured systems and scome aware that word rically specific practices ndividual thought. This l from the social arena associated with formal evelopment depends for nwo risht reve lortno: rates the final phase of c form. The interaction e content; spontaneous: spontaneous concepts. ing and bringing under spts encountered in the comprehend the more ons concepts provide to interact with the ode structure.

oraky's and over the last on to view schooling as ver, little of this research feet cognition. This is of in formal schooling may search comparing a range Michael Cole and others 1973; see Rogoff 1981) rive from specific training ional representations, the ormation, and intensified of matural language. The sie the work of Stigler &

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Aesthetically, the speech is felt to be artful, witty, and charming. Formally, it is characterized by iambic stresses, phonological elaboration, metaphor, repetition, and puns. It contrasts with 'straight' speech which is used for everyday life.

Rosaldo then discusses how this mode of oratory is disrupted by the encounter with alternative ideals drawn from the wider Philippine sphere, a sphere now heavily influenced by speech norms of the West. Some speakers now adopt 'straight speech' as their ideal for oratory. This straight speech involves a more active body posture, appeals to external authorities, disparagement of indirection, imposition of new forms of organization on the interaction, and substitutes of new metaphors. Although it might seem that these are just substitutes of new oratorical conventions for old, Rosaldo argues that there is an important difference.

... the idea of 'crooked' language is not, for traditional Ilongots, one of deviousness or deception; rather it seems to be linked to the feeling that men are equal, individual, and difficult to understand... there is no simple path to truth, individual, and difficult to understand...

justice, or understanding;
... inguistic elaboration, and a reflective interest in rhetoric, belongs to societies in which no one can command another's interest or attention, let alone enforce his compliance. In such societies, rhetoric may be a kind of 'courtship'..., or it may, as in the Ilongot case, be an acknowledgement of the real differences among individuals and the elusiveness of human truth. The contrasting attitude, which prefers a plain and simple style, will be associated with any social order which recognizes an ultimate and knowable authority — be it god, or science, or the

It remains to be seen whether Rosaldo's suspicions about the linkage of complex, indirect rhetoric with an egalitarian ethos tolerant of difference (versus simple, direct speech with an authoritarian ethos not so tolerant) will appear in other societies and whether it will generalize to non-linguistic beliefs and behaviors. What is crucial here is that the proposed linguistic effect has little to do with direct referential content – it is not that the Ilongots have lexico-grammatical forms specifically referring to an egalitarian self. Rather, the effect is due to an implicit ethos embodied in the very way language is used – Ilongots use a variety of lexicogalitarian view of others. In short, the expressive values of speech are egalitarian view of others. In short, the expressive values of speech are estalmatical resources in a way that implies (or presupposes) an estalmatical resources in a way that both reflects and constitutes a certain attitude towards social reality. Indeed, conscious valuation of the style implicates a reflexive poetic evaluation that must also be grasped in any treatment of psychological effects.

It is worth emphasizing that this Ilongot example is by no means exhaustive of the range of possibilities. We know that the opportunities for expression in language vary in many ways. We can mention, by way of further example, pronoun systems which indicate differing relationships

of power and solidarity (e.g. widespread Indo-European pronominal alternates of the tu/vous type: Brown & Gilman 1960), systematic cultural shaping of expressive differences between men's and women's speech ([Ochs] Keenan 1974, Sherzer 1987a), subtlety of modes of indirection in making requests (Ervin-Tripp 1976), and different verbal norms for the expression of emotions (e.g. anger: Miller & Sperry 1987). In short, the crip product of the ethnographic study of language has yet to be brought seriously to play in direct consideration of the relativity of experience associated with the diversity of functions and uses of language.

#### 5 Ideology and the dialectic of linguistic structure and discursive function

1987, Lucy 1989, Bloom 1981). and particular structural-functional configurations (cf. Lucy & Wertsch with the interplay between specific cognitive and cultural uses of language this issue, but theory and research will eventually have to deal directly characteristic ways. We have virtually no empirical research addressing language, or come to shape the discourses dependent on them, in certain structural facts may facilitate the emergence of particular uses of specific semiotic function, to a specific structural element. Inversely, generally. A given context of use can even give rise, via emphasis on a given form in one context will after its structural value in the language channeling them in certain directions. In time, the systematic use of a patterns by altering the frequency of use of certain forms or by important ways. Discourse patterns can influence the impact of structural not exist in isolation from one another, and the two may interact in generally, of course, language structure and discourse functionality do independently of (or across) particular linguistic structures. More and it may well be that there are many usage effects which arise particular lexical or grammatical structures of the languages involved; In the specific examples just given, we did not need to make reference to

Typically, such interactions of structure and function are mediated by certain ideologies of language which reflexively structure discursive practice (Silverstein 1979, 1985b). These ideologies add another dimension to the interaction of structure and use as speakers bring their reflective understanding of language to bear on intensionalizing and regimenting their practice and as these reflections are themselves influenced by the matrix language. Working out the details of such interactions of structure, function, and ideology remains an enormous untackled problem. One example, one with purported intellectual consequences, will have to serve here to illustrate the complex issues involved as particular language structures, social patterns of language involved as particular language converge historically to produce a sea, and ideologies of language converge historically to produce a

witty, and charming, onological elaboration, straight' speech which

ory is disrupted by the vider Philippine sphere, some as of the West. Some ite, appeals to external tion of new forms of of new metaphors. In important difference, itional Ilongots, one of the feeling that men are of the feeling that men are

toric, belongs to societies ation, let alone enforce his vicourtship'..., or it may,

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ns about the linkage of a tolerant of difference n ethos not so tolerant) will generalize to nonare is that the proposed nial content – it is not specifically referring to mplicit ethos embodied se a variety of lexicoi (or presupposes) an ve values of speech are affects and constitutes a nscious valuation of the must also be grasped in must also be grasped in

ample is by no means v that the opportunities can mention, by way of e differing relationships

characteristic culture of language. (For other case studies, see Silverstein 1985b and Banfield 1978.)

speech forms in supporting more precise, "accurate" thinking. secondary rationale lies precisely in the perceived advantages of such standardization in a large and complex social formation, an important primary rationale for such forms of speech lies in the practical need for achievement and not something to be taken as given. Although the language as an aid to thought and action in this way is itself a cultural judgments. In such a case, we must recognize that the decision to use lexical items approximate concepts and sentences approximate logical fullest elaboration as a functional type in scientific discourse wherein be required for legal, bureaucratic, or technical purposes and reach their of expressing a certain complexity of thought. Such language forms may possible precise, rigorous, and, if necessary, abstract statements capable The functional goal of intellectualization of language forms is to make workplace) in the West as analyzed by Bohuslav Havránek ([1932] 1964). tion of the standard language (i.e., the language of public life and the the referential domain appears in the intellectualization or rationaliza-An example of ideologically mediated structural-functional interplay in

The intellectualization of the standard language manifests itself in the lexicon not only by a simple expansion of the vocabulary but also by changes in the structural relations among words. In order to provide new words words, special distinctions, and abstract summarizing terms, new words must be created or old words adapted — words to express near telationships such as existence, possibility, necessity, relations of causality, finality, parallelism, and the like (e.g. unsubstantiated). This entails a specialization of word formative patterns to express abstracted concrete events by a variety of forms such as substance of quality, verbal nouns, verbal adjectives, participial expressions, etc.

Intellectualization also affects the grammatical structure of the language. This is manifested in a preference for nominal groupings brought about by combining nouns with attributes or by nominal predication using empty verbs, a preference for the normalized sentence with clear formal differentiation of the subject and predicate, and a desire to achieve parallelism between the grammatical form and underlying logical structure – for instance by the expanded use of the passive voice. Finally, there is a preference for a tightly knit and integrated structure of sentences and compound sentences with an elaborate hierarchy of superordination and subordination expressing different relations of causality, finality, parallelism, and the like; this tendency also manifests itself in a certain specialization of conjunctions.

This intellectualized or rationalized language sacrifices everyday intelligibility for accuracy. General intelligibility and clarity cannot be

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the gauge of the accuracy of expression of a mathematical work or a legal document. Where everyday language achieves definiteness of reference by a combination of language conventions and appeal to situation, this rationalized language seeks to achieve a definiteness solely by use of an elaborate set of decontextualized conventional forms, that is, forms defined and codified so as to be generally valid rather than situationally contingent. Ultimately, speakers will require elaborate training or formal schooling in these conventions in order to be able to understand the code and use it to achieve the goals it was designed for. Socially disadvantaged speakers who lack the presupposed language skills, for example those from lower-class strata or minority language communities, may be closed out of certain occupational spheres. Indeed, socially advantaged speakers who control these language patterns may have privileged access to such who control these language patterns may have privileged access to such spheres despite real deficiencies in qualifications in other respects.

linguistic ideology has been "naturalized" in our linguistic culture. as "natural" and "given" in the world. In a sense, then, we can say this ago, speakers will, quite predictably, take the elements of their language language of the dominant class strata. And as Whorf (1956b) noted long grammatical structure of the language itself – especially in the standard orientation to the world is now richly embodied in the lexical and in the world. The crucial point in this, of course, is that this mode of concrete realities can result in failed ethical engagement and moral action speakers from sensitivity to actual situations. Such an alienation from construction, it brings concomitant disadvantages insofar as it separates lized discourse achieves certain advantages in terms of scientific theory others have noted that although this mode of rationalized, decontextua-Western intellectual tradition generally. Bloom, Cohn, Bourdieu, and and Pierre Bourdieu (1984) has made similar observations about the mode of discourse within nuclear strategic war-planning groups in the  $\operatorname{US}$ critically analyzed the dehumanizing implications of this intellectualized amoral in some contexts. In a similar vein Carol Cohn (1987) has dent mode of discourse characteristic of the West which they regard as reluctance to accept or participate in the theoretical, context-indepenfrom the outside. Thus Bloom (1981) reports Chinese speakers' specific world-view which may appear arbitrary, admirable, or foolish dominant linguistic ideology will embody a culturally and historically cultural achievement and not necessary. Such a characteristic or outside of the sphere(s) in which it first developed. This, again, is a culture generally by being valued and therefore analogically extended Such an ideology can become widespread or even dominant in a

Finally, a given discursive practice which ideologically regiments language structure to certain ends can spread beyond the original linguistic and cultural milieu in which it developed. In the case of

studies, see Silverstein

e" thinking. a advantages of such mation, an important the practical need for given. Although the way is itself a cultural at the decision to use s approximate logical ific discourse wherein rposes and reach their h language forms may ict statements capable tage forms is to make avránek ([1932] 1964). of public life and the ization or rationalizafunctional interplay in

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llongot oratory discussed above, the Western ideology of language, with its discursive emphasis on the isomorphism of language form and thought, may come into conflict with another ideology and may come to displace it. In the case of Chinese use of counterfactuals, Bloom (1981) reports that certain existing grammatical forms have now been reinterpreted, others applied more systematically, and still others recruited to new functions to achieve "clarity" from the new point of view. What is telling in this latter case as one reads the contending points of view. What is telling in this latter or defending Bloom's results is that native Chinese speakers with different degrees of exposure to Western languages and discursive practices now disagree fundamentally about what the Chinese language is (or was) "really like."

the basis of research with the more familiar European languages. comfortably into the discursive and even structural patterns expected on now "discover" that That i.e., in its formalized "high" register) fits ideological transformation of the grammar is that Western scholars can structure should be clear. Ironically, one upshot of this wholesale specific study, but the potential effects of discursive ideology on language of such transformations for Thai speakers can only be guessed at without system, and by elite usage as correct or proper Thai. The cognitive effects register has since been promulgated through written grammars, the school items were added, new modes of address were established, etc. This elite discouraged (with important sociolinguistic consequences), new lexical the-board passive, previously ubiquitous noun and pronoun deletion were constructions, normative word order was defined along with an acrossconjugations and case markings were created out of periphrastic unambiguous regardless of context (Diller 1993: esp. pp. 396ff.). Verb grammar which was more "logical" and capable of being precise and reform" modeled on Sanskrit, Latin, and English aimed to produce a new structural-functional register. For example, in Thai, "syntactic community and directly promulgated by an influential elite to produce a given discursive norm can be imported into a distinct linguistic In still more extreme cases, specific syntactic patterns associated with a

These examples of Western formal schooling, Ilongot public oratory, and modern technical language involve focused manipulations of language for social, intellectual, aesthetic, or political ends and these manipulations each depend in turn on accepting a certain ideology of language at several degrees of generality. Yet such an ideology of language itself arises initially in a discourse which draws on the available language forms and usages in a a powerful and intimate way. That is, our very understanding of language as a cultural phenomenon may draw in important ways on the structures and uses characteristic of our own language. Indeed, a number of observers have suggested that our formulation of the linguistic relativity

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problem itself bears the traces of our own linguistic structures and dominant ideological perspective on the nature of discursive interaction (Lucy 1985a, Rumsey 1990, Reddy 1979). It is this reflexive aspect of the linguistic relativity problem which makes it one of the more profoundly difficult and important methodological problems for all the human disciplines (Lucy 1993).

#### 6 Summary

Natural language adds a dimension to human life not present in other species and may give rise to a semiotic relativity. The distinctive semiotic property of natural language is its symbolic component. Language retains the iconic and indexical properties characteristic of other signalling systems, but they are transformed by their conjunction with the symbolic aspect to create a communicative medium of extraordinary facibility and diversity with implications for both the social objectification of thought and the emergence of reflective awareness. These are the aspects of natural language which will be most relevant to tracing its potential implications for thought, belief, and behavior.

The traditional linguistic relativity proposal is concerned with the implications for thought of the use of diverse natural languages. To date, despite the manifest importance of the problem, there has been very little empirical research at all, and not much of what exists has been adequately formulated. These problems stem from both disciplinary differences and broader cultural attitudes. Adequate investigation of the proposal must be broader cultural attitudes. Adequate investigation of the proposal must be and come to grips with the problem of developing a comparative metalanguage. A few studies meeting these standards now exist.

More recent research on language use (or functioning) suggests the possibility of another form of relativity, a discursive relativity, centering on the cultural deployment of specialized speech modes. Although there is a growing body of research on language use, it has not been systematically evaluated in terms of its implications for thought. Such an mentioned for structural relativity, but would, additionally, have to develop a typology of language functions within which a comparison to be broadened beyond the traditional preoccupation with the referential capacity of language and its intellectual consequences to include an examination of the potential effects of diversity in the expressive uses of language on personal and social functioning. Some existing theory and language on formal schooling and political oratory) can be profitably research (e.g. on formal schooling and political oratory) can be profitably research (e.g. on formal schooling and political oratory) can be profitably

reinterpreted within this framework.

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pean languages. Ilongot public oratory, nipulations of language at the control of language at several age itself arises initially uge forms and usages in lerstanding of language ways on the structures madeed, a number of the linguistic relativity

Finally, structural and functional factors may interact with one another. The existence of a certain structure of meaning may facilitate the emergence of certain specialized uses of language; a given discourse mode may amplify or channel existing structural meanings or create a new level of structural order. In such interactions, various ideologies of language may play a pivotal role in the essentialization and regimentation of both structure and use, and both language categories and cultural requirements for speaking may, in turn, shape the available linguistic ideologies. Finally, such ideologies may spread beyond their original outural or subcultural niche to influence substantially different linguistic cultural or subcultural niche to influence substantially different linguistic studied to date – at least with regard to their broader cultural and studied to date – at least with regard to their broader cultural and psychological consequences.

Because of the linguistic relativity he saw, Whorf placed the science of language at the center of all efforts to advance human understanding. However, from an empirical point of view, we have done little in the last half century to expand on his insights. However, when we join his work with a fuller semiotic analysis, with more recent research on the discursive the role of linguistic ideologies in shaping their interaction, we can articulate more clearly the scope and complexity of the problem he articulate more clearly the scope and complexity of the problem he between language, culture, and self will depend on exploring the full scope of linguistic relativity.

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