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THEMATIC PROTO-ROLES AND ARGUMENT SELECTION

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As a novel attack on the perennially vexing questions of the theoretical status of thematic roles and the inventory of possible roles, this paper defends a strategy of basing accounts of roles on more unified domains of linguistic data than have been used in the past to motivate roles, addressing in particular the problem of ARGUMENT SELECTION (principles determining which roles are associated with which grammatical relations). It is concluded that the best theory for describing this domain is not a traditional system of discrete roles (Agent, Patient, Source, etc.) but a theory in which the only roles are two cluster-concepts called PROTO-AGENT and PROTO-PATIENT, each characterized by a set of verbal entailments: an argument of a verb may bear either of the two proto-roles (or both) to varying degrees, according to the number of entailments of each kind the verb gives it. Both fine-grained and coarse-grained classes of verbal arguments (corresponding to traditional thematic roles and other classes as well) follow automatically, as do desired 'role hierarchies'. By examining occurrences of the 'same' verb with different argument configurations—e.g. two forms of psych predicates and object-oblique alternations as in the familiar *spray/load* class—it can also be argued that proto-roles act as defaults in the learning of lexical meanings. Are proto-role categories manifested elsewhere in language or as cognitive categories? If so, they might be a means of making grammar acquisition easier for the child, they might explain certain other typological and acquisitional observations, and they may lead to an account of contrasts between unaccusative and unergative intransitive verbs that does not rely on deriving unaccusatives from underlying direct objects.*

INTRODUCTION

1. There is perhaps no concept in modern syntactic and semantic theory which is so often involved in so wide a range of contexts, but on which there is so little agreement as to its nature and definition, as THEMATIC ROLE (or THEMATIC RELATION) and its derivative, THETA-ROLE in Government-Binding (GB) theory. In addition to the argument-indexing function in GB (see below), thematic roles have been invoked in the statement of multifarious syntactic generalizations in that and in other syntactic theories, and the existence of thematic roles is so taken for granted that psycholinguists now attempt to study their role in mental processing experimentally (Carlson & Tanenhaus 1988, Stowe 1989); and an introductory text in formal semantics (Chierchia & McConnell-Ginet 1990) offers a technique for formalizing roles while presupposing their necessity in a linguistic theory.

Yet apart from some syntactic correlates of thematic roles, there is in fact a notable absence of consensus about what thematic roles are. At best, they

* Earlier versions of this paper were presented at a lexical semantics workshop at Stanford University, as a colloquium presentation at the 1987 Annual Meeting of the Linguistic Society of America, and as a related presentation at the 1988 Cornell University Conference on Events and Thematic Roles. For helpful comments on these versions I am very much indebted to my discussants Emmon Bach, Greg Carlson, Charles Fillmore, and Gennaro Chierchia, plus Ferrell Ackerman, William Croft, Peter Eimas, Dee Holisky, M. J. Klaiman, Frank Keil, Ivan Sag, Uma Subramanian, Robert Van Valin, Annie Zaenen, and two *Language* referees. They are, however, not to be held responsible for the views expressed here or my errors.

are obviously creatures of the syntax-semantics interface, and thus require a sound semantic theoretical basis as well as a syntactic one (and these must be mutually consistent) in order to be considered respectable parts of a linguistic theory. But at worst, appeal to them can be a confusion of notions from the syntactic, semantic and pragmatic domains, or a 'thinly disguised wild card to meet the exigencies of syntax' (Jackendoff 1987:371). Despite the mention of thematic roles in the Chierchia & McConnell-Ginet text, they have hardly been studied at all in formal semantics,¹ which seems to have gotten by up to this point without any significant purpose for them to serve. Ray Jackendoff, the only semanticist who has studied the concept extensively (non-model-theoretically) and who is ritually cited by syntacticians at their first mention of the notion, has developed a detailed understanding of thematic roles (1972, 1976, 1983, 1987) that is clearly quite different from, and inconsistent with, that of GB and of many other current syntactic approaches (Jackendoff 1987).

Though the term *THEMATIC RELATIONS* (later *ROLES*) was introduced by Gruber (1965) and made widely known by Jackendoff (1972), as semantic categories they obviously corresponded to a great extent to the (semantic) *DEEP CASES* of Fillmore's contemporaneous Case Grammar (1966, 1968)—and this concept in turn harks back to ideas of structuralists such as Frank Blake (1930), and ultimately to Pāṇini's *kāraṅgas*—but Deep Cases played a quite different part in his theory from that of thematic roles for Gruber and Jackendoff, or Θ -roles in GB. Chomsky (1981:35), in introducing Θ -roles into GB and citing precedents for the idea, claimed that thematic roles such as Agent had been primitives of Davidson's event logic (Davidson 1967a), but he was mistaken: Davidson did not analyze events in terms of Agent and Patient, but in fact rejected Hector Castañeda's 1967 suggestion that the Davidsonian event analysis be modified to do so (in Davidson 1967b:125).²

Although many linguists seem to assume that linguistic theory should include a finite (and short) language-universal canon of thematic roles—including the familiar members Agent, Patient, Goal, Source, Theme, Experiencer, Instrumental, etc.—no one that I know of has ever attempted to propose a complete list.³ There is disagreement even on the most familiar roles, e.g. on whether Theme, usually 'something that moves or changes state', can be 'assigned by'

¹ The exceptions I know of are Chierchia 1984, Carlson 1984, and Dowty 1989, the last discussed below.

² What Davidson did propose was that adjuncts (temporal, locative, and adverbial modifiers) were predicates of an existentially-qualified event variable in logical form, but subject and object were not: they are traditional 'arguments', related to the event variable by the *n*-place predicate denoted by the verb.

³ The most comprehensive list that I have seen is also the earliest: Blake (1930) argued that semantically-defined 'case relationships' (clearly similar to today's thematic role-types) are 'numerous but not infinite; they are not indefinite and subjective, depending on the lucubrations of the individual mind, but objective, definite, and determined once for all by general grammatical principles and the laws of thought'; and he offered as a 'pioneer study' an organized system of 87 temporal and locative roles and 26 other roles, including such subsequently ignored roles as *ADDITIONAL* (*he gave him a sum of money BESIDES THE CATTLE*), *SUBSTITUTIVE* (*he gave me promises INSTEAD OF MONEY*) and *SIMILATIVE* (*he barked LIKE A DOG*).

a stative predicate; and on whether Theme is the same role as Patient or distinct from it. New candidates for thematic roles are being proposed all the time, e.g. *FIGURE* and *GROUND* in Talmy 1985a, *NEUTRAL* in Rozwadowska 1988, *LANDMARK* in Jackendoff 1982, even *SUBJECT* in Baker 1985. A paper such as the present one cannot begin to do justice to all the literature on the subject, and a warning to this effect, plus apologies to the authors who are omitted or overlooked, is hereby issued to the reader.⁴

Among the various understandings of thematic roles, we can distinguish two kinds. What I will call the *ARGUMENT-INDEXING* view of thematic roles is demanded by the *Θ*-*CRITERION* of GB: each NP argument of a predicate is assigned exactly one *Θ*-role, and the same *Θ*-role is not assigned to two NP arguments of the same predicate (Chomsky 1981:36, 139). By clear implication, the *Θ*-roles that Chomsky originally had in mind to fulfill this criterion were the familiar Agent, Patient, etc., from Gruber, Jackendoff, and others. By virtue of the *Θ*-Criterion, *Θ*-roles served (originally at least) two main purposes in the GB theory: (i) distinguishing 'real', semantically contentful arguments of a predicate from dummy arguments such as *it* and *there*, and (ii) helping to keep track of identity and distinctness of NPs of particular semantic arguments of a predicate during the course of a derivation. From the structure of the early Case Grammar theory (Fillmore 1968), it is obvious that Deep Cases also served an argument-indexing function there, since in Deep Structure each NP argument bears exactly one case label (Agentive, Instrumental, Dative, Locative, etc.), and subsequent syntactic transformations are stated in terms of these labels, not arbitrary or tree-structurally positioned NPs; and this seems to presuppose that there is not more than one Agentive (etc.) NP per clause. (This was modified later; see below.)

In order for such systems to work in an account in which the roles Agent, Theme, Goal, etc., are given explicit semantic content, the meanings of all natural-language predicates must turn out to be of a very particular sort: for every verb in the language, what the verb semantically entails about each of its arguments must permit us to assign the argument, clearly and definitely, to some official thematic role or other—it cannot be permitted to hover over two roles, or to 'fall in the cracks' between roles—and what the meaning entails about every argument must always be distinct enough that two arguments clearly do not fall under the same role definition. This is a very strong empirical claim about natural-language predicates, and, as soon as we try to be precise about exactly what Agent, Patient, etc., 'mean', it is all too subject to difficulties and apparent counterexamples.

Doubts as to whether the familiar short lists of Roles/Deep Cases (or refinements thereof) would ever really work this way already arose in the days

⁴ In this paper I have tried to follow the practice of citing papers in which, in my view, the essence of a proposal or insight was first made, but not necessarily later discussions of the insight (under the same or different terminology) unless I believe they contributed something new that is relevant here. Hence relatively more references are made to early literature by Fillmore, Jackendoff and their contemporaries, and relatively fewer references to recent literature on roles, than is sometimes found elsewhere.

of Case Grammar (cf. e.g. Cruse 1973, Huddleston 1970, Mellema 1974, Fillmore 1971a, and many others). Later GB writers saw the danger too, and proposed to circumvent the problem by refraining from committing themselves to the traditional roles, which I will henceforth call **THEMATIC ROLE TYPES**; they invoked instead **INDIVIDUAL THEMATIC ROLES**—these terms from Dowty 1989.⁵ That is, we simply call the thematic role of the subject of the verb *hit* the ‘hitter role’, that of the subject of *kill* the ‘killer role’, of *build* the ‘builder role’, and so on, with no assumption made that there is one thematic role type common to these arguments (Marantz 1984, van Riemsdijk & Williams 1986)—though the possibility that role types also exist need not be ruled out, either. Trivially, then, there will be enough distinct Θ -roles around (i.e. the individual roles) to permit the Θ -Criterion to be satisfied and thus to preserve the argument-indexing view of thematic roles.

Nevertheless, many syntacticians working within the GB framework have continued to appeal to the traditional thematic role types to state syntactic generalizations (Rappaport & Levin 1988, Nishigauchi 1984, Belletti & Rizzi 1986, etc.). And to appeal to a particular **HIERARCHY** of thematic roles, as Nishigauchi 1984 does in stating control principles (e.g. *Source* > ...), requires **ALL** arguments of predicates (at least those that ever occur in control relationships) to have roles mentioned in the hierarchy—that is, a role type, not an individual role. For such hypotheses, then, it is a crucial question whether there is a small set of distinguishable role types that effectively index all arguments.

Jackendoff’s research on thematic roles is of a fundamentally different kind. For him, thematic relations (the term he prefers to roles) are most importantly notions of conceptual structure, as elucidated in Jackendoff 1983, 1987, rather than basically syntactic or interface notions; they are not theoretical primitives but are defined by particular configurations of primitive operators such as **GO**, **STAY**, and **CAUSE** in conceptual structure; one discovers their nature and distribution empirically by looking at certain lexical and syntactic patterns in natural language in relation to their meanings, e.g. the distribution of prepositions in particular (though not, perhaps surprisingly, by psychological experiment). And the thematic roles one finds by this method do not by any means turn out to obey the Θ -Criterion: some verbs assign more than one role to the same argument, others assign the same role to two different arguments, and some verbs ‘have’ thematic roles that they do not assign to any NP; for instance, *to butter* has both a Theme and a Goal role, but the Theme is ‘completely expressed by the verb’ (1987:387). Whether Jackendoff intends that **ALL** arguments of all verbs receive one of the thematic relations he has mentioned is not clear to me, but his view of roles would not seem to require that they all do. In short, Jackendoff’s interest in thematic roles arises purely from his desire to describe semantic patterns in lexical subcategorization and in syntax (which to him reveal conceptual structure), not to index arguments, and that thematic

⁵ For convenience, I will continue to use ‘thematic role’ for role types, when no confusion between role types and individual roles can arise.

biuniqueness does not seem to result is of no concern. The individual-thematic-role escape hatch does not appeal to the Jackendoffs and Fillmores (or to me), for it ignores precisely the semantic generalization of role type across verbs that gives the notion its interest. It should be added that Fillmore's later work on Case Grammar also permitted more than one case per argument (1977), and of course he had never advocated a one-to-one relation between Deep (semantic structure) Cases and SURFACE constituents.

Alas, this paper is not going to solve all these problems and does not purport to offer a theory of thematic roles that serves everyone's needs perfectly; nor does it attempt to demolish the notion once and for all. Its goals are more modest: (1) to lay some methodological groundwork for studying thematic roles with the tools of model-theoretic semantics, and to propose some new strategies for attacking the area one step at a time; (2) to propose one new account of thematic roles (not unrelated to some other recent proposals) that seems to have merit as the first step; and (3) perhaps most important of all, to make syntacticians and all linguists recognize the dangers of continuing to take this notion for granted and of assuming that thematic roles are as well motivated as phonemes or phrase-markers—and to encourage others, by this one example, to invent and explore other novel theories of thematic roles. And finally, though this is not a psycholinguistics article and I am not a psycholinguist, I believe that the linguist making a theoretical proposal about an area such as this has the responsibility to point out what psycholinguistic implications the proposal could have and what questions it raises; thus the paper will include some speculations of this kind.

As is customary in model-theoretic semantics, I begin with the question of what LOGICAL TYPE thematic roles should have, summarizing briefly the results of Dowty 1989 in §2. As the traditional empirical difficulties with arriving at a well-motivated set of role types (most of all an argument-indexing set) may not be well known today, I survey these in §3, including some pitfalls of misidentifying roles. In §4 I argue that a fundamental methodological problem is that we have no agreement on what KIND of linguistic evidence is appropriate for identifying a role type correctly; as a remedy, I propose a strategy of examining first the domain of ARGUMENT SELECTION alone. As a further constraint on legitimate kinds of roles, I argue in §5 that EVENT-DEPENDENT but not PERSPECTIVE-DEPENDENT roles be admitted. The inventory of role types must, in view of the definitions in §4, be widened to involve a new kind of role, INCREMENTAL THEME (§6). With this preparation, I introduce a new theory of roles in which roles are 'prototypes', here called THEMATIC PROTO-ROLES, rather than discrete categories (§7); the argument-selection principles for this theory and their workings are discussed in §8. Most interesting for this account of roles are three cases of subtly-contrasting argument selection: partially symmetric interactive predicates (§9.1), psychological predicates (§9.2), and the *spray/load* alternations (§9.3). Comparisons of the present view of roles with related proposals in the literature are made in §10. Some psycholinguistic implications suggested by this account for the place of thematic roles in the acquisition of grammar and of lexical meanings are considered in §11, and finally,

what this account might imply about the so-called 'unaccusative' phenomenon is considered in §12. The paper concludes with a brief summary of its proposals in §13.

THE LOGICAL TYPE OF THEMATIC ROLES

2. Because this paper uses model-theoretic semantics as its main investigative tool, we should begin our semantic investigation by asking what logical type thematic roles must be given in a formal semantic theory, in order for the theory to model the properties linguists have traditionally attributed to them. As Dowty 1989 is devoted to that question, I summarize here only very briefly the results of that paper and refer the reader to it for further details.

From the semantic point of view, the most general notion of thematic role (type) is A SET OF ENTAILMENTS OF A GROUP OF PREDICATES WITH RESPECT TO ONE OF THE ARGUMENTS OF EACH. (Thus a thematic role type is a kind of second-order property, a property of multiplace predicates indexed by their argument positions.)

For example, consider the subject argument of the two-place predicates *x murders y*, *x nominates y*, and *x interrogates y*: entailments they all share include that *x* does a volitional act, that *x* moreover intends this to be the kind of act named by the verb, that *x* causes some event to take place involving *y* (*y* dies, *y* acquires a nomination, *y* answers questions—or at least hears them), and that *x* moves or changes externally (i.e. not just mentally). The first entailment is not shared by *kills* (traffic accidents also kill), the second is not shared by *convinces* (one can convince, or kill, inadvertently but cannot murder inadvertently), the third is not shared by *looks at*, and the last is not shared by *understands*. By ENTAILMENT, I mean the standard logical sense: one formula entails another if in every possible situation (in every model) in which the first is true, the second is true also. Since we are discussing entailments of 'non-logical' predicates, I take this to be the same as an ANALYTIC implication (for which I also use the term LEXICAL ENTAILMENT: the implication follows from the meaning of the predicate in question alone). That is, a role type like 'Agent' is defined semantically as whatever entailments of verbs about NP referents are shared by the verbal argument-positions that we label with the term 'Agent' (and excludes whatever is entailed for those arguments that differs from one verb to the next). This sidesteps the question of whether 'Agent' has a more 'atomic' meaning underlying it, but it is precisely the point here to have an exact way of semantically characterizing roles that avoids such a presupposition—that can describe a possibly 'arbitrary' as well as a 'natural' role type—so that we can investigate and compare theories which do and don't involve the traditional notions.

Some of the lexical entailments that will be under discussion are perhaps also correctly described as presuppositions (in which case they correspond to the selectional restrictions of Chomsky 1965, but I assume it is now uncontroversial that these are correctly analyzed as semantic properties, not syntactic properties, of words). But the difference between presupposition and lexical entailments will not be important for our purposes.

The definition above has the advantage that it is compatible with a theory like Jackendoff's (1972, 1987) or Foley & Van Valin's (1984), in which thematic role types are defined by certain configurations of the (explicitly or implicitly interpreted) logical structures into which natural language predicates are translated;⁶ with a theory like Zaenen's (1988) or Rozwadowska's (1988), in which thematic roles are sets of semantic features (as long as we can fix a definite set of entailments, within some formal semantic framework, to correspond to each such feature of those accounts); and with a theory in which there is no internal 'structure' to lexical meanings and in which entailments of lexical meanings are all listed independently (e.g. by meaning postulates) and do not completely 'crossclassify' by semantic primitives in any neat way. It is also neutral as to whether thematic roles are argument-indexing or not.⁷ Yet the definition allows us to be as precise as possible in describing the substantive semantic CONTENT of thematic roles—as precise as or, I believe, more precise than any kind of current semantic theory. When 'entailments' are mentioned below, the reader should keep in mind that this notion is neutral among these various theoretical views.

TRADITIONAL PROBLEMS IN IDENTIFYING THEMATIC ROLES AND USING THEM TO DISTINGUISH ARGUMENTS

3.1. ROLE FRAGMENTATIONS AND UNCLEAR BOUNDARIES. Of various examples that might be cited of the question as to how 'finely' thematic roles should be divided, perhaps Agent is most striking: this is one of the most frequently cited roles, and it is in some sense a very intuitive role, but it is one of the hardest to pin down. Jackendoff 1983, for instance, divides it into Agent vs. Actor. Cruse splits it four ways (1973:18–21):

- (1) a. VOLITIVE 'an act of the will is stated or implied'
- b. EFFECTIVE 'exerts a force ... because of its position, movement, etc.'
- c. INITIATIVE 'initiation of an action by giving a command'
- d. AGENTIVE 'performed by an object [living things, certain types of machine, and natural agents] regarded as using its own energy in carrying out the action'

Cruse cites syntactic tests to isolate each new role type. Possibly Lakoff

⁶ See Dowty 1979 for a demonstration of how English predicates can be interpreted (compositionally within a sentence) by translating them into a 'logical form' or 'semantic representation' where they are decomposed into elements such as CAUSE and BECOME, these translations then being part of a formal model-theoretic interpretation of English.

⁷ Dowty 1989 also points out that, if there is a set of effectively argument-indexing thematic role types for all predicates of a language, then an expressively equivalent language is one in which *n*-place predicates are represented in the 'neo-Davidsonian' way with such predicates and their arguments replaced by event predicates with thematic roles as relations between events and participants, e.g. in which *Mary kissed John yesterday* is represented by (ii) rather than (i):

(i) yesterday[kiss(Mary, John)]

(ii) $\exists e$ [kissing(*e*) & Agent-of(John,*e*) & Patient-of(Mary,*e*) & yesterday(*e*)]

(But of course this conversion is not possible if thematic roles are not effectively indexing.) However, it is not clear what kind of conceptual or computational advantage, if any, (ii) achieves, once lexical entailments are also taken account of (Dowty 1989). The view of thematic roles as second-order properties of relations indexed by argument is equally adequate whether thematic roles are indexing or not.

(1977:244) offered the largest fragmentation of Agency ever proposed, in which there were fourteen supposedly distinct characteristics (although, properly speaking, some of Lakoff's characteristics involved the RELATIONSHIP between agent and patient, not Agency by itself). The dilemma is, if we adopt the finer categorization of roles to achieve certain distinctions, do we not thereby miss generalizations by not being able to refer to the grosser Agent category as well?

Linguists have often found it hard to agree on, and to motivate, the location of the boundary between role types. The sentences in 2 illustrate one of the difficulties that can be involved:

- (2) a. I walked a mile.
I swam 30 meters.
I slept twelve hours.
- b. This weighs five pounds.
The piano measures 6'5".
It took me an hour to grade the papers.
The book cost me \$5.
- c. I paid \$5 (this amount)(?this \$5-bill) for the book.
The book cost me \$5 (?this amount)(#this \$5-bill).
I bought the book for \$5 (this amount)(#this \$5-bill).
- d. I paid for the book with ?\$5 (#this amount)(this \$5-bill).
I bought the book with ?\$5 (#this amount)(this \$5-bill).
- e. I'll trade this record for the book.

These sentences may involve a little-studied thematic role that has been called EXTENT (Andrews 1985). Note first that in 2a the phrases *a mile*, *30 meters*, and *twelve hours* are adjuncts rather than subcategorized elements (they may be freely omitted without loss of acceptability or, apparently, change in the meaning of the rest of the sentence), and they have an 'adverbial function'. Can adjuncts, or adverbs themselves, be assigned a thematic role? Fillmore (1988) said yes, but there would seem to be room for doubt. If we can assign a thematic role to measures of distance or weight, how about measures of rate, as in *He drove the car 50 m.p.h.*? But then where do we stop? For instance, does *too fast* have a thematic role in *He drove the car too fast*, or does *quickly* have one in *She walks quickly*?

However, similar NPs are clearly subcategorized argument NPs in 2b, so surely they ARE assigned thematic roles here, and their meaning seems quite parallel to 2a. If we say that these NPs have thematic roles in 2b but not in 2a (contra Fillmore, I presume), then it seems that we ignore the semantic parallelism and say that it is a matter of syntactic form, not the meaning of a sentence alone, that determines what thematic roles are involved. (Perhaps indeed this is the correct conclusion, but the concept of thematic role becomes quite a different one if this conclusion is accepted rather than rejected; and if we cannot use meaning alone to decide thematic assignment, then we need to justify WHICH syntactic differences we allow to indicate role differences and which we do not.)

What do we make of the differences between 2c and 2d? *Five dollars* and

this amount, like *a mile*, etc., seem to refer to a measurement of monetary quantity (in the abstract), while *this \$5-bill* refers to a concrete object, a piece of paper that has such a value. So perhaps the correct thing to say is that the verb forms in 2c make reference to the measurement (and have the Extent role), while those in 2d refer to a physical quantity of currency (and have some other role, say Theme, parallel to 2e). The break, however, is not quite that clean. One can also say *That bad investment cost me my house in the country* (where *my house ...* is not merely an Extent NP). And in the temporal domain, we have *John spent Tuesday writing the paper* as well as *John spent an hour washing the car* (suggesting that *Tuesday* can express Extent, though cf. *#It took John Tuesday to wash the car*).

But the confusing part about 2c and 2d is that in the common commercial transaction there exists BOTH a concrete pile of currency that changes hands AND a particular measurement of value that this currency has. So should we perhaps say, by analogy to Jackendoff's analysis of *butter* as having a Theme 'expressed by the verb', that the Theme is verbally expressed in 2c and that the Extent is expressed by the NP, while the reverse is true in 2d? Or are Theme and Extent mutually exclusive in these sentences? How do we decide?

Perhaps these questions do have consistent and justifiable answers obtainable by diligent research. But the point is that thematic role-type assignment is, at best, not always transparent. Surely Jackendoff would agree, and he has constructed some very intricate arguments for some rather nonobvious assignments. For example, Jackendoff, following Gruber, says that *money* is NOT the Theme in *Nelson ran out of money* and *Fred came into a lot of money*, but rather the Goal (1976:134), so Theme is not always simplistically 'that which moves or changes'. And for Jackendoff and Gruber, *The circle surrounds the dot* has Theme as subject and Location as object, but in *The circle contains the dot*, the subject is Location (Jackendoff 1976:97–98)—even though elsewhere the subjects of locative sentences seem consistently to be Themes (e.g. in both *x is to the right of y* and *y is to the left of x*—Jackendoff 1976:98). This is not to deny either that Jackendoff presents appealing arguments for these assignments or that his resulting analysis is self-consistent; still, other linguists, using somewhat different methods and emphasizing different data, can come up with reasonable but different assignments.

The methodological dilemma here—i.e. in the view that thematic role-type identification cannot be made from meaning alone but can be affected by syntax as well—is that the possibility of empirical falsification is all but excluded. That is, when it is pointed out to a syntactician that there is a semantic inconsistency in her appeal to a certain thematic role in her analysis of a new syntactic construction, she can reply that this is simply one of those cases where syntax and/or the existence of certain lexical items, as well as purely semantic criteria, determine role-type distribution. Of course, there MIGHT in principle be an independent way to validate or falsify such a claim with further data, but in practice independent justification can be hard to find, so that appeal to roles in this not-strictly-semantic way seems perilously close to the 'wild card to meet the exigencies of syntax' that Jackendoff himself cautions us about.

3.2. CASES WHERE THERE MAY BE NO MOTIVATABLE ROLE THAT CAN DISTINGUISH TWO ARGUMENTS. Another familiar problem with thematic roles, which is the complement of the previous one (and would be fatal for argument indexing by role type), is the case where two arguments of the same verb do not seem to be distinguished from each other by any entailments that the verb produces, so that there would be no motivation for assigning distinct roles to them on semantic grounds. Among the clearest examples, probably, are symmetric stative predicates, as in 3:

- (3) This $\left\{ \begin{array}{l} \text{is} \left\{ \begin{array}{l} \text{similar to} \\ \text{equal to} \\ \text{near} \end{array} \right\} \\ \text{resembles} \\ \text{weighs as much as} \end{array} \right\} \text{that.}$

That is, if this is similar to that, then that is similar to this and vice versa, with no apparent asymmetry in what is predicated of the two arguments on which to pin a distinction in role type. The same difficulty arises with conversely entailing predicates, e.g. *x is to the left of y* and *y is to the right of x*. (That there might in fact be a subtle difference in subject vs. object that signifies a role difference both here and in 4 below, say a difference in 'perspective', is a position I will address in §5 below.)

Another familiar conundrum of this kind concerns verbs which refer to commercial transactions such as *buy* and *sell* and similar verbs, e.g. *rent*:

- (4) a. John sold the piano to Mary for \$1,000.
b. Mary bought the piano from John for \$1,000.

As Jackendoff (1987:381) and many others have noticed, both buyer and seller must act agentively (voluntarily) whenever such a transaction takes place, and one or the other (or both) must act to effect transfer—signing names, or moving or taking the object or the money, the meaning of the verb being indifferent to how the change of possession is caused, as long as both participants desire both reciprocal transfers of possession to occur—and there is no obvious reason why either is entailed to act 'more agentively' than the other. (Likewise, both currency and the purchased item necessarily change hands, so there is a danger that there are two Themes for such verbs, as well as a Goal and a Source for each transferred entity, namely the buyer and seller in each case.) Of course, such verbs in fact distinguish the two agents semantically according to which acquires the quantity of cash (or equivalent medium of exchange) versus which acquires the desired object of some other kind, but labeling such a difference a 'thematic role' seems ill-motivated; it would violate what I think is an implicit principle that we should not postulate a thematic role type that is limited to only one or two verbs (or a small set of near-synonyms), but should rather expect each role type to be applicable to a reasonable range of verb meanings.

3.3. PITFALLS OF MISIDENTIFYING THE MOTIVATION FOR A ROLE. Though it is neither an inherent problem in the concept of thematic role nor an insurmountable barrier to identifying roles empirically, a significant practical problem with finding evidence for particular role types has been the ease with which

generalizations that should be stated in terms of thematic roles are confused with generalizations of other kinds—syntactic generalizations, semantic generalizations (other than ones involving thematic roles per se), or pragmatic generalizations. These pitfalls should be kept in mind by anyone who reads the literature critically for evidence pertaining to the phenomenon.

3.3.1. THE GENERALIZATION IN QUESTION IS ACTUALLY A PURELY SYNTACTIC ONE. As an example of something that at first appears to be a thematic role generalization but turns out to be a purely syntactic one, note that Anderson (1977), Wasow (1977), Williams (1980), and Bresnan (1982) have all put forth the hypothesis that English lexical passives, such as the ‘un-passives’ in 5b, are only grammatical when formed on Theme objects:

(5) a. A new car was sold to the customer.

The customer was sold a new car.

b. an unsold car

*an unsold customer

But the correct generalization is that lexical passives can be formed from all and only the lexical monotransitive verbs in English (Levin & Rappaport 1986)—that is, from verbs that can appear with one object NP and no other complements in their active form, regardless of the thematic role type of this NP. The data in 6 illustrates this. (This particular generalization, incidentally, is predicted to hold by the categorial theory of lexical rules and relation-changing rules in Dowty 1978.)⁸

(6) a. an unsold book (cf. John sold the book)

*an unsold customer (cf. *John sold the customer)

⁸ The theory of lexical rules in Dowty 1978 entails that lexical rules are defined over the same system of categories and expressions as syntactic rules are, with one key difference being that only the BASIC (i.e. lexical) members of a given category can be inputs to a lexical rule applying to that category, while both basic and syntactically derived (i.e. complex) expressions of that category can be inputs to a syntactic rule applying to that same category. (Like other versions of Montague Grammar, this is a theory in which any category can have both lexical and syntactically complex members.) A claim made in Dowty 1978 is that English has both a lexical and a syntactic passive rule, each applying to the category of transitive verbs (possible phrasal ones, for the syntactic case). A ditransitive verb combines via a syntactic rule with an NP to form a (phrasal) transitive verb; for example, *sell to the customer* and *sell a car* are phrases of this category, which, if combined with direct objects, give rise to examples such as *sell a car to the customer* and *sell the customer a car* (via ‘wrapping’ operations); by using the phrasal TVs instead as input to the (syntactic) passive rule, the intransitive VPs *be sold to the customer* and *be sold a car* are produced. The lexical passive rule cannot apply to the ditransitive *sell* directly, since the rule is defined only on TV, not on the ditransitive category TV/T; and, by the aforementioned principle, a lexical rule cannot apply to the syntactically complex phrase *sell a car* (even though the category would be right). A lexical passive would therefore be possible for such a verb only if that verb independently had its valence reduced from ditransitive to transitive by another lexical rule. Now there are two ways to convert a ditransitive to a transitive—by suppressing the ‘Goal’ argument or suppressing the ‘Theme’ object—and English has both kinds of ‘monotransitivizations’ (cf. the parenthetical sentences in ex. 6). But, as can be checked from that data, the lexical passive is, as predicted, possible only if the corresponding ‘monotransitive’ form exists with the appropriate argument omitted from the ditransitive, no matter whether the remaining argument is Theme (as with *sell*) or Recipient (*feed*), or whether both possibilities exist (as with *serve*).

- *an unfed hamburger (cf. *John fed the hamburger)
- the unfed children (cf. John fed the children)
- the unserved soup (cf. the waiter served the soup)
- the unserved customer (cf. the waiter served the customer)

3.3.2. THE CORRECT GENERALIZATION IS IN TERMS OF SOME SEMANTIC DISTINCTION OTHER THAN ONE CHARACTERIZED BY A THEMATIC ROLE TYPE. As an example of this sort, Rappaport proposed that 'no derived nominal inherits the argument structure (AGENT, EXPERIENCER) from its verb' (1983:131). This is supposed to explain the ungrammaticality of the *by*-phrases in derived nominals of the psychological verbs in 7:

- (7) Amy's fright (*by the scarecrow)
- The class's boredom (*by the lecturer)
- Deborah's amusement (*by Randy)
- Sam's annoyance (*by Dave)

However, Rappaport also noted that such derived nominals are always understood as referring to states rather than events, and she considered the possibility of stating this generalization in terms of stativity rather than in terms of thematic roles, the idea being that the *by*-phrases would be incompatible with a stative interpretation. But notice that a restriction against nonstative interpretations is needed independently to explain why adverbials implying an event interpretation are ungrammatical with such nominals, as in 8—even though no Agent is present syntactically and even, as in the second example, there is an adjective like *unintentional* that excludes the understanding that an Agent was involved, syntactically present or not. Hence the stativity restriction is preferable to one in terms of roles.

- (8) the boredom of the class (#that happened ten minutes after the lecture started)
- the unintentional fright of the children (#that occurred when they saw the scarecrow)

3.3.3. THE GENERALIZATION IS ACTUALLY A PRAGMATIC ONE. Third, a generalization that appears to be describable in terms of roles can turn out to be pragmatic in nature. Jackendoff (1972, 1987), Grimshaw (1975), Williams (1980), and Nishigauchi (1984) have proposed that the control of null subjects (but NOT the object gaps) of infinitival relatives and transitive purpose clauses, as in 9, is determined by thematic role or by a thematic role hierarchy (Goal > Source/Location > Theme).

- (9) John bought a book to read to the children.
- John bought Mary a book to read to the children.

But Ladusaw & Dowty (1988) present counterexamples to this hypothesis in the form of structurally and semantically parallel sentences which allow different NPs to control the infinitive. Following Bach 1982, we argue that extralinguistic practical reasoning determines the control in these cases—i.e. reasoning about who would have what object at his/her disposal at what point

in the action.⁹ One vivid illustration of this is the example in 10, a kind suggested by Bach, in which the subject controller can be understood as the addressee and speaker together.

(10) Here is a bottle of wine. I brought it to drink with our dinner.

A revealing example from Ladusaw & Dowty (1988:68) is the italicized purpose clause in 11:

(11) John has been spending the night at Mary's house a lot lately and using her toothbrush, which irritated her a great deal. So to appease her, John bought Mary a second toothbrush *to brush his teeth with when he stayed at her house.*

Normally the Goal, or person who ends up as possessor of the object at the end of the action (here Mary), is the subject controller of the purpose clause, since that person will be in a natural position to use it for some future purpose. But our ability to understand the unusual situation in which the owner of an object is not its intended user is what permits us to naturally take the NP *John* as the controller in 11, in violation of generalizations in terms of role hierarchies. (One can also obtain the other control reading of this last sentence by putting it in a context where it is assumed that John customarily has Mary brush his teeth for him.) See Ladusaw & Dowty 1988 for further examples and discussion.¹⁰

3.3.4. THE PHENOMENON IN QUESTION IS A CONSEQUENCE OF GENERAL CONSTRAINTS BETWEEN SYNTAX AND DISCOURSE STRUCTURE. A possible instance of this category of misidentification, a second kind of pragmatic case, would be the status of roles such as Figure and Ground, discussed in §5 below.

⁹ Note that Ladusaw & Dowty make this claim only about infinitival relative and purpose clauses, not control of the complements of *try*, *promise*, *persuade*, etc., which is acknowledged to be syntactically governed, although ultimately a connection to 'practical reasoning' is surely involved even here.

¹⁰ This paper is criticized by Jones (1988), who shows that our claims about the verb *rob* are either wrong or, at best, in need of further explanation. However, Jones makes no comment about 11 at all. His solution to the observed variation in position of the subject controller of transitive purpose clauses is to posit a new thematic role 'Location', also characterized as 'eventual possessor', which is assigned to the subject in *John bought it* but benefactive in *John bought it for Mary*. But surely our understanding of the difference in 'eventual possessor' in these two examples is due to implicature, not the lexical meaning of *buy*, and the capriciousness in syntax-meaning correspondence that this new role would need to display is not motivated elsewhere in the literature on roles. More importantly, the notion of 'eventual possessor' is exactly what is relevant to our understanding of the control in examples like 10 as well, though no true 'thematic role hierarchy' generalization can cover 10 and also the other examples, since the controller in 10 is not an NP in the sentence. Thus I believe that, while 'eventual possessor' is a good intuitive description of how we understand these controllers, Jones' proposal only really makes sense as the pragmatic solution of Ladusaw & Dowty under a new name, not as a true 'thematic role' analysis. (Incidentally, Jones' discussion of obligatory control (with *try*, *promise*, etc.) does not seem to recognize that Ladusaw & Dowty take the position that obligatory control is grammatically fixed—just as Jones' own position holds—and only motivated by parallel semantic-pragmatic patterns, which to be sure in very rare cases seem able to 'override' grammatically fixed control with partial success.)

A PROPOSED STRATEGY FOR RESEARCH ON THE SEMANTICS OF THEMATIC ROLES

4. One conclusion I would like to draw from the above difficulties is that linguists may be casting their nets too wide in selecting linguistic data to identify or justify thematic roles. These role types have often been motivated and identified by correlating them with various syntactic environments which admit one kind of role but not another (cf. e.g. Cruse's tests for his four kinds of Agents). But is just any correlation of a semantic distinction with a syntactic or lexical pattern evidence for a role type?

Here is a case in point. In Dowty 1979 I pointed out that the only English stative verbs that can occur in the progressive tense are *sit*, *stand*, *lie*, and other verbs entailing a particular spatial orientation of an object within its location; compare *The book is lying on the floor* and *The umbrella is standing in the corner* with **The book is being on the floor* and **There is existing iron oxide on Mars*. (I argued that this class was further semantically distinct in comprising the only statives that could be true or false for intervals rather than only moments in time, and the class may turn out to comprise those of Carlson's 1977 STAGE-LEVEL predicates which are also stative.) Watters (1985:14–17) observes that in Tepehua and other Totonacan languages a class of verbs distinguished by several morphological and syntactic properties (e.g. occurring only in certain tenses in Tepehua) likewise comprises those belonging to this semantic class; this is a superset of the English ones but plainly the same natural class, as it also includes verbs meaning 'is fallen over', 'is hung up on something', etc.

Consider furthermore the closely related if not identical phenomenon that several English constructions, including the above progressive *sit-stand-lie* case, presuppose that a property or location being predicated of an object is temporary rather than permanent (Dowty 1975, Bolinger 1967)—or, in Bolinger's terms, an ACCIDENTAL rather than an ESSENTIAL property. Three of the seven or more cases mentioned in Dowty 1975 are illustrated below. The second sentence in each pair sounds odd simply because the property predicated is not a temporary one, given usual assumptions about the facts of the world:

- (12) a. Clause-final adjective adjuncts:

She caught a glimpse of the dancer nude.

#She caught a glimpse of the statue nude.

- b. Complements of *with* and *without*:

They took the vote with the chairman absent.

#They took the vote with the chairman arrogant.

- c. *Sit-stand-lie* progressives:

The rowboat is lying on the river bank.

#New Orleans is lying at the mouth of the Mississippi River.

(cf. New Orleans lies at the mouth of the Mississippi River.)

For additional discussion see Bolinger (1967, 1971, 1973) and Dowty (1975, 1979:173–180). The phenomenon corresponds to the familiar *estar* vs. *ser* contrast in Spanish and perhaps to contrasts in other languages as well. Does having

THIS many manifestations of the semantic contrast entitle us to postulate a new thematic role Temporary/Spatially-Oriented?

I expect that many readers will agree with me that these are somehow not the kind of contrasts we want to take as identifying a 'thematic role'. But if they are not, then exactly why not? The variety of semantic distinctions that correlate with syntactic and lexical patterns in one way or another is surely enormous. To postulate thematic role types for each of them is, quite possibly, to dilute the notion beyond its usefulness, but what we lack is a principled way to decide what kind of data motivates a thematic role type.

Conceivably, the difficulty we have had in reaching agreement on just what a theory of thematic roles should look like is analogous to that of the blind men examining the elephant, each touching a different part of its body. Though we may correctly believe that our disparate observations are related to a common phenomenon in the grand scheme of things, it is not surprising that we are frustrated when we cannot immediately fit our present observations directly together so as to construct from them a theory of the single thing which is the leg-ear-tail-trunk of the elephant.

What is the remedy? I propose that we try to separate our various observations about putative thematic roles along natural boundaries, to the extent that we can justify nonarbitrary divisions among them. Then, as a first step, we construct the best-motivated theoretical account for the observations of each domain separately, ignoring prior conceptions of 'thematic roles' based partly on data from other domains. For example, one such domain might be the argument-selection problem (see below) another might be the rather preposition-dependent and lexical-structural observations of the Jackendoff-Gruber approach; another might arise from the argument-indexing perspective; another might be the phenomenon of lexical meaning extension across cognitive categories as in Jackendoff 1983 (e.g. from the literal locative Goal in *throw into the room* to abstract Goal in *rewrite into a journal article*); another would be roles as reflected in language acquisition (cf. e.g. Clark & Carpenter 1989 on generalized 'Source'); and still another would be experiments on adult sentence processing. If two domains really do turn out to lead to the very same theory (and inventory) of roles, so much the better, as this would suggest that the observations of each domain independently reflect the same underlying phenomenon. But if two domains of observations lend themselves to quite different optimum theories, then we should not fret, but should rather conclude that at least one of these domains and its theory represent only the leg or the trunk of the phenomenon—not the whole elephant, but still related to it in an important way that we do not yet fully understand.

In most of the remainder of this paper (§§5–9), I am going to focus solely on the argument selection phenomenon, and I will conclude that the best theory to describe it is quite different from, and in some ways simpler than, the usual conception of thematic role type. This phenomenon is the question of what principles languages use to determine, for each argument of an *n*-place relation that is denoted by a predicate, which argument (intuitively speaking) can be

expressed by which grammatical relation.¹¹ For example, one familiar principle can be described by saying that if the arguments of a transitive verb have Agent and Theme roles respectively, the Agent argument must be the subject and the Theme argument the object, never vice versa. This problem was studied a great deal in (early) Case Grammar, of course, since Case Grammar was originally motivated in part by the view that the various possible syntactic configurations that a verb's arguments could appear in (e.g. *John opened the door with a key*, *The key opened the door*, and *The door was opened by John with a key*, but not **The key opened the door by John*) were more systematically describable in terms of semantic Deep Cases (which corresponded to Gruber's thematic relations) than in terms of the deep structures and transformations of Chomsky 1965. The rules governing these possible syntactic configurations were called SUBJECT SELECTION rules by Fillmore (1968), but I will call them ARGUMENT SELECTION PRINCIPLES because I will be concerned with conditions on direct versus oblique objects as well as subject. Gruber and Jackendoff also implicitly appeared to recognize the relevance of semantic categories corresponding to their thematic roles for argument selection, even if they formulated their theory differently from Fillmore's, as have more recent writers who refer to this problem as TEMPLATE MATCHING (e.g. Stowell 1981) or the question whether there exists a UNIVERSAL ALIGNMENT PRINCIPLE (Perlmutter & Postal 1984) or a UNIVERSAL THETA ASSIGNMENT principle (Baker 1985). Data on this problem is, relatively speaking, easy to come by: dictionaries and reference grammars for any language list the various valences for each verb. But interpretation of the semantic side of the data will be the challenge it has always been.

By 'cutting the data along natural class boundaries', I mean more specifically that in the present investigation

(i) no semantic distinction will count as relevant data for our theory of roles unless it can be shown to be relevant to argument selection somewhere in some language, no matter how traditional a role it characterizes; and

(ii) any semantic distinction that can definitely be shown to be relevant to argument selection can count toward defining a role type, no matter whether it relates to a traditional role or not.

EVENT-DEPENDENT AND PERSPECTIVE-DEPENDENT THEMATIC ROLES

5. As a consequence of adopting this last methodological principle (ii), we will now see how one class of thematic roles found in the literature is to be eliminated from our discussion. Certain kinds of thematic roles that can be

¹¹ I refer to intuitive arguments here because this sentence does not literally make sense in an extensional semantic theory, where the denotation of an n -place predicate is an n -place relation (set of n -tuples), or in a weakly-intensional theory such as Montague's (1970, 1974), in which the denotation is a function from possible worlds to such relations. Rather, in such theories the problem is described as choosing, from the permutation set of an n -place relation (i.e. the set in which each relation is derived from another by permuting corresponding members in the n -tuples throughout the relation), which permutation(s) will be denoted by a predicate of the language and which will not.

involved in an event seem to be quite invariable across different perspectives or ways of viewing an event. Among these are Agent, Patient, Experiencer, and (with a very few possible exceptions) Theme (in the sense of 'thing which moves or changes'), Source, and Goal, as well as the 'adjunct' roles Instrumental, Locative, Temporal, and Benefactive. That is, If Helen carries the rock from John to the porch, then no matter whether one in some way 'views' that kind of event from the point of view of Helen, the rock, John, or the porch, or whether one passivizes the sentence or otherwise alters it syntactically (by topicalizing an NP, etc.), or substitutes a synonym of *carry*, or puts it in a different discourse context, Helen still remains the Agent, the rock remains the Patient (Theme), John remains the Source, and the porch remains the Goal. That is, any truth-conditionally equivalent sentence has the same role assignments. The nature of the carrying event itself, it seems, fixes these roles.

Other proposed roles in the literature are different. An early example is Jackendoff and Gruber's use of Theme with stative predicates. As already mentioned, the grammatical subject (alone) is Theme in both *The rock is to the left of the tree* and *The tree is to the right of the rock*, according to Jackendoff (1976:94–96). These sentences describe exactly the same state of affairs (assuming that we don't change the deictic orientation for 'left' and 'right' between sentences), yet the rock is held to be the Theme according to one but not the other (and the tree vice versa). Talmy (1978, 1985a, 1985b) has used the terms *FIGURE* and *GROUND* for the same contrast, at least once explicitly raising the question whether these categories should be regarded as thematic roles:

- (13) a. The lamp (Figure) is over the table (Ground).
- b. The table (Figure) is under the lamp (Ground).
- c. The bicycle (Figure) is near the tree (Ground).
- d. The tree (Figure) is near the bicycle (Ground).

This kind of distinction has of course been noted by many writers under many terms (cf. e.g. Fillmore 1977), though not always under the rubric of thematic roles or semantic case. Should it be? Writers seem to agree that the meaning difference is (as the names *Figure* and *Ground* imply) a matter of asserting the location of the *Figure/Theme* NP with respect to the *Ground/Location*, putting the first NP 'in perspective', making it more salient, etc. (though syntactic arguments have sometimes also been given for this kind of role assignment, e.g. by Jackendoff—1976:96–98). Note, incidentally, that if this semantic contrast is a matter of thematic role, it permits us to escape all counterexamples to thematic uniqueness mentioned earlier. That is, *x is similar to y* could differ from *y is similar to x* in which NP is the *Figure* or *Theme*, and (though now contrary to Jackendoff but with Fillmore) *buy* could differ from *sell* in that the first has the buyer, and the second the seller, as *Figure*. (Would admitting this contrast as a thematic role difference, we might also wonder, be tantamount to reducing the hypothesis of thematic uniqueness to a nonempirical question?) I want to suggest that we rule out such perspective-dependent notions as *Figure/Ground* and Gruber's stative *Theme* as candidates for thematic roles. This is not to deny the existence of these distinctions or their importance, but to propose only that thematic role is the wrong rubric for them.

The argument for this position involves discourse structure. Natural languages make use of a variety of grammatical means for indicating how the NP referents and other information in a sentence are related to the immediately-preceding and the not-so-immediately-preceding discourse and to the common ground of information shared by the discourse participants. It is widely agreed that, in English and languages of similar typology, the grammatical relation 'subject' is a weak indicator of 'Topic' (Li 1976); but in place of that much-disputed notion here, I will say simply that I assume that the NP referent of a subject is weakly indicated to be 'more directly connected' to the preceding discourse and common ground than those of other NPs in the same sentence. For instance, the subject referent may have been mentioned relatively recently. By 'weak indicator' I mean that it is a default that can be overridden by other indicators of givenness, e.g. presence of an anaphoric form elsewhere in the sentence, topicalization, or clefting. 'Newness' vs. 'Givenness' is a matter of degree, not an absolute contrast (Prince 1981); and note that I say 'more connected' relative to other NPs, not that the subject's referent meets any absolute criterion of topic-hood. (One consequence of this conventional association, presumably, is that existential constructions in many languages have a grammatical form that removes the NP from normal grammatical subject status, possibly displacing it with a dummy NP or locative (Clark 1978), thereby signifying that its referent is NOT connected to previous discourse in the way that subject status would otherwise indicate.) Note that we now speak of perspective-dependent notions: whether a referent is new or given varies with the discourse even for the same factually described situation. The argument for eliminating Figure/Ground from the inventory of thematic roles is thus in outline:

- (i) In an adequate linguistic description, greater relative degrees of connectedness to previous discourse, givenness, etc., must be explicitly specified as a semantic correlate of grammatical subject denotations (in English-like languages).
- (ii) All putative instances of perspective-dependent thematic roles and other 'perspective-indicating' lexical entailments of words can be shown to be instances of (i) when properly analyzed.
- (iii) Therefore, by Ockham's Razor, perspective-dependent thematic roles are unnecessary, and all roles are event-dependent in meaning.

Establishing (ii) would be a major undertaking far beyond the scope of this article and will have to wait for another context, but here are two sample arguments. The difficulty in distinguishing a semantic discourse correlate of lexical verbs with respect to their subject argument (which is where 'Figure'-type roles always seem to be found) from a discourse semantic correlate of the grammatical relation subject is, of course, that these almost always involve one and the same argument. The one case where they diverge is the passive; consider 14:

- (14) a. The truck hit the tree.
 b. The truck hit it.
 c. The tree was hit by the truck.
 d. It was hit by the truck.

One of the simplest and strongest ways in which an NP in a sentence can be 'connected to previous discourse' is as a direct answer to a WH-question. Imagine the examples in 14 as answers to the question *What happened to the tree?*: the most preferred answers, I believe, are (b) and (d). Ex. (c) is somewhat less preferred (because the normal case is to use anaphoric reference to the tree in this situation), but (a) is most clearly deviant in this context. It was already suggested that a (discourse-)anaphoric NP, in contrast to nonanaphoric ones, is an indicator of connection-to-context that overrides subject as indicator, which would explain why 14b is as natural as 14d to 'connect' the answer to the question (and 14d has the Gricean disadvantage of being a LONGER sentence than 14b). But without an anaphoric asymmetry in the two NPs, it is clearly better to put the answering NP in subject position, as in 14c, than in a nonsubject position. In 15, to be taken as answers to the question *What happened to the truck?*, only (b) is fully natural, with (a) slightly less preferred and both (c) and (d) deviant.

- (15) a. The truck hit the tree.
 b. It hit the tree.
 c. The tree was hit by the truck.
 d. The tree was hit by it.

As before, putting the answering NP in subject position—as in (a) and (b)—is normal. Because both (c) and (d) involve a passive (a longer and 'marked' form) where the active would have had the 'right' NP as subject, even the 'correct' asymmetry in anaphoric forms in (d) does not override the wrong subject choice (contrast with 14b). Attributing the source of prominence to the lexical subject-argument of *hit* could not have explained this pattern, as it corresponds in meaning to a nonsubject in the passives. This paradigm of voice-shift \times anaphora-shift can be repeated with other kinds of connections to prior discourse besides WH-question and answer, I believe.

Another argument, which brings out more intuitively the 'perspective' associated with the subject position, is to use the verb which is most certainly a true symmetric predicate: the verb *be* with two proper names or other definite referring expressions. I avoid cases like *Mary is a doctor*, where the second is indefinite, because of the now common proposal that this 'predicative' NP is in some sense a predicate (Partee 1986), in contrast to the subject NP—which entails of course that this *be* is not symmetric. But though 'identity statements' like *Tully is Cicero* have been subjected to much scrutiny in the philosophical literature, one aspect of the meaning of *be* in such sentences which has not been questioned, as far as I know, is that its meaning is symmetrical with two flanking names or definite descriptions. I assume the burden of proof here is on anyone who would want to claim that *be* is NOT symmetrical

in meaning in these cases. Now in ordinary discourse, one often finds advice given and questions asked in the following counterfactual forms:

- (16) a. If I were you, I wouldn't buy that used car.
b. If you were me, would you ask him for a date?

The semantics of these sentences presents many mysteries, but here I am only interested in the fact that, while the two examples in 16 are common, none of the statements in 17 or the questions in 18 is completely normal:

- (17) a. #If I were you, you wouldn't buy that used car.
b. ?#If you were me, you wouldn't buy that used car.
c. #If you were me, I wouldn't buy that used car.
(18) a. #If you were me, would I ask him for a date?
b. ?#If I were you, would I ask him for a date?
c. #If I were you, would you ask him for a date?

(Parallel comments would hold for *If I were Bill, I would take the job* vs. *#If I were Bill, he would take the job*.)

A full discussion would take us too far afield, but two points are worth noting. First, in the advising statement the subject pronoun must be first person, but in the question it must be second person (17b, 18b).¹² This is probably so because, in some sense, 16a offers the speaker's thoughts and judgments applied to the hearer's personal situation, 'the speaker's mind in the hearer's body', while the question asks for the reverse (though why identification by thoughts takes precedence over physical identity may ultimately be obscure). Second, the subject pronoun of the antecedent clause must be the same as that of the consequent clause (17a,c, 18a,c). Some might dismiss this as a preference for grammatical parallelism, but I think it is not. The offending (a) and (c) sentences are not bad style or uninterpretable but are, with work, meaningful, and they differ from 16 in tending to suggest a bizarre 'mind control' of one person over another, of the science-fiction sort. The relevance to our present concerns, however, is simply that there are clear asymmetries in meaning brought about by interchanging arguments of *be*—involving a difference in 'perspective'—which we otherwise need not attribute to *be*'s lexical meaning, though we may need independently to characterize the subject vs. nonsubject NPs in discourse.¹³

¹² Sentences of the 17b-form, unlike 16a, are not advice, though they can be retorts to counterfactual advice; for instance, as a response to your advice in 16a, I might say *If you were me, he wouldn't SELL you that car*. That is, I continue to talk about the same kind of possible world that my interlocutor has set up. Similarly, 18b is not a request for information like 18a, but it can be a rhetorical question in a certain kind of context.

¹³ That is, I am assuming that, at least in a counterfactual sentence, but maybe in other intensional contexts as well, the subject NP referent by itself, in addition to contributing compositionally to the proposition expressed by the antecedent clause as a whole, somehow also plays a role in determining the precise connection between that counterfactual antecedent proposition and the actual world, i.e. via how the persons in the counterfactual worlds are anchored to their real-world counterparts. Whether it does this through literal meaning or only implicature I do not know. Much recent literature on deixis, propositional attitudes, and counterfactuals relates to this problem (e.g. Stalnaker 1984), which is too broad to explore here.

INCREMENTAL THEME

6. Besides narrowing the class of role data, our focus on argument selection will also require us to widen our scope to include a new role category I will call INCREMENTAL THEME. Though the key idea of this section was once sketched in a talk (Dowty 1987) suggested by proposals in Hinrichs 1985, this idea was independently noticed and most fully developed formally by Manfred Krifka (1987, 1989). The proposal is that the familiar way in which the aspect of telic predicates (or ACCOMPLISHMENTS and ACHIEVEMENTS) depends on their NP arguments (Verkuyl 1972, Dowty 1979) can be captured formally by the principle that THE MEANING OF A TELIC PREDICATE IS A HOMOMORPHISM FROM ITS (STRUCTURED) THEME ARGUMENT DENOTATIONS INTO A (STRUCTURED) DOMAIN OF EVENTS, modulo its other arguments. 'Homomorphism' is a standard mathematical notion which is finding more and more applications in linguistics; cf. e.g. Montague 1970 and Keenan & Faltz 1985. Put simply, a homomorphism is a function, from its domain to its range, which preserves some structural relation defined on its domain in a similar relation defined on the range. (See Partee et al. 1990 for formal discussion.) In the case of telic predicates, this relation which is preserved is the 'part-of' relation: If x is part of y , then if a telic predicate maps y (as Theme) onto event e , it must map x onto an event e' which is part of e .

For example, take the telic event described by *mow the lawn*. If I tell my son to mow the lawn (right now), and then look at the lawn an hour later, I will be able to conclude something about the 'aspect' of the event of his mowing the lawn from the state of the lawn, viz., that the event is not yet begun, or is partly done but not finished, or is completed, according to whether the grass on the lawn is all tall, partly short, or all short. By contrast, I will not necessarily be able to inspect the state of my son and conclude anything at all about the completion of his mowing the lawn. In this event, my son is the Agent and the lawn is the Theme, in fact the Incremental Theme. The homomorphism claim means that, because of the meaning of *mow*, the state of parts of the lawn and their part-whole relationships is reflected in the parts of the event of mowing it and ITS part-whole relationships.¹⁴

The hypothesis that telic predicates are homomorphisms neatly explains Verkuyl's (1972) long-standing puzzle about the way that bare plurals and mass-term arguments can make a sentence with a telic predicate behave as if it were 'durative' or 'imperfective' in aspect, as in the familiar examples in 19:

- (19) a. John drank a glass of beer. ('perfective')
- b. John drank beer (for an hour). ('durative')

¹⁴ Note that the claim is NOT that telic predicates denote functions that are also one-to-one, i.e. ISOMORPHISMS. A homomorphism can be a many-one function. Thus the claim that *eat* denotes a homomorphism from its object argument denotation to an event is not counterexemplified by a situation in which I eat a whole sandwich in one gulp (all parts of the sandwich mapped onto the same event) instead of the more usual one in which different parts of the sandwich are mapped by the eating event into the distinct subevents of eating the respective parts. And, this also implies, the part-of relation is not understood as 'is a proper subpart of' but is rather understood so as to allow a thing to count as a part of itself.

The NP *A glass of beer* refers to an entity that has various proper subparts which are of course quantities of beer of various sizes, though no one of these is itself a GLASS of beer: if *drink*, a telic predicate, is a Theme-to-event homomorphism, it maps this argument denotation into an event of drinking a glass of beer, and maps the subparts of this quantity of beer into subevents of drinking subquantities of that beer; but it also follows that none of these proper subevents is an event of drinking a GLASS of beer. If we follow Bennett & Partee (1972), Taylor (1977), Dowty (1979), and later writers in defining a telic sentence as one denoting a unique event, i.e. one having no proper subevents describable by the same sentence, then 19a is telic. Example 19b is similar, and of course has the very same homomorphic predicate mapping some quantity of beer and its subparts into a corresponding event and its subevents. The difference is that the NP *beer* does not specify a definite quantity of beer, so subquantities of the main quantity could also be referred to by this same NP *beer*. This implies that the subevents which make up the main event are describable by the same core sentence, i.e. *John drank beer*; so this sentence, unlike 19a, can simultaneously describe an event and subevents of that same event. Hence 19b is not a telic sentence and it (but not 19a) can be felicitously and truthfully modified by a durative adverbial *for an hour* (which requires, as Dowty 1979:332–34 argued, that there are multiple successive occasions on which its core sentence is true). See Krifka (1987:13–19, 1989) for more detailed discussion of this analysis.

Examples of Incremental Themes are traditional ‘effected’ objects, ‘destroyed’ objects, and objects entailed to undergo a DEFINITE change of state:

- (20) build a house, write a letter, perform a sonata;
 destroy a presidential finding, eat a sandwich;
 paint a house, polish a shoe, proofread an article

But it turns out that many traditional Themes, i.e. things entailed to ‘move or undergo a change of state’, are not Incremental Themes. For example, the objects in *push a cart*, *raise the thermostat*, and *dim the lights* move or change, but the verbs by themselves imply only an INDEFINITE change of position or state (and they are atelic). By contrast, many achievement verbs entail a definite change in one of their arguments but are not homomorphic (*die*, *touch the finish line*, *recognize a face*), except in a trivial sense, since by normal criteria their arguments never undergo this change in distinguishable separate stages, i.e. subevents. Therefore it would be both an undergeneralization and an overgeneralization to identify Incremental Themes with cases in which the direct object referent is ‘totally affected or effected’.

A different situation is presented by the examples in 21:

- (21) walk from the bank to the post office, drive (a car) from New York to Chicago, run a mile;
 grow into an adult, become an architect

If John drives from New York to Chicago, John necessarily undergoes a definite change of location from one place to the other; but if this trip were interrupted

before it was finished, we would not infer that part of John has arrived in Chicago while the rest of him is still in New York.

Upon reflection, it is clear that what is partially but not totally affected in this case, in a way parallel to the Themes in 20, is the *PATH* John traverses in driving from NY to Chicago: if the event is started but not completed, then part of this path has been traversed by John, not all of it, but the positions of parts of JOHN of course remain intact with respect to each other. We could distinguish the Themes in 21 by a new term *HOLISTIC THEMES*: though they undergo a change of state in stages, the change is 'incremental' only because of some relationship they bear to the true Incremental Theme, not because they undergo a change part by part. One interesting thing about such examples is that the 'argument' with respect to which these telic predicates are homomorphisms on this hypothesis, namely the Path argument, is (like Jackendoff's 'Theme' in the verb *butter*) not a syntactically realized argument at all; the prepositional phrases *from New York* and *to Chicago* refer to the beginning and end points of the Path. However, an Incremental Path Theme can be syntactically realized as a Direct Object in semantically parallel telic examples like *cross the desert*, *traverse the United States (in six days)* or *drive the Blue Ridge Skyway (from beginning to end)*. Similar observations about Holistic Themes apply to the last two examples in 21, as in *John was becoming an architect but was interrupted before he could finish his degree*, etc., though here the 'Path', if we want to call it that, is even more removed from syntactic expression—the stages that one goes through to reach the status of architect were partly but not exhaustively achieved, NOT 'part of John but not all of him has become an architect'.

Yet a different manifestation of Incremental Theme, which we can call a *REPRESENTATION-SOURCE THEME*, appears in 22:

- (22) photograph a scene
- copy a file
- memorize a poem
- read a book

To see the point of these, compare them with their (near) paraphrases in 23:

- (23) take a photograph of a scene
- make a copy of a file
- form a memory of a poem
- acquire the information in a book (from it)

The direct objects in 23 are effected objects and Incremental Themes; they denote representations, of some kind or other, of the things mentioned in the following prepositional phrase. The prepositional objects in 23 and the direct objects in the respective paraphrases in 22 are not traditional Themes, in that they refer to things which are not effected (or affected) by the relevant action. They are, however, like Incremental Themes in an indirect way: since representations have parts which reflect the structures of the objects they represent, an incompletely produced representation may well be a representation

of a proper part of the object to be represented, so the structure of the source object can be indirectly reflected in the event of producing the representation. For this reason, the representation-source arguments which are the sole object NPs in 22 act as *de facto* Incremental Themes there.

Some of the examples in the literature on aspect and *aktionsart* involve plural or quantified NPs in one or more positions that are like Incremental Themes in their apparent homomorphic relationship to events, yet a singular NP with the same verb does not seem to denote a (nontrivial) homomorphic semantic function:

- (24) a. John visited Atlanta.
- b. John visited 25 cities (in two weeks).
- c. 2,500 tourists visited Atlanta (in two weeks).
- d. It took 15 tourists a half an hour to visit all 10 Photo Sites in the park.

That is, if we imagine the event in 24b to be interrupted without being completed, we might expect John to have visited some but not all of the 25 cities, and similarly in 24c, that some but not all visitors made their visits; in 24d the completion of all 150 visits is at issue. But neither subject nor object works this way in 24a. Apparently, a quantified NP argument along with almost any distributive telic verb (and some collective telics) can be understood homomorphically, because this combination generates reference to a set of individual events, one for each entity referred to by the quantifier. It is the 'meta-event' combining all these individual events that has subparts corresponding to the individual entities picked out by the quantifier NP. However, it turns out that only those NP arguments that are Incremental Themes even when singular will be relevant for argument selection—i.e. those cases where incremental themehood is entailed by the meaning of the predicate itself—so I will reserve the term 'Incremental Theme' for that narrower class of cases, excluding ones like 24b–d.

Tenny (1987, 1988) has independently called attention to the way certain NPs 'measure out the event' named by a verb, but it is clearly the same phenomenon as that discussed here; her term 'aspectual delimitedness' replaces the more traditional term 'telicity' used here. (Cf. also Hopper & Thompson 1980 and Rappaport & Levin 1988.) However, her description differs from the present one in that (i) she does not associate the phenomenon with thematic roles in general, but claims that aspect as a semantic category is unique in this kind of syntactic association with arguments, which (ii) she maintains is exclusively with DIRECT OBJECT arguments ('internal arguments'; cf. Tenny 1987:179). I believe the latter is not correct, however. Transitive verbs like those in 25, and similar verbs such as *reach*, *leave*, *depart*, *abut*, and *abandon*, have Incremental Theme subjects.

- (25) a. John entered the icy water (very slowly).
- b. The crowd exited the auditorium (in 21 minutes).
- c. Moving slowly but inexorably, the iceberg took several minutes to pierce the ship's hull to this depth.

The meanings of these verbs treat the stationary threshold or boundary traversed (and the direct object referent) as a line or plane rather than a region, but allow that a space-occupying body (the subject referent) traverses it gradually, which means the subject is an Incremental Theme. Verbs like *cross* (*penetrate*, *permeate*, *pass*, *skirt*, etc.) allow either the thing traversed (as in 26a) or the moving body (26b), or both (26c), to be regions (and therefore Incremental Themes):

- (26) a. She crossed the desert in a week.
- b. At the turtle race, the winning turtle crossed the finish line in 42 seconds.
- c. It took Hurricane Archibald $3\frac{1}{2}$ hours to cross the Florida peninsula.

Also, as noted above, a prepositional phrase as well as a direct object can express an Incremental Theme (*She walked across the desert in a week*). Many intransitives also have Incremental Theme subjects, such as *emerge*, *submerge*, *deflate*, *bloom*, *vaporize*, and *decompose*.¹⁵ The phenomenon thus belongs in the realm of partial correlation of lexical meaning with argument configuration, not general compositional semantics. Despite the fact that Incremental Theme has not been counted within the traditional canon of thematic roles, I can see no good reason to exclude it if we begin from the position that any semantic factor which can influence argument selection should be counted under this rubric. As will emerge even more clearly below, Incremental Theme is clearly in this category.

THEMATIC ROLES AS PROTOTYPES

7. The hypothesis put forth here about thematic roles is suggested by the reflection that we may have had a hard time pinning down the traditional role types because role types are simply not discrete categories at all, but rather are cluster concepts, like the prototypes of Rosch and her followers (Rosch & Mervis 1975). And when we accept that arguments may have different 'degrees of membership' in a role type, we can see that we really need only two role

¹⁵ These are the achievement verbs which entail a complex rather than simple change of state, also a subclass of the unaccusative predicates (Rosen 1984). I call attention to the transitives with incremental subjects in 25 and not just the intransitives, because some will suggest that the subjects of the unaccusatives are derived by Unaccusative Advancement from underlying direct objects, hence that at that level they conform to the claim that all Incremental Themes are direct objects. This is less plausible for *John entered the water (gradually)*, which has a visible, independent direct object. Even here, of course, one can imagine a suggestion that *the water* originates as an underlying oblique and is advanced to direct object after *John* is advanced from direct object to subject. At that point, of course, one would have a right to ask whether the invariant association of Incremental Theme with syntactic direct object still had any empirical content or had been elevated from empirical hypothesis to methodological assumption, i.e. that one was in actuality prepared to postulate any syntactic abstractness necessary to maintain a uniform semantic association with a certain syntactic position. This would be, in other words, the methodology of generative semantics (and perhaps some contemporary theorists), where meaning is the decisive arbiter of the deepest underlying structure and indirect syntactic argumentation is sought post hoc to justify analyses suggested by such assumptions about semantic connotations of deep structure.

types to describe argument selection efficiently. I will dub these PROTO-AGENT and PROTO-PATIENT (and below, simply P-AGENT and P-PATIENT).

As preliminary lists of entailments¹⁶ that characterize these two role types (i.e. lists of possible verbal entailments about the argument in question), I offer 27 and 28, without implying that these lists are necessarily exhaustive or that they could not perhaps eventually be better partitioned in some other way:

- (27) Contributing properties for the Agent Proto-Role:
 - a. volitional involvement in the event or state
 - b. sentence (and/or perception)
 - c. causing an event or change of state in another participant
 - d. movement (relative to the position of another participant)
 - (e. exists independently of the event named by the verb)
- (28) Contributing properties for the Patient Proto-Role:
 - a. undergoes change of state
 - b. incremental theme
 - c. causally affected by another participant
 - d. stationary relative to movement of another participant
 - (e. does not exist independently of the event, or not at all)

These lists bear a significant resemblance to lists in Keenan 1976 and Keenan 1984, respectively, but are interpreted differently here; on this see §10. I put properties 27e and 28e, which Keenan includes, in parentheses, because I am not sure to what extent they should be attributed to the discourse associations of subjecthood mentioned earlier, rather than proto-role definition. (On whether 28d should be omitted from the Patient properties, leaving only its counterpart 27d, see §9.3.3.) Each of these characteristics (a)–(e) is hypothesized to be semantically independent, although of course most English transitive verbs have more than one such entailment for each argument: *build*, for example has all of 27 for subject and all of 28 for object. But English predicates can be found that I think show each Proto-Agent entailment separately (for its subject argument), as in 29, thus justifying my including each separately, and illustrating in ‘pure’ form the kind of entailment that I intend the labels (a)–(e) above to designate. (All of these also follow the argument selection principles to be given below.)

- (29) Examples illustrating independence of Proto-Agent entailments (in subject NPs):

- a. VOLITION ALONE: *John is being polite to Bill/ is ignoring Mary* (cf. Dowty 1979:164–66).
What he did was not eat [anything] for two days (Cruse 1973:18).

¹⁶ It is important here to distinguish entailments of the PREDICATE from what follows from any one sentence as a whole (e.g. entailments that may arise in part from NP meanings, etc.). For example, if *Mary slapped John* is true, and John is a normal human, then, slapping being the kind of action it is, we would conclude that John necessarily perceives something (and we would do likewise from the majority of sentences using *slap*). But it does not follow that the direct object of *slap* is entailed to have the P-Agent property of sentience, since we can also felicitously say *Mary slapped the table* or *Mary slapped the corpse*. However, the object of *awaken* does have the P-Agent entailment of sentience, as is revealed by the anomaly of *#Mary awakened the table/ the corpse*.

- b. SENTIENCE/PERCEPTION ALONE: *John knows/ believes/ is disappointed at the statement, John sees/ fears Mary.*
- c. CAUSATION ALONE: *His loneliness causes his unhappiness, Teenage unemployment causes delinquency.*
- d. MOVEMENT ALONE: *The rolling tumbleweed passed the rock, The bullet overtook the arrow, Water filled the boat, He accidentally fell.*
- e. INDEPENDENT EXISTENCE: *John needs a new car.*

Volitional action is familiar, but 29a reminds us that deliberately REFRAINING from action is volitional also. (On occasion, being polite can mean deliberately doing nothing, remaining silent.) Sentience, which possibly should or should not be classed separately from perception, is found alone, as in 29b, with the classic propositional attitude verbs, the stative perception verbs, and the stative psych predicates (i.e. *fear, be surprised at*, etc.). Sentience means more than a presupposition that an argument is a sentient being; it is rather sentience with respect to the event or state denoted by the verb: the objects of verbs like *elect, appoint, nominate* and *idolize, venerate* and *convict, acquit, exculpate* are necessarily human but are not entailed to know or perceive the relevant event. Causation is almost always accompanied by movement, but stative causatives and perhaps generic causatives (29c) would fill this slot. By contrast, movement is found without causation or volition (29d), viz. with inanimates or accidental movement; note that with *overtake* and *pass* the object argument can move also and only be 'stationary' from the faster first object's perspective. 'Independent existence' (29e) means that the referent is *de re* (unless further embedded) rather than *de dicto*, i.e. nonspecific, and is not brought into being or destroyed by the event named by the verb but is presumed to exist before and after the event. Though there are some verbs that entail subject existence but have none of (a)–(d), there are apparently no verbs having any of (a)–(d) without entailing existence (for their subject) as well.

Proto-Patient entailments are harder to isolate entirely, but the following sentences indicate their nature reasonably well. (This time the relevant entailments are for the direct object argument.)

(30) Examples illustrating Proto-Patient entailments independently (in object NP):

- a. CHANGE OF STATE: *John made a mistake* (coming into being, therefore also 30e below), *John moved the rock* (indefinite change of position), *John erased the error* (ceasing to exist).
- b. INCREMENTAL THEME: *John crossed the driveway/filled the glass with water* (also stationary relative to other arguments).
- c. CAUSALLY AFFECTED: *Smoking causes cancer.*
- d. STATIONARY RELATIVE TO ANOTHER PARTICIPANT: *The bullet entered the target/overtook the arrow.*
- e. EXISTENCE NOT INDEPENDENT OF EVENT: *John built a house/erased an error* (Coming into and out of existence; not independent of 30a), *This situation constitutes a major dilemma for us, John*

needs a car/seeks a unicorn/lacks enough money to buy it (de dicto objects: no existence).

Under 'change of state' (30a) I intend to include coming into existence, going out of existence, and both definite and indefinite change of state. (Some but not all arguments of this type are Incremental Themes, which were discussed in §6.) The next three entailments, 30c–e, are the converses of Proto-Agentive entailments 29c–e: if a verb has one of the first type for one argument, it necessarily has the corresponding one of the second type for another. (One reason for still recognizing both kinds rather than trying to collapse them somehow is to distinguish the P-Agent and P-Patient from the third argument of a three-place verb, as we will see illustrated in §9.3.) Under 30e, existence not independent of the event, I mean to include (i) verbs of creating and destroying, where this 'effected' argument referent either does not exist before or will not exist after the event denoted by the verb, and (ii) de dicto nonspecific NPs, where no PARTICULAR entity of this description need ever be fixed at all.

Is movement also to count as a change of state? If so, it seems that the above lists permit it to count as both agent and patient properties. No matter how movement entailments are to be precisely classified ultimately (a point to which we will return in §9.3.3), two things can be said. First, movement is apparently an agent property only when not caused by another participant in the event named by the verb (*The cloud passed the tree*, *Water filled the tank*), not when it is caused by something (*John threw the ball*, *The wall deflected the bullet*) or interrupted (*John caught the ball*); in this sense, causation has priority over movement for distinguishing agents from patients. Secondly, it seems from considerations below (§9.3.3) that movement usually only counts as a relevant change of state (i.e. a Proto-Patient property) when described as to or from a specified location (*put the book into the box*, *drive the hornets from the nest*).

Although we are using sets of entailments much like distinctive features to crossclassify arguments, I deliberately avoid saying 'feature decomposition of roles' (as contrasted with Rozwadowska 1988 and Zaenen 1988), because I believe that the boundaries of these kinds of entailments may never be entirely clearcut and I also would not rule out the desirability of 'weighting' some entailments more than others for purposes of argument selection (as just mentioned with causation). Thus a crossclassification in terms of them will not be completely well-behaved in the way a true linguistic feature system will be. For example, the boundary of sentience is clouded by cases of computers or intelligent animals doing certain actions or being in certain states that are stereotypically reserved for human, sentient participants, and such cases are reflected linguistically in *The machine switched itself off* (Cruse 1973:21), *The dog believed you were a stranger*, *The program did that because it thinks you haven't saved the file first*, etc. Without delving into the philosophical questions these examples raise, I think it can be said that such language is not 'wrong' or 'metaphorical' for certain kinds of sentient properties in limited situations, but that it shows that sentience itself is something that different entities can have to different degrees. An unclear boundary of causation is the case of producing a change in a part of one's own body: in *I hurt my toe* there probably

is causation, as this was an (unintended) result of some other act, but for *I raised my arm* (as compared with *I raised my glass*), the difficulties in calling this causation are well-known in the philosophical literature (what act did I do that caused my arm to rise?). Talmy's research (1985c) on 'force dynamics' gives us further reason to worry about, and maybe reanalyze, the relationship of movement and causation beyond what is said in this paper.

The general point is that discrete feature decomposition has its proper place in describing syntax, morphology, and phonology, because these domains are aspects of the 'coding system' of language at various levels and therefore in principle discrete. But semantic distinctions like these entailments ultimately derive from distinctions in kinds of events found 'out there' in the real world: they are natural (physical) classifications of events, and/or those classifications that are significant to human life. There is no reason to believe that all such classes must have discrete boundaries. Nor, I believe, is our cognitive ability to understand and recognize event classes limited to perceiving discrete types or those that crossclassify in some neat 'grid' of semantic features or fields (which is not to say they NEVER classify this way). Much less are such classificatory schemes a preexisting universal mental mold which language forces us to categorize the world discretely and solely in terms of (pace some mentalistic linguists). It may turn out that our cognitive apparatus has evolved in such a way that something like an opposition between two proto-roles is a means of making a preliminary categorization of event participants for purposes of learning and organizing a grammar (a possibility explored in §§11–12 below); but this would not affect the fact that the properties in 27 and 28 are significant because such categories of events are important to us in the first place and therefore important to our cognition and our language secondarily, not vice versa.

Furthermore, to the question once raised by Gennaro Chierchia (personal communication, 1988) about whether, in defining roles in terms of these entailments, we would be replacing one unclear set of semantic primitives (the traditional thematic roles) by another just as unclear, I think the response is that these entailments are not any less clear and, more important, that they are more straightforwardly relevant to human life. It is certainly not obvious that in ordinary reasoning and conversation people directly pay attention to or worry about whether something really was or was not a Theme or a Source or an Agent (in some sense of 'Theme', etc., exactly as defined by Jackendoff or some other linguist); but we do concern ourselves all the time, both in everyday life and in courts of law, and sometimes to a painstaking degree, with whether an act was really volitional or not, whether something really caused something or not, whether somebody was really aware of an event or state or not, or had a certain emotional reaction to it, whether something was moving or stationary, whether something changed in a certain way or not, whether an event was finished or not, and whether an act produced something as a result or not.

ARGUMENT SELECTION

8.1. THE SELECTION PRINCIPLE AND COROLLARIES. The way these proto-roles are involved in argument selection is given by the principle in 31, which is to

be understood so as to have the two corollaries 32 and 33 and the characteristics in 34.

- (31) ARGUMENT SELECTION PRINCIPLE: In predicates with grammatical subject and object,¹⁷ the argument for which the predicate entails the greatest number of Proto-Agent properties will be lexicalized as the subject of the predicate; the argument having the greatest number of Proto-Patient entailments will be lexicalized as the direct object.
- (32) COROLLARY 1: If two arguments of a relation have (approximately) equal numbers of entailed Proto-Agent and Proto-Patient properties, then either or both may be lexicalized as the subject (and similarly for objects).
- (33) COROLLARY 2: With a three-place predicate, the nonsubject argument having the greater number of entailed Proto-Patient properties will be lexicalized as the direct object and the nonsubject argument having fewer entailed Proto-Patient properties will be lexicalized as an oblique or prepositional object (and if two nonsubject arguments have approximately equal numbers of entailed P-Patient properties, either or both may be lexicalized as direct object).
- (34) NONDISCRETENESS: Proto-roles, obviously, do not classify arguments exhaustively (some arguments have neither role) or uniquely (some arguments may share the same role) or discretely (some arguments could qualify partially but equally for both proto-roles).

Although I am using the traditional term 'argument selection', I do not mean by 'selection' a step that occurs during the derivation of a sentence (as in early Case Grammar), or the linking-up of two different levels of representation, the syntactic level and the 'thematic level'. (The latter does not make any sense on the straightforward conception of monostratal syntax and homomorphic—Montague-style—compositional semantics assumed in this paper.)¹⁸ Rather, I mean a constraint on what kind of lexical predicates may exist in a natural language, out of many imaginable ones. Besides *build*, one can imagine a hypothetical basic (i.e. nonpassive) verb meaning 'is built by', i.e. a verb with the built as subject and the builder as object. But it is the consequence of 31 that the latter is not found while the former can be, and the phrase 'be lexicalized as' is only a convenient locution for describing such constraints.

It should be noted that, although I have used the term 'prototype' in talking about roles, I am not suggesting that individual lexical meanings themselves

¹⁷ Note that in many predicates with two arguments the second is not a grammatical direct object but a PP, as in *rely on NP*, *suffer from NP*, *be afraid of NP*, and *arrive at NP*. The selection principles apparently only govern argument selection for two-place predicates having a subject and true direct object. This will be important for understanding *Water filled the tank* vs. *the tank filled with water* or *Water poured into the tank* in §9.3.2 below.

¹⁸ To be sure, one could easily reformulate the claims of the present paper within a theory in which 'semantic arguments' (or 'semantic roles') of predicates were 'linked' with grammatical relations in a way (partially) governed by the nondiscrete role types and selection principles of this paper; but to do so would in my view add conceptual baggage that is quite unnecessary and even obfuscating.

are prototypes, in the way suggested in Rosch & Mervis 1975 or Lakoff 1977 or similar work. 'Proto-roles', as I am using them here, are higher-order generalizations ABOUT lexical meanings (viz. 'fuzzy' classifications of verbs by argument), not statements about individual lexical meanings, so the boundaries of individual word meanings can be as precise as you like, with definite criterial definitions. Note also that only arguments, not adjuncts, are being classified prototypically.¹⁹

To see how these principles apply to verbs, note first that they imply that the verbs in 35 should be the most stable in the lexicon in their argument pattern, since their subjects have several P-Agent entailments (volition, sentience, causation, and movement) and no P-Patient entailments, while the objects have several of the latter—change, causally affected, and (mostly) incremental theme, stationary, dependent existence.

(35) build (a house), write (a letter), murder, eat, wash (a plate)

Andrews (1985) calls attention to the 'prototypicality' (in one sense) of these as PRIMARY TRANSITIVE VERBS; and Hopper & Thompson (1980) and others (papers in Hopper & Thompson 1982) have pointed out consequences of such verbs being high on a scale of TRANSITIVITY.

Combinations of certain P-entailments correspond to the familiar role types (or often, to each of various conceptions of them). AGENT is volition + causation + sentience + movement, or in some usages just volition + causation, or just volition (Dowty 1979), or, according to the ordinary language sense of 'agent', causation alone. EXPERIENCER is sentience without volition or causation. INSTRUMENT is causation + movement without volition or sentience. THEME (excepting Jackendoff's and Gruber's stative Theme) is most typically change + Incremental-Theme + dependent-existence + causally-affected, but causally-affected is sometimes absent (PATIENT can be distinguished from broader Theme by this entailment); Incremental Theme is, as we have seen, sometimes absent from arguments called Themes, as is dependent-existence. But change alone is not really a sufficient criterion for this traditional role, as other participants too often move or otherwise change in events (Agents, Instruments, 'Secondary' Themes); nor is any other one or group of these entailments. This points, I believe, to the traditional difficulty of tying down traditional Theme (or Patient) by any fixed criterion and the desirability of regarding this role in particular as a cluster concept instead. As this list indicates, these properties offer us, instead of the traditional disjoint roles, broader and narrower semantic classes, which may be desirable for concerns like

¹⁹ If by NP ADJUNCT we mean a phrase whose referent's relationship to an event is the semantically compositional result of applying that phrase's meaning to the meaning of any verb or VP (categorially, a 'VP functor'), rather than an NP referent whose relationship to the event is defined by the verb's meaning itself (Dowty 1982), then any adjunct, like the instrumental *with a knife*, must have a constant meaning across every VP it occurs in. Thus there can be many kinds of meanings for 'Patient', but only one for English instrumental *with*. (This view of course allows there to be different prepositions describing slightly different 'kinds' of instrumentality, as in *with*, *by means of*, *through*, etc., and benefaction, etc., but each individually has the same meaning for every verb.)

Cruse's about the need for various senses of 'Agent' (cf. the four combinations above).

8.2. ROLE HIERARCHIES. Many of the other familiar relative rankings of the traditional role types in argument selections—as well as arguments that may fall 'between the cracks'—will follow. Not only do strong Agents outrank strong Patients, but both Instruments and Experiencers outrank any relatively patient-like argument for subjecthood, as in *The rock broke the window* and *John sees Mary*. As in Fillmore 1968, an Agent outranks an Instrument. At least one P-Agent entailment, in the absence of any P-Patient entailments, is enough to qualify an argument for subject, and conversely with P-Patient entailments for object. The limiting cases of these situations—only one entailment of either kind—are in fact the example sentences in 29 and 30. Though the traditional 'Source' and 'Goal' are not really defined by any P-entailments, it nevertheless follows from the second corollary in 32 that Theme arguments will be direct objects, while traditional Sources and Goals are obliques in many cases (but cf. §9.3), because Themes have more P-Patient entailments than these other arguments. Compare, for instance, *John removed the lamp from the box* and *John put the lamp on the table*. The lamp undergoes a change of position and is causally affected, but the box and table remain stationary and relatively unaffected.²⁰ Thus the Proto-roles and their argument selection principle determine hierarchies of traditional roles such as those in 36 (where '>' means 'outranks for subject' and 'outranks oblique for direct object') and additional rankings such as those in 37 (where 'Arg' is an argument with no P-Agent and no P-Patient entailments);

$$(36) \text{ Agent} > \left\{ \begin{array}{l} \text{Instrument} \\ \text{Experiencer} \end{array} \right\} > \text{Patient} > \left\{ \begin{array}{l} \text{Source} \\ \text{Goal} \end{array} \right\} \\ \text{(usually)}$$

$$(37) \begin{array}{ll} \text{causing event} & > \text{caused event} \\ \text{moving argument} & > \text{Source, Goal, Arg} \\ \text{Experiencer} & > \text{Arg} \end{array}$$

The point not to be missed here is that such hierarchies fall out of the two P-role definitions and the argument selection principle, whereas if Agent, Patient, etc., are introduced as primitives, then hierarchies must be stipulated additionally. (On the position of 'Source' and 'Goal' in hierarchies, see §11 and also §9.3.)

²⁰ It can be pointed out that the Source undergoes a change in that it no longer has the Theme in it, and the Goal undergoes a change in that it acquires the Theme on it; both of these are caused as well. It may be important that the lamp here undergoes two changes (leaving its original position and assuming its new one), while the Source and Goal undergo one, or that the Source and Goal changes are otherwise less significant (on the relative importance of changes in different participants and its effect on argument selection, see §9.3.3); and it may be that, insofar as the lamp's position on this path is an Incremental Theme, the lamp indirectly 'counts' as one too for argument-selection purposes. But in any event there are Theme-Source-Goal sentences with one added entailment that differ in argument configuration from these (cf. §9.3.1), so the difference in P-Patient values here cannot be too great.

8.3. ARGUMENT SELECTION INDETERMINACY. Lexical doublets like *buy* and *sell* or *like* and *please*, lexicalizations of the same relation (or almost the same) with different argument configurations, have been a puzzle for the argument selection problem. If selection rules should be formulated to give a single possible pattern for each verb, then these are counterexamples. But if selection principles are only tendencies admitting a small number of exceptions, then why do the multiple lexicalizations consistently appear in some semantic classes but never in others (e.g. never in the 'primary transitive verbs')?

The selection principle in 31 offers an explanation, since it permits alternate lexicalizations in case of 'ties' in proto-role entailments. Arguably, this is a natural and not a stipulative explanation under the proto-roles hypothesis: why shouldn't two lexicalizations be possible if there is nothing in the meaning of the verb to significantly distinguish the two possibilities in terms of the Agent-Patient continuum?

Buy and *sell* have already been mentioned as examples of verbs which do not distinguish their buyer and seller arguments by any entailments relevant to traditional roles; nor are they different in any proto-role entailments (cf. §3.2). Other such pairs are *borrow* and *lend*, and the two *rent*'s (*I rented it to her* vs. *She rented it from me*).

The psychological predicates (Postal 1970) or MENTAL VERBS (Croft 1986a) or FLIP VERBS (Rogers 1974) offer other examples of doublets, but of an interestingly different sort. For convenience, I will call the subject of verbs like those in the first column of 38 the Experiencer and the other argument the Stimulus (following Talmy's 1985b terminology):

(38) Psychological Predicates:

EXPERIENCER SUBJECT:	STIMULUS SUBJECT:
<i>x</i> likes <i>y</i>	<i>y</i> pleases <i>x</i>
<i>x</i> fears <i>y</i>	<i>y</i> frightens <i>x</i>
<i>x</i> supposes (that) <i>S</i>	(it) seems (to) <i>x</i> (that) <i>S</i>
<i>x</i> regards <i>y</i> (as) <i>VP</i>	<i>y</i> strikes <i>x</i> (as) <i>VP</i>
<i>x</i> is surprised at <i>y</i>	<i>y</i> surprises <i>x</i>
<i>x</i> is disturbed at <i>y</i>	<i>y</i> disturbs <i>x</i>

What I believe sets this class of predicates off from all other natural-language verbs is that (i) the predicate entails that the Experiencer has some perception of the Stimulus—thus the Experiencer is entailed to be sentient/perceiving, though the Stimulus is not—and (ii) the Stimulus causes some emotional reaction or cognitive judgment in the Experiencer. The first of these is a P-Agent entailment for the Experiencer, while the second is a P-Agent entailment for the Stimulus argument.²¹ Moreover, these predicates have no OTHER entailments for either argument that are relevant to argument selection (with one possible exception to be discussed directly), which leaves a situation in which each argument has a weak but apparently equal claim to subjecthood. This

²¹ This explanation to explain the occurrence of doublets in psych verbs was put forward in Dowty 1982a; Rozwadowska (1988) independently pointed to these two semantic properties of this class of verbs and used them to explain syntactic properties of the two arguments in nominalizations.

contrasts with the *buy/sell* case in that here there are different P-entailments for each argument, but the selection principle still gives each one the same 'count'.

William Croft (1986a) made an interesting further observation about this class of verbs: the Experiencer-Subject verbs of this class (lefthand column in 38) are always stative, while the Stimulus-Subject verbs can be either stative or inchoative—i.e. describing the coming about of the perception and the consequent emotional or cognitive reaction. Even more interestingly, Croft claims that this restriction on the inchoative interpretation holds not just in English but in at least the three other languages he investigated (Russian, Lakhota, and classical Nahuatl).

Note that the inchoative interpretation implies a change of state in the Experiencer (coming to experience an emotion or a new mental state), but not necessarily any motion or other change in the Stimulus. (Suppose it is true that what happened was that the package in the back seat surprised John; it doesn't follow that the package did anything at all.) Therefore, I would interpret the pattern Croft observed crosslinguistically as resulting from the fact that the inchoative interpretation entails a Proto-Patient property in the Experiencer that is not present in the stative—undergoing a (definite) change of state.²² Hence, though the two arguments are still equal in Agent properties, they are unequal in that one is a 'better' Patient, so it must be the direct object according to the selection principle in 31.²³

²² Croft 1986a proposed a different explanation in terms of causal chains, but perhaps the two are not really incompatible (cf. §11).

²³ There are of course well-known analyses of psych verbs in which the two forms of a doublet pair (e.g. Experiencer-Subject *be surprised at* and Stimulus-Subject *surprise*) are derived from a common deep syntactic source and therefore not really a case of alternative lexicalizations—beginning with Chomsky's *Aspects* (1965) and Lakoff 1967, best-known in Postal 1970, many Relational Grammar analyses, and recently in Belletti & Rizzi 1986. This is not the place to make a meaningful comparison with these analyses, which are extensively developed but made in the context of specific theoretical assumptions I do not share, but perhaps two observations will be useful. First, note that it is the Experiencer-Subject form of the verb that is inevitably analyzed as 'basic' and the Stimulus-Subject form as derived; compare also Talmy's observation (1985b) that some languages (Atsugewi) have only Experiencer-Subject verbs as basic, and the other class is derived from these by lexical process. This may show that there is some sense in which sentence (Experiencer) outranks causation, even if it is not enough to block lexicalization of both forms in many languages.

Second, no matter how compelling the arguments may be that Stimulus (= Theme) subjects of psych verbs behave like 'derived subjects' (e.g. raised, passivized and nonthematic NPs) in English and Italian, while Experiencer objects are like underlying subjects, the deeper question which these accounts do not answer is why THIS particular class of lexical predicates should occur in these abstract underlying structures and appear in this surface alternation, while other classes of verbs (prototypical transitives like *kill*, statives, motion verbs, three-place verbs, etc.) never do. (Simply stipulating that it is verbs with Agent-Experiencer argument structures that have such properties is not much help; though this might identify just the right class extensionally, the traditional theory of discrete, 'primitive' thematic role types in no way explains why this particular combination (rather than, say Recipient-Source) should have this constellation of syntactic properties.

For monostratal syntactic theories which reject derivations that alter grammatical relations, the challenge is of course to analyze the same data that appears in these arguments in terms of an

The remaining question about argument-selection-principle indeterminacy that is of interest is whether any multiple lexicalizations are attested that are not predicted to be 'ties' in argument ranking by these principles. I am not aware of any, and in §9 I will try to show that some apparent alternations of this kind ('symmetric' predicates and the *spray/load* alternations) are in fact not of this kind.

8.4. NONSTANDARD LEXICALIZATIONS. As troublesome for the proto-roles selection hypothesis as unpredicted multiple lexicalizations would be single lexicalizations that violate it. There is in fact one relatively small group of verbs, including *receive*, *inherit*, *come into* (an inheritance), *undergo*, *sustain* (an injury), *suffer* (from), *submit to*, *succumb to* and *tolerate*, which seem to have Goals (*receive*, etc.) or Patients (*undergo*, etc.) as subjects, but Agents or causes as other arguments. Perhaps the appropriate comment is that these are in fact exceptions; but they are few in number, so the selection principle is not an absolute rule but is nevertheless a strong tendency. However, it is noteworthy that almost all entail that their subject argument is sentient (for the relevant event). Of those that do not, I may be correct in sensing that their use with inanimates often sounds bookish and derivative of their animate use (*The car sustained/suffered little damage in the collision*, *The theory underwent a major reexamination*). *Receive* and *get* are other exceptions for which this is not apparently so: *The house received a new coat of paint*, *The play got a good review*. But *receive* is historically interesting in that the *Oxford English Dictionary* (i) lists citations for this verb which virtually all have human subjects, particularly before the 19th century, and (ii) implies that 'active' senses of *receive* ('take or accept something willingly') are historically as common as 'passive' senses (no volition on the part of the recipient implied). *Undergo* also has historical active senses ('submit oneself to') and almost exclusively human, sentient subjects. *Get* has active meanings hard to disentangle from its non-volitional ones. If sentience were an actual entailment of the subject of a verb of this class, then this argument would have one P-Agent property as well as one or more P-Patient entailments. These observations may suggest that sentience might in some cases be a sufficient entailment to license an argument's lexicalization as subject, no matter how many P-patient entailments it has (in addition to other configurations possibly—cf. *receive* vs. *give*), and that argument selection might be determined by a 'core' use of a predicate, not entailments of its fully general meaning, and/or that historical semantic drift can result in a predicate that violates selection principles.

8.5. ARGUMENT SELECTION IN ERGATIVE LANGUAGES. A very important issue for the proto-role hypothesis, which I can unfortunately mention only briefly here, is argument selection in ergative languages. Ignoring the various kinds

account which exploits the relationship between syntax and semantics directly, e.g. one that points to the special anaphoric control properties of NPs in positions reserved for animate, sentient referents, whether they be grammatical subjects or objects—perhaps following the ideas of Kuno 1987—and associates the anaphoric behavior directly to the semantic and pragmatic considerations, not to an abstract syntactic level.

of 'mixed' ergativity for the present, I want to focus on ergativity as found in the well-known case of Dyirbal (Dixon 1972) and in certain Mayan languages like Mam (England 1983) and Quiche (Trechsel 1982), in which the ergative-absolutive contrast is not only one of case marking or agreement but apparently the basis of syntactic organization throughout the grammar of the language, just as the subject-object contrast is for other kinds of languages. That is, absolutely-marked NPs 'behave alike' in transitive and intransitive clauses for most syntactic purposes, while ergative NPs of transitive clauses (agent-like in meaning) are treated differently. Dixon (1979) has described this situation by classing absolutes as the 'syntactic pivots' of such ergative languages, just as the nominatives (transitive and intransitive subjects) are the syntactic pivots of other languages.

Schmerling (1979), Dowty (1982a), and Trechsel (1982) have pointed out that, if the categorial interpretation of grammatical relations suggested in Dowty 1982a,b is adopted, there is every reason simply to identify 'syntactic pivot' with the categorially-defined 'subject', as the syntactic properties of these languages can then be described quite naturally. That is, an ergative NP combines with a transitive verb to form a VP, having the syntactic and semantic properties of VPs in other languages. This means in effect treating the transitive 'Patient' as a grammatical subject and the transitive 'Agent' as analogous to an object (i.e., this is a form of the 'inverse hypothesis' of ergative syntax, an idea that is of course much older than this categorial interpretation).

Under this view, the argument selection principle in 31 cannot literally apply to syntactically ergative languages, but their argument pattern can be described with the same proto-roles and the same kind of principle, if we merely REVERSE the syntactic association: arguments relatively high in P-Patient entailments are syntactic pivots (categorial subject) and arguments relatively high in P-Agent entailments are nonpivots (categorial object, here ergative NPs).

If the categorial inverse analysis of these languages is the correct way to proceed, this provides an extremely strong reason why we should not try to COLLAPSE the notion of P-Agent with grammatical subject and P-Patient with grammatical object (or Absolutive), as Keenan (1976, 1984) has done, or adopt a theory which necessarily correlates them in this unique way. (Another reason is to properly distinguish the event-dependent role notions which are associated with lexical verbs from the discourse-dependent semantic associations of subjects (including subjects of passives, which are not Agents), as argued in §5.) Rather, proto-roles and grammatical relations are distinct phenomena that languages must correlate consistently with one another, but in one of two possible patterns. Note that what we do NOT find, even in split ergativity, is 'random' alignment from one verb to another, e.g. 'build' with Agent absolutive but 'kill' with Patient absolutive.²⁴

²⁴ This last hypothetical but nonoccurring possibility must not, however, be confused with that of 'active' languages like Lakhota (Boas & Deloria 1941), which make use of both nominative and accusative marking for intransitive subjects, allotting them verb by verb according to whether the (only) argument is more agent-like or more patient-like. Here the alignment of marking is consistent in a certain way with meaning across all verbs (presumably), but intransitives are not marked like

SYSTEMATIC SEMANTIC CONTRASTS IN MULTIPLE ARGUMENT CONFIGURATIONS

9. The most interesting data for the proto-role argument selection hypothesis, whose implications may go well beyond argument selection itself, comes from three classes of verbs that have two different possible argument configurations, correlating with a systematic semantic contrast that can be related to the argument selection hypothesis which has just been presented.

9.1. PARTIALLY SYMMETRIC INTERACTIVE PREDICATES. In the early days of transformational grammar, people supposed that 39 and 40 were transformational variants of the same deep structure (Gleitman 1969, Lakoff & Peters 1969); note that they seem to be synonymous (i.e. truth-conditionally so, ignoring differences in discourse function).

(39) This one and that one $\left\{ \begin{array}{l} \text{rhyme} \\ \text{intersect} \\ \text{are similar} \\ \text{are alike} \\ \text{are equal} \\ \text{are different} \\ \text{that.} \end{array} \right\}$

(40) This $\left\{ \begin{array}{l} \text{rhymes with} \\ \text{intersects with} \\ \text{is similar to} \\ \text{is like} \\ \text{is equal to} \\ \text{is different from} \end{array} \right\}$

And this analysis was at first assumed to extend to cases like *John and Mary agreed* vs. *John agreed with Mary* and, implicitly, *John and Mary kissed* vs. *John kissed Mary*.²⁵ These might not seem any less plausible than the cases above at first glance, but then Chomsky called attention to the example in 41:²⁶

- (41) a. The drunk embraced the lamppost.
b. #The drunk and the lamppost embraced.

The oddness in 41b is of course that it implies that the lamppost somehow took part in the act of embracing. Once we see this, it suddenly becomes quite apparent that *John and Mary kissed* is not really synonymous with *John kissed Mary* either: the same asymmetry in who is responsible for the action appears there too (though I think it is interesting that, in my experience, people do not usually notice this fact until one points out 41 to them). It was soon discovered

either transitive subjects or transitive objects consistently. (This situation is an instance of the 'unaccusativity' phenomenon, for which see §12 below.)

²⁵ I infer this from the absence of any mention of the agentivity problem in Gleitman 1969 or Lakoff & Peters 1969. Without comment, Gleitman mentions *collide* and *separate*, and Lakoff & Peters mention *agree*, verbs that, while not in the *kiss*-class, exhibit a similar asymmetry problem, as described below.

²⁶ The example is attributed to Chomsky in Quang 1970, but without a specific citation.

that this difference in agency was found with a whole set of verbs which Fillmore once called verbs of *partially symmetric human interaction* (Fillmore 1966, Quang 1970, Dowty 1972, 1979):

- (42) Kim and Sandy { hugged
embraced
kissed
made love
fucked²⁷
talked
disagreed (?)
shook hands(?) }

- (43) Kim { hugged
embraced
kissed
made love to
fucked
talked to
disagreed with (?)
shook hands with (?) } Sandy.

Now, although the symmetrical examples in 39 and 40 are all stative, it should not be assumed that all agentive, NONstative verbs do have the asymmetry. For example, those in 44 are agentive, but there is no (truth-conditional) asymmetry in agency between the sentences in 44a and their counterparts in 44b.

- (44) a. Kim and Sandy { married
played chess
debated
discussed the matter }
- b. Kim { married²⁸
played chess with
debated
discussed the matter with } Sandy.

The relationship among the three classes seems to be as follows. Marrying, playing chess, debating, and other such activities (e.g. *fighting*) are actions that by their nature require the volitional involvement of two parties: one can't understand the essential nature of these actions without knowing that. By the same token, volition is irrelevant to whether the stative relations in 39–40 obtain. The relations in 42–43 denote actions that differ from both of these types in that most of the criterial properties by which they are recognized are

²⁷ Special semantic properties of this verb and its synonyms have been examined in a celebrated study by Quang (1970).

²⁸ The relevant reading here is the one in which Kim is a marriage partner, not the official who performs the ceremony.

symmetrical with respect to the two participants (e.g. being in a certain kind of body position with respect to the other), yet the relation may involve volition on the part of either one or of both parties, without the language, as it were, feeling the need for 'independent' (more neutrally, 'unrelated') lexemes to distinguish such subcases.

As volition is a P-Agent entailment, all three of these patterns are syntactically consistent with the selection principle. If volition is entailed at all, it is entailed for the subject argument; there is no verb that entails volition for object but not subject (nor, as far as I can tell, one that entails that at least one of the participants is volitionally involved but does not indicate which, either in the transitive or the collective intransitive form). And—though this claim is perhaps harder to verify—it seems that every verb describing a kind of relation that *COULD* sensibly be understood as volitional for either one or both participants but is otherwise symmetrical in meaning *DOES* exhibit this alternation.

A different situation is presented by 45:

(45) a. The truck collided with the lamppost.

b. (#)The truck and the lamppost collided.

Ex. 45b might seem like a bizarre sentence, but in fact it would be perfectly natural to describe a situation where a new lamppost was being carried to the top of a hill, came loose from its moorings, rolled down the hill, and intersected the path of a moving truck at the bottom. Thus the difference here is that 45a entails only that the truck was in motion in the event of collision, while 45b entails that both the truck and the lamppost were in motion—though the nature of the event is otherwise similar, e.g. entailing forceful impact between the two and suggesting damage to one or both. The pattern is like that of 42–43, but the entailment that distinguishes subject from object in an otherwise symmetric predicate is not volition, or any standard concomitant of traditional Agency, but rather motion. (Note that neither truck nor lamppost is being 'personified' here, as would be the case, for contrast, in the agency-imputing 'active *be*' that occurs with adjectives, as in #*The truck is being dangerous* or #*The lamppost is being collision-prone*.) Further examples are given in 46.

(46) a. The ship passed the lighthouse in the night.

The snake separated from its skin.

The ivy gradually intertwined with the trellis.

b. (#)The ship and the lighthouse passed in the night.

(#)The snake and its skin separated.

(#)The ivy and the trellis gradually intertwined.

Therefore, one cannot try to analyze this relationship in 45–46, as did Quang (1970) and Dowty (1972; 1979, Ch. 2) for examples like those in 43, by postulating an abstract operator *DO* of 'Agency' that takes scope over both NPs in each (a) sentence but only one in the corresponding (b) sentence: this would get the semantics of 46 wrong. Nor does any one traditional thematic role unite these two cases, as the subjects of the second group are presumably Themes, not Agents.

If there is a single linguistic generalization that covers both examples like

43 and ones like 45–46, then it seems that only something like a proto-role hypothesis can provide it. Though there are not necessarily any differences between the entailments of a collective-subject predicate (i.e. with conjoined NP or plural NP as subject) and the two-place lexically identical version of the same predicate (cf. 41 and 44), if there is a difference it will apparently be that the collective subject version has some Proto-Agent entailment for both (all) the subject-denotations that the two-place version lacks for its object-denotation.²⁹

The systematicity of these patterns, combined with their subtlety, raises the question of whether the etiology of this phenomenon is slightly deeper than a range of diverse lexical items conforming to a universal lexicalization tendency. To put it in terms of the learning of lexical meanings, do speakers of English really learn the semantic difference between the (a) and (b) patterns of a dozen or more verbs like those in 39–40 individually, by observing the semantic difference between uses of the two forms for each of a dozen or so verbs, and similarly for a group of motion verbs like those in 45–46? Or does the proto-role alignment principle play an active, causal role in this learning? That is, when confronted with a predicate denoting a kind of event that CAN reasonably be understood as either symmetrically or asymmetrically volitional (or motional), does the learner AUTOMATICALLY assume that the collective-subject version is symmetrically volitional (or motional) and the two-place version asymmetrically volitional (or motional), without requiring any specific empirical data to that effect? If so, then the proto-roles and their alignment principle would be functioning as a kind of 'semantic default' for the learning of lexical meaning. We will return to this question in section §11.

9.2. INCHOATIVE INTERPRETATIONS IN STIMULUS-SUBJECT EXPERIENCER VERBS. The second case in which lexical pattern conforms to the selection principle in a subtle way has already been introduced. This is Croft's generalization (cf. §3.4, above) that an inchoative interpretation is possible in a

²⁹ Note, incidentally, that it is not necessarily the case that a collective-subject predicate must always entail exactly the same thing about all the members of its subject-denotation. For example, *The students in my class voted to adopt the proposal* (an example due to William Ladusaw) entails that at least 51% of the individual students cast votes for the proposal, but does not say how the other 49% might have voted or indicate which were the affirmative voters. Thus it seems conceivable that *John and Mary kissed* might have meant only that at least one of the two was volitionally responsible for the kissing event. But no verb of this class has such a meaning, as far as I know. Similarly, it is not the case that literally every collective-subject verb entailing motion entails that all members of the subject denotation must move: *All the students gathered in the hall after the class ended*, for example, could be true if some of the students were already in the hall before class ended and simply stayed in place, while the rest came there; and *The crowd dispersed* is true when enough individuals have left that the people remaining no longer constitute a crowd. Therefore, to try to explain away the above generalization by saying that the child learns these cases by assuming there is a lexical rule deriving a collective intransitive verb V_2 from a homophonous transitive V_1 such that *A and B V_2* means the same as *A V_1 B* and *B V_1 A*, and all collective intransitives of this class involve this rule, is to beg the deeper question why the child should not instead assume a rule giving *A and B V_2* the slightly weaker meaning *One of A and B V_1 the other*.

Stimulus-subject psychological verb but never in an Experiencer-subject verb. The progressives and clefts in 47 and 48 are diagnostics for such an interpretation (Dowty 1979:163–65):

- (47) STIMULUS-SUBJECT PSYCH VERBS (nonstative contexts):
 - a. The birthday party is surprising/pleasing Mary (right now).
 - b. What happened to Mary was that the birthday party surprised/pleased her.
- (48) EXPERIENCER-SUBJECT PSYCH VERBS (nonstative contexts):
 - a. *Mary is being surprised at/is liking the birthday party (right now).
 - b. *What happened to Mary was that she was surprised at/liked the birthday party.

Recall that this was observed to agree with the proto-role selection hypothesis, since change-of-state (which the Experiencer, not the Stimulus, undergoes in these cases) is the Proto-Patient property which tips the scale in the direction of the Stimulus-subject/Experiencer-object form.

Once again it seems natural to ask whether a difference that occurs systematically across all the psychological verbs in the lexicon, and in all the four languages Croft observed, is the result of (and is perpetuated solely through) independent learning for each such verb, i.e. is coincidental, or whether the proto-role selection principle could somehow act as a semantic acquisition default to facilitate conformity to this pattern.

9.3. ALTERNATIONS IN DIRECT VERSUS OBLIQUE OBJECTS. To see how syntactic patterns of alternation between direct and oblique objects relate to the proto-roles hypothesis, we will distinguish among four semantic subtypes: alternating *load*-type verbs, nonalternating *fill*-type verbs, *hit*-type verbs, and representation-source predicates such as *photograph a landscape*.

9.3.1. THE *SPRAY/LOAD* CASES. The venerable examples involving alternations of direct and prepositional objects with the verbs *spray*, *load*, *smear*, etc., have a long history in modern linguistics (beginning at least with Hall 1965). As early as 1971 it was pointed out by Anderson (1971), though also hinted at by Fillmore (1971b:386), that the pairs in 49 and 50 are not complete paraphrases, but rather the (a) sentences suggest that the total supply of hay or paint is affected, while the (b) sentences suggest that the cart is completely filled or that the wall is fully covered with paint.³⁰

- (49) a. Mary loaded the hay onto the truck.
- b. Mary loaded the truck with (the) hay.
- (50) a. Mary sprayed (the) paint onto the wall.
- b. Mary sprayed the wall with (the) paint.

If this claim is correct, then such examples represent another case of semantic variation across multiple argument configurations of the 'same' predicates that is consistent with the proto-role hypothesis and the argument selection prin-

³⁰ Recent articles that have also been concerned with this difference include Hopper & Thompson 1980, Rappaport & Levin 1988, and Tenny 1987, 1988.

ciple: the Proto-Patient entailment of Incremental Theme is always an entailment of the actual direct object in these cases (as some would say, the 'surface' direct object), no matter which of the two NPs appears in this syntactic position. An Incremental Theme, it will be recalled, is an NP that can determine the aspect of the sentence, since the parts of the event correspond to parts of the NP referent that are affected by the action; the event is 'complete' only if all parts of the NP referent are affected (or effected). The event of loading the truck with hay is partially or completely done according to whether the truck is partially or completely full of hay, but the event of loading the hay onto the truck is partially or completely done according to whether the quantity of hay in question is partly or completely on the truck (regardless, in the last instance, of whether this completely fills the truck or not).

Again, this is a candidate for a semantic default phenomenon, because the difference seems both subtle and systematic across verbs, thus perhaps unlikely to have been learned individually verb by verb; moreover, it is a difference consonant with the proto-role definitions and selection principles.

Notice the difference between this way of talking about the roles in 49–50 and the more traditional one. In Jackendoff's and Gruber's terms, *the hay* is the Theme in both 49a and 49b, presumably because it is 'the thing which moves'. Still, another traditional sufficient criterion for Themehood is 'thing which undergoes a change of state'; for instance, *the house* in *John painted the house* is counted as Theme, as are many effected and affected objects, though the house doesn't move. Thus, in this class of events, two things undergo the kinds of change of state that are, at least sometimes, sufficient to qualify them as Themes; there is an ambiguity even in the traditional assignment criteria for this class of verbs.

Note that an assumption in my discussion is that the two different subcategorizations for such a verb correspond to different meanings that are recorded as independent items in the lexicon (or as distinct though related ones, perhaps connected by lexical rules³¹), NOT to two different surface structures derived

³¹ That is, I am assuming that the relationship between the verb in *load the truck with hay* and that in *load hay onto the truck*, like that in the collective-subject-verb alternation (§9.1) and psych-verb alternation, is to be described by a lexical rule in the sense of Dowty (1978, 1979, Ch. 6). See these works for a full discussion, but briefly, a lexical rule in this theory is one which supplies a hypothetical derived lexical item and a (rule-predicted) hypothetical meaning for it for each word in its domain; some of these possible lexical items are (individually) learned to be actual ones by a speaker, and the speaker learns an actual meaning for each which is usually similar to, but can differ unpredictably from, the meaning given by the lexical rule (e.g., *readable* means more than 'capable of being read'). I assume that such rules include not only word-derivation cases (*decision* from *decide*) and zero-derivations (noun *walk* from verb *walk*) but also 'lexical' phrases (*egg on* or *hammer flat*) and changes in valence, including detransitivizations and the changes in argument configurations discussed in this paper. I will assume for purposes of this paper that the lexical rule for *load*, etc., would itself probably give a meaning for derived *load* such that *load the truck with hay* is indeed the same as *load hay onto the truck*, and that such semantic differences as are noted below for some—but not all—instances of this pattern arise because speakers often choose an actual meaning for the derived lexical item that differs slightly from the lexical-rule predicted interpretation but conforms more closely to entailment patterns fitting the proto-role selection principles.

from the same deep structure. If one wanted to adopt the latter approach, it would be necessary to postulate a surface structure interpretation rule to determine the aspect of the sentence. (Anderson 1971, in fact, proposed such an analysis.) The main reason for rejecting that approach is that not all verbs which show the alternation in syntactic configuration have such a difference in aspectual meaning (as we will see with verbs like *hit* in §9.3.3), so this cannot be a general compositional semantic phenomenon associated with direct objects of three-place verbs. Conversely, not all incremental themes are direct objects: as mentioned in §6, subjects, pairs of PPs, and sometimes verbs alone can 'encode' incremental themehood. The additional fact which is of course suggestive of a lexical phenomenon is that not all verbs that do have the Incremental Theme interpretation of the direct object participate in the syntactic alternation (cf. e.g. *cover* and *fill*, discussed below).

All of this, of course, assumes that the aspect/aktionsart difference that Anderson and Fillmore intuitively felt in these examples is correct. Today, aspect and Aktionsart are better understood than they were in 1971, so we should be able to back up those intuitive observations, if they were correct, with known semantic diagnostics for aspect. One's first intuition about such aspect differences is, after all, not always reliable.³² I believe that this aspectual claim is correct, though there are a number of complications to be dealt with in order to demonstrate that this is so.

First of all, the examples one often sees have a bare plural or mass term in one of the relevant NPs, or the determiner parenthesized in the examples comes and goes sporadically and without comment. Yet it is independently known (Verkuyl 1972) that such an NP can make an otherwise telic sentence behave like an atelic (or durative) sentence; cf. §6 above. In order not to be manipulating two variables at once (the *with* vs. *onto* alternation and the definite/bare mass noun distinction), let us avoid bare plurals and bare mass nouns for a moment and use only definite NPs.

Consider sentences with *complete* or *finish* and what one can conclude from them (cf. Dowty 1979:57, 181); these of course entail a perfective interpretation of some kind or other:

- (51) a. Mary completely loaded the hay onto the truck.
- b. Mary completely loaded the truck with the hay.

³² For example, Tenny (1987:156) asserts, without applying any of the standard aspectual diagnostics or giving any other semantic justification, that *John shaved himself/bathed himself/dressed himself*, etc., are telic (in her term, 'describe a delimited event'), while *John shaved/bathed/dressed*, etc., are atelic ('non-delimited'). But I can find no corroboration for such a difference by the usual tests, and when I tried putting such predicates in standard diagnostic frames and querying several English speakers about this data, I found no consistent judgment that the reflexives are interpreted more telically than the intransitives. Conceivably there really is some kind of ephemeral aspectual distinction here, but it is apparently not a normal telic vs. atelic one. The point is that raw intuitions about an isolated example are not a reliable guide to aspectual analysis, particularly in view of the familiar problem that in English most lexical predicates are themselves ambiguous (or indeterminate) in telicity, with pragmatics often making one or the other possibility prominent (Dowty 1979:60–62). (Note that Tenny employs reliable diagnostic tests elsewhere in Tenny 1987.)

Suppose we ask, in each of these two cases, the questions in 52:

- (52) a. Was all the hay put onto the truck?
 b. Was the whole truck full of hay?

For statement 51a, the answer to the first question is 'yes' and the answer to the second question is 'not necessarily'. This implies that the NP *the hay* is an Incremental Theme and the NP *the truck* is not. Conversely, if the NP *the truck* really is an Incremental Theme in 51b, then the answers for that statement should be 'not necessarily' for question 52a and 'yes, definitely' for 52b. But in fact, the answers here are not so clear. Some people are inclined to say that 51b is really only appropriate if the quantity of hay is such as to fill the truck exactly, so that no hay or truck space is left over. (Others say 52b is an odd question here.) Notice, though, that if we change the statement by reintroducing a mass term in the non-direct-object position, as in 51b', then the sentence is more natural, the answer to 52b is yes, and question 52a now makes little sense, since no particular quantity of hay seems to have been referred to (except, maybe, just the quantity that DID end up on the truck, but 52a has a totally trivial 'yes' answer on that interpretation).

- (51) b'. Mary completely loaded the truck with hay.

This situation is perfectly consistent with the hypothesis that *the truck* is the only Incremental Theme in the sentence, since an Incremental Theme—but not necessarily other arguments—must be definite for a sentence to be understood in perfective aspect (as *completely* requires). By contrast, 51a' is anomalous, as it should be if the direct object is Incremental Theme and if we follow Krifka (1987, 1989) in treating telics as homomorphisms from such arguments into events:

- (51) a'. #Mary completely loaded hay onto the truck.

What I think complicates the situation with the original 51b is that one inevitably does not take into account just the literal meanings of sentences but also interprets them in light of the purposes people have in performing the actions they do. The purpose of trucks and carts is to move stuff around (we don't generally acquire the stuff just to get the carts and trucks filled), and since 51b mentions a definite quantity of stuff, it is natural to take the overall purpose of Mary's action to be transporting that quantity of stuff somewhere. If the truck is full but part of the stuff is left over, then in a broader sense Mary's work probably is not finished. By contrast, we are not generally so bothered with extra space left over in a cart or truck if all the stuff we want to move is loaded inside. Contrast the above sentences with 53:

- (53) a. Mary completely sprayed the wall with this can of paint.
 b. Mary completely sprayed this can of paint on the wall.
 (54) a. Was the wall completely covered?
 b. Was all the paint used up?

In 53a we have little reluctance about saying that the task is complete if the wall is covered but there is still paint left. But a difference between painting walls and loading trucks is that the purpose of the former is usually to get the

wall covered—not just to move the paint around—so that having paint left over is generally not the problem that having stuff left over after the truck is loaded often is. Still, 53a might be understood another way: imagine that the paint has a chemical in it which repels termites if the paint is applied in sufficient thickness, and that Mary's purpose is not to achieve a particular color or appearance on her basement wall but to achieve adequate termite resistance in it. Then if the paint was just the quantity needed for adequate termite protection, we might well not regard the action done until all the paint was used up, even if the whole surface had been covered by at least some paint. This interpretation is actually also consistent with the proto-role hypothesis, I believe, because the wall still undergoes a definite change of state (becoming sufficiently protected). But this points up another difference between loading trucks and painting walls: though one normally does stop painting a wall after it is completely covered, one actually can go on putting paint on it indefinitely—in a way that one can't keep on loading a truck after it's fully loaded. In other words, *spray paint on the wall* (as well as *spray the wall with paint*) can have an atelic (or ACTIVITY) sense as well as a telic (ACCOMPLISHMENT) sense.

This observation is relevant to applying other aspectual tests to these sentences, such as *for an hour* vs. *in an hour*. The former is a durative adverbial and is only intelligible with a predicate that can have an atelic (activity) reading. The latter, by contrast, only occurs with a telic reading of a predicate (i.e. accomplishment, achievement, or inchoative; cf. Dowty 1979:56–64, 332–36, 340–48 for discussion of these tests). Now Verkuyl's observation was that a bare plural or mass term put in certain syntactic positions makes a telic predicate into an atelic one. So if our hypothesis is correct that the direct object is always the Incremental Theme in such examples, then changing THIS NP from definite to bare plural or mass should alter the telicity and hence the adverbial possibilities, while altering the OTHER object NP should not. First, the definite NP *this wall* is alternated with mass term *paint*:

- (55) a. John sprayed this wall with paint in an hour.
- b. (#)John sprayed this wall with paint for an hour.
- c. #John sprayed paint onto this wall in an hour.
- d. John sprayed paint onto this wall for an hour.

We predict that 55b and 55c should be bad, while 55a and 55d are good. This is borne out in 55a and 55d as well as 55c (though 55c does have a marginal but irrelevant inchoative reading 'it took an hour for John to start spraying the paint'; this is in accord with the hypothesis because an inchoative is a kind of telic reading). But 55b, which should be bad, sounds all right. The reading it has, however, is the aforementioned atelic or activity one: it's not possible to understand the event described here as having an inherent completion point, either in terms of getting the wall to a definite state or in terms of getting the paint used up.

We now test examples where the NP referring to the paint mentions a quantity but the NP referring to the place does not; recall that bare plurals—here *subway cars*—are just like bare mass terms in their effect on aspect:

- (56) a. #John sprayed subway cars with this can of paint in an hour.
 b. John sprayed subway cars with this can of paint for an hour.
 c. John sprayed this (whole) can of paint onto subway cars in an hour.
 d. #John sprayed this (whole) can of paint onto subway cars for an hour.

As predicted, it is again the direct object NP that controls the acceptability of the time adverbial, never the other NP. Notice that 56d, which is parallel to the problematic example 51b above, is clearly anomalous and does not admit an atelic (activity) sense instead, as 51b did: while one can keep putting more paint on the same wall, even after it's covered, there's no (normal) way to keep putting the same quantity of paint on something over and over again. (Ex. 56a does have the marginal inchoative reading on which it makes sense.)

Incidentally, one should not be misled by the absence of detectable aspectual difference between the ablative and abstrument examples like 57a–b. (ABSTRUMENT is a term that Hook 1983 coins for the role of the NP marked with *of* below, by analogy to 'ablative' and 'instrument'; an abstrument is an oblique NP denoting the thing or substance removed from a space.)

- (57) a. John stripped the bark from the tree.
 b. John stripped the tree of (its) bark.

Similar relations can be observed in such sentence pairs as *wash sand off the beach/wash the beach of sand* and *empty water from the tank/empty the tank of water*.

In these cases, the quantity of space is originally occupied by a certain quantity of stuff; removing all the stuff from the space entails vacating all the space, and conversely, vacating all the space entails removing all the stuff. Only with converging predicates (like *load* and *spray*) can one sensibly use up all of a preexisting quantity of filler without filling up all the space—or conversely—and thereby detect an aspectual difference between the two forms. This difference is a consequence of the physics of space (e.g., one could not start with a space 'occupied' by a quantity of stuff larger than the space would actually hold, and then vacate all the space without removing all the stuff); it is not anything exceptional that needs to be explained about the semantics of English. (Here again, a failure to recognize the contribution that facts about the world make to 'meaning' could make the linguist's task seem harder than it is.)

9.3.2. LACK OF ALTERNATION IN OBJECTS WITH *FILL* AND *COVER*. As Mellema 1974, Fillmore 1977, and others have observed, there is a small class of verbs that includes *cover* and *fill* which does not participate in this same direct object alternation that *spray*, *load*, etc., do:

- (58) a. Bill filled the tank (with water).
 b. Bill covered the ground (with a tarpaulin).
 (59) a. *Bill filled water (into the tank).
 b. *Bill covered a tarpaulin (over the ground).

Aspectual tests will confirm that the direct object, not the prepositional object,

is an Incremental Theme in 58, so these verbs are in accord with the argument selection principles.

One might wonder WHY these verbs do not alternate in this pattern, as *spray* and *load* do. It is tempting to respond that, intuitively, the notion of producing a completely occupied space or a completely overlaid surface or opening seems fundamental, a 'core' part of the meanings of these verbs, in a way that a completely affected space is not for *spray* or *load*. But then a deeper question is why (if indeed there is any reason) these particular verbs should differ from others in this respect. It is apparently not because of an inherent semantic incompatibility, for English-speaking children have been observed to temporarily produce examples like *I filled water into the glass* (cf. Bowerman 1982, Pinker 1989:25, 26); so a theory should not predict that the other syntactic form (and meaning, presumably) is impossible. One might speculate that the existence of the morphologically related adjective *full* (and historical source of *fill*) and noun *cover*, both entailing complete occupancy/coverage of the space in question,³³ help maintain the restriction of these verb meanings to a locative Incremental Theme and have prevented the child's temporary innovation from surviving into the adult language, over the many centuries these forms have existed in English.

The two-place forms of these verbs are illustrated in 60–61.

- (60) a. Water filled the tank.³⁴
- a'. *Water filled into the tank.
- b. Snow covered the ground.
- (61) a. The tank filled with water.
- a'. *The tank filled water.
- b. *The ground covered (with) snow.

³³ By contrast, the cognate noun *load* need not always refer to stuff filling a fixed, predetermined amount of space, as shown by *She carried a load of books with her*, so any implication to that effect, e.g. in, *We need three loads of gravel for this job*, is probably implicature. A *cover*, by contrast, is always something completely overlaying (or surrounding) some relevant other object, or something originally constructed or intended to do so. The suggestion here, put in terms of the hypothesis mentioned in §9.1 and discussed in §10 that argument selection principles can act as defaults in language acquisition, is that the association of Incremental Theme entailment with the locative argument might be made so vivid by *full* and noun *cover* that this association is individually learned for these verbs and thereafter immutable, while for the *spray/load* class it is not individually learned but supplied as a default entailment of direct objects in each of the two syntactic configurations the verbs occur in, giving rise to the slight alternation in meaning between the two configurations. But once the entailment of *fill* and *cover* with respect to their locative arguments is 'frozen', the selection principles would then permit them to occur only in the form in which the direct object is the locative argument.

³⁴ This example looks similar to cases like *The crowd entered the auditorium*, for which I earlier claimed that the subject *the crowd* could be the Incremental Theme. But there is a subtle difference, as can be seen by comparing *The crowd entered the auditorium halfway/partly* with *The water filled the tank halfway/partly*: from the former, we can conclude that some percentage of the crowd has entered, but we cannot conclude anything about the percentage of the auditorium that is occupied. From the latter, however, we can conclude that some percentage of the tank is occupied, not that a certain percentage of some quantity of water is in it; thus *the tank* in 60a is the Incremental Theme.

These examples show not only that a subject can sometimes be an Incremental Theme, as in 61a, but also that the subject can ONLY be the Incremental Theme when the verb is intransitive (*The tank filled*) or expresses its other argument via a prepositional phrase rather than a grammatical direct object (61a). Conversely, the Incremental Theme is not happy in a prepositional phrase, as 60a' shows. It is cases like this that show that the argument selection principles must be formulated to require only that grammatical direct objects have more Proto-Patient entailments than subjects, not that any nonsubject argument be more patient-like than the subject.

9.3.3. HITTING VERSUS BREAKING. In another classic article, Fillmore (1970) pointed out that there are a number of verbs of physical contact such as *hit* which yield (truth-conditionally) synonymous alternations of their direct objects with their prepositional objects, as in 62:

- (62) a. John hit the fence with the stick.
- b. John hit the stick against the fence. (= 62a)

In contrast, there are verbs like *break* that do NOT yield synonymous alternations:

- (63) a. John broke the fence with the stick.
- b. John broke the stick against the fence. (≠ 63a)

Fillmore observed that *break* entails a visible and permanent change of state in its direct-object argument (while *hit* and similar verbs do not), and that this change of state is entailed for *the fence* in 63a but for *the stick* in 63b.

What is of interest to us is the negative generalization (not explicitly drawn in the early literature, as far as I know): there are no verbs which are like *break* in entailing a change of state for only one of the nonsubject arguments but which produce a synonymous alternation between (a) and (b) forms like those above. Rather, such a change-of-state entailment argument is always entailed for the direct-object argument, never for an oblique-object argument. This generalization would in fact be mandated by the proto-role and argument selection principles: assuming that the number of other Proto-Patient arguments for the two nonsubject arguments is otherwise equal, a change-of-state entailment for one argument but not the other would, according to the selection principle, make the first outrank the other for direct-object status.

But what of the *spray/load* class, which does allow both syntactic configurations? Isn't a change-of-state entailment involved here? The important difference, I believe, is that with these verbs BOTH nonsubject arguments are entailed to undergo significant changes of state: in loading a truck with hay, the hay changes location, but the truck also changes from an unloaded to a loaded state.³⁵

³⁵ By 'significant', I mean that this change of state is different from, for example, the (semantically well-defined) change that a place necessarily undergoes when another object is moved from or to it, as for example the locative argument in *put the book on the table* or *arrive at the city*. We do not ordinarily classify tables according to whether an object has moved onto them or not, or cities as to whether someone has arrived at them or not, in the same way as we classify trucks as to whether a load has been put in them or not, walls as to whether or not paint has been applied to them. See the discussion of relative 'significance' of changes of state in 62 vs. 65 vs. 66 below.

Note that the *hit*-class verbs denote events that are not aspectually subdivideable vis-à-vis either object argument. If the act of hitting the fence (once) with the stick is interrupted but not completed, it can only be because the stick has not yet contacted the fence at all, not because only part of the stick has hit the fence or because only part of the fence has been hit. That is, neither object can be a (nontrivial) Incremental Theme, so there is no semantic alternation here in Incremental Theme interpretation of the kind seen with *spray/load*.

The properties of the three classes of verbs discussed are summarized in 64.

- (64) I. *spray/load* class:
- a. entail change of state in both arguments (N.B. different changes of state); either could potentially be Incremental Theme (the 'measure' of the event)
 - b. appear in both syntactic patterns, but with slight change of meaning, viz. in Incremental Theme, which is always direct-object argument; other entailments 'alternate' with change in syntactic pattern
- II. *break* class:
- a. entails change of state (and Incremental Themehood) in only one argument
 - b. radical change in meaning from one pattern to the other: change of state is fixed with direct object, and other entailments alternate
- III. *hit* class:
- a. No difference in proto-role entailments between arguments (but concerning motion, see below)
 - b. complete synonymy between two patterns: all entailments alternate

These patterns are all in accord with the selection principles. Note also that it is difficult to see how a (semantically non-ad-hoc) classification in terms of 'atomic' thematic roles could combine with an argument selection principle to describe these classes economically. My description crucially relies on the assumptions that traditional 'theme' is decomposed into several properties (change of state and Incremental Theme, versus other verbal entailments), and that argument selection depends on the weighting of these entailments, though it can often be 'floating' where arguments do not differ in these particular entailments. The advantages of eschewing atomic roles in favor of a count of individual entailments for argument selection may be even greater if, as suggested below, the relative IMPORTANCE of each kind of entailment in a verb's meaning is also a factor in argument selection.

The *hit*-class of verbs is also relevant to the question, mentioned in §7 above, of the status of motion entailments in argument selection. If motion, as a change-of-state entailment, counted as a Proto-Patient property, it would seem odd that *hit the fence with the stick* entails movement for its prepositional argument but not its direct-object argument. Since there are no entailments of change of state to distinguish or equalize the nonsubject entailments (as we

saw with *load* or *break*), *hit* would, if motion counted as a proto-entailment, violate the argument selection corollary that requires the argument ranking higher in patient properties to be always the direct object.

Possibly this shows, as suggested earlier, that motion should be treated as irrelevant for object selection altogether; I actually have no reason to reject this hypothesis. But a more interesting possibility arises when we compare a list of verbs that do alternate as *hit* does—*strike*, *slap*, *swat*, *bash*, *whack*, *bang*, *pound*, *tap*, *bump*, ?*push* (different meaning?), *tamp*, *beat*, *hammer*, *flail* (with inanimate locative argument), *batter*—with similar verbs that fail to alternate and instead allow only the ‘Instrument’ (65) or ‘Location’ (66) as direct object:

- (65) a. swat the boy with a stick
- b. *swat the stick at/against the boy

Likewise: *smack*, *wallop*, *swat*, *clobber*, *smite*, *fell*, *bust*, *swipe*, *thump*, *pellet*, *stone*, *bunt*, *bat*, *poke*, *jab*, *flail*, *thresh*, *buffet*, *batter*, *pummel*, *pelt*, *drum*, *club*, *cudgel*, *bludgeon*, *truncheon*, *lam-baste*, *whisk*, *strap*, *belt*, *baste*, *flog*, *spank*, *paddle*, *paddywhack*, *flog*, *cane*, *thrash*, *flail* (with animate locative argument)

- (66) a. *dash the wall with the water
- b. dash the water against the wall

Likewise: *throw*, *slam*, *bat*, *lob*, *loft*, *bounce*, *tip*, *crash* (note that this does not behave like *break*!) *heave*, *hurl*, *fling*, *thrust*, *impel*, *sling*

(The above classes represent my judgments and will probably differ from the reader’s on a few items.) Several verbs in 65 are derived from nouns referring to instruments, e.g. *club*, *belt*, and *bat*, and hence cannot always take a prepositionally-marked instrument phrase at all without creating redundancy. Of the rest, many verbs are typically or necessarily restricted to human or other animate beings as their ‘Locative’ argument and imply a pain-inflicting or punishing action. While such actions do not inflict a readily observable change of state as the *break* class does, they do of course typically effect at least a certain mental state in the victim, and producing this effect is typically the motivation for the agent’s performing the action; it is of more concern than the movement in the Instrument argument per se. Thus I am suggesting that the verbs in 65 are actually like Fillmore’s *break* in entailing a significant if less visible change of state in their direct-object argument, although, unlike *break*, they cannot alternate in pattern to indicate that the change is in the ‘Instrument’ NP instead.

The meanings of the nonalternating verbs in 66, by contrast, most often differ from each other in the manner in which an object is caused to move through space, and I suggest they are typically used in contexts where it is the change of position in the thing moved (a ball or projectile) that is important, not any effect of the action upon the location where the object ends up.

The alternating *hit*-type verbs are in a sense intermediate between the other two classes. They more characteristically take inanimate ‘Location’ arguments rather than animate ones; and, although they are sometimes used when it is

the agent's motivation to achieve an effect on the 'Location' rather than an effect on the Instrument, this can also be the reverse (*beat the rug against the wall*), or it can be the effect of the event in general rather than the effect on either of the objects that is of interest (e.g. the noise it produces—these are also the verbs that describe the production of various sounds by percussive means).

In other words, I believe that 62–65 in general suggest that the characteristic SIGNIFICANCE of change-of-state entailments in the context of the verb's overall meaning in part determines how it is counted (or weighted). Only the more important change entailments count toward the Proto-Patient entailments of the argument in question, as they are added to other patient entailments to determine the allowable syntactic configuration(s). It tends to be verbs for which these change entailments are equally significant (or equally insignificant) for both arguments that alternate as *hit* does.³⁶

9.3.4. REPRESENTATION-SOURCE THEMES AND TRANSFORMATION VERBS. I have discussed cases like 67 earlier:

- (67) take a nice picture of a scene
- make a superior recording of a live performance

Such examples have effected objects (and Incremental Themes) as direct objects and contrast with cases like those in 68, where the object is what I called a representation-source theme:

- (68) photograph a scene
- record a conversation

I propose that it is also a consequence of the hypotheses under discussion that there are no examples like 69, where the representation-source is direct object and the Incremental Theme is a prepositional object.

- (69) *photograph a scene into a nice picture
- *record a live performance into a superior recording

This claim immediately requires further justification because of examples like 70:

- (70) turn a live performance into a superior recording
- copy a file onto a disk
- commit the book to memory

Are these counterexamples? Not if they actually assert that (for instance) the information in the file, viewed abstractly, 'moves' from one place to another; exactly the same information ends up in the resulting 'copy' as in its source.³⁷

³⁶ Also relevant to the argument selection problem for direct objects is of course the dative alternation (*give the book to John/give John the book*); but as this is a complicated case, and as so much has been written about it recently, I will defer discussion of it for another context. With imagination, the interested reader can probably construct a position which would be compatible with the present approach from my comments about the existence of two changes of state in many cases and the significance of changes in human versus nonhuman event participants.

³⁷ The first example in 70 is of course not literally that, but as a bit of hyperbole, or metaphor if one prefers, it suggests that much has been successfully transferred; alternatively, it may be only that all the information wanted is transferred.

And in fact we do NOT seem to get this kind of sentence when it's clear that there is distinctly more information in the original than in the copy:

- (71) a. *copy the landscape into a painting
- b. make a sketch of the landscape
- (#)make the landscape into a sketch
- c. make a summary of the lectures
- (#)make the lecture into a summary
- d. make a rubbing of the tombstone
- (#)make the tombstone into a rubbing

The parenthesized #-signs acknowledge the fact that the sentences are acceptable if the original object is not copied but actually converted into the second object. It is relevant to note for comparison that examples involving true physical transformation do have alternate argument configurations:

- (72) a. make a bird feeder out of the coffee pot
- b. convert the coffee pot into a bird feeder

This is predictable, since 'both' arguments (rather, the 'same' object under two descriptions) qualify as Incremental Themes—a change in one in fact literally is a change in the 'other'. Thus my interpretation of the examples in 70 is that, for purposes of satisfying the Incremental Theme requirement, they are abstract 'conversion of information' sentences and are analogous to 72b rather than to 69.

RELATED PROPOSALS

10. This is a good point at which to pause to acknowledge other proposals in the literature which are similar to the present one, and at the same time to point out differences.

The proto-role hypothesis agrees with Jackendoff (1976, 1987) and Foley & Van Valin (1984) in claiming that thematic roles are 'not primitives'; but by that phrase Jackendoff and Foley & Van Valin mean that roles should be defined in terms of configurations of semantic representations (which are made up of other primitives), not that role types are prototypical, 'fuzzy' notions. The 'parts' of their definitions are not entailments like volition, sentience, etc., but are rather DO, CAUSE, STAY, etc. I prefer to remain open here on the question of whether all lexical meanings can be broken down into semantic structures of these kinds, as the present proposal is to an extent compatible with each answer to that question (though for arguments that aspectual distinctions cannot all be represented in a decompositional system, see Dowty 1979, Ch. 3). Likewise, even if lexical meanings are finitely decomposable in this way, it is a separate question whether each of the proto-entailment properties in 29 and 30 would semantically correspond exactly to a configuration of structures involving CAUSE, STAY, etc.

Instead, this hypothesis is most like those of Rozwadowska (1988) and Zanen (1988), who have argued for a description of role types in terms of 'semantic features'. As mentioned above, I avoid this phraseology because I believe that some entailments may have unclear boundaries and others may

need to be 'weighted'; dividing up the 'features' into two opposing proto-categories is also not found in Rozwadowska's and Zaenen's work.

Foley & Van Valin (1984:28ff), however, do group roles into two 'macro-roles', ACTOR and UNDERGOER, which are like my P-Agent and P-Patient. But theirs are two discrete categories, to which each role type (and therefore each argument) does or does not belong. I see virtue in saying that there are DEGREES of membership in the two P-categories, and I omit the traditional role types as intermediate categories of special status. To the traditional Agent Jackendoff adds Actor and Instigator as role types, and he assigns arguments to multiple role types (e.g. simultaneously Agent and Experiencer); in these ways his approach parallels my recognition of various combinations of entailments defining kinds of subcategory (e.g. volition + causation + sentience). But my 'sub-categories' differ from his, at least in the patient domain; and, as discussed above, I arrive at, conceptualize, and use roles differently. Talmy (1985c) and Culicover & Wilkins (1986) partition role types into two groups, the ACTION TIER (Agent, Patient) and a MOTION TIER (roles involving movement—Theme, Source, and Goal); to these Jackendoff 1983 adds a TEMPORAL TIER (aspect and other time adverbials). These divisions are, however, orthogonal to any of the classes of arguments shown relevant to argument selection here. As already mentioned, the lists of entailments I have used to characterize the two proto-roles turn out to be quite similar to those proposed by Keenan to universally characterize 'Subject' (1976) and 'Absolutive' (1984), respectively; but I have also explained why it is crucially a part of my proposal that proto-roles cannot be collapsed with grammatical relations in that way.

I agree with both Lakoff (1977) and Hopper & Thompson (1980) in emphasizing the CONTINUOUS nature of the distinctions one wants to draw in this domain. Lakoff views agency as a prototype and a psychological 'Gestalt' characterized by a great variety of properties, though he also adopts a prototype view of individual lexical meanings (which I do not), and seems to view Patienthood as simply the complement or absence of Agentivity (which I cannot do). As already noted, Hopper & Thompson view transitivity as a property that a CLAUSE can possess to a greater or lesser degree, whereas I think the transitivity of a clause can be derived by summing the independently needed agentivity and patientivity counts of the arguments.

Finally, there are similarities to Fillmore's later work on case grammar (1977), which gives a different and more complex account of argument selection than his earlier theory did. This account involves both a 'hierarchy of deep cases' (as in his earlier work) to determine subject versus object and a 'saliency hierarchy' to separate primaries—subjects and objects—from obliques. The latter hierarchy is partly similar to the proto-role account in that it gives preference to humanness, change of state or location, and 'definiteness and totality'; but it differs in being viewed as saliency, a matter of importance or perspective. While I have also pointed to some cases where object vs. oblique argument selection reflects the relative 'importance' of entailments, I doubt that this argument selection case can really be REDUCED to saliency (cf. §9.3). And, while I think that subject-vs.-object selection need not appeal to a fun-

damentally different kind of selection principle from that for obliques, my proposal is like Fillmore's in recognizing that a collection of distinct semantic contrasts is involved in argument selection. This is not the place to attempt a complete and necessarily very complicated comparison of the two approaches.

Thus most of the ingredients of the present proposal can be found independently in one place or another (which I take to be an encouraging sign), though these ingredients have not been put together in such a way as to give a proto-role theory of argument selection like the one offered here.

SOME QUESTIONS FOR PSYCHOLINGUISTICS

11. To the extent that the proposals made up to now have linguistic justification, they naturally suggest certain questions for psycholinguistics and the psychology of language. These will not be examined in depth here but will be briefly noted for the sake of possible future study. Likewise, it should be well noted that these now transfer the level of discussion from the argument-selection problem alone to other domains for which the notion of thematic role has been invoked, so the cautions suggested in §1 should be kept in mind: though the possibility that a common notion of role type applies across many domains is of interest, we should not rush to conclude this too quickly.

11.1. ARGUMENT SELECTION PRINCIPLES. First, one might ask whether there is any psychological and/or practical reason why languages should have argument-selection principles at all. One answer that has suggested itself to several people is that such lexical patterns must surely make the task of acquisition of a (first-language) grammar more straightforward; see Grimshaw (1981), Marantz (1982), Macnamara (1982), and Pinker (1984), who termed this hypothesis (one form of) 'semantic bootstrapping'. This idea may be described as follows.

Consider the dilemma of the child acquiring her native language, at the stage at which she first begins to figure out how grammatical relations are marked in her language. In a sentence with a verb and two nouns, how will she determine how the syntax indicates which is the grammatical subject and which is the grammatical object? It could turn out that word order marks this, or else that case affixes in NPs indicate grammatical relations (and children do recognize case immediately as signaling subject and object in such cases—cf. Slobin 1982), or possibly that agreement affixes on the verb are the only signals of grammatical relations. (In the last situation the categories of nouns relevant for agreement, as well as the verbal morphology, must be decoded.) The child will have to determine her language's system by implicitly comparing a number of different sentences in order to discern patterns. Obviously, this task is more straightforward if there are independent clues to guessing, when presented with a sentence and the situation which the sentence is used to describe, which of the two nouns is the grammatical subject and which is the object. If consistent argument selection principles exist that must hold for some important class of verbs, i.e. principles relating grammar to meaning, these are the clues that the child can exploit in learning the morphological and syntactic coding of grammatical relations. Then the child can go on to use grammatical cues, in turn,

to learn correctly the lexicalization of other classes of verbs for which semantic cues are not reliable (hence, 'bootstrapping'). This hypothesis assumes, of course, that the child can independently infer at least parts of the intended meaning of an utterance from the context in which it is used, at least some of the time.

The present account of selection principles makes slightly different predictions from other versions of the 'bootstrapping hypothesis'. First, it naturally explains why certain thematic-role-related entailments (causal and Agent-like entailments vs. Theme/Patient entailments) are the relevant semantic categories for children to pay attention to for the initial step in order to learn the grammatical codings (as opposed to, say, Experiencer and Location); thus we need not merely stipulate them, as e.g. Pinker (1984:40) does. Likewise, by giving the clearest argument-selection status to 'highly transitive' verbs (high number of P-Agent and P-Patient entailments that are harmonic with the principles), it offers a natural account of why children might fix on *THOSE* verbs as clues to grammar but not try to infer marking of grammatical relations from statives, psych predicates, or verbs like *receive* or *undergo* and thus become confused by the sometimes idiosyncratic lexicalization of the latter—even though some of these verbs *DO* in fact have some degree of agency or causation or change of state involved in their meanings. Finally, given the conclusion of §8.5 about syntactically ergative languages, this version differs in entailing that the direction of correlation (P-Agent with subject, P-Patient with object) is not really universal, but that the converse association is also permitted; thus the child is predicted to have the further task of learning (from independent grammatical facts, such as coördination) WHICH of the sets of coding features she is identifying actually mark subject and which mark object.³⁸

11.2. WHY THE CATEGORIES PROTO-AGENT AND PROTO-PATIENT? At the most general level, one might ask whether there is any reason why the particular selection of entailments involved in the proto-roles (intention, causation, change-of-state, etc.) should appear rather than other entailments (e.g. *is a round object*). But I assume there are fairly obvious answers to this question both in the world and in what is known about human cognition: distinguishing these properties is on the one hand an ability with obvious advantages to human survival, and on the other, a well-studied cognitive ability that emerges at an early age (cf. e.g. Leslie & Keeble 1987 on the ability of infants to perceive

³⁸ It is also interesting to compare this hypothesis with a procedure actually recommended in a recent textbook for linguists in the field as they begin to analyze the grammatical system of an unknown language. Andrews (1985:68–69) recommends that the linguist first try to elicit from the native speaker a representative set of what he calls 'primary transitive sentences', sentences with transitive verbs that have clear instances of Agents and Patients. From this list, the linguist should be able to discover how the grammar distinguishes subjects from objects generally (and whether the language is accusative or ergative). Only then is the linguist advised to go on to verbs such as psychological predicates, which can be examined, using the grammatical criteria already established, to see which arguments the language treats as subjects and objects in these less predictable cases.

causation as early as 27 weeks). I do not see anything that separates the present proposal from many others at this level of generality.

What is more distinctive about the present view is the grouping of these entailments not into disjoint role types (Agent, Experiencer, Theme) but into two and only two supergroups of entailments. Natural questions to ask here are (1) whether, at the time of early language acquisition, the child does not distinguish at all among, say, intention and movement and causation, or between causal affectedness and uncaused change of state; or (2) though the child may be cognitively capable of distinguishing among these various individual categories (causation, volition, etc.), whether on at least some occasions they are grouped together as a significant cognitive supercategory for the child (and similarly for Proto-Patient)—and whether, when faced with the difficult task of learning a first language, it is easier to first single out the supercategories linguistically than the finer ones. It does seem that, in the environment of the very young human, such categories coincide empirically in the majority of cases: most of the events that are described linguistically to a young child probably have a human ‘agent’ that is a causal force AND a sentient and volitional participant AND an entity that moves (and a preexisting entity) simultaneously, and similarly for Proto-Patient categories.

I believe that such cognitive hypotheses are ones that only cognitive science and psychology, not linguistics by itself, can adequately evaluate, but I mention here two independent motivations for semantic ‘supercategories’ that are very similar to those proposed here. One is a language-acquisition study by Clark & Carpenter bringing evidence that ‘Children have a category of source that encompasses not only locations but also agents, causes, possessors, standards of comparison, and prior events’ (1989:2). Evidently their generalized ‘Source’ category is not exactly the ‘Proto-Agent’ category I have discussed here but a supercategory of it. Note, however, that the linguistic cases they treat which make it such are precisely those I have NOT discussed here, namely, cases where this generalized Source appears in some other grammatical form besides normal subject—usually, as object of preposition *from*, as in the child’s utterance *I took my temperature from the doctor*, meaning roughly that I had my temperature taken by the doctor. Clark & Carpenter’s generalizations show that there is a common cognitive category here, even when expressed in DIFFERENT grammatical forms (subject and obliques). Clark & Carpenter introduce the term EMERGENT CATEGORY for categories that ‘reflect the conceptual similarities perceived by children among paradigms or structures, even where these similarities are obscured by the conventional forms of the language’ (1989:22); (generalized) Source is one such category. Though the (traditional) Source does NOT move, as many Proto-Agents do, note that there is a conceptual connection between Agent and Source: in some prototypical causation events such as throwing something or handing an object to someone, the Agent, although it causes the event and makes a small local movement, stays behind, while the object, the ‘Theme’, moves away from it; in Clark & Carpenter’s terms (p. 21), the Agent is seen as the ‘starting point’ for the action. In a noncausal event too, the Theme moves away from the Source (its original

location) while this Source remains stationary. (The question of how many and which cognitive supercategories of Proto-Agent and Proto-Patient might exist of course goes well beyond the scope of this paper.)

A different kind of evidence for proto-roles, which is like the foregoing in involving obliques rather than subject and object selection, comes from Croft's (1986b) crosslinguistic study of which syncretisms in cases (i.e. morphologically represented cases or adpositions, not 'abstract case') representing the same thematic role are found in natural languages and which are not. According to Croft, the best theory of the distribution of syncretisms is based on an analysis of events into 'causal chains' whose organization is indicated in Figure 1 (Croft

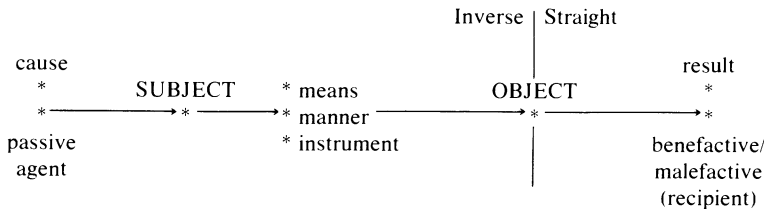


FIGURE 1.

1986b:177). In Fig. 1, points marked with asterisks represent event participants having certain thematic roles, 'SUBJECT' and 'OBJECT' label the participants named by these two grammatically-identified positions (Croft presumably assumes that these are more or less typical Agent and Patient, respectively), and the rightward-pointing arrows indicate the chain of causal relationships that Croft believes to hold among participants in a complex event. (Whether it is really correct to call all of these CAUSAL relationships and, if so, whether the ordering of them should be exactly as Croft diagrams it is not crucial to our concern here; the relevance to the proto-roles hypothesis is that roles to the left of the vertical line have Proto-Agent entailments, those to the right have Proto-Patient entailments.) Croft's observation is that case 'syncretisms' within a language—the same morphological case or adposition used to indicate two different thematic role types, e.g. as English *by* indicates passive agent as well as manner and instrument—clearly tend to occur within the set of 'straight' oblique roles (those causally 'downstream' from the direct object argument) or within the set of 'inverse' oblique roles (those causally 'upstream' from the object argument), but not ACROSS these two sets. In a typologically-balanced sample of 40 languages, he finds 39 instances of syncretisms among straight roles, 30 syncretisms among inverses, but only 5 cases of 'non-directionality' (languages with such an impoverished case system as to make the straight/inverse distinction meaningless) and only 2 outright exceptions.

Through appeal to a familiar metaphorical association between movement and causation that Croft (1986b:188) calls the OBJECT-LOCATION metaphor (in which the moving object continues to serve as the grammatical object as above, the point of origin is viewed as having a causal relation to it—cf. remarks on Clark & Carpenter's Source above—and the point of destination is seen as having a caused relationship), the allative (or Goal) oblique role may be added

to the set of straight roles, and the ablative (or Source) role is added to the inverses. Examining syncretisms of one of these locative/directional roles with the causally-identified oblique roles in Fig. 1, Croft finds an additional 13 syncretisms among inverse roles and 15 syncretisms among straight roles, but only 3 or 4 syncretisms across this division.³⁹ Croft's hypothesis about the role of causal change has many interesting implications which go far beyond the scope of this paper (it could be viewed as offering at least a partial explanation of what proto-role properties have in common); but its primary relevance here is simply that it provides data from a domain quite different from acquisition for a nondiscrete classification of role types centering around two supercategories—but data that involves oblique arguments and encompasses the role-types Source and Goal, as well as subject and object selection.

One interesting side observation to be made here is that the traditional roles Source and Goal make their appearance in Clark & Carpenter's and Croft's studies, but neither these two roles nor sets of proto-entailments corresponding to them were found to be needed to describe subject and object selection. This might (or of course might not) turn out to be an illustration of my earlier suggestion that different notions of 'thematic role' may emerge depending on which domain of questions one tries to answer. (There is perhaps a natural taxonomic prejudice in the linguist to suspect that, at the finest-grained level of analysis, underneath all this semantic variation, there is some universal Lockean semantic vocabulary into which all attested 'thematic-role-related' generalizations can eventually be decomposed. But is it time to give this idea up and look for universal principles instead in, say, the general PROCESS by which 'big' semantic categories are linguistically—and cognitively—divided up into progressively finer ones as grammar and cognition develop, rather than looking for limits on the finest cognitive-linguistic categories that can supposedly result? What if, after all, there are no ultimate limits?)

11.3. PROTO-ROLES AS DEFAULTS IN THE ACQUISITION OF LEXICAL MEANING. By far the most interesting psycholinguistic suggestion arising from the proto-role hypothesis is, I believe, the possibility (already alluded to at several points) that proto-roles could serve the language learner as defaults for details of meanings of individual verbs where the learning context does not provide enough information to determine these details. This was suggested for the subject-volitionality entailments characteristic of intransitive vs. transitive collectives like *kiss* (cf. exx. 42–44), the subject-motion entailment for two forms of *collide* (cf. 45–46), the object-change-of-state entailment in Experiencer-object *please* vs. stative *like* (cf. 47–48), the difference in Incremental Theme entailments of *load the truck with the hay* vs. *load the hay onto the truck* and other ditransitive patterns (cf. §9.3.1).

³⁹ Croft takes the position that this OBJECT-LOCATION metaphor is only one of several relevant but linguistically distinct associations that can be found between causation and change of position (and therefore that causal and spatial relations cannot be equated, as some theories have attempted to do). See Croft (1986b:120–264) for discussion of these and several other varieties of typological-syncretism generalizations.

On the one hand, these patterns looked too widespread and systematic to be the result of chance. But on the other hand, there were individual lexical exceptions to almost every pattern—lack of either movement or volition in intransitive *be similar*, symmetric volition in *debate*, lack of Incremental Theme entailment alternation for the syntactic alternation with *hit*, contrasting with that in *spray* and *load*, the different pattern in change entailment for the alternation for *break*, lack of syntactic object alternation altogether in *fill*, *cover*, etc. So the patterns cannot be attributable to compositional semantic rules associated with the constructions or to general constraints across all lexical meanings of a certain type. Most of these ‘exceptions’ of course turned out to look quite sensible when one considered the nature of the types of events in the real world that are important to humans (the necessarily symmetric versus possibly asymmetric volitionality in debating versus kissing, for instance). Pending some other explanation of these apparently significant but partial semantic regularities, the fact that the semantic distinctions involved here all turn out to be among those we have postulated as defining ones for proto-roles motivates the hypothesis that learners may pick up such details of verb meaning by ‘semantic default’, i.e. by taking it for granted that the subject and object arguments have the full complement of possible proto-role entailments appropriate to each of these grammatical relations, whenever the learning environment in which this word is encountered does not contradict this explicitly.

PROTO-ROLES AND INTRANSITIVES: THE UNACCUSATIVE HYPOTHESIS⁴⁰

12. An enormously influential idea which has now been adopted into several syntactic theories is the UNACCUSATIVE HYPOTHESIS of Perlmutter 1978 (actually earlier put forth in Barbara Hall Partee’s dissertation, Hall 1965). According to this hypothesis, some surface intransitive clauses, the so-called UNACCUSATIVE ones, derive from underlying clauses with grammatical objects but no subjects, while others, the UNERGATIVES, derive from underlying clauses with grammatical subjects but no objects.

A fact that I think was probably quite significant for the *prima facie* plausibility of this hypothesis, though not always explicitly emphasized as one of its features, is that the intransitive predicates argued to be unaccusative on syntactic grounds usually turned out to entail relatively patient-like meanings for their arguments (e.g. *arrive*, *die*, *fall*), while those argued to be syntactically unergative were usually agentive in meaning (*smile*, *walk*, *talk*, etc.). That is, given the assumption that direct objects are somehow inherently patient-like (and/or vice versa), it is plausible that the former but not the latter are ‘underlying’ objects promoted to subjects.

⁴⁰ This section owes much to Bach (1988), who commented on an earlier version of the present paper. Bach proposed that the proto-role hypothesis was relevant to unaccusativity phenomena, a topic I had not at that time addressed. My conclusions here are not necessarily the same as Bach’s, however. He suggested a parallel (undoubtedly worth further investigation) between unaccusativity and Whorf’s 1945 notion of a COVERT CATEGORY, proposing that grammaticized unaccusativity contrasts might be a case of a covert category becoming overt, not overt becoming covert. Cf. also Clark & Carpenter’s 1989 views on emergent categories.

However, as Rosen (1981, 1984) first clearly pointed out, it is apparently not possible to predict easily (if at all) from a given intransitive verb's meaning whether it will turn out to be unaccusative or unergative in a given language, because no single semantic criterion—volition, agentivity, presentational meaning—or combination of criteria seems to determine this correctly for all verbs. Much less can the classes be defined semantically across all languages—certain verbs with meanings like *bleed*, *suffer*, *be afraid*, and *talk in a delirium* can be observed to behave as syntactic unaccusatives in one language and unergatives in another. Some examples cited by Rosen (1984:61–67) from various sources are given in 73:

(73)	UNERGATIVE:	UNACCUSATIVE:
die	Choctaw	Italian
sweat	Italian	Choctaw
bleed	Italian	Turkish, Eastern Pomo
suffer	Italian	Choctaw
be hungry	Lakhota	Choctaw
sneeze	Italian, Dutch, Choctaw	Eastern Pomo, Choctaw

Another problem that has been observed with the unaccusative hypothesis is that sometimes different syntactic phenomena or 'tests' which supposedly distinguish unaccusative from unergative verbs within a single language actually draw the boundary in different places. For Dutch, Perlmutter (1978) had originally claimed that (i) unergative but not unaccusative intransitives can appear in impersonal passives; and to this Zaenen (1988) adds (ii) unergatives select the perfect auxiliary *zijn* ('be') while unaccusatives select *hebben* ('have'), and (iii) only unaccusatives allow for a past participle in prenominal position. However, Levin & Rappaport 1986 and Zaenen 1988 point out that the correlation does not hold up well; many verbs have no impersonal passive but take *hebben*.

I propose that the thematic proto-role hypothesis offers an explanation for the fact that a semantic distinction among intransitives of the unergative-vs.-unaccusative sort has a grammatical correlation in the first place, and, more importantly, that it goes a long way toward explaining both problems of variation in membership in the two classes.

It may have already occurred to the reader that Proto-Agent and Proto-Patient are arguably the two (fuzzy) categories of arguments that semantically characterize unergatives versus unaccusatives, to the extent that the distinction has any clear semantic characterization. I have proposed in this paper that these proto-categories describe argument selection, possibly play a role in language acquisition (in learning the coding of grammatical relations and as lexical semantic defaults), may correspond to something like Clark & Carpenter's emergent categories, and have typological reflexes. If all this is correct, then they must be important factors in the semantics-syntax interface, and they are probably cognitively salient at the time of language acquisition. Hence the fact that languages can make a bifurcation along this line among intransitives ac-

cording to their SINGLE argument, parallel to the use of the contrast to distinguish AMONG the arguments of individual transitives and ditransitives, should not be surprising but is almost to be predicted. (It was in order to point this out, of course, that I delayed the discussion of unaccusatives until this late in the paper.)

But just as we saw that the Proto-Agent/Proto-Patient distinction was not a discrete one in argument selection but rather one of degree, we can see that the 'cut' between unergative and unaccusative arguments is indeterminate, varying, I argue, according to the same parameters. From the list of Proto-Agent properties, the most important for the unergative/unaccusative contrast seems to be volition (or 'protagonist control' in the unaccusativity literature, i.e. a presupposition that volition is possible for this type of action). Volition necessarily involves sentience, and verbs with both these entailments are ALWAYS unergative, it seems. The slightly broader presupposition of 'being predicatable of a human being' sometimes but not always puts a verb in this class, as does movement. As Rosen (1984:65–66) points out, predicates which are restricted to humans and involve some movement, but in which volitionality can either be present or absent (or for which it is 'marginal'), seem to vary from one language to another as to which class they belong to; this class includes *sneeze*, *bleed*, *vomit*, *snore*, and *blush*. That is, whether sneezing is a volitional activity is less clear than whether singing or dancing is (or whether being six feet tall is): while one does not normally deliberately decide to sneeze, one can, if one wishes to, deliberately perform an action that is outwardly indistinguishable from ordinary sneezing, and one can sometimes avoid sneezing by trying not to do it. By contrast, in most cases acts or states that are not volitional are also not really avoidable.

Among the Proto-Patient entailments, incremental themehood—or, slightly more generally, whether the argument is an incremental OR a holistic theme, i.e. whether or not it is telic—seems to be highly significant for the distinction between unaccusatives and unergatives, just as it was often found to be the most significant Proto-Patient entailment for object selection of transitives (cf. §9). But the appeal to two entailments, each from a different proto-role, gives us two possible loci for a semantic boundary (in addition to any vagueness in the criteria individually, e.g. that in 'Agency' already alluded to); these loci are shown in Table 1.

	ATELIC	TELIC
AGENTIVE	1 definitely unergative	2 ?
NON-AGENTIVE	3 ?	4 definitely unaccusative

TABLE 1.

If the most important distinction is between agentivity and lack of it, then verbs in cells 1 and 2 will be unergative (verbs in 2 would include e.g. *stand up* and *retire*); those in 4 and most verbs in 3 will be unaccusative (category 3 includes e.g. statives like *exist* and *be in the room*). But if the distinction between telicity and lack of it is primary, then verbs in 2 and 4 will be unaccusative, while most verbs in 1 and 3 will be unergative. Perhaps 'active' languages like Lakhota, where the main grammatical realization of the contrast is in case or agreement marking for the subject NP, are closer to exemplifying the former, while unaccusativity as manifested in Italian is more like the latter. A prediction made by associating the proto-role hypothesis with unaccusativity is that, in any language which manifests unaccusativity, predicates that are 'high' in agentivity AND 'low' in patient properties are invariably unergative, while those low in agent properties and high in patient properties are invariably unaccusative; only those high in both kinds of entailments, or low in both, should be unstable. As far as I am aware, this is correct.

Before going any further, we must distinguish two different ways in which an unergative/unaccusative distinction could enter into a grammar:

(i) The distinction is a grammatical one between two classes of intransitive verbs, having a correspondence with some partitioning of the continuum from Proto-Agent to Proto-Patient (though possibly only a rough correspondence). But each individual verb is assigned once and for all to one of the two grammatical classes.⁴¹

(ii) Certain grammatical constructions have certain meanings associated with them (entailments or conventional implicatures) involving Proto-Agent or Proto-Patient properties, hence a given intransitive verb is appropriate in such a construction only if it has the right kind of meaning. The set of grammatical rules/constructions appropriate to one semantic class, versus the set appropriate to the other class, thus isolates two classes of verbs, but via semantic constraints originating in the rules themselves.

The difference between (i) and (ii) is the same as that between grammatical and semantic gender: in grammatical gender, each noun is permanently assigned to one gender, but gender does not (synchronically) play a role in semantics, though it may reveal its historical semantic roots in a partial correlation with semantics. In the case of semantic gender, gender does make a real contribution to meaning, and certain distributional facts, for example that *he* cannot normally be co-indexed with *she* in *He thinks she is intelligent*, can be given an explanation in terms of meaning, not syntax. Likewise, if the

⁴¹ As Rosen 1984 mentions, it is of course possible to assign certain verbs to both classes in a language, e.g. *fall* and *sneeze* in Choctaw (as shown in 73). If, however, this should turn out to be necessary for more than a few verbs, and if the occurrence of the verb in the two syntactically diagnostic frames should turn out to correlate with a difference in the verb's interpretation of an agent-vs.-patient sort, then I would argue that the correct analysis is of the second, semantic, type below, instead of or in addition to the syntactic type. Hypothesizing that a large semantically coherent group of verbs has duplicate categorization in unaccusative and unergative syntactic classes (and with corresponding different semantics in the two frames) would be missing the point, I argue.

difference between the syntactic distributions of ergative vs. unaccusative predicates is of the second sort, then it is not necessarily a syntactic distinction at all. The possibility of an analysis like (ii) of course presupposes that a grammatical construction (or some morpheme serving as head of the construction) can be analyzed as having a meaning and/or conventional implicature of its own, but it is a feature of compositional semantic theories since Montague 1974 that they permit constructional as well as lexical meaning.

One way of distinguishing the latter way of drawing the distinction from the former way is that the class of predicates permitted to appear in constructions specific to one class can be extended beyond the normal class in certain contexts, for some fanciful, metaphorical, humorous, or otherwise nonliteral effect. For example, as we saw earlier, English *is being* ADJ presupposes that the property ADJ is under volitional control of the subject (cf. *Mary is being quiet* vs. *#Mary is being pregnant*). However, a speaker may utter *This Xerox copier is being stubborn again* without either violating a grammatical categorization of *stubborn* or being taken to believe seriously that the Xerox machine has malevolent intentions. The class of adjectives permissible in *is being* ADJ is thus semantically delimited, not syntactically determined.

Zaenen 1988 argues that the Dutch impersonal passive construction is just such a case, indicating that the property denoted by the verb is an intentionally controllable one. 'Abnormal' sentences like (74) (Zaenen 1988:14) and (75) (Perlmutter 1978) can be and are uttered by native speakers of Dutch, though they are understood as conveying an atypical assumption as to what actions can be intentional and are therefore a kind of joke:

(74) *Er werd door de krengen gestonken.*

'There is stunk by the nasty women.'

(75) *In het tweed dedrijf werd er door de nieuwe acteur op het juiste ogenblik.*

'In the second act there was fallen by the new actor on cue.'

German impersonal passives also have a volitional implicature and permit extended use with nonagentive verbs for humorous effect; see Nerbonne 1982, 1984 for a formal analysis that incorporates this implicature. By contrast, a syntactic account of unaccusativity does not immediately predict that such 'violations' should be any more permissible than any other kind of syntactic ill-formedness.

If an unergative/unaccusative contrast effect arises from an implicature of a syntactic rule rather than from a syntactic/lexical categorization of intransitive predicates, then, insofar as different syntactic rules each have their own interpretation rules, 'semantic' unaccusative/unergative contrasts isolated by different rules could in principle have slightly different implicatures—at least under the proto-roles hypothesis, where there are predicted to be various semantic properties for demarcating the classes—and so in principle isolate different 'unaccusative' verb classes in the same language. And Zaenen (1988) argues that this is the source of the above-mentioned bifurcation in Dutch: while she claims that the impersonal passive construction has an (atelic) vo-

litionality implicature, thus distinguishing verbs in cell 1 of Table 1 from the other cells, telic but not atelic predicates are argued to select *hebben* rather than *zijn* (i.e. distinguishing verbs in cells 3 and 4 from the others). Of course, telicity in predicates is determined not only by the lexical class of the verb but also the aspectual adverbials that accompany it (Verkuyl 1972, Dowty 1979); this is Zaenen's argument that a sensitivity to aspect in the semantics of *hebben* vs. *zijn*, rather than a fixed syntactic category of unaccusative predicates, is at issue in this second distinction in Dutch as well as the first. The broader point is of course that the semantic analysis explains how two 'different' divisions between unaccusatives and unergatives are made in the same language, while the position that the distinction is necessarily a syntactic one cannot readily accommodate such a situation.⁴²

Rosen (1984) clearly takes the position that unaccusativity as a syntactic phenomenon really exists, as have several subsequent writers. While I think the question deserves to be examined more closely via a closer semantic scrutiny of the tests observed in each language, I will assume for purposes of this article that syntactic unaccusativity exists, and address briefly the implications of the proto-role hypothesis for it. (The above discussion does not in any way rule out the possibility that both syntactic and semantic unaccusativity could be found in the same language, and this may well occur. For example, Holisky 1987 cites the case of Tsova-Tush, where case marking interacts with unaccusativity in a complicated way involving markedness—a way that appears to include both syntactic categorization of verbs and semantic entailments of constructions, neither reducible to the other.)

In this paper I have been at pains to argue that, while the Proto-Agent/Proto-Patient opposition is CONNECTED to the grammatical opposition between subject and object, neither opposition is REDUCIBLE to the other; nor is the association of subject with (Proto-)Agent and object with (Proto-)Patient a necessary one. There were three reasons for this:

(a) The correlation of proto-roles with grammatical relations in English-like languages is only a TENDENCY, not an absolute, and it admits of quasi-violations (under relatively predictable circumstances). An example is the lexicalization of 'conflicting' pairs like *like* and *please* and 'counterexamples' like *receive* and *undergo*.

(b) Some languages, namely syntactically ergative languages, have the INVERSE correlation between subject/object and Proto-Agent/Proto-Patient from that of English.

(c) There is already some evidence that Proto-Agent (and possibly Proto-Patient) exist as operative categories in language independently of subject and object, namely in Croft's observations about two classes of 'oblique

⁴² Though on a semantic analysis of the distinction it does not literally follow that entailments attached to particular syntactic rules or items taking verbs as complements would tend to cluster even loosely around the same two semantic groups of predicates at all, this clustering would seem likely to arise, given the assumption that, as an empirical fact about common intransitive verb meanings, most cluster around one end of the Agent-Patient continuum or the other.

roles' (i.e. grammatical positions exclusive of subjects and objects) that are similar to Proto-Agent and Proto-Patient, and Clark & Carpenter's generalized Source category, a supercategory of my Proto-Agent that is realized through grammatical obliques.

To the extent that these arguments are correct, then I believe there is much less naturalness (much less necessity) than is often assumed in identifying a 'surface' syntactic or lexical category of unaccusative intransitives with 'underlying objects that have been promoted to subject'. That is, if we know independently that Proto-Patient is an influential semantic category that can manifest itself in various ways in language besides merely direct object (and if direct objects are not necessarily Proto-Patients), then why not identify Proto-Patients directly with a syntactic subcategory of intransitive verbs, without the intermediate assumption that, because they are Patient-like, they must also be in some sense direct objects? After all, it is often desirable to distinguish some subcategory of verbs for syntactic or morphosyntactic purposes, even where the subcategory has partial or complete semantic correlation. For example, stative predicates are morphologically or syntactically distinct from other verbs in many languages (cf. Comrie 1976:50 and Watters 1985:14, discussed earlier), though the semantic correlation of the syntactic stative class not only varies from one language to another but is apparently inconsistent within languages.

Of course, the hypothesis that unaccusative clauses are derived from sentences with grammatical objects but no subjects has been defended at length with ostensibly SYNTACTIC arguments—arguments that the overall grammar of a language is improved by this kind of derivation, in spite of the price paid for the additional step of advancing the object to subject in most situations. My purpose here is not to take issue with these arguments (an undertaking far beyond the scope of this paper in any event), but to maintain that they always need to be evaluated in light of three points. First, the unaccusative advancement hypothesis must stand or fall on the SIMPLICITY of its syntactic analyses *per se*; it should not really gain any support (explicitly or implicitly) from the 'naturalness' of associating patient-like intransitive subjects with grammatical objects.

Second, when one argues for an unaccusative derivation, it does not suffice merely to accumulate a variety of ways in which unaccusative predicates behave alike and ways in which they are different from unergatives. The proto-role hypothesis, if it can indeed have effects in various aspects of grammar acquisition, would be abundant reason in itself why grammar learners might tend to be attuned to intransitives with patient-like arguments as a class and hence regularize (and over time increase) coincidental differences between them and agent-like intransitives. Rather, the only successful arguments for unaccusative advancement will crucially involve grammatical parallels across unaccusative verbs and transitives (and/or unaccusative subjects and objects of transitives) that can be exploited to simplify the grammar without introducing additional complications through the unaccusative derivation. For example, a language in which a grammatical rule, say Passive, applied to both transitives

and unaccusative intransitives but not to unergatives would be such a case.⁴³ By 'additional complications' I mean, for instance, that we must prevent it from following from our unaccusative analysis and the fact that verbs can 'share' an argument bearing the same grammatical relation, e.g. *Mary caught and John ate the big fish*, that we predict **Mary saw and arrived the tall stranger* is grammatical.

Third, and most importantly, it is necessary to be sure that one is dealing with syntactic unaccusativity rather than solely semantic unaccusativity, for semantic unaccusativity does not motivate an unaccusative advancement analysis.

How persuasive such syntactic arguments are is, unfortunately, a question that will almost surely depend on one's grammatical theory. If one favors a multistratal theory in which advancement derivations are already frequently used for other purposes—as in Relational Grammar, Arc Pair Grammar, and Government Binding Theory—and in which mechanisms are already in place to trigger and constrain such advancements, then the unaccusative advancement analysis is relatively 'cheap', and even slight simplifications achieved by that analysis would easily justify it. If, however, one believes that monostratal syntactic theories with structured grammatical categories—such as Generalized Phrase Structure Grammar (Gazdar et al. 1985), Head-Driven Phrase Structure Grammar (Pollard & Sag 1987), and various versions of Categorical Grammar (cf. e.g. Ohrle et al. 1988)—have, when combined with an explicit semantics, provided a fundamentally adequate description of natural-language syntax, then I believe that what is known about the unaccusativity phenomenon fails to provide any good reason for rejecting monostratal frameworks. This is particularly true if the two opposing proto-roles have the importance in various aspects of language that I have suggested here, for they offer a reasonable motivation for the semantic parallel between the existence of two subcategories of intransitives in natural languages and the criteria for selecting direct objects for multiplace verbs—without invoking 'grammatical object' in the description of intransitives at all.⁴⁴ To be sure, the extensively-argued advancement anal-

⁴³ In languages like Dutch and German, of course, the facts are the other way around: impersonal passives are found with unergatives, not unaccusatives. Relational Grammar has an interesting account of this situation, where Unaccusative Advancement in effect precludes the possibility of Passive thereafter; this account does, however, involve theory-specific assumptions which one could imagine being otherwise (e.g., Passive might have had a chance to apply BEFORE unaccusative advancement). My point is not to quibble with that analysis, but simply to point out that, the more directly a set of facts reveals the simplifying power of an unaccusative analysis, and the less theory-specific the assumptions are that are required to cash in on the simplification, the more persuasive the case for the unaccusative hypothesis itself will be.

⁴⁴ It has been suggested that certain Italian sentences with unaccusative verbs may be best analyzed as having SURFACE direct objects but no subjects (or having dummy subjects). Such an analysis is not, however, an ADVANCEMENT analysis, and it is not in conflict with a monostratal syntactic theory or with the proto-roles hypothesis, as far as I can see. One would treat such predicates, like existential dummy-subject verbs, as having meanings which are technically two-place functions but only trivially so, having denotations which give the same values for any subject argument (or, alternatively, one would say that they are well-defined only for the 'dummy' argument), so they are equivalent to one-place predicates in semantic effect. If a language makes

yses, such as those of Rosen 1984, Burzio 1986, and others for Italian demand to be answered in detail—either to argue that each unaccusativity phenomenon is semantic or to provide a plausible monostratal alternative for any grammatical unaccusativity—to follow through on this suggestion.

CONCLUSION

13. To summarize, I have argued in this paper for the following points:

(1) Total indexing of verbal arguments by thematic role TYPE is almost certainly empirically impossible. Whatever value the notion of thematic role type has for linguistic theory must lie elsewhere.

(2) Thematic roles should all have event-dependent definitions, never discourse-dependent (viewpoint-dependent) definitions. Discourse-dependent definitions are rather associated, in languages like English, with grammatical subject vs. nonsubject, probably because subject is a weak indicator of topic.

(3) A useful strategy for ensuring that we are examining a single semantic phenomenon under the rubric of 'thematic role' may be to determine what role types are motivated by the argument-selection problem, and then see whether this same set of role types is also significant elsewhere in grammar.

(4) Adopting the strategy in (3) requires us to recognize a new role type (a Proto-Patient entailment; see below): Incremental Theme.

(5) For the domain of argument selection, the best theory of roles is one in which role types are not discrete; instead, role types are prototypes characterized by a list of verbal entailments. Arguments can differ in the 'degree' to which they bear each role, depending on how many prototype-defining properties a verb entails for the argument.

(6) When the nondiscrete nature of roles is recognized, it turns out that an opposition between just two roles is needed. These are here called Proto-Agent and Proto-Patient.

(7) Thematic role hierarchies and transitivity are best characterized in terms of the numbers of Proto-Agent and/or Proto-Patient entailments of each argument of a verb.

(8) Argument selection of subject, (direct) object, and other object is determined approximately, but not completely, by the total number of Proto-Agent

use of such a possibility to 'expand' one-place predicates to two-place predicates, then, given the proto-role hypothesis, it is not at all surprising to see unaccusatives but not unergative predicates with this treatment; this permits the association between Proto-Patients and grammatical objects to be made more widespread, though at the price of a slightly more complex syntax than simple intransitives have—but not as complex as in a multistratal analysis. (If the same verb appears sometimes with a subject and sometimes with an object plus dummy, then a lexical rule would be required to relate one subcategorization frame to the other.) Compare this with the case of dummy subjects of existentials, where, as suggested in §5, languages expand a one-place to a vacuous two-place relation in order to remove an NP having a newly-introduced referent from the (weak) association of 'topic' that the grammatical position of subject would otherwise give it. In both cases, the correlation of grammatical position with a semantic/discourse property that is achieved is a widespread but not a necessary one; indeed, the former conflicts with the latter (the nonsubject arguments of existentials created this way, which in English examples like *There's Bob, her, and me*, are quite object-like, are not patients).

entailments and Proto-Patient entailments of each argument of a verb, according to the principle in ex. 31.

(9) For certain pairs of event types with very similar definitions, the 'same' verb is used with different argument configurations to distinguish the two meanings (in *kiss*-type cases, psych-movement cases, and *spray/load* cases). The differentiation between the two meanings obeys the argument-selection principles for the contrasting syntactic configurations. The fact that these patterns are both delicate and consistent suggests that the principles themselves, rather than individual empirical learning, cause the semantic patterns to be acquired—that is, they are lexical semantic defaults.

(10) One plausible hypothesis to account for the existence of argument-selection principles is that they make learning language-specific features of the grammar easier, assuming that the Proto-Agent and Proto-Patient conceptual categories are also a necessary part of cognitive development at or by the relevant acquisition stage.

(11) Studies such as those on language acquisition by Clark & Carpenter (1989) and on typology by Croft (1986b) suggest that such categories might in fact be manifested elsewhere.

(12) The unaccusative-unergative distinction which has been observed in intransitives corresponds semantically to the Proto-Agent vs. Proto-Patient division among arguments of two-place predicates, and the proto-roles hypothesis may ultimately explain why and how languages make such a distinction—without recourse to an unaccusative advancement analysis.

REFERENCES

- ANDERSON, STEPHEN. 1971. The role of deep structure in semantic interpretation. *Foundations of Language* 6.387–96.
- . 1977. Comments on the paper by Wasow. *Formal syntax*, ed. by Peter Culicover, Thomas Wasow, and Adrian Akmajian, 361–78. New York: Academic Press.
- ANDREWS, AVERY. 1985. The major functions of the noun phrase. *Language typology and syntactic description*, vol. I: Clause structure, ed. by Timothy Shopen, 62–154. Cambridge: Cambridge University Press.
- BACH, EMMON. 1982. Purpose clauses and control. *The nature of syntactic representation*, ed. by Pauline Jacobson and Geoffrey Pullum, 36–57. Dordrecht: Reidel.
- . 1988. Unaccusatives and unergatives. Paper presented at the Cornell Conference on Events and Thematic Roles, Ithaca, NY.
- BAKER, MARK. 1985. Incorporation: A theory of grammatical function changing. Cambridge, MA: MIT dissertation.
- BELLETTI, ADRIANA, and LUIGI RIZZI. 1986. Psych-verbs and theta-theory. (Lexicon Project working papers, 13.) Cambridge, MA: MIT Center for Cognitive Science.
- BENNETT, MICHAEL, and BARBARA PARTEE. 1972. *Toward the logic of tense and aspect in English*. Bloomington: Indiana University Linguistics Club.
- BLAKE, FRANK R. 1930. A semantic analysis of case. *Curme volume of linguistic studies* (Language monographs 7), ed. by James T. Hatfield, Werner Leopold, and A. J. Friedrich Zieglschmid, 34–49. Baltimore: Linguistic Society of America.
- BOAS, FRANZ, and ELLA DELORIA. 1941. *Dakota grammar*. Washington, DC: U.S. Government Printing Office. [Reprinted as vol. 23 of *Memoirs of the National Academy of Sciences*, 1943.]

- BOLINGER, DWIGHT. 1967. Adjectives in English: Attribution and predication. *Lingua* 18.1–34.
- . 1971. The nominal in the progressive. *Linguistic Inquiry* 2.246–50.
- . 1973. Essence and accident: English analogs of Hispanic *ser-estar*. *Issues in linguistics: Papers in honor of Henry and Renee Kahane*, ed. by Braj B. Kachru et al., 58–69. Urbana: University of Illinois Press.
- BOWERMAN, MELISSA. 1982. Reorganizational processes in lexical and syntactic development. *Language acquisition: The state of the art*, ed. by Eric Wanner and Lila R. Gleitman, 319–46. New York: Cambridge University Press.
- BRESNAN, JOAN. 1982. The passive in lexical theory. *The mental representation of grammatical relations*, ed. by Joan Bresnan, 3–86. Cambridge, MA: MIT Press.
- BURZIO, LUIGI. 1986. *Italian syntax: A Government-Binding approach*. Dordrecht: Reidel.
- CARLSON, GREG N. 1977. *Reference to kinds in English*. Amherst: University of Massachusetts dissertation.
- . 1984. On the role of thematic roles in linguistic theory. *Linguistics* 22.259–79.
- , and MICHAEL TANENHAUS. 1988. Thematic roles and language comprehension. In Wilkins, 263–88.
- CASTANEDA, HECTOR-NERI. 1967. Comments on Donald Davidson's 'The logical form of action sentences'. In Rescher, 104–12.
- CHIERCHIA, GENNARO. 1984. *Topics in the syntax and semantics of infinitives and gerunds*. Amherst: University of Massachusetts dissertation. [Published, New York: Garland Press, 1988.]
- , and SALLY MCCONNELL-GINET. 1990. *Meaning and grammar: An introduction to semantics*. Cambridge, MA: MIT Press.
- CHOMSKY, NOAM. 1965. *Aspects of the theory of syntax*. Cambridge, MA: MIT Press.
- . 1981. *Lectures on government and binding*. Dordrecht: Foris.
- CLARK, EVE V. 1978. Locational: Existential, locative, and possessive constructions. *Universals of human language*, vol. 4: Syntax, ed. by Joseph H. Greenberg, 85–126. Stanford: Stanford University Press.
- , and KATHIE L. CARPENTER. 1989. The notion of source in language acquisition. *Lg.* 65.1–30.
- COMRIE, BERNARD. 1976. *Aspect*. Cambridge: Cambridge University Press.
- CROFT, WILLIAM A. 1986a. Surface subject choice of mental verbs. Paper presented at the Annual Meeting of the Linguistic Society of America, New York.
- . 1986b. *Categories and relations in syntax: The clause-level organization of information*. Stanford: Stanford University dissertation.
- CRUSE, D. A. 1973. Some thoughts on agentivity. *Journal of Linguistics* 9.1–204.
- CULICOVER, PETER W., and WENDY WILKINS. 1986. Control, PRO, and the Projection Principle. *Lg.* 62.120–53.
- DAVIDSON, DONALD. 1967a. The logical form of action sentences. In Rescher, 81–95.
- . 1967b. Reply to comments. In Rescher, 115–20.
- DIXON, R. M. W. 1972. *The Dyirbal language of North Queensland*. Cambridge: Cambridge University Press.
- . 1979. Ergativity. *Lg.* 55.59–138.
- DOWTY, DAVID R. 1972. *Studies in the logic of verb aspect and time reference in English*. Austin: University of Texas dissertation.
- . 1975. The stative in the progressive and other essence/accident contrasts. *Linguistic Inquiry* 6.579–88.
- . 1978. Governed transformations as lexical rules in a Montague Grammar. *Linguistic Inquiry* 9.393–426.
- . 1979. Word meaning and Montague grammar. Dordrecht: Reidel.
- . 1982a. Grammatical relations and Montague Grammar. *The nature of syntactic representation*, ed. by Pauline Jacobson and Geoffrey Pullum, 79–130. Dordrecht: Reidel.

- . 1982b. More on the categorial theory of grammatical relations. Subjects and other subjects: Proceedings of the Harvard Conference on the Representation of Grammatical Relations, ed. by Annie Zaenen, 115–53. Bloomington: Indiana University Linguistics Club.
- . 1986. Collective predicates, distributive predicates, and 'all'. Proceedings of the 1986 Eastern States Conference on Linguistics, ed. by Fred Marshall et al., 97–116. Columbus: Ohio State University.
- . 1987. Aktionsarten, NP semantics, and the structure of events. Paper presented at the joint Association for Symbolic Logic/Linguistic Society of America Conference on Logic and Natural Language, Stanford University.
- . 1989. On the semantic content of the notion 'thematic role'. Properties, types and meanings, vol. II, ed. by Barbara Partee, Gennaro Chierchia, and Ray Turner, 69–130. Dordrecht: Kluwer.
- ENGLAND, NORA C. 1983. A grammar of Mam, a Mayan language. Austin: University of Texas Press.
- FILLMORE, CHARLES. 1966. Toward a modern theory of case. The Ohio State University project on linguistic analysis, report 13.1–24. Columbus: Ohio State University.
- . 1968. The case for case. Universals in linguistic theory, ed. by Emmon Bach and Robert T. Harms, 1–90. New York: Holt, Rinehart & Winston.
- . 1970. The grammar of hitting and breaking. Readings in English transformational grammar, ed. by Roderick Jacobs and Peter Rosenbaum, 120–33. Waltham, MA: Ginn.
- . 1971a. Some problems for Case Grammar. Report on the 22nd Round Table Meeting on Linguistics and Language Studies, ed. by Richard J. O'Brien, S.J., 35–56. Georgetown: Georgetown University Press.
- . 1971b. Types of lexical information. Semantics, ed. by Danny D. Steinberg and Leon L. Jakobovits, 370–92. Cambridge: Cambridge University Press.
- . 1977. The case for case reopened. Syntax and semantics 8: Grammatical relations, ed. by Peter Cole and Jerrold Sadock, 59–82. New York: Academic Press.
- . 1988. Discussant's comments on 'Thematic roles, subject selection, and lexical semantic defaults', colloquium presentation by David Dowty, Annual Meeting of the Linguistic Society of America, New Orleans.
- FOLEY, WILLIAM A., and ROBERT D. VAN VALIN. 1984. Functional syntax and universal grammar. Cambridge: Cambridge University Press.
- GAZDAR, GERALD; EWAN KLEIN; GEOFFREY PULLUM; and IVAN SAG. 1985. Generalized Phrase Structure Grammar. Cambridge, MA: Harvard University Press/Blackwell's.
- GLEITMAN, LILA R. 1969. Coördinating conjunctions in English. Modern studies in English, ed. by David A. Reibel and Sanford A. Shane, 80–112. Englewood Cliffs, NJ: Prentice-Hall.
- GRIMSHAW, JANE. 1975. A note on the interpretation of subjects of infinitival relatives. Amherst: University of Massachusetts, ms.
- . 1981. Form, function and the Language Acquisition Device. The logical problem of language acquisition, ed. by Carl L. Baker and John J. McCarthy, 165–82. Cambridge: MIT Press.
- GRUBER, JEFFREY S. 1965. Studies in lexical relations. Bloomington: Indiana University Linguistics Club. [MIT dissertation, 1965.]
- HALL, BARBARA. 1965. Subject and object in modern English. Cambridge, MA: MIT dissertation.
- HINRICHS, ERHARD. 1985. A compositional semantics for aktionsarten and NP reference in English. Columbus: Ohio State University dissertation.
- HOLISKY, DEE ANN. 1987. The case of the intransitive subject in Tsova-Tush (Batsbi). *Lingua* 71.103–32.
- HOOK, PETER. 1983. The English abstriment and rocking case relations. *Chicago Linguistic Society* 19.183–94.

- HOPPER, PAUL, and SANDRA A. THOMPSON. 1980. Transitivity in grammar and discourse. *Lg.* 56.251–99.
- , — (eds.) 1982. *Syntax and semantics 15: Studies in transitivity*. New York: Academic Press.
- HUDDLESTON, RODNEY. 1970. Some remarks on Case Grammar. *Journal of Linguistics* 1.501–10.
- JACKENDOFF, RAY S. 1972. *Semantic interpretation in generative grammar*. Cambridge, MA: MIT Press.
- . 1976. Toward an explanatory semantic representation. *Linguistic Inquiry* 7.89–150.
- . 1983. *Semantics and cognition*. Cambridge, MA: MIT Press.
- . 1987. The status of thematic relations in linguistic theory. *Linguistic Inquiry* 18.369–411.
- JONES, CHARLES. 1988. Thematic relations in control. In Wilkins, 75–90.
- KEENAN, EDWARD L. 1976. Towards a universal definition of 'subject'. Subject and topic, ed. by Charles N. Li, 303–34. New York: Academic Press.
- . 1984. Semantic correlates of the ergative/absolutive distinction. *Linguistics* 22.197–223.
- , and LEONARD M. FALTZ. 1985. *Boolean semantics for natural language*. Dordrecht: Kluwer.
- KRIFKA, MANFRED. 1987. Nominal reference and temporal constitution: Towards a semantics of quantity. (FNS-Bericht 17.) Tübingen: Forschungsstelle für natürliche Systeme, Universität Tübingen.
- . 1989. Nominalreferenz und Zeitkonstitution: Zur Semantik von Massentermen, Pluraltermen und Aktionsarten. Munich: Wilhelm Fink.
- KUNO, SUSUMO. 1987. *Functional syntax: Anaphora, discourse and empathy*. Chicago: University of Chicago Press.
- LADUSAW, WILLIAM, and DAVID DOWTY. 1988. Toward a nongrammatical account of thematic roles. In Wilkins, 62–74.
- LAKOFF, GEORGE. 1967. Irregularity in syntax. Bloomington: Indiana University dissertation. [Published, New York: Holt, Rinehart & Winston, 1970.]
- . 1977. Linguistic gestalts. *Chicago Linguistic Society* 13.236–87.
- , and STANLEY PETERS. 1969. Phrasal conjunction and symmetric predicates. *Modern studies in English*, ed. by David A. Reibel and Sanford A. Shane, 113–40. Englewood Cliffs, NJ: Prentice-Hall.
- LESLIE, ALAN M., and STEPHANIE KEEBLE. 1987. Do six-month-old infants perceive causality? *Cognition* 25.265–88.
- LEVIN, BETH, and MALKA RAPPAPORT. 1986. The formation of adjectival passives. *Linguistic Inquiry* 17.623–61.
- LI, CHARLES N. (ed.) 1976. *Subject and topic*. New York: Academic Press.
- MACNAMARA, JOHN. 1982. *Names for things: A study of child language*. Cambridge, MA: MIT Press.
- MARANTZ, ALEC P. 1982. On the acquisition of grammatical relations. *Linguistische Berichte* 80–82.32–69.
- . 1984. On the nature of grammatical relations. Cambridge, MA: MIT Press. [Revision of 1981 MIT dissertation.]
- MELLEMA, P. 1974. A brief against Case Grammar. *Foundations of Language* 11.39–76.
- MONTAGUE, RICHARD. 1970. Universal grammar. *Theoria* 36.373–98.
- . 1974. *Formal philosophy*, ed. by Richmond Thomason. New Haven, CT: Yale University Press.
- NERBONNE, JOHN A. 1982. German impersonal passives: A non-structure-preserving lexical rule. *Proceedings of the First West Coast Conference on Formal Linguistics*, ed. by Dan Flickinger et al., 341–52. Stanford: Stanford University.
- . 1984. German temporal semantics: Three-dimensional tense logic and a GPSG

- fragment. Columbus: Ohio State University dissertation. [Published as Ohio State University Working Papers in Linguistics vol. 30, Columbus: Department of Linguistics, Ohio State University, 1984.]
- NISHIGAUCHI, TAISUKE. 1984. Control and the thematic domain. *Lg.* 60.397–414.
- OEHRLER, RICHARD T.; EMMON BACH; and DEIRDRE WHEELER (eds.) 1988. *Categorial grammar and natural language structures*. Dordrecht: Kluwer.
- PARTEE, BARBARA HALL. 1986. Noun phrase interpretation and type-shifting principles. *Studies in discourse representation theory and the theory of generalized quantifiers*, ed. by Jeroen Groenendijk, Dick de Jongh, and Martin Stokhof, 115–44. Dordrecht: Foris.
- ; ALICE TER MEULEN; and ROBERT WALL. 1990. *Mathematical methods in linguistics*. Dordrecht: Kluwer.
- PERLMUTTER, DAVID M. 1978. Impersonal passives and the unaccusative hypothesis. *Berkeley Linguistics Society* 4.157–89.
- , and PAUL M. POSTAL. 1984. The I-Advancement Exclusiveness Law. *Studies in Relational Grammar 2*, ed. by David Perlmutter and Carol Rosen, 81–125. Chicago: University of Chicago Press.
- PINKER, STEVEN. 1984. *Language learnability and language development*. Cambridge, MA: Harvard University Press.
- . 1989. *Learnability and cognition*. Cambridge, MA: MIT Press.
- POLLARD, CARL, and IVAN A. SAG. 1987. *Information-based syntax and semantics*, vol. 1. (CSLI lecture notes, 13.) Stanford: Center for the Study of Language and Information.
- POSTAL, PAUL M. 1970. On the surface verb 'remind'. *Linguistic Inquiry* 1.37–120.
- PRINCE, ELLEN F. 1981. Toward a taxonomy of given-new information. *Radical pragmatics*, ed. by Peter Cole, 223–56. New York: Academic Press.
- PUSTEJOVSKY, JAMES. 1987. On the acquisition of lexical entries: The perceptual origin of thematic relations. *Proceedings of the 25th Annual Meeting of the Association for Computational Linguistics* 172–78.
- QUANG PHUC DONG. 1970. A note on conjoined noun phrases. *Conneries Linguistiques* 17.94–101. [Reprinted in *Studies out in left field: Studies presented to James D. McCawley on the occasion of his 33rd or 34th birthday*, ed. by Arnold M. Zwicky et al., 11–18. Edmonton: Linguistics Research, Inc., 1971.]
- RAPPAPOORT, MALKA. 1983. On the nature of derived nominals. *Papers in Lexical-Functional Grammar*, ed. by Lori Levin, Malka Rappaport, and Annie Zaenen, 113–42. Bloomington: Indiana University Linguistic Club.
- , and BETH LEVIN. 1988. What to do with theta-roles. In Wilkins, 7–37.
- RESCHER, NICHOLAS (ed.) 1967. *The logic of decision and action*. Pittsburgh: University of Pittsburgh Press.
- RIEMSDIJK, HENK VAN, and EDWIN WILLIAMS. 1986. *Introduction to the theory of grammar*. Cambridge, MA: MIT Press.
- ROGERS, ANDY. 1974. A transderivational constraint on Richard? *Chicago Linguistic Society* 10.551–58.
- ROSCH, ELEANOR, and CAROLYN B. MERVIS. 1975. Family resemblances: Studies in the internal structure of categories. *Cognitive Psychology* 8.382–439.
- ROSEN, CAROL. 1981. *The relational structure of reflexive clauses: Evidence from Italian*. Cambridge, MA: Harvard University dissertation.
- . 1984. The interface between semantic roles and initial grammatical relations. *Studies in Relational Grammar 2*, ed. by David M. Perlmutter and Carol Rosen, 38–80. Chicago: University of Chicago Press.
- ROZWADOWSKA, BOZENA. 1988. Thematic restrictions on derived nominals. In Wilkins, 147–66.
- SCHMERLING, SUSAN F. 1979. A categorial treatment of Dyirbal ergativity. *Texas Linguistic Forum* 13.96–112. Austin: University of Texas Department of Linguistics.

- SLOBIN, DAN I. 1982. Universal and particular in the acquisition of language. *Language acquisition: The state of the art*, ed. by Eric Wanner and Lila R. Gleitman, 128–72. Cambridge: Cambridge University Press.
- STALNAKER, ROBERT C. 1984. *Inquiry*. Cambridge, MA: MIT Press.
- STOWE, LAURIE A. 1989. Thematic structures and sentence comprehension. *Linguistic structure in language processing*, ed. by Greg N. Carlson and Michael K. Tanenhaus, 319–58. Dordrecht: Reidel.
- STOWELL, TIMOTHY. 1981. *Origins of phrase structure*. Cambridge, MA: MIT dissertation.
- TALMY, LEONARD. 1978. Figure and ground in complex sentences. *Universals of human language*, vol. 4: Syntax, ed. by Joseph Greenberg, 625–49. Stanford: Stanford University Press.
- . 1985a. Figure and ground as thematic roles. Paper presented at the 1985 Annual Meeting of the Linguistic Society of America, Seattle.
- . 1985b. Lexicalization patterns: Semantic structure in lexical forms. *Language typology and syntactic description*, vol. 3: Grammatical categories and the lexicon, ed. by Timothy Shopen, 57–149. Cambridge: Cambridge University Press.
- . 1985c. Force dynamics in language and thought. *Proceedings of the Parasession on Causatives and Agentivity* (Chicago Linguistic Society 21), ed. by William H. Eilfort et al., 293–337. Chicago: Chicago Linguistic Society, University of Chicago.
- TAYLOR, BARRY. 1977. Tense and continuity. *Linguistics and Philosophy* 1.199–220.
- TENNY, CAROL L. 1987. *Grammaticalizing aspect and affectedness*. Cambridge, MA: MIT dissertation.
- . 1988. The aspectual interface hypothesis. *Proceedings of the North Eastern Linguistic Society* 18.490–508.
- TRECHSEL, FRANK R. 1982. A categorial fragment of Quiche. Austin: University of Texas dissertation. [Published as *Texas Linguistic Forum* vol. 20, Austin: University of Texas Department of Linguistics.]
- VERKUYL, HENK J. 1972. *On the compositional nature of the aspects*. Dordrecht: Kluwer.
- WASOW, THOMAS. 1977. Transformations and the lexicon. *Formal Syntax*, ed. by Peter Culicover, Thomas Wasow, and Adrian Akmajian, 327–60. New York: Academic Press.
- WATTERS, JAMES K. 1985. *Studies of the Tepehua verb: A functional approach*. Berkeley: University of California MA thesis.
- WHORF, BENJAMIN L. 1945. Grammatical categories. *Lg.* 21.1–11. [Reprinted in *Language, thought, and reality: Selected writings of Benjamin Lee Whorf*, ed. by John B. Carroll, 87–111. Cambridge, MA: MIT Press, 1956.]
- WILKINS, WENDY (ed.) 1988. *Syntax and semantics 21: Thematic relations*. New York: Academic Press.
- WILLIAMS, EDWIN. 1980. Predication. *Linguistic Inquiry* 11.203–38.
- ZAENEN, ANNIE. 1988. Unaccusative verbs in Dutch and the syntax-semantics interface. (Report No. CSLI-88-123.) Stanford, CA: Center for the Study of Language and Information [Also to appear in revised form in *Semantics and the lexicon*, ed. by James Pustejovsky, Dordrecht: Kluwer].

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