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Argument and event structure in Yukatek verb classes

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agentivity/control and telicity/durativity are even more extensive in Yukatek than they are in English (Abusch 1985; L&RH, Van Valin stems that fall into a number of different form classes on the basis (a) patterns of aspect-mood marking and (b) priviledges of undergoing valence-changing operations. Of particular interest are the intransitive classes in the light of Perlmutter's (1978) Unaccusativity hypothesis. In the spirit of Levin & Rappaport Hovav (1995) [L&RH], Van Valin (1990), Zaenen (1993), and others, this paper investigates whether (and to what extent) the association between formal predicate classes and event types is determined by argument structure features such as 'agentivity' and 'control' or features of lexical aspect such as 'telicity' and reconstruction of Vendler's (1967) 'time schemata of verbs' in lerms of argument structure configurations. Moreover, contrary to telicity/durativity turn out to be good predictors of verb class to be sensitive only to the presence or absense of state change, in a & LaPolla 1997), providing new evidence against Dowty's (1979) what has been claimed in earlier studies of Yukatek (Krämer & Wunderlich 1999, Lucy 1994), neither agentivity/control nor membership. Instead, the patterns of aspect-mood marking prove absence of 'internal causation' (L&RH) may motivate the semantic interpretation of transitivization operations. An explicit semantics for the valence-changing operations is proposed, based on Parsons's (1990) Neo-Davidsonian approach. way that supports the unified analysis of all verbs of gradual change proposed by Kennedy & Levin (2001). The presence or In Yukatek Maya, event types are lexicalized in verb roots that mismatches shown is 'durativity'.

1. Introduction

It is a well-established fact about many languages that they show two broad classes of intransitive verbs which differ from each other in some formal respect. Some languages show a split in the encoding of intransitive verb arguments; e.g. Guaraní (Klimov 1974) and Acchnese (Durie 1987). Others use different auxiliaries with different classes of intransitive verbs in certain tense-aspect categories; e.g. Dutch (Zaenen 1993), German (Shannon 1992), and Italian (Van Valin 1990). Yet others have constraints on certain constructions that allow some classes of intransitive verbs to occur in them but not others; this is e.g. the case with the intransitive resultative construction in English (Levin & Rappaport Hovav 1995 [L&RH]). All these phenomena have come to be considered in connection with the unaccusativity hypothesis advanced by Perlmutter (1978). According to this hypothesis, some intransitive subjects are base-generated as external arguments, while others originate as internal arguments like transitive

Valin 1990), but participant structure features like causativity or agentivity to be the key determinants in English (L&RH) and Acehnese (Van Valin 1990). Van Valin (1990) argues that agentivity plays a role in Dutch as well, but no role in Italian (see Rappaport Hovav & Levin objects and are subsequently moved to an otherwise unfilled subject position (in Burzio's 1986 unaccusatives'. For example, verbs with a single argument (optionally) marked like a transitive It has been a matter of debate to what extent the unergative or unaccusative behaviour of a verb can be predicted on grounds of its semantics. While Rosen (1984) denies semantic motivation of the unergative-unaccusative distinction, authors such as L&RH, Van Valin (1990), and Zaenen instead of a single parameter controlling the distinction across languages, these authors found the aspectual parameter of telicity to be a key determinant in Dutch (Zaenen 1993) and Italian (Van RH&L] 2000 for counter evidence). Mithun (1991) finds similar differences across languages 'unergative' verbs; intransitive verbs that take the latter kind of argument are object in Acehnese may be argued to be unaccusatives, and the same goes for verbs that take the auxiliary zijn in the Dutch perfect or that enter the intransitive resultative construction in English. overwhelmingly if not exclusively either non-agentive verbs or telic verbs or both. However, (1993) have amounted considerable evidence to the effect that unaccusative verbs framework). Intransitive verbs that select for the with split-intransitive argument encoding. reformulation in the GB argument are

Yukatek, a Mayan language spoken by approximately 800,000 people living across the Yucatán peninsula (in the Mexican states of Campeche, Quintana Roo, and Yucatán; in northerm Belize, and in some villages of the Petén province of Guatemala), distinguishes among several classes of intransitive verb stems in two ways: First, aspect-mood inflection on the verb is realized by suffixes. Each of these suffixes has a set of allomorphs. Selection among these allomorphs depends on the verb stem class. And secondly, intransitive stem classes differ in their privileges of undergoing valence-increasing derivations and of being produced by valence-decreasing derivations. The classes distinguished by aspect-mood allomorphy and by transitivity alternations are largely but not completely coextensive. In this paper, the intransitive verb classes of Yukatek are inspected in view of the research on unaccusativity outlined above. In the course of the investigation, the patterns of aspect-mood allomorphy emerge as motivated aspectually. However, the key determinant proves not to be telicity, but rather the presence or absence of an entailment of state change in the predicate, supporting the view advanced by L&RH and RH&L (echoing work by Abusch 1985 that is not concerned with unaccusativity as such) against the assumption, advocated by Van Valin (1990) and Zaenen (1993), that telicity is the crucial aspectual parameter in determining unaccusativity. The classes distinguished by valence alternations are shown to be motivated in terms of participant structure features. It is argued that the parameter determining class membership in this case is not control or agentivity, but causativity, again in line with L&RH and RH&L.

Vakatek also shown as pip pattern of argument encoding in intransitive (but not in transitive). Yukatek also shows a split pattern of argument encoding in intransitive (but not in transitive) clauses. This split is, however, not (directly) lexically conditioned. One aim of the present paper is to lay the foundations for an investigation of the mechanisms that control the argument encoding system (see Krämer & Wunderlich 1999 for one possible analysis). Because it remains unclear how the linking of participant roles onto syntactic arguments works in Yukatek, and because the organization of grammatical relations in this language likewise remains unclear, no claim is made here to the effect that unaccusativity is 'syntactically encoded' in Yukatek, in the sense of Burzio (1986), L&RH, Perlmutter (1978), and Rosen (1984). It is merely argued that certain formally distinguished verb classes of Yukatek correspond semantically to unergative or

naccusative classes in languages such as Dutch, English, German, or Italian. The theoretical nierest of this study is twofold: the Yukatek evidence is brought to bear on the question of what semantic parameters control the unergative-unaccusative distinction and on the question of how losely features of lexical aspect correlate with features of participant structure crossinguistically. What makes the Yukatek verb class system interesting on both counts is the fact that it is motivated in terms of both participant structure features and aspectual features.

The following section introduces the formal properties of the Yukakek verb class system. After that, the theoretical backdrop is laid out against which aspectual semantics and participant configurations are discussed in the remainder of the investigation.

2. Background on Yukatek clause structure and predicate classes

Yukatek may be characterized as a mildly polysynthetic language. It has predominantly agglutinative morphology, and the maximum complexity word forms reach is modest compared to certain other Mesoamerican languages (e.g. of the Mixe-Zoquean or Uto-Aztekan families). But Yukatek is an exclusively head-marking language, and it displays rich productive incorporation of nouns and adverbs. The organization of grammatical relations in Yukatek remains unclear, 'pivots' in the sense of Van Valin & LaPolla (1997) seem to align with different arguments in different constructions. Therefore, the labels 'subject' and 'object' will be avoided here, resorting instead to Dixon's (1994) 'A' (for transitive arguments receiving an 'actor' macro-role), 'O' (for transitive arguments receiving an 'undergoer' macro-role), and 'S' (for the single argument order is fairly rigidly V-S in intransitive clauses.

The basic structure of verb clauses in Yukatek is illustrated in Figure 1:

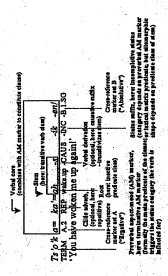


Figure 1. Basic verb clause structure

In main clauses, distinctions of viewpoint aspect and modality are marked obligatorily in two positions: by a preverbal marker (a prefix in some cases and a morphologically independent form in others), called 'Aspect-Mood' (AM) marker here, and by a verb suffix, termed 'status' suffix. In Figure 1, the preverbal slot is occupied by the 'terminative' AM marker, which conveys a perfect-like reading (but without a component of deictic tense), and the suffix slot is occupied by a suffix marking 'incompletive' status. There are 15 AM markers and three status categories (incompletive, completive, and subjunctive; a fourth category does not occur in main clauses). Selection of the status category depends on selection of the AM marker. Figure 2 (overleaf)

AM marking and status inflection is given in Bohnemeyer (1998). There, the status categories are analyzed in terms of aspectual boundedness and modal 'assertiveness'. On this account, completive status marks boundedness (or perfectivity) and assertive modality; incompletive status unboundedness (or perfectivity) and assertive modality; incompletive status and non-assertive modality and subjunctive status marks boundedness and non-assertive modality.

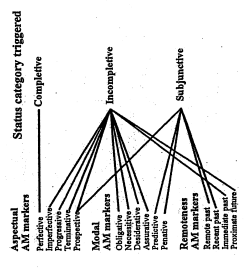


Figure 2. AM marking and status inflection in main clauses

Sarguments show a split marking pattern: they are marked by set-A clitics with incompletive status (1a), but by set-B suffixes with the other status categories (2a). In contrast, encoding of transitive A and O is independent of status inflection (compare (1b) and (2b)):

me unless indicated otherwise. The orthographic representation in this paper is 1996). In the interlinear morpheme glosses, the following conventions are used: '-' for affixes; The examples in section II are simplified for expository purposes, but all verb forms are in evidence in elicited and/or recorded data. Examples in the other sections were applied is based on Lehmann =' for clitics; '+' for compounding; '' for subsegmental realization or infixation. Abbreviations n the glosses include the following: 1 - 1st person; 2- 2nd person; 3 - 3rd person; A - set-A completive status; CON - connective particle; D1 - proximal deixis; D2 - distal/anaphoric existential/locative/possessive predicate; GIV - Gerundive derivation; IMPF - Imperfective AM ergative/possessor) clitics; ACAUS- anticausative derivation; ALL - universal quantifier applicative derivation; ATP - antipassive derivation; B - set-B ('absolutive') suffixes; CAUS causative derivation; CAUSE - causal prepposition; CL (numeral/possessive) classifier; CMP - 'alternative' particle (question focus, conditional protasis, disjunctive connective); APP - textual deixis; D4 - negation final particle; DEF - definite determiner; EXIST morphemic rather than morpho-phonemic. The orthography elicited by shown

6

(1) a. Intransitive incompletive

k-u=kim-ll
k-u=hats'-ik-en
IMPF-A.3=die-INC
lMPF-A.3=hit-INC-B.1.SG
'he dies'
'he hits me'
(2) a. Intransitive completive
b. Transitive completive

. Transitive completive t-u=hats'-ah-en PRV-A.3=hit-CMP-B.1.SG

TRY-A.3=nit-CMP-B.1.SG

'he hit me'

The marking pattern of S-arguments instantiates a 'fluid-S' linking pattern on Dixon's (1994) typology. It does not depend on the lexical verb class, so Yukatek is not an 'active-stative' language: compare the state-change verb kim 'die' in (1a), (2a) to the activity verb meyah 'work' work'

(3) a. Intransitive incompletive (activity verb) k-u=mevah-o

in (3a,b):

IMPF-A.3=work(INC)

b. Increases
h. In

However, while S-marking does not depend on lexical class membership, status marking does. Patterns of status allomorphy distinguish a system of five verb stem classes. Each class has a unique set of status allomorphs, listed in Table 1.3

In view of the split argument encoding pattern of Yukatek and the unclear organization of grammatical relations in this language, the label's 'unergative' and 'unaccusative' are not understood here as predicting a verb's overt linking properties as assumed e.g. in Baker (1997), Grimshaw (1990), Hale & Keyser (1993), Levin & Rappaport Hovav [L&RHJ] (1995), etc. However, it is argued below that Yukatek unaccusatives entail a 'theme' or 'patient' role, and

IN – inanimate (classifier); INC – incompletive status; IRR – irrealis modality; LOC – generic preposition; NEG – negation; PASS – passive derivation; PROC – inchoative derivation; PROX – proximate future AM; PL – plural; PLANT – plant (classifier); PROG – progressive AM; PRV – perfective AM; REL – relational derivation (nouns); RES – resultative derivation; SG – singular; SR – subordinator; TERM – terminative AM; TOP – topic marker.

This would make Yukatek the only language in evidence with an aspect-controlled fluid-S pattern. There has been much controversis around this phenomenon. Most Mayanists (e.g. Bricker 1981; Kaufman 1990; Robertson 1992) have read the pattern as an extension of the splitergative patterns found in some other Mayan languages. Diachronically, this is uncontroversially the case. However, several authors (e.g. Dayley 1981, Straight 1976, Pustet 1992) have stressed the fact that Yukatek differs from the cases considered to be split-ergative in that it shows split intransitivity in main clauses. Krämer & Wunderlich (1999) acknowledge the fluid-S pattern, but argue for an underlying ergative linking mechanism.

3 // represents a morphophoneme the phonological realization of which is determined by the root vowel.

that this semantic property is reflected in their morphosyntactic properties. In this respect they may be compared to unaccusatives in other languages. The hypothesis pursued in the remainder of this paper is, then, that Yukatek active intransitives correspond to unergatives in other languages, while members of the inactive, inchoative, and positional classes correspond to unaccusatives.

unergative active -0 inactive -1/1 inactive -1/1 inchoative -1/2 positional -1/2	-ø -V] -tal	-nah -0	-nak	11. 12.
inactive inchoative positional	IV-	-0		-חמח-וג
inchoative positional	-tal		-V&	-ik
_		-chah	-chahak	-chah-ik
	-tal	-lah	-l(ah)ak	-lah-ik
transitive (active)	-ik	-ah	-0/-eh	-ah-il
(passive)	\/\!	//ab	\'\Vk /-a'k	\'/ik /-a'b-ik

Sable 1. YM status inflection according to verb classes

Root members of the 'active' intransitive class include equivalents of walk, sing, dance, sneeze, etc. 'Inactive' roots include equivalents of be born, die, burst, enter, exit, etc. 'Inchoative' stems are all derived from stative roots; they designate the uncaused processes that yield the corresponding states. 'Positional' stems are derived from stative or transitive roots and designate uncaused processes that yield spatial configurations (e.g. 'sit', 'stand', 'hang', 'be between two things').

As Table 1 shows, active stems are zero-marked for incompletive status, while inactive stems As Table 1 shows, active status. This distribution has led several researchers to suggest a are zero-marked for completive status. This distribution has led several researchers to suggest a motivation of the verb class system in terms of 'lexical aspect'. Thus, Krämer & Wunderlich (1999) argue that active stams are 'inherently imperfective', while inactive stems are 'inherently perfective'. More explicitly, Lucy (1994) posits that active stems denote Vendlerian activities and are atelic; inactive stems denote Vendlerian achievements and are telic, and transitive stems denote Vendlerian accomplishments and are telic.

However, as pointed out by Lehmann (1993) and Lucy (1994), there is also substantial reason to believe that the system of intransitive classes is motivated in terms of participant structure features such as agentivity, control, causativity, and state change. This evidence comes from the different privileges of members of the intransitive classes to occur as the input or output of certain valence changing operations. Thus, only active intransitives produce applicative stems in -t, adding an applied object:

⁴ A 'participant structure' is understood here as a set of thematic relations entailed by a verb root or stem as specified in the lexicon, while an 'argument structure' is a lexical information structure that determines the linking of a verb root or stem's thematic role to morphosyntactic arguments, to the extent that it is not determined by general linking rules (cf. Grimshaw 1990).

meyah ich pplicative derivation €

A.3=clear\ATP He's working on his milpa [comfield] PROG: A.3 work

PROG: A.3 work-APP-INC(B.3.SG) meyah-t-ik Túm

He's working his milpa Applicative derivation

ଚ

DEF=ball=D2 le=boola=o, yéetel 'He's playing with the ball. with baaxal PROG: A.3 play Túnn

DEF=ball=D2 PROG:A.3 play-APP-INC(B.3.SG) 'He's playing the ball baax-t-ik b. Túun

And only inactive intransitives undergo causative derivation, adding a causer linked to the Aargument and reassigning the participant linked to the erstwhile S-argument to O:3

Causative derivation ତ

kim-il Pedro PROG:A.3 die-INC Pedro Túun

'Pedro's dying.

uan=TOP PROG: A.3 die-CAUS-INC(B.3.SG) Pedro tíun Juan=c'

Juan, he's killing Pedro.

PROG: A.3 fall-INC DEF=tree=D2 lúub-ul le=che'=o'. Causative derivation Túun 6

Iuan=TOP PROG:A.3 fall-CAUS-INC(B.3,SG) DEF=tree=D2 lúub-s-ik 'Juan, he's felling the tree. The tree is falling. b. Juan=e'

e a number of interesting exceptions to these generalizations.⁶ Thus, peek 'move', is an active stem by its status pattern, but takes causative rather than applicative derivation: 'wiggle'

Active péek 'move', 'wiggle' undergoing causative derivation le=che'-o'b=o તાં **⊛**

DEF=tree-PL=D2 PROG:A.3 move(INC) The trees are moving.

le=che-o'b=o'. DEF=tree-PL=D2 DEF-wind=D2 PROG:A.3 move-CAUS-INC(B.3.SG) péek-s-ik b. Le=lik'=0'

Conversely, hàan 'eat' has an inactive status pattern, but undergoes applicative rather than The wind, it's moving the trees. causative derivation:

Inactive haan 'eat' undergoing applicative derivation

eat-INC Pedro. hàan-al Pedro. 'Pedro is eating. PROG:A.3 Túnn æ

Pedro=e' tiun haan-t-ik wáah.
Pedro=TOP PROG:A.3 eat-APP-INC(B.3.SG) tortills Pedro=e'

غ

Finally, non-agentive manner-of-motion verbs like balak' 'roll' and háarax 'Pedro, he's eating tortillas.

emission verbs like issirin 'buzz' take applicative -t with causative semantics (if they transitivize 'slide' and at all):

Active balak' 'roll' undergoing applicative derivation with causative semantics DEF=ball=D2 PROG: A.3 roll(INC) æ

9

balak'-t-ik "The ball is rolling."

Active tslirin 'buzz' undergoing applicative derivation with causative semantics Pedro=TOP PROG:A.3 roll-APP-INC(B.3.SG) DEF=ball=D2 Pedro, he's rolling the ball. مَ

PROG:A.3 buzz(INC) DEF=bell=D2 "The bell is buzzing tsíirin Túun Ξ

DEF=bell=D2 Pedro=TOP PROG:A.3 buzz-APP-INC(B.3.SG) 'Pedro, he's buzzing the bell. b. Pedro=e'

These apparent mismatches ((8)-(11)) play a crucial role below in pinpointing the decisive intransitive classification. Antipassivized stems inflect like active intransitives, whereas passivized and anticausativized Finally, detransitivizing operations are also sensitive to the semantic determinant of verb class membership.

IMPF-A.1.SG=chip\ATP(INC) b. Antipassive k-in=p'èeh Argument-structure/voice alternations of p'eh 'chip' 'I chip' IMPF-A.1.SG=chip-INC(B.3.SG) a. Active transitive k-in=p'ch-ik 'I chip it' 3

tems inflect like inactive intransitives:

IMPF-A.3=chip\ACAUS-INC Anticausative ('Middle') k-u=p'éeh-el IMPF-A.3=chip\PASS-INC CAUSE me tumèen k-u=p'e'h-el c. Passive

Inchoative and positional unaccusatives take distinct causative morphemes -kVns/-kVnt where the vowel V depends on the stem vowel and realization of the dental as /s/ or /t/ is in free variation); however, the semantics of these processes is identical to the semantics of the -scausativization of inactives.

members of the active class in Krämer & Wunderlich 1999) or the segment /W as part of their misclassified as members of the inactive class in Kramer & Wunderlich 1999). In these cases, Beside the exceptions discussed here, there is a number of verbs that have either irregular incompletive status inflection (bin 'go', maan 'pass', and taal 'come' - these are misclassified bdaxal 'play'; dokol 'rob', 'steal'; pak'al 'plant'; tukul 'think', etc. only the full status paradigm can clarify class membership root (e.g.

it's chipped by me'

it gets chipped' (Bricker et al. 1998;

The following section lays out the theoretical framework for the discussion of the relationship between aspectual semantics and participant structure in the remainder of the study

3. Theoretical background

The main aim of this section is to recapitulate some recent proposals concerning the relationship interpretations concerning the information that can be derived from determining that a verb stem does class membership of a verb stem determine that verb stem's participant structure 'time schemata of verbs' are taken as a starting point here. Vendler's classification has been subject to diverging or construction belongs to one Vendlerian class rather than another. In particular, to what extent properties? Two (types of) proposals are of particular interest for the present purposes. One consists of a reconstruction of the four Vendlerian 'time schemata' in terms of three purely sspectual parameters: 'dynamicity', i.e. the dynamic-stative distinction; 'telicity', i.e. the telicatelic distinction; and 'durativity', i.e. the durative-punctual distinction. This approach originates in Mourelatos's (1981) synthesis of Vendler's (1957, 1967) and Kenny's (1963) works on lexical aspect. It has been explicitly proposed in ways equivalent to Table 2 e.g. by Andersen (1990) between lexical aspect and thematic or participant structure. As is widely customary contemporary research on lexical aspect, Vendler's (1957, 1967) Smith (1991: 30), and Van Valin & LaPolla 1997: 91-102);

Event type States	States	Activities	Accomplishments	Achievements
Aspectual				
parameter				
Dynamicity	-dynamic	-dynamic +dynamic	+dynamic	+dynamic
Telicity	-telic	-telic	+telic	+telic
Durativity	+durative	Hurative +durative	+durative	-durative

Sable 2. A reconstruction of Vendler's 'time schemata

pased on von Wright's (1963) 'Logic of Change'. This was argued for influentially by Dowty The second proposal to be considered here is a decomposition of Vendler's 'time schemata' 1979). The basic formulas of Dowty's calculus are given in (13):

'time schemata' in Dowty's Basic formulas for the representation of Vendler's (1979) calculus 3

States:

 $DO(\alpha_i, [\pi_n (\alpha_i, ..., \alpha_n)])$ π, (α1, ..., αη) Activities:

BECOME[π_n ($\alpha_1, ..., \alpha_n$)] Achievements:

predicates in that they entail 'unmediated control' of an agent. Thus, each class has a unique participant structure. For simplicity's sake, the first argument of the DO predicate in (13) is Achievements are on this account simple uncaused state changes; accomplishments are (in the most simple case) state changes caused by activities; and activity predicates differ from state $[[DO(\alpha_1, [\pi_n(\alpha_1, ..., \alpha_n)])]$ CAUSE [BECOME[p_n($\beta_1, ..., \beta_n)]]]$ henceforth termed agent, and the participants of states and state changes are referred Accomplishments:

patients (with physical state change) or themes (in all other cases).

approaches. The first concerns the achievement-accomplishment distinction, which is based on happen to characterize co-extensive sets of event descriptions in natural languages? Even just ooking at English, the answer appears to be negative (cf. also Abusch 1985; L&RH; Van Valin The reconstruction in terms of aspectual parameters and Dowty's decompositional approach obviously characterize the Vendler classes in very different terms intensionally. But do they & LaPolla 1997; chapter 3). There are two groups of principled mismatches between the two durativity in the aspectual-parameter framework, but on causativity on Dowty's lexical-

decomposition account. However, durativity of state-change descriptions is independent of grausativity and/or agentivity. Thus, there are non-agentive/non-causative durative state-change verbs, such as grow up and recover - these denote accomplishments on the classification in (13). Conversely, there are causative and/or agentive appunctual verbs of state change (e.g. puncture; smash) or contact (e.g. hit; touch) - these denoted achievements on the classification in Table 2 but accomplishments on the classification in Table 2 but accomplishments on the classification in Table 2 but accomplishments on the classification in Itable 2 but accomplishments on the classification of a certifications in many cases depends on specific quantification of the patient argument (Verkuyl 1972, 1993). Similarly, the telicity of motion descriptions may descriptions may be turned into activity descriptions and vice versa, merely by changing quantification of path boundaries. Therefore, on the aspectual-parameter approach (see above). In contrast, the atelic (14b) denotes an activity on the aspectual-parameter approach (see above). In contrast, the atelic (14b) denotes an activity on the aspectual-parameter approach (see above). In contrast, the atelic (14b) denotes an activity on the aspectual-parameter approach (see above). In contrast, the atelic (14b) denotes an activity on the aspectual-parameter approach (see above). In contrast, the atelic (14b) denotes an activity on the aspectual-parameter approach (see above). In contrast, the atelic (14b) denotes an activity on the aspectual-parameter approach (see above). In contrast, the atelic (14b) denotes an activity on the eacubes melted in the sun (for five minutes).

An explanation of the dependence of telicity on quantification in examples like (5) that is in line with the lexical decompositions in (13) is Dowyy's (199

below. Moreover, there are some 'manner-of-motion' verbs which are atelic, but nevertheless have non-agentive and non-causative readings, including bounce, roll, slide, and spin (cf. Levin be Rappaport Hovav 1992); these will be classified as denoting activities in the schema of Table b Bertinetto & Squartini 1995; Dowty 1979: 88-91) and 'atelic verbs of inherently directed motion' (L&RH) such as descend, rise, and fall. These notional predicate classes are taken up 2, but they do not seem to satisfy the activity formula in (13). Conversely, there are also telic verbs' like stand up and sit down (RH&L) and 'semelfactives' (Smith 1991: 55-58) with neanings (Moens 1987) under non-iterative readings, like jump and cough. verbs which are (predominantly) agentive and/or causative, including

 $[\]alpha_i,\,\beta_i$ denote individuals; $\pi_n,\,\rho_n$ denote n-place predicates

These would be telic on an account such as outlined in F4, simply because all punctual rerbs are telic on such an account

approaches perform clearly worse than Dowty's in capturing the relationship between state changes with indefinitely quantized incremental themes, are treated on a par with activities in change and telicity. Thus, degree achievements, atelic directed motion events, and gradual which like Dowty (1979) (at least implicitly) implement von Wright's state-change calculus but which unlike Dowty (1979) do not stipulate participant structures for aspectual classes. Such It should be mentioned that there are alternative decompositional approaches to lexical aspec hese approaches (i.e. as simple 'processes' (Moens 1987) and '1-state-contents' (Klein 1994) approaches have been proposed for example by Klein (1994) and Moens (1987). However, respectively)

To the extent that Dowty's (1979) approach remains committed to the telicity tests of Vendler's (1957, 1967) classification, it faces a fundamental problem in the discrepancy between elicity and state change semantics with degree achievement predicates and predicates of 'atelic lirected motion'. Kennedy & Levin (2001) offer a treatment of gradual change that promises a solution to this problem (see also Hay, Kennedy & Levin 1999). On their account, any predicate urgument which specifies the degree (d in (5)) to which the theme or patient (x in (15)) has changed in the relevant state or 'associated property' (Pv in (15)) at the terminal boundary of the of gradual change (V, in (15) below) involves a syntactically optional 'degree of change' event. Thus:

Kennedy & Levin's (2001) semantics for verbs of gradual change (15)

 $V_{a}' = \lambda x \lambda d \lambda e. CHANGE(Pv)(x)(d)(e)$ લં

 $[\operatorname{CHANGE}(P)(x)(d)(e)] = 1 \text{ iff } P(x)(\operatorname{BEG}(e)) + d = P(x)(\operatorname{END}(e))$

ness by d-much. This is straightforwardly extended to causative predicates ('A Vs B' is true iff BEG and END are functions from events to times that denote the event's beginning and endpoint, respectively. Thus, 'B $V_{a}s$ ' is true iff B changes during the run time of the event in Pv-A causes B to change during the run time of the event in Pv-ness by d-much)

nomomorphism now operates on predicates with a semantic degree-of-change argument as in The predicate V, will be telic if it entails a 'set terminal point' (Krifka 1992) to the event according to the Krifka-Dowty homomorphism. However, computation of the object-event-time 15a). With verbs of creation and verbs of destruction, the degree of change specifies the part of he patient affected by the change at the termination of the event:

Degree of change with verbs of creation/destruction

[write (d-much of) x] = λe . CHANGE(WRITTEN)(x)(d)(e) [eat (d-much of) x] = $\lambda e.CHANGE(EATEN)(x)(d)(e)$

theme/patient is specifically quantified, the Krifka-Dowty calculus will now deliver a 'set terminal point' to the event, and thus the predicate will behave telically. Hence, (17a-b) are telic, Thus if no degree is specified, the patient is entailed to be affected completely. while (17c-d) are atelic:

(17) a. James wrote the letter (in two hours).

James wrote half of the letter (in two hours).

c. James wrote letters (for two hours).

d. James wrote letters half-way (for two hours) (but finished none).

In contrast, according to (15b), degree achievement predicates and atelic directed motion predicates cannot entail a set terminal point unless a degree of change is specified: Degree of change with degree achievements predicates

lengthen x (by d-much)] = λe . CHANGE(LONG)(x)(d)(e) shorten x (by d-much)] = $\lambda e.CHANGE(SHORT)(x)(d)(e)$

Degree of change with atelic predicates of directed motion: [x descend (d-much)] = $\lambda e.CHANGE(DOWN)(x)(d)(e)$ [x ascend (d-much)] = $\lambda e.CHANGE(UP)(x)(d)(e)$ 60

Hence, (20a) behaves atelically, while (20b) is telic: a. The plane ascended (for five minutes)

b. The plane ascended 500 meters (in five minutes).

process' in the sense of Moens (1987)); and specification of the degree argument is blocked, so the object is always construed as affected completely, just as in the case of (16). Under these assumptions, then, all state change predicates entail a model-theoretic CHANGE predicate with BECOME predicate in Dowty's (1979) approach. Just like the BECOME predicate (cf. (21)), the In the following, it is assumed that this treatment can in fact be extended to all state change predicates. Discrete changes such as denoted by die or burst which generally affect an animal or object only as whole, not in parts, can be accommodated to the treatment in (15) under the following set of assumptions: all parts of the object are affected by the change simultaneously; the beginning and endpoint of the event are adjacent (regardless of the duration of a 'preparatory gradual change whether they are telic or atelic, that preserves the intuition that they denote an element of change the semantics stated under (15), in the same way that achievements and accomplishments entail CHANGE predicate may be said to entail a thematic relation of theme or patient (cf. (22) Kennedy & Levin's approach permits a unified treatment of all predicates of

Themespatient as entailed by BECOME (Dowty (1979), Jackendoff (1983), Hale Keyser (1993), Parson (1990), etc.)

theme = $\lambda x \exists P[x BE/BECOME P]$ (or $\lambda x \exists y \exists P[y CAUSE [x BE/BECOME P]])$ patient = Ax3P[x BECOME P] (or Ax3y3P[y CAUSE [x BECOME P]])

Themespatient as entailed by CHANGE under a Kennedy & Levin (2001) analysis theme = Ax = P[x BE/CHANGE P] (or Ax = y = P[y CAUSE [x BE/CHANGE P]]) patient = \(\lambda\)x3P[x CHANGE P] (or \(\lambda\)x3y3P[y CAUSE [x CHANGE P]]) (22)

used for the participant undergoing physical state change and 'theme' for the participant undergoing any other kind of state change (in particular, location change) or described as being Note that (21) and (22) follow the convention introduced above according to which 'patient' in a state or location.

these are classified as activities, then either telicity or the presence of absence of state change are key. But if these predicates are treated together with uncaused state-change predicates, then classification will be based on telicity. But if degree achievements are grouped with state change of this study are mismatches between telicity, state change semantics, and agentivity or causativity. These mismatches are instrumentalized in the study of Yukatek verb semantics below. They provide litmus tests of the semantic determinants of verb class membership. predicate's aspectual properties and its thematic structure. Of particular interest for the remainder Consider degree achievement predicates: these combine state change semantics with atelicity (unless a degree of change is specified). If the language treats them on a par with activities, this The discussion in this section has shown that there is principled disalingment between the crucial determinant. Or take non-agentive manner of motion verbs like bounce and roll. verbs, then the entailment of state change and the theme or patient role it encompasses will agentivity or causativity must be the controlling parameter.

The next two sections take up the role of telicity, agentivity, and causativity in determining verb class membership in Yukatek. After that, the expected mismatches are addressed again.

13

with activity expressions:

4. Telicity in Yukatek verb classes
Before the role of telicity as a possible determinant of verb class membership is addressed, a brief digression to consider how telicity is tested in Yukatek seems in order. There is no formal distinction between duration adverbials such as for X time in English and time-span adverbials such as in X time in this language. Thus the time adverbials in (23a), which describes discrete state change, and in (23b), which describes an activity, are both headed by the complex preposition ichil ti':

(23) a. T-u=xot-ah=xan hun-kúul che' Pedro PRV-A.3=cut-CMP(B.3.SG)=also one-CL.PLANT tree Pedro ich-il ti' ka'-p'éel bora. in-REL LOC two-CL.IN hour

'Pedro also cut a tree in two hours.' <Quant MD SBM>
b. (...) Maria=e' t-ui=pax-ah
Maria=TOP PRV-A.3=play-CMP(B.3.SG) piano
ich-il ti' ka'-p'éel dora.
in-REL LOC two-CL.IN hour

'(...) Maria, she played the plano for two hours.' <Quant MD SBM>
There is likewise no formal distinction between duration verb phrases such as spend X time in English and time-span verb phrases like take X time. Thus, (24a), describing a discrete state change, and (24b), describing an activity, feature the same idiom headed by ch'a' 'take' expressing lapse of time:

b. (...) káa t-u=ch'a'-ah hun-p'éel k'iin u=ti'a'l káa PRV-A.3=take-CMP(B.3.SG) one-CL.IN sun A.3=for u=hi'+nbok' túun (...)
A.3=smooth+cloth CON '(...) (and then) / it took her / she spent / one day in order to iron cloth (...)'

(Bohnemeyer 1998: 441)

There is a distinction between egressive/terminative phase verbs that entail completion (like complete, end, and finish) and those that don't (like cease, quit, and stop). Consider the contrast in (25) between 1s'o'k' end' which entails completion when combined with verbs of discrete state change and ch'en 'stop' which does not:

(25) Le=meyah ko'n mèet=o',
DEF=work SR.IRR:B.I.PL do(B.3.SG)=D2
las slinko k-ak=ch'en-ik,

five.o'clock IMPF-A.1.PL=stop-INC(B.3.SG)
pero ma' k=ts'o'k-s-ik

pero ma' k=ts'o'k-s-ik túun=e'; (...)
out NEG.PROG A.1.PL=end-CAUS-INC(B.3.SG) CON=D3

'The work we are going to do, we will quit at five, but we won't finish it (tomorrow),' (Bohnemeyer 1998: 248-249)
However, unlike English complete, end, and finish (cf. Dowty 1979), 1s'o'k 'end' also combines

(26) Táan u=ts'o'k-ol u=bàax-t-ik le=bòola=o',
PROG A.3=end-INC A.3=play-APP-INC(B.3.SG) DEF=ball=D2
káa=h=ts'o'k u=pàax.
káa=PKV=end(B.3.SG) A.3=play.music\ATP
'She use shout to onit (if fiith) playing the hall (when) (the other wom

'She was about to quit (lit. finish) playing the ball, (when) (the other woman) quit (lit. finished) playing (guitar).' (Bohnemeyer 1998: 249)

means that there is no direct formal reflex of telicity in Yukatek; i.e. there is no co-

This means that there is no direct formal reflex of telicity in Yukatek; i.e. there is no cooccurrence restriction sensitive to the telic-atelic distinction (similarly Baker 1995: 290 for Mohawk and Smith 1996 for Navajo). There are, however, semantic tests that allow to assess the telicity of a predicate. One such criterion consists in scope ambiguity with *almost*-type operators. Consider the following two test frames:

(27) Test frame for prospective readings with ta'itak 'atmost'
Ta'itak u=VERB Pedro, chéen+ba'l=e' h=p'áat
PROX A.3=VERBPedro only+thing=TOP PRV=leave\ACAUS(B.3.SG)
mix t-u=chúun-s-ah
EMPH.NEG PRV-A.3=start-CAUS-CMP(B.3.SG) A.3=VERB=D4

'Pedro almost VERB-ed, but he ended up not even starting to VERB.'
 Test frame for progressive readings with ta'itak 'almost'
 Táan u=VERB Pedro ka'ch-il,
 PROG A.3=VERBPedro formerly-REL
 hach ta'itak u=VERB, chéen+ba'l=e'h=p'áat
 really PROX A.3=VERB only+thing=TOP PRV=leave\ACAUS(B.3.SG)

Bohnemeyer: Argument and event structure in Yukatek verb classes

ma' t-u=ts'o'k-s-ah
NEG PRV-A.3=end-CAUS-CMP(B.3.SG) A.3=VERB=D4
'Pedro was VERB-ing, he almost VERB-ed, but he ended up not finishing VERB-ing.'

The 'proximate future' AM marker ta 'tiak encompasses both a 'prospective' reading in which it has scope over the entire event and a 'progressive' reading in which it has scope only over the the event's 'culmination' (in Moens's (1987) sense). The two frames serve to disambiguate between these two readings: (27) excludes the reading under which the event is already in progress and ta 'tiak has scope over the culmination only, while (28) excludes the reading under which the event has not yet begun and ta 'tiak has scope over the entire event. The latter reading should be possible only with telic predicates (see Dowty 1979: 58). Indeed, the putative unaccusative verbs of Yukatek are generally possible in (27) and (28) (if they're durative!) whereas active intransitives are only possible in (27). This has not been tested for degree achievement predicates and arelic directed motion predicates; the prediction is they behave like active intransitives.

A second test concerns event realization under cessation. Events denoted by atelic predicates are realized at any time after their beginning, even if they are interrupted. In contrast, telic predicates denote events that are only realized once their culmination is reached. Therefore, the

Alternatively, one could argue that the two readings are indistinguishable with atelic predicates, since any part of the event denoted by an atelic predicate could be considered a culmination.

test frame under (29) produces affirmative answers with atelic predicates but negative responses with telic predicates,

TERM-A.3=start/ACAUS-INC A.3=VERB Test frame for realization under cessation Pedro=TOP 8

káa=h=t'a'n-ih,

káa=PRV=call\PASS-B.3.SG

Pedro? káa t-u=p'at-ah. Ts'-u=VERB Pedro káa PRV-A.3=leave-CMP(B.3.SG) TERM-A,3=VERB Pedro

Pedro, he had started to VERB, (when/and then) he was called (and) quit. Had Pedro VERB-ed?

the theme is definitely quantized. However, degree achievement verbs and atelic verbs of 214 verbs of all classes have been tested in this frame, eliciting responses from five adult native speakers. This test shows verbs of gradual change to be telic if they entail a discrete endstate and directed motion prove to be atelic, even though they pattern with the inactive and inchoate classes, i.e. the putative unaccusatives of Yukatek: 10

Degree achievements: realization under cessation 9

káa=h=ts'a'b u=ka'n-al, táan Pedro=e'

Pedro=TOP PROG A.3=get.tired-INC kaa=PRV=give\PASS(B.3.SG)

káa=h=p'fil kaafe

LOC(B.3.SG) káa=PRV=open(B.3.SG) A.3=eye coffee

Pedro? - Ts'-u=ka'n-al. TERM-A.3=get.tired-INC Is'-u=ka'n-al

'Pedro, he was getting tired, (when/and then) coffee was given to him (and) he refreshened (lit. his eyes opened). Had Pedro become tired? - He had become tired. TERM-A.3=tire-INC Pedro

(31)-(32) list some of the verb stems encoding degree achievements and atelic directed motion events, respectively, attested to behave atelically

Some degree achievement verbs that behave atelically in (29,

boox-tal 'blacken' 3

kdal-tal 'get intoxicated chichan-tal 'shrink'

ka'n 'get tired'

"fil 'last, drag on la'b' deteriorate

ts'úum 'deflate' ts,n,k,tot,

úuchben-tal 'age'

Some atelic directed motion verbs that behave atelically in (29)11 wi'h-tal'get hungry (35)

See L&RH (172-173) for similar properties of the corresponding verb classes in English

and Italian.

2

¿àabal-tal 'lower, sink' llei, *qnji*

na'k 'ascend'

However, surprisingly, many active intransitives in fact behave telically in (29), like k'day 'sing' 'dream' and léembal, lemléem 'lighten, flicker, flash'). The test in (29) shows some active intransitive verbs to be atelic (like che'h 'laugh', work', ts'likil 'be angry', waydak' in (33):

Activities: no realization under cessation

PRV-A.3=cross-CMP(B.3.SG) t-u=k'at-ah PROG A.3=sing\ATP káa káa u=k'àay, Pedro=TOP

Pedro=TOP PRV-A.3=leave-CMP(B.3.SG) A.3=sing\ATP t-u=p'at-ah Pablo. Pedro=e' Pablo A.3=self u=báah

A.3=sing\ATP u=k'àay TERM=ALT Be'dora=a' ts'o'k=waah now=D2

u=k'àay=i Ma'=h=bèey-chah

NEG=PRV=thus-PROC.CMP(B.3.SG) A.3=sing\ATP=D4

Pedro, he was singing, (when and then) Pablo interfered. As for Pedro, he quit singing. Right now, has Pedro sung? - It wasn't possible for him to sing.'

The reason for this behavior is that active intransitive stems produce inflected nouns as well as inflected verbs, without overt derivation (some Mayanists consider them to be nouns). Examples: Verbal and nominal uses of active intransitive stems 3

k'day 'to sing, singing, song, singer' baaxal 'to play, playing, game/joke kdanbal 'to study, studying, study

pdax 'to play music, playing music, music, musician' meyah ' to work, working, work, worker' nday 'to dream, dreaming, dream

dok'ot 'to dance, dancing, dance, dancer titukul 'to think, thinking, thought' se'n 'to cough, coughing, catarrh tsikbal 'to chat, chatting, story

'dan 'to speak, talking, speech/word' tius 'to lie, lying, lie'

nvoke 'performance object' readings, which their English counterparts only receive in transitive clauses with cognate objects, like to sing a song, to dance a dance, etc. (cf. Dowry 1979: 69-70) Due to this morphological indeterminacy, active stems are prone in certain environments hese interpretations result in telic behaviour.

Thus, semantic evidence regarding telicity is conflicting - active intransitives are atelic on depending on the construction. However, on all accounts, degree achievement verbs and atelic account of their scopal properties, but many of them show telic behaviour under cessation, verbs of directed motion are atelic, even though they are all in the unaccusative classes.

determining factor! Several sources of evidence support the assumption that the verbs in question lexicalize state change. First of all, degree achievement stems and stems of atelic Recollect now that membership of degree achievement verbs and atelic verbs of directed motion in the unaccusative classes can still be motivated under an aspectual analysis, if that analysis assumes Kennedy & Levin's (2000) CHANGE predicate, rather than telicity, as the

Note that verbs like luub 'fall' and na'k' ascend' behave telically when combined with goal phrases

suffix -tal (cf. (31)-(32)). Moreover, like all unaccusatives, degree achievement stems and stems <u>۾</u> directed motion include inchoative stems, which are overly derived from stative roots of atelic directed motion verbs produce derived stative resultative forms in -a'n; cf. (35);

Degree achievement root ka'n 'get tired' with resultative -a'n છ

Hach ka'n-a'n-en.

really get.tired-RES-B.1.SG

I'm very tired.'

all unaccusatives, degree achievement verbs and atelic verbs of directed motion may incorporate the universal quantifier Idah, which active intransitives produce this form, and only in combination Active intransitives only exceptionally completive status inflection, Finally, like never do)

stelle directed motion verb luub 'fall' incorporating universal quantifier laah PRV=fall-ALL-B.3.SG h=lúub-láah-ih breadnut.tree=D2 nukuch 60x=0': big EXIST(B.3.SG) (36)

'There were huge breadnut trees: they fell completely [in a hurricane].

role. The quantifyer has scope either over a set of referents or over the degree of change. Under the latter incorporation of the universal quantifier directly reflects the incremental theme reading, the quantifier signals 'total affectedness

state change semantics proves to be an excellent predictor. If a single-argument verb To summarize, telicity is a bad predictor of verb class membership in Yukatek. In contrast, incorporates a CHANGE predicate, it is assigned to an unaccusative class; otherwise, assigned to the unergative class.

5. Causativity and agentivity in Yukatek verb classes

is inconclusive. Lehmann (1993) tests 450 stems of all classes for control, using the frame in Evidence regarding agentivity and control as determinants of verb class membership in Yukatek

u=báah Control test frame in Lehmann (1993) 3

A.3=VERB U=VERB PRV-A.3=dare-CMP(B.3.SG) A.3=self

(S)he dared/tried to VERB. (Lehmann 1993: 217)

active intransitives should be possible in (37), whereas all or most members of the other If the distinction of intransitive verb classes was motivated in terms of control, then all or most intransitive classes should be excluded. However, Lehmann (1993) finds that the active stems listed in (38) are not acceptable in (37), while the unaccusative stems in (39) are in fact

Some non-agentive active stems in Lehmann (1993)

dok'ol 'cry, weep

kilbal 'thunder'.

húum 'roar'

eembal 'shine' he'sfin 'sneeze

Some agentive unaccusative stems in Lehmann (1993) wa'l-tal 'stand up 66

chil-tal 'lie down kul-tal 'sit down

as controllable unaccusatives, as their argument undergoes a state change, but may also cause argument is neither active (It does not necessarily – in some cases not possibly - cause or initiate assume position' verbs like sit down, stand up, and lie down in English are often found realized verbs of 'emission' like English cry, meeze, and shine are often found realized as non-controlled unergatives, because their single the emission and may not be able to stop it) nor does it undergo a state change. In contrast nd control that state change (if animate) (cf. L&RH; RH&L). These mismatches are not coincidental. Cross-linguistically,

It turns out, then, that control - and to this extent agentivity - is not an optimal predictor of verb class membership. However, causativity may be better predictor. L&RH suggest that verbs causative-inchoative alternation and do not occur in intransitive resultative constructions express undergoing the causative-inchoative alternation in English and/or occuring in intransitive resultative constructions express 'externally caused' events, while verbs that do not undergo internally caused' events.

causativize express internally caused events. Internally caused events may be construed as L&RH's proposal might be adapted to Yukatek along the following lines: verbs that causativize express 'externally caused' (or uncaused) events, whereas verbs that don't directly causing other events. On this account, the semantics of the detransitivizing operations nay be characterized as follows: 12

Antipassive rule: the antipassive stem denotes an activity causing a state change such that the activity is entailed by the corresponding transitive stem 6

& $\alpha' = \lambda x \lambda y \exists e_1 \exists e_2 [DO(e_1) & agent(e_1, x) & CHANGE(e_2) & theme(e_2, y)$ $\beta = [v_{ia} [\alpha]_{vi} ATP]$

& CAUSE(e1,e2)

-> $\beta' = \lambda x \exists e_1[DO(e_1) & agent(e_1,x)]$

Anticausative rule: the anticausative stem denotes the state change entailed by the corresponding transitive stem $\beta = [v_{ii} [\alpha]_w ACAUS]$ <u>£</u>

& a'= \x\y\Je₁\Je₂[DO(e₁) & agent(e₁,x) & CHANGE(e₂) & theme(e₂,y) & CAUSE(e₁,e₂)] $\rightarrow \beta' = \lambda y \exists e_2[CHANGE(e_2) \& theme(e_2, y)]$

(42)

& $\alpha' = \lambda x \lambda y \exists e_1 \exists e_2 [DO(e_1) \& agent(e_1,x) \& CHANGE(e_2) \& theme(e_2,y)$ transitive stem; unlike in (40) entailment of the cause is retained $\beta = [v_{ii} [\alpha]_v VPASS]$

& CAUSE(e, e2)]

OO in (40)-(42) is not characterized by 'unmediated control', as in Dowty 1979 (see (13) above), $> \beta' = \lambda y \exists e_1 \exists e_2 [CHANGE(e_2) & theme(e_2, y) & CAUSE(e_1, e_2)]$

a generic thematic relation. Krämer & Wunderlich (1999) give a similar account of the predicate classes. On their proposal, the subevents are merely aspectual phases of the verb The formalism is based on Parsons 1990. P and Q denote generic event predicates and subevents, presumably because they wish to maintain that causativity plays no desicive role in the system of valence-changing operations, but crucially neglect the causal relation between neaning.

but by 'internal causation'; 'agent' and 'theme' are thematic relations entailed by DO and CHANGE, respectively.

The transitivization rules in (43) and (44) below predict "applicative semantics" just in case the single argument is an agent and causative semantics otherwise, regardless of the class membership of the base. Selection of -s vs. -t as the morphological expression of transitivization is under this assumption independent of the semantics of the process. ¹³ This takes care of the mismatches discussed in (8)-(11) above.

(43) Applicative rule: the transitivization of a verb denoting an internally caused event has applicative semantics

 $\beta = [y \mid [\alpha]_{yi}] & \alpha' = \lambda x \exists e_i [DO(e_i) & agent(e_i, x)]$

-> β = λχλy∃e,∃e,[DO(e,) & agent(e,x) & Q(e2) & arg(e2,y) & CAUSE(e,e2)]

(44) Causaive rule: the transitivization of a verb denoting an uncaused event has causaive semantics

 $\beta = [\sqrt{\alpha}] \alpha \alpha' = \lambda y \exists c_2[Q(c_2) \& \arg(c_2, y) \& \neg DO(c_2)]$

-> $\beta' = \lambda y \lambda x \exists e_1 \exists e_2 [DO(e_1)$ & agent(e_1,x) & Q(e_2) & arg(e_2,y) & CAUSE(e_1,e_2)] The presence or absence of internal causation, rather than that of state change, is the decisive factor determining whether (43) or (44) apply. This has been chosen on account of the fact that verbs of emission and non-agentive manner of motion do not have state change semantics, so their transitive counterparts should have applicative semantics if state change were the

determining factor.

Note that it is not assumed in (43)-(44) that transitivized verbs by necessity entail state change. A possible argument against the analysis in (43)-(44) is that controllable assume-position verbs causativize, as shown in (45):

Positional wa'l-tal stand up' undergoing causativization

K-a=wa'l-kunt-ik IMPF-A.2=stand-CAUS-INC(B.3.SG) A.3=cross.tie-REL-PL

'You erect the cross ties.' <K'axbil 27>
This might be contrued as a conflict with (43) which predicts that verbs encoding internally caused events applicativize. However, it seems debatable whether internal causation really constitutes a lexical entailment of verbs like wa'l 'stand up'. Internal causation could be a mere inference from the animacy of the theme argument required with these verbs. The large majority of verbs in this class take inanimate themes and thus do not give rise to the inference.' This, however, only points to a more fundamental problem with the 'internal causation' analysis: this

analysis remains circular as long as there is no criterion to test 'internal causation' other than applicative semantics under transitivization. Pending a resolution of this problem, it may by hypothesized, in accordance with (40)-(44), that the members of the inactive, inchoative, and positional verb classes – the predicates that causativize, i.e. the putative unaccusatives – express uncaused state changes, whereas members of the active intransitive class – the predicates that applicativize, i.e. the putative unergatives - encode internally caused events. The key determinant of whether a transitivized verb has applicative or causative semantics is internal causation. Mismatches such as the emission and manner-of-motion verbs that applicativize, but with causative semantics, even though they belong to the inactive class, originate in a disalingment of the two motivating parameters of verb class membership, internal causation and state change semantics. It appears to be the latter that takes precedence in such cases of conflict. These mismatches will be reconsidered in the following section.

Misfits revisited

In this section, some apparent mismatches between participant structure features and/or aspectual features and verb class membership are examined, with the aim of establishing in each case which semantic property (if any) seems to be the key determinant of the particular verb's class membership.

Haan 'eat' denotes an agentive event, even though it morphologically patterns with the inactive intransitives. Now, in the realization-under-cessation test frame (29), haan actually behaves telically:

Hàan 'eat': no realization under cessation
 Pedro=e', táan u=hàan-al, káa t-u=k'at-ah
 Pedro=TOP PROG A.3=eat-INC káa PRV-A.3=cross-CMP(B.3.SG)
 u=báah Pablo. Pedro=e' t-u=p'at-ah
 A.3=selfablo Pedro=TOP PRV-A.3=leave-CMP(B.3.SG) A.3=eat-INC
 Be'bora=a', ts'o'k=wáah u=hàan-al
 Pedro? - Ma'=th=hàan=al
 now=D2 TERM=ALT A.3-eat-INC Pedro NEG=PRV=eat(B.3.SG)=D4
 'Pedro, he was eating, (when/and then) Pablo interferred. Pedro, he quit eating. As of now, has Pedro eaten?' - 'He didn't eat.'

This suggests that haan may indeed have state change semantics. It is perhaps better glossed become satisfied through ingestion, rather than 'eat'. However, as shown in (9) above, haan applicativizes rather than to causativize. Perhaps this has to be considered a genuine case of lexical ambiguity — a verb that encompasses both a state change and an activity reading.

lexical ambiguity – a vero that encompasses both a state change and an activity reading.

In constrast, verbs of emission like tstirin 'buzz' and verbs of uncaused manner of motion like balak' 'roll' are non-agentive (as shown in the previous section), even though they are members of the active intransitive class. These verbs behave atelically in (29) and thus may be assumed to indeed express activities rather than state changes:

17) Balak' 'roll': realization under cessation

Datax 7011: reuntanion miner cessarion
Le=bòola=o'ts'-u=chúnn-ul
DEF=ball=D2 TERM-A.3=start\ACAUS-INC A.3=roll
káa=h=he'l-s-a'b-ih.

káa=PRV=rest-CAUS-CMP.PASS-B.3.SG Ts'-u=balak' le=bòola=o'? - Ts'o'k-ih.

Evidence for the semantics of transitization depending neither on class membership as per status pattern nor on the -s/-t distinction comes from K'iche'. Maya: in K'iche', there's only a single transitization process which may have causative or applicative semantics depending on base root or stem (Cliff Pye, p.c.).

The argument may be extended to verbs of 'directed motion' (L&RH) such as bin 'go', hook' 'exit', and that 'come'. These are all in the inactive class, and as shown in Bohnemeyer (submitted), they lexicalize pure location change, unlike their English counterparts. Yet, like the assume-position verbs they frequently combine with animate S-arguments (although not as exclusively as is the case with e.g. kul 'sit' which only takes a human argument) and in that case are controllable. Yet, they all causativize. Thus, it is assumed here that controllability is to some extent independent of internal causation.

¹⁵ Examples (47) and (48) were verified with native speakers by Barbara Pfeiler, which is gratefully acknowledged here.

TERM-B.3.SG

The ball had started rolling, (when and then) it was stopped. Had the ball rolled?

holds for peek 'move', 'wiggle' (which causativizes; see the appendix) The same

eck 'move': realization under cessation 648

TERM-A.3=start/ACAUS-INC ts'-u=chúun-ul DEF=ball=D2 _c=boola=o

ka=h=he'l-s-a'b-ih.

kaa=PRV=rest-CAUS-CIMP.PASS-B.3.SG

TERM-B.3.SG Ts'o'k-ih le=boola=o'? ERM-A.3=move-INC(B.3.SG) DEF=ball=D2 s -u=peek

The ball had started moving, (when/and then) it was stopped. Had the ball moved? 'It had.'

all assume-position verbs, including the agentive ones, again entail state change: they behave telically in (29) In contrast,

Kul-tal 'sit down': no realization under cessation <u>\$</u>

PROG A.3=sit-INC.PROC k4a=PRV=pass(B.3.SG) u=kul-tal, Pedro=TOP Pedro=e'

kaa=PRV=fall(B.3.SG) Pedro kaa=h=lúub c=k'an+che'=o', DEF=four+tree=D2 push-GIV(B.3.SG) tul-bil

TERM-A.3=sit-INC.PROC LOC:DEF=four+tree te=k'an-che rs'-u=kul-tal

Pedro=D2

Ma'=h=kul-lah-i

NEG=PRV=sit-CMP.PROC(B.3.SG)-D4

Pedro, he was sitting down on the chair, (when/and then) the chair was pushed away (and) Pedro fell down. Did Pedro sit down on the chair?

the latter always takes precedence. The aspectual distinction between presence and absence of state change in the semantics of a verb determines the verb's status pattern. To the extent that state change semantics entails a theme role (cf. section 3), it is therefore appropriate to consider in cases of a clash between agentivity (as attested by control) and state change semantics, the inactive, inchoative, and positional verbs of Yukatek counterparts of unaccusatives in other languages

Conclusions

has no formal reflex in this language, and semantic evidence for telicity in unergative verbs is earlier suggestions (Abusch 1985; L&RH; Van Valin & LaPolla 1997) to the effect that there is Neither the participant structure features agentivity and control nor the aspectual features telicity and dynamicity are good predictors of verb class membership in Yukatek. Telicity in particular conflicting, in that due to noun-verb indeterminacy, unergatives, although morphosyntactically intransitive, frequently assume telic 'performance object' readings. These findings reinforce no one-to-one mapping from participant configurations into event structures.

The best predictor of a verb's pattern of status inflection proves to be the entailment of state change. Degree achievement verbs and 'atelic verbs of directed motion' pattern with the verbs of discrete state change in this respect, providing evidence in support of a unified state change analysis as proposed by Kennedy & Levin (2001). A verb's transitivization properties may be notivated by a feature of 'internal causation' as proposed by L&RH for English (see appendix)

Principled mismatches between a verb classification based on state change semantics and a verb classification based on 'internal causation' are certain verbs of emission and uncaused manner of Jowever, an independent criterion that would allow to test verbs for this feature is lacking notion which entail neither state-change nor internal causation.

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