This chapter addresses the encoding of spatial semantics at Conceptual Structure (CS) in the framework proposed by Jackendoff (1983, 1987, 1996, 2002). The central question concerns the aspects of the representation of space at CS that are universal and therefore presumably innate.

Jackendoff envisions CS as a language-independent faculty of cognition that generates non-iconic conceptual representations of an algebraic internal structure (a recursive predicate-argument calculus that is syntactically different from both language and predicate logic). Reasoning and any transfer of information between different peripheral systems is divided between CS and another module of higher cognition, Spatial Structure (SpS).

SpS encodes geometric properties in an “image-schematic” fashion. SpS representations are primarily the product of high-end visual processing, but receive input in other modalities as well, and are themselves a-modal. Jackendoff assumes that language primarily interfaces with CS. Linguistic meaning is a mapping between the syntactic and phonological representations of utterances and some corresponding CS representations. Lexical meaning components that involve shape, “manner of motion” (Talmy, 2000b), and certain other spatial properties are fully interpreted at SpS (perhaps via some sort of placeholders at CS); but all aspects of syntactic structure map exclusively into CS. The exact division of labor between CS and SpS remains very much an open question within this framework.

My concern here is specifically with the representation of Motion events in language and cognition. Jackendoff (1983, 1990) has advanced a number of arguments to the effect that CS encodes notions of Translational Motion (T-Motion) and Path, based on English data. I argue in the following on the basis of evidence from Yucatec Maya that these arguments do not apply universally, and that Yucatec Motion event descriptions do not involve a semantics based on T-Motion and Path (henceforth, a “Path semantics”), but merely a State-Change semantics. In the account proposed here, cognitive representations of Motion are comparable between English and Yucatec at the level of SpS, but not at CS.

T-Motion involves a homomorphic mapping from the time course of the Motion event into the Path traversed (e.g., Krifka, 1998; Zwarts, 2005), as depicted schematically in Figure 6.1. T-Motion must be encoded on some level of cognition—but to what extent is it encoded in language? It has often been assumed that linguistically, Motion is represented as a special case of State-Change—Change of Location (e.g., Miller & Johnson-Laird, 1976; Dowty, 1979). Location-Change
representations decompose Motion events into State-Change event structures and Locative relations that characterize their beginning or end states, rendering, e.g., the meaning of go under the table as something like “come to be/end up under the table” or the meaning of leave the house as “cease to be inside the house” or “end up outside the house,” etc.

Jackendoff (1983: 170–174; 1990: 91–95) argues against a general reduction of Motion semantics to Location-Change. He proposes that representations of Motion events at CS require a primitive conceptual function of T-Motion (represented by the conceptual function GO) and the set of five basic Path functions TO and FROM (for “Bounded Paths,” i.e., Paths defined in terms of their end points), VIA (with “Routes,” i.e., Paths defined in terms of Places on them in a nonterminal position), and TOWARD and AWAY-FROM (with “Directions,” i.e., Paths defined in terms of their orientation in some Frame of Reference). The alternative is illustrated in (1): Is the meaning of (1a) conceptually encoded as in (1b) or as in (1c)? “INCH” in (1c) stands for the conceptual function of State-Change, represented by “BECOME” in work within or based on the Generative Semantics tradition (e.g., Dowty, 1979). (1c) also captures the meanings of descriptions such as X came to be at Y or X ended up at Y; so another way of framing the issue at hand is in terms of the question of whether or to what extent (1a) is synonymous with such utterances.

Henceforth, I refer to representations with the format of (1b) as “Path semantics” and to analyses along the lines of (1c) as “State-Change semantics” or, more specifically, “Location-Change semantics.” Jackendoff advances three arguments in favor of a Path semantics for Motion event descriptions. First, T-Motion is clearly a cognitive primitive, so why should CS not encode it as well?

But this argument can be turned around to buttress the case against Path semantics: If T-Motion and Path information are already adequately encoded by other systems of cognition, and there is another way of representing Motion linguistically—namely, in terms of Location Change—then why duplicate the information at CS? Jackendoff’s remaining two arguments, however, directly challenge the notion that Motion can be adequately represented as Change of Location in language. Bounded Path functions representing Motion FROM Source and/or TO Goal are straightforwardly decomposed enough along the lines of (1c). But such an analysis seems much less natural for Route Path functions as in (2), where location at the Ground defines neither the Source nor the end state of the event, but some state of the Figure in between:

(1)a. X went to Y
   b. [Event GO ([[Thing X]], [Path TO ([Place AT ([[Thing Y]])]])]
   c. [Event INCH ([[Thing X]], [State BE ([X], [Place AT ([[Thing Y]])]])]

(2)a. The eagle soared across the canyon
    b. The train went through the tunnel
    c. The expedition crossed the river
    d. The horse jumped over the fence
I would like to add a similar problem, which arises with complex Motion descriptions in which multiple Path functions are combined in a single verb phrase, as in (3). State-Change descriptions do not appear to specify both the source and the target state (rather than to treat one as the negation of the other), unless they involve Motion metaphors, as in (4).

(3) The supporters went from the meet-up to the rally
(4) The lights went from green to red

Jackendoff’s third argument concerns the use of Path functions in what Talmy (1996, 2000a) has called Fictive Motion metaphors: state descriptions that do not encode, and therefore cannot be reduced to, Location-Change:

(5) a. The highway extends from Denver to Indianapolis
    b. The house faces away from the mountains
    c. The firehouse is across the street from the library
       (Jackendoff, 1983: 167–172)

My working assumption is that the phenomena illustrated in (2)–(5) robustly support the case for Path semantics in English Motion event descriptions. The question I wish to address in the following is to what extent these arguments extend to other, and perhaps all, languages. As my test case, I choose Yucatec Maya. The evidence to be examined includes Location-Change descriptions that are true both of Motion events and of events involving, for instance, objects emerging into or disappearing from spatial configurations.

In “satellite-framed” (Talmy, 2000b) languages such as English, a Location-Change verb phrase can be constituted by combining a manner-of-motion verb such as walk or slide with a Path-denoting satellite or prepositional phrase [walk in(to the room); slide down/ off the table]. Yucatec behaves like a “verb-framed” language in this respect: Only verb phrases projected from Location-Change verbs—verbs corresponding to the English “Path verbs” (Talmy, 2000b) come, go, enter, exit, ascend, descend, and pass—can be used in reference to Location-Change events. In fact, as discussed in detail in the next section, in contrast to better-studied verb-framing languages such as Japanese, Spanish, and Turkish, in Yucatec, Ground phrases [the expressions of the Place with respect to which Location (Change) of the Figure is described] do not encode Locative or Path relations, but merely specify spatial regions that may serve as “landing sites” for such relations. If Path relations are lexicalized in Yucatec, they must be lexicalized in the Location-Change verbs—just as Path relations are lexicalized, on Talmy’s analysis, in the English and Spanish equivalents of these verbs. But do Yucatec Location-Change verbs have Path semantics? Evidence that they do not comes from the fact that Motion event descriptions formed with the Location-Change verbs can be used in reference to events involving not only Figure Motion, but also Ground Motion or emergence/disappearance of Figure or Ground, discussed later. Such uses of Location-Change descriptions were first documented by Kita (1999) for Japanese. Consider Figure 6.2. The circle moves and ends up enclosing the square. Example (6), but not its literal English translation, can be used to describe the scenario in Figure 6.2.:

(6) Shikaku-ga en-ni hai-ta.
    JPN square-NOM circle-LOC enter-PAST
    ‘The square entered the circle.’ (Kita, 1999: 344)

Kita concludes that the verb hairu really means “become inside,” rather than “enter.” As will be shown later, similar phenomena occur in Yucatec on a broader scale, involving not just “enter” and “exit” verbs, but also verbs corresponding to ascend, descend, and pass. This provides direct evidence against Path semantics in Motion event descriptions formed with these verbs. As far as descriptions formed with these Location-Change verbs are concerned, a Yucatec speaker and an English speaker looking at the same Motion event in extralinguistic reality must form different CS representations to talk about it, if we assume, as Jackendoff does, that linguistic meaning is a direct mapping from syntax into CS. If the CS representations that “interpret” Yucatec Motion descriptions encoded Translational Motion of the Figure along a Path, the Yucatec description would be incompatible.
with non-Figure-motion scenarios, just like their English expressions.

In addition to presenting direct counterevidence against Path semantics in Yucatec Motion event descriptions, I also show that the arguments that favor a Path semantics for English do not apply to Yucatec. Descriptions of Motion events involving Route Paths are generally vague, since they all employ the same Location-Change verb, *máan* “pass” (4.1). Because there are no verbs that lexicalize Location-Change with respect to multiple Grounds (in Yucatec or, as far as I am aware, any other language), combinations of multiple Path functions in a single verb phrase are impossible. Consequently, a journey from Source A to Goal B is described by a multiclause sequence along the lines of “She left A, and eventually she arrived at/on/in B” (4.2). And there is no evidence of Fictive Motion metaphors in Yucatec. There are metaphoric uses of Location-Change expressions, but these have much more restricted domains of use that do not support an analysis in terms of Path meanings (4.3). The case against Path semantics in Yucatec is further buttressed with indirect evidence from spatio-temporal metaphors. As discussed later, Yucatec lacks temporal connectives with meanings such as “after” and “before,” which on localization accounts draw on Motion metaphors (e.g., Clark, 1973; Traugott, 1978). To round out the picture, L2-Spanish data from Yucatec native speakers are briefly considered later. I conclude that there is no linguistic evidence for the encoding of Path semantics in Yucatec.

Do Yucatecans require CS representations of Translational Motion and Path at CS to reason about Motion? Although this question cannot be answered conclusively in this article, I will argue that SpS may well be able to afford the requisite functions. I also briefly examine the typological conditions of the framing of Motion as State-Change—making it clear that the case of Yucatec is probably not exotic. Finally, I discuss possible implications of the language-specificity of Motion semantics for Jackendoff’s framework, drawing in particular on the Thematic Relations Hypothesis, which accords Path semantics a special role built into the very architecture of CS.

THE GRAMMAR OF MOTION EVENT DESCRIPTIONS IN YUCATEC

Yucatec is a Mayan language spoken by over 800,000 people on the Yucatan peninsula in Mexico and Belize. Like all Mayan languages, Yucatec is a polysynthetic language, i.e., a language in which grammatical functions are predominantly expressed by the structure of word forms rather than or in addition to combinations of words or phrases. It is exclusively head-marking (i.e., to the extent that the relation between the head of a phrase and a dependent is morphologically marked, it is marked on the head), shows productive incorporation of nouns and adverbs into the verbal complex and productive verb compounding, and has rich valence changing and voice morphology (i.e., morphological derivations that change the argument structure of verbs and inflections that change their linking properties, such as a passive). Yucatec is verb-initial and almost exclusively head-initial. The language has a typologically unusual argument marking split
in intransitive clauses governed by aspect-mood marking (see Bohnemeyer, 2004 and references therein).

Most of the work reported on here was conducted in annual field trips between 1995 and 2004. The main consultants were six adult native speakers, one woman (age 30 in 2004) and five men (between age 27 and 56 in 2004), in the municipal district of Felipe Carrillo Puerto in the state of Quintana Roo, Mexico.

The following two subsections provide background information on the structure of the verbal core and the Ground phrase in Motion event descriptions. Two facts are introduced that are critical prerequisites to the discussion of the framing of Motion as Change of Location (CoL) in Yucatec: Verbal cores of Motion event descriptions must be headed by CoL verbs and Ground phrases are strictly Path neutral.

The Structure of the Verbal Core in Motion Event Descriptions

In terms of Talmy’s (1985, 2000b) lexicalization typology, Yucatec may be considered in first approximation (but see below!) a “verb-framed” language. For a clause to be able to describe events of Motion, its main verb must encode CoL. The verbs that are most commonly used in this role are listed in Table 6.1.

The English glosses used in Table 6.1 and throughout this chapter do not adequately capture the hypothesized CoL semantics of the verbs; they merely serve to facilitate reading here. Evidence in support of the absence of the Path functions in the semantics of the verbs comes primarily from their applicability to events that do not involve Figure Motion, discussed later. All verbs are base-intransitive, but produce derived causative stems. The spatial semantics of the verbs is captured by a Place function, denoting a spatial region projected from the Ground. On the analysis presented in this chapter, the output of this Place function is mapped into an event representation, not by a Path function, as in (1b), but by a Locative state function, which characterizes the source state, target state, or a transitional phase in between in a State-Change event description, as in (1c). The corresponding Path functions are added in parentheses for ease of processing. Tāal “come” and u’l “return” (and their causative counterparts) assign the role of Ground to the deictic center. Bin “go” (and bis “bring”) can be interpreted with respect to either the deictic center or some Place specified in context as Ground. The remaining verbs combine with Ground phrases or track Places anaphorically from context in the absence of a Ground phrase in the clause.

### TABLE 6.1. The Basic CoL Verbs of Yucatec

<table>
<thead>
<tr>
<th>CoL Root</th>
<th>Causative Stem</th>
<th>Place Function of Ground</th>
<th>Locative Description</th>
<th>Ground Encoding</th>
</tr>
</thead>
<tbody>
<tr>
<td>tāal “come”; u’l “return”</td>
<td>tāas “bring”; a’u’s “return”</td>
<td>AT</td>
<td>Target state (“TO”)</td>
<td>Inherently deictic</td>
</tr>
<tr>
<td>k’uch “arrive”</td>
<td>k’uhs “cause to arrive”</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bin “go”</td>
<td>bis “take”</td>
<td>Source state (“FROM”)</td>
<td>Inherently indexical</td>
<td></td>
</tr>
<tr>
<td>luk “leave”</td>
<td>lu’u’s “remove”</td>
<td>ON/ABOVE</td>
<td>Target state (“TO”)</td>
<td></td>
</tr>
<tr>
<td>lūub “fall”</td>
<td>lu’u’s “fell,” “drop”</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>na’k “ascend”</td>
<td>na’ks “lift”</td>
<td>Source state (“FROM”)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>em “descend”</td>
<td>éens “pluck,” “lower”</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>li’ik “rise”</td>
<td>li’u’s “lift”</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ōok “enter”</td>
<td>ōoks “insert”</td>
<td>IN</td>
<td>Target state (“TO”)</td>
<td></td>
</tr>
<tr>
<td>hōok “exit”</td>
<td>ho’u’s “extract”</td>
<td></td>
<td>Source state (“FROM”)</td>
<td></td>
</tr>
<tr>
<td>ma’an “pass”</td>
<td>ma’ains “pass”</td>
<td></td>
<td>Underspecified</td>
<td></td>
</tr>
</tbody>
</table>

*Compare the section on The Treatment of Routes.*
The further discussion is limited to the verbs in Table 6.1 because of the systematic character of the set. There are, however, other verbs that may occur in verbal cores denoting CoL. These include naáakt “reach,” “extend up to,” which is sometimes used as an alternative to kúuch “arrive.” Násaachtal “become distant” may be used in some contexts instead of bin “go” or luk “leave.” Siút “turn,” “spin,” “return,” the antipassive form of the transitive root sút “turn,” is basically an activity verb, but is recruited by metaphoric extension for the purpose of expressing return to a Place not necessarily identical with the deictic center. It thus fills a gap in the system of Table 6.1, given the deictic specialization of úl’. There are also transitive roots of caused CoL, in particular in the domain of insertion and extraction and in the ballistic Motion domain. One example is pul “throw.” For the interaction between verbs and Ground-denoting adjuncts in CoL-denoting verbal cores, it makes no difference whether the cores are headed by such transitive verbs or by the CoL verbs in Table 6.1; hence further discussion is restricted to the latter.

The roots in Table 6.1 belong to two different inflectional classes, both of which host exclusively (noncausative) State-Change verbs (cf. Bohnemeyer, 2002: 153–215; 2004 and references cited there). State-Change is attested on the basis of criteria such as the one illustrated in (7)–(9): combinations of CoL verbs such as bin “go” (7), óòk “enter” (8), and hóök’ “exit” (9) with the progressive aspect marker táán [fused with the third-person cross-reference marker ú-in (7) and (9)] allow only for prospective (prestate reference) interpretations, not for imperfective interpretations, as they would if the verbal core had process semantics. The diagnostic of prospective reference in (7)–(9) is paraphrased with the prospective aspect marker mukah.7,8

Other diagnostics of State-Change semantics include compatibility with the stative resultative derivation in –a’n and incorporation of the universal quantifier to encode complete affectedness of the theme.

Process verbs are employed in Motion event descriptions to denote “manners of motion” (Talmy, 2000b). An example is xíknal “flutter,” “fly (in the manner of birds)” in (10)–(12):

In clauses formed with a Manner verb as the only verb, as in (10), Ground phrases merely refer to the Location of the event; CoL is neither entailed nor implicated. There are two constructions that are regularly used to integrate Manner information: the Manner focus construction (Bohnemeyer, 2002: 123–125) exemplified in (11), in which the CoL-denoting verbal core is subordinate to the Manner predicate in a cleft-like structure, and the gerundial construction (Bohnemeyer,
2002: 100–101) illustrated in (12), in which the Manner-denoting core is embedded as an adjunct. Table 6.2 provides an overview of the Yucatec Manner-of-Motion verbs, sorting them in terms of selectional restrictions regarding the Figure’s animacy and the property of “propulsiveness”—propulsive Manners may cause CoL, whereas nonpropulsive ones involve Motion with respect to some axis of the Figure.

The facts reviewed so far establish a broad similarity between Yucatec and better-studied languages of Talmy’s verb-framed type such as Japanese, Spanish, and Turkish, in that verb stems that appear to be translational equivalents of “path-conflating” verbs such as enter, exit, ascend, and so on are required to form Motion descriptions. However, there are two important differences: First, as discussed in the next section, Path distinctions are not reflected outside the verb; so Yucatec at the very least exhibits a more radical kind of verb framing. But second, evidence is presented later suggesting that the Yucatec CoL verbs do not, in fact, encode Path functions either—and that these notions are therefore not lexicalized in Yucatec.

The Structure of the Ground Phrase

Ground phrases denote Places with respect to which Location and Motion (or Location-Change) of the Figure are described. If the Ground object is denoted by a common noun (as opposed to a toponym), the Ground phrase is headed by a preposition or relational noun. The prepositions that occur in Ground phrases are the generic ti and ich(-il) “in” (cf. Bohnemeyer & Stolz, 2006; Levinson, Meira, & The Language and Cognition Group, 2003). The relational nouns found most commonly in Ground phrases are listed in Table 6.3.

In better-studied exemplars of both the satellite-framed and the verb-framed language type, the Ground phrase denotes a Path or Locative function. Thus, in (1), repeated below for convenience, the PP to Y maps the Ground object denoted by Y into the Place denoted by at Y and the latter into a Path that has that Place as its end point.

(13) a. X went to Y
   b. [Event GO ([Thing X], [Path TO ([Place AT ([Thing Y]])])]

For verb-framed languages such as Japanese, Spanish, or Turkish, this has the consequence of actual “double-marking” of Path in both the verb and the Ground phrase (cf. Bohnemeyer, Enfield, Essegbey, Kita, Ibarretxe-Antuñano, Lüpke, et al., 2007). Consider the Spanish paradigm illustrated in (14):

(14)a. El carro de juguete esta-ba en la caja
   b. El carro de juguete entr-o en la caja
   c. El carro de juguete sali-o de (/* en) la caja

The PP en la caja “in(to) the box” conflates Locative (“in”; 14a) and Goal (“into”; 14b) functions—a pattern of syncretism common across languages according to Clark (1973)—but is incompatible with the Source function (“out of”) in (14c). Compare this to the Yucatec equivalents in (15):

(15)a. Le=kha=na=to’ ti=’plan ich/’ti le=kha=na=to’
    DET=car=DET=PREP=EXIST(B3SG) in/ PREP DET=box=DET
    ‘The cart, it is in the box’
   b. Le=kha=na=to’ h-o’ok ich/’ti le=kha=na=to’
    DET=car=DET PRV-enter=PREP DET=box=DET
    ‘The cart, it entered (lit. in) the box’
   c. Le=kha=na=to’ h-ho’ok ich/’ti le=kha=na=to’
    DET=car=DET PRV-exit=PREP DET=box=DET
    ‘The cart, it exited (lit. from) the box’

The PP en la caja “in(to) the box” conflates Location (“in”; 14a) and Goal (“into”; 14b) functions—a pattern of syncretism common across languages according to Clark (1973)—but is incompatible with the Source function (“out of”) in (14c). Compare this to the Yucatec equivalents in (15).

TABLE 6.2. Some Common Manner-of-Motion Verbs of Yucatec

<table>
<thead>
<tr>
<th>Selective Restrictions</th>
<th>Figure Must Be Animate</th>
<th>Figure Need Not Be Animate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Propulsive Property</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Propulsive</td>
<td>aûlkar “run”</td>
<td>balak “roll”</td>
</tr>
<tr>
<td></td>
<td>ba’ab “swim”</td>
<td>hûarax “slide”</td>
</tr>
<tr>
<td></td>
<td>xûimbûl “walk”</td>
<td></td>
</tr>
<tr>
<td>Nonpropulsive</td>
<td>süût “jump”</td>
<td>mûsson “whirl”</td>
</tr>
<tr>
<td></td>
<td>xûiknal “flutter,”</td>
<td>“revolve”; pêk’</td>
</tr>
<tr>
<td></td>
<td>“fly”; dûkot</td>
<td>“move”</td>
</tr>
<tr>
<td></td>
<td>“dance”; ...</td>
<td>“shake,” “twirl”;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ûûimbûl “swing,”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>“rock,” “walk”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>“turn,” “revolve”; ...</td>
</tr>
</tbody>
</table>
In (15), ich(-il) “in” alternates with the generic preposition ti’. Neither ich(-il) nor ti’ distinguishes among Locative (15a), Goal (15b), or Source (15c) functions; they are compatible with Route (VIA) and Direction (TOWARD/AWAY-FROM) functions as well. Ich(-il) is compatible with all of these interpretations because it does not encode any of them—it is Path neutral. The Ground phrases in (15) merely denote a Place projected from the Ground object, the box. Ich(-il) specifies the inside of the box as this Place; ti’ is semantically compatible with any spatial region projected from the box. Either way, it is the verb that determines the role the Place has in the CoL description. This analysis generalizes to all Yucatec Ground phrases. The examples in (16) illustrate the point for Ground phrases headed by the relational noun o’ok’ol “on,” “above.” The Ground phrase in (16a) refers to the location of the rolling event, the one in (16b) to the Goal of a CoL event, and the one in (16c) denotes a Source. Yucatec Ground phrases do not encode Path functions. The role of the Ground in the CoL event is encoded by the predicate entailing a Locative relation that characterizes the source or target state of the CoL event (an exception is ma’an “pass”; cf. The Treatment of Routes section for a treatment). Also compatible with the facts presented so far is an analysis of the Ground phrase as invariably encoding event Locations, i.e., Locations at which the CoL event described by the main verb takes place, rather than Places at which the Figure is located beginning or end of the event. Under an event Location analysis, the role of the event Locations in the semantic composition of the event description is left to pragmatic inferences.

Based on this account, both (17a) (“The Figure entered the circle”) and (17b) (“The Figure entered the square”) should be fine as descriptions of the scenario in Figures 6.3–6.4, in which a ball enters a circle and both the ball and the circle are located inside a square throughout the event. This, however, is not the case.

My consultants reject (17b) as a description of Figures 6.3 and 6.4, despite the fact that the
CoL event takes place inside the square. For (17b) to be true, the ball would have to be located outside the square in the source state of the CoL event and inside in the end state. An event Location interpretation of the Ground phrase in (17b) is unavailable. The Ground phrase invariably encodes a Place function, not a Locative relation. Using the notational conventions of Jackendoff (2002), the semantic composition in (17b) can be represented as in Figure 6.5, either in terms of a Jackendoffian Path semantics (CS I) or in terms of a State-Change semantics (CS II); both analyses are compatible with the facts presented in this section. Double lines indicate the projection of phrases from their heads in the syntactic representation and the determination of ontological types from conceptual functions in CS; the parallelism is intended as a reminder that conceptual functions tend to be encoded by syntactic heads. Dashed lines encircle the domains of the contribution of “Lexical Conceptual Structures” (LCS) as encoded in particular by the verb dok “enter” (or “become inside”) and the preposition ich(-il) “in.” Functional categories and the internal structure of the noun phrases are ignored in Figure 6.5. Indices encode the mapping between CS and syntax. The LCSs of dok and ich(-il) are combined through the process of “argument fusion” as discussed in Jackendoff (1990). The PP headed by ich(-il) encodes a Place function, which is mapped either into a Path function (CS I) or a Locative state, which in turn maps into a state change (INCH “inchoative”) function (CS II), depending on whether dok has a Path (CS I) or CoL (CS II) semantics. The evidence presented in particular in the following section suggests that the latter analysis (CS II) is correct.

The absence of Path encoding in Ground phrases sets Yucatec apart from better-studied verb-framed languages such as those previously mentioned, although, as argued in Bohnemeyer et al. (2007), it does not appear to be a rare phenomenon in the languages of the world. For present purposes, the absence of Path specifications in the Ground phrase combined with the requirement of CoL verbs as heads of verbal cores in CoL-denoting clauses sets the stage for the hypothesis, pursued in the following sections, that Path is not encoded in Yucatec and that Motion is systematically cast as CoL in Yucatec semantics.

LOCATION CHANGE WITHOUT FIGURE MOTION

The previous section has shown that Path functions are not encoded outside verb roots in Yucatec, and that the verbal core of a Motion event description must be headed by a verb of “inherently directed motion” (Levin, 1993: 263), which aspectual tests identify as a State-Change verb, i.e., a CoL verb. This and the following sections make the case that Path functions are not lexicalized in Yucatec CoL verbs either, and are therefore not expressed in Yucatec—put differently, the case for a consistent framing of Motion as CoL, not T-Motion, in this language. The most direct source of evidence is presented in this section: the applicability of verbal cores and clauses projected from CoL verbs to scenarios that involve CoL, but not T-Motion, of the Figure with respect to the Ground, along the lines of Kita’s (1999) work on Japanese hairu and deru, as discussed in the introduction. The following sections examine additional evidence of a more indirect nature. The impossibility of composing complex Path functions, the underspecification of CoL with respect to Route Paths, and the lack of “Fictive Motion” and
spatiotemporal metaphors involving Path functions are all readily understood as consequences of the absence of Path encoding.

The data presented in this section were collected with five adult native speakers in 2001, using the “Motion verb stimulus” (MoVerbs) designed and produced by Stephen Levinson (Levinson, 2001). MoVerbs comprises 96 computer-animated video clips featuring a variety of CoL scenarios varied according to the spatial relation between Figure and Ground at the source or target state or in between, the involvement of Figure Motion, and perspective (toward/away from the observer vs. lateral to the observer’s viewing axis). Additional data collected with improvised stimuli are reported in Bohnemeyer (1997).

Three types of scenarios are discussed in the following subsections: scenarios in which the Ground moves instead of the Figure (“Ground Motion”; 3.1) and scenarios in which the Figure emerges in or disappears from a configuration with the Ground or, conversely, the Ground emerges in or disappears from a configuration with the Figure (3.2). It is not claimed that such scenes are significantly more natural to Yucatec speakers than they are to English speakers. These scenes are merely used here as analytical tools to probe the semantics of CoL-encoding constructions, since they effectively divorce CoL from T-Motion. As it so happens, the results suggest that Path semantics plays less of a role in such constructions in Yucatec than it does in English.

**Ground Motion**

Consider Figures 6.6 and 6.7: The enclosure moves such that the ball ends up inside. Out
of context, most speakers consider (18) misleading as a description of this scenario:

(18) #Le=boh-o' h-o ok te=sı rirkulo=o'.

DET=ball=D2 PRV-enter(B3SG) PREP:DET=circle=D2

'The ball, it entered the circle.'

However, unlike its English translation, (18) is not semantically in contradiction with Figures 6.6 and 6.7 for most of my consultants. Example (18) merely invites a strong implicature to the effect that the theme of o'ok "enter," "become inside," the ball, moves. If this implicature is blocked or cancelled in context, application of (18) to Figures 6.6 and 6.7 is fine for most speakers:

(19) H=ta al le=a aro y=iknal le=boh-o' h=o ok-ih.

PRV=come(B3SG) DET=ring A3=at DET=ball=D2 h=o ok-ih.

DET=ball=D2 PRV=enter-B3SG

'The ring came to the ball; the ball, it entered.'

And even consultants who reject (19) generally accept (20), in which a derived stative form of the verb is used to ascribe the result state of having entered to the ball:

(20) T-u=huts'-ah u=biaux=a',

PRV=A3=approach-CMP(B3SG) A3=self=D3

kás=t-u=k'al-ah le=biod=a'

CON=PRV-A3=close-CMP(B3SG) DET=ball=D2

kás=h-u=k'/k'ë', le=biod=a', oùk-a'n, (…)

CON=PRV-end(B3SG)=TOP DET=ball=D2 enter-RES(B3SG)

'The ring' approached, and it enclosed the ball, and then, the ball, it was entered, (…)'

It appears that (20) is even more widely accepted than (19) in reference to Figures 6.6 and 6.7 because the Path semantics implicature is weaker with the resultative form, as the resultative form gives more prominence to the target state of the ball being inside the enclosure than to the event that brought about that state.

Essentially the same distribution found with o'ok "enter" is found with na'k "ascend" in relation to the scenario in Figures 6.8 and 6.9, in which a slope slides under a ball. Most consultants find the description in (21) perfectly acceptable for this scenario:

(21) Le=cha ta=abla=o' h=pék-nah-ih,

DET=DIM plank=D2 PRV=move-CMP-B3SG

kás=h-na'k le=chan kaniika

CON=PRV-ascend(B3SG) DET=DIM marble

y=énel che' te't y=öökolo=a'.

A.3=with wood there A3=on=D2

'The little plank, it moved, and the little marble and the tree ascended there on top.'

It appears that (20) is even more widely accepted than (19) in reference to Figures 6.6 and 6.7 because the Path semantics implicature is weaker with the resultative form, as the resultative form gives more prominence to the target state of the ball being inside the enclosure than to the event that brought about that state.

Essentially the same distribution found with o'ok "enter" is found with na'k "ascend" in relation to the scenario in Figures 6.8 and 6.9, in which a slope slides under a ball. Most consultants find the description in (21) perfectly acceptable for this scenario:
And again, the result state of na’k “ascend” is considered even more applicable to the ball:

(22) Le=ta
DET=plank=D2
`abla=o’ ka
CON=PRV-slide-CMP(B3SG)=D3
ka
kää=h-em
`a=h-ha
kaałal. Kää=h-p’aat
CON=PRV-descend low
CON=PRV-quit\ACAUS(B3SG)
le=biola
y=oököl
na’k-a’n.
DET=ball
A.3=on
ascend-RES(B3SG)
‘The plank, it slid, it went down. The ball ended up on top of it ascended.’

However, not all CoL verbs/scenarios are compatible with Ground Motion. Consider the scenario in Figures 6.10 and 6.11, in which a stick moves to a ball. In this case, the verb k’uch “arrive” is completely unacceptable with the ball as theme to all consultants, even if it is stated in context that it is the stick that moves. Even the result state of k’uch is considered applicable to the ball by only one out of five speakers. The description is quoted in (23).

(23) Kää=h-bin
CON=PRV-go(B3SG)
A3-slide=D3
k’uch-a’n
le=biola
y=öknal=o’.
arrive-RES(B3SG)
DET=ball
A3=at=D2
‘(The stick) went sliding; [when/and then] that became over, the ball was in the state of having arrived next to it.’

It appears that there is a hierarchy of CoL verb roots in terms of acceptability with Ground Motion.11

By hypothesis, the verbs in the column on the right in Figure 6.12 are most strongly associated with and those in the left column are least strongly associated with Path semantics. But the explanation for the existence of this hierarchy is not entirely clear. It is of course possible that the roots in the right column in fact lexicalize Path functions. But given that they pattern with the other CoL verbs in all those aspects discussed in the previous section and the sections to follow, such a radical semantic difference would itself call for an explanation that is nowhere in sight at present. In contrast, a hypothetical explanation of Figure 6.12 in line with the CoL analysis can at least be outlined. The three columns of Figure 6.12 differ neatly in terms of the Place function of the Ground: IN (containment) in the left column, ON (support) or ABOVE (superposition) in the middle column, and AT (proximity or contact) in the column on the right (see Table 6.1). Now, at least in English and related languages, it is perfectly natural to linguistically locate a Figure IN, ON, or ABOVE a moving Ground (e.g., a moving vehicle); but to do so AT a moving Ground seems impossible. Thus, the car in (24a) may be in Motion or stasis, but (24b) is acceptable only if the car is not moving at the time.

(24) a. Floyd was in the car
b. Floyd was at the car

The generalization seems to be that AT Place functions can be assigned only to static objects. Future research will have to establish whether this generalization holds for Yucatec as well. If it does, that would explain why the verbs in the column on the right in Figure 6.12 are not applicable to Ground Motion scenarios. Indirect confirmation of this hypothesis comes from the fact, reported in the next subsection, that the verbs in the right column are in fact more compatible with events involving the emergence or disappearance of the Figure in or from a configuration with the Ground.

Figure/Ground Emerging/Disappearing

Another test of CoL semantics is CoL coming about as a result of the Figure emerging in or disappearing from a configuration with the Ground. Compatibility with such “beaming” scenarios—just as compatibility with Ground motion—shows that Yucatec CoL descriptions
do not entail T-Motion of the Figure. The stimuli employed in the present study instantiate this type of scenario with teleportation of the Figure, as in science fiction movies. Examples (25a)—(25b) feature ôok “enter” in descriptions of a scene in which a ball “beams” into an enclosure; cf. Figures 6.13 and 6.14.

(25) a. Le=chan bòola'o', kàs-h-sànt=a’e’, DET=DIM ball=D2 CON=PRV-lose/ACAUS(B3SG)=TOP kàs-h-chìk-pah=îe=‘î, ich le=chan iaro CON=PRV-appear-SPONT(B3SG) two=CL.times=TOP in DET=DIM ring yàan=o’, b=vòk chìk-pah-al. EXIST(B3SG)=D2 PRV=enter(B3SG) appear-SPONT-INC

‘The little ball, [when/and then] it vanished, [when/and then] it appeared again, it was in the ring ring; it entered emerging.’

b. Kàs-h-sànt=a’e’, CON=PRV-lose/ACAUS(B3SG)=TOP kàs-h-chìk-pah=îe’ CON=PRV-appear-SPONT(B3SG)=TOP ich-iî le=Îe=‘îk-yàan=a’e’, îe=‘îk-o’î, in-REL DET=circle EXIST(B3SG)=D4 enter-RES(B3SG)

‘[When/and then] [the ball] disappears; [when/and then] it appears [again], it’s inside the circle; it has entered.’

The applicability of CoL verbs under teleportation Motion of the Figure is similar to that under Ground Motion, as in (25a). And likewise, just as illustrated with Ground Motion scenarios, acceptability of uses of CoL verbs in reference to teleportation scenarios generally increases when some form of the verb is chosen that focuses on the result state of the CoL event, such as the resultative derivation in –a’n in (25b).

Applicability of CoL verbs to teleportation events seems to vary across verbs along a scale similar to the one for Ground Motion depicted in Figure 6.12. Only scenarios of teleportation into or out of some kind of containment configuration elicit dynamic CoL descriptions with the Figure as theme in a perfective aspect; the remaining types of scenes are merely amenable to descriptions featuring resultative forms of the CoL verbs with the Figure as the sole argument. Example (26) illustrates this type of response with màån “pass” in reference to the result state of an event of “beaming” across a dyke, as depicted in Figures 6.15 and 6.16:

(26) Kàs-h-sànt=a’e’, CON=PRV-lose/ACAUS(B3SG)=TOP kàs-h-la=‘ìchìk-pah=îe’ CON=PRV-REP=appear-SPONT(B3SG)=TOP tu=la=hun-tse’-enter one-side DET=wall pass-RES(B3SG) EXIST(B3SG)=D2

‘[When/and then] [the ball] vanished, [when/and then] it reappeared, it had passed [to] the other side of the wall.’

Unlike in Ground Motion scenarios, the verbs in the right column of Figure 6.12 are acceptable with Figure teleportation, as shown in (27), a description of the scenario...
in Figures 6.17 and 6.18 (a ball “beaming” from a tree to a hill).

(27) Kaa=h-salt=e’,
    CON=PRV-lose/ACAUS(B3SG)=TOP
    kaa=h-chiik-pah=o’,
    CON=PRV-appear-SPONT(B3SG)=TOP
    siam k’uch-uk y=iknal le=mioiul=o’,
    REC arrive-SUBJ(B3SG) A3=at DET=hill=D2

‘[When/and then] [the ball] vanished, [when/and then] it appeared, it had already/just arrived at the hill.’

Three out of five speakers accept descriptions such as (27) or (28) in reference to the “beaming” scenario in Figures 6.17 and 6.18. This supports the hypothesis that the blocking of the verbs in the right column of Figure 6.12 with Ground Motion is due to AT-Place functions operating on static objects only. Under this hypothesis, the same verbs should be acceptable in reference to emerging/disappearing Figures, and (27)–(28) confirm this. Unfortunately, the scenario in Figures 6.17 and 6.18 is the only one of this kind in the set; more evidence is clearly needed here.

A spatial configuration may also change due to the Ground emerging or disappearing. There are relatively natural instances of this (at least compared to scenarios of the Figure emerging or disappearing); e.g., if an enclosure is built around some object, can it be said that...
the object has entered the enclosure? And does the object exit when the enclosure is torn down? This has been tested only with ENTER, EXIT, and ASCEND scenarios (and, once again, with animations of teleportation). The results suggest a strong preference for result state reference with inactive CoL verbs. Example (29) shows a description of a stimulus clip in which a stick pierces a ball by the latter “beaming” onto it, depicted in Figures 6.19 and 6.20. The description uses the resultative form of ook “enter.”

(29) Káa=h-chiık-pah le=bòola=o’, CON=PRV-appear-SPONT(B3SG) DET=ball=D2 ook-a’n che’ ti’. enter-RES(B3SG) wood PREP(B3SG)
‘[When/and then] the ball appeared, [a] stick had entered it.’

Summary

CoL verbs are used in a wide range of scenarios that do not involve Motion of the Figure/theme, namely under Ground Motion and with the Figure or the Ground emerging or disappearing. Generally, consultants are much more likely to produce or accept CoL verb constructions under lack of Figure Motion in case the context makes it clear that the Figure does not move. This suggests that the CoL verbs do not entail Translational Motion of the Figure, but carry generalized conversational implicatures to its effect. A plausible source for such implicatures would be Grice’s (1975) second maxim of Quantity, “Do not make your contribution more informative than is required,” or Levinson’s (2000) corresponding I(nformativeness) Heuristic (“What is expressed simply is stereotypically exemplified”). Furthermore, aspectual reference has an impact on acceptability of CoL verb constructions under lack of Figure Motion. Perfect or resultative predications, focusing on the result state of the CoL event instead of the event itself, are accepted across the board (with the exception of verbs encoding AT-Place functions, as these arguably require static Ground objects). In contrast, the acceptance of perfective-aspect clauses in reference to the CoL events themselves is always equal to or less than that of result state constructions.

INDIRECT EVIDENCE FOR THE ABSENCE OF PATH LEXICALIZATION

The previous section presented direct evidence for the framing of Motion as CoL in Yucatec: the semantic compatibility of the same clauses used to describe Motion of a Figure with scenarios in which a Figure undergoes CoL through Ground Motion or the emergence/disappearance of the Figure or the Ground. In the present section, I examine additional indirect evidence, in the form of consequences arising from the absence of the lexicalization of Path functions. In so doing, I address the two linguistic arguments Jackendoff (1990) advances against a representation of Motion in terms of CoL in CS: the difficulty of encoding Motion with respect to Route Paths in this way and the
occurrence of Path functions in what Talmy (1996, 2000a) has called “Fictive Motion” metaphors. I add an argument of my own: the difficulty of encoding events involving complex Path functions as CoL. I show that none of these arguments applies to Yucatec in a convincing fashion. Furthermore, I discuss the absence of Path metaphors for temporal relations and interference effects in Yucatecan L2-Spanish that may be viewed as reflexes of a lack of Path encoding in Yucatec CS.

The Treatment of Routes

The framing of Motion as CoL leads, probably inexorably, to a certain amount of loss of information in the case of Route Grounds, which define neither the beginning nor the endpoint of the Path, but some point in between. Conceptually, CoL is composed of a Locative relation plus information about a particular part of the event during which this relation applies. Routes cannot be reduced to Locative relations without “oversimplification.” My walking across the road is characterized only inadequately by saying that at some point during the “nucleus” of the event, I am on the road (cf. also Jackendoff, 1983: 174; 1990: 93–94). Thus in a language in which Motion is construed purely in terms of CoL, we should expect a drastic amount of underspecification in the encoding of CoL VIA Route Grounds. And this is exactly what is found in Yucatec, in which a single verb, maán “pass,” is used to encode all CoL events involving Route Grounds. Consider (30):

(30) Tu’un bin u=balak’=e’, PROG:A3 go A3=roll=D3 kaā=h-maán tu=bēel le=trēen=œ’, CON=PRV-pass(B3SG) PREP:A3=way:REL DET=train=D2 kaā=h-œ=ik ich le=che’-œ=œ’, CON=PRV-user(B3SG) in DET=wood-PL=D2 ‘[The ball] was going rolling, [and then] it passed across/along/on the railroad tracks, and it entered the group of trees…”

Example (30) was originally elicited as a description of a scene in which a ball rolls across railroad tracks. The clause kaāh maán tu bēel le trēeno’ “it passed across/along/on the railroad tracks” was also elicited in response to a scene in which a ball rolled along a set of railroad tracks, and my consultants confirm that the entire description in (30) can be understood to the effect that the ball crosses the tracks, moves along them, or follows the tracks rolling on them. However, the drastic vagueness of (30) is to some extent a function of the one-dimensional structure of railroad tracks. Both spatial prepositions of Yucatec, the generic ti’ and ich(il) “in,” and all the relational nouns listed in Table 6.3 are compatible with maán “pass.” Enriched through application of Gricean implicatures, these combinations accurately represent most scenarios.

There are two residual questions. First, does maán “pass” itself encode a Path function? Because it is compatible with scenarios in which a Figure “beams” through/over/across a barrier (cf. 26), I tentatively conclude that this is not the case. And second, what might a plausible CoL semantics for maán look like? The verb is obviously not amenable to an ordinary CoL decomposition in terms of a Locative function that characterizes either the source or the target state. An alternative might be an underspecified Place function (as maán is compatible with any Place function encoded by the Ground phrase) combined with change from the state of this Place not having been passed by the Figure to it having been passed, along the lines of (31):

(31) [Event INCH ( [Thing], [State BE ( [ ], Place PAST ([Place ([Thing ] ) ] )] ) ] ]

The Place function immediately projected from the Ground is left unspecified in (31). The state of having passed this ground is represented in terms of a secondary place function PAST. Of course, PAST must in turn derive its meaning from the mental representation of a Path. But as I will argue, such a representation may be afforded by the SpS system instead of CS. The “Lexical Conceptual Structure” of maán would tap into this SpS in a manner similar to how, for example, Manner-of-Motion verbs and shape expressions derive part of their meanings via SpS encoding (cf. Jackendoff, 1996; 2002: 345–350).
Complex Path Functions

The composition of multi-Ground Paths represents another challenge to framing Motion in terms of CoL. Consider (32):

(32) The supporters went from the meet-up to the rally

A State-Change analysis of (32) would have to rely on both source and target state of the CoL event being characterized by Locative functions—the state of being at the meet-up and the state of being at the rally. The format of the INCH function does not afford this; it allows for specification of a single state only—usually the target state. Tellingly, English often relies on Motion metaphors to express complex state changes:

(33) a. The lights went/changed from green to red
b. Floyd’s mood went/changed from exuberant to gloomy in a flash

As shown in Bohnemeyer (2003b, 2007) and Bohnemeyer et al. (2007), Yucatec clauses do not express Col with respect to more than one Ground. Complex CoL events are broken down into sequences of single-Ground CoL events each of which is encoded by a separate clause. For illustration, (34) is a description of a video clip in which a ball rolls from a tree past a dip to a hill (the setting is the same as in Figures 6.17 and 6.18, but the ball rolls through the landscape instead of “beaming”):

(34) H-luk’ y=iknal le=che’=o’,
PRV=leave(B3SG) A3=at DET=wood=D2
kai=a=-tial
u=shi=‘spach-t-il
le=kalakium=o’,
CON=PRV-come(B3SG) A3=+back-APP-INC(B3SG) DET=hole=D2
lia=b’-k’ach
he’l-el y=iknal le=bu
CON=PRV-arrive(B3SG) rest-INC A3=at DET=hill=D2
’[The ball] left at the tree, [and then] came going around [it- surrounding] the dip. [and then] it arrived to rest at the hill.’

The restriction to one CoL Ground per verbal core is a consequence of the fact that Ground phrases denote Place functions, which are mapped into Locative functions by the verb, as per the semantic composition illustrated in Figure 6.5. For multiple Ground phrases to be licensed in a single core, the verb would have to lexicalize multiple Locative functions and assign these to the different Grounds. Such verbs are unattested in Yucatec or any other language.

The restriction to one CoL Ground per clause is a consequence of the restriction to one Ground per core and the lack of constructions of an appropriate kind that combine multiple CoL-denoting cores into clauses. Examples of such constructions are “serial verb” or “multi-verb” constructions in Ewe (Kwa/Gbe; Ghana and Togo) and Lao (Tai-Kadai; Laos), as discussed in Bohnemeyer et al. (2007). Thus, in line with the hypothesis of a systematic construal of Motion as CoL in Yucatec, there is no evidence of semantic composition of complex Path functions in the language.

Fictive Motion Metaphors

One of the arguments Jackendoff (1983, 1990) gives in defense of Path semantics is the occurrence of Path relations outside the Motion domain, for instance in expressions of extent (cf. 35a), orientation (cf. 35b), or as “reference paths” [“Access Paths“ in Talmy’s (2000a: 136–137) parlance] in Locative predications (35c):

(35) a. The highway extends from Denver to Indianapolis.
b. The house faces away from the mountains.
c. The firehouse is across the street from the library. (Jackendoff, 1983: 167–172)

If Path functions occur independently of CoL, they should be primitives of CS, and this status should extend to the event functions that occur uniquely with them, i.e., event functions of T-Motion (encoded at CS by the primitive GO). The event functions in cases such as (35) are extensions of GO along the lines of Talmy’s (1996, 2000a) “Fictive Motion.”

The following observations are based on the elicitation of Yucatec renditions for instances of all types of English Fictive Motion metaphors13 discussed in Talmy (2000a: 105–138) with five adult native speakers. The CoL verbs of Table 6.1, the prepositions ti’ (generic) and ich’il “in,” the relational nouns listed in Table 6.3, and the constructions that combine these expressions all can be used metaphorically. But such metaphors are subject to the constraints on framing Motion as CoL discussed. Thus, CoL verbs can be used in
descriptions of “coextension paths” (Talmy, 2000a: 138) such as (35a); however, due to the restriction to one CoL Ground per clause, these have to be broken down into sequences of clauses denoting “Fictive CoL” with respect to single Ground. Example (36) is a rendition of “This road here goes from Señor via Tixcal to Yaxley”:

(36) Le=beeh he’l=a’, k-u=héok=-ol Señor, DET=way PRSV=V1 IMPF-A3=exit INC Señor k-u=t’s=a’ k-u=mian Tixcal, IMPF-A3=end INC=TOP IMPF-A3=pass INC Tixcal k-u=t’s=a’ k-u=uch-ul Yaxley, IMPF-A3=end INC=TOP IMPF-A3=arrive INC Yaxley ‘This road here, it exits Señor; then [lit. that having ended] it passes [through] Tixcal; then [lit. that having ended] it arrives [in] Yaxley.’

There is no evidence that metaphorical uses of CoL expressions as in (36) involve Path semantics. Thus, they are more properly considered instances of “Fictive CoL” rather than Fictive Motion.14

Among the various types of metaphors distinguished by Talmy, only the “Co-extension Paths” and “Frame Motion” (virtual Motion effects; e.g., trees seen as passing by a car) types have equivalents in Yucatec that employ CoL expressions. Meanings corresponding to those of the remaining types are expressed nonmetaphorically in Yucatec. Consider, first, the family of “Orientation Path” metaphors (Talmy, 2000a: 106–111), all of which involve the Direction Paths functions TOWARD and AWAY-FROM. Because these do not entail CoL, they are not morphologically encoded in Yucatec. The same Ground phrases that, depending on the verb they combine with, may have AT, FROM, TO, or VIA readings are also compatible with TOWARDS and AWAY-FROM readings. But because there are no verbs that lexicalize Direction, Direction specifications are never unambiguous, except in combination with the indexical verbs bin “go,” tual “come,” and u’l “return (to deictic center).” These verbs entail CoL with respect to the deictic center or an anaphorically traced Place; so when they occur with Ground phrases, these are unambiguously interpreted as Directional adjuncts. However, none of these verbs can be used in Orientation Path metaphors such as (35b). Although the reason is not entirely clear, the finding meshes with the fact that all verbs in Talmy’s (2000a: 108–111) examples of the various types of orientation Paths are either stative (as in 35b) or involve change of Direction (as in I looked down into the well). “Demonstrative Path” (Talmy, 2000a: 109), which describe a person or object pointing in a certain direction, are expressed using stative verbs such e’s “show” or ch’ikult and t’uchul, both “sign,” “signify.” The “Directional Goal” (corresponding to the TOWARDS Ground in English Directional expressions) is expressed by the object of these verbs. Thus, (37) is a Yucatec equivalent of “The broom is pointing toward don Modesto’s house”:

(37) Uy=öok le=mii=a’, k-uy=e’s-ik A3=foot DET=broom=D2 IMPF-A3=show INC B3SG le=ku=’ub o’. Pero u=mii-il=e’, PREP A3=house REL don Modesto le=ku=’ub o’. A3=broom REL=TOP ‘The broom stick (lit. the leg of the broom) is showing don Modesto’s house.’

It is impossible to semantically encode Directions AWAY-FROM a Ground in this fashion. Example (38) is a typical response to persistent attempts at eliciting a rendition of “The broom is pointing away from the bucket”:

(38) Le=mii=a’, y=lanal=t’a’ xiu=ul uy=öok, ma’ A3=foot DET=broom=D2 IMPF-A3=show INC B3SG t-u=toh-il le=ku=’ub o’. Pero u=mii-il-e’, PREP A3=straight REL DET=bucket=D2 but A3=broom REL=TOP t’i=yi=an nak=its il=ku=’ub o’. there=EXIST B3SG near at DET=bucket=D2 ‘This broom, its stick is turned elsewhere, not in the line of the bucket. But its bristles (lit. its broom), they are close to the bucket.’

The orientation of an object with a designated front part is often described in English with a “Prospect Path” metaphor (Talmy, 2000a: 108) such as (35b). Yucatec has nonmetaphorical expressions for such configurations. An example is the relational noun akt’ai “front-to-front” in (39), which indicates that Figure and Ground face each other:

(39) U=nah-il Pablo=e’, ti’=yi=an t-u=laik A3=house REL Pablo=TOP there=EXIST PREP A3=other hun-p’e’el ts’el le=beeh o’, ak=ti=an t’i= u=nah-il Pedro. one CL IN Side DET=broom=D2 t’=front PREP A3=house REL Pedro ‘Pablo’s house, it is on the other side of the road, front to front with Pedro’s house.’
Example (39) also illustrates how Yucatec speakers convey the meanings expressed by “Access Path” metaphors (Talmy, 2000a: 136) such as across the street from the library in (35c) in English. Again, the Yucatec expression is non-metaphorical (“on the other side of the road”).

Finally, consider “Line of Sight” and “Sensory Path” metaphors, which describe perception as fictive motion (e.g., look into the well; see the enemy from the hill; Talmy, 2000a: 110–111, 115–116). Most Yucatec perception verbs link the stimulus of perception to the undergoer argument, which may remain implicit with this class of verbs. In addition or alternatively, some combine with Ground phrases that denote the Place on which perception is focused. How, then, do we convey the idea of looking through a window or the like? Example (40) shows one solution: The window and the stimulus seen through it are referred to in different clauses with different perception verbs; the spatial relations between them is left to inferences.

The findings presented here generalize to all known types of Fictive Motion metaphors. These meanings are expressed either as “Fictive CoL” or nonfiguratively in Yucatec.

**Spatiotemporal Metaphors**

Many natural languages use spatiotemporal metaphors to express ordering relations between time intervals. Temporal connectives such as after, before, and while often etymologically derive from metaphors involving Path semantics, and have been argued to be always based on such metaphors conceptually (e.g., Clark, 1973; Fillmore, 1971; Miller & Johnson-Laird, 1976: 462–464; Traugott, 1978). These are “localist” analyses, i.e., analyses that accord a prominent role to spatial relations as models in the conceptualization of nonspatial domains. The domain mapping in spatiotemporal metaphors is made possible by an isomorphism between the conceptual structures of time and Paths. Bohnemeyer (1998, 2000, 2002, 2003a) has shown that Yucatec lacks expressions of temporal ordering relations, with a few systematic exceptions such as deictic calendrical adverbs (“yesterday,” “tomorrow”), adverbs meaning “now” and “formerly,” and idioms used as generic temporal anaphors (“when”). There are no connectives that encode a specific order between two time intervals such as after, before, while, during, since, or until. Temporal ordering in discourse is conveyed through the encoding of fine aspectual and modal distinctions in combination with Gricean implicatures. Consider, for example, the aspectual verb ts’o’k “end,” used in (often reduced) topicalized clauses as a kind of aspectual connective (e.g., 20, 23, 36, and 41). Semantically, the construction [S_Topic S2] encodes sequential order (nonoverlap) between the events referred to by S1 and S2. Which of the two events happens first is inferred from the order of clauses; anticonic ordering, as is possible and quite natural with after (Sally finished her report after talking to Floyd), cannot be expressed in this construction.

Several of the prepositions and relational nouns previously discussed can in fact be used in spatiotemporal metaphors. However, these metaphors do not represent two-place ordering relations, and that seems to be a direct consequence of the fact that the source expressions do not lexicalize Locative or Path relations. For example, the relational nouns tán “front” and päch “back” can be used to refer to the first or last Place in a sequence of events (as well as in compound verb stems with the meaning “do something prematurely/belatedly”). This is illustrated for tán in (41)–(42):

(41) Yáax tán-il=e’, Pedro h-sih-ih.
    first front-REL=TOP Pedro PRV-be.born=B3SG
    Káa=h-ts’o’k=e’ káa=h+siih Pablo.
    CON=PRV-end=TOP CON=PRV-be.born(B3SG) Pablo
    ‘First, Pedro was born. Then (lit. it having ended), Pablo was born.’

(42) Pedro=e’, h-siih tán-il t’i’ Pablo; Pedro=TOP PRV-be.born(B3SG) front-REL PREP Pablo
    Pablo=e’, h-siih tán-il t’i’ José; Pablo=TOP RV-be.born(B3SG) front-REL PREP José
    ‘Pedro, he was born first with respect to Pablo; Pablo, he was born first with respect to José.’
Táan(il ti’) “first (with respect to)” cannot take a verbal core or clause as a complement. Thus, the interpretation of what it is that happened to Pedro before Pablo in the first clause of (42) has to come from the verb [síih “be born” in (42)]. This is in direct parallel to the role of a Ground phrase headed by táan(il ti’) in the semantic composition of Locative or CoL descriptions. Just as this Ground phrase denotes a Place whose role in the event is determined by the verb, instead of a Locative or Path function, so the PP in the temporal use denotes a metaphorical Place in a sequence of events whose interpretation is determined by the verbal core, instead of a temporal ordering relation. For one more illustration, consider the preposition ich “in.” Ich is used with both duration (“for X time”) and time span (“in X time”) adverbials, as well as expressions of temporal distance as in (43)–(44). In (43), distance is projected into the past of reference time, due to the fact that the verbal core appears in the bare subjunctive, where in (44), the ich phrase is understood to measure distance with respect to an event in the future of reference time, due to the presence of the irreals subordinator kéen (see Bohnemeyer, 2002: 411–413, 421–426 for discussion). Ich remains neutral with respect to the temporal relation, just as it does not distinguish Locative or Path functions in spatial usage.

(43) ñwes to’n =e’, ich ts’e’ts’ek k’in hóok’-ok-o’n. well us=TOP in a few sun exit-SUBJ-B1PL
‘Well, as for us, it was a few days ago that we left.’

(44) ñwes to’n =e’, ich ts’e’ts’ek k’in keen hóok’-ok-o’n. well us=TOP in a few sun SR.IRR exit-SUBJ-B1PL
‘Well, as for us, it is in a few days that we will leave.’

The absence of Locative/Path distinctions in the source expressions seems to preclude spatiotemporal metaphors in Yucatec from picking up temporal ordering relations. This supports localist assumptions about Motion and Path as the conceptual basis of expressions of temporal relations, albeit in an unexpected fashion, as localists might not expect expressions of Motion and Path to be language specific to the extent argued for here. Discussion of the point will be resumed later.

### Path in L2-Spanish

If Path functions are universal primitives of CS, it follows that they are primitives in the CS of Yucatec speakers as much as they are primitives in the CS of English speakers. If Yucatec speakers entertain CS representations of Path functions, there is no reason to expect that learning the meanings of Path expressions in a contact language should pose a particular problem for them, even if their native language does not express Path functions. Lehmann (1992) quotes anecdotal evidence indicating that this prediction might fail. The second-language Spanish utterances in (45a)–(48a) were produced by speakers whose L1 is Yucatec. In contrast to L1-Spanish usage (given in the b examples), the Ground phrases in these sentences are interpreted as Place denoting, suggesting straightforward calquing from Yucatec.

(45) a. ¿Donde vienes?
L2SPA where come:PRS:2SG
‘Where do you come?’ [intended: ‘where from?’]  
b. ¿De donde vienes?
L1SPA from where come:PRS:2SG
‘Where do you come from?’

(46) a. El rato salió en su agujero.
L2SPA the rat exit:PAST:3SG in its hole
‘The rat exited in its hole.’ [intended: ‘from its hole’]

b. El rato salió de su agujero.
L1SPA the rat exit:PAST:3SG from its hole
‘The rat exited from its hole.’

(47) a. El rato pasó en su agujero.
L2SPA the rat pass:PAST:3SG in its hole
‘The rat passed in its hole.’ [intended: ‘through its hole’]

b. El rato pasó por su agujero.
L1SPA the rat pass:PAST:3SG via its hole
‘The rat passed through its hole.’

(48) a. Saqué el venado sobre el camino.
L2SPA sack:PAST:1SG the deer on DEF way
‘I took the deer on the road.’ [intended: ‘from the road’]

b. Saqué el venado del camino.
L1SPA sack:PAST:1SG the deer from:DEF way
‘I took the deer from the road.’ (Lehmann 1992: 626)

A contrastive quantitative study is needed to assess how widespread such interference phenomena are. If they turn out to be representative of learner varieties among Yucatec native speakers, this would support the hypothesis that Yucatec speakers neither map Path
functions from CS into syntax nor do they encode them at CS. However, this support would still be quite weak, as it rests on the unproven assumption that language-specificity at CS may foster L1-transfer. There is currently no empirical evidence for or against this assumption that I am aware of (although it is certainly clear that L1-transfer occurs independently of variation at CS); there simply has not been much research into the language-specificity of CS to date.

Summary

Corroborating evidence against a Path semantics for Yucatec Motion descriptions comes, first, from the semantic underspecification of CoL involving Route Grounds (see the section on The Treatment of Routes). All events of this type are described with the verb *maan* “pass,” regardless of whether they involve, from an English perspective, Motion past, along, across, over, under, or through a Ground object. The chunking of complex Motion events into sequences of single-Ground CoL events, each encoded by a separate clause, replaces the composition of complex Path functions, which is unavailable under the framing of Motion as CoL (see the section on Complex Path Functions). Instead of “Fictive Motion” metaphors, which extend Path functions to non-Motion spatial domains, Yucatec employs a limited amount of “Fictive CoL” metaphors, which are subject to the same constraints as all CoL expressions, and otherwise uses nonmetaphoric expressions of these meanings. The evidence from descriptions involving Route Grounds, multi-Ground change, and metaphorical uses of CoL descriptions shows that the arguments for a Path semantics in English previously introduced do not apply to Yucatec. In addition, temporal ordering relations, which have been hypothesized to be conceptualized as metaphorical extensions of Path functions, are largely not encoded at all; the semantics of temporal metaphors that employ spatial prepositions or relational nouns are constrained by the Place functions denoted by their sources.

THE LANGUAGE-SPECIFICITY OF PATH FUNCTIONS AT CS

Let us now consider the implications of the evidence previously assembled for the question of language-specificity in Conceptual Structure (CS). Jackendoff (1992: Ch. 2 and 3; 2002: 334–339) has endorsed the view that the bulk of “lexical concepts”—more or less, word meanings—must be learned, but can be decomposed into (or, from the learner’s perspective, built up from) conceptual primitives, a core set of which is innate. Following common practice, I assume that innate concepts are universal, whereas acquired concepts may (but need not) vary with language and culture. Which concepts are innate and which are acquired is an empirical question. Answers to this question can be provided by developmental psychology and (directly or indirectly) by the study of semantic acquisition and cross-linguistic variation in semantics (or “semantic typology”; cf. Bohnemeyer et al., 2007; Levinson, Meira, & The Language and Cognition Group, 2003). The last-mentioned angle is, of course, the one from which this study aims to make a contribution.

The question is, then, whether the T-Motion event function GO and the ontological type of Path functions are innate and therefore universal primitives of CS. The relevance of this question derives from the “Thematic Relations Hypothesis” (TRH), which proposes (following Gruber, 1965) an organization of CS in terms of different “semantic fields.” Each field applies a subset of the same inherently domain-neutral and thus highly abstract conceptual functions and ontological types (Jackendoff, 1983: Ch. 10; 1992: Ch. 2 and 3; 2002: 356–373). I understand Jackendoff’s hypothesis to be that these abstract functions and types are unlearnable—they are a part of the innate organization of CS itself. Jackendoff has always maintained that the Path type and the function GO are among the domain-neutral categories. The spatial senses of Motion and Path expressions are generated by applying these abstract functions to the spatial field; other applications are found, for example, in the field of possession, where
donors/givers are assigned the Path function FROM and recipients the Path function TO.18

The evidence previously presented suggests that Path semantics is not encoded in Yucatec. To be more precise, it suggests that T-Motion and Path functions are not mapped into syntactic representations—that they are neither lexicalized nor grammaticalized. This result does not, however, directly bear on the question of the language-specificity of CS itself. If both T-Motion and Path functions as well as State-Change functions are part of the abstract innate core of CS, then speakers of all languages have the same conceptual resources at their disposal, but English speakers use the Path system to linguistically describe Motion events, whereas Yucatec speakers achieve the same relying on the State-Change system. This outcome is prima facie an eminently reasonable one, as CS is assumed to not only encode linguistic meaning, but at the same time support reasoning—and there is at present no evidence that Yucatec speakers reason about Motion events in any way other than how English speakers reason about them.

There are, however, several sources of indirect evidence that can be brought to bear on the question of the accessibility of Path-semantic functions in Yucatec. First, if CS encodes both conceptual and semantic representations—as Jackendoff argues—then the Yucatec speakers who produced the descriptions of the non-Figure-Motion scenarios previously discussed must have mentally represented these events in terms of CoL. Had they “thought” about the events, for the purposes of linguistic encoding, in Path-semantic terms, and stored these CS representations in memory, their descriptions would have been truth-conditionally incompatible with the scenes in question. However, we cannot conclude from this observation that Yucatecans represent Motion as CoL in CS for the purposes of linguistic encoding outside this task. This caveat carries some weight because of the observation that Ground Motion and teleportation scenarios seem just as “unnatural” to Yucatecans as to English speakers.

Independent evidence against the availability of Path-semantic functions in Yucatec comes from the L2-Spanish data previously presented. These indicate that Yucatec native speakers transfer the Path-neutral semantics of Yucatec Ground phrases to Spanish. If Path functions were readily available in the CS of Yucatec native speakers, we would expect the Spanish Path prepositions to be able to pick them up easily. Future research will have to assess to what extent these anecdotal data are representative of learner varieties among Yucatec L1 speakers. To the extent that they are, the support for innate Path-semantic primitives is beginning to look somewhat thin.

On the other side of the equation, Jackendoff (1990: 93–94) argued that T-Motion and Path should be primitives of CS in view of experimental evidence suggesting that they are primitives of spatial cognition. But this argument seems to rely on the original version of the “Conceptual Structure Hypothesis”:

There is a single level of mental representation, conceptual structure, at which linguistic, sensory, and motor information are compatible. (Jackendoff, 1983: 17)

In Jackendoff (1987), however, this single level was complemented by a second, independent representational system, SpS. SpS encodes object geometry as axial structure and spatial relationships across objects in a way that is neutral regarding sensory modality. It is an iconic and “image-schematic,” but not “imagistic,” representation. Jackendoff (2002: 347) characterizes the division of labor between CS and SpS as follows:

The work of understanding the conceptualized world is divided between CS and SpS . . . Judgments and inferences having to do with predicate-argument relations, category membership, the type-token distinction, quantification, and so forth can be formulated only in terms of CS. Judgments and inferences having to do with exact shapes, locations, and forces can be formulated only in terms of SpS. On the other hand, there is overlap between the two levels, in that the notion of physical objects, part-whole relationships, locations, force, and causation have reflexes in both systems.
It is perfectly evident that SpS must encode Motion, as well as the Locations of any Ground objects with respect to which the Path is conceptualized. It thus seems that SpS is sufficient to fully support nonlinguistic reasoning about Motion events. I am not aware of any evidence that would motivate a duplication of the information at CS, except for the sole purpose of linguistic encoding. And that motivation does not appear to hold for Yucatec. This in turn calls into question the universality and innateness of Path semantics from an evolutionary perspective. Why would a particular subsystem of CS become encoded in the human genome, if it exists for the sole purpose of representing certain types of linguistic meanings, yet these meanings are not even expressed in all languages?

At this point, the question becomes relevant of just how exotic or widespread the systematic framing of Motion as CoL, Yucatec-style, is in the languages of the world. Two critical typological boundary conditions for representing Motion as CoL seem to be strict Path-neutrality of Ground phrases and the absence of “multi-verb” constructions that permit the semantic composition of complex Path functions. Among the 18 genetically and typologically diverse languages surveyed in Bohnemeyer et al. (2007), these conditions are simultaneously met by seven languages: the Mayan languages Tzeltal and Yucatec and the Otö-Manguean language Zoogocho Zapotec (all spoken in Mexico); the Western Oceanic languages Kilivila and Saliba, spoken in Papua New Guinea; the West-Papuan language Tidore of Indonesia; and the East-Papuan language Yéli Dnye of Papua New Guinea. To this I would tentatively add many if not most members of the Bantu language family, which happened to not be represented in the sample of Bohnemeyer et al. (2007). Although none of the other languages has been examined for the phenomena previously discussed to the extent Yucatec has been, I see no reason at present to assume that Yucatec is an isolated case, or that the linguistic framing of Motion as CoL is restricted to a particular family or group of languages.

If it can be confirmed that there are languages all over the world (at least outside Eurasia and Australia) that systematically encode Motion as CoL, and if it can be confirmed that reasoning about Motion events is afforded by SpS alone, then the case for the innateness of Path semantics collapses. What are the implications of this hypothetical outcome? Jackendoff makes a convincing case for the spatial manifestations of Path semantics being just special instances of more abstract conceptual functions built into the very core of CS. We might have to seriously consider, then, the possibility that aspects of the very core of CS may be language specific. This extent of language-specificity of CS would be made possible by a much greater degree of universality and language-independence in the SpS system. This in turn would call into question the position, advocated in Jackendoff (2002), that CS predates language considerably in evolution, being shared at least among primates and possibly other higher animals, and that language has evolved as an external representation for CS. The alternative picture more in line with the evidence for language-specificity discussed here is one according to which the known facts of animal cognition are attributable to SpS, and CS has evolved as a cognitive support system to enable translation between SpS and language.

CONCLUSIONS

Converging evidence from a variety of sources suggests that Motion is consistently framed as state change—CoL—in Yucatec. Verbal cores that describe Motion must be projected from State-Change verbs. Ground phrases denote Place functions and are strictly Path-neutral. Yucatec thus exhibits a more radical type of “verb framing” than the languages considered in Talmy (2000b). CoL-denoting clauses implicate, but do not entail, Motion, as evident from the fact that they are acceptable as descriptions of scenarios in which CoL comes about by the Ground moving or Figure or Ground emerging or disappearing. Such phenomena, first attested in Japanese by Kita (1999), occur on a larger scale in Yucatec. Exempt from application to non-Figure-Motion scenarios are verbs selecting AT-Place functions, presumably because such Functions can be projected only
from stationary Grounds. Assuming identity of semantic and CS representations, the compatibility of CoL descriptions with teleportation and Ground Motion events suggests that Yucatec speakers conceptualize and memorize such events in terms of CoL. The case for a possible absence of Path functions from the CS of Yucatec native speakers is further bolstered by the lack of spatiotemporal metaphors expressing two-place temporal ordering relations; these are assumed on localist accounts to be grounded in Path functions. Furthermore, anecdotal evidence points to transfer of Place semantics onto L2-Spanish Ground phrases. If Yucatec encoded Path functions in CS (even without directly expressing them syntactically), such apparent difficulty in the acquisition of L2-Path expressions would be unexpected.

Arguments that may be advanced in defense of Path semantics in English do not apply to Yucatec. Thus, in line with the construal of Motion as CoL, Motion with respect to Route Grounds is semantically underspecified—all events of this type are described with a single verb, mían “pass.” Complex Motion involving multiple Grounds is broken down into sequences of single-Ground CoL events, each encoded by an independent clause. CoL-denoting clauses can be used metaphorically to describe the extension of spatial objects; but such metaphors are subject to the one-Ground-per-clause rule as well. The meanings conveyed by other “Fictive Motion” metaphors in English are described nonmetaphorically.

Lack of Path semantics may not be rare among the lesser-studied languages of the world. Language-specificity in the representation of Motion at CS may be afforded by the Spatial Structures system of cognition.

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Notes

1. SpS was added to the framework in Jackendoff (1987) under the label “Spatial Representations”; the term “Spatial Structure” was introduced in Jackendoff (2002).
2. It is only Motion of a “Figure” with respect to some external reference point—a “Ground”—that can be argued to be represented in terms of Location Change in language, not Motion with respect to some internal axis, such as rotation, spinning, or wobbling. Such nontranslational Motion is represented in language mostly as Manner of Motion (Talmy, 2000b) and ignored in the following.
3. Abbreviations used in morpheme glosses: 3, third person; A, Cross-reference “Set-A” (actor/possessor); ACAUS, Anticausative/middle voice; AN, Animate; B, Cross-reference “Set-B” (undergoer/theme); CL, Classifier; CMP, Completive; CON, Perfective connective; D1, Proximal deictic particle; D2, Distal/anaphoric particle; D3, Textual deictic particle; D4, Negation/anaphoric Place particle; DEF, Definite article (Spanish); DET, Determiner; DIM, Diminutive particle; IMPF, Imperfective; IN, Inanimate (classifier); INC, Incomplete;
INCH, Inchoative; IRR, Irrealis (subordinator); LOC, Locative (Japanese); NEG, Negation; NOM, Nominative (Japanese); PAST, Past tense (Japanese, Spanish); PREP, Generic preposition; PROG, Progressive; PROSP, Prospective; PRS, Present (Spanish); PRSV, Presentative; PRV, Perfective; REC, Recent past marker; REL, Relational derivation; REP, Repetitive particle; RES, Resultative derivation; SG, Singular; SPONT, Anticausative derivation; SUBJ, Subjunctive; TOP, Topic.

4. The term “verbal core,” adapted from Van Valin and LaPolla (1997: 25–52), is used here for the maximal syntactic projection of verb stems in Yucatec. There is no evidence of a verb phrase in the customary sense in this language. See Bohnemeyer (2002: 81–129) for a discussion.


6. These are deictic or indexical verbs just like English come and go (Fillmore, 1971; Wilkins & Hill, 1995). For instance, the verb come, when used without a ground phrase, will be interpreted with the deictic center—the location of the speaker and/or addressee—as the goal. However, in the case of come, it is possible to replace the intrinsic deictic goal with one encoded by a ground phrase (e.g., come to the bookstore); in the case of Yucatec tāal “come,” bin “go,” and u’l “return,” this is not possible.

7. The verbal cores in (7)–(9) are achievements, i.e., they describe instantaneous events. The same verbs produce accomplishments—events whose completion may be noninstantaneous—if Figure, Ground, or both are conceptualized as spatially extended. In this case, the progressive yields imperfective reference. Imperfective interpretations also occur when the Figure and/or Ground argument are nonquantized (cf. Krifka, 1998)—e.g., when having the reference of bare plurals in English. In this case, the verbal core is atelic. All verbs in Table 6.1 follow this pattern, except for liub “fall,” na’k “ascend,” em “descend,” liik’ “rise,” and their causative stems. When occurring without Ground phrases, these verbs can be used as “degree achievements” (Dowty, 1979: 88–91), i.e., as encoding gradual change without a discrete end state or specific degree of change.

8. Note that “Path verbs” [in Talmy’s (2000b) parlance] of English, such as ascend and enter, behave like State-Change verbs according to similar aspercutual diagnostics. This by itself does not mean that these verbs do not lexicalize Path functions. Direct evidence against the expression of Path functions in the Yucatec CoL verb roots is presented in the section on Location Change without Figure Motion. That the verb roots in Table 6.1 have State-Change event structures is a necessary, but not sufficient, condition for the validity of the claim that Motion is framed as Location Change in Yucatec.

9. Table 6.3 sorts the relational nouns into two sets: those that can be possessed by the Ground-denoting nominal and those that require combination with ti’ to head a Ground phrase. Ch’umúk “center” is special in that it permits optional dropping of ti’.

10. The hatch mark (#) is employed here for forms or constructions that are structurally well formed, but cannot be used in reference to a particular scenario.

11. Note that the placement of em “descend,” liik’ “rise,” liub “fall,” and u’l “return (to deictic center)” in Figure 6.12 is, by conjecture, based on their semantic relations to the other verb roots; these have not actually been tested for applicability under Ground Motion.

12. Yucatec does in fact have multico-re constructions that permit the integration of multiple CoL verbs in a single clause. However, in these constructions, the first core must be projected from bin “go” or tāal “come” and the second core is an oblique that stands in a purposive relation to the first, such that realization of the event encoded by the second core is not entailed. The pragmatic function of such structures seems to be to add a deictic perspective, as expressed by the first core, to the CoL event denoted by the second core. Multi-CoL sequences such as in (34) cannot be expressed in this way. In other Mayan languages, structures of this kind often grammaticalize, yielding directional particles (Zavala, 1993).

13. Jackendoff (1983: 209–211; 356–360) rejects the analysis of such expressions as metaphors in the context of the Thematic Relations Hypothesis discussed in the section on The Language-Specificity of Path Functions in CS. This question is, however, irrelevant to present matters.

14. Matsumoto (1996) finds differences between Fictive Motion metaphors in English and Japanese that are likewise attributable to lexical and syntactic differences between the two languages in the source domain.

15. Briefly, the subinterval and subpath relations define linear partial orders over time intervals
and subpaths such that any two time intervals and any two subpaths either overlap, are adjacent to one another, or are connected by exactly one subinterval/subpath that is adjacent to both; cf. Krifka (1998) and Zwarts (2005).

16. Why is it that the representation of Path information in SpS may not be sufficient to support Path encoding in L2-Spanish? There are two conceivable answers. First, Jackendoff has argued that all information relevant to syntax must be encoded in CS. Second, SpS presumably encodes much richer representations of the trajectory of moving entities. In CS, these are reduced to abstract Path functions determined in terms of topological relations with respect to one or more reference entities. Much continuous information about curvature, angles, and distances is lost. This abstraction may not be obvious to speakers of a language such as Yucatec, which does not express it.

17. It appears that it has been an unstated goal of the Conceptual Semantics enterprise to push decomposition of verb meanings in terms of these generalized conceptual categories to its limits. Whereas the set of ontological types is probably indeed small and wholly domain-neutral, the set of domain-neutral conceptual functions may need to be supplemented by an indefinite number of domain-specific functions. This will depend in part on the division of labor between CS and SpS addressed in the following.

18. In Yucatec, the donor/giver of k’am “receive” and the recipient of ts’a’ “give,” “put,” “provide” are encoded by PPs headed by the same generic preposition ti’, thus confirming once more its Path neutrality.

References


Language and space (pp. 1–30). Cambridge, MA: MIT Press.