Pre-Ch’olan as the Standard Language of Classic Lowland Mayan Texts

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1. Introduction

Most specialists agree that Classic Lowland Mayan (CLM) texts (ca. A.D. 200-900) used a standard written language, and that it was based on some form of Ch’olan. However, its precise linguistic affiliation and historical stage are still the subject of debate. One proposal sees the standard written language as based on a form of Ch’olan that preceded the breakup of Proto-Ch’olan into its Eastern and Western branches. Another sees it as based on a form of Ch’olan that postdates that breakup, more specifically a Pre-Eastern Ch’olan language.

This paper focuses on this question. First I review the preceding proposals. And then I present new morphosyntactic evidence that leads to the following conclusions: (1) that the evidence presented in support of the Pre-Eastern Ch’olan model is unconvincing; and (2) that a Pre-Ch’olan model is a simpler model because it requires the acceptance of fewer discontinuities. Before delving into these tasks a very brief overview of the CLM script and Lowland Mayan civilization is necessary.

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2. **Background to Classic Lowland Mayan Civilization and Languages**

Prehispanic Lowland Mayan civilization is defined in terms of three culture-historical periods, as seen in Figure 1. The Lowland Mayan script, in use from ca. 100 B.C. to ca. A.D. 1700, utilizes logograms and syllabograms to represent a typically agglutinating, head-marking, head-initial, ergative language with CVC root shapes and VOA basic word order (Mora-Marín 2002a). I assume Kaufman’s (1976, 1990) model of the diversification of Mayan languages, shown in Figure 2. I assume too that the Mayan lowlands, shown in Figure 3, were likely inhabited by Ch’olan and Yukatekan speakers during the Classic period, and that together they were responsible for the development of CLM civilization (Justeson et al. 1985). Their close interaction following the diversification of Ch’olan-Tzeltalan led to intense linguistic diffusion that defines the Lowland Mayan linguistic area (Justeson et al. 1985:9-12). Exclusive Ch’olan phonological innovations evident in their shared ritual vocabulary, much of which is attested in CLM texts as seen in Figure 4, suggest that Ch’olan speakers were the donors; this points to Ch’olan speakers as the more powerful group responsible for much of CLM elite culture, including perhaps the conventionalized orthography, lexicon, grammar, and genres of ritual and political discourse present in CLM texts.
Figure 1: Culture Historical Periods

Proclassic (1200 B.C.-A.D. 200)
- Early 1500-1000 B.C.
- Middle 1000-400 B.C.
- Late 400 B.C.-A.D. 200

Classic (A.D. 200-900)
- Early A.D. 200-600
- Late A.D. 600-900

Postclassic (A.D. 900-1521)
- Early A.D. 900-1300
- Late A.D. 1300-1597

Figure 2: Kaufman's (1976, 1989) Mayan diversification model.
3. Discussion of Previous Proposals

Given the scenario just presented, it is no simple matter to address the issue of the standard written language of CLM texts. There are two major positions on this issue.

3.1. The Ch’olan(-Tzeltalan) Proposal

The first is the Ch’olan or Ch’olan-Tzeltalan proposal, most clearly articulated in two unpublished manuscripts by John Justeson and James Fox (Fox and Justeson 1982; Justeson and Fox 1989) that were circulated during the 1980s (cf. citations in Houston 1988; Justeson 1989; Houston et al. 2000).
suggests that Mayan writing was innovated by speakers of a Ch’olan or Ch’olan-Tzeltalan language prior to the breakup of Proto-Ch’olan into its Eastern and Western branches between ca. A.D. 400-700, an estimate based largely on glottochronological estimates by Kaufman (1976, 1990). These Ch’olan or Ch’olan-Tzeltalan innovators of the script conventionalized its structure, i.e. its spellings, orthographic practices, and grammatical structure, at an early time, possibly by the beginning of the Classic period (ca. A.D. 200).

As summarized in Figure 5, Fox and Justeson, and several other authors since, have used primarily two types of evidence: lexical and phonological innovations attested in the oldest and most conservative components of the script (i.e. calendrical cycle and period names) that can be ascribed exclusively to Ch’olan (e.g. the *oo > uu and ee > ii shifts); and departures from standard spellings as evidence for lexical or phonological innovations indicative of local vernaculars (e.g. Yukatekan, Eastern Ch’olan, Western Ch’olan).
3.2. The Classic Ch’olti’an (Pre-Eastern Ch’olan) Proposal

Houston, Robertson, and Stuart (2000) have proposed a language they call “Classic Ch’olti’an” to be the standard language of CLM texts. Given
Robertson’s (1992, 1999) hypothesis that Ch’olti’ gave rise to Ch’orti’, Classic Ch’olti’an would correspond to a form of Ch’olti’ that preceded the form attested in Morán’s colonial manuscript (ca. A.D. 1695), making the language of CLM texts a Pre-Ch’olti’ language (hence Pre-Eastern Ch’olan by Robertson’s model) used during the Classic period, hence “Classic Ch’olti’an,” as seen in Figure 6a. Kaufman and Norman (1984), in contrast, have proposed Ch’olti’ and Ch’orti’ to be sibling Eastern Ch’olan languages, as seen in Figure 6b.
The evidence for Eastern Ch’olan or Classic Ch’olti’an as the standard written language of CLM texts is based on three linguistic markers, seen in Figure 7 and discussed below. Stuart et al. (1999) and Houston et al. (2000) also suggest that CLM texts do not exhibit split ergativity, but instead that they exhibit “straight ergativity,” or simply ergativity in Dixon’s (1979, 1994) terms. If this is correct, it amounts to saying, in Robertson’s model and terminology, that...
Common Ch’olan lacked split ergativity, and that Ch’ol, Chontal, and Eastern Ch’olan developed split ergativity independently after their split from Common Ch’olan. CLM texts would represent the stage of Eastern Ch’olan prior to that innovation. While this is certainly possible, it assumes three discontinuities, namely, the independent loss of straight ergativity in Ch’ol, Chontal, and Proto-Eastern Ch’olan, as seen in Figure 8a. The more widely accepted model by Kaufman and Norman (1984), who reconstruct split ergativity to Proto-Ch’olan, suggests both Ch’olan branches inherited split ergativity, as seen in Figure 8b, and is therefore a simpler model.
FIGURE 7

The three linguistic markers of CLM texts proposed by Houston et al. (2000) to be Eastern Ch'olan innovations, with new comparative data for -blu- -bâ not provided by those authors.

a) -Viy 'mediopassivizer > verb of motion > verb of change of state'

b) -h-....-aj 'passivizer'

c) -b'u 'transitivizer of positionals'

CH'OLT'I

<uch-bu-n> 'colgado (hanging)' (Moran 1695:20, 23)
<cat-bu> 'to place crosswise' (Moran 1695:2)
<much-bi> 'pile up' (Moran 1695:3)

CH'ORT'I

wa'-b'u 'to stand' (Pérez Martínez 1994:79)
pak-b'u 'to place face down' (Pérez Martínez 1994:79)
t'uch-b'a 'to make crouch' (Pérez Martínez 1994:79)
kot-b'a 'to make kneel' (Pérez Martínez 1994:79)
jek'-b'a 'to make open' (Pérez Martínez 1994:79)

CH'OL

jex-b'a-n drag-CAUS-INC 'arrastrar (viga, persona, animal)' (Aulie and Aulie 1978:64)

CHONTAL

dh'uy-âb'â 'llevardo en hamaca (carried in hammock)' (Keller and Luciano G. 1997:110-112)
Alternatively, -âb'â could be instead -âb'â(l), where -âb' could be a frozen reflex of an archaic passivizer and -â(l) could be the stative/participal suffix still attested today in Chontal

TZELTAL

-p'in ~ -pun 'transitivizers of positionals' (hôy 'twirling' vs. hôy-p'in 'to twirl')
-p'h ~ -puh 'intratantivizer of positionals' (tz'dh 'leaning' vs. hôy-pun 'to tip') (Kaufman 1971:46, 51)
Tzeltalan *-p'i(n/h) ~ *-p'u(n/h) (Kaufman 1972, 1989)
4. Review of Preceding Proposals and New Evidence
The following is a rather schematic assessment of the data from linguistic markers in CLM texts. If you are interested in obtaining a longer, more detailed draft email me at davidmm@ku.edu.

4.1. Eastern Ch’olan Markers

Of the three morphological markers used by Houston et al. (2000) as evidence for their Classic Ch’olti’an hypothesis (see Figure 7), none stands a thorough evaluation. As seen in Figure 7c, a suffix of the form -b’u is attested in Ch’olti’ (<-bi> ~ <-bu>) and modern Ch’orti’ (-b’a ~ -b’u). Now, as Søren Wichmann (personal communication, 2002) has kindly pointed out to me, Tzeltal may have a cognate of the form -p’i/-p’u ~ -pi/-pu (cf. Kaufman’s 1971:46, 51; 1989:Part D), seen at the bottom of Figure 7c. Houston et al. (2000:332-333) also claim that the -V₁y marker of CLM texts is used as a mediopassivizer in Eastern Ch’olan and in CLM texts. However, Kaufman and Norman (1984) have shown that Proto-Eastern Ch’olan *-V₁y was likely a status marker, whether of the completive or indicative status (Figure 9), and not a voice marker, given its paradigmatic relationship with the -el ‘incompletive’ and -en ‘imperative’ status markers in Ch’olti’ and Ch’orti’. Houston et al. (2000) also claim that Proto-Eastern Ch’olan *-V₁y was originally a mediopassivizer which later became extended to mark change-of-state and motion verbs, which are attested also in CLM texts. However, the examples listed in Figure 9 for modern Ch’ol are in fact cases of change-of-state and motion verbs; thus, the use of *-V₁y with such verbs was a Proto-Ch’olan trait.² Equally strong objections can be presented against the -h-...-aj ‘passivizer’ proposed by Houston et al. (2000), as seen in Figure 10, but I cannot elaborate on these here. Hence, -b’u, -V₁y, and -h-...-aj are likely not innovations of Eastern Ch’olan. The best example yet of an

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² Wichmann has also suggested (1999) that *-V₁y may be an unaccusative marker that can sometimes be interpreted with a mediopassive sense, an idea certainly worth exploring.
Eastern Ch'olan innovation has been proposed by Wichmann (2002:16-17) and involves Ch'orti' -ib'-instrumentalizer of positionals', attested at Copan, at ca. A.D. 780.

**FIGURE 9**

**Problems with Analysis of \(-V_IY\) as 'mediopassivizer' and as an Eastern Ch'olan innovation**

a) Pre-Eastern Ch'olan \(-V_IY\) 'mediopassivizer > verb of motion > verb of change of state'. Kaufman and Norman (1984) show that \(-V_IY\) is found in a paradigmatic relationship with other status suffixes in both Ch'olti' and Ch'orti', and not with voice suffixes. Hence, \(-V_IY\) is a status marker, possibly 'completive' or 'indicative'. The Ch'ol data below suggest this was so for Proto-Ch'olan.

CH'OLT'I: \(-V_IY\) vs. \(-el\)
1) completive/indicative: \(<\text{van}-ai>\ 'to sleep', <\text{coh}-oi>\ 'to die'\)
2) incompletive: \(<\text{van}-el>, <\text{coh}-el>\)

CH'ORTT'I: \(-V_IY\) vs. \(-en\)
1) completive/indicative: \(<\text{num}-ay>\ 'pass', <\text{ebn}-ay>\ 'go down'\)
2) incompletive: \(<\text{num}-en>\ 'pass', <\text{ebn}-en>\ 'go down'\)

b) \(-V_IY\) (i.e. \(-\text{iy} \sim -\text{iy}\)) is used on change-of-state and motion verbs in Ch'ol as well, not just Eastern Ch'olan. Only data available for Ch'ol insufficient to conclude suffix is actually \(-V_IY\), but it is suggestive. Note Ch'orti' also has a similar set of allomorphs, one after a single C (i.e. \(-V_IY\)) and another following a CC sequence (i.e. \(-\text{iy}\)). This is essentially what the limited Ch'ol data support too: \(-\text{iy}\) after \(\text{cham}\), and \(-\text{iy}\) after \(\text{yagl}\).

CH'OLT'I: \(-V_IY\)
1) change-of-state: \(<\text{van}-ai>\ 'to sleep', <\text{cham}-ai>\ 'to die'\)
2) motion: \(<\text{coh}-oi>\ 'enter', <\text{loc}-oi>\ 'go out'\)
3) root transitive: \(<\text{pul}-ui>\ 'burn'\)

CH'ORTT'I: \(-V_IY\) \(-\text{ay}\)
1) change-of-state: \(<\text{cham}-ay>\ 'die', <\text{kar}-ay>\ 'get drunk'\)
2) motion: \(<\text{lok}-ay>\ 'go out', <\text{t'ab}-ay>\ 'go up', <\text{ebn}-ay>\ 'go down'\)
3) root transitive: \(<\text{pur}-uy>\ 'burn'\)

CH'OL\(-\text{iy} \sim -\text{iy}\)
1) change-of-state: \(<\text{yagl}-\text{iy}-on} (\text{sleep-CMP-1sABS}) 'I have already slept' (Schumann 1973.26)\)
2) motion: \(<\text{yagl}-\text{iy}-on} (\text{fall-CMP-1sABS}) 'I fell' (Schumann 1973.26)\)

C) \(-V_IY\) was used on root transitive in CLM texts. However this does not necessarily mean \(-V_IY\) was a 'mediopassivizer'. Both Ch'ol and Chontal have some root transitives that are bivalent, among them \text{pul}' to burn' (Aule and Aule 1978.96; Knowles 1984), a change-of-state verb, which happens to be the most common root transitive in CLM texts to take \(-V_IY\) (cf. PUL-\text{yi} and PUL-\text{lu-\text{yi}}).
4.2. Western Ch’olan Markers

There are at least four markers unique to Western Ch’olan attested in CLM texts, as seen in Figure 11. Two of these (i.e. (ERG)-cha’an and hin(+i/+a)) are attested shortly before A.D. 800, at Tikal and Itzan. The
remaining two markers, one is uniquely attested in Western Ch’olan and is widespread geographically throughout the Classic period: \( t(i/ä)+\text{VERB-}(i/e)l \) ‘progressive’ (Josserand et al. 1985).\(^3\) This CLM and Western Ch’olan constructions are identical, and at the same time absent from Eastern Ch’olan. The second marker is \( ^*\text{-l-aj(-i)} \) ‘completive status of positionals’, which Kaufman and Norman (1984) show is the source of Ch’ol -le. Again, neither Ch’olti’ nor Ch’orti’ has a cognate of -le. In other words, there are two markers uniquely attested in CLM texts and Western Ch’olan, but not one marker uniquely attested in CLM texts and Eastern Ch’olan.

4.3. Markers Reconstructible to Proto-Ch’olan

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\(^3\) There is a cognate structure in Tzeltalan, though it is somewhat different: it distinguishes transitives and intransitives, with transitives taking an ergative marker. Regardless of which is closer to a putative Proto-Ch’olan-Tzeltalan construction, the fact is that the construction is absent from Eastern Ch’olan.
The CLM markers seen in Figure 12 are reconstructible to Proto-Ch’olan, and thus, their presence or absence from one of the branches cannot be used to claim a special relationship with that branch. One marker of interest here is the *-w-an ‘completive status of positionals’ marker reconstructed to Proto-Ch’olan by Kaufman and Norman (1984). Its first clear attestation in CLM texts, found at Palenque, dates to A.D. 625. An earlier possible attestation at Tikal dates to A.D. 527. Prior to this form, those authors suggest, Pre-Ch’olan used *-l-aj(-i).

CLM texts do in fact attest to the earlier use of *-l-aj(-i) (cf. MacLeod 1984; Justeson 1985). Assuming for now that *-w-an was not innovated in Western Ch’olan and then diffused to Eastern Ch’olan after the Proto-Ch’olan breakup, the switch to *-w-an, must have begun by ca. A.D. 500, and thus could be evidence of the change from Pre-Ch’olan to Proto-Ch’olan. Other likely Proto-Ch’olan innovations, such as split ergativity, must have followed soonafter.
4.4. Markers Reconstructible to Pre-Ch’olan (but Found in Neither Branch of Ch’olan Today)

Most interestingly, there is a set of eleven markers attested in CLM texts that is reconstructible to Pre-Ch’olan but not to Proto-Ch’olan, as seen in Figure 13. None of these is attested exactly as in CLM texts in any of the modern Ch’olan languages; two (Figures 13d,j) do have reflexes in modern Ch’olan languages, but the forms attested in CLM texts cannot be reconstructed from the extant Ch’olan data alone. These eleven features, which include the absence of split ergativity, outnumber the unique markers from Western Mayan (i.e. -le and ti+VERB-el), and even those proposed for Eastern Mayan by Houston et al. (2000) even if they proved to be correct.
### Figure 13

**Some Pre-Ch’olan Markers Attested in CLM Texts Not Attested in Modern Ch’olan Languages**

<table>
<thead>
<tr>
<th>MARKER</th>
<th>ATTESTED</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) -a'y ~ -i'y 'uncertain possession'</td>
<td>CLM texts, Greater Q'anjob'alán, Eastern Mayan</td>
</tr>
<tr>
<td>2) -as ~ -is 'uncertain possession'</td>
<td>Greater Q'anjob'alán, Yukatekan, Eastern Mayan</td>
</tr>
<tr>
<td>3) *-l-a'y(-i)' 'completive status of positionals'</td>
<td>CLM texts, poss. Ch'ol-le</td>
</tr>
<tr>
<td>4) *-V₁w 'plain status of transitives'</td>
<td>CLM texts, Greater Q'anjob'alán, Eastern Mayan, Wastekan; preserved in both branches of Ch'olan as *-V₁ but w has not been preserved in Ch'olan</td>
</tr>
<tr>
<td>5) *(e)j 'perfective'</td>
<td>CLM texts, Tzeltalan, Eastern Mayan</td>
</tr>
<tr>
<td>6) w- '1s ERG'</td>
<td>CLM texts, Proto-Mayan; preserved in Eastern Ch'olan reflex inw- ~ nw-</td>
</tr>
<tr>
<td>7) *t(i)a) + NP(addressee/recipient/benefactive) 'anticipative construction'</td>
<td>CLM texts; Greater Q'anjob'alán had PREP + NP also, while other Mayan languages have PREP + ERG-RN ± NP including Proto-Ch'olan with *t(i)a) + ERG-b'a ± NP</td>
</tr>
<tr>
<td>8) *t(i)a) + NP(patient) 'absolutive antipassive object demotion'</td>
<td>CLM texts; other Mayan languages have PREP + ERG-RN ± NP</td>
</tr>
<tr>
<td>9) (ASP+)IV-INC-ABS 'incomplete status of intransitive verbs' (i.e. no split ergativity)</td>
<td>CLM texts; Proto-Ch'olan had (ASP+)ERG-IV-INC-ABS (i.e. split ergativity)</td>
</tr>
<tr>
<td>10) ha'-Ø(+i/+a) PRO-3sABS+ENCL 's/he/it, her/him/it'</td>
<td>CLM texts, Proto-Mayan 'ha'-Ø, Proto-Ch'olan 'ha'-Ø+in</td>
</tr>
<tr>
<td>11) -w(-i/-a) 'objectless/incorporative antipassive'</td>
<td>CLM texts; Greater Q'anjob'alán</td>
</tr>
</tbody>
</table>

5. **Discussion, Conclusions, and Future Research**
The Pre-Eastern Ch’olan or Classic Ch’olti’an hypothesis would require the acceptance of two major discontinuities, namely, that the eleven markers reconstructed to Pre-Ch’olan based on evidence from outside Ch’olan and CLM texts were independently lost in each branch of Ch’olan, as seen in Figure 14. A Pre-Western Ch’olan model, should one be proposed, would find the same disadvantage, seen in Figure 15. But a Pre-Ch’olan model requires only that all of those markers that are present in CLM texts but are absent from both Ch’olan branches were lost prior to the diversification of Proto-Ch’olan and were not inherited by either branch. Thus, a Pre-Ch’olan model is the simplest model, as seen in Figure 16.
Pre-Eastern Ch’olan Model: Two Discontinuities

Proto-Ch’olan-Tzeltalan

Tzeltalan

Proto-Ch’olan

Pre-Ch’olan

Pre-Eastern Ch’olan

Proto-Western Ch’olan

Proto-Eastern Ch’olan
Pre-Western Ch’olan Model: Two Discontinuities

Proto-Ch’olan-Tzeltalan

Tzeltalan

11

Pre-Ch’olan

Proto-Ch’olan

Pre-Western Ch’olan

11

Proto-Western Ch’olan

0

Proto-Eastern Ch’olan

0
Interestingly, the shift from Pre-Ch’olan *-l-aj(-i) to Proto-Ch’olan *-w-an could suggest that the breakup of Proto-Ch’olan had not taken place yet by ca. A.D. 500-600. Together with the appearance of unique and geographically restricted Western Ch’olan (e.g. hin(+i/+a), (ERG-)cha’an) and Eastern Ch’olan (e.g. -ib’) innovations between ca. A.D. 700-800, the overall picture matches very closely the glottochronological estimates by Kaufman (1976, 1989) for the breakup of Proto-Ch’olan between ca. A.D. 400-700. Further study of the grammar and linguistic affiliation of CLM texts requires a comprehensive effort to reconstruct the grammar of Proto-Ch’olan and Proto-Ch’olan-Tzeltalan. Such an effort will build on the solid foundation laid down by Kaufman’s (1972) reconstruction of Proto-Tzeltalan phonology and vocabulary, as well as Kaufman
and Norman's (1984) reconstruction of Proto-Ch'olan verb morphology and vocabulary. In particular, a renewed effort to refine the reconstruction of nominal and verbal morphosyntax, I believe, will be of great use to epigraphers.

Acknowledgments

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Figure 14. Discontinuities required by Pre-Eastern Ch’olan (Classic Ch’olt’i’an) hypothesis.

Figure 15. Discontinuities required by Pre-Western Ch’olan hypothesis.

Figure 16. Discontinuity assumed by Pre-Ch’olan hypothesis.