# IDEOPHONES, ADVERBS, AND PREDICATE QUALIFICATION IN UPPER NECAXA TOTONAC<sup>1</sup>

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Ideophones—sometimes called "expressives"—are familiar from descriptions of African languages and are now relatively well documented in a number of languages of Eurasia, Oceania, and Australia. This paper examines ideophones in Upper Necaxa Totonac, a Mesoamerican language, details a number of their distinctive phonological, morphological, and semantic properties, and compares these with the properties of more traditional-looking adverbs. While ideophones do turn out to be distinguishable from adverbs on some grounds, in terms of their syntax they are shown not to be distinct, leading to the conclusion that ideophones in this language are best treated in terms of their part-of-speech classification as part of an overarching class of adverbial predicate-qualifiers.

[KEYWORDS: Totonac, ideophones, typology, parts of speech, sound symbolism]

1. Introduction. Typological studies of parts-of-speech systems (e.g., Dixon 1982, Schachter 1985, Croft 1991, Hengeveld 1992, Beck 2002, and Baker 2003) have concentrated for the most part on the so-called major, open lexical classes—nouns, verbs, and adjectives—with the occasional nod in the direction of prepositions and, less frequently, adverbs. Much of this has to do with the fact that these parts of speech have played the central role in most formal attempts to model language, and they seem to be the most active lexical classes in the grammars of the languages that have been the traditional targets of such analyses. Nevertheless, as the number of languages and types of languages attracting the attention of linguists has grown, so has the number of lexical classes that linguists have had to contend with in their grammatical descriptions—and, as a consequence, so has the number of potential parts of speech to be accounted for in one way or another by theorists and typologists.

One novel lexical class that has drawn a good deal of attention over the past few years is the ideophone (Doke 1935). Ideophones are onomatopoeic

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or synesthetic expressions which generally exhibit syntactic, morphological, and phonological properties that set them off from other word classes; they tend to have an emotive function and are frequently associated with spoken and dramatic registers of speech (Voeltz and Kilian-Hatz 2001). These words are generally easy to distinguish on a language-specific basis from words belonging to other lexical classes, but there seems to be little agreement on what to do with the class in cross-linguistic terms. Individual analyses of ideophones differ about whether the class in a particular language is best treated as a subtype of verb, adverb, or noun—or if, in fact, they constitute a separate part of speech. In those cases where the latter option is put forward, the question then becomes one of whether or not the proposed part of speech is a language-specific class or if it has some cross-linguistic (or even universal) validity. This paper is an attempt to address some of these issues through a detailed look at the class of ideophones in a particular language, Upper Necaxa Totonac (UNT), a member of the isolate Totonac-Tepehua linguistic family spoken by some 3,000 people living in and around three villages—Patla, Chicontla, and Cacahuatlan—in the Necaxa River Valley in the northeastern part of the state of Puebla, Mexico.<sup>2</sup>

Although ideophones—sometimes called "expressives"—are probably most familiar from descriptions of African languages, they are now relatively well documented in a number of languages of Eurasia, Oceania, and Australia. Recently, some work has been done on the topic in Mesoamerican languages, including two studies on the Mayan family (Durbin 1973 and Maffi 1990) and two on Totonacan languages, Huehuetla Tepehua (Smythe Kung 2005; forthcoming) and Filomena Mata Totonac (McFarland 2006). Totonac-Tepehua languages have a large set of ideophonic words which are frequently treated as adverbs or interjections in practical vocabularies and dictionaries (Aschmann and Aschmann 1974, Reid and Bishop 1974, and

<sup>&</sup>lt;sup>2</sup> According to Ethnologue (Gordon 2005), Upper Necaxa Totonac (their Patla-Chicontla Totonac, TOT) is also spoken in the nearby village of Tecpatlán and in an unnamed fifth location, probably San Pedro Tlalantongo. My own experience with the Totonac of Tecpatlán is that it differs significantly from the Totonac of Patla and Chicontla both lexically and phonologically, the differences being easily recognizable and preventing complete mutual intelligibility. An attempt at a Bible translation that bridged Tecpatlán and Patla-Chicontla Totonac was largely a failure, and so it seems best to exclude Tecpatlán from Upper Necaxa Totonac. The linguistic situation in San Pedro is less clear; although phonologically San Pedro Totonac is not distinct from Chicontla Totonac, there are a large number of lexical differences that seem to distinguish it more from Patla, Chicontla, and Cacahuatlán than do the lexical differences among the latter three. San Pedro Totonac does, however, seem to be mutually intelligible with other Upper Necaxa varieties and probably should be included therein, pending further investigation (and a clearer idea of what it means to say that two communities speak "the same" language).

Aschmann 1983). Such expressions in Upper Necaxa Totonac are illustrated by the examples in (1):<sup>3</sup>

(1a) tfax ikla?amu:nú:ł tsamá: tfifký tfax ik-la?a-mu:nú:-ł tsamá: tfifký IDPH 1SG.SUBJ-face-spray-PFV that man 'I threw water in the man's face' (RM)

(1b) kimkimkim la: ku:kím
kimkimkim la: ku:kím
IDPH do firefly

'the firefly goes along flashing' (LB)

(1c) ?ontutu li:makawán iftfá:n kíwi
?ontutu li:-maka-wan if-tfá:n kíwi
IDPH INST-hand-say 3PO-shin tree
'the woodpecker makes the tree trunk sound' (RM)

Many UNT ideophones—like ideophones in other languages—are onomatopoeic: thus, in (1a) the word tfax conveys the sound made by a burst or splash of liquid. The word kimkim 'a light flashing on and off' in (1b) illustrates two more common cross-linguistic properties of ideophones: the use of synesthetic expressions (the syllabic structure of the word being evocative of an intermittent series of flashes) and conventionalized sound symbolism (the pattern  $CiC_{[bilabial]}$  being associated with a number of roots for flashing, shining, shimmering, etc.).

The ideophone in (1b) also illustrates an important language-specific feature of ideophones in UNT: the use of reduplication to express iteration or

<sup>3</sup> The abbreviations used in this paper are as follows: 1, 2, 3 = first, second, third person; adj = adjective; adv = adverb; Ch. = Chicontla form; CLS = classifier; CS = causative; CTF = counterfactual; DST = distal; DTB = distributive; DTV = determinative; DYN = dynamic; FUT = future; IDF = INDEFINITE VOICE; IDO = indefinite object; IDPH = ideophone; IMPF = imperfective; INCH = inchoative; INST = instrumental; INTJ = interjection; LOC = locative; NEG = negative; NM = nominalizer; OBJ = object; OPT = optative; PATH = path (in passing); PF = perfect; PFV = perfective; PL = plural; PLC = place of; PO = possessor; PRG = progressive; Pt. = Patla form; QTV = quotative; REL = RELATIVIZER; RPT = repetitive; RT = round-trip; SEM = semblative; SG = singular; ST.PL = stative plural; STM = stimulus; SUBJ = subject; vi = intransitive verb. Clitic boundaries are marked with =. Data are presented in an Americanist IPA where an acute accent on vowels is used to mark primary stress and /y/ is used in place of IPA /j/. Data in this paper are drawn from both principal dialects of Upper Necaxa, Patla (Pt.) and Chicontla (Ch.); where a particular cited form is particular to one of the two dialects, this is indicated after the first line of the interlinear gloss. Individual sources of contextualized examples are cited by the speaker's initials given in parentheses after the gloss. Non-nativized Spanish borrowings are set off in Roman typeface in the first lines of interlinear glosses.

distributivity, one of a number of morphological and phonological idio-syncrasies of this class of words in the language. The reduplicative pattern in (1b) involves a full CVC reduplication; an alternate reduplication pattern, copying of the final -CV, is shown in (1c), which contains the ideophone ?onfutu 'woodpecker pecking on a tree'. Like a great many ideophones in UNT, ?onfutu is very specific in its meaning and, rather than simply expressing a manner or a sound, it evokes an entire scene—a specific type of action ('pecking') carried out by a particular kind of participant ('woodpecker'). This semantic specificity is one of the most striking properties of ideophones, particularly for researchers interested in the semantic properties of lexical classes and how these relate to the typology of parts of speech systems.

In this paper, I tackle the issue of whether ideophones, as defined by these distinctive morphological and semantic properties, constitute a separate part of speech in Upper Necaxa Totonac—in other words, whether the differences that might exist between ideophones and other lexical classes, in particular the class of adverbs, merit a first-order taxonomic distinction in the lexicon which must be made reference to by rules for sentence-level grammatical description. I begin by examining those properties of ideophones—primarily phonological and morphological—that set them apart from other words in the lexicon (2). These properties include the extensive use of sound symbolism (2.1), reduplication (2.2), absence of primary word-level stress assignment (2.3), and the lack of regular derivational relationships to any other word class (2.4).

Such distinctive properties make it tempting to classify ideophones as their own, separate part of speech. However, as shown in 3, the syntax of ideophones groups them squarely with other words that seem most naturally to fall into a class of adverbs, and so any attempt to posit a separate part of speech for ideophones depends on being able to distinguish them reliably from adverbs, requiring a more detailed examination of this lexical class. Thus, section 4 examines the properties of adverbs in UNT, beginning with a discussion of their semantic subtypes (4.1) and then moving on to their morphological characteristics (4.2). Section 4.3 deals with the syntactic properties of adverbs and shows that these exactly parallel the syntactic properties of ideophones. Following this, in section 5, I discuss the semantics of the two classes, particularly the issue of semantic specificity, and in **6** I return to the question of how all of these properties inform the status of ideophones as a separate and distinct part of speech. In the end, in spite of the properties that collectively mark ideophones as a distinctive class of lexical items, the fact that ideophones clearly pattern with adverbs for the purposes of sentence-level grammatical description (i.e., syntax) seems to support the position that, in Upper Necaxa Totonac, ideophones and adverbs constitute two subclasses of a single part of speech.

- 2. Ideophones. In terms of their phonological and morphological properties, ideophones in Upper Necaxa Totonac are highly distinctive, sharing a set of traits that they do not share to any large extent with any other group of words. This is consistent with findings in other languages as well, where the most reliable and consistent way of identifying ideophones is by making recourse to their phonological and morphological properties (Alpher 1994, Childs 1994, and Voeltz and Kilian-Hatz 2001). In UNT, ideophones are distinguished by a range of such properties that, while not all unique to ideophones, do set them off as a group from other parts of speech. These include the frequent use of sound symbolism (2.1), the productive use of reduplication (2.2), and the lack of primary word-level stress assignment (2.3). Ideophones are not the targets of any regular derivational processes forming words belonging to other lexical classes, nor are they the product of any identifiable synchronic or diachronic derivational processes. A few ideophones, however, do show some apparent historical relationship to other words in the lexicon, a topic examined in 2.4 below
- **2.1. Sound symbolism.** Sound symbolism is defined broadly as a phenomenon that establishes some sort of direct linkage between sound and meaning such that their relation is, albeit nonpredictable, nevertheless nonarbitrary. A comprehensive typology of sound-symbolic processes is offered by Hinton et al. (1994) and runs the gamut from corporeal (coughing, hiccupping, etc.) and imitative sound symbolism (onomatopoeia), through synesthesia and the use of conventionalized sound symbols. Ideophones across languages, including UNT, tend to rely most heavily on the last three of these—onomatopoeia, synesthesia, and conventionalized sound symbolism.

Onomatopoeia is perhaps the most universally noted sound-symbolic quality of ideophones (Doke 1935 and Childs 1994), at least some ideophones in most languages being in some way reminiscent or imitative of a sound that is, or is part of, their meaning. Some examples from UNT are given in (2):

(2) tfululu 'water trickling'
?o:s?o:s 'object making clicking, rapping, or tapping noises'
kalanlkalanl 'person biting through hard food'
lapo? 'object being struck and making a hollow sound'
lu:p 'object dropping into water'
patf 'small stone falling'
tsanana 'insects buzzing'
wa?tawa?ta 'person sharpening a machete'
fnonfnon 'a cord or elastic being stretched'

In each of these cases, the phonological form of the ideophone is in some way iconic of a particular nonlinguistic sound such as the buzzing of insects or the sound of a hollow object striking the ground. Although this

type of iconicity is not predictive of the particular form an ideophone will take, the function of the ideophone as a sound-symbolic unit constrains its possible forms, and in this sense makes the relation of the phonological form of an onomatopoeic ideophone to its meaning nonarbitrary.

The second type of sound symbolism that gives rise to ideophones in UNT and in other languages (Berlin 1994, Maduka-Durunze 2001, and Watson 2001) is synesthesia, defined as "the notion that the physiological properties of perceptions are designed to view different perceptual stimuli as the same" (Nuckolls 1999). In such cases, the phonological form or phonetic properties of the word are considered to be iconic of some sensory quality of its signified. Some possible examples from UNT are given in (3):

(3) *lam* 'bright light flashing, a fire flaring up' *liplip* 'object sparkling like a diamond or piece of glass' *nutunutu* 'stick waving back and forth' *tenene* 'bright light or flame flickering or shimmering'

The first ideophone in the list, *lam* 'a bright light flashing', uses an open, high sonority vowel to convey the impression of an energetic burst of light, as opposed to *liplip* 'a diamond sparkling', which denotes shorter, sharper bursts with abruptly closed bilabial syllabic codas. *nutunutu* 'a stick waving back and forth' seems to imitate the oscillations of a waving object. In the same way, *tenene* 'a bright light flickering or shimmering' seems to capture some aspect of the shimmering of a flame or a hot coal. Such observations are, naturally, highly impressionistic and difficult to pin down, but, as in onomatopoeic forms, they do lend weight to the notion that the relation between signifier and signified is somewhat less than arbitrary, and that in this respect ideophones are different, at least in degree, from other words in the lexicon.

UNT ideophones not only show evidence of onomatopoeia and synesthesia, but in some cases they form sets of items related to each other in meaning and distinguished from one another by meaningful (or at least semantically motivated) changes in form. Consider (4), which contains a set of ideophones describing events of flashing, flickering, and sparkling:

(4) lam 'bright light flashing, a fire flaring up' liplip 'diamond or piece of glass sparkling' liplipi 'sun glinting off the water, a mirror, etc.' limlim 'sun sparkling off flowing water' slimslim 'object twinkling'

There are a number of sound-symbolic patterns that appear to be at work in this set of words. As noted above, the first ideophone in the list, *lam* 'a bright light flashing', expresses the most energetic, brightest phenomenon, as opposed to *liplip* 'a diamond sparkling' and *limlim* 'sun sparkling

off flowing water'. According to Ohala (1994), there is a cross-linguistic tendency for open vowels such as /a/ to be associated with large size and force, while /i/ tends to be associated with smallness and diminutives (for an example of the opposite pattern, however, see Diffloth 1994). Similarly, the /m/ ~ /p/ alternation seems to correspond to the difference between longer and shorter, sharper phenomena (*lam* vs. *lip*) or between instant, potentially singular events (*lip*, *lipi*) and events with a continuous, potentially static component (*lim*, *slim*). Similar sound-symbolic patterns often help to distinguish minimal or near-minimal pairs of ideophones such as:

- (5a) *lu:p* 'object dropping into water' *slup* 'small object falling into water'
- (5b) patf 'small stone falling'
  patff 'sudden popping (pistol, firecracker)'

As in the previous data set, the s- in the pair in (5a) corresponds to the event involving the smaller object, and we see a correlation between vowel length and size as well. In (5b) there seems to be a vaguely onomatopoeic correlation between the lengthening of the release of the final affricate and the volume (and perhaps duration) of the noise being described.

Another phonological characteristic that can distinguish pairs of ideophones with related meanings is vowel lengthening:

- (6a) *lu:p* 'object dropping into water' *lup* 'sharp object striking and sticking into something'
- (6b) \$\frac{tta^2a:\frac{tta^2a}}{\text{cand object waving back and forth'}}\$
  \$\frac{tta^2g\tatg^2a}{\text{candle flame}}\$ 'small object wavering (fish's tail, candle flame)'

Here, relative vowel length corresponds to relatively greater size or longer periodicity. Thus, lu:p describes an object dropping into the water with a splash and lup describes the sharper, shorter sound of a sharp instrument biting into a surface.  $ltg^2a:ltg^2a:$  evokes the long, periodic swings of a broad object such as a door swinging in the wind, while  $ltg^2gltg^2g$  imitates the shorter strokes of a fish's tail or the flickering of a candle. Vowel length is a phonemic contrast for all word classes in UNT, but there are no pairs other than in ideophones where contrastive vowel length serves to differentiate two related meanings in this way.

Contrastive syllable structure is also used to distinguish a number of ideophonic pairs that appear to be based on the same root, as in (7):

(7a) ponfponf 'large object striking water; container of water being dumped' ponfuponfu 'objects falling into the water'

- (7b) tonttont 'stick hitting hollow object; end of a stick striking the ground' tontunglu 'person going along planting corn with a planting stick'
- (7c) pa?fpa?f 'person or animal biting down noisily' pa?fapa?fa 'person or animal eating noisily'

In each of these and a few other pairs, the CVC syllable structure seems to correspond to a certain degree of punctuality and the reduplication signals an iteration of a punctual event, whereas the CVCV syllable conveys a more cyclical, continuous, or distributed movement or activity.

UNT also makes use of the last of Hinton et al.'s (1994) types of sound symbolism—the use of conventionalized sound symbols. These take their most obvious form in consonantal alternations correlating to relative size, intensity, or force. This is a sound-symbolic pattern found both in UNT and other Totonacan languages (Bishop 1984, Levy 1987:115–30, McQuown 1990:66, MacKay 1997:113–14, Smythe Kung 2005; forthcoming, and McFarland 2006) and in other parts of the Americas (Nichols 1971, Aoki 1994, and Silverstein 1994). In Totonacan, the pattern involves a three-way fricative alternation, as shown for ideophones in UNT in (8):

- (8a) lans 'hand striking hard'
  lans 'blow striking with force'
  lans 'blow striking with great force'
- (8b) spipispipi 'small person or animal trembling' fpipifpipi 'person or animal shivering or shaking slightly' lpipilpipi 'person or animal shaking or having convulsions'

As in these examples, the alternation  $/s/ \sim /J/ \sim /H$  (and occasionally  $/ts/ \sim /tJ/ \sim /J/$ ) is correlated either with increasingly more energetic or forceful action or with the size of an event participant. The same pattern, though not synchronically productive, is also found in a number of verbs, adjectives, and even a few adverbs—although in most (but not all) cases only a two-way  $/s/ \sim /J/$  alternation is attested:

- (9a) xaksán (vi) 'stink, smell rotten, fetid' xakfán (vi) 'smell strongly, bringing tears to one's eyes'
- (9b) mg²sú: (vt) 'peel off a fine skin' ma²fú: (vt) 'peel off a thick skin'
- (9c) <sup>?</sup>asása (adj) 'bare, naked (diminutive)' <sup>?</sup>afáfa (adj) 'bare, naked'
- (9d) smo<sup>2</sup>ό<sup>2</sup>o (adj) 'very unripe' fmo<sup>2</sup>ό<sup>2</sup>o (adj) 'unripe' lmo<sup>2</sup>ό<sup>2</sup>o (adj) 'not quite ripe'

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(9e) swatáx (adv) 'slipping (something small)' 
fwatáx (adv) 'slipping'
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(9f) saláx (adv) 'broken into splinters' faláx (adv) 'broken into shards' łaláx (adv) 'broken into pieces'
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The verbs in (9a) vary with the intensity of the smell described, while the pair in (9b) vary according to the thickness of the skin being peeled off. The adjectives in (9c) show a similar type of variation, the consonantal alternation corresponding to relative size of the noun being modified, just as the adverb in (9e) varies with the size of the person or object doing the slipping. The last set of ideophones in (9f) varies with the intensity of the event. The set in (9d), interestingly, seems to work in the opposite way from the alternations in the other sets: rather than /s/ corresponding to the most attenuated sense of the root and /t/ to the most intensive, /t/ here seems most attenuated and /t/ most intensive. This, however, may be a function of the translation, which rather than 'unripe' could be rendered as 'ripening', making  $smg^2 g^2 o$  'close to ripe' and  $smg^2 g^2 o$  'just about ready to pick'.

The alternation seen in the initial consonant in (9d) and (9e) applies to a large number of adjectives and adverbs, and seems likely to be a reflex of an older Totonacan diminutive suffix, s- (reported by McQuown 1990 in Coatepec), which still occurs in a few pairs of adjectives and adverbs such as those in (10):

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(10a) lamáma (adj) 'bright and shiny' slamáma (adj) 'shiny (color)'
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(10b) napápa (adj) 'pasty, pale' snapápa (adj) 'pale but shiny'
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(10c) til (adv) 'dispersed'

stil (adv) 'spread out (small objects)'
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This s- prefix also appears in the final example in (4) above and again in the second example in (5a). The prevalence of initial  $s \sim f \sim A$  alternations, and the fact that these are common in word classes other than ideophones, suggest that, historically, this particular sound symbol-symbolic convention had as one of its targets the diminutive s-, which was once part of the productive morphology.

Another type of conventionalized sound symbolism that seems to be unique to ideophones is the association of certain prosodic patterns with words denoting a particular type of event or sensation. In Huehuetla Tepehua (HT), Smythe Kung (2005; forthcoming) identifies a number of templatic patterns for ideophonic words associated with such things as cracking noises, nonlinear

motion, actions involving the teeth, etc. Of the eight categories of conventionalized syllable types that Smythe Kung describes for HT, four are also found in UNT:

- (11a) Flow—Culu (HT C + ul 'steady flow of liquid')

  tfululu 'water trickling'

  mululu 'water being poured out of a container'

  mulumulu 'water welling up out of a spring'

  fpululu 'a person wheezing wetly'

  fululu 'a person slurping a drink'
- (11b) Hollow sound—o? (HT oq)

  po?po? 'someone clapping hands, something popping or cracking'

  lapo?lapo? 'an object falling and striking the ground'

  to?to? 'brooding hen clucking'
- (11c) Ringing—t/tsVn/n? (HT tfaC<sub>[liquid]</sub>)
  tantan 'a mid-sized bell ringing'
  tonton 'a church bell ringing'
  tonton 'heart beating'
  tsantsan 'water dripping'
  tsintsin 'a small bell ringing'
- (11d) Popping sound—pVCC<sub>[fricative]</sub> (HT CVlVkf)

  patffpatff 'sudden popping (pistol, firecracker)'

  patfpatff 'person stricking smething hard'

  pansasa 'popcorn popping'

  patfpatff 'a person or animal biting down noisily'

  patfpatff 'object popping open'

Note that of these four categories, the first two, (11a) and (11b), make use of the same phonological template as that found in Huehuetla.<sup>4</sup> In addition, there are four more templatic patterns that can be identified in UNT:

(12a) Light—IVC<sub>[bilabial]</sub>

lamlam 'a light flashing, a fire flaring up'

lamalama 'a fire burning'

lamama 'coals glowing red'

limlim 'sun sparkling off flowing water'

limilimi 'a light flickering on and off quickly, an object glittering'

slimslim 'an object twinkling'

liplip 'a diamond or piece of glass sparkling'

lipilipi 'shimmering sun reflecting off the water, a mirror, etc.'

<sup>&</sup>lt;sup>4</sup> Note that Upper Necaxa Totonac has undergone an across-the-board sound shift changing all \*q to f?/, making the sequence f0?/ an exact parallel to f0q/ in other Totonacan languages.

(cf. also *tfimtfim* 'a person blinking', *tsimtsim* 'a person winking', *kimkim* 'light blinking on and off')

## (12b) Jumping—lVnC or lVηC

lunflunf 'a person jumping around'

*linfilinfi* 'a heavy animal walking and making the ground shake' *linflinf* 'a person hopping around on one foot'

lintilinti 'heavy person or object walking causing the ground to shake'

lintilinti 'heavy objects falling and making the ground shake' luntuluntu 'something jumping around' lintilintit 'a person or animal limping' lintilintis 'a person going along on tiptoe'

(12c) Rattling/buzzing, crackling—tsVC<sub>[lateral]</sub>V or tsVnV tsilili 'food sizzling'
tsilili 'a small bell with a hammer ringing'
tsilili 'a cricket chirping'
tsilili 'something rattling'
tsululu 'something large rattling'
tsanana 'fire crackling; rain falling; insect buzzing'
tsinini 'a small bell or buzzer ringing'

## (12*d*) Burst of white noise—*ax*

tfaxtfax 'water splashing in bursts'
faxafaxa 'small objects (pebbles, corn, coffee) rattling in a container'
faxfax 'dirt, sand, or dust striking a surface (door, roof, etc.)'

As with the previous set, these templates appear to be conventionalized sound symbols equating a particular syllable type to a particular type of sound, motion, or sensory experience. It should be noted, however, that these patterns are not exclusively associated with these particular semantic fields. For each of the categories, there seem to be one or two ideophones that conform to the syllabic template but denote other types of event. Nevertheless, the patterns are robust enough to be identifiable, and—given the use of similar templates in Huehuetla Tepehua—it may well be that the use of this type of conventionalized syllabic template is a trait of ideophonic expressions in this and other languages of the family (if not the world).

**2.2. Reduplication.** Although there are traces of historical reduplicative processes found in some Totonacan languages, reduplication is not a feature of synchronic Totonacan grammar for most word classes. In UNT, however, reduplication is a productive morphological process for ideophones, and the

majority of ideophones encountered in texts and elicitations are in reduplicated form, following one of two reduplicative patterns—either full reduplication or a partial reduplication of the final -CV of the root.<sup>5</sup> The more common pattern is full reduplication:

(13) tfiuxtfiux 'water dripping slowly onto the floor'

po?po? 'clapping sound'

kalanlkalanl 'person biting through hard food'

laksliwilaksliwi 'a four-legged animal limping along on three legs'

pa:nlupa:nlu 'someone toothless chewing food'

Full reduplication is generally applied only once, but some examples show multiple applications:

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(14) kunikuni 'caterpillar crawling'
kunikunikuni aní:
kunikunikuni an-ní:
IDPH go-PF
'the caterpillar had crawled off' (LC)
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Fully reduplicated ideophones seem to be those that are most punctual or cyclical in meaning (that is, they designate things that happen all at once or over and over), and the contrast between reduplicated versus nonreduplicated forms of ideophones with this pattern encodes aspectual distinctions such as punctual versus iterative, as in (15):

- (15) te:tte:t 'something hitting the ground'
- (15a) **tg:ł** iktawí:ł ka:s'ew<u>í</u>w<u>i</u> antsá **tg:ł** ik-ta-wi:ł ka:-s'ew<u>í</u>w<u>i</u> antsá **IDPH** 1SG.SUBJ-INCH-sit PLC-cool here

'I plopped myself down here where it's cool' (LC)

(15b) mat te:tte:t li:ta:ti:tá: tsamá: misín
mat te:tte:t li:ta:ti:tá: tsamá: misín
QTV IDPH bounce.on.bottom this jaguar

'the jaguar bounced around on its rear end' (MR)

<sup>&</sup>lt;sup>5</sup> Productive reduplication of ideophones is also reported in Huehuetla Tepehua by Smythe Kung (2005; forthcoming) and in Filomena Mata by McFarland (2006). Huehuetla Tepehua shows the same two reduplicative patterns (with roughly the same meanings) discussed for UNT in the section below. P. Levy (personal communication) also reports reduplication of ideophones in Papantla Totonac, and I would not be surprised to discover that this is a characteristic of this group of words in a majority of (if not all) the languages in the family.

Reduplication can also correlate with the number of the subject, as in (16):

```
(16) patspats 'small stones falling'
```

```
(16a) patf makawán
patf maka-wan
IDPH hand-say
'the pebble falls' (LB)
```

```
(16b) patfpatf tamakawán
patfpatf ta-maka-wan
IDPH 3PL.SUBJ-hand-say
'the pebbles fall' (CF)
```

In the second example here, the fully reduplicated ideophone is accompanied by plural subject marking on the verb, correlating with the plurality of the stones implied by the reduplication of the ideophone. Plural subject marking, however, may be omitted for inanimate, nonindividuated subjects, and in these cases the reduplication of the ideophone may be the only indication of plurality in the clause.

The second pattern of reduplication involves -CV suffixation. This type of reduplication seems more frequently to mark intensity, locative distributivity, and/or duration, as in (17):

```
(17) Partially reduplicated ideophones

*?ofufu 'hollow object being tapped'
lapfafa 'fish out of water wriggling'
milili 'wind blowing'
mululu 'water welling up out of the ground'
spatata 'viscous substance oozing (mud, pus)'
yenene 'water boiling in a pot' (Pt.)
```

Like fully reduplicated ideophones, this class may also undergo multiple reduplication:

```
(18a) xalala 'stone crackling with heat'
xalalala makawán tfiwíf
xalalala maka-wan tfiwíf
IDPH hand-say stone
'the stones crackle with heat' (LB)
```

(18b) tsanana 'insects buzzing'
tsananana kina?awán taſkát
tsananana kin-a?a-wan taſkát
IDPH 10BJ-ear-say wild.bee
'the wild bee buzzes in my ear' (SC)6

This type of multiple reduplication is much more frequent in texts for words of the type shown in (17) than it is for those in (13), and it is offered more freely in elicitations. In both cases, the reduplication seems transparently iconic in the sense that each reduplication marks an additional repetition or degree of intensity, distributivity, or duration.

Phonologically identical stems showing different reduplicative patterns in some cases take on distinct meanings. In most instances, the two readings are clearly related to one another and the semantic difference can be attributed at least in part to the distinct meanings of the two reduplication patterns, as in the pairs shown in (19):

- (19a) kuʃkuʃ 'a person knocking on something' kuʃuʃu 'a person tapping quickly on something'
- (19b) lamalama 'a fire flaming' lamama 'coals glowing red'
- (19c) ponfponf 'large objects dropping into water' ponfufu 'water falling in streams'
- (19d) tefetese 'water coming out in bursts' tesese 'water rushing out of a pipe'

There are also cases where the different reduplication patterns seem to correspond to completely different lexemes:

- (20a) xalaxala 'a wheelbarrow jolting its load as it rolls along' xalala 'red-hot rocks crackling from heat'
- (20b) xilixili 'horse galloping and rearing' xilili 'roaring (plane, rushing water, thunder)'

(i) mat tsanna ifkilwawi:ł
mat tsanna if-kil-wan-wi:ł
QTV IDPH PAST-mouth-say-sit
'they could be heard buzzing there' (MR)

Consonant lengthening is also reported in Coatepec Totonac by McQuown (1990).

<sup>&</sup>lt;sup>6</sup> This ideophone occasionally shows onomatopoeic consonant lengthening as well, as in (i):

- (20c) pampam 'a large bird flying'
  pamama 'smoke billowing out of the doors and windows of a
  building'
- (20d) tsintsin 'a small bell ringing' tsinini 'a small bell or buzzer ringing'
- (20e) faxafaxa 'small objects (pebbles, corn, coffee) rattling in a container' faxaxa 'heavy rain falling'
- (20f) yanayana 'flies buzzing around' (Ch.) yanana 'water boiling in a pot' (Ch.)

A small number of roots also have slightly different meanings when used in reduplicated as opposed to nonreduplicated form:

```
(21a) lenl 'large object falling heavily'

lenl ma?fté?li ?awátʃa istánku

lenl ma?fté?-li ?awátʃa if-stánku

IDPH let-PV boy 3PO-younger.brother

'the boy dropped his little brother' (LB)
```

(21b) lenlent 'heavy object bouncing or rattling as it is carried' lenlent tatayaná: lli:ká:n 'e:lata:tikán lenlent ta-tayá-na:l if-li:ká:n 'e:la-ta:ti-kan IDPH 3PL.SUBJ-take-ST.PL 3PO-rifle CLS-four-PL 'the four of them carried their guns rattling' (LB)

Clearly, the relations between the pairs in (19) and (21) are not entirely random, although they are by no means transparent.

**2.3. Word-level stress.** In other word classes, stress is regularly assigned either to a final heavy syllable or to the penultimate syllable (the exceptions being V-final verb stems in most conjugations—which have final stress—and stems affixed with final suffixes that obligatorily attract primary stress), the phonetic correlate of stress being increased amplitude, vowel length, and (for long vowels) a marked pitch contour. UNT ideophones, however, seem to show no differential stress marking of any syllable. In text and elicitations, ideophones are given either without differential stress marking on any syllable, or particular syllables are given emphasis to create a desired rhythmic effect for dramatic or imitative purposes. This applies equally to multisyllabic ideophones and to mono- and multisyllabic ideophones undergoing reduplication. As note in **4.1** below, lack of primary word-level stress is also a feature of dynamic adverbs, which are formed through a process of final -(V)CV reduplication.

TABLE 1
IDEOPHONES FORMED BY FULL REDUPLICATION OF VERBS

lakatfím- 'blink'	tfimtfim 'person blinking'			
xafá: 'pant'	xafaxafa 'person panting'			
kinka <b>ſúŋ?-</b> 'sniffle'	funfun 'person sniffling'			
lamá: 'burn'	lamalama 'fire burning'			
	lamama 'coals glowing red'			
liŋʃ- 'shake'	linfilinfi 'heavy animal walking and shaking the ground'			
milí 'make ripple, shake'	milili 'wind blowing'			
	smilili 'gentle breeze blowing'			
pg¾- 'break'	paHpaH 'person striking hard'			
pilí 'roll, rock'	tampilili 'long object rolling away'			
pulí 'smoke'	pulili 'smoke filling up some area'			
sliwí 'wag'	sliwisliwi 'small animal wagging its tail'			
	laksliwilaksliwi 'four-legged animal going along on three legs'			
stiwí 'swing'	łtiwiłtiwi 'object up high waving back and forth'			
tans- 'shove someone'	tanstans 'person shoving someone'			
tafút- 'come unraveled'	futfut 'large pieces of something being torn off'			
tukf- 'snap in two'	tukłtukł 'snapping off'			
tsilí 'fry something'	tsilili 'food sizzling'			
<i>∫o</i> :?- 'pant'	fg:?fg:? 'person or animal gasping for breath'			
$\int g^{2}$ - 'rush (water)'	$\int g^2 \int g^2$ 'water rushing'			
<i>ſpipî</i> 'shiver'	fpipifpipi 'person shivering or shaking slightly'			
	łpipiłpipi 'person having convulsions'			
	spipispipi 'small person or animal trembling'			
ftilí 'twirl in a circle'	ftilistili 'spinning in a circle'			
ya:wá: 'stand'	tantu:ya:wa:tantu:ya:wa: 'object wobbling back and forth'			

**2.4. Relations to other words.** One property of ideophones that clearly sets them apart from other words in many languages is their inability to take any kind of inflectional or derivational morphology. The same is true in UNT, where only a small number of ideophones (53 out of 359 in the lexical database) appear to be related to stems belonging to other word classes. By far the most frequent diachronic source of ideophones seems to be verbs.

Table 1 presents a list of ideophones formed by full reduplication of verb stems. While the reduplication of verbs is not a productive synchronic process, it is possible that historically verbs may have been reduplicated to express iteration or intensity. Alternatively, a small number of verbs in UNT are homophonous and nearly synonymous with adverbs, and the ideophones in table 1 may have their origins in reduplicated adverbial forms, the adverb having been lost in the synchronic language. Of the ideophones in this set, three (tampilili, laksliwilaksliwi, and tantu:ya:wa:tantu:ya:wa:) also include body-part prefixes (tan- 'buttocks', lak- 'lower leg', and tantu:- 'leg', respectively); this suggests verbal origins for these three at least, as body-part prefixation is generally confined to verbs and adjectives. One of the

?ala?ala 'person crawling on all fours'	?alanán 'crawl'
lintilinti 'animal rustling in the underbrush'	lintinín 'move around the underbrush'
lunsluns 'person jumping around'	<i>luŋʃnún</i> 'jump'
patsspatss 'sudden popping'	ma <sup>?</sup> a <b>pa:tſ</b> nán 'applaud'
to?to? 'brooding hen clucking'	to?nún 'brood (hen)'
fitifiti 'person sliding on his/her bottom'	fitinín 'slide along on bottom'
ftayaya 'object floating or gliding'	ftaya?nán 'float or glide'
fwe?efwe?e 'making noise with noisemaker'	fwe?enín 'make noise with noisemaker'

ideophones here, *smilili*, makes use of the diminutive *s*- prefix, and another, *fpipifpipi*, has two sound-symbolic alternates (*fpipifpipi* and *spipispipi*). Three of the words in table 1—*tfimtfim*, *funfun*, and *futfut*—appear to be based on verbal roots that are no longer in use except as parts of more complex stems. The ideophone *tfimtfim* seems to be based on a root \**tfim*- which is now found only combined with the body-part prefix *laka*- 'face' in the verb *lakatfim*- 'blink'. Likewise, *funfun* appears to be based on \**fun?*- which is now seen only combined with the prefix *kinka*- 'nose' in *kinkafún?*- 'sniffle', while *futfut* is derived from a root that is only attested in its inchoative form—*tafút*- 'come unraveled'—rather than as a transitive verb \**fut*- 'unravel something'.

Another smaller set of ideophonic stems that correspond to verbs is shown in table 2. In these cases, the ideophone seems more plausibly to be the source of the verb. The verbs in these pairs are formed by the addition of the suffix -nVn (where the V represents a vowel harmonic with the last vowel of the stem to which it is attached). The most common use of this suffix is to detransitivize a transitive verb, giving a reading of an action performed on an unspecified patient (pasá 'dirty something; contaminate something' > pasanán 'dirty; contaminate'); however, -nVn also appears on some inherently intransitive stems to give them an activity or habitual reading (xafá: 'pant' > xaſa:nán 'breathe (normally)'). In some other cases, -nVn acts as a verbalizer, creating an intransitive verb from a noun (tfanáx 'coa' > tfanaxnán 'work with a coa'). Similarly, the examples in table 2 appear to be cases where -nVn is attached to an ideophonic stem to create an intransitive verb. Many of the roots in this set are obviously onomatopoeic (e.g., to? for a clucking hen), synesthetic (tsim for a blink), or are part of one of the soundsymbolic sets discussed in 2.1 above, indicating that the root is likely to have been ideophonic in origin.

A small number of ideophones are based on the full reduplication of adverbs (see table 3). When considering the examples in table 3, the question that immediately comes to mind is whether or not some of these adverbs—such as lox,  $pg\mathcal{H}$ , and  $fno\eta$ —are not simply unreduplicated ideophonic

TABLE 3
IDEOPHONES FORMED BY REDUPLICATION OF ADVERBS

?et'apá: 'with mouth wide open'	t'apat'apa 'animal with mouth open'			
	f'apaf'apa 'large animal standing with mouth open'			
lox 'enveloping, loosely covering'	loxlox 'a person walking in loose dirt'			
	sloxosloxo 'an object wobbling loosely'			
lta?áx 'thick and flat'	<i>ltg?a:ltg?a:</i> 'cloth waving in the wind'			
pg¾ 'dark, in shadow'	po?lpo?t 'light flickering'			
pon%: 'bubbly'	pon?opon?o 'liquid bubbling over'			
skulúx 'quick, agile'	skuluskulu 'person or animal moving quickly without direction'			
swiláx 'agilely'	swilaswila 'person running about in a rush' (Ch.)			
fnon 'stretching'	fnonfnon 'cord or elastic stretching' (Ch.)			

stems. In two cases, this is made unlikely by the marked difference in meaning between the adverbial and ideophonic uses, as shown in (22):

```
(22a) lox ma:te?é:t iflúſu
lox ma:-ta?á-e:-t if-lúſu
loosely CS-dress-CS-PFV 3PO-clothes

'she dresses [her child] in loose clothing' (CF)
```

(22b) **loxlox** ankán naka:pu:łún **loxlox** an-kan nak=ka:-pu:łún **IDPH** go-IDF LOC=PLC-mud

'they go along, their feet sinking in the mud' (PS)

(22c) po? ?g:wa:ná:n, wg:? xíni la:wakát ta:łmá:n
po? ?g:wa:ná:n wg:? xíni la:-wakát ta:-łmá:n
dark have.ambience totally smoke do-be.high CLS-long
'it is dark, there is a lot of smoke up there' (PS)

(22d) policy an luz
policy an luz
policy an luz
policy an light
the light flickers' (PS)

While clearly not unrelated, the semantic difference between the adverb and the ideophone in each pair is enough to warrant treatment as separate lexemes (cf. the reduplicated and nonreduplicated pair in 19 above, where the meanings are closely enough related, and predictable enough, to consider these two uses of the same word). For fnonfnon 'a cord or elastic stretching' vs. fnon 'stretching', the case is less clear than the others, although the adverb fnon can be applied to things other than cords (whereas the ideophone

TABLE 4
IDEOPHONES RELATED TO ADJECTIVES

?otíːtiː 'slow'	?oti?oti 'a person plodding along exhaustedly'
l'énti 'stupid'	l'entil'enti 'someone dumb doing something'
smátwa 'chewy'	smatsmat 'someone chewing soft food'

appears not to be). Additionally,  $fno\eta$  appears to be the source of both an adjective— $fno\eta wa$  'rubbery, elastic'—and a verb root— $fno\eta$ - 'stretch something'. If we were to treat  $fno\eta$  as the unreduplicated form of  $fno\eta fno\eta$ , we might be able to include  $fno\eta fno\eta$  with the other ideophones in table 1, which are derived from the reduplication of verb stems; however, this would make  $fno\eta$ - the only verb stem in the lexicon that takes the semblative suffix -wa, which otherwise only attaches itself to adjectives and, more significantly, adverbs.

An additional example of an adverb which seems to be derivationally related to an ideophone is <code>ftini:t</code> 'with hair standing up on end' which shares a root with <code>ftinini</code> 'one's hair standing up on end, one's skin crawling'; however, the derivational path is far from clear (possibly \*ftini:\(\nabla\) 'stand up on end (hair) + -Vt 'nominalizer', although that would normally be expected to give rise to an adjective or a noun). Similarly, there is a locative adverb—<code>ka:skitwa</code> 'tight, narrow (of a path on a hill with unsure footing)'—which seems to share a root with an ideophone—<code>skitskit</code> 'person picking their way along a narrow path on a hillside'. The combinatorial properties of the prefix <code>ka:-</code> suggest the origin of <code>ka:skitwa</code> in the adverbial stem \*skit, which is a plausible source of <code>skitskit</code>, following the pattern shown in table 3. The adverb itself, however, is not found in the synchronic language.

There are also three ideophones that seem to be related etymologically to adjectives. These are given in table 4. The first of these, *?oti?oti* 'a person plodding along exhaustedly', seems to share a root with *?oti̯:ti̯:* 'slow', while *l'entil'enti* 'someone dumb doing something' is a full reduplication of the adjective *l'énti* 'stupid'. The source of the final example, *smátwa* 'chewy', looks like the output of a process adding the semblative *-wa* to an unattested adverb \**smat*, so historically this ideophone may have been the product of the full reduplication of an adverb, like those forms shown in table 3 above.

Finally, there are a few ideophones that have nominal counterparts (see table 5). The first of these, xalala 'red-hot rocks crackling from heat', seems to be the source of the noun  $xalan\acute{a}t$  'ember, coal', which is formed with the nominalizing suffix -nVt. Given that -nVt is otherwise found only attached to verb stems, it may be that there once was a verb \* $xal\acute{a}$  'crackle from heat' (or, perhaps, \*xalanan, -nVt being derived historically in many cases from -nVn + \*-t 'nominalizer'). Similarly, filili and filili—like the related noun

TABLE 5			
IDEOPHONES RELATED TO NOUNS			

xalanát 'ember, coal'	xalala 'red-hot rocks or embers glowing with heat'		
kúnį 'caterpillar'	kunikuni 'something wriggling like a caterpillar'		
filít 'mucus'	filili 'person's nose running'		
	tilili 'person's nose running' (pejorative or humorous)		
yuŋyúŋ 'bullroarer'	yuŋyuŋ 'bullroarer whirring'		

filit—look to be derived from a verb, \*filit 'run (nose)', which currently only exists in combination with body-part prefixes in ?en?afilit and kinkafilit, both meaning 'to have a runny nose' (?en?a- and kinka- being alternate combinatorial forms of kini 'nose'). The second example, kunikuni 'a caterpillar crawling', seems more straightforwardly derived by the full reduplication of the noun, kúni 'caterpillar', which is based on the verb kun 'swell' and the nominalizer -ni. In the case of the final example, yunyun, it seems likely that the ideophone—an onomatopoeic expression for the whirring sound created by swinging a small board in circles at the end of a string—gave rise to the noun, which differs in pronunciation from its source in the placement of a fixed primary stress. This, like the forms in table 2 above, is one of the very few instances of an ideophone being an obvious derivational source for a word belonging to another lexical class.

**3. Ideophones as a separate part of speech.** As shown in the previous section, ideophones in Upper Necaxa Totonac share a set of fairly distinctive morphological and phonological properties that might potentially serve as a diagnostic basis for identifying them as a separate part of speech. Whether these criteria are in and of themselves enough to justify such a classification is another matter. The dangers of relying on purely morphological (let alone phonological) criteria for the establishment of lexical class distinctions are well known (Lyons 1977, Beck 2002, and Dixon and Aikhenvald 2004), and it is generally recognized that valid parts-of-speech distinctions in a language should correlate with some identifiable set of syntactic (i.e., distributional) properties (e.g., Croft 1991 and Hengeveld 1992). And it is precisely in this realm that ideophones seem to fall short of being an entirely distinctive lexical class. Consider the examples in (23), which show ideophones occurring in the only syntactic position available to them, as a predicate qualifier in preverbal position:

(23a) sutsut kiltu:ma:yuxu:má:l falakpi:tsún kapsnáp sutsut kiltu:-ma:-yux-u:-ma:l fa-lakpi:tsún kapsnáp IDPH edge-CS-go.down-CS-PRG DTV-pieces paper 'he is tearing off little bits of paper' (LB)

```
(23b) per tigrenit
per tigré-ni-t
IDPH tear-BEN-PFV
'he tore off a big piece to share' (SC)
```

This preverbal position is not unique to ideophones and is shared with a rather wide range of other predicate-qualifying elements that would normally be described—based on their syntactic function as adverbal modifiers—as adverbs. While adverbs do not fully share all of the morphological and phonological properties that make ideophones such a distinctive group of words in UNT, they do have a number of interesting properties of their own, some of which seem to distinguish them from ideophones and others of which indicate a certain degree of affinity between the two. Thus, before we can answer the question of whether ideophones constitute a separate part of speech, distinct from adverbs, it is necessary to take a look at the properties of adverbs in more detail, which is the task of the following section.

4. Adverbs. Adverbs in Upper Necaxa Totonac form a rather heterogeneous class of words in terms of the meanings they express, although they do include a run-of-the-mill assortment of the expressions of time, manner, and place that make up adverb classes in familiar Indo-European languages. More uniquely, UNT adverbs also include a broad range of what I call for the purposes of this paper CONFIGURATIONAL ADVERBS—adverbs that describe configurations of objects and postures—and DESCRIPTIVE ADVERBS adverbs that designate color, shape, consistency, and other property concepts that are more commonly expressed by adjectives in other languages. Many of the latter coexist with etymologically related adjectives having the same meanings (e.g., lamó? (adv) 'dark blue' and lamó?o (adj) 'dark blue') or can be converted into synonymous adjectives with the semblative morpheme -wa (see 4.2.2 below). Additionally, there is a specific class of DYNAMIC ADVERBS, formed from configurational adverbs by a process of final -CV reduplication, which are used to describe the configuration or posture of an object in motion. In spite of their semantic heterogeneity, however, from a morphosyntactic point of view, all adverbs—dynamic, descriptive, configurational, or otherwise—share a range of properties that group them together and distinguish them as a part of speech from other lexical classes. In the following sections I provide a brief sketch of UNT adverbs, beginning with a description of the various semantically defined subtypes (4.1) and then moving on to some of the distinguishing morphological characteristics of the class (4.2). In 4.3, I turn to the issue of adverbial syntax and discuss how this compares to the syntax of ideophones.

**4.1. Subtypes of adverbs.** From the point of view of their meanings, the words that are the most obvious candidates to be considered adverbs in UNT are those that correspond to adverbs in Indo-European and typologically similar languages and which refer to quantity, manner, place, and time, such as those given in (24):

```
(24) aktfá:n 'honestly, fully measured (of wares)'
aktfípf 'many'
a:kús 'just a while ago'
a:miftsayán 'in a week'
kas 'fast; strongly'
kikł 'enviously'
xiks 'annoyingly, problematically'
xałáx 'deeply, sadly (sigh, breath)'
snu:n 'gravely (ill, wounded)'
talása 'frequently'
te:lá: 'sometimes'
tintakú:x 'all day'
toŋ²éltu 'on the other side of the river'
tsax 'only, just'
tsenú 'over there'
```

Not unexpectedly, words like these pattern together syntactically and show a distribution much like that shown for ideophones in (23), appearing in preverbal position:

```
(25a) pus snu:ntunká ta<sup>2</sup>a:winí:
              snu:n=tunká
                                ta?a:wí-ní:
      pus
               gravely=very wound-PF
       INTJ
       'well, he's been seriously hurt'
                                           (MR)
(25b) kikł li:katsán tu: la<sup>2</sup>tsín tu:k ma<sup>2</sup>alá:
       kikł
                    li:-katsán
                                             la?tsín
                                                             ik-ma?alá:
                                      tu:
                                                       tu:
       enviously INST-feel.pain
                                     REL
                                             see
                                                       REL
                                                             1sg.subj-harvest
       'he is jealous because he sees what I harvest'
```

Clearly, on both syntactic and semantic grounds, these words resemble what we are accustomed to calling adverbs in other languages. However, in UNT, words with meanings related to time, manner, and place actually constitute a fairly small proportion of the words that have this distribution. Much more prevalent are configurational adverbs that describe configurations, orientations, and postures, such as those in (26):

```
(26) aklakatáx 'inside out'

tʃikáj 'open, apart (limbs); loosely folded'

?e:po?ó:? 'piled up (sand, dirt)'

kinkatáx 'with head bent forward, with head bowed'

kulú:ks 'curled up, balled up, folded once'

kupúks 'bent over'

la?apulónf 'face down, flat on one's face'

la?kalákf 'having one's leg bent backward'

lantá? 'lying flat with one's belly pressed to the ground'

ma?ate?áx 'arms open and rounded'

ma?slapúx 'covered, covered over (body of something)'

piló? 'turned up at the edge'

pu:tsáx 'lined up with long axis toward the speaker'

tso?ostáx 'kneeling'

[pi:t 'in a straight line (larger objects)'
```

Also prevalent are descriptive adverbs, which have meanings more akin to the meaning of adjectives in most languages:

```
(27) tfaláx 'brittle, fragile'

tʃipʃ 'dense'

tʃi:ʃ 'blurry'

?o:ntơ:t 'curly, twisted, tangled'

lampú:t 'wet'

tamáŋ 'rounded, full'

t'anán 'red or yellow of ripe fruit'

ttoxớ? 'baggy, sack-like'

mox 'round and bulky, spherical'

poŋ?ó:? 'bubbly, foamy'

stilé? 'star-shaped'

s'ó:?o 'salty'

ta:x 'lit up, illuminated'

tsutsớ? 'red'

ʃkúta 'sour'
```

Even though the words in (26) and (27) correspond to property concepts and other semantic domains more commonly covered by adjectives, in UNT they are clearly adverbs, as shown by the sentences in (28):

```
(28a) lantá? tato:kaná:ł naktfiwíf lakstín (Pt.)
lantá? ta-ta-waká-na:n-ł nak=tfiwíf lakstín
flat.on.belly 3PL.SUBJ-INCH-be.high-ST.PL LOC=rock children
'the children are lying on their bellies on the rock' (CF)
```

```
(28b) pilo?tsá la:ł kintá?nu
     piló?=tsá
                       la:-ł
                                kin-tá?nu
      turned.up=now do-PFV 1PO-hat
      'my hat has got its brim turned up'
                                         (RM)
(28c) mox wakáł ifma:sé? ?o:fúm
              wakáł
                        if-ma:sé?
                                   ?o: [úm
      mox
      round
              be.high 3po-nest
                                   wasp
      'the wasp nest is up there all big and round'
(28d) skúta kinkaán tsáum (Ch.)
```

Jkúta kinka-an tfáum sour nose-go tortilla 'the tortilla smells sour' (LB)

Although these words all have glosses that correspond to English adjectives, they cannot be used in noun phrases as adnominal modifiers. This is in stark contrast to adjectives, including those derived from adverbs with the semblative suffix -wa (see 4.2.2 below):

```
(29a) mat tama:ftumg:ná:ł naiftuxán g²tín ²ála tfiwíf
mat ta-ma:-ftu-mg:-na:ł nak=if-tuxán g²-tin ²ála
QTV 3PL.SUBJ-CS-out-PRG-ST.PL LOC=3PO-foot CLS-one big
tfiwíf
rock
'they are getting it out from under the base of a big rock' (JR)

(29b) fapámwa tsumaxát
fa-pam-wa tsumaxát
```

DTV-**fat**-SEM girl

'a really fat girl' (LB)

An additional difference between a

An additional difference between adjectives and adverbs is also seen in (29b), where the adjective  $p\'{a}mwa$  'really fat' is shown taking the determinative prefix fa-, which can be applied only to adjectives (and some nouns) in modificative and attributive constructions (Beck 2004). The ability of a word to appear with this affix provides a reliable test for distinguishing descriptive adverbs from adjectives and correlates exactly with a word's ability to function as the unmarked modifier of a noun, the primary criterion

<sup>&</sup>lt;sup>7</sup> The cognate morpheme to fa- in Papantla Totonac is discussed at length in Levy (2002). Although not identical in every respect, its behavior is highly similar to fa- in UNT.

for distinguishing adjectives in UNT proposed in Beck (2000) (and for language in general; see Beck 2002).

The final type of adverb to be discussed here is the dynamic adverb. Dynamic adverbs are derived through final -(V)CV reduplication from configurational adverbs, such as those shown in (26) above, and are used when the object in the designated posture is in motion, as in (30):

```
(30a) akttsáx ya:t
akttsáx ya:t
head.up stand

'he's standing with his head held high' (PS)
```

waterl' (PS)

```
(30b) akitsaxaxa tsumaxát amá:i mu:ftumá:i nak?alafká:n

akitsax-axa tsumaxát an-ma:i muftú-ma:i

head.up-DYN girl go-PRG swept.away-PRG

nak=?ala-fka:n

LOC=big-water

'the girl is swept away by the river with her head held up [out of the
```

This method of word formation is particularly striking given that, as noted above, reduplication is not well attested as a morphological process in UNT or in Totonacan languages in general—other than for ideophones. And, just as in ideophones, while single reduplication is the usual case, multiple reduplications can be used to indicate iteration or plurality, as in (31):

```
(31a) swatáx talakamiya:ná:ł
swatáx ta-laka-min-ya:-na:ł
in.line 3PL.SUBJ-face-come-stand-ST.PL
'they are standing in line looking this way' (PS)

(31b) swatatata tama:ná:ł tfa:anín
swata-tata ta-ma:-na:ł tfa:án-nin
in.line-DYN 3PL.SUBJ-lie-ST.PL ant-PL
```

'the ants go in single file'

Another significant feature of dynamic reduplication in adverbs is that (also like ideophones) reduplicated forms lack primary word-level stress. This makes them distinct from those few ordinary adverbs that can be repeated (usually to convey iterativity) within the same utterance, as with *laktáx* 'limping along favoring one leg' in (32):

```
(32a) laktáx la:
laktáx la:
limping do
'he's limping' (RB)
```

(32b) **laktáx laktáx** fakán **laktáx laktáx** fak-an

**limping limping** PAST:1SG.SUBJ-go 'I went along limping on one leg' (RI

Note that in these cases, the repeated adverb maintains its original word-level stress pattern; in the case of repeated monosyllabic adverbs like *kas* 'fast', there is a slightly greater stress on the second instance of the word. In contrast, reduplicated adverbs (and ideophones) are pronounced either with undifferentiated stress on each syllable, or with ad hoc word-level accent used for dramatic or rhythmic effect.<sup>8</sup>

**4.2. Morphological properties.** As in most languages, adverbs in UNT are uninflected and show no kind of agreement with any other words in the clause. As a group, they participate in relatively few productive morphological processes and take very few affixes. One highly productive morpheme that does appear with adverbs is the distributive prefix *lak*-, shown in (33):

```
(33a) mat lakstiwiwi talé:ł
mat lak-stiwi-wi ta-le:n-ł
QTV DTB-swing-DYN 3PL.SUBJ-take-PFV
'they carried him along swinging' (MR)
```

(33b) lakfléx wan wamá: camiseta lak-flex wan wamá: camiseta DTB-loose be this T-shirt 'the T-shirts are loose' (RM)

<sup>8</sup> A few dynamic adverbs such as *a²api:laxaxa* 'moving with wide horns' and *²olulu* 'rolling along (i.e., moving while round)' have near-homophones which are adjectives: *a²api:laxáxa* 'wide-horned' and *²olúlu* 'round (i.e., moving while round)'. These differ from the dynamic adverbs in their semantics (they seem not to have the implication of motion) and in their morphosyntax: they can directly modify NPs; they can take the determinative prefix *fa-*; and they can be inflected for plural number (e.g., *laka²api:laxaxán wa:káf* 'wide-horned cows' (*wa:káf*)). They also differ from the adverbs in that they resist multiple reduplications and have a fixed primary accent. The coexistence of pairs of words that are differentiated only by the presence/absence of word-level stress is interesting from the perspective of phonological typology. Also significant is the contrast seen here between the synchronic process of reduplication used to form dynamic adverbs and the historical process used in adjective formation discussed in Levy (1992).

The distributive prefix in UNT has a wide variety of meanings and can appear on words from a variety of lexical classes, although not on ideophones. In (33a), the distributive appears affixed to the adverb *stiwiwi* 'swinging' and imparts a sense of locative distributivity; in (33b), the morpheme indicates the plurality of the objects modified by the descriptive adverb *flex* 'loose' (cf. the use of *lak*- as a plural-agreement marker on adjectives described in Beck 2000). The remainder of the morphemes and morphological processes associated with adverbs in UNT are involved in word formation, either as adverb formatives (4.2.1) or as means of deriving words of other classes from adverbs (4.2.2). The existence of derivational processes that both derive adverbs and create words of other classes based on adverbs is an important morphological criterion that potentially distinguishes them from ideophones.

**4.2.1. Adverb formation.** In terms of derivation, most adverbs are monomorphemic, but there are two common affixes involved (at least diachronically) in adverb formation. One of these is the suffix -x, which is easily analyzable by the linguist but seems not to be productive in the modern language. Most adverbs that end in -x have no roots identifiable in any other words in the lexicon (other than words derived from the adverbs themselves):

```
(34) akłtsáx 'head raised up high (people, birds)'
     ?aláx 'empty (container), hollow'
     ?ałáx 'poorly, sloppily'
     xulúx 'full of fruit'
     lton<sup>?</sup>óx 'long and thin'
     mox 'round and bulky, spherical'
     nax 'a while'
     nan?áx 'watery'
     paláx 'soon, fast'
     six 'closer'
     skulúx 'quick, agile, hard to catch'
     tax 'lit up, illuminated'
     taláx 'bulky, voluminous, awkward'
     tsax 'only, just'
     tsex 'well, fine, good'
     wa?á:x 'snatching up'
     flex 'slack, loose'
```

This affix is most consistently found in configurational adverbs denoting physical attitudes and postures, as in (35):

```
(35) a<sup>2</sup>apu:táx 'drooping, bent downward (branches)' akpu:táx 'upside down, standing on head' tfikáx 'open, apart (limbs)' kilpu:táx 'doubled over to the front'
```

```
la?fti:táx 'tilted to one side'
lantáx 'lying flat on one's belly'
lapáx 'falling flat, lying flat on one's belly'
liwáx 'lying loosely on the floor (rope, cable), snaked along the ground'
lkiwíx 'with arm sticking out straight'
ma?ate?áx 'arms open and rounded, arms apart and rounded'
pan?áx 'pooled'
pa:stakáx 'lying on one's side, legs straight'
pe?eléx 'arms hanging empty, empty-handed'
pe?etáx 'touching the ground with one's arms'
swatáx 'in rows, lined up'
```

As in (34) above, the roots of these words are either unique to the adverbs in which they appear or are the base for smaller subsets of adverbs formed with body-part prefixes such as  $g^2a$ - 'ear, branch', gkpu:- 'crown',  $pe^2e$ - 'arm' (cf.  $g^2apu$ :táx 'drooping', gkpu:táx 'upside down', kilpu:táx 'doubled over',  $pe^2et$ áx 'touching the ground'). The roots of such forms do not seem to appear in other words in the lexicon (the possible exception in 35 being lkijwíx 'with arm sticking out', which appears to contain kijwi 'tree').

The only part of speech that may once have been a regular source for the derivation of adverbs using -x is verbs:

```
(36) a^2t \int awa' cover something's top' > a^2t \int awa' covered over top'
     a?slapú 'have head covered'
                                       > a^{\gamma} slapúx 'with the head covered'
     ?e:ya:wá: 'pile something'
                                       > ?e:ya:wá:x 'piled up'
     xafá: 'pant'
                                       > xafá:x 'breathlessly'
     xikwán 'be afraid'
                                       > xikwáx 'afraid'
     milí 'tremble (as leaves)'
                                       > milíx 'blowing, rushing air'
     pe?estan?á 'extend arms'
                                       > pe?estan?áx 'arms spread wide'
     siyan?án 'be afraid'
                                       > siyan?áx 'frightening'
                                       > slumáx 'glued'
     slumá: 'glue something'
```

There is also a single example in my database of an adjective potentially giving rise to an adverb through -x suffixation:  $p\acute{a}lg$  'hard'  $> pal\acute{a}x$  'tough, fierce, courageous'. As might be expected of a historical fossil, -x creates a rather heterogeneous set of adverbs from a variety of sources (or from a consistent source whose nature has been blurred by diachronic processes).

A morpheme with a consistent set of targets is the prefix ka: 'place of'. This affix is most productively used to form locatives, being added to the plural form of a noun to denote a place full of or typified by the referent of the nominal base:

<sup>&</sup>lt;sup>9</sup> The regular plural of nouns in UNT is formed by adding -n to vowel-final stems and nV (where V is a harmonic vowel) to consonant-final stems (Beck 2004).

```
(37) kíwi 'tree' > kiwín 'trees' > ka:kiwín 'bush, forest'
2élu 'limestone' > ?elú:n 'limestones' > ka:?elú:n 'place of
limestone'

tfik 'house' > tfíkni 'houses' > ka:laktfíkni 'town' 10
kukát 'oak' > kukátna 'oaks' > ka:kukátna 'El Encinal (village)'
```

As seen in the last example, *ka:*- is frequently used in the derivation of place-names. Words formed in this way may be used as perfectly ordinary nouns and can themselves be pluralized and appear in classifier–numeral constructions.

The prefix *ka:*- is also added to non-nominal bases in order to derive adverbs:

```
(38) katsán (vi) 'feel pain' > ka:katsán 'rough (terrain)'
kákswa (adj) 'quiet, still' > ka:kákswa 'quiet (place)'
s'ewíwi (adj) 'cool' (liquids) > ka:s'ewíwi 'cool (place, climate)'
puks (adv) 'dark' > ka:púkswa 'dark (place)'
?o:ta:nú: (vi) 'be after noon' > ka:?o:ta:nú: 'every afternoon'
```

Affixing ka:- to non-nouns seems most frequently to form locative adverbs, although there are a few examples in the dictionary of temporal adverbs such as ka: $^{?}o$ :ta: $n\acute{u}$ : 'every afternoon' formed in this way as well. These words behave syntactically like adverbs rather than nouns and do not have plural forms or take numeral classifiers.

There are also a few instances of a homophonous (possibly cognate) morpheme, ka: 'by means of', which is prefixed to the singular form of nouns to create adverbs meaning 'by means of', as in  $ka:tu:x\acute{a}n$  'on foot  $(tu:x\acute{a}n)$ ',  $ka:mak\acute{a}n$  'by hand'  $(mak\acute{a}n)$ , or  $ka:matf\acute{i}:t$  'with a machete'  $(matf\acute{i}:t)$ :

```
(39) mg?tfu:yá:-ł kintantu:ya:wá:-ł ka:-matfi:t
mg?tfu:yá:-ł kin-tantu:-ya:wá:-ł ka:-matfi:t
err-PFV 10BJ-foot-stand-PFV MEANS-machete
'he slipped up and hit me in the foot with a machete' (LB)
```

While this type of construction does not seem to be widespread in UNT, it is reportedly more productive in other Totonacan languages, where it is often analyzed as an alternative use of a single morpheme, *ka:*- 'place of' (e.g., Reid 1991).<sup>11</sup>

 $<sup>^{10}</sup>$  The prefix lak-, probably historically a distributive morpheme and cognate with the prefix  $la^2$ -/lak- used to mark the plural of adjectives, appears with the plurals of a few nouns to denote a collectivity.

<sup>&</sup>lt;sup>11</sup> I am indebted to an anonymous *IJAL* reviewer for pointing out the incongruity of treating the two *ka:*- as the same morpheme.

**4.2.2. Derivation from adverbs.** In addition to being formed by derivation, adverbs also have limited potential to be bases for derivational processes that create words belonging to other parts of speech, principally adjectives. Synchronically, the most productive derivational process that applies to adverbs is the affixation of the semblative suffix -wa. This suffix is most frequently used with adjectives to create attenuative forms (e.g., smukúkų 'yellow' > smukukú:wa 'yellowish'), but when added to descriptive adverbs it forms largely synonymous adjectives.

```
(40) aktít 'dispersed (from a pile)' > aktítwa 'dispersed (from a pile)' | la²atsé² 'hidden' > la²atsé² wa 'hidden' | patáŋ 'flushed, red in the face' > tpatáŋwa 'flushed, red in the face' | mox 'round and bulky, spherical' > móxwa 'round and bulky, spherical' | tut 'looking very angry' > tútwa 'very angry looking' | flex 'loose, slack' > fléxwa 'loose, slack'
```

Additionally, there are a number of adverbs with adjectival counterparts ending in -ya: (e.g., tsex 'good' > tse:yá: 'good'). This affix may be an allomorph of -wa or it may be a separate, nonproductive adjectivalizing suffix.

As in Papantla Totonac (Levy 1992), in UNT there are traces of a historical process for forming adjectives from adverbs through a process of partial final reduplication:<sup>12</sup>

```
(41) xuló? 'bumpy'
                                         > xuló?o 'with several bumps'
     lamó? 'dark blue'
                                         > lamó?o 'dark blue'
     lantá? 'blunt'
                                         > lantá?a 'tongue-shaped,
                                               bullet-shaped'
     lapá? 'uncovered'
                                         > lapá?a 'uncovered'
     lixté? 'pear-shaped'
                                         > lixté?e 'pear-shaped'
     loxón 'very loose'
                                         > loxόη?o 'very loose'
     l'anán 'red or yellow of ripe fruit' > l'anánka 'red or yellow of
                                               ripe fruit'
                                         > łapó?o 'very fat'
     łapó? 'fat'
     łpapá? 'floppy'
                                         > łpapá?a 'floppy'
```

For consonant-final stems, the reduplicative process seems to have involved copying the vowel in the ultimate syllable and affixing it to the base

<sup>&</sup>lt;sup>12</sup> Most adverbs that are the targets of this reduplicative process in my database end in a final glottal stop, which may well be the remnants of an earlier morpheme \*-q associated in some way with adverbs in the earlier stages of the language.

and for nasal-final stems, copying this vowel and adding l or l or l as an onset to the final syllable. A few adjectives also seem to have been formed from adverbs by the suffix l (where l is a harmonic vowel), as in (42):

```
    (42) łkanká 'uncovered' > łkankála 'open, uncovered'
    łtoxό? 'baggy' > łtoxóly 'swollen up'
```

As with adjectives derived from adverbs with -wa, the output of these processes seems to be largely synonymous with the input.

**4.3. Syntactic properties.** Rather than relying on their morphological or semantic properties, traditional definitions of adverbs as a part of speech (e.g., Lyons 1977) tend to make reference to their syntactic distribution, defining them as a class of words that modify verbs, adverbs, and clauses. The wide range of word classes that adverbs can modify is remarked on by Schachter (1985), who suggests, based on an examination of lexical classes designated "adverbs" in a wide range of languages, that adverbs can be defined as a class of words that modifies "non-nouns" in general (cf. the suggestion in Beck 2002 that adverbs be defined as the expressions of semantic predicates taking other semantic predicates as their arguments). Nevertheless, Schachter does note that in particular languages adverbs (under which he subsumes ideophones) may be more restricted in their functions than in other languages. This is certainly the case in UNT, where adverbs have a strictly adverbal function and appear in preverbal position, as shown in (43):<sup>14</sup>

(43a) ma?a:stsá mat ifyúxa pitfá:wa ma?a:s=tsá mat if-yux-a pitfá:wa long.ago=now QTV PAST-come.down-IMPF Pichawa 'long ago, they say, the Pichawa [mythical bird] would come down' (BC)

<sup>&</sup>lt;sup>13</sup> I have found no examples to date of stems with the vowel /i/ in the final syllable taking this suffix, although there is an adjective, *stiltlij* 'round, circular', which seems to be derived from a verb, *stiltli* (vt) 'coil something'. Whether this is merely an accidental gap in the data or follows from some other property of the grammar or of the language's diachronic development remains an open question.

<sup>&</sup>lt;sup>14</sup> Other functions commonly ascribed to adverbs, such as clausal and adjectival (or adverbial) modification, are carried out by other means. Clause-level modification in general is carried out by the preverbal particles illustrated in (45) below, while adjectival intensification is carried out by the clitic =tunká shown in (52). Additionally, UNT makes use of two temporal clitics with adverb-like meanings (=tsá 'now' and =kús 'still'), as well as a set of quantifying affixes which includes -<sup>2</sup>o: 'all, completely', -palá 'again', and lak- 'distributive'.

```
(43b) Itan'ax ma:pi:kan if'o:f'a: xu:ki
Itan'ax ma:pi:-kan if-'o:f'a: xu:ki
stretched out spread.out-IDF 3PO-skin deer
'they stake out the deerskin' (LB)
```

```
(43c) pał ti: mg²tfu:yá:ł tfi: łi:kán, ²o̞t tantu:tfi:wakakán pał ti: mg²tfu:yá:-ł tfi: li:-kan ²o̞t if REL err-PFV how dance-IDF roped tantu:-tfi:-waka-kan leg-tie-be.high-IDF
```

'if there was one who erred while dancing, they hung him by the leg with rope' (LB)

Descriptive adverbs, such as those in (43b) and (43c), as well as manner, configurational, and dynamic adverbs, seem to be rigidly preverbal. However, certain temporal and locative adverbials (including  $mg^2g$ : $sts\acute{a}$  'long ago' in 43a) can optionally appear after the verb, as in (44):

```
(44a) wif ki:tayatſíta naxtsá tsamá: tſáum? (Ch.)
wif ki:-taya-tſíta nax=tsá tsamá:
you RT-take-arrive.here:2sg.subj:pfv awhile=now that

tʃáum?
tortilla
```

'did you come by awhile ago to get the tortillas?' (BC)

```
(44b) akfní mat li:tamakatáł ka:tiyá?na tsamá: ifbastón akfní mat li:-tamakatá-ł ka:-tiyá?-na tsamá: when QTV INST-strike.ground-PFV PLC-earth-PL that if-bastón 3PO-staff
```

'when he struck the ground with his staff' (BC)<sup>15</sup>

In general, the placement of adverbs such as these (like most word-order phenomena in UNT) seems to depend to a large extent on information or communicative structure. Likewise, communicative structure appears to determine the placement of adverbs relative to preverbal particles such as the quotative *mat*, which can either precede or follow an adverb, as shown in (45):

<sup>&</sup>lt;sup>15</sup> Although  $ka:tiy\acute{a}^{\rho}na$  is a transparent combination of the word  $tiy\acute{a}^{\rho}$  'earth' and the place prefix ka:- discussed in **4.2.1** above, it is clearly lexicalized to mean 'on/to the ground' rather than having the literal predicted meaning 'place full of earth'.

- (45a) lantáx mat tfipapáł tsamá: li:łtám lantáx mat tfipá-pa-ł tsamá: li:łtám glued.down QTV grab-RPT-PFV that glue 'he hit it and the glue trapped him again' (MR)
- (45b) mat ?ot tfi:wakát mat ta:tmá:n
  mat ?ot tfi:-waká-t mat ta:-tma:n
  QTV roped tie-be.high-PFV QTV CLS-long
  'he tied it up there with rope' (MR)

The distinction between the two placements seems to be one of emphasis, the pre-particle adverbials being a bit more focused or focalized (in the sense of Mel'čuk 2001), although the details of this await further investigation.

The same preverbal slot used for adverbs is also available to adjectives, as in (46):

```
(46) xa:tsá ikpa:tí: tsínka ikuka:ní: wamá: tʃiwíf
xa:=tsá ik-pa:tí: tsínka ik-kuká:-ní: wamá:
NEG=now 1sg.subj-endure heavy 1sg.subj-carry-pf this
tʃiwíf
rock
'I can't stand it anymore, this stone that I'm supporting is
heavy' (PS)
```

Preverbal adjectives modify either the transitive object (as in 46) or the intransitive subject (as in 47b below). Interestingly, the use of this slot for both adverbs and adjectives allows for pairs of sentences with an adverb (47a) and a synonymous adjective (47b) in the same position:

- (47a) ka:ná: wilé? stákli kíwi
  ka:ná: wilé? sták-li kíwi
  truly twisted grow-PFV tree
  'the tree grew very twisted' (LB)
- (47b) ka:ná wilé?łwa stákli kíwi ka:ná: wilé?ł-wa stak-li kíwi truly twisted-SEM grow-PFV tree 'the tree grew very twisted' (LB)

Although one might suppose that the difference in meaning between the two sentences lies in the attribution of 'twisted' to the growth in (47a) and to the tree itself in (47b), speakers consistently reject Spanish paraphrases of either sentence along the lines of 'the tree grew twistedly/in a twisted

manner'. In both sentences, the sense seems to be that the tree is twisted, and both the adverb and the adjective attribute the property to the event participant (the tree) rather than to the growth process. It remains to be discovered what exactly the difference in meaning is between the two sentences in (47a) and (47b).

Another significant feature of adverbial syntax in UNT has to do with the distribution of the optative marker ka-, which is most frequently found prefixed to verbs, as in (48a). In clauses with preverbal adverbs, ka- can optionally appear on the adverb instead of the verb, as in (48b):

```
(48a) la?stón? katápa:
la?stón? ka-tápa:
stretched OPT-lie.down:2sg.subJ
'lie down stretched out!' (LB)

(48b) kala?stón? tápa:
```

ka-la<sup>2</sup>stón<sup>2</sup> tápa:

OPT-stretched lie.down:2sg.subj

'lie down stretched out!' (LB)

To date I have not recorded any instances of this type of *ka*-climbing with preverbal adjectives or preverbal particles.<sup>16</sup>

For some speakers, a limited number of adverbs can be incorporated into the verb stem. Sentences (49*a*) and (49*b*) below show the adverb *xiks* 'troublesomely, annoyingly' in both nonincorporated and incorporated contexts:

```
(49a) tfi: xiks kima:wí:

tfi: xiks kin-ma:-wi:

how troublesomely 10BJ-CS-be:CS

'how he bothers me!' (AB)
```

(49b) ikma:xikswi:łtunká kistánky
ik-ma:-xiks-wi:-ł=tunká kin-stánky
1sG.SUBJ-CS-troublesomely-be:CS-PFV=lots 1po-younger.brother
'I teased my little brother a lot' (LB)

Adverb incorporation in UNT is not a particularly common or productive process and speakers differ as to its acceptability with particular lexical items (in general, speakers from Patla and older Chicontla speakers permit

 $<sup>^{16}</sup>$ I should note that I recently had a sentence I suggested with ka- on a preverbal adjective accepted by one speaker, although the same sentence drew a blank stare from another. However, I have no examples of ka- on an adjective in spontaneous speech or originating from a native speaker. Further investigation of this possibility is in order.

a wider variety of adverbs to incorporate, while several younger speakers in Chicontla allow none at all). To the extent that it can be considered a productive process, this is the only type of lexical incorporation found in UNT other than certain kinds of V to V compounding and the prefixation of specialized combining forms of body parts and other partonymic expressions to verbs and adjectives (see, for example, 43c above).

If we leave aside the issue of incorporability (which seems to be too irregular, or at any rate unpredictable, to be used as a method of reliably identifying words as adverbs), the primary syntactic features of adverbs are their preverbal position and their ability to host the optative prefix ka-. Both of these properties also pertain to ideophones. As shown in the examples throughout this paper, ideophones consistently appear in preverbal position and, as shown in (50), they can—like adverbs—co-occur with preverbal particles, either following or preceding them:

```
(50a) lans mat lakpa:lásli
lans mat lakpa:-las-li
IDPH QTV temple-slap-PFV
'he slapped him hard in the temple' (MR)
```

(50b) mat po?po? makawamá:ł fta?anán mat po?po? maka-wan-ma:ł fta?a-nán QTV IDPH hand-say-PRG make.tortilla-IDO 'there was the sound of someone making tortillas' (MR)

So far I have not found any examples of ideophones following the verbs they are associated with, indicating that they pattern with dynamic, configurational, descriptive, and manner adverbs. Also like these adverbs, ideophones can attract the optative ka-, as in (51):

```
(51) kalunf yúxti, yúxli tsamá: escalera ka-lunf yux-ti yux-li tsamá: escalera OPT-IDPH go.down-2sg.subj:pfv go.down-pfv that ladder 'jump down! [she said and] the ladder came down' (BC)
```

In this example, the optative appears on the ideophone *lunf* 'someone jumping' rather than on the verb *yux-* 'go down'. *ka-*climbing with ideophones is, however, much less frequent than with adverbs, although both are attested in text and elicitation. Nonetheless, on the whole the syntactic behavior of ideophones—unlike their morphological properties—is virtually identical to that of adverbs.

One characteristic of adverbs that might distinguish them from ideophones is their potential for combination with the intensifying clitic  $=tunk\acute{a}$ 

'a lot'. As shown in (52), this morpheme cliticizes to adverbs (52a), adjectives (52b), stative verbs (52c), and active verbs (52d):

(52a) mat la²maxtsa**tunká** mat ti: tatʃít texe:ta:wa:ní:n mat la²maxtsá=**tunká** mat ti: ta-tʃin-t QTV long.ago=**lots** QTV REL 3PL.SUBJ-arrive.here-PFV texe:ta:wá:n-ni:n outsider-PL

'many, many years ago, they say, outsiders arrived here' (PS)

- (52b) kimg?as'awimá:ł tsinkatunká ikle:má:ł
  kin-mg?a-s'awí-ma:ł tsínka=tunká ik-le:n-ma:ł
  10BJ-hand-defeat-PRG heavy=lots 1sG.subJ-take-PRG
  'he's getting ahead of me [at work], I'm carrying a really heavy
  thing' (RM)
- (52c) nak?elwá tsamá: kapéx nakta:sá porque tsuma:tunká na-ik-?el-wa tsamá: kapéx nak=ta:sá porque FUT-1SG.SUBJ-mouth-eat this coffee LOC=cup because

tsumá:=**tunká** full=**lots** 

'I'm going to sip a bit off the top of the coffee in the cup because it is very full' (RM)

(52d) iksmani:**tunká** wa:tsá
ik-smaní:=**tunká** wa:tsá
1SG.SUBJ-feel.at.home=**lots** here
'I really feel at home here' (RM)

In general, the clitic  $=tunk\acute{a}$  seems to be restricted in its distribution to the intensification of words expressing semantic predicates (Beck 2000). However, it seems not to be applicable to ideophones, a fact which may be related to their semantic properties—a theme taken up in the following section.

5. The semantics of ideophones and adverbs. When considered from the standpoint of traditional grammar, adverbs and ideophones might seem to differ most markedly in their semantics. In most languages, adverbs as a class are characterized in terms of their meaning as words that "express such semantic notions as time, manner, place, instrument, or circumstance" (Trask 1993:9). Many researchers have noted, however, that the traditional semantic characterization of adverbs is at best a weak approximation of the full range of meanings subsumed by words that are generally assigned to this

category on syntactic grounds (Lyons 1977). As Schachter (1985) observes, English adverbs include—in addition to the expected expressions of time, manner, and place—expressions of degree (*very*, *really*) and expressions of speaker attitude (*hopefully*, *unfortunately*). On the other hand, many words in other languages which correspond semantically to adverbs in English belong to other lexical classes or, in some cases, are expressed by verbal affixes.

Certainly, a comparison of the meanings which are, and are not, expressed as adverbs in UNT with those expressed as adverbs in other languages confirms this cross-linguistic semantic heterogeneity. Many of the attitudinal expressions commonly lexicalized as adverbs in other languages, for instance, are expressed in UNT by preverbal particles such as ma: f 'dubitative', tfu: 'admirative', and xu: 'mirative', 17 while the adjective-intensifying functions of English words like very and totally are carried out by the clitic =tunká 'a lot' shown in (52) above. On the other hand, the class of adverbs in UNT includes a large number of descriptive adverbs with meanings more typical of adjectives in other languages, making the class difficult to define in semantic terms not just from a typological point of view but also from a language-internal one. Thus, even from the outset, the task of making a principled distinction between adverbs and ideophones on semantic grounds founders on the semantic heterogeneity of the adverbial class. The problem is compounded when we take a more detailed look at the semantic characteristics of ideophones, many of which overlap with the characteristics of many of the words that we would want to group with the adverbs on morphological grounds.

As noted at the beginning of this paper, one of the most striking things about the meanings of ideophones in UNT is their semantic specificity: many ideophones—rather than simply describing sounds, perceptions, and manners—evoke an entire scene involving specified types of actors participating in a certain manner in a particular type of event. A few examples are given in (53):

(53) ?alaŋt?alaŋt 'person chewing or biting down on a pebble'
tfeŋ?etfeŋ?e 'large bottle filled with liquid being shaken'
xalala 'red-hot rocks crackling from heat'
?ala?ala 'person crawling along on all fours'
?anti?anti 'person making a face and showing his/her teeth'

<sup>&</sup>lt;sup>17</sup> Of course, it might also be possible to include these elements in the class of adverbs, although they are morphologically inert and—unlike adverbs in context—cannot stand alone as utterances.

```
<code>?ept?ept</code> 'a rabbit or deer hopping'
<code>?onfulu</code> 'woodpecker pecking on a tree'
<code>kalala</code> 'running at a low level (water)'
<code>lamama</code> 'coals glowing red'
<code>fanatana</code> 'person running around in a panic because s/he is late'
<code>pa:ntupa:ntu</code> 'toothless person chewing food'
<code>penfpenf</code> 'pustules growing'
<code>tonton</code> 'heart beating'
<code>wayaya</code> 'person leaving abruptly or without explanation'
<code>salala</code> 'saláx lukút spirit passing by dragging bones'
<code>faxfax</code> 'dirt, sand, or dust striking a surface (door, roof, etc.)'
<code>fmatfmat</code> 'person cutting sugarcane or long grasses with a machete'
<code>fumfum</code> 'a large bird swooping' (Pt. <code>funfun</code>)
<code>yo:n²yo:n²</code> 'a person staring greedily, lustfully, or aggressively'
```

These meanings are consistent across speakers and can easily be elicited without context (although they are never spontaneously uttered in this way). Thus, tfen?etfen?e in isolation will be translated 'a large bottle filled with liquid being shaken' and does not rely on the meaning of a particular verb or on discourse context to give it its specificity. Not infrequently, UNT ideophones are the only means of expressing concepts, such as insects buzzing, hearts beating, water dripping, etc., that are expressible only as phrases or sentences in a language like English. In a certain sense, many ideophones have the semantic content of entire clauses, although they are not syntactically predicative nor do they allow for the tense or person marking that is normally required to ground utterances, <sup>18</sup> relying for this purpose on an accompanying (often generic or "light") verb, as in the examples in (54):

```
(54a) tenene 'bright light or flame flickering or shimmering'
      xa: katilá?tsi pał tfiwif tsax tenenene la: watfi makskút
      xa:
            ka-ti-lá?tsi
                                       pał tsiwis
                                                    tsax
                                                           tenenene
      NEG OPT-CTF-see:2sg.subj.pfv
                                       if
                                             stone
                                                    onlv
                                                           IDPH
        la: watsí makskút
        do like
                    fire
      'can't you see that stone? it's shimmering like a flame'
```

<sup>18</sup> Cf. Creissels (2001), who analyzes ideophones as uninflected predicates in Setswana, and Schultze-Berndt (2001), who makes the same proposal for the Australian language Jaminjung.

(54b) slupslup 'object falling into water'
slupslup tala:ma:ná:t tamputſún naſ?étnij ſka:n
slupslup ta-la:-ma:-na:t tamputſún nak=iſ-?étnij
IDPH 3PL.SUBJ-do-PRG-ST.PL minnow LOC=3PO-mouth

∫ka:n
water

'the minnows swim along jumping out of (and falling back into) the water' (LC)

(54c) tan²alala 'person or animal crawling along like an insect'
tan²alalala tala:wakaná:t tʃiʃkuwín nak²áta tʃik, xa: talakaxikwán
tan²alalala ta-la:-waká-na:t tʃiʃku-wín nak=²áta
IDPH 3PL.SUBJ-do-be.high-ST.PL man-PL LOC=big

*tfik xa: ta-laka-xikwán* house NEG 3PL.SUBJ-face-fear

'the men work high on the building crawling like insects, they aren't afraid' (LB)

In (54a) and (54b), the ideophone is accompanied by the "light" verb *la*: 'do' and in (54c), it appears with the stative verb *la:wakát* 'be high (temporarily)'. In all three cases, the verb contributes relatively little to the meaning of the clause and does little to specify anything about the type of action or the nature of the event the clause describes—most of this information comes from the ideophone.

Of course, not all ideophones are quite as specific in their meanings as those in (53) and (54). Some are less specific with regard to the participant in the scene evoked, while others are somewhat less specific with regard to the type of event. A few, like *ltu:nltu:n* 'object coming with force or great speed', seem to be semantically bleached of most content beyond the general notion of some event type (in this case, motion) and a manner (force or speed). Further examples are given in (55):

(55) *tfaftfaf* 'person moving quickly, person making an energetic motion' *laŋ?flaŋ?f* 'blow striking with force'

*to:to:* 'object falling, object being felled' *lu:xtulu:xtu* 'object bouncing up and down'

pilipili 'object rolling'

tukłtukł 'object snapping off, breaking after the application of force' swilaswila 'person or animal running about quickly'

It is in this area, particularly in the case of heavily bleached ideophones such as *ltu:nltu:n*, that ideophones become difficult to distinguish in meaning from phonologically and morphologically ordinary descriptive adverbs. Compare the examples in (55) with the descriptive adverbs in (56):

```
(56) á²apu:táx 'drooping, bent downward (branches)'

²ot 'tied with rope'

xulúx 'hanging in bunches (small objects)'

ka:li:howaxnít 'disgusting (place)'

kantít 'with teeth showing'

la²mon²ót 'liquified inside (egg)' (Pt.)

latá²a 'looking greasy, shiny with grease'

liks 'throwing a tantrum, acting spoiled, whining (children)'

tamáŋ 'rounded, full'

tmuk 'bent over by the weight of its fruit (tree)'

t'at 'close together, tight'

té: ²e: 'having the smell of burnt hair, fingernails, horn, meat, or beans'

stit 'spread out (small objects), distributed evenly'

wút'e² 'having long, messy hair; being jumbled up (clothes)'
```

As with many ideophones, some of the adverbs in (56) denote not only a manner of event but also a specific kind or form of participant. Thus, *lmuk* applies only to fruit trees, *xulúx* evokes the image of small round things hanging in bunches, and *wíl 'e*? means not just 'messy' but 'messy clothes or hair'. Each of these adverbs seems in some respects more specific and more evocative of a scene than an ideophone such as *ltu:nltu:n* 'object coming with force or great speed' or *pilipili* 'object rolling', whose principal meaning is the expression of a manner of motion by a schematic object. In such cases, classification of a particular word as an adverb or an ideophone can only be made through recourse to the phonological and morphological properties of ideophones discussed above. Semantically, there seems to be little to distinguish between ideophones and adverbs, and any potential distinction to be made between the two classes on these grounds becomes intractably vague or fuzzy.

**6. Ideophones and adverbs as parts of speech.** Ideophones in Upper Necaxa Totonac possess, as a group, a set of properties which sets them apart from other words in the lexicon. Ideophones are most distinctive on the phonological and morphological levels, and can be identified by their marked phonotactics and prosodic properties, frequent use of sound-symbolic strategies such as onomatopoeia and synesthesia, and a resistance to affixation and regular derivational processes. Unlike other words in UNT, ideophones

are reduplicated to mark number, intensity, duration, or iteration—a feature otherwise seen only in a specialized set of adverbs (although in the latter case reduplication is a derivational, rather than an inflectional or quasi-inflectional, process). Also like adverbs, ideophones appear in the sentence immediately to the left of the verb, very often clause-initially, and are legitimate (although perhaps disfavored) targets for *ka*-climbing. Semantically, they differ from other words in that they seem not to be straightforwardly predicative, modificative, or referential but instead serve to evoke a particular scene specified for actor, action, and manner. In some cases, ideophones serve an adverbial function of qualifying the action or event designated by a verb, while in others they appear with generic verbs or basic verbs of motion and serve as the primary meaning-bearing unit in the clause, supplying information with regard to the type of actor and manner of action.

Although the last characteristic seems at first blush to offer a rather robust semantic characterization of ideophones as a lexical class (one that, perhaps, might be expected to accompany a parts-of-speech distinction), a not insignificant number of UNT descriptive adverbs express similar meanings, specifying properties of clausal actants and evoking concrete images when used with relatively generic or stative verbs (cf. the examples in 54):

- (57a) łapó? ta:pa:ya:wá: tsamá: tfifkú łapó? ta:pa:-ya:wá: tsamá: tfifkú fatly side-stand that man 'that man is potbellied' (LC)
- (57b) tfi: taláx wakáł g²atfifít xá:ka:
  tfi: taláx wakáł g²a-tfifít xá:ka:
  how voluminously be.high ear-hair sapote
  'there's a lot of red sapote (fruit) up there!' (LB)
- (57c) kantít kitwan?ó:t tfitfí
  kantít kit-wan-?ó:-t tfitfí
  showing.teeth mouth-say-all-PFV dog
  'the dog bared all of its teeth' (LC)

In these examples, the adverbs (in boldface) seem to add to the meaning of the clause either some characteristic of the clausal subject (57a), a characteristic and a manner (57b), or a manner and some additional feature of the scene (the dog's teeth in 57c). Like the adverbs in (56) above, these words go a step beyond the traditional notional characterization of adverbs as specifying time, place, and manner, and add an extra dimension to the expressions in which they appear by evoking specific imagery in a manner reminiscent of ideophones. By the same token, a number of ideophones

(identified on phonological and morphological grounds), such as those in (55) above, have rather semantically "bleached" meanings, designating little more than a manner or event-type. Thus, while there are strong central tendencies in meaning-types that might potentially correspond to separate lexical classes of adverbs and ideophones, there is also a good deal of semantic overlap that makes it difficult to use semantic properties of words to group them definitively into separate parts of speech.

This sort of situation is a familiar one in the typology of parts-of-speech systems, where it has long been noted that the meanings of major parts of speech (nouns, verbs, and adjectives) tend to cluster around central or prototypical semantic categories but overlap with respect to the inclusion of other types of meanings (e.g., Dixon 1982, Schachter 1985, and Beck 2003). Because of this kind of overlap, many researchers advocate the use of syntactic criteria in the definition of lexical classes, either exclusively (e.g., Hengeveld 1992 and Baker 2003) or in combination with semantic criteria (e.g., Croft 1991, Beck 2002, and Dixon and Aikhenvald 2004). From the former perspective, the case for ideophones as a part of speech separate from adverbs simply evaporates. The syntactic behavior of ideophones is essentially indistinguishable from that of adverbs—indeed, there is more distinction between the behavior of descriptive and manner adverbs as opposed to locative and certain temporal adverbs (which more commonly follow the verb than precede it) than there is between descriptive and manner adverbs as opposed to ideophones. Thus, syntactic criteria argue strongly for the inclusion of adverbs and ideophones in a single lexical class, within which we might recognize certain morphologically and semantically defined subclasses.

For researchers who give weight to semantic criteria for definitions of parts of speech, the decision may be a more problematic one, though just how problematic will depend to some extent on the degree to which semantic criteria are believed to determine (as opposed to coincide with) the syntactic properties of lexical classes. Nonetheless, in the absence of a strong semantic characterization of a particular class of words that correlates with a unique set of syntactic behaviors, even a semantics-first approach to lexical classification will have little recourse to an ideophone versus adverb distinction in the modeling of UNT syntax. More appeal would be made to this distinction at the morphological level, in terms of reduplication (which applies only to ideophones and dynamic adverbs) and in terms of word-formation and derivational processes (which would be applicable to adverbs but not ideophones). While it is true that morphological distinctions of this type have traditionally been used to motivate parts-of-speech distinctions, the pitfalls of doing so are well known (Lyons 1977, Beck 2002, and Dixon and Aikhenvald 2004). Morphological distinctions similar to those that separate ideophones and adverbs in UNT are also well known to differentiate what are generally considered subclasses of a single part of speech (e.g., redup-

	Ideophones	Dynamic	Configurational	Descriptive	Manner	Time	Place
Preverbal	1	1	<b>√</b>	1	1	<b>✓</b>	<b>✓</b>
ka-climbing	✓	✓	✓	✓	✓	1	?
=tunká		✓	✓	✓	✓	1	1
Affixation		✓	✓	✓	✓	/	/
Stress			✓	✓	✓	1	1
Post-posable						1	1
Reduplication	✓	✓	✓*				
Specific	Most			Some			

TABLE 6
PROPERTIES OF ADVERBS AND IDEOPHONES

lication in Alutor, which applies only to monosyllabic nouns in the nominative case; see Mel'čuk 2006). Given that parts of speech are essentially labels applied to sets of words to define their distributional properties in syntactic structure, a parts-of-speech distinction that applies only to morphologically defined subclasses of words is of questionable value.

Thus, ideophones in UNT are probably best treated not as their own part of speech but as members of a more diffuse set of predicate qualifiers which includes the semantically "full" ideophones illustrated in (53), the less specific ideophones in (55), and the "intermediate" descriptive adverbs of the type illustrated in (56) and (57), as well as more ordinary time, manner, and place expressions in the familiar Indo-European style (as in 43 above). The morphosyntactic properties of the various types of words belonging to this larger class that have been discussed in this paper are outlined in table 6. Of these properties, only the first three have any direct effect on the sentence-level description of the language, and of these the third—ability to host the intensifying clitic =tunká—cannot be used as a definitive property for a class of adverb, as it applies to words belonging to other parts of speech such as verbs and adjectives. The first two properties—preverbal position and ka-climbing—seem to be more relevant to the syntax and, as such, are the most sound bases on which to posit a parts-of-speech distinction for the language. These group ideophones together with all other types of predicate qualifiers. The remaining properties give less consistent results and seem to indicate that, in addition to a second-order division between ideophones and adverbs, adverbs themselves can be classified into subgroups, as in figure 1.

The final result of this study, then, indicates that ideophones do not constitute a separate part of speech from adverbs in UNT. In other words, ideophones should not be classified separately from adverbs at the highest level of the lexical-class taxonomy but instead should be treated as a subclass of a superordinate group of predicate qualifiers. Whether one chooses to refer

<sup>? =</sup> not attested in the available data.

<sup>\*</sup>Applied as means of deriving dynamic adverbs.

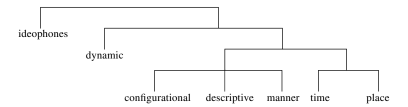


Fig. 1.—Subclassification of predicate-qualifying words.

to this overarching class as "adverbs" or not, of course, depends ultimately on how determined one is to cling to the familiar Indo-European sense of the word: ideophones may seem semantically bizarre from a traditional point of view—but so, too, do UNT descriptive adverbs. And, in any case, the semantic uniformity of the adverbial class and the relatedness of the meanings that it is traditionally said to contain are something of an illusion. As noted in 5 above, English adverbs express a wide range of meanings and meaning types, a diversity which Schachter (1985) quite correctly points out corresponds to a wide range of syntactic functions. Indeed, from a syntactic perspective, the class of adverbs in English displays a far more heterogeneous set of distributional properties than does the conflated ideophoneadverb class in UNT. Thus, while the term "ideophone" is certainly worth maintaining for descriptive value in discussions of UNT word classes, it seems of little use in syntactic modeling or sentence-level grammatical description. The term "adverb," on the other hand, serves just as well and allows for the correct level of descriptive and theoretical generalization. The fact that ideophones are so clearly grouped with adverbs in UNT also casts doubt on the utility of the ideophone as a cross-linguistically valid part of speech with particular syntactic properties that are predictable (or, at any rate, expectable) from language to language. The semantic category of expressive, onomatopoeic, or synesthetic words does seem to manifest itself in a large number of languages, but overall the syntactic properties of words belonging to this semantic class seem to be cross-linguistically heterogeneous. If Upper Necaxa Totonac is typical of languages with ideophones, it might be expected that—like many other "oddball" semantic categories ideophones in any particular language are amenable to a wide variety of language-specific treatments in terms of their parts-of-speech classification.

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