### University of Massachusetts Occasional Papers in Linguistics

Volume 27 UMOP 25 -- The Proceedings of SULA: The Semantics of Under-Represented Languages in the Americas

Article 7

2001

### Navajo Classification and Coercion

Theodore B. Fernald *Swarthmore College* 

Mary Ann Willie University of Arizona

Follow this and additional works at: https://scholarworks.umass.edu/umop

Part of the Linguistics Commons

#### **Recommended Citation**

Fernald, Theodore B. and Willie, Mary Ann (2001) "Navajo Classification and Coercion," *University of Massachusetts Occasional Papers in Linguistics*: Vol. 27, Article 7. Available at: https://scholarworks.umass.edu/umop/vol27/iss1/7

This Article is brought to you for free and open access by the Graduate Linguistics Students Association (GLSA) at ScholarWorks@UMass Amherst. It has been accepted for inclusion in University of Massachusetts Occasional Papers in Linguistics by an authorized editor of ScholarWorks@UMass Amherst. For more information, please contact scholarworks@library.umass.edu.

Realization relations: R: stages and individuals	Generalization relations: G: SLPs to ILPs G': OLPs to KLPs	Kind-level predicates will not figure in our discussion. Together with the realization and generalization relations shown, the sorted ontology allows Carlson's analysis to capture the semantic distinctions between the bare plural examples shown in (2) and (3):	<ol> <li>Surfers are nervous. ∃y[R(y,s) &amp; nervous'(y)] G(^nervous')(s)</li> </ol>	3. Surfers are neurotic. G' ('neurotic')(d)	Kratzer (1988) and Diesing (1992), on the other hand, assume that stage-level predicates have a spatiotemporal argument that is lacking in individual-level predicates:	oping -level 4. Stage-level predicates ection. cei, C,	verbs. 5. Individual-level predicates verbs. 5. Individual-level predicates isiders $\langle c, \zeta \rangle$ be intelligent $\langle c, \zeta \rangle$ son of own	In their analyses, the bare plural examples are interpreted as follows:	<ul> <li>6. Surfers are nervous.</li> <li>int the G<sub>x</sub>,[surfer'(x) &amp; nervous'(x, l)]</li> <li>G<sub>x</sub>,[surfer'(x)][nervous'(x, l)]</li> <li>G<sub>1</sub>[l] ∃x [surfer'(x) &amp; nervous'(x, l)]</li> </ul>	kinds inds). 7. Surfers are neurotic. Get to G.[surfer'(x)][neurotic'(x)] arlson	The discussions in Carlson (1977), Kratzer (1988), and Diesing (1992), and others including Fernald (2000) appear to assume that a single lexical item will contribute information to the interpretation that is individual-level or stage-level, but not both for the same argument. Carlson (1977) analyses predicates like <i>seek</i> and <i>owe</i> as having stage-level subjects and individual-level objects, but he does not (as far as we recall) discuss the idea that a particular medicate micht simultaneously entail different pieces of information about a stage of an
	Navajo Classification and Coercion Theodore B. Fernald & MaryAnn Willie Swarthmore College & University of Arizona	Navajo classificatory verbs in express meaning on two tiers: a classification tier and an event type tier. The event type tier is	atways stage-tevel in nature write the classification ther is usually individual-level but it can have a coerced stage-level interpretation. A formal analysis of the coercion process is presented and interactions between the semantic tiers and presupposition are explored.	1. Introduction	Willie (2000) proposed that Navajo classificatory verbs entail information that is both individual- and stage-level for a single argument. Under coercion, the individual-level information can	receive a stage-tevt interpretation. Into article investigates these clarims further, developing analyses consistent with two theories of the distinction between individual- and stage-level predicates. Section 2 provides background on analyses of the individual-/stage-level distinction. Section 3 presents background on Navajo classificatory verbs. The analysis of Willie (2000) is	presented in section 4. Fernald's (1924, 2000) discussion of operation involving the marvaulat- fstage-level distinction is presented in section 5 along with an analysis of coerced Navajo verbs. The interaction of presupposition with classification is taken up in section 6. Section 7 considers the conflation of the meanings on the two titers, and section 8 makes a quick comparison of Navelo to classification work and section 5 along with an environment of the section 7 considers		2. Individual- and Stage-level Predicates Carlson (1977) and Kratzer (1988) and Diesing (1992) make different assumptions about the logical type of predicates in their analyses of the distinction between individual- and stage-level	predicates. Carlson (1977) assumes that the type <i>entity</i> is sorted into stages, objects, and kinds (with <i>individual</i> as the name of the sort that is the union of the sets of objects and kinds). Individual – and stage-level predicates, then, are both of type e.g.b. but they differ with respect to the sort of entity they have a recomments Relow are the sorted type-dependent distinctions Carlson	assumes: $1.$ stage-level predicates: $< e^s_t >$ individual -level predicates: $< e^s_t >$ kind-level predicates: $< e^s_t >$

• We would like to thank the participants of and Ellavina Perkins for helpful discussion.

 $\bigcirc$ 

1

B

0

 $\mathbf{O}$ 

47

1

is could happen, it does not	11. Flat Flexible Object (FFO) 12. Anything carried on one's back (LUG) 13. Anything moved by streaming or pouring (STREAM)
ces (recently in Young & )). Below are some simple	There are sets of classificatory verb roots for handling, independent or conveyed motion or propulsion, chewing or eating, and for statives dealing with positions or postures (see Young, Morgan 1987g:251-263 and Young, Morgan, & Midgette 1992:1097-1101; for a discussion of the classification system of a related language, see Poser 1996). The examples below show that the same noun phrase can be used with more than one classificatory verb as long as the interpretation of the noun phrase is malleable enough to satisfy
able-object	the classification entailed by the Verb:
stick-like object	
kible-object	b. beeso ádiinil. money 3sgACC:1sgNOM:plural-found 'Coins, I found them/picked them up.'
stick-like object	
n 1987:129)	over beyou managuar-iarge opject-sits 'The rock/boulder, there it is./ There is a large rock/boulder.' b. tsé shijaa'
t nominal expression. (8a) te the part of the meaning bliect. The prefix complex	rock 3NOM:plural-objects-sit 'The rock pile, there it is. / There are pebbles.'
root of the verb is the final root of the verb is the final r. The examples in (8) both of tossing, but the theme he (a) examples involve flat t the event types differ, so	Because of examples like these, Willie (2000) concludes that the relationship between the verb and the nominal expression "is not simply agreement, the matching of identical features." Rather, "the verb often <i>assigns</i> (Willie's emphasis) properties to the object (Willie 2000:40)" by means of selectional restrictions.
about event type and about ations:	4. Tiers of Meaning
	Willie (2000) noticed that a classificatory verb can include information that is both individual- level and stage-level. For example, (13) includes the stage-level information that the theme is sitting along with the individual-level information that the theme is animate.
	13. ashkii sidá The boy, he is sitting. Tier 1: Stage Level: he is sitting Tier 2: Individual Level: he is animate
· · ·	In Carlson's (1977) terms, sitting is an activity performed by a stage of an object sort of entity, whereas being animate is a characteristic of the object itself. In terms of Kratzer (1988) and Diesing (1992), sitting is the sort of predicate that is intrinsically located in space and time, but

48

individual- and stage-level. Once we consider the possibility that this seem so surprising; it simply has not been noteworthy until now.

3. Navajo Classificatory Verbs

Navajo classificatory verbs have been described in numerous plat Morgan 1987, Young, Morgan, & Midgette 1992, and Young 2000 examples of Navajo sentences containing classificatory verbs:

dzídzááltsooz naaltsoos -

3sgACC.1sgNOM.put-into-fire-flat-flex paper

put the paper into the fire.

la' dzídzáátá nástáán

INDEF3sgACC.1sgNOM.put-into-fireput a log into the fire. 80

dzídzáá'ah naaltsoos paper

ġ.

3sgACC.1sgNOM.toss-into-fire-flat-fle tossed the paper into the fire.

dzídzááh'e' nástáán la'

(Young & Morga 3sgACC.1sgNOM.toss-into-fire-'I tossed a log into the fire.' INDEF log

glossed 'it (FFO)' means that the theme argument is a flat flexible c dz/dzd4- conveys the information 'into fire' in these examples. The I syllable. Note that the root in each of the examples above is different Any of these verbs can be a sentence all by itself by omitting the without the nominal would mean 'I put it (FFO) into the fire', whe lexible objects, and the (b) examples involve stick-like objects, bu describe events of putting, and the examples in (9) describe events arguments belong to different classes, so the roots are distinct. Both the igain the roots are distinct. The roots, thus, contain information both he physical characteristics of the theme argument.

Navajo classificatory verbs make use of up to thirteen classific

Primary Object classes (Young, Morgan, & Midgette 1992)
 Single Solid Roundish Object (SRO)

Non-Compact Matter (NCM)

Open Container (OC)

Slender Flexible Object (SFO) Slender Stiff Object (SSO)

Animate Object (AnO)

Mushy Matter (MM)

.oad, Pack, Burden (LPB)

profusion of small objects <sup>1</sup>lural Objects<sup>1</sup> (PIO<sup>1</sup>) several large objects <sup>2</sup>lural Objects<sup>2</sup> (PIO<sup>2</sup>) profusion of small ob Plural Objects<sup>2</sup> <u>o</u>

ſ

being animate crucially is not. Example (14), below, is just like (13) except that the stage-level information is different.	18. a. cii 'atoo' ła' shá hanfkaah that soup some IsgBEN 3sgACC.2sgNOM:dip-out-liquid
14. nahasht'e'ii sif There's a kangaroo rat. Tier 1: Stage Level: it is lying Tier 2: Individual Level: it is animate	<ul> <li>'Dip me out some of that soup.'</li> <li>b. eii 'atoo' fa' shá hanfiteeh that soup some 1sgBBN 3sgACC.2sgNOM:dip-out-mushy-matter</li> <li>'Slop me out some of that soup.'</li> </ul>
Willie proposes to consider the meaning of the verbs divided into two tiers as follows (2000:44):	:5
15. The Navajo classificatory verbs have two levels or tiers of semantic structure at which distinct predications occur:	boy 3sgNOM:animate object-sit The boy, he is sitting. h ashtrii sittide.
Ther 1. Specifies the position or movement of an object. Ther 2. Assigns certain properties to the object by virtue of the verb's classificatory features	•
Using the assumptions of Kratzer's (1988) and Diesing's (1992) theories for concreteness, the	The (a) examples in (17) to (19) are normal cases in which the selectional restrictions are not violated. It is the (b) examples that are of interest because they involve violations. (17b) involves
examples in (11) can be analyzed as shown in (16). For the sake of greater clarity, we now refer to Tyre 1 the <i>Event type</i> tier, and <i>Tier 2</i> the <i>Classification</i> tier:	referring to a dog as a stick-like object. The utterance is perfectly interpretable as long as one can imagine how a dog can be like a stick. In (18b), the meaning of 'aroo' ('soup') is affected since
16. a. bésso idiitsoos.	ue vero moneates that the soup is mushy matter instead of inquie. In (19b), the boy is reterred to as mushy matter. Interpreting the utterance, then, requires the heater to think of a way a boy
A (\$5) bill, I cound it/picked it up.' Evient time. Framer (> )	could meet that description. The most obvious way to Navago speakers is to extend the verb's meaning metaphorically to mean that the boy is being obstinate.
	While (2000) points out that, in these cases, the event type meaning is not being attered. Only the classification is. This, then, is the motivation behind separating the verb's information
D. Deeso nomini. money 39gACC1sgNOM:PIO-found (Criter 1 formal share charled show un b	into two tiers; what is altered is exactly the information contained on the classification tier. In addition, Willie points out that when no selectional restrictions are violated, the
Cours, a round mean proced mean up. Event type: [money(x) & found( <i>I</i> , x, <i>I</i> )] Classification: PD(x)	classification use contains individual-level information. However, when its meaning is altered, the result is stage-level. Willie makes the following statements (2000:44):
(v)O.1. A.1	20. <b>Ther 1. [Event type ther]</b> The predication concerning the position or motion of the entity
nere, he x and t arguments are assumed to be intexted for course he t, representing he speaker, is too); naturally, the x and the l arguments could be bound by an existential quantifier	is atways onege never, the chury is reserved as ocing at rest of in mouou. When it is at rest, its location is being specified, and this location is spatially bounded. When it is
(or some other quantifier if the sentence is embedded). Thus far we have considered only cases in which nothing unusual happens. Willie (2000)	described as in motion, this movement is temporally bounded.
notes, however, that classificatory verbs can be used in ways that violate their selectional	Tier 2. [Classifying tier] The predication concerning the physical attributes of the entity may be aither State or Individual Level When the work is used in accordance with its
resultations. When this happens, up result is not necessarily ungammated. Anothy, up inverse of the verto or the nominal is altered to make the two comparible. The effect of this alteration is one the verto or mean-the bolic means commended from Willie Anothy.	selection restrictions—for example, by when the root selected indicates whether the agent is sciencion restrictions—root example, when the root selected indicates whether the agent is
onen numorous or metaphonica, below are some examples nom winte (2000).	preximing up paper mourey or cours, use verous a sasiguing an induvidual revert property (use flexibile or collection of small solid objects) to the entity. When a classificatory verb is being used in violation of its calentional restrictions in an unexpected context it may be
a. grou cane 'There	used the verb in this way for humorous or neuroscient. The speaker typically uses the verb in this way for humorous or belorative purposes.
b. k'ad eii 166chąą' tóś sitą now dnai 466chąą' toś sitą now dnai doż tos 3scNOM:stick-like object-lay	Willie provides the following examples of how the representations are affected by the
just too skinny now.'/ 'T	unexpected usage of a classificatory verb:

Fernald and Willie: Navajo Classification and Coercion

Published by ScholarWorks@UMass Amherst, 2001

þ

,0

 $\bigcirc$ 

 $\bigcirc$ 

49

3

Evidential Coercion [Carlson-style]: Let $\alpha$ be an ILP with interpretation $\alpha'$ . $\alpha$ can be used as a SLP with the following interpretation: $\lambda x' \exists Q[Q(x) \& G_{y'x'}(Q(y) \& R(y,z)) [\alpha'(z)] ]$	Evidential Coercion [Kratzer/Diesing-style]: Let $\alpha$ be an ILP with interpretation $\alpha'$ . $\alpha$ can be used as a SLP with the following interpretation: $\lambda J$ , $\lambda r \exists Q$ [Q( $x, J$ ), & $G_{y_i}(Q(y, I))$ ][ $(\alpha'(y))$ ]	By each of these formulations, the coerced predicate has the meaning that its subject is involved in a stage-level eventuality such that, in general if an entity is involved in such an eventuality, that entity would have the individual-level property $\alpha$ . Notice that, by these formulations, the coerced predicate (when used in a proposition) will entail that the entity gives evidence supporting the generalization that the entity has $\alpha'$ . The monosition would not entail that the	ctually has $\alpha'$ . Putting these ideas together with Willie's tiered analysis of Navajo verbs, we have the ng:	k'ad eii łśśchąą'í tóó sitá now that dog too 3sgNOM:SSO-lay "That dog is inst ton skrimy now '/ "The dog is dead '	Event type: [dog (x) & lie(x, l)] Classification: SSO(x) I interpretation: Event type: [dog(x) & lie(x, l)] Classification: ∃Q [Q(x, l) & G <sub>y,l</sub> [Q(y, l)][SSO(y)]]		1 ne boy, ne is suting like a lump (peing obstinate). ## Event type: [boy( $x$ ) & sit( $x, l_i$ ] Classification: MM( $x$ )	1 interpretation: Event type: [boy(x) & sit(x, l/)] Classification: ∃Q [Q(x,l/) & GyA[Q(y,l/][MM(y)]]	The ## in the (b) examples indicates that the uncoerced meanings of these utterances are not well-formed because the selectional restrictions of the verbs have been violated. This ill- formedness is what triggers coercion. In the cases Fernald (1994, 2000) considered, the triggers were due to different violations. The examples in (27) violate the plurality condition on adverbs of quantification of de Hoop & de Swart (1989):	
23. Evidential Coercion [Carlson-style]: Let $\alpha$ be an lused as a SLP with the following interpretation: $\lambda x^{r} \exists Q[Q(x) \& G_{y^{r}}x^{l}(Q(y) \& R(y, z)) [\alpha'(z)]$ ]	24. Evidential Coercion [Kratzer/Diesing-style]: Let $\alpha$ be a can be used as a SLP with the following interpretation: $\lambda J_j \lambda \lambda \exists Q [Q(x, J_j) \& G_{\beta,l}(Q(y, J))](\alpha'(y))]$	By each of these formulations, the coerr in a stage-level eventuality such that, in that entity would have the individual-le coerced predicate (when used in a p supporting the generalization that the g	entity actually has $\alpha'$ . Putting these ideas together wit following:	25. a. K'ad eii łééchą?' now that dog 'That doo is inst too skim	b. ## Event type: [dog (x) & lie(x, l)] Classification: SSO(x) c. Coerced interpretation: Event type: [dog(x) & lie(x, l)] Classification: $\exists Q$ [Q(x, l) & G <sub>y</sub>	26. a. ashkii sittéé' boy 3NOM-MM-sit		<ul> <li>c. Coerced interpretation:</li> <li>Event type: [boy(x) &amp; sit(x, l)]</li> <li>Classification: ∃Q [Q(x, l), &amp; C</li> </ul>	The ## in the (b) examples indicates that the well-formed because the selectional restrictic formedness is what triggers coercion. In the cas were due to different violations. The examples of quantification of de Hoop & de Swart (1989):	
	he is stitting he is behaving lump-like (Unexpected usage) There's a kangaroo rat.	it typing it it is animate (Expected usage) There's a balled-up kangaroo rat. there it is (LOC) it is curled up (Unexpected usage)	As Willie points out, the (b) examples are cases of coercion that are similar to what Fernald (1994, 2000) discussed. The individual-level meaning on the classification tier is coerced into a stage-level meaning. We now propose to formalize these observations.		The literature on individual- and stage-level predicates is full of examples in which one sort of predicate can "be used", so to speak, as a predicate of a different sort. Probably this is behind Kratzer's caveat, "If a distinction between stage-level and individual-level predicates is operative in natural language, it cannot be a distinction that is made in the lexicon of a language once and for all" (1988:2). Despite this caveat, Kratzer's analysis takes lexical catecates and	assumption, positing differing argument structures for the two sorts of predicates. Fernald (1994, 2000) follows this assumption and claims that those cases in which context affects interpretations are due to the pragmatic effects of coercion. Assuming, then, that predicates are categorized in	up textoon as murvicuat- or stage-tevel (kind-tevel predicates aside), coercion must shift the interpretation of a predicate in a way that is consistent with the theoretical assumptions about the distinction between the predicates. The cases of coercion identified by Willie (2000) involve an	individual-level predicate being construed as a stage-level predicate. In Carlson's terms, this means that coercion must saturate the individual-level predicate with an individual sort argument, abstract over a stage-sort of entity, and relate the two entities with the realization relation. R. In Kratzer's and Dissing's terms, the individual second scentrality must seem the individual second	associated with a spatiotemporal argument, and that argument will need to be abstracted over. Fernald (1994, 2000) includes a discussion of what he calls "Evidential Coercion". This term was adopted because the coercion under consideration, in which an individual-level predicate is construed as a stage-level predicate, involved the subject of the predicate providing evidence, at some point in space and time, of having an individual-level characteristic. <sup>1</sup> Fernald	us of this idea:
<ul> <li>21. a. ashkii sidá</li> <li>Tier 1: Stage Level:</li> <li>Tier 2: Individual Level:</li> <li>b. ashkii sittéé'</li> </ul>	lier 1: Stage Level: Tier 2: Stage Level: 22. a. nahasht'e'ii sif	Tier 1: Sugge Level: Tier 2: Individual Level: b. mahasht'e'ii si'á Tier 1: Stage Level: Tier 2: Stage Level:	As Willie points out, the (b) examples are cases of coercion that an (1994, 2000) discussed. The individual-level meaning on the classific stage-level meaning. We now propose to formalize these observations.	5. Coercion	The literature on individual- and stage predicate can "be used", so to speak, Kratzer's caveat, "If a distinction betwe in natural language, it cannot be a dist for all" (1988:2). Despite this caves	assumption, positing differing argume 2000) follows this assumption and clai are due to the pragmatic effects of co	ute rexiton as individual- of stage-le interpretation of a predicate in a way th distinction between the predicates. The	Individual-level predicate being cons means that coercion must saturate argument, abstract over a stage-sort ( relation, R. In Kratzer's and Dissind's	associated with a spatiotemporal argun Fernald (1994, 2000) includes term was adopted because the coert predicate is construed as a stage-level evidence, at some point in space and ti	(2000) offers the following formulations of this idea:

<sup>1</sup> The term 'evidential' has other uses in literature that are unrelated to this.

Laura is often pedantic. Max is sometimes intelligent. Karen is often Bohemian.

ىت ت ت ت

О,

O

Nancy is rarely clever.

27.

50

https://scholarworks.umass.edu/umop/vol27/iss1/7

University of Massachusetts Occasional Papers in Linguistics, Vol. 27 [2001], Art. 7

I have seen Lyle clever (on several occasions). 28.

Published by ScholarWorks@UMass Amherst, 2001

- You have seen Max intelligent (on several occasions) We have seen Laura pedantic (on several occasions) . ت- ن غ ه
- Robin has seen Karen Bohemian (on several occasions)

These are simply cases in which the nominal descriptions are flexible enough to refer to entities must be semantic mismatch. Given this conclusion, the examples in (11) and (12) money and stones) are not cases of coercion. No semantic mismatch was involved cases, as with the Navajo classificatory verbs, coercion is a process that of differing physical characteristics. bv a (involving triggered these ġ

## 6. Presupposition

uncoerced cases) from stage-level information. It is useful to have these sorts of information separate because coercion operates on only one tier. It is very tempting to imagine that the two tiers correspond to a difference of presuppositional status. Might it be that the classification tier We have seen that the tiers posited by Willie (2000) separate individual-level information (in the always presupposed and the event type tier is at issue? This certainly is often the case. Consider a scenario in which one person stoops to pick up a flat piece of paper on the sidewalk. A second person says the sentence in (29) is.

## 'Don't pick it (SRO) up!' nfdii'aah lágo! 50

sense. The only response the addressee can make is to say something like, "But I wasn't going to pick up a SROI I was picking up a FFO!" What is negated in (29), then, is the stage-level information of the verb, the part about 'picking up something'. The individual-level information This information is entailed by an affirmation or a negation. Therefore, the individual-level, classification information seems to be presupposed, and the stage-level, event Because the verb *infdii* 'aah classifies the object as a solid round one, the command does not make type information is at issue. is not negated.

Negation in Navajo is normally done by placing *doo* and *da* around the verb thus

'I didn't put it (FFO) into the fire.' doo dzídzááltsooz da. ы б

an The effect of this, as with (29), is to negate the event type and not the classification. With overt nominal in the sentence, we get the following:

'I didn't put the paper into the fire. naaltsoos doo dzídzááltsooz da. 31. <sup>2</sup> Since individual-level predicates are not situated in this way, coercion is triggered. The result of coercion is a stage-level predicate that is situated in space and time.

nominals that have no determiners or particles accompanying them (see Willie 1991, Fernald et with overt case The nominal is interpreted as a definite description, as is nearly always the al. 2000). Definite descriptions are normally taken to presuppose their referents

 $\left( \right)$ 

0

63 1985). Since metalinguistic negation focuses certain parts of a proposition, it has the effect of presupposing everything else in the proposition. This is the case with (32): in the main clause extensively in Perkins (1978), and seems to always result in metalinguistic negation (see Horn hanii, and it also applies focus to the constituent that immediately precedes it. Hanii is discussed An additional case in which the classification tier is presupposed involves hand, constituent negator that appears after its focus. The particle ga is an affirmative counterpart only 'the paper' is negated, and everything else is presupposed.

# 'It wasn't the paper that I put in the fire, \*it was the log. naaltsoos hanii dzídzááltsooz, nástáán ga. ä

Vit was the bag of logs.

logs." This reading would be acceptable because bags are flat and flexible. We take it that this is another example of coercion that has been triggered by a selectional restriction violation. This is This is significant for our conjecture that the classification tier is presupposed and the event type tier is at issue, but it only shows that other elements in the sentence may exert influence The effect of adding nastaan ga ('the log GA') in this sentence is of particular interest. Note that requires its theme argument to be construed as a flat flexible object. When speakers were asked for judgments about (32), their initial reactions were that the sentence was not acceptable. A short time later they usually said, "Well, it would be okay if you were talking about a bag of a clear indication that the classification was presupposed. Note, however, that the event type tier is presupposed as well in (32). Naturally, metalinguistic negation should be able to have this operator should be at issue, and everything left over in the proposition would be presupposed. nástáán ga cannot be interpreted as 'it was the log'. This is because the main verb, dzídzááltsooz, effect on constituent meanings: anything that can be focused by a metalinguistic negation independent of the verb.

an The example in (30) illustrated cases containing a definite description. If we add indefinite particle along with negation, the result is ambiguous: naaltsoos léi' doo dzídzááttsooz da. 'I didn't put any paper/a certain paper into the fire.' Ë. The interpretation represented by the gloss 'a certain paper' certainly entails the existence of interpretation, in fact, does not seem to presuppose anything about the existence of a flat flexible however. That paper despite the presence of negation. The other interpretation does not, object.

The data judgments are subtle with examples like these, and we intend to pursue this further. Tentatively, then, based on (33), we conclude that the classification need not be presupposed. However, as we have seen repeatedly, the classification frequently is presupposed independent of the event type. For this reason, we feel justified in separating the verbal meanings nto two tiers as Willie (2000) proposed

5

7. Conflating the Tiers

At some point the information on the two tiers will need to be conflated to allow variables to be bound. The results for (34) are shown in (35) and (36) for Kratzer/Diesing and Carlson. respectively

- 'I picked it (FFO) up. picked-up(I, x, I) Event Type: nfdiiltsooz. 34.
  - Classification: FFO(x)
- Kratzer/Diesing 33.
- (I, x, and l are indexical) [FFO(x) & picked-up(I, x, I)]
- (a stage of the speaker picked up a stage of the object; I and z are indexical) Ex.y[R(x, l) & R(y,z) & picked-up (x, y) & FFO(z)] Carlson

36.

As we have seen, this is not the only possibility since frequently the classifying tier is presupposed. Conjunction would not adequately represent the distinction between presupposed The conflated formulas shown here use conjunction to assemble the meanings from the two tiers. and at issue entailments,

From (35) and (36), it seems that neither the Kratzer/Diesing approach nor the Carlson approach has difficulty dealing with the fact that Navajo classificatory verbs express meaning that is both individual- and stage-level with respect to a single argument.

# 8. Other Languages

to a semantic tier. In Navajo and, to pick another example, American Sign Language, the meaning that underlies the classification is much more obvious. In languages like these, the There are languages in which nominal classification seems to be quite arbitrary—a mere grammatical phenomenon with no semantic significance. If there is really no semantic significance to the classification, we would not want to claim that the classification corresponds classification system clearly does contribute to the interpretations of sentences.

Willie (2000) compares Navajo classification with the following English examples:

- ص نہ 37.
- He folded the money into his pocket. He poured the money into the cash-box,

there are many other English verbs that display selectional restrictions, English does not seem to These examples have the same nominal expression indicating the theme. The difference arises with the verbs, one describing an action that can only be performed on foldable objects, and the other, an action that can only be performed on pourable objects. Willie's main point was to show that English does something like what Navajo does. There is a difference, however. Although have the same systematic classification that Navajo has. Thus, Navajo has thirteen roots for handling an entity,<sup>3</sup> and the choice of the root is determined by the nominal classification of the

entity. That same classification is used for verbs of being in a certain position, and a proper subset of those classifications is used for the other classificatory verbs. This system is significantly more thorough than the cases involving selectional restriction in English

### References

Carlson, Gregory N. 1977. Reference to Kinds in English. University of Massachusetts, Amheret Fernald, Theodore B. 1994. On the Nonuniformity of the Individual- and Stage-level Effects Ph.D. dissertation in Linguistics. [published 1980 by Garland] Diesing, Molly. 1992. Indefinites. Cambridge, Mass.: MIT Press.

University of California, Santa Cruz, Ph.D. dissertation in Linguistics

Fernald, Theodore B. 2000. Predicates and Temporal Arguments. Oxford & New York: Oxford and Paul Platero Fernald, Theodore B., Lorene Legah, Alyse Neundorf, Ellavina Perkins, **University Press.** 

eds. Diné Bizaad Naalkaah: Navajo Language Investigations. MIT Working Papers in Forthcoming. 'Definite and Indefinite Descriptions in Navajo'. In T. Fernald & K. Hale, Linguistics. Cambridge, Mass.

de Hoop, Helen & Henriette de Swart. 1989. Over indefinite objecten en de relatie tussen syntaxis en semantiek. Glot 12:19-35.

Laurence R. 1985. Metalinguistic Negation and Pragmatic Ambiguity. Language 61:121-174. Horn,

Language, ed. by M. Krifka, 247-284, University of Tübingen. [Published in Carlson & Genericity in Natural Kratzer, Angelika. 1988. Stage-level and Individual-level Predicates. Pelletier. 125-175.]

Perkins, Ellavina Tsosie. 1978. The Role of Word Order and Scope in the Interpretation of Navajo Sentences. Ph.D. dissertation, University of Arizona.

William J. 1996. 'Noun classification in Carrier'. Paper presented at the Society for the Study of the Indigenous Languages of the Americas, January 5, San Diego. [Unpublished manuscript, Yinka Diné Language Institute and the University of Northern British Columbia.] Poser,

Mary Ann. 1991. Navajo Pronouns and Obviation. Ph. D. dissertation, University of Arizona. Willie, 1

/erbs'. In Andrew Carnie, Eloise Jelinek, and MaryAnn Willie, eds. Papers in Honor of MaryAnn. 2000. 'Individual and Stage Level Predication and the Navajo Classificatory Ken Hale. Massachusetts Institute of Technology Working Papers in Endangered and cess Familiar Languages 1:39-50. Willie, J

1987. The Navajo Language: A Grammar and Analytical Lexicon of Young, Robert W., William Morgan, Sr., and Sally Midgette 1992. Colloquial Dictionary. Albuquerque: University of New Mexico Robert W. & William Morgan, Sr. Young, J

Young, Robert W. 2000. The Navajo Verb System: an Overview. Albuquerque: University of Navajo. New Mexico. Albuquer

New Mexico.

<sup>&</sup>lt;sup>3</sup> The kind of handling involved is specified by derivational prefixes