

Constructional Meaning and Compositionality

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1. Constructions and compositionality

It is sometimes supposed that constructional approaches are opposed to
compositional semantics. This happens to be an incorrect supposition, but it is
instructive to consider why it exists. A foundation of construction-based grammar
10 is the idea that rules of syntactic combination (In Sign Based Construction
Grammar [SBCG] descriptions of local trees) are directly associated with
interpretive and use conditions, in the form of semantic and pragmatic features
that attach to the mother or daughter nodes in these descriptions (Sag 2007,
2008). This amounts to the claim that syntactic rules have directly associated
15 meanings. Meaning, of course, is generally viewed as something that only words
can do, and in the prevailing view of meaning composition, syntactic rules do no
more than determine what symbol sequences function as units for syntactic
purposes. So while syntactic rules assemble words and their dependent elements
20 into phrases, and the phrases denote complex concepts like predicates and
propositions, the rules cannot add conceptual content to that contributed by the
words; nor can they alter the combinatoric properties of the words. On this view,
which Jackendoff (1997: 48) describes as the “doctrine of syntactically transparent
composition”, “[a]ll elements of content in the meaning of a sentence are found in
25 the lexical conceptual structures [...] of the lexical items composing the
sentence.” To embrace a construction-based model of semantic composition is
not to reject the existence of syntactically transparent composition but instead to
treat it as a “default in a wider array of options” (Jackendoff (1997: 49). That is,
whenever a class of expressions can be viewed as licensed by a context-free phrase
30 structure rule accompanied by a rule composing the semantics of the mother
from the semantics of the daughter, a construction-based approach would
propose a construction that is functionally equivalent to such a rule-to-rule pair.
But constructional approaches also provide a way to represent linguistic
structures in which the mother of a given local tree, as specified syntactically and
lexically, may yield more than one interpretation. A case in point is the pattern
35 exemplified by the attested sentences in (1).¹ We will call such sentences pseudo-
conditionals².

- (1) a. If you’re 3Com right now, you’re considering buying add space in
next week’s issue.
- b. If you’re George Bush, you’re now allowed to lie in the faces of
40 trusting young voters.
- c. [I]f you’re Betty Ford right now, you’re probably thinking, you
know, I hope everybody’s OK.
- d. [More than one able program director thinks commercials, promos
and features is not an all-news station,] but if you’re new CBS
45 President Dan Mason right now you’re going to leave well enough
alone.

¹ Found by Google searches.

² And we will refer to the *if*-clause and main clause as the pseudo-protasis and pseudo-apodosis, respectively.

Example (2) shows that the pseudo-apodosis, like a true apodosis, can be extended beyond the bounds of the initial sentence.

- 50 (2) If you are George W. Bush and this vending machine represents Iraq, you keep putting money into the machine. When you have none left and it is obvious to all rational persons that trying again is not going to result in a different outcome, you borrow more and keep going.³

Syntactically the sentences in (1) and the first sentence in (2) appear to be ordinary conditional sentences like (3).

- 55 (3) If you're pleased with the outcome, you may feel like celebrating.

60 But the sincere speaker of the protasis of an ordinary conditional sentence does not hypothesize a patently impossible state of affairs, while the *if*-clauses of (1-2) appear to pose the manifest impossibility that the addressee is identical to 3Comm, Betty Ford/ George Bush/ Dan Mason/ etc.⁴ Of course that is not what is being said in (1-2). Exactly what is being said is difficult to pin down with certitude. The syntactic form is roughly given by (4).

- (4) If you are x , $p(x)$.

65 The semantics seems to assert the proposition expressed by $p(x)$, qualified in different examples by a number of different illocutionary forces or speaker attitudes. In any case, no hypothetical situation is posed; it appears that a categorical judgment is expressed (possibly hedged or epistemically qualified in some way) and the subject of that judgment is not the addressee but the person identified as x ; *e.g.*, example (2) is clearly about George Bush, not about the consequences of a hypothetical identity between George Bush and the addressee.
70 Pseudo-conditionals have the same form as (one type of) vanilla conditional but entirely distinct semantics.

75 If the grammar accords to a sentence a different interpretation from what could be built up piece by piece from its words and constituent phrases, syntactically transparent compositionality scores this as an instance of non-compositionality. As such, the pseudo-conditional pattern could appropriately be called an idiom, but, as numerous proponents of construction-based approaches have observed, idiomaticity is not the same thing as inflexibility (Nunberg et al. 1994, Fillmore et al. 1988, Michaelis and Lambrecht 1996, Culicover 1999). The pseudo-conditional pattern is evidently a productive one, and an adequate
80 grammar must describe the interpretive and combinatorial constraints that define it. In a construction-based grammar, the pseudo-conditional sits on a cline of idiomaticity (or generality) of expressions, somewhere between tightly bound idioms and fully productive processes. A construction grammar models this continuum with an array of constructions of correspondingly graded generality (Kay and Fillmore 1999, Sag 2008). Doing so requires many more rules of
85 composition than are countenanced in most non-constructural approaches—roughly as many as there are constructions listed in an (ideal) traditional grammar. A construction-based grammar sees nothing special about any part of the syntactic structure of sentences like (1-2); the syntax of (1-2) is the same as the
90 syntax of (3)—that of a common, garden-variety conditional sentence. But the

³ Political examples have not been selected to express political opinions. It is easier to search for examples containing familiar names and unfavorable public comments on prominent politicians apparently outnumber favorable ones.

⁴ Alternatively, the second-person pronoun *you* in pseudo-conditionals can be taken to be the colloquial impersonal *you*. In either case, a pseudo-protasis does not genuinely pose a hypothetical state of affairs.

meaning is different.⁵ So one posits a special construction with the syntax of a vanilla conditional, constrained as in (4), but with a semantic form unlike that of an ordinary conditional: a hedged categorical judgment is expressed—one whose subject is not denoted in the pseudo-protasis.

95 The pseudo-conditional is exemplary of our purposes because the existence of this, and analogous, interpretive affordances appear to undermine one of the foundational assumptions of syntactically transparent composition, as expressed by the following quote (from the online *Stanford Encyclopedia of Philosophy*):

100 (5) “If a language is compositional, it cannot contain a pair of non-synonymous complex expressions with identical structure and pairwise synonymous constituents” (Szabó (2007))

105 If we use Szabó’s diagnostic, the existence of pseudo-conditionals entails either that English is not compositional or that pseudo-conditionals are syntactically distinct from ordinary present-tense conditionals. A view of compositionality this narrow also presumably necessitates different syntactic analyses for any pair of readings attached to sentences in the large class illustrated by (6-7). Each such sentence yields both an idiomatic and a composed interpretation:

(6) My yoga instructor sometimes pulls my leg.

(7) I’m afraid he’s going to spill the beans.

110 A constructional approach welcomes a single syntactic analysis in all of these cases and posits constructions in the case of the idiomatic readings that attach semantic interpretations directly to certain relatively complex syntactic objects. In short, constructional approaches recognize as instances of compositionality cases in which two different meanings for the same syntactic form are licensed by
115 two different collections of form-meaning licensers, i.e., by two different collections of constructions.⁶ Construction-based grammars are nevertheless compositional in a quite usual sense: if you know the meanings of the words and you know *all* the rules that combine words and phrases into larger formal units, while simultaneously combining the meanings of the smaller units into the
120 meanings of the larger ones, then you know the forms and meanings of all the larger units, including all the sentences.⁷ Constructional approaches tend to pay special attention to the fact that there are many such rules, and especially to the rules that assign meanings to complex structures. And such approaches do not draw a theoretical distinction between those rules thought to be of the ‘core’ and
125 those considered ‘peripheral’. Constructional approaches to grammar assume that accounting for *all* the facts of a language as precisely as possible is a major goal, if

⁵ No argument springs readily to mind that the pseudo-conditional reading of (1-2) is derivable by conversational implicature. For present purposes, we will assume there is none.

⁶ As we will discuss later, some constructional approaches (e.g., SBCG) recognize certain purely syntactic patterns as constructions in their own right. In a multiple inheritance hierarchy, these syntactic structures are linked to differing semantic values at lower levels of the hierarchy. For example, Fillmore 1996 argues in favor of treating subject-auxiliary inversion as a purely syntactic type, linked at lower levels to polar question semantics (*Did they leave?*), counterfactual-protasis semantics (*Had you been there*), etc.

⁷ The ‘bottom-up’ procedural language used here is intended only heuristically. Most constructional approaches are explicitly or implicitly declarative and constraint based, notwithstanding the tempting metaphorical interpretation of *construction* as denoting the building of big things out of little things.

not the major goal, of scientific linguistics.⁸ In the remainder of this article, we will examine how and what constructions mean. Section 2 focuses on the continuum of idiomaticity alluded to above. Section 3 surveys the range of
 130 constructional meanings. Section 4 outlines the constructional approach to model-theoretic and truth-conditional meaning. In section 5, we focus on argument-structure constructions of the kind proposed by Goldberg (1995, 2006). In section 6, we describe the relationship between constructional meaning and conventional implicature. Less commonly recognized illocutionary forces
 135 expressed by constructions are discussed in Section 7. Section 8 treats the relationship between constructions and metalinguistic operators, as discussed by Kay (1997), among others. In section 9 we will discuss constructional accounts of the discourse-syntax interface, with particular attention to the assignment of prosodic peaks. Section 10 contains brief concluding remarks.

140 2. Continuum of idiomaticity

Related to the less restrictive view of compositionality is the recognition that there exists a gradient of idiomaticity-to-productivity stretching from frozen idioms, like *the salt of the earth*, *in the doghouse*, and *under the weather* on the one
 145 hand to fully productive rules on the other, e.g., the rules licensing *Kim blinked* (the Subject-Predicate Construction) or *ate oranges, ready to leave*, and *in the kitchen* (the Head-Complement Construction). Several examples discussed below occupy intermediate points on this scale.

At one end of the scale we find expressions like *right away*, *as of* [requiring a date or time expression as complement], *by and large*, *cheek by jowl*, which are not
 150 only entirely fixed as regards their lexical makeup but also exhibit idiosyncratic syntax. Somewhat less idiosyncratic are expressions with fixed lexical makeup that exhibit syntax found elsewhere in the language, such as *a red herring*, *carrying coals to Newcastle*, and *water under the bridge*.⁹ Close behind these come idioms that

⁸ One can in fact view construction-based theories of syntax as upholding standards of grammar coverage that the original proponents of generative grammar have abandoned, as they have sought to reduce the theory's dependence on linguistic facts: "A look at the earliest work from the mid-1950s will show that many phenomena that fell within the rich descriptive apparatus then postulated, often with accounts of no little interest and insight, lack any serious analysis within the much narrower theories motivated by the search for explanatory adequacy, and remain among the huge mass of constructions for which no principled explanation exists—again, not an unusual concomitant of progress" (Chomsky 1995:435). Most proponents of construction-based syntax do not consider the loss of insightful and interesting accounts a mark of progress and find the celebrated search for "narrower" theories of greater explanatory adequacy thus far mostly unrequited. Moreover, whether *narrower* properly describes the relation between the Minimalist Program, for example, and, say, the construction-based version of Head Driven Phrase Structure Grammar of Ginzburg and Sag (2000) is itself open to question. It can plausibly be argued that a formal theory, such as that of Ginzburg and Sag, is *ipso facto* "narrower" than an informal one, such as the Minimalist Program, by virtue of the fact that formalism imposes a limit on potential predictions.

⁹ Fillmore, Kay and O'Connor (1988: 504) follow Makkai (1972) in pointing out that many idiomatic expressions are no less idiomatic for being merely 'encoding' idioms. That is, someone who knows everything about the language except a particular encoding idiom may be able to decode that idiom on a first hearing, while still not knowing that the expression is a standard way of expressing that meaning. Examples of encoding idioms that are not decoding idioms are expressions like *twist NP's arm*, *as for* [when preceding a topic-resuming NP], *rock the boat* or the French *de vive voix* ('orally in person', as against in writing; lit. 'of

155 allow morphological inflection or minor syntactic alteration such as
kick/kicks/kicked/kicking the bucket. More productive than these are idioms with
 partially fixed lexical membership. Examples include the [*Watch* NP[ACC]
 VP[bse]] pattern that occurs in a sentence like “I’ve taught you well, now *watch*
*you/*yourself beat me*.”

160 Many subtypes of idioms fit in this category: among others, VP idioms with
 fixed verb and controlled or uncontrolled pronominal argument (8), VP idioms
 with variable object (9), the rare subject idioms (10). Note in the case of (10c)
 that the idiom (construction) specifies interrogative form but does not specify
 main-clause syntax versus that of embedded question.

- (8) a. blow one’s nose
 165 b. blow someone’s mind
- (9) a. slip someone a Mickey
 b. give someone the slip
- (10) a. The world has passed someone by.
 b. Someone’s time is up.
 170 c. Where does someone get off?/I wonder where someone gets off.

Nunberg et al. (1994) demonstrate that VP idioms behave in ways that are
 explicable if they have compositional properties—that is, if their parts map one-
 to-one to the parts of their paraphrases. In particular, they argue, the rarity of
 subject idioms, exemplified in (10), follows from the fact that the arguments of
 175 verb-headed idioms, even when lexically animate, denote inanimate entities, as
 evidenced by the second arguments of the expressions *let the cat out of the bag*,
throw the baby out with the bath water, *take the bull by the horns*. Since subject
 arguments tend to be interpreted as agents, and therefore as animates, it stands to
 reason that so few idiomatic expressions constrain the subject role. In addition,
 180 they argue, differences in the degree of syntactic flexibility exhibited by VP
 idioms can be attributed to differing degrees of (sometimes metaphorically based)
 semantic compositionality, where flexibility includes the availability of a passive
 paraphrase (e.g., *The beans were spilled*, as against **The bucket was kicked*) and the
 felicity of nominal modification, as in the attested example *Clinton and McCain*
 185 *both have much larger, more repugnant skeletons in their closet* (retrieved from Google),
 as against, e.g., **He blew some ludicrous smoke*. Crucially, the type of semantic
 transparency that Nunberg et al. see as driving syntactic flexibility cannot be
 equated with the existence of a general semantic motivation for the VP idiom,
 e.g., one involving metaphor or metonymy. For example, the expression *chew the*
 190 *fat* describes the jaw motions associated with talking, while the expression *drop the*
ball presumably evokes the metaphor LIFE IS A GAME. Neither expression,
 however, maps in a one-to-one fashion to its literal paraphrase (which we presume
 to be ‘converse’ and ‘fail’, respectively). Accordingly, neither expression exhibits
 syntactic flexibility: **The fat was chewed*, **He dropped an important ball*. Because
 195 semantically transparent VP idioms must combine with constructions like passive
 and modification, they require a compositional representation, as verbs with
 partially lexically filled valence lists.

An example of an idiom, or construction, which is both defined largely
 syntactically and also contains a significant amount of specified lexical material is

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 living voice’). In other words, idioms include not only expressions that are not
 interpretable by a naïve speaker but also as expressions that a naïve speaker would
 not know to use.

200 Nominal Extraposition, an exclamatory construction studied by Michaelis and Lambrecht (1996) and exemplified by the attested cases in (11):

- (11) a. It's amazing the people you see here. (Michaelis and Lambrecht 1996: 215, (1a))
- 205 b. It was terrible, really, the joy I took at the notion of skunking Pigeyes. (Michaelis and Lambrecht 1996: 215, (1e))
- c. It's staggering the number of books that can pile up. (Michaelis and Lambrecht 1996: 215, (1g))

The syntax of the construction is roughly as summarized in (12):

- (12) *It* BE AP [_{NP} *the* CN].

210 Michaelis and Lambrecht argue that Nominal Extraposition, in contrast to the superficially similar pattern right-dislocation pattern, has a nonreferential subject (invariably *it*) and a focal rather than topical post-predicate NP. The pattern qualifies as an idiomatic pattern on the basis both of its syntax (adjectives do not otherwise license non-oblique complements) and its semantics: the post-predicate

215 NP is metonymically construed as referring to a scalar parameter, e.g., the number or variety of people seen in (11a).

Moving onward toward purely formal idioms, we encounter the much discussed Correlative Conditional (or, equivalently, Comparative Correlative), exemplified in (13):

- 220 (13) The more I drink the better you look.

The only lexically specified elements in the Correlative Conditional are the two tokens of *the*, which only coincidentally have the form of the definite article: these forms are in fact reflexes of Old English instrumental-case demonstratives (Michaelis 1994a). With the exception of idiomatic comparative expressions like

225 *the better to see you with* and *all the more reason to*, the word *the* serves as a degree marker only in the Correlative Conditional (Borsley 2004, Culicover and Jackendoff 1999, Fillmore, Kay and O'Connor 1988, Fillmore 1986).

Finally, when no lexical material is encountered in an idiom, we have entered the realm of minor syntactic patterns. Well-known examples include the

230 Incredulity Construction (Akmajian 1984, Lambrecht 1990), as exemplified in (14), and the conjunctive conditional. The latter construction, exemplified in (15), expresses a range of commissive speech acts (Culicover 1970, Cornulier 1986).

- (14) Him get first prize?!

- (15) a. One more beer and I'm leaving.
- 235 b. Bouges pas ou je tire! ('Don't move or I'll shoot!')

The step from these relatively special-purpose syntactic patterns to those that license canonical statements, imperatives, questions of many different types (Ginzburg and Sag 2000), ordinary noun phrases, head complement phrases, etc. is a small one. A close look at the variety of constructions in English—and

240 presumably in many, if not all, other languages reveals, not a dichotomy between core and peripheral constructions, but a gradient of fully fixed to fully productive patterns of phrase kinds of phrase. The semantics of constructions is the semantics to be discovered along the full length of this gamut.

3. Kinds of constructional meanings

245 Probably any kind of meaning that occurs can be the semantic contribution of a construction. The classification implied in the following list is intended to be neither definitive nor exhaustive.

- (i) Literal meaning in general, especially that concerned with the truth conditions of statements and the straightforward interpretations of questions and imperatives: the kind of meaning that formal semantics has traditionally been primarily concerned with.
- (ii) Argument structure in particular.
- (iii) Conventional implicatures, or pragmatic presuppositions.
- (iv) Less commonly recognized illocutionary forces, as in the incredulity construction (14) or the construction that announces an observed incongruity and requests an explanation for it (as in, e.g., *What are you doing smoking?*)
- (v) Metalinguistic comments, as in metalinguistic negation (e.g., *It's not good, it's great!*) or the metalinguistic comparative (e.g., *He's more annoying than dangerous.*)

4. Model-theoretic and truth-conditional meaning

Normally, a construction specifies a syntactic configuration, usually (in some constructional approaches, always) a local tree, consisting of a mother node and one or more daughter nodes.¹⁰ The construction also specifies how the semantics of the daughters are combined to produce to semantics of the mother, and what additional semantics, if any, is contributed by the construction itself. Current Sign-Based Construction Grammar (Sag 2007 2008, Fillmore et al. in prep.) uses a modified form of Minimal Recursion Semantics (Copestake et al. 2005), but constructional approaches in general are not constrained to any particular semantic theory, formal or informal. A fully developed formal analysis of the semantics and syntax of a very wide range of English interrogative clauses is given in Ginzburg and Sag (2000). That work represents perhaps the most extended formal fragment of any grammar that deals in full detail with both the syntactic and semantic phenomena of a large domain, as well as the exact specifics of their interrelations. As such it presents arguably the fullest available concrete demonstration of the principle of compositionality. Ginzburg and Sag implement the notion of construction in the formal device of typed feature structures (briefly 'types') organized as a multiple inheritance hierarchy. This enables them to build a hierarchy of types, with initially separate syntactic and semantic branches, which however are mixed and matched by virtue of multiple inheritance into hybrid syntactico-semantic types that pair structure and meaning. These hybrid types are intended as fully explicit implementations of the traditional notion of a construction as a conventional (specifically, grammatical) association of form and meaning. This 400+ page, tightly written treatise contains too much material to be summarized here, but some idea of the coverage—if not the novel semantic theory of interrogatives—can be given by the leaves (maximal subtypes) of the hierarchy of interrogative clauses, which present fully explicit constructions specifying the syntax and semantic of the six major types of interrogative clauses given in (16), plus the thirteen subtypes suggested by multiple examples.

- (16) a. polar interrogative clause: Did Kim leave?

¹⁰ To simplify the present discussion, we will assume all constructions are limited to local trees. This is the approach of Sign-Based Construction Grammar (SBCG). See Sag 2007, 2008 and Fillmore et al. (in prep.). For recent precursors see the constructional HPSG of Ginzburg and Sag 2000, and the constructional approaches of Kay and Fillmore 1999, Kay 2002, 2005, Michaelis and Lambrecht 1996 and Michaelis 2004.

- b. non-subject *wh* interrogative clause: *What did Kim see? [I wonder] what Kim saw*
- c. subject *wh* interrogative clause: *Who left? [I wonder] who left*
- 295 d. reprise [i.e., echo] interrogative clause: *You saw WHO? Did I see WHO? Go WHERE? You're leaving?*
- e. direct in-situ interrogative clause: *You saw WHO? Kim saw Sandy?*
- f. sluiced interrogative clause: *Who? I wonder who.*

300 Ginzburg and Sag (2000) present separate constructions specifying the full syntax and semantics of each of these thirteen interrogative-clause types, as well as the complex interrelations of the various syntactic and semantic types they inherit. Sag (2008) generalizes the Ginzburg and Sag analysis by analyzing the
 305 interrogative patterns in (16) as subtypes of the head-filler construction, along with other constructions that license long-distance dependencies, including topicalization, *wh*-exclamatives, relative clauses and the clauses of the biclausal correlative conditional discussed in section 2 above. Sag observes that while each of these clause types exhibits an extraction dependency between a clause-initial filler phrase and a gap in the clausal head daughter, there are several parameters
 310 of variation that distinguish these types from one another, including: the type of the filler (i.e., whether it contains a *wh*-element and, if so, of what kind), the possible syntactic categories of the filler daughter, the semantics and/or syntactic category of the mother and the semantics and/or syntactic category of the head daughter. He shows that each of the five subtypes of the filler-gap construction
 315 imposes a distinct condition: the filler daughter of a topicalized clause must contain no distinguished element (*wh*-phrase or *the*-phrase), *wh*-interrogative, *wh*-relative, and *wh*-exclamative clauses each require the filler daughter to contain a distinct type of *wh*-element and the filler of a *the*-clause must contain the definite degree marker *the*. Paralleling these syntactic differences are semantic and
 320 discourse-pragmatic differences; for example, while interrogative clauses denote propositional functions, exclamatory clauses like *What a nice person Sandy is* denote 'facts' (presupposed propositions). Because the type descriptions that define constructions in this system can involve any combination of syntactic, semantic and use conditions, the model can incorporate types that have even more specific
 325 formal, interpretive and pragmatic constraints than those just discussed. These types include the interrogative construction illustrated in (17):

- (17) a. What's this fly doing in my soup?
- b. What's this scratch doing on the table?
- c. Can you tell me what this scratch is doing on my favorite table?

330 What makes the construction undeniably idiomatic is that it is a *why* question that takes the form of a *what*-question. At the same time, as Kay and Fillmore (1999) demonstrate, the pattern partakes of many semantic regularities. First, the predication expressed by Y is applied to x in the standard way that any (one-
 335 place) predicate is applied to its argument, resulting in the proposition $\|Y(x)\|$; it is this proposition, e.g., 'There's a fly in my soup', that is subject to the special, explanation-seeking illocutionary force. Second, within the Y constituent, the semantics is assembled according to the familiar rules for assembling the semantics of prepositional phrases (17), adjective phrases (18a), gerundial clauses (18b), and predicational noun phrases (18c):

- 340 (18) a. What are you doing stark naked?
 b. What was he doing running for office?
 c. What's she doing only the runner up?

345 So sentences exemplifying the WXDY construction seamlessly interweave the semantic structures of the familiar constructions involved, *e.g.*, those that license the Y predicate, non-subject *wh*-interrogatives (main clause with inverted head daughter or embedded with canonical order), together with a unique illocutionary force. Constructional approaches recognize the responsibility to account in a compositional way for the meanings of wholes in terms of the meanings of their parts and the rules of combination, that is, the constructions.

350 5. Argument structure

The principal contribution of constructional approaches to the semantics of argument structure has been the thesis that patterns of argument structure (argument-structure constructions) exist independently of lexical, argument-taking predicators. Adele Goldberg has been the leading exponent of this view
 355 (see, *e.g.*, Goldberg 1995, 2006, and also Fillmore and Kay 1993, Kay 2005, Michaelis 2004). Among the argument-structure constructions proposed by Goldberg are the Caused Motion Construction, the *Way* Construction and the Ditransitive Construction¹¹. The Caused Motion Construction is motivated by examples like (19-22):

- 360 (19) a. They laughed him off the stage.
 b. *They laughed him.
 (20) a. Frank sneezed the tissue off the table.
 b. *Frank sneezed the tissue.
 (21) a. The kids swam the logs upstream.
 365 b. *The kids swam the logs.
 (22) a. Frank squeezed the ball through the crack.
 b. Frank squeezed the ball.

In (19-20) the verb can be used intransitively (not illustrated above) but cannot be used transitively without the path expression (as shown in the b versions). In (21)
 370 the verb also cannot be used transitively without the path expression and cannot be used intransitively either. In (22) the verb can be used intransitively but does not have a motion-causing meaning when so employed. Clearly, the verb itself does not license the path PPs in (19-22), so something else must. Goldberg posits
 375 a Caused Motion Construction, an independent argument-structure construction (ASC), as the licenser. This construction adds the notion of caused motion to the semantics of the verb and the preposition. Gawron (1985, 1986) and others had argued that pragmatic inference is sufficient to complete the picture in the interpretation of, *e.g.*, (20) by adding to the explicitly expressed propositions that (1) Frank sneezed and (2) the tissue found itself off the table and (3) the pragmatic

¹¹ Kay (2005) prefers the term "Recipient Construction" because his analysis provides a construction for the 'dative moved' property of a verbal valence sufficiently abstract to operate with both active and passive moods.

380 inference that Frank's sneezing must have caused the tissue to find itself off the table.

Goldberg's counterarguments include the observation that many languages don't permit this kind of construction, owing to the prohibition against the manner and fact-of-motion event components in verb-framed languages
 385 (Goldberg 1995: 155, citing Talmy 1985) and the observation that some of the criticism is based on the confusion of merely decoding idioms with true encoding idioms—the latter requiring representation in the grammar because they are not deducible from anything else in the grammar. Kay (2005) acknowledges Goldberg's main point: that something has to be added to the grammar to license
 390 the path expressions, but suggests that both agentive transitivity constructions and path adjunct constructions are independently required to derive (23b) and (23c), respectively, from (23a). He argues that if an independent Caused Motion Construction is posited, the analysis attributes to (23d) a spurious ambiguity.

- (23) a. The top was spinning.
 395 b. Kim was spinning the top.
 c. The top was spinning off the table.
 d. Kim was spinning the top off the table.

Kay also argues that the proposed Caused Motion Construction overgenerates, presenting examples like those in (24):

- 400 (24) a. *He bragged her to sleep. (Cf. *He bored her to sleep*)
 b. * The storm raged the roof off the house. (cf. *The storm tore the roof off the house*)

While this argument provides an alternative analysis for examples like (22), it does not provide an account for examples like (20-22), in which there is no independent active transitive version of the verb.¹²
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The *Way* construction, exemplified in (25) provides a straightforward (although

¹² The argument against the Caused Motion Construction becomes somewhat fractionated at this point, taking various views on the troublesome examples. Example (19) can be seen as semi-lexicalized; compare (i)

- (i) ??They snored him off the stage.

According to this argument, (19) participates in a pattern of coinage that is not productive synchronically, like the pattern exemplified by the metaphorical comparatives *heavy as lead*, *light as a feather*, *old as the hills/Methuselah*, *happy as a lark* and *easy as pie*. But there are those who argue that such patterns of coinage, although not productive synchronically, should nevertheless be considered constructions of the language and included in the grammar. The argument against the Caused Motion Construction holds that tokens like (19-23) are analogical, nonce creations, not licensed by the grammar. Again, there does not seem to exist convincing evidence either for or against the nonce-creation view. Examples of this kind occur relatively rarely (an observation that supports the nonce-creation view) but with a relatively wide variety of verbs (an observation that undermines it); they sound strained or poetic to proponents of the nonce-creation view but (apparently) less so to advocates of the Caused Motion Construction. Whether or not it is decided that English contains a Caused Motion Construction, Goldberg's larger claim that caused-motion phenomena motivate the existence of ASCs, which expand the semantic and syntactic valences of verbs, appears sound.

not necessarily simply analyzed) example of an ASC (Goldberg 1995: 202ff, Levin and Rapoport 1988, Jackendoff 1990):

- (25) a. She was hacking her way through the brush, when...
 410 b. He whistled his way home.
 c. *He whistled her way home.

The construction requires an intransitive verb (or a transitive verb used intransitively, such as *eat* or *drink*) and adds to its valence a NP that occurs in what is normally object position—but which does not passivize to subject—and an additional phrase of any syntactic category denoting a path or destination.
 415 The pseudo-object NP is determined by a possessive pronoun that is co-construed with the subject. One is inclined to dub this NP a pseudo-object because it cannot co-occur with an object, as illustrated in (26):

- (26) a. She entertained her way into café society.
 420 b. *She gave parties her way into café society.

In all cases the path or destination predicate is interpreted as predicated of the denotatum of the subject. Hence the denotatum of the subject is understood as moving either to a destination or along a path (or both). Thus in (25a) ‘she’ was traveling through the brush and in (25b) ‘he’ got home. In examples like (25a) the type of eventuality denoted by the verb is interpreted as providing a means that enables the movement (along the path or to the destination), overcoming some presupposed obstacle or other difficulty. The presumption of difficulty explains the sort of contrast exemplified in (27), according to which ordinary verbs of locomotion require a special context that provides an image of difficulty to sound acceptable in such sentences.
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- (27) a. ??She walked her way home.
 b. ??She swam her way across the pool.
 c. Exhausted by the struggle, she barely managed to swim her way to safety.

In examples like (25b), the type of eventuality denoted by the verb is interpreted as an accompaniment or a manner of the movement. Goldberg (1995: 210 ff.) sees the availability of both means and manner readings as evidence of constructional polysemy, pointing to precedents in the lexicon.

- (28) a. Bob cut the bread with a knife. (means) [Goldberg 1995: 211, (37)]
 440 b. Bob cut the bread with care. (manner) [Goldberg 1995: 211, (38)]
 (29) a. Pat found a way to solve the problem. (means) [Goldberg 1995: 211, (40)]
 b. He had a pleasant way about him. (manner) [Goldberg 1995: 211, (41)]

445 More formal, constraint based approaches, such as SBCG, would analyze the relations between examples like (25a) and (25b) as illustrating inheritance of identical syntax and largely overlapping semantics by two distinct constructions, leaving discussion of the extension of means to manner semantics as belonging to

the history of the language rather than the synchronic grammar.

450 Most constructional approaches to argument structure have considered either
 additions to the argument structure of verbs or alternate syntactic valences with
 possible semantic consequences as in the dative alternation. Goldberg (1995: 141-
 151) and Kay (2005: 71-98) have provided analyses of the ‘Dative Movement’
 455 alternation in somewhat differing constructional frameworks, Goldberg’s relying
 on the notion of constructional polysemy, radial categories of ASCs, and various
 types of links among senses of a construction. This approach is close in spirit to
 much of the work in cognitive linguistics. Kay’s approach is more similar to
 SBCG and the more formal constraint-based approaches to grammar. Both
 460 approaches agree that one or more argument-structure constructions are
 necessary to provide the special syntax of sentences like (30):

(30) Kim sent Sandy a letter.

and to account for the well-known contrast of acceptability illustrated in (31).

(31) a. Kim forwarded the letter to Sandy.

b. Kim forwarded Sandy the letter.

465 c. Kim forwarded the letter to Oshkosh General Delivery.

d. *Kim forwarded Oshkosh General Delivery the letter.

Whereas the destination of the transfer in (31a) and (31c) is not constrained to be
 a recipient, it is so constrained in (31b) and (31d). Before leaving the topic of
 470 argument structure constructions, we should note that ASCs do not always add
 arguments or shuffle them around arguments furnished by the lexical predicator.
 ASCs may also delete arguments, as is the case of certain French reflexives, which
 inchoativize inherent transitives.¹³ Some French reflexives are presumably
 derived from transitive counterparts by removing an agentive subject valent both
 475 semantically and syntactically, rather than indicating that the subject’s denotatum
 is performing a reflexive action. For example *démocratiser* is necessarily transitive
 and means ‘to make [something] democratic’; similarly *améliorer* is necessarily
 transitive and means ‘improve [something]’, but the reflexive versions *se*
démocratiser and *s’améliorer* do not mean ‘to democratize itself/oneself’ or ‘to
 improve itself/oneself’, but merely ‘to become democratic’ and ‘to improve’.⁶

480 6. Conventional implicature, or pragmatic presupposition

One of the areas in which constructional approaches have contributed to
 semantics is that of conventional implicature or pragmatic presupposition. It
 seems appropriate to allow the notion of compositionality to comprise these
 ‘pragmatic’ instructions embedded in the grammar that provide the addressee
 485 with a certain semantic structure and instruct him or her to find content in the
 context that satisfies that structure. Consider utterance of a sentence like (32):

(32) Kim won’t (even) get question eight right let alone Sandy get question
 nine.

490 Sentence (32) asserts that Kim and Sandy won’t get the correct answers to
 questions eight and nine, respectively. But there is rich content to (32) beyond
 these truth conditions (Fillmore et al. 1988). The use of *let alone* to connect the
 two clauses signals that the first unilaterally entails the second, and thus suggests
 the paraphrase in (33).

¹³ These facts were pointed out to us by Jean-Pierre Koenig in conversation.

- 495 (33) Kim won't get problem eight right; a fortiori Sandy won't get problem nine right.

And this entailment takes a particular form. In this example, we are invited to think that the problems can be arranged on a scale (presumably of difficulty) and students arranged on a scale (presumably of ability) where the scales are interrelated in such a way that a more able student will answer correctly any problem that a less able one will and a less able student will miss any problem that a more able one will. A network of propositions connected by entailments of this kind has been called a scalar model (Kay 2004: 684). Scalar models have several interesting general properties. Two of these properties are that the form of a scalar model can be made mathematically precise (for the formal details, see Kay 1999), and that its content is left entirely open to retrieval from context, including background knowledge (Fillmore et al. 1999, Kay 1997). The latter property is perhaps more readily appreciated with an example like (34).

- (34) Sandy doesn't eat chicken let alone Kim eat duck.

510 An utterance of (34) could be readily interpreted in a context in which duck is viewed as more expensive than chicken and Kim as more frugal than Sandy – or in a context in which duck is viewed as meatier than chicken and Kim is viewed as a stricter vegetarian than Sandy – or in a context in which duck is viewed as more exotic than chicken and Kim as a more timid eater than Sandy – or ... The *let alone* operator instructs the addressee to find in the context a scalar model that is induced by two unidimensional scales, here of eaters $\langle x_1, x_2, \dots, x_n \rangle$ and foods $\langle y_1, y_2, \dots, y_m \rangle$, and a propositional function (here: x_i doesn't eat y_j), such that whatever Kim will eat Sandy will eat and whoever doesn't eat chicken necessarily doesn't eat duck. In the *let alone* construction the content of the scalar model is left for the addressee to extract from the context although the form of the model is strictly fixed. It is this property of directing the addressee to extract information of a prescribed form from the context that motivates the appellation 'contextual operator'.

520 An additional component of the meaning of the *let alone* is discussed further in section 9: the negation of the proposition denoted by the second clause is taken to be in the context. For example, a successful utterance of (34) requires a conversational context in which the proposition that Kim will eat duck is on the floor (though not necessarily taken for granted¹⁴). The construction seems designed for use in a circumstance in which the demands of Gricean Quantity conflict with those of Relevance (Relation). For example, an utterance of (34) would be most appropriate in a context where the proposition that Sandy eats chicken has been asserted or questioned, and the speaker feels that rather than respond directly with a denial it would be more informative to reply that Kim doesn't eat duck, since the latter entails the correct answer to the former and provides additional, presumably relevant, information.

535 Contextual operators can be parasitic upon one another, by which we mean that when two occur in the same utterance the conceptual output of one can serve as input to the other. Consider *respective* and *vice versa*. First we establish that each of these expressions is a contextual operator. *Respective* (and *respectively* in a somewhat different fashion) presuppose a mapping relating two sets¹⁵, but in

¹⁴ For instance, the context proposition might have been introduced in a question: I wonder if Kim eats duck?

¹⁵ Usually the mapping is bijective—perhaps for some speakers, always so. For speakers accepting sentences like (i), the mapping can be many-one, and for those accepting sentences like (ii), it can be one-many:

- (i) %Each of the 100 dolls was assigned to one of ten trunks and every doll was packed into its respective trunk.

540 effect instruct the addressee to discover in the context the rule establishing the mapping (Kay 1989). Consider a sentence like (35):

(35) The teachers called their respective mothers.

An utterance of this sentence could of course be used in a context where the teachers' female parents were the intended receivers of calls but it could also be
545 used in a context of a parent-teacher association function where each teacher has been assigned one (or more) pupils' mother to call. Figuring out from context the mapping relation that yields the codomain is the responsibility of the addressee.

Interpreting a sentence containing *vice versa* can likewise be shown to depend crucially on the addressee's finding needed information in the context. This can
550 be seen by first considering a sentence that presents an ambiguity that can only be resolved by context. In (36) only context can decide the ambiguity between the referential (*John*) and bound variable (*Every boy*) reading of the pronoun.

(36) John_i thinks [every boy]_i loves his_{i,j} mother.

If we embed a sentence with this kind of ambiguity under the *vice versa* contextual operator, we see that the ambiguity is maintained.
555

(37) John thinks that every boy loves his mother and vice versa.

Sentence (37) will convey John's conviction of mutual love between himself and every boy's mother only if the referential interpretation is dictated by the context in which the sentence is heard. By the same token, only if the context dictates
560 the bound variable interpretation, will the sentence convey John's conviction that all mother-son pairs are mutually loving. An ambiguity comparable to, but distinct from, that created by the referential versus bound variable reading of the pronouns in (36) can be created by *respective*.

(38) The secretaries called their respective senators.

565 In (38), the relation pairing secretaries and senators must be recovered from context. The senators may be the employers of the secretaries, pen pals, and so on. If we put both contextual operators into the same sentence, as in (39), the one with wider scope will take the conceptual output of the one with narrower scope as its input.

570 (39) The secretaries called their respective senators and vice versa.

Whatever relation is contextually recovered as pairing secretaries $\langle x_1, x_2, \dots, x_n \rangle$ with senators $\langle y_1, y_2, \dots, y_n \rangle$ will establish the relation $\{ \langle x, y \rangle \mid x \text{ called } y \}$ as the meaning that is fed into the *vice versa* operator, which in turn will yield the meaning $\{ \langle x, y \rangle \mid x \text{ called } y \ \& \ y \text{ called } x \}$. (For further discussion of these and other
575 examples of contextual operators, see Kay 1997, Michaelis 1994b on Vietnamese markers of expectation violation and Michaelis 1996 on the aspectual adverb *already*.)

A view closely related to that of contextual operator is that of Fillmorean frames, which provide an alternative explanation for many of the phenomena that go under the heading of presupposition in the formal semantic literature.
580 Gawron (this volume) discusses Fillmore's well-known example of *on the ground*
581

(ii) %Each salesman was assigned ten clients to call and every salesman called his respective clients.

versus *on land* (Fillmore 1985). An utterance employing the former expression is likely to presuppose a context including an air voyage while the latter is likely to presuppose a sea voyage. The striking aspect of the example is that these expressions appear to denote the same thing and differ only in the background frame they rely on and therefore evoke when uttered. Somewhat similarly, Fillmore has discussed at length the “commercial-event frame”, which seems to provide background for and be evoked by a rather long list of words, including *buy, sell, cost, price, goods, etc.* Frame semantics provides a persuasive semantic theory at the lexical level; the mechanism that combines the meanings of words and elementary constructions into the meanings of sentences has received less attention in this tradition. (For further discussion see Gawron, this volume, and the Fillmore references cited therein.)

7. Less commonly recognized illocutionary forces

A number of constructions appearing in recent constructionist writings have involved special illocutionary forces, beyond the familiar ones of imperatives, questions, and a handful of others. Perhaps the most familiar such special illocutionary force is that associated with the “Mad Magazine” sentence type (Akmajian 1984, Lambrecht 1990); it is illustrated by (14), repeated below:

(14) Him get first prize?!

The force of this sort of sentence appears to be an expression of incredulity, but perhaps a particular nuance of that attitude expressible only in this or a small number of other forms.

Somewhat similarly perhaps, it is difficult to gloss the force of the construction, mentioned in the introduction, that is illustrated in a sentence like, *Now watch me get wet*. The particular attitude conveyed by using this form has been described as “conjuring fate”, but capturing the exact signification of this sentence form is not easy. Again, it is possible that this particular illocutionary force is expressible only in this form.

Another special illocutionary force displayed by a construction discussed above is that of examples (17a,b), repeated.

(17) a. What’s this fly doing in my soup?

b. What’s this scratch doing on the table?

The illocutionary force conveyed by this construction seems roughly to be that of pointing out an anomaly and expressing a desire for an explanation of it.¹⁶

The special force or forces of the pseudo-conditional construction, exemplified in (1-2) above and in (40) below, seem especially hard to pin down. The examples in (40) present the first five relevant Google hits that matched the pattern “If you’re x * you...”. After viewing quite a few attested examples we confess to failure in isolating what the choice of the pseudo-conditional construction adds to or subtracts from a simple assertion of the proposition (or posing the question or imperative) formed from the pseudo-apodosis by substituting the person the (pseudo-) addressee is identified with in the pseudo-protasis substituted for “you”.

(40) a. We make a living by what we get, Churchill said, but we make a life by what we give. And to save a life? If you're Bill Gates, the richest

¹⁶ The reader is free to disagree with our attempts at glosses for these special purpose illocutionary forces. Such disagreement rather makes the point of the variety and nuance of the various illocutionary forces that are linked to different constructions.

- 630 man in the world, you give fantastic sums of money [...]. If you're a rock star like Bono, you give money. [...] If you're Bill Clinton and George H.W. Bush, you raise money—but you also give the symbols of power and the power of symbols[...].
- b. Look, Davis is the boss and can sign and cut whoever he wants. It's just that communication is not one of his strengths. If you're the coach of the Raiders, you deal with it.
- 635 c. [I]f you're Britney Spears' publicist you might as well go ahead and kill yourself. Unless you have a time machine, there's no way to fix this.
- d. The Firearms Waiting Period: No, that's not the waiting period to *buy* a gun. If you're Dick Cheney, that's the time you take until you get around to reporting you've shot somebody.
- 640 e. If You're Barack Obama, How Much Do You Trust Howard Dean?

The illocutionary force of the pseudo-conditional may resemble that of speech-act conditionals, as described by Sweester (1994). In a speech-act conditional, the antecedent clause is said to describe a hearer-based preparatory condition on the commissive act expressed (indirectly) by the consequent clause. For example, the speech-act conditional *If you need anything, my name's Terry* expresses in its consequent clause an indirect offer of assistance—acceptance of which will require hailing the speaker—and in its antecedent clause a preparatory condition upon that act: the hearer must have a need for assistance. Similarly perhaps, the pseudo-conditional antecedent describes the conditions under which the second-person reference in the consequent clause is felicitous—namely, that the hearer has agreed to engage in a theory-of-mind exercise in which he or she will simulate the consciousness of the person named in the antecedent clause. Whatever value this analysis may have relates exclusively to the *history* of the construction, since the force of the construction is assigned conventionally and not composed: many dialects of English containing all the parts of this construction do not assemble them into a structure with this meaning, whatever it is.

8. Metalinguistic constructions

660 Horn's (1985) analysis of metalinguistic negation (see also Horn 1989: Chapter 6) was seminal.¹⁷ Horn showed that a sentence like (40) could not be analyzed by positing either a very general kind of propositional negation or two separate propositional negation operators in English (or languages with a similar phenomenon), primarily based on examples like those in (41).

(40) The King of France is not bald, because there is no King of France.

- 665 (41) a. Her name isn't [æ'n'drijə]; it's [andrej'ə].
- b. It's not pretty; it's gorgeous.
- c. It's not the unique criteria; its the unique criterion.
- d. The cow isn't pissing, son, she's urinating.

¹⁷ Horn cites Ducrot (1972, 1973), Grice (1967/1989, 1975), and Wilson (1975) as precursors. Oswald Ducrot (1972) was, to our knowledge, the first to use term metalinguistic negation (*négation métalinguistique*).

670 None of the examples in (41) expresses negation of a proposition: (41a) involves correction of pronunciation; (41b) expresses cancellation of a Quantity implicature; c concerns a grammatical correction; d involves a correction of register. The point is that metalinguistic negation can object to any aspect of an utterance except the propositional content.

675 The metalinguistic negation phenomenon is of particular interest to constructional approaches because, along with the special semantic behavior just described, it possesses special morphosyntactic properties. First, metalinguistic negation does not act as a negative polarity trigger, not surprisingly since semantically it does not negate a proposition.

- 680 (42) a. John didn't manage to solve *any/some of the problems, he managed to solve all of them. (Horn 1985: 135)
- b. I wouldn't *rather* walk, I'm *dying* to.

In (42a) the negative polarity item *any* is rejected and in (42b) the positive polarity item *rather* is welcomed.

685 Secondly, metalinguistic negation does not allow morphologically or lexically incorporated negation.

- (43) a. A bad outcome is *improbable/not probable; it's certain.
- b. I *doubt/don't believe he'll come; I'm sure of it.

Finally, a rectification clause, which is almost always present, and if not understood, cannot be introduced by *but*.

- 690 (44) a. He's not happy; (*but) he's delirious.
- b. Her name isn't [dʒæ'kwəlɪn]; (*but) it's [ʒaklɪn].

695 The metalinguistic comparative construction was discussed briefly in section 3, as was metalinguistic negation. Again, we see evidence of a grammatical construction, as against an implicature or trope, in observing special constraints on the syntax.

- (45) a. This cat is more stupid than malicious.
- b. *This cat is stupider than malicious.
- c. This cat is more stupid than he is malicious.
- d. This cat's stupidity exceeds his malice.

700 The metalinguistic comparative in version (45a) is read as proposing that *stupid* is a more apt description of the cat than *malicious*; it does not mean the same as (45d). The metalinguistic comparative also resists morphological incorporation, as shown in (45b). Example (45c), with a non-ellipted *than*-clause, does not yield a metalinguistic interpretation, but rather means roughly the same as (45d).

705 The class of metalinguistic operators includes the expressions dubbed *hedges* by Lakoff (1973). English hedges include the expressions *strictly speaking*, *loosely*, *technically (speaking)*, *kinda* (equivalently *kind of*, *sorta*, *sort of*). According to (Kay 1983: 129):

710 [a] hedged sentence, when uttered, often contains a comment on itself or on its utterance or on some part thereof. For example, when someone says,

715 *Loosely speaking France is hexagonal*, part of what they have uttered is a certain kind of comment on the locution *France is hexagonal*. In this sort of metalinguistic comment, the words that are the subject of the comment occur both in their familiar role as part of the linguistic stream and in a theoretically unfamiliar role as part of the world the utterance is about.

720 That is, in saying *Loosely speaking France is hexagonal* one at once claims that France is hexagonal and signals that there is something ‘loose’ about the claim being made, or the way it’s being made. The attested sentence (46) similarly makes a claim, and the same time makes a comment on the making of that claim:

(46) Chomsky has a very sorta classical theory of syntax.

725 The adverb *very* intensifies the adjective *classical*, but the metalinguistic hedge *sorta* signals that the speaker is unsure that *classical* is the *mot juste*. If *sorta* were simply an attenuator, like *slightly* for example, sentence (46) would mean something close to (47) but it clearly does not.

(47) Chomsky has a very slightly classical theory of syntax.

730 Rather, the intensification of *very* is heard as part of the interpretation of (46) and *sorta* is heard as a comment on the aptness of the word *classical* as a name for the property (of Chomsky’s theory of syntax) the speaker has in mind.

Kinda and *sorta* also have a syntax that distinguishes them from ordinary deintensifiers, like *slightly*. Briefly, *kinda/sorta* can modify any projection of any major category. Kay (2004: 699) gives the following examples distinguishing the syntactic behavior of *kinda/sorta* from that of deintensifying adverbs.

735 (48) a. a very slightly but unevenly worn tire
b. *a very sorta but surprisingly classical theory

(49) a. That tire is worn very slightly.
b. *That tire is worn very sorta.

740 (50) a. That tire is worn, but only very slightly.
b. *That tire is worn, but only very sorta.

(51) a. That [very slightly]_i worn tire is proportionately_i discounted.
b. *That [very sorta]_i classical theory is correspondingly_i admired.

9. Information Flow

745 The central question addressed by theories of information structure is: why do grammars provide so many different ways of expressing the same proposition? The answer given is that the construction space of English and other languages is shaped by level-mapping constraints involving the three-termed relationship among syntactic roles, semantic roles and pragmatic roles, in particular topic and focus (Lambrecht 1995). The examples in (52) illustrate the range of syntactic and prosodic means available for expressing the proposition ‘The dog ate the leftovers’ in English (points of prosodic prominence are marked by small caps):

750

- (52) a. The dog ate the LEFTOVERS.
 b. The DOG ate the LEFTOVERS.
 c. The LEFTOVERS, the DOG ate.
 755 d. It's the DOG that ate the leftovers.

Lambrecht (1994) and Lambrecht and Michaelis (1998) propose that the prosodic and syntactic permutations in (52) amount to differences in the presuppositional content of the constructions that license them. The relevance of presupposition to the pattern in (52e) is no doubt relatively obvious: as a cleft sentence, (52d) presupposes the propositional function 'The dog ate x', and the prosodic peak marks the focus, or 'new information': the identity of the variable (Jackendoff 1972: chapter 6). It is less obvious how presupposition comes into play in the other sentences: (52a), for example, can but need not presuppose the propositional function evoked by (52d); (52a) could answer the question (53a) as readily as it could (53b):

- (53) a. What did the dog do NOW?
 b. What did the dog eat?

In the context of (53a), (52a) represents a predicate-focus sentence, and as such it is interpreted according to Michaelis and Lambrecht's (1998: 498ff) Principle of Accent Projection: an accented argument expression (in this case, *the leftovers*) can extend its semantic value to an unaccented predicate (in this case, *ate*), in which case the predicate and argument form a single information unit. In the case of (52a), this unit is a focal unit.

But what of (52b)? If the two peaks of (52b) were each presumed to represent foci, we could not easily explain why it, just like its single-peak analog (52a), can serve as an answer to the 'broad' question (53a), which could not reasonably be said to invoke the presupposition *x ate y*. Lambrecht (1994: Chapter 4) and Lambrecht and Michaelis (1998) propose that both the single- and double-peak prosodic patterns are the products of focus constructions that affect the presuppositional properties of predicate-argument combinations. Lambrecht (1994: chapter 5) proposes three focus constructions, which are listed and exemplified in (54), along with the communicative functions associated with each pattern:

- (54) a. Argument focus, e.g., *SOCIETY's to blame*. Function: identifying a variable in a presupposed open proposition.
 785 b. Predicate focus, e.g., *She speaks several LANGUAGES*. Function: predicating a property of a given topic.
 c. Sentence focus, e.g., *Your SHOE's untied*. Function: introducing a new discourse referent or reporting on an event or state involving such a referent.
 790

Focus constructions behave much like argument-structure constructions, in that they impose interpretive and formal constraints on predicators and their valence members. In English, such constructions assign prosodic peaks to one or more arguments and potentially to the verb itself. According to Lambrecht and Michaelis (1998), the assignment of prosodic peaks is constrained by general principles governing the prosodic expression of the topic and focus roles in a predication. In contrast to theories of sentence prosody based on the Nuclear Stress Rule of Chomsky and Halle 1968 (see, e.g., Neeleman and Reinhart 1998),

800 the accent-placement principles proposed by Lambrecht and Michaelis (1998)
 805 make no reference to linear order or hierarchical structure. Such accent-
 placement principles are analogous to case-marking principles based on semantic-
 role hierarchies (rather than syntactic position), and they are equally critical to
 the functioning of a declarative, nonprocedural model of grammar: no movement
 transformations are required to model focus marking in flexible word-order
 languages and only one set of principles is needed for both local and nonlocal
 argument instantiation, as in (55):

- (55) a. It's called Republic PLAZA.
 b. Republic PLAZA it's called.

810 Both (55a) and (55b) illustrate the argument-focus pattern, whose accentual
 properties are described by a principle referred to by Lambrecht and Michaelis
 (1998: 498) as the Discourse Function of Sentence Accents, viz., "A sentence
 accent indicates an instruction from the speaker to the hearer to establish a
 pragmatic relation between a denotatum and a proposition". Sentence (55a) has a
 locally instantiated second argument while (55b) is an instance of focus fronting
 815 (Prince 1981), but the establishment of the focus relation relative to the open
 proposition 'It's called x' proceeds identically in the two cases. Similarly,
 predicates may fall under the pragmatic scope of their accented arguments
 whether they precede or follow them. The Principle of Accent Projection
 mentioned above accounts for the 'spreading' of an accented argument's focal
 value to its predicate—not only within the VP, as in (52a), but also in the
 820 sentence-focus pattern exemplified in (54c), in which the accented argument (*your*
SHOE) precedes the verb that licenses it. In both cases, predicate and argument
 are integrated into a single focal unit.

825 According to Accent Projection, while a focal predicate need not be accented,
 a focal argument is always accented. Is an accented argument necessarily a focus?
 The answer given by this model is no: an accented argument may also be a topic.
 Sentence (52b), repeated below as (56), illustrates this point:

- (56) The DOG ate the LEFTOVERS.

830 The two prosodic peaks in (56) have distinct discourse-pragmatic
 significances. Removing the peak on *leftovers* changes (56) from a predicate-focus
 to an argument-focus sentence, but removing the peak on *dog* has no effect on the
 sentence's focus articulation: it remains a predicate-focus sentence. If the subject
 accent in (56) is not a focus accent, what is it? According to the principle referred
 to above as the Discourse Function of Sentence Accents, sentence accents
 835 establish a pragmatic relation, whether it is a focus relation or a topic relation.
 This means that the referent of an accented argument expression can be either
 focal or topical. Lambrecht and Michaelis (1998: 499) use the term *topic accent*
 to refer to a sentence accent that marks a discourse-new or 'unratified' topic
 argument rather than a focus. In declarative sentences, a topic accent is
 necessarily accompanied by a focus accent elsewhere in the clause.¹⁸ While that
 840 focus accent falls within the VP in subject-predicate sentences like (56), it may
 also fall within the gapped clause of a filler-gap construction like topicalization,
 as in (52c): *The LEFTOVERS, the DOG ate*. While (52c) and (56) feature identical
 accented words, these accents reverse their roles in (52c): the topicalized NP *the*
 845 *leftovers* bears a (contrastively interpreted) topic accent, while the subject of the

¹⁸ The restriction to declarative sentences is necessary because, as Ladd (1995: chapter 5) and Lambrecht and Michaelis (1998) point out, the focal constituent of the English WH-question construction, the WH-word, is typically unaccented, while topic accents occur in the gapped portion of the clause, as in, e.g., *Where did the POPE stay when he was in NEW YORK?*

gapped clause (*the dog*) bears a focus accent (see Prince 1981, 1986 for discussion of the presuppositional properties of topicalization). The principle that governs the discourse function of sentence accents treats both patterns under a single umbrella, but the two patterns create a potential paradox for a movement-based account: how does the accented object NP change its pragmatic construal (from focus to topic) after its focus accent has been assigned *in situ*?

Let us now return to the question with which we began this section: what is presupposed by predicate-focus sentences like (56) and (52a)? Sentence (52a) is repeated below as (57):

855 (57) The dog ate the LEFTOVERS.

The answer given by Lambrecht and Michaelis (1998) relies on the distinction between *knowledge* presuppositions and *topicality* presuppositions. Knowledge presuppositions concern the assumed knowledge state of an addressee at the time of an utterance. Knowledge presuppositions correspond to those described in linguistic philosophy as the propositions evoked by factive verbs, definite descriptions, sentential subjects, aspectual verbs and argument-focus constructions of various kinds (Prince 1986). Topicality presuppositions concern the assumed statuses of referents as topics of current interest in a conversation. Sentence-focus sentences like *Your SHOE'S untied*, *My CAR broke down* and *Your PHONE'S ringing* illustrate the difference between the two types of presupposition: while all of the foregoing sentences, by virtue of their definite subjects, could be said to trigger the existential presupposition (a knowledge presupposition), all lack the topicality presupposition: their subject-referents are not presumed to be topics of current interest in the conversation. But the assumption that the subject referent is a topic (or predictable argument) in the predication is precisely what predicate-focus utterances convey. Put differently, the predicate-focus construction triggers the topicality presupposition. It does so, according to Lambrecht (1994), because of a communicative constraint originating from the Gricean lower bound on informativeness: the Principle of Separation of Reference and Role (PSRR). He describes this constraint by means of a maxim: "Do not introduce a referent and talk about it in the same clause" (p. 185). Michaelis and Francis (2007) observe the operation of this constraint in the distribution of lexical versus pronominal subject NPs in the Switchboard conversational corpus (Marcus et al. 1993). Of approximately 31,000 subjects of declarative sentences, they find that only 9 percent are lexical NPs, while 91 percent are pronouns. (By contrast, about 66 percent of the approximately 7500 objects of transitive verbs are lexical.) The subject-coding trends indicate that conversants tend to adhere to the PSRR: they do not typically predicate properties of discourse-new entities. Conversely, and as suggested by the relative frequency of lexical object-expression in the corpus, speakers tend to introduce new referents in postverbal position and then resume them as pronominal subjects in subsequent predications.¹⁹ This strategy is exemplified in the following excerpt from the Fisher corpus of conversational speech:

890 (58) I have a friend of mine who used to be really involved in the beach volleyball circuit but uh he's not anymore but he still watches it. He coaches his daughter and all kinds of stuff.

¹⁹ Adherence to the PSRR results in the statistical prevalence of certain patterns of argument expression in conversation. Dubois and others refer to these patterns collectively as *preferred argument structure* (see, e.g., Dubois 2007). According to Dubois, preferred argument structures are those clausal patterns in which there is only one lexically expressed argument, and that argument is absolutive—either the single argument of a change-of-state verb or an undergoer-type argument. See Lambrecht (1987) for a similar proposal for spoken French.

At the same time, the presence of some 3,000 lexical-subject predications in the Switchboard corpus indicates that the PSRR is a violable constraint. The passage in (59), also from the Fisher corpus, exemplifies the use of a lexical subject (shown in boldface):

- (59) [In a conversation about the Red Lobster restaurant] My friend used to work at Red Lobster actually, and she used to be so fed up with people coming in and being like oh it's mostly seafood seafood.

Michaelis and Francis (2007) argue that the use of a lexical subject represents a short-circuited form of referent introduction that privileges (speaker-based) effort conservation over (hearer-based) explicitness. The lexical-subject strategy subserves effort conservation because it enable the speaker to achieve in a single clause what would ordinarily require a sequence of clauses—the first a presentational clause (with a discourse-new postverbal argument) and the second a topic-comment clause (with a discourse-old subject). Michaelis and Francis argue that if one assumes the presuppositional analysis of predicate-focus sentences described above, the lexical-subject strategy can be seen as a brand of presupposition manipulation akin to that described by Lewis's (1979) rule for accommodation of presupposition: "If at time *t* something is said that requires presupposition *p* to be acceptable, and if *P* is not presupposed just before *t*, then—*ceteris paribus* and within certain limits—presupposition *P* comes into existence at *t*" (Lewis 1979: 172). Applied to the case at hand, this means that if a speaker uses a predicate-focus predication when the topicality presupposition is not satisfied, the hearer is capable of supplying it, insofar as the associated existential presupposition is banal (Kay 1992): the speaker has a friend, sister, etc. Accommodation of the topicality presupposition is also potentially facilitated by the linguistic mark carried by most new topics: the topic-establishing accent found in double-peak sentences like (56).

Presuppositional properties of focus constructions are relevant not only for the description of prosody and conversational referring behavior, but also for the establishment of inheritance relations among pragmatically specialized constructions, as shown by Birner et al. (2007) in their recent study of the family of argument-structure constructions comprising *th*-clefts (e.g., *That's John who wrote the book*), equatives with epistemic *would* and a demonstrative subject (e.g., *That would be John*) and simple equatives with demonstrative subjects (e.g., *That's John*). The latter two constructions, they argue, should not be analyzed as truncated clefts (*pace* Hedberg 2000). Instead, as they demonstrate, all three constructions inherit formal, semantic and information-structure properties from an argument-focus construction used for equative assertions. The construction contains a copular verb, requires a demonstrative subject and presupposes an open proposition whose variable is referred to by the demonstrative subject. (The postcopular focal expression identifies this variable, as in other argument-focus constructions.) Thus, for example, in the sentence *That will be John*, the demonstrative subject refers to the variable in a presupposed open proposition (e.g., 'x is at the door'). They argue that the family of equative constructions exhibits functional compositionality, as state of affairs in which "the discourse-functional properties of a complex structure are determined by the functional and semantic properties of its component parts" (Birner et al. 2007: 319, fn. 1). The Birner et al. analysis is elegant and intuitively appealing, and further supports the claim that constructional and compositional modes of analysis are compatible.

10. Conclusion

In asking what constructions mean we must also ask how constructions mean. Constructions invoke formal properties ranging from syntactic categories to prosodic features to fixed lexical forms. All such patterns must interact in the licensing of utterances. These patterns, the constructions that constitute a

grammar, unite form and meaning. The recursive nature of a language comes from the fact that we can use in a construct licensed by a construction A a construct that is licensed by a distinct construction B. While no current syntactic theory has failed to acknowledge that verbal idioms and their ilk can be embedded as the terminal nodes of regularly constructed phrases, non-constructionists have been less apt to acknowledge another fact about embedding: regular patterns can be embedded in idiomatic ones. Examples include the *What's X doing Y?* construction (Kay & Fillmore 1999), subjectless tagged sentences (Kay 2002), the *just because* sentence type described by Bender and Kathol (2001) and the double-copula construction analyzed by Brenier and Michaelis (2005). The seamless integration in actual sentences of the relatively idiomatic constructions, with the special meanings they introduce, and the more productive ones—which fit well the notion of narrow compositionality—at once demonstrate the usefulness of the broad concept of compositionality and provide an attractive challenge for semantic research.

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