Surface verb stems in Zinacantec Tzotzil, a Mayan language spoken in the highlands of Chiapas, Mexico, derive from roots which can be partitioned into formal types on the basis of derivational possibilities. These formal types, in turn, represent unmarked vehicles for expressing certain schematic semantic domains. The current work is part of an attempt to characterize the resources for describing space in Tzotzil. In such a project one is quickly led to verbs. Verb roots provide much of the semantic raw material for verbal virtuosity, offering up precisely the mot juste for everything from a precise locative descriptor to a scathing epithet. The semantic specificity of verb roots in Tzotzil, and neighboring Tzeltal, was a prime motivation for early studies of "native categorization," exemplified by Berlin's classic works on Tzeltal verbs of eating (Berlin 1967) and numeral classifiers (Berlin 1968). Tzotzil verbs that are especially rich in characterizing such apparently spatial notions as, among others, shape, relative position, contact, support, containment, and manner of motion.

In recent work (see, for example, Haviland 1994) I have explored formal criteria for dividing Tzotzil verbal roots into types. In this paper, on the other hand, I examine a set of Tzotzil verb roots that I have somewhat arbitrarily assigned to a notional category of "inserting" (and its reversive opposite [Cruse 1986] "extracting"). Such a category might initially be formed on the basis of rough extensional equivalence with the English terms insert and extract (or perhaps with more natural expressions like put in and take out). To employ such notional criteria, although clearly Anglocentric, would be to follow hallowed principles in the investigation of "spatial concepts," drawing comfort from claims about "spatial relations which arise in primitive or rudimentary perception" (Piaget and Inhelder 1967:6), and which are universally recapitulated, according to Piagetian theory, at successive stages of cognitive development.

Verbs of inserting and extracting--along with locative expressions like inside or outside (and their corresponding prepositions), and with notional inchoatives like enter and leave--transparently relate to a candidate topological prime, Piaget's "enclosure," an exemplary "spatial relationship present in elementary perception" (ibid., p. 8). Here is Piaget's explanation:

On a surface one element may be perceived as surrounded by others; such as the nose framed by the rest of the face. In three dimensions enclosure takes the form

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1 Grammatical descriptions of Zinacantec Tzotzil are to be found in Haviland (1981) and Aissen (1987); notes on the Colonial language are in Haviland (1988). For spatial elaboration in nominal systems see de León 1992; for schematic paths (Talmy 1985) in auxiliaries and motion verbs, see Haviland 1990, 1993, Aissen (1994). Research reported here has, in its recent phases, been supported by the Cognitive Anthropology Research Group, Max Planck Institute for Psycholinguistics, Nijmegen, and by National Science Foundation Grant #SBR-9222394. Material in the present paper was presented at the workshop "Space in Mayan language and interaction, II," Cognitive Anthropology Research Group, Nijmegen, February 1992, at the Oregon Conference on Mayan Languages, Reed College, April 30, 1993.
of the relation of 'insideness', as in the case of an object in a closed box (Piaget and Inhelder 1967:8).

The verbs in question arguably represent part of the Tzotzil lexical equipment for denoting exactly this relation of "insideness" in causative guise. The hypertrophy of Tzotzil predicates to describe inserting and removal from enclosures must be seen as a potentially problematic elaboration of this allegedly primitive notion.

Setting up such a category for Tzotzil seems no more (and no less) presumptuous than taking the preposition in as a model for the English encoding of Piaget's primitive topological relation "enclosure." Recent work on lexical semantics also lends limited support to the legitimacy of a category of "inserting" verbs, at least for English. For example, Cognitive Semantics of the received variety (see, for example, Jackendoff 1983, 1990) makes conspicuous use of a primitive spelled like in but written in capital letters. Talmy's typological suggestions about Motion Events (e.g., Talmy 1985, 1991) would encompass most candidate "insertion" verbs, with the relating function Path specifying a relation of "interiority" between Figure and Ground. Croft (1990) likewise includes 'insert' and 'extract' in the verb type "Motion-position (path)." Levin's summary of English verb classes (Levin 1993) recognizes "Put verbs" (Class 1.1) (with several "insertion"-encompassing subvarieties, including "Fill verbs" or "Sow verbs") as well as "Verbs of Removing" (Class 2) with such subtypes as "Pit verbs," "Debone verbs," and "Mine verbs." Dixon (1991) says nothing directly about either insert or extract, but they seem to belong to the MOTION-C, TAKE subtype, or REST-C, PUT subtype, with perhaps a few stray taxonyms belonging to the AFFECT-C STAB subtype. There is, therefore, some comfort to be taken from other theorists in starting from a notion of interiority or "insideness" and trying to apply it to the lexicon of a language.

Definitional chains

One can adduce certain empirical evidence for a notional category of "insertion" verbs as well. Suppose that, when asked to explain the meaning of a word based on the root tz'ap (whose English gloss might be 'insert, prick'), a Zinacantec gives a series of paraphrases that include stems based on a root like paj1 (which also has the gloss "insert"). Now suppose that he also glosses paj1 in terms of vom1 'puncture,' which in turn is glossed in terms of tz'ap. There is here a miniature definitional circle which could be extended via a longer route of semantic neighbors of various sorts.
I have constructed a map of such definitional neighbors across a range of verbal roots I have investigated in detail. Certain sets of roots tend to cluster together. Figure 1 shows a graphic representation of one such cluster. Thin lines represent one-way links between roots (where a stem using one root is defined in terms of a stem using another, but not vice versa), and thick lines reciprocal links. (The graph also shows a couple of links explicitly given as antonymous, i.e., "word X doesn’t mean word Y," although it does not exhaustively distinguished between links in this way.) Roots on the map that belong to my notional "insert"/"extract" category are shown in shaded boxes. Note that the roots do appear to cluster together semantically, at least by the folk metalinguistic criteria implicit in such definitional chains.

Table 1 lists the roots of "insertion" to be treated here, though the set should not be taken to be in any sense exhaustive. The table groups the roots by morphological criteria described in Haviland (1994), and shows for each root a rough gloss. In the

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2 Following suggestions by Bert Hoeks, I have applied a home-grown version of the nearest neighbor statistic to the set of cross-referenced verbal roots in my entire database, and the results are incorporated into Figure 1.

3 Not all roots in the notional group are shown on the map, because spontaneous definitions and explanations did not always make use of partial synonyms or antonyms which could serve as the basis for a cross-reference chain. It is also instructive to look at the stragglers—those nodes on the graph that do not fall into my notional grouping—although I do not try to do so here.
gloss, the notation P[atient] indicates the sort of entity that typically serves as grammatical object; the notation B[eneiciary] suggests a typical object in a ditransitive clause involving the root. I shall return shortly to the grammatical facts of Tzotzil voice and argument structure involved here.

Table (1)

<table>
<thead>
<tr>
<th>Pure positional</th>
<th>Pure Transitive</th>
</tr>
</thead>
<tbody>
<tr>
<td>kak</td>
<td>dunk, dip (in order to cook or eat), soft-boil (P = egg)</td>
</tr>
<tr>
<td>chik'2</td>
<td>insert (fingers or hand) into (P=container)</td>
</tr>
<tr>
<td>ch'op</td>
<td>push into /fire/ (P = firewood)</td>
</tr>
<tr>
<td>chuch2</td>
<td>inject, gore, graze /with pointed object/ (P = victim)</td>
</tr>
<tr>
<td>jul1</td>
<td>stab at, scrape, or poke quickly (P=instrument, B= target)</td>
</tr>
<tr>
<td>xerfl</td>
<td>stab (B = person or hollow thing, P = stabbing instrument)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mixed Transitive/Intransitive</th>
</tr>
</thead>
<tbody>
<tr>
<td>mul2 (P = things moistened, pitch pine)</td>
</tr>
<tr>
<td>muk2 (P = bury, hide)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Transitive with Positional extensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>t'ub (P enters the medium fully)</td>
</tr>
<tr>
<td>tz'aj (P is affected by the medium)</td>
</tr>
<tr>
<td>tz'un1 plant (firmly, vertically?)</td>
</tr>
<tr>
<td>suk1 plug, jammed together</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Positionals with Transitive extensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>ch'ikl (P = narrow thing?) (into small openings or cracks)</td>
</tr>
<tr>
<td>tz'ap (P = pointed) (no prior hole in Ground)</td>
</tr>
<tr>
<td>xij (P = pointed) (Ground resists)</td>
</tr>
<tr>
<td>xoij insert-in-place, skewer (B,P = appropriate enclosure/ insertee)</td>
</tr>
<tr>
<td>pajl (P = not pointed) (Ground already has place?)</td>
</tr>
<tr>
<td>tik' insert (into more or less closed container)</td>
</tr>
</tbody>
</table>

Inserting events and Tzotzil argument structure

Suppose that sense can be made of an abstract relation of "insideness" as something that human beings naturally acquire in the course of cognitive development. One expression of such a relation in natural language would presumably be through verbs like insert and extract. If we let our unabashedly Anglo-centric intuitions run wild, we can imagine a primitive breakdown of an "insertion event" into a series of component parts. The repertoire of entities would include an "insertee" object as well as a "container" or "enclosure." (We could also imagine these two entities to be encoded as typical Figure and Ground [Talmy 1978, 1983], i.e., movable object and fixed reference object, though this seems to prejudge a number of possible alternative views.)

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4 See Talmy's (1985) decomposition of generalized "motion events."
Optional extra entities, such as an agentive “inserter” and perhaps his/her “instrument” may also be involved. Making explicit appeal to a prior notion of “insideness,” the “insertion event” could be conceptualized as a transition between two states, one in which the insertee is “outside” the “container” or “enclosure,” followed by another state in which it is “inside,” with various sorts of agents, means, manners, etc., involved in bringing about the transition. I have cartooned this schematization in Figure 2.

What happens to such a schematic scenario once it begins to be encoded in a language like Tzotzil? The facts of Tzotzil clause structure suggest some possible constraints on how such a schematic insertion event can be expressed. Tzotzil has an ergative pattern of verbal cross-indexing, in which intransitive subjects and transitive objects are cross-indexed by absolutive affixes (zero in third person), and transitive subjects are cross-indexed by ergative prefixes. Furthermore, at least from the point of view of surface syntax, basic constituent order in a Tzotzil clause is V(erb) O(object) S(subject), with the clause-final constituent--normally also the most “definite” NP in the clause--corresponding to the intransitive subject or transitive agent. Intransitive clauses then have a (possibly null) subject argument which is cross-indexed by an absolutive affix on the verb, and which, if realized, comes normally in clause-final position. (Example 2 illustrates such an intransitive clause.) Transitive clauses have an object argument which ordinarily follows the verb and which again engenders absolutive affixes on the verb. They have additionally a subject argument, or “ergator” which is realized clause-finally, and which is cross-indexed by an ergative verbal prefix. (See example 3.) Finally, in a ditransitive clause--signalled by the verbal suffix -be--the “logical” patient, if expressed, follows the verb directly in syntactic chômage (Aissen 1987); the agent or ergator, cross-indexed by an ergative prefix on the verb, again comes clause finally; and a logical “beneficiary” argument intervenes, now itself cross-indexed by absolutive affixes on the verb. Note that in the sorts of examples involved here, the patient chômeur may often be the Figure, whereas the “beneficiary” may correspond to the Ground. (An example ditransitive clause is shown in 4.)

(2) 

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5 Tzotzil is written in a Spanish based practical orthography, slightly normalized. Examples are drawn from conversational transcripts or from published Tzotzil texts, except where otherwise noted. The abbreviation CK refers to Laughlin (1977). The following abbreviations occur in morpheme glosses.
1 1st person
mukul la ti s-jol ta yi` `une
buried CL ART 3E-head PREP sand CL
*Verb- (ABS) Subject
The fellow had his head buried in the sand.

(3) Tl76
s- jach`oj la y- e li povre koyote `une
3E- open Cl 3E-mouth ART poor coyote Cl
*ERG-Verb- (ABS) Object Subject
The poor Coyote opened his mouth wide.

(4) PV
ch-a-xoj-be y-ak`il a-k`u`,
ICP-2E-impale-BEN 3E-string 2E-garment
*ERG-Verb-be- (ABS) Object Beneficiary (Ergator=“you”)
You insert a string (into) your shirt

The various participant entities in any “insertion” event must be realized as clausal arguments, of which Tzotzil thus permits basically five types: intransitive subject, ergator (transitive subject), transitive object, “recipient” (i.e., the absolutive argument in a ditransitive clause), and oblique (an additional noun phrase argument, which may be introduced into a Tzotzil clause by one of a number of devices, principally the all-purpose preposition la). The various argument positions are diagrammed in Figure (3).
Inserting in Tzotzil: Pure positional

From a formal point of view, nearly all of the "insertion" roots are Transitive, in the sense that they yield a bare transitive verb stem. One root that does not do so is formally a positional root (see Haviland 1992, 1994), kak 'stuck between two objects.' Like other positionals, it produces a transitive stem in -an, which appears in perfect passive form in the following example:

(5) MA
kakan-bil ta jet-te', tzinil,
stick in-PF PREP fork-tree tight
oy yech nox kajal ch-kom
EXIST thus only on top ICP-remain

It is stuck in the fork of the tree, it’s tight; otherwise it would just be resting on top.

The contrast with another positional kajal 'astride, sitting on top' already suggests the sort of complication offered by the Tzotzil verbal inventory for a putative general relation of 'insideness.' Kakal means neither simply 'between' nor 'inside' but rather 'stuck between.' By contrast, something that is kajal is not only 'on top' but also just lying there, precariously stacked, and thus unattached. Thus, whatever 'insideness' is associated with the basic meaning of kak, the root also bundles further features unrelated to topology: in this case, let’s posit, something like "tightness of fit" or "attachment." You could also use kakan for a rock stuck in a knothole, or even a pencil clenched in the teeth, although this last could also be captured by other roots with explicit reference to teeth, the mouth, etc., e.g., skatz’oj "(he has) held (it) crosswise in the mouth."

(6) T49
s-katz’-oj la k’ot ‘un, tzinil k’ot ta y-e
3E-hold-in-teeth-PF CL arrive CL tight arrive PREP 3E-mouth
(The sapotes) landed between his jaws. They landed hard in his mouth (CK 326).

A line from another version of the same story, where the word chosen is *kakal*, appears in 8 below.

In some ways more problematic, if we persist in looking for good ‘insideness’ words, is the fact that even the notion of enclosure or betweenness involved in the root *kak* can be independently expressed—whether redundantly or not the present analysis is not yet able to say. Thus, in the following line from a conversational transcript, the speaker describes the exotic food foreigners eat: a sandwich, composed of two pieces of bread, with some meat...

(7) Prans

\[
\text{kakan-bil ta } `\text{o`lol `un}
\text{stick in-PF PREP middle CL}
\]

\text{stuck in the middle}.

Here the explicit characterization “at `o`lol” (where `o`lol means ‘half, midpoint, middle’—a notion whose ‘insideness’ is a bit too Euclidean to fit Piaget’s primitive relation) seems to carry as much of the topological information as does the predicate *kakan* ‘stick in.’ (The image the speaker wishes to conjure may include the notion that the meat is grasped between the two pieces of bread, and thus held tight, as his accompanying gesture seems to suggest.)

Just to complete the picture for *kak*, notice that in the two examples given, the root appears with the transitivizing suffix *-an*; the resulting causative stem in turn appears in perfect aspect, passive voice, denoting the state resulting from some transitive action of “putting into the *kak* position.” Here is a fragment from a trickster story using the the stative adjective *kaka*, which implies no active agency.

(8) T176

\[
\text{sa`bat tal bu lek tzotz tze ta j-mek `une,}
\text{(The rabbit then) looked for a sapote that was hard and raw.}
\]

sjach’oj la ye li povre koyote `une,

\text{The poor Coyote opened his mouth wide.}

juta tik’il ik’ote

\text{Damn! It ended up inserted (in Coyote’s mouth).}

\[
\text{te la } \text{kakal i-kom noxtok.}
\text{there CL stuck in CP-stay also}
\]

\text{And there it remained stuck-in.}

Rabbit has tricked Coyote by giving him several ripe sapotes. When he finally finds a raw one and puts it into Coyote’s opened jaws, it sticks there. The root, here in its most unmarked surface realization, is pure “positional.” It denotes a Figure located “between” the parts of a bi-partite Ground, and “stuck” there. The root conveys no sense (except from the schematic semantics of a particular derivational guise) that this configuration is the result of agency, whether spontaneous or otherwise.
Pure transitives

The fully positional root *kak* thus contrasts with the members of the "insert" set whose nature is clearly transitive. Here are six "inserting" roots whose derivational profiles involve root forms characteristic of Tzotzil (transitive) roots.

(9) Transitive "insert" roots

- *chik'26* = dunk, dip (in order to cook or eat), soft-boil (egg)
- *ch'op* = insert (fingers or hand) into /P=container/
- *chuch2* = push into /fire/
- *jull* = inject, gore, graze /with pointed object/
- *xen1* = stab, scrape, or poke /P=smth, B=into smth/ (quick movement)
- *pus2* = stab, puncture /B=something to release its contents/

That these roots have only typical transitive forms suggests that they canonically fit into the syntactic frame of paradigmatic transitive action: volitional agency (a perfect Proto-Agent—see Dowty 1991) acting on some patient. Passive forms are also possible, denoting states that result from such agentive action, but always with the syntactic possibility of incorporating the demoted Agent as an oblique.

With these roots it is essential to distinguish different argument structures, as well as what one might characterize as selectional restrictions on the sorts of nominals that can fill argument positions. I have tried to indicate these restrictions in the rough glosses.

Thus both "stabbing" verbs *xen1* and *pus2* appear typically as ditransitives. Their absolutive argument is a "beneficiary": the person or thing that gets stabbed. The stabbing instrument is reduced to a syntactic chômeur. Thus the order to kill a pig might be:

(10) CV

*pus-b-o kuchilu ta s-nuk'-e*

*stab-BEN-IMP knife PREP 3E-neck-CL*

*Stab him with a knife in the neck (lit. stab the knife to him in his neck).*

The choice of *pus* suggests that the Beneficiary argument is, as they say, something with a ch'ut—a belly; that is, there is something inside (gas or liquid—in the case of the pig, its blood) which the insertion is to release.

In the case of *xen*, as a ditransitive the verb denotes the motion of sticking an instrument inside some object and suggests that you are trying to move, dislodge, or touch something else that's in there. As a simple transitive *xen* implies a shallow, rapid stabbing or grazing, as in the following apology:

(11) PV

*laj me j-xen-ot, ch-kom y-av j-tz’uj*

---

6 The number following some root citation forms preserves the numbering Laughlin (1975) uses to distinguish putative homonymous roots.

7 In fact, with *pus2* this is the only attested possibility.
I have grazed you, and it left a little mark.

By contrast, *jul* takes as its direct object the person or thing that gets stabbed. If a bull tries to gore you, you can say

(12) PV
\[
\text{ma`uk batz`i l-i-s-jul-e p`ichu-bil no`ox}
\]
NEG real CP-1A-3E-gore-CL graze-PF only

*It didn't really gore me, I was just grazed.*

A person who gives injections is said to *julan*- ‘inject people’ (the derived anti-passive stem, see Dayley 1981).

In the case of all three “stabbing” roots there is a clear presumption that the instrument of stabbing will be some sort of long pointed object: a bull’s horn, a knife. The verb *xen* seems to carry the implication of quickness; it is the verb one uses for an unexpected, rapid knife attack, or for repeated jabbing. *Pus2*, on the other hand, suggests deliberate stabbing, as, for example, when one tries to find a pig’s jugular or punctures a ball. In the case of *jul* the instrument is assumed: it does not serve as a syntactic argument of the verb. (The archaic expression *julub-te*, literally “stick for juling with” denotes a pointed instrument made from a very hard wood and used to remove a single row of corn from a dried ear to facilitate shelling the remainder of the corn.)

The other roots in this transitive “inserting” subgroup have more specialized meanings, centering around either the logical Figure (the thing that is inserted) or the logical Ground (the receiving enclosure). Once again, the exact details of argument structure are important. Thus, both *chik* and *chuch2* have heavily restricted unmarked Grounds. The former means stick something (presumably foodstuff) into water or broth, in order either to cook, soften, or otherwise render it edible, or to sop up the liquid itself.

(13) CV
\[
\text{mu me j-k’an tok’one, chik’-bil no`ox ta j-k’an}
\]
NEG CL 1E-want cooked insert-PF only ICP 1E-want

*I don’t want (the egg) cooked (=hard-boiled), I want it just soft-boiled (i.e., to be eaten by dipping bits of tortillas in it).*

The roots displays the typical Figure/Ground diathesis (see Brown 1991), taking as direct object either the thing dipped, or the stuff dipped into. Thus, the following is also possible:

(14) XPV 930421
\[
\text{ta j-chik’ k-ot ta kalto}
\]
ICP 1E-dip 1E-tortilla PREP broth

*I dip my tortilla in the broth.*

*Chuch2*, on the other hand, means to insert or push something (ordinarily firewood) into a fire, to keep the fire burning. (It would be odd, for example, to *chuch2* a piece of pitch pine, because that will flare up and burn too quickly; the proper verb to use for pitch pine would be *mul2*—see below.) Again, both the thing pushed into the fire (the notional Figure) and the fire itself (the notional Ground) can serve as the syntactic object, the absolutive argument, for *chuch2*, the same pattern of diathesis just mentioned.
(15) XPV 930421
chuch-o li si`e
stoke-IMP ART firewood-CL
Poke the wood into the fire!

(16) PV
lek x-chuch-oj k'ak'al
good 3E-push-PF fire
She has pushed (firewood) into the fire (so it's burning) well.

With both chuch2 and chik’2, the Ground need not be explicitly stated, even as an oblique argument, when the alternate with Insertee as ABSolute argument is selected. If the “Ground” (coded as a locative) is elided, its (liquid, edible) nature can be inferred from the verb itself.

Finally, ch'op means stick the hand or fingers (or, in an extreme case, a foot) into some cavity: the fact that a limb is involved is part of the meaning of the root, and both something so touched, or the cavity or enclosure itself, may serve as syntactic Patient.

(17) T81
y-atz’am-e x-ch’op ta y-av y-atz’am
3E-salt=CL NT +3E-dip PREP 3E-place 3E-salt
He extracted his salt from the salt-container (by dipping his hand in).

Once again, there is a Figure/Ground diathesis, but it does not involve the insertee (the assumed hand) but rather the Container or some object which one wants to reach (and presumably extract). (Notice that this root combines both the meanings of ‘insert’ and ‘extract.’)

(18) XPV 930427
ch’op-o ta a-k’ob li p’in-e/chenek’-e
dip-IMP PREP 2E-hand ART pot-CL/beans-CL
Dip your hand into the pot(onto something) for the beans.

If you include an explicit directional ochel “entering” with this verb, you suggest that whatever you want to get out of the container is ta xchak “at its bottom,” i.e., all the way in.

(19) XPV 930427
ch’op-o `ochel
dip-IMP enter(DIR)
Stick (your hand) all the way in (it).

I have diagrammed some of the distinct configurations here in Figure 4. Note that by virtue of their fully transitive morphology, all of the actions here are schematically presented as requiring the active intervention of an Agent. They are not actions that an inanimate object, say, would typically perform on itself.
Mixed transitive/intransitive “insert” roots

Other “insert” roots have a mixed character morphologically. All allow a bare transitive verb stem, but all also offer a variety of forms otherwise characteristic of Positional roots as well. A few roots, furthermore, display additional stem forms characteristic of Intransitive roots. I turn to the latter group first.

Both muk2 ‘bury’ and mu/2 ‘dp’ have, in addition to the normal transitive/unaccusative (Aissen 1987) stem pair (see examples 23 and 24, respectively), a further causative stem with the suffix -es, something characteristic of I roots (see example 25). Both also form a stative adjective with the suffix -VI, a defining feature of P roots (see example 26). One may assume that something about the semantic raw material of the roots allows this range of different formal packages. Notice, furthermore, how the supposedly primitive notion of interiority begins to decompose once one starts to discriminate the enclosing medium of the “containing” Ground.

Muk2 as a verb conjures two prototypical contexts: pushing a whole piece of pine slightly into the fire, so that it flares up; and dipping something briefly in water, never letting go of it, so that it emerges wet. The causative -mules seems to denote a very
similar action, but with no such canonical context: it just means to dip something briefly into, or to poke something about in, a medium (water or fire). The causative morphology suggests, however, that unlike the fully transitive roots considered above, it is possible to imagine an object *mul*-ing itself, under its own agency; thus the causative inflection picks out exactly a situation in which something is made to dip into an appropriate medium briefly. Such a construal is hard to imagine if we are thinking about dipping vegetables or poking pine, but some of the other derived forms of *mul2* begin to suggest the underlying image. Thus, for example, it is possible to use the root in an affective verb, to criticize, say, a lazy wife:

(20)

\[
yech \ x\text{-}mulmon \ ta \ k'ok'
\]

thus NT-insert in medium idly PREP fire

She is sitting idly warming herself by the fire.

Other verbs derived from the same root denote, for example, an object's suddenly sinking in water, as it were, of its own accord. The root and its causative derivatives thus project an image in which an object itself might sink, or poke around 'in the fire.'

More revealing still is the adjectival form, *mulul*, which appears in the following example:

(21)

\[
s\text{-}ta\text{-}oj \ y\text{-}av, \ mulul\text{-}Ø \ ta \ k'ok'
\]

3E-find-PF 3E-place dipped PREP fire

(A sick person) is no better; he is burning with fever.

The root in adjectival form denotes a feverish condition, invoking again the imagery of a pine stick flaring in the fire. And as the speaker explained: "no one has actually put him in the fire."

Now consider the root *muk2*, frequently used to mean 'bury' and 'be concealed.' Here again there is a dual character: something can be buried by the agency of something else. Or it can bury itself. The root itself specifies rather little about the medium in which something is buried--it can be anything from earth, to sand, to mud, to water. The crucial condition here is that, once "buried," it be concealed, covered, no longer visible, or otherwise accessible. It is thus the appropriate fate for a dead person, whose body must be appropriately hidden away, for the sake of its own soul and those of others. The morphological diagnostics for the three root types, T, I, and P, highlight three different aspects of a situation in which an object becomes thus 'buried' in a concealing medium:

(22)

\[
\text{transitive stem} = \text{someone puts it there} \\
\text{intransitive stem} = \text{it happens to it, or it does it itself} \\
\text{positional stem} = \text{it IS buried or concealed.}
\]

Thus one can talk about, e.g., burying money, as in

(23) (constructed)

\[
i\text{-}s\text{-}muk \ s\text{-}tak'in \ li \ jk'uleje \\
\text{CP-3E-bury 3E-money ART rich person}
\]

The rich man buried his money.

But a coin that has been dropped on the floor may, as if of its own accord, 'get buried in the ground' with an unaccusive intransitive stem form.
(24) (constructed)
i-muk ta lumtik
CP-bury PREP dirt
It got buried underground.

In the latter sense, it would be appropriate to blame someone because, for example

(25)
i-s-mukes yalel ta vo`
CP-3E-bury descend(DIR) PREP water
He dropped it (inadvertently) in the water where it sank.

(As a bare intransitive stem the verb usually means 'sink [spontaneously].'

Finally, the positional adjective *mukul* simply denotes the hidden state of something concealed, as for example the head of Chamulan boy who was not supposed to watch something.

(26) T78
mukul la ti s-jol ta yi` `une
buried CL ART 3E-head PREP sand CL
The fellow had his head buried in the sand.

The multiple frames available to the roots make it difficult to be sure about the central meanings involved. The evidence of other specialized morpho-syntactic environments, and the semantic resonances they reveal, is especially useful in such cases. *Muk2*, for example, produces compound color terms which describe the appearance of something that is only superficially colored in some way, but whose surface doubtless covers something different: a face covered with dust, a tree with white bark but whose wood is dark, or the color of something seen at dusk or dawn when it appears black only because we can no longer make it out properly. Here is an example of something that might be described as *sak-muk-an* (where the color word *sak* means 'white'):

(27) PV
k'u cha`al tzotz, ik' y-ibel, ik' i y-ut
like wool black 3E-root black ART 3E-inside
It's like (white) wool, but it's black at the roots, black inside.

**Transitive roots with positional extensions**

The remaining "insert"/"extract" verbs display, in their morphological profiles, various combinations of characteristic positional forms and transitive forms. There are three basic types.

First are the verbs whose morphological profiles include both typical transitive stem forms, plus the additional adjective form in -VI normally associated with Positional roots. These roots seem transitive in nature but also spawn stative adjectives which denote either necessary preconditions on Figure, or resulting mutual configurations of Figure and Ground. I have diagrammed these verbs in Figure 5.
Several of the “insert” verbs here are clear converses of “extracting” verbs. For example, *t’ub* ‘submerge, soak’ is in some ways the converse of *tasl*, a root meaning ‘pick off (a resisting medium—e.g., a liquid) or out of (an obstructed container).’ This root appears in a narrative sequence that describes a little boy’s falling into a pond with his dog.

(28) T9141b1

\[ t’ubul \quad i-k’ot \quad ta \quad vo’ \quad x-chi’uk \quad y-ajval \quad un \]

submerged CP-arrive PREP water 3E-with 3E-owner CL

*(The dog) ended up underwater with its master.*

The verbal forms mean ‘drop into water.’

The root *tz’aj* ‘dunk’ is similar, except that it suggests that something is stuck temporarily or partially into water; and that the intention is to affect the “insertee” in some way: to wet it, dirty it, or soften it for eating, for example.

(29) T110

\[ i-‘oc-ik \quad ta \quad y-ut \quad vo’ \quad tz’aj-ajtik \quad xa \quad ta \quad vo’ \]

CP-enter-PL PREP 3E-inside water dunked-PL CL PREP water

*They went right into the deep water, and were dunked in water.*
Similarly, the following example describes a cornfield that was planted but which could not produce any corn because it had once been flooded and had therefore lost its fertility.

(30) T119
vo'ne tz'aj, takij xa
long ago submerged dry out CL
It had been underwater, and it was dried out (infertile).

Unlike -masmon (from mas2 ‘remove from the surface of a liquid’) which suggests, for example, ducks floating on water, the root tz'aj produces an affective verb -t'ajtz'on which suggests ducks diving or dipping their heads into the water.

The verb tz'un1 ‘plant’ is an ‘insert’ verb that denotes a central human activity for most Tzotzil speakers: planting corn, beans, or flowers. The root also contains powerful positional imagery.

(31) chanovun
vo'on ch-ba j-tz'un li ich-e ut-o
I ICP-go(AUX) 1E-plant ART chile-CL say-IMP
“I'm going to plant the chiles,” tell him.

Here a farmer coaches his son how to reply to the joking banter of another farmer, who is offering to take the boy on as a son-in-law (see Haviland 1986). They have been discussing a chile farming venture, but the suggested challenge has to do less with chile fields than with the man's daughter. As a stative adjective, tz'unul means less ‘planted’ than in a position as if it had been planted, e.g., vertical, or upright, but firmly rooted in the supporting surface. (You can, for example, tz'un a post if you plant it solidly into position.) In the context, the intended message is unambiguously sexual.

Finally, the root suki ‘plug’ specifies a highly restricted configuration for “insertee” and container. The latter must be a hole or opening, into which the former must be inserted tightly (but not, for example, puncturing it, or being twisted in).

(32) t9007al
tey xa ch-a-suk-ik jutuk li y-ok xa likel
there CL ICP-2E-plug-PL little ART 3E-leg CL start(DIR)
Just start plug up the bottom {of a fence for horses} a little.

Thus is the root used to describe putting a cornhusk stopper in a bottle, or leaves in the mouth of a water jug. As an adjective, however, the root means ‘jammed together’ or ‘tightly spaced.’

(33) Frog9a
te yo' suksuk tz'i`ilel
there where tightly spaced weed
Where the weeds grow thickly.

Positional roots with transitive cousins

The other two groups of morphologically mixed roots seem, formally, to have a basic positional character, which can be variously supplemented by transitive forms. My understanding of this combination of formal possibilities represents a tentative hypothesis: that the basic positional or configurational meaning of the root allows the production of transitive forms which denote actions which affect a transformation of...
their patients so as to produce the requisite position, shape, or what have you. The important thing to understand about such roots, accordingly, is what position, shape, or configuration is implied by the root itself.

The crucial diagnostic test to distinguish the two groups is the possibility (or perhaps one should say the semantic naturalness\(^8\)) of a positional inchoative verb in -\(i\), which suggests an element of self-motivation or agency in assuming or entering the state denoted by a positional root. There are thus those roots which allow a Positional-type transitive stem with the suffix -\(an\), and others which additionally allow the inchoative stem in -\(i\).

The first of these groups is relatively small, including just two "insert" roots. The root ch'ik 'slip in' suggests that its "insertee" is thin, perhaps pointed; more important it requires that the "container" be a surface that is already perforated, that it has openings or narrow gaps available. It is a verb appropriate to sticking something into a crevice, or repairing a small hole in a fence, or even carrying something in one's belt, as in the following example.

\((34)\) T131
\[(34)\] xi ch-a-ch'ik ech'el ta a-ch'ut une.
thus ICP-2E-slip in away(DIR) PREP 2E-belly CL
*Slip it thus into your belt (to take it away).*

The verb thus mirrors the imagery of the corresponding stative adjective ch'ikil which means slipped in, or cramped, or filled tightly—a good way to describe, for example, a splinter.

The root tz'ap9 'pierce' is also frequently used to mean "insert" but the preconditions on Figure and Ground are rather different. The inserted object must be pointed, sharp enough to enter the Ground without requiring a prior hole.

\((35)\) T124
\[(35)\] te no'ox i-s-tz'ap-be s-moton
there only CP-3E-stick in-BEN 3E-gift
*He just stuck a gift in on him (i.e., stabbed him).*

Here the adjective provides the central clue. It can mean both 'sticking in' and simply 'pointed.' Indeed, a machete thrown to the ground and landing point down is a perfect example.

\((36)\) PV
\[(36)\] k'usi ch-a-jip, s-tz'ak onox s-tuk, tz'apal i-k'ot
what ICP-2E-throw 3E-grab CL 3E-alone stuck in CP-arrive

---

\(^8\) As is, I expect, often the case with complex derivational morphology, the intuitions of even the most confident speakers are soon muddled by what one might call interference from the real world: impossibilities of form are often inseparable from absurdities of circumstance, and the standard "Martian" test ("Imagine that on Mars there was a race of talking bananas . . .") is not always possible to impose on down-to-earth Mayan cornfarmers.

\(^9\) In the catalogue of forms for tz'ap I do actually have an intransitive tz'api- attested, but only by a speaker who says "possible, but strange"—perhaps even on Mars.
If you throw something down and it grabs by itself, it lands "stuck in."

Compound color terms formed with this root denote the colors of the tips or exposed ends of things. Thus, Laughlin glosses the term sak-tz'ap-an (where sak means ‘white’) as "gleaming (needle), white (tip of digging stick)."

Tz'ap thus presents a characteristic model of conflation, with topology, shape, anatomy, and geometric configuration all packaged together in a single CVC root. It involves

(37)

1. that the “end” of the Figure be “inside” the Ground;
2. that the Ground need not be three-dimensional or, as one says in Tzotzil, have a yut ‘inside’; perhaps it must not be so structured, conceived of instead as a mere surface;
3. that the Figure have a “pointed” “end” (in Tzotzil, sni’ ‘nose’);
4. that typically the Figure is “stuck” into the Ground, i.e., attached somehow; and
5. that typically it is vertically oriented.

The components are arranged in a characteristic “cluster” with canonical or expected features, some of which are cancellable. (See Cruse on Fillmore’s classic example ‘climb.’) Thus, for example, other things being equal one will imagine something tz’apal as vertical, although a nail can be horizontally tz’apal in a wall. Similarly, there is something peculiar about a sharp pointed object being called tz’apal if its butt-end is what is stuck into something. Thus, if a machete falls into soft ground and sticks on its handle (yok ‘leg’), one could say

(38) XPV
xojol y-ok
impaled 3E-leg

or

(39) XPV
tz’apal y-ok
stuck 3E-leg
It’s leg is stuck/impaled.

But one is likely to note the oddness of the configuration by selecting a verb with a very different, almost bodily (Haviland 1992) set of semantic resonances, e.g.,

(40) XPV
va’al, bechel i-k’ot
standing limb extended CP-arrive
It’s standing, (with its blade) sticking out.

Those roots which combine the possibility of a bare transitive stem with the full range of positional forms seem to denote complex configurations of Figure and Ground, which are typically compatible with four possible schematic frames: a bare transitive stem (‘affect an object so as to bring about state X’), a Positional type transitive stem in-
an (‘put some object in the configuration or state X, with no necessity of change in the
object’), a Positional type inchoative in -i (‘come into the state X, perhaps by
spontaneous agency’), and a stative adjective in -Vl (‘be in state X, end up in state X’).

There are, in this final class, four “insert” verbs. The first, xij ‘tamp’ means to
push or force something into a space, packing it firmly or tightly. This firmness is the
notable feature of the stative adjective.

(41) MA
lek xa xijil i-bat s-bel li nuti`, t’isil
good CL firm CP-go 3E-content ART netbag distended
The contents of the net bag are tightly packed in, it’s bloated-looking.

One can use the same expression—xijbe ocel ‘tamp [something] in’—to describe such
disparate actions as, say, pushing on and adding to the loosely packed contents of a bag
so as to fill it more completely, or inserting a blunt object into a surface.

The root xoj typically inverts the argument structure of other “insert” verbs by
making the “container” the syntactic object but explicitly encoding the “insertee” as an
oblique argument. (It thus reminds us of the choice in English to put a ring “on” a
finger, rather than a finger “in” a ring.) Thus, in example 42, the ring (“container”) is
the syntactic direct object, and the finger (“insertee”) is marked as an oblique location.

(42) T103
li aniyu une, i-x-xoj tz-k’ob la un
ART ring CL CP-3E-impale PREP+3E-hand CL CL
They say he put the ring on his finger.

(43) PV
a. ch-a-xoj-be y-ak’il a-k’u`,
ICP-2E-impale-BEN 3E-string 2E-garment

b. ja` to mi oy y-av-e
! CL ! exist 3E-place-CL

c. ta j-vorn-be-tik ba`yi ta akuxa
ICP lE-puncture-BEN-1PL first PREP needle
(a) When you insert a string into your shirt, (b) there must be a hole for it, (c) so you perforate it
first with a needle.

In (43) the root xoj appears in a ditransitive stem, with the the “insertee” the (chômeur)
patient, and the Ground the syntactic “recipient.”

However, this Figure/Ground relationship can be syntactically reversed, as in
example 44, where one person sticks the tail of a lizard into another person’s nose to
make him sneeze.

(44) T158
ja’ la s-bitzulan-be ta s-ni` un x-{xoj}-be ochel
! CL 3E-wiggle-BEN PREP 3E-nose CL 3E-impale-BEN DIR(entering)
He wiggled it into his nose, he stuck it in.

The “container” for xoj must be something with an opening appropriate to being
spitted. The adjective form describes a “container” (in this case, a ghoul) so pierced.

(45) T127
They found it by the door, impaled on a stick.

Even the adjective displays the familiar diathesis. The syntactic subject of *xojol* can be the thing skewered, as in the previous example, or the thing skewering, as in

(46) T71

\[
\text{impaled CP-3E-find stick PREP door-house}\]

He was caught on a stake by the door. His ass was impaled. [Lit., it was impaled in his ass \{JBH\}.] (CK: 191)

The root *paj1* ‘jab in, fix’ is appropriate when it is necessary to apply a certain force to insert an object. The verb thus contrasts with *tz'ap* which describes inserting a sharp pointed object that goes in as it were of its own accord. It also contrasts with *tz'un1* above, because when one ‘plants’ an object one first prepares the hole, then firms up the earth around the planted thing; when one *pajs* an object one simply pushes it into place, where it sticks tight. Thus *paj1* suggests an “insertee” that is perhaps long but not necessarily pointed, and a “container” that resists, that requires inserting force. Here is advice from a mother to her son, who “doesn’t know how.”

(47) T138

\[
\text{You stick your penis into \{her\}.} \]

The affective verb in the following example also conveys the imagery of an old woman walking around, leaning on her cane.

(48) T119

\[
\text{[My grandmother] poking along with her walking stick \{CK:127\}.} \]

Finally we come to the root *tik* ‘insert, stick in’ by its gloss the most general of all the roots I have grouped here, and one that therefore raises the question of semantic generality and a schematic notion of “insideness” most acutely. *Tik'il* means, according to Laughlin’s gloss, simply “be inside.” Moreover, the verbal forms of the root seem to be used interchangably with verbs derived from several of the other roots I have been considering.

(49) T104

\[
\text{He had a sword, and it was stuck into the man’s head.} \]

(50) T11

\[
\text{He stuck his tail into the girl’s nose.} \]

(51) T110

\[
\text{He stuck his tail into the girl’s nose.} \]
ART who inside-PL PREP water CL ! NEG 3E-answer killing
The ones who were (stuck) in the water couldn’t be killed.

(52) Tl21
tik’ xi ta koxtal jip xi ta jol xila.
insert thus PREP bag throw thus PREP head chair
(They just) stuck it in a bag and hung it on the top of the chair.

Yet when confronted with specific situations, Zinacantecs resist applying the
verb tik’ when a more appropriate (which is to say, more explicit) mot juste can be
found. The root tik’ seems to require what we might call canonical interiority:
something tik’il must be fully enclosed in its container, and the container must be
basically closed or enclosing. These, at least, are the folk-semantic intuitions of speakers
who try to articulate the specific felicity conditions of the root’s use. You could only use
it of a pencil in a can, for example, if ...

(53) XVP
ch’-’och s-junlej, bajal ch-kom
ICP-enter 3E-wholeness closed ICP-remain
it enters entirely, and it’s closed in.

Similarly, you couldn’t tik’ a tortilla into a bowl because the verb is only appropriate to
something ...  
(54) XPV
‘oy y-ut, ma`uk xekel no’ox
EXIST 3E-inside, not wide-mouthed only
that has an “inside,” not something just wide mouthed.

Summary

I have presented a few Tzotzil “inserting” verbs to illustrate the following claims:

1. Tzotzil conflates shape, anatomy, and complex spatial gestalts not only in positional
   roots and “body-part” expressions (see Haviland 1992), but also throughout its
   verbal repertoire.

2. It displays patterns of diathesis which complicate the facile postulation of a natural
   or given allocation of possible entities between (syntactically distinguishable)
   Figure and Ground.

3. It systematically conflates the alleged topological (cognitive?) prime of “interiority”
   with other features of the arguments and logical structure of predicates.

These observations raise pressing questions about how Tzotzil-speaking children
acquire these complex semantic portmanteaux, and whether they do so only after first
acquiring a more “natural” notion of interiority—perhaps corresponding more directly
to other simpler items of the Tzotzil lexicon—which must then be tailored to the
specifics of Tzotzil spatial representation. Ongoing work on the acquisition of
Zinacantec Tzotzil (see, for example, de León 1994) will hopefully begin to shed light
on such matters.

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