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Embedded finite complements, indexical shift, and binding in Tsez

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Abstract
This report documents grammatical patterns associated with Tsez finite clauses that combine with the quotative enclitic =λin. Based on the distributional properties of such finite clauses and their co-occurrence with different matrix verbs, I suggest that the marker =λin is structurally ambiguous between a genuine quotative marker, marking direct speech, and a complementizer, heading finite clauses. In the former function, =λin can be compared to English like, go or all. The quotative =λin does not impose restrictions on the word order of the embedded clause and is compatible with a large set of verbs, including but not limited to verbs of speaking, cognition, and propositional attitude predicates. As a complementizer heading finite clauses, the marker =λin appears on clauses that are strictly predicate-final and attaches directly to that predicate. When selected by propositional attitude verbs, the finite complement clause becomes the context in which the interpretation of pronouns can undergo indexical shift. The Tsez pattern of indexical shift is in many ways similar to patterns of indexical shift reported for other languages. However, the description of this pattern also adds a novel generalization to the growing body of knowledge about indexical shifts: in Tsez, the shifted interpretation is made obligatory if the embedded clause includes a long-distance reflexive. This usage is particularly striking given that the binder in the matrix clause and the bindee do not match in person.

Keywords
binding, clausal complement, indexical shift, quotative, Nakh-Dagestanian, Tsez

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Embedded finite complements, indexical shift, and binding in Tsez

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1 Introduction

This report presents a description of embedded finite complements in Tsez (Dido, ddo; dido1241), a Nakh-Dagestanian language spoken primarily in the Tsunta district of Dagestan (Lewis et al. 2014), with a particular emphasis on indexical shift. I do not however develop an analysis of the indexical shift—that would be the next step, one that would build on the facts reported in this paper.

Tsez is a morphologically ergative head-final language with extensive argument drop. The word order in root clauses is quite flexible, but embedded clauses are strictly verb-final. Tsez has four genders (noun classes) in the singular, and predicates agree with the absolutive noun phrase in gender; see Plaster et al. (2013) for details of gender assignment in Tsez. Gender agreement prefixes on verbs and adjectives are identical:

(1) Agreement prefixes

<table>
<thead>
<tr>
<th></th>
<th>Singular</th>
<th>Plural</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>NULL</td>
<td>b-</td>
</tr>
<tr>
<td>II</td>
<td>y-</td>
<td>r-</td>
</tr>
<tr>
<td>III</td>
<td>b-</td>
<td>r-</td>
</tr>
</tbody>
</table>

Only a subset of Tsez verbs show agreement overtly; these are most (but not all) verbs with a vocalic onset; in the material below, these verbs are shown as AGR-lexeme.

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1 A large proportion of the data for this paper was elicited in consultation with Ramazan Rajabov and Arsen Abdulaev; some examples were also elicited from Paxrudin Magomedinov and Ruvzanat Abdulaeva. I am very grateful to all my native language consultants for their help, I would like to thank Alice Harris, Alexander Podobryaev, Omer Preminger, Yasu Sudo, and especially Yakov Testelets for detailed comments on an earlier version of this paper. I have also benefitted from comments made by three anonymous reviewers. Part of this work was supported by the funding from NSF (BCS-114223, BCS-137274, BCS-1414318), Harvard University, and the Max Planck Institute for Evolutionary Anthropology. I am solely responsible for any errors in this paper.
Although only 27% of Tsez verbs agree, these agreeing verbs are highly frequent. In a corpus of child-directed speech (see Gagliardi and Lidz 2014 for details), 60% of the verbs showed agreement; i.e., the majority of verbs that appeared in the corpus were agreeing verbs. Within tokens (the number of occurrences), the number is even higher: 84% of verbs uttered in the corpus were marked for agreement (Gagliardi and Lidz 2014: 68).

The majority of Tsez clausal complements are non-finite. However, the language also exhibits finite complement clauses marked with the quotative enclitic =ƛin; in what follows, I will report on the main findings concerning those clauses.

A number of examples used in this paper have been culled from the corpus of folklore texts in Tsez (Abdulaev and Abdullaev 2010); these texts, with interlinear glossing and translations, are also available online: http://tsezacp.clld.org/. In citing text examples, I provide the name of the text and the number of the line from the online resource; when no text citation is given, the examples are from my elicitation work.

This paper is structured as follows. In section 2, I present a general description of the quotative enclitic =ƛin and identify the finite clauses that it can attach to. In section 3, I present arguments in favor of the dual function of this enclitic as a marker of direct quotations and embedded finite clauses. Section 4 presents some observations on indexical shift patterns in Tsez; the phenomenon of indexical shift has been documented for languages outside the Caucasian but has not received a systematic investigation in Nakh-Dagestani or other Caucasian language families. The impetus for presenting this material here is to stimulate research on similar phenomena in the rich linguistic environment of the area. Section 5 is a short summary of the paper.

2 Finite clauses with the enclitic =ƛin

The quotative enclitic =ƛin (glossed as QUOT) serves to mark clausal complements. This enclitic probably developed from a truncated form of the verb eƛin ‘say,PST,NON-WITNESSED’ (root eƛ-), but synchronically the derivation is obscured. In addition to combining with finite clauses, a function that I will examine below, =ƛin can also combine with quoted fragments smaller than a clause. In particular, it always appears on proper names when those names are used predicatively, as in the following example:

(2) Nesi-ƛ’
    ci-gon
    ṯUmarqilič=ƛin
    zow-n.

DEM.I-SUPER.ESG
name.ABS.IV-CONTR.TOP
Umarqilič=QUOT
be.PST-PST.NWIT

‘His name was Umarqilič.’ (ʕAliqilič:1)

This usage is likely to be related to the presence of the verb eƛ- ‘say’ in the resultative participial form (as shown in the example below), although this participle is more often than not omitted.

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2 The list of abbreviations is given at the end of the paper.
Clauses marked with =ƛin are widespread and are selected by a wide variety of verbs, from verbs of speech to propositional attitude verbs to a large number of control verbs. It is probably easier to list the verbs that do not take quotative complements; these include some restructuring predicates, the modal and aspectual verbs that head monoclusal restructuring predicates, subject control verbs, the verb AGR-ƛ - 'fear; be afraid', the verb AGR-egir - 'send; order', and the verbs ruhun AGR-oq - 'learn'/ruhun AGR-od - 'teach'. Examples (4) and (5) illustrate some of these restrictions; note that the acceptability of =ƛin does not change if the verb is finite, as in (4b) and (5b), so the restrictions have to do with selection and not with finiteness per se:

   1PL-erg cigarette.abs.4v pull-inf=quot iv-must-prs.neg

   1PL-erg cigarette.abs.4v pull-prs=quot iv-must-prs.neg

(5) a. *Babi-y-ā sult'an šahar-y-ā-yor ō-egira-ani-x= ƛin
   father-os-erg sultan.abs.1 city-os-in-vers 1-send-masd-ad.ess-quot

   hukmu b-oy-s.
   decision.abs.iii III-do-pst.wit

   ('Father decided to send Sultan to the city.')

b. *Babi-y-ā sult'an šahar-y-ā-yor ō-egira-xo=ƛin
   father-os-erg sultan.abs.1 city-os-in-vers 1-send-prs-quot

   hukmu b-oy-s.
   decision.abs.iii III-do-pst.wit

   ('Father decided that he would send Sultan to the city.')

In texts, the embedding verb can be omitted, leaving =ƛin as the only signal of reported speech or embedded structure; such omissions are particularly common with verbs of speaking and propositional attitude verbs. As a result, a sentence may contain multiple occurrences of =ƛin in the absence of a matrix verb, as in the following example. The first and final clauses in (6) appear with =ƛin, and both represent reported speech, presumably embedded under a presupposed verb of speaking.
The clause identified by =\(\text{lin}\) is finite, as shown by the presence of tense marking and polarity suffixes on the predicate. The examples below show that clauses marked by =\(\text{lin}\) can include interrogative marking (7), (10), or imperative marking (6) on the embedded predicate (the declarative is not marked in any special way). Although exclamatives in Tsez do not have a dedicated marker, they can also appear with =\(\text{lin}\), as shown in (8).

(7) [\(\text{YIla}\) čant-\(\text{a}-\text{kin}\) an-\(\text{a}\) r-\(\text{ac}^{'}\)-ani-x
DELMNI bag-IN.ESS-FOC be.PRS.NEG-INTERR IV-eat.TR-MASD-AD.ESS
šebin=\(\text{lin}\)] rok-\(\text{a}^{'}\)o-r r-ay-n.
thING.ABS.IV-QUOTE heart-SUPER-LAT IV-come-PST.NWIT
‘(He) tried to recall whether there was something to eat in that very bag.’ (lit.: recalled wasn’t there something to eat... ) (Ceyes sayyat:37)

(8) [\(\text{Wah}\) žigon šebi-tow nesi-r r-eti-n=\(\text{lin}\)]
whoa again what.ABS.IV-FOC DEM.I-LAT IV-want-PST.NWIT-QUOTE
esir-no ně-\(\text{a}\).
ask-PST.NWIT DEM.NI-ERG
‘“Whoa, what else does he want!” she exclaimed.’ (Cirdux:36)

Clauses marked by =\(\text{lin}\) can be coordinated, as in (9):^3

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^3 In this example, the subject in both embedded clauses is a null pronominal. This null pronominal is understood as coreferential with the speaker, which may give an impression that the embedded
(9) Di šuλ’-ir-si [pro magazine-y-ā-yor
1SG.ERG forget-CAUS-PST.WIT store-OS-IN-VERS

y-ik’-ān=λin]-no [pro kayat y-eger-ān=λin]-no.
II-go-FUT.DEF-QUOT-and letter.ABS.II II-send-FUT.DEF-QUOT-and
‘I (woman speaking) forgot to go to the store and to mail a letter.’ (lit.: forgot that I was going and that I was sending...)

Clauses marked by =λin can also occur iteratively; in the following example, the first complement is embedded under a cognition verb, and the cognition clause in turn is embedded under a verb of speaking:

(10) [[Dā-l-er hal-ruh r-ay-n-ā=λin]
1SG-CONT-LAT [health.ABS.III-strength.ABS.III ]nPL nPL-COME-PST.NWIT-INTERR-QUOT

r-iy-r-a r-eti-n=λin] eλi-n cey-ā.
IV-know-CAUS-INF IV-want-PST.NWIT-QUOT say-PST.NWIT eagle-ERG
‘The eagle said, ‘I want to find out if my might has come back to me.’ (based on Ceyes sayɣat:8)

If a given matrix verb has agreement marking (see (1) above), that verb agrees with the complement clause in gender IV. For instance, in (7), the complement clause is in the position of the absolutive object selected by the complex verb rok’ar g’or AGR-ay ‘remember, recall (lit.: come upon heart)’. In (11), the complement clause is either the subject or the extraposed sentential complement of the unaccusative predicate ‘be bad’; if the latter, the predicate agrees with the silent expletive pronoun in gender IV. The two analytical options are shown in (11-1) and (11-ii):

(11) [Mi hemedur q’waridi y-oq-xo=λin] żuka
2SG.ABS(.II) so sad II-become-PRS-QUOT.ABS.IV bad

r-oq-si.
IV-become-PST.WIT
‘It was not good that you (speaking to a woman) were so sad.’

i. [Mi hemedur q’waridi yoqxo=λin] żuka r-oqsi.

Clues are in fact control complements. However, the null pronominal can freely alternate with an overt pronominal. Coreference between the matrix first person singular subject and the null pronominal is enhanced by the tense form of the embedded verbs. Tsez distinguishes two types of grammatical future, future definite, shown in this example, and future indefinite. The future forms have an almost complementary distribution across persons: the definite is used with first person, the indefinite is used with second and third (Comrie et al. 1998). Both embedded verbs in (9) appear in the future definite form, hence the preferred interpretation of the null pronominal as first person.
ii. expl  [mi hemedur qʷaridi yoqxoƛin]  žuka r-oqsi.  

In (12) a finite clausal complement is embedded under the conditional AGR-esu-näy, and the embedding verb agrees with the complement in gender IV:

(12) [Debe-q  kid  y-od-ir-ol=ƛin]  r-esu-näy...
    ‘If you could have a daughter...’

Tsez exhibits long-distance agreement, a phenomenon in which the absolutive argument in an embedded clause, which is itself in absolutive argument position, determines agreement on the predicate of the clause immediately above it (see Polinsky and Potsdam 2001; Polinsky 2003; Preminger and Polinsky 2015). For example, in (13), the matrix verb ‘know’ agrees with the absolutive noun phrase elus ɣwʌiy ‘our dog’ contained in the embedded nominalized clause (shown in brackets):

(13) Dâ-r  [elu-s  ɣwʌiy  k'et'u-za-l  xizay  k'äli-ru-li]  
    1SG-LAT  1PL-GEN1  dog-ABS.III  cat-PL.OS-CONT.ESS  behind  run-PST.PTCP-NMLZ  
    b-iy-x.  
    III-know-PRS  
    ‘I know that our dog was chasing cats.’ (lit.: ran behind cats)

An absolutive constituent inside a quotative complement can never induce long-distance agreement, making these clauses distinct from the nominalized complements shown in (13). Example (14b) is minimally different from (14a) in that the complex matrix verb harizi AGR-od- agrees with the embedded absolutive baša in gender III, rendering the sentence ungrammatical.

(14) a.  [Behizi  r-oq-näy,  dâ-q  baša]  
    possible  IV-become-COND.CVB  1SG-POSS.ESS  finger.ABS.III  
    b-ati-n=ƛin]  di  debe-q  harizi  r-oyn-x.  
    III-put-PROH-QUOT  1SG.ERG  2SG-POSS.ESS  request  IV-do-PRS  
    ‘If possible don’t touch me, I beg you.’ (Xanno, nesigson ʔono užin:108)

b.  *[Dâ-q  baša  b-āti-n=ƛin]  di  
    1SG-POSS.ESS  finger.ABS.III  III-put-PROH-QUOT  1SG.ERG

---

4 This phenomenon is sometimes referred to as “transparent agreement” (see Corbett 2006:65).
No material from a finite complement can be dislocated into the matrix clause. Compare the well-formed example (7) above and its ungrammatical counterpart below, where the locative constituent yiła čantākin ‘that bag’ is dislocated to the matrix clause:

(15) *[An-ä  r-ac’-ani-x  šebin=λìn]
    be.PRS.NEG-INTERR  IV-eat.TR-MASD-AD.ESS  thing.ABS.IV-QUOT

yiła  čant-ā-kin  rok’-ł’ or  r-ay-n.
DEM.nl  bag-IN.ESS-FOC  heart-SUPER-LAT  IV-come-PST.NWIT

(‘(He) tried to recall whether there was something to eat in that very bag.’)

Typically, a clause marked with =λìn linearly precedes the verb that takes it as a complement, but the complement clause can also appear further to the left of its selecting verb. Whether a clause marked with =λìn can appear following the matrix verb depends on the class of the matrix verb. For instance, building on example (10), the order of constituents in (16) where the restructuring predicate riya retin ‘want to know’ precedes the quotative complement, is unacceptable:

(16) *Dā-r  r-iy-r-a  r-eti-n  [dā-l-er
1SG-LAT  IV-know-CAUS-INF  IV-want-PST.NWIT  1SG-CONT-LAT

hal-ruh  r-ay-n-ä=λìn]
[health.ABS.III-strength.ABS.III ]n.IPL  n.IPL-come-PST.NWIT-INTERR-QUOT

(‘I want to find out if my might has come back to me.’)

Finite clausal complements can follow verbs of speech and propositional attitude verbs quite freely. Again following example (10), the orders in (17a, b) are both quite common (with a pause between the matrix verb and the rest of the sentence, indicated by # below):

(17) a.  Cey-ä  eli-n#  dā-l-er  hal-ruh
    eagle-ERG  say-PST.NWIT  1SG-CONT-LAT  [health.ABS.III-strength.ABS.III ]n.IPL

    r-ay-n-ä=λìn  r-iy-r-a  r-eti-n=λìn.
    n.IPL-come-PST.NWIT-INTERR-QUOT  IV-know-CAUS-INF  IV-want-PST.NWIT-QUOT

    ‘The eagle said, “I want to find out if my might has come back to me.”’

b.  Cey-ä  pikru  b-oy-n#  dā-l-er
    eagle-ERG  thought.ABS.III  III-do-PST.NWIT  1SG-CONT-LAT

    hal-ruh  r-ay-n-ä=λìn.
    [health.ABS.III-strength.ABS.III ]n.IPL  n.IPL-come-PST.NWIT-INTERR-QUOT
'The eagle was thinking, “Has my might come back to me?”'

3 Two functions of ꞏƛin

So far, I have concentrated on general properties of quotative clauses without establishing more fine-grained distinctions. In particular, I have been treating matrix verbs that combine with quotative clauses as a homogeneous class. In fact, this is a simplification. Consider the following contrast. Example (18) shows a root clause, where the word order is completely free. (Note that, for the sake of parsimony, I am not showing all possible orders; the relevant factor is what constituent can appear in the final position).

(18) a. Di magazin-y-ä-yor y-iḳ'-än.
    1SG.ABS(.II) store-OS-IN-VERS II-go-FUT.DEF

b. Magazin-y-ä-yor y-iḳ'-än di.
    store-OS-IN-VERS II-go-FUT.DEF 1SG.ABS(.II)

c. Di y-iḳ'-än magazine-y-ä-yor.
    1SG.ABS(.II) II-go-FUT.DEF store-OS-IN-VERS

‘I (woman speaking) am going to the store.’

Depending on the matrix verb, different word order possibilities are available when a clause like (18) combines with a quotative enclitic. In (19), where the matrix verb is “complain”, all the word orders are available in the quotative clause when that clause is set off by ꞏƛin.5 (The quotative clauses in (19a-c) differ with respect to their information structure, but the details of that structure are beyond the scope of this work.)

(19) a. Di ʕarza boy-s [di magazine-y-ä-yor
    1SG.ERG complain-PST.WIT 1SG.ABS(.II) store-OS-IN-VERS

    y-iḳ'-än=ƛin].
    II-go-FUT.DEF-QUOT

‘I (woman speaking) complained that I have to go to the store.’

b. Di ʕarza boy-s [magazine-y-ä-yor
    1SG.ERG complain-PST.WIT store-OS-IN-VERS-QUOT

    y-iḳ'-än di=ƛin].
    II-go-FUT.DEF 1SG.ABS(.II)-QUOT

‘I (woman speaking) complained that I have to go to the store.’

5 In the examples below, the ergative/absolutive form of the first person pronoun is invariably ɗi; syncretism of ergative and absolutive is observed for first singular and second singular pronouns.
c. Di ʃarza boy-s [di  y-ik'-ān
1SG.ERG complain-PST.WIT 1SG.ABS(.II) II-goi-FUT.DEF

magazine-y-ā-yor=λin].
store-OS-IN-VERS-QUOTE
'I (woman speaking) complained that I have to go to the store.'

Furthermore, in such sentences, =λin can occur more than once:

(20) Di ʃarza boy-s [di=λin magazine-y-ā-yor
1SG.ERG complain-PST.WIT 1SG.ABS(.II)-QUOTE store-OS-IN-VERS

y-ik'-ān=λin].
II-goi-FUT.DEF-QUOTE
'I (woman speaking) complained that I have to go to the store.'

In the following examples, however, with the matrix verb ‘forget’, only verb-final word order is available for when an embedded clause is present:

(21) a. Di šuɬ'-ir-si [di magazine-y-ā-yor
1SG.ERG forget-CAUS-PST.WIT 1SG.ABS(.II) store-OS-IN-VERS

y-ik'-ān=λin].
II-goi-FUT.DEF-QUOTE
'I (woman speaking) forgot to go to the store.' (lit. that I was going to the store)

b. *Di šuɬ'-ir-si [magazine-y-ā-yor
1SG.ERG forget-CAUS-ST.WIT store-OS-IN-VERS-QUOTE

y-ik'-ān  di=λin].
II-goi-FUT.DEF 1SG.ABS(.II)-QUOTE
I (woman speaking) forgot that I have to go to the store.'

c. *Di šuɬ'-ir-si [di  y-ik'-ān
1SG.ERG forget-CAUS-PST.WIT 1SG.ABS(.II) II-goi-FUT.DEF

magazine-y-ā-yor=λin].
store-OS-IN-VERS-QUOTE

Doubling of the enclitic, as in (20), is impossible:

(22) Di šuɬ'-ir-si [di=(*)λin] magazine-y-ā-yor
The difference between ‘complain’ and ‘forget’ is that the latter verb requires a genuine embedded clause, i.e., a clausal complement, whereas ‘complain’ (as well as ‘say’) is more flexible, being compatible with both a complement clause and a direct quotation. Consider a similar contrast in English:

(23) a. She complained, ‘Oh, I need to go to the grocery store’.
    b. She complained that she needed to go to the grocery store.

(24) a. *She forgot, ‘Oh, I need to go to the grocery store’.
    b. She forgot that she needed to go to the grocery store.

The enclitic =ƛin appears in both contexts, introducing a complement clause and introducing direct quotation (DQ). The enclitic therefore serves two distinct functions: (i) marking genuine complementation, as a complementizer introducing a finite clausal complement (FCC below); and (ii) introducing quoted direct speech (DQ). Unambiguous embedding predicates such as ‘forget’ and ‘want’ require strict verb-final word order in their embedded clauses, consistent with the word order of all other Tsez embeddings (see Comrie and Polinsky 1999 on relative clauses, Polinsky and Potsdam 2001 on nominalized complements, and Polinsky and Potsdam 2002 on infinitival clauses). When =ƛin appears with a direct quotation, on the other hand, that clause is not embedded; thus, all the word orders that are permissible in independent (root) clauses remain available.\(^6\)

\(^6\) An anonymous reviewer suggests that direct quotations are also complements of their selecting verbs, but unlike their rigidly predicate-final counterparts, they have a more elaborate syntactic structure. On that approach, the quotative marker could be analyzed as introducing embedded finite complements of two different types: a lower-level finite root clause with fixed word order, and a higher-level clause elaborated by additional projections to accommodate external topic constituents (hence the additional word order possibilities). To represent this proposal schematically:

(i) Matrix Verb \[CP_{TP \ldots } \] _in_ \hspace{1cm} EMBEDDED MINIMAL FINITE CLAUSE

(ii) Matrix Verb \[CP_{CP_{TP \ldots } } \] _in_ \hspace{1cm} EMBEDDED ELABORATED FINITE CLAUSE

Although I will not be discussing this approach in detail, let me offer some considerations. First, the embedded clause in (i) can also include topics, but the topics have to appear on the left, not on the right. Second, and more importantly, it is less clear how this approach can account for the differences in indexical shift that I discuss in section 4 below. To anticipate that discussion, indexical shift is possible in (i) but not in (ii), but nothing in the structure of (ii) prevents shifting.
If we now turn to those verbs that allow both finite complement clauses and direct quotation, an important question arises: how can complementation and direct quotation be distinguished? Unless the word order is straightforward, as in (25) below, the function of =\textit{ƛ}in in a particular case (and, consequently, the nature of the embedded clause — DQ or FCC) may be unclear.

(25) [Dä-z ʒa-s halmay-bi yoł yizi=ƛin]
1SG-GEN2 son-GEN1 friend-PL.ABS.IPL be.PRS DEM.IPL.ABS-QUOT

esi-n nes-ä Rażbadin-qo.
say-PST.nWIT DEM.I-ERG Rajbaddin-POSS.ESS

"They are my son’s friends,” said he to Rajbaddin.’ (Ražbadinno, Tawadin:165)

Thus, a large body of clauses marked with =\textit{ƛ}in are ambiguous between a finite-complement-clause interpretation and direct quotation. A similar functional ambiguity is observed in Tatar, where the respective quotative marker is ambiguous between a complementizer and an introducer of direct speech (Podobryaev 2014).

In looking for other diagnostics, we can capitalize on the fact that exclamatives and imperatives resist embedding (see Portner and Zanuttini 2000; Zanuttini and Portner 2000, on exclamatives; Sadock 1974; Sadock and Zwicky 1985; van der Wurff 2007 on imperatives), although this generalization is not exceptionless.\(^7\) So if we encounter a sentence like the one below, how can we tell, without being circular, that this it includes a direct quotation, not a finite complement? In other words, does it have just one English equivalent, one with DQ, or two?

younger sibling-OS-ERG right.hand-INS give.IMPER-QUOT say-PST.nWIT
The younger brother said, ‘Give (it) (to me) with your right hand.’ (DQ)
‘The younger brother said (to her) to give (it) (to him) with her right hand.’ (FCC)
(ʕOƛno esiwn, sis esiyn: 40)

Let me postpone the answer to this question—as I show below, this answer can actually be obtained, but only on the basis of yet another, more complex diagnostic distinguishing FCC and DQ (and accordingly, the two functions of =\textit{ƛ}in). This diagnostic stems from the phenomenon of indexical shift, which I examine below.

4 Indexical shift in finite complement clauses

4.1 Preliminaries

Consider the following Tsez sentence:

\(^7\) Ancient Greek and Slovenian are cited as languages with embedded imperatives (van der Wurff 2007: 26-27).
Indexical shift

The semantic value of an indexical expression can be changed from being determined by the utterance context to being determined by the context of the reported speech act.

Under indexical shift, two readings become possible: the expected reading, determined by the context of the utterance (I will be referring to this as the indexical reading, IR), and the shifted reading (SR), which is made available only by the context of the reported speech act, not the overall utterance. Under SR, it is the attitude holder rather than the speaker of the utterance who serves as the reference point.

Although philosophers of language have explicitly rejected the phenomenon of indexical shift on the contention that the semantic values of I, you, now, etc. are innately identified with their referents, this pattern has nevertheless proven quite pervasive across the world’s languages. So far, it has been documented in Navajo (Speas 1999), Donno So (Culy 1994), Amharic (Schlenker 1999, 2003), Nez Perce (Deal 2012), Matses (Munro et al. 2012), Slave (Rice 1986), Uyghur (Sudo 2012; Shklovsky and Sudo 2014),

[27] Irbahin-ä [di ṣayibiyaw yoł=ƛin] eƛi-x.
Ibrahim-ERG 1SG.ABS wrong/foolish be.PRS-QUOT say-PRES
(i) ‘Ibrahim says that I am wrong.’
(ii) ‘Ibrahim says that he is wrong.’

The interpretation of this sentence relies on the interpretation of the indexical I. In general terms, an indexical expression is a word or phrase whose meaning is not determined in the lexicon; instead, its reference is flexible, associating with different referents and different meanings in different circumstances. Indexical expressions include first and second person pronouns and deictic words such as today, now, here, or that.⁸

In English, the literal translation of (27) is unambiguous; it can only mean “Ibrahim says that I was wrong”. The meaning of I is fixed, referring exclusively to the speaker of the utterance, and never the attitude holder (Ibrahim). In Tsez, however, (27) is ambiguous out of context. It could either mean that the speaker of the utterance is wrong (i) or that Ibrahim, the speaker in the reported context (~attitude-holder), is wrong (ii). In other words, the utterance context calls for interpretation (i), because all the indices in the utterance are interpreted in relation to the speaker (I); meanwhile, the local context imposes interpretation (ii). This latter interpretation involves indexical shift: a shift in the interpretation of the indexical expression (in this case, I) from the (expected) utterance context to the context of Ibrahim’s speech act.

[28] Indexical shift

The semantic value of an indexical expression can be changed from being determined by the utterance context to being determined by the context of the reported speech act.

Under indexical shift, two readings become possible: the expected reading, determined by the context of the utterance (I will be referring to this as the indexical reading, IR), and the shifted reading (SR), which is made available only by the context of the reported speech act, not the overall utterance. Under SR, it is the attitude holder rather than the speaker of the utterance who serves as the reference point.

Although philosophers of language have explicitly rejected the phenomenon of indexical shift on the contention that the semantic values of I, you, now, etc. are innately identified with their referents, this pattern has nevertheless proven quite pervasive across the world’s languages. So far, it has been documented in Navajo (Speas 1999), Donno So (Culy 1994), Amharic (Schlenker 1999, 2003), Nez Perce (Deal 2012), Matses (Munro et al. 2012), Slave (Rice 1986), Uyghur (Sudo 2012; Shklovsky and Sudo 2014),

⁸Another way to capture the shifting nature of indexicals is to analyze them as having two kinds of meaning (Kaplan 1977/1989, and many others who followed him). The first kind of meaning is often called ‘character’ or ‘linguistic meaning’; the second sort is often called ‘content’. Using this terminology, we can say that I has a single character (or linguistic meaning), but has different content in different contexts.
Zazaki (Anand 2006; Anand and Nevins 2004), Tatar (Podobryaev 2014), Aghem (Hyman 1988; Hyman and Polinsky 2009), Gokana (Hyman and Comrie 1981), Wan and several other West African languages (Nikitina 2012, 2013), and a number of sign languages (Zucchi 2004, Quer 2005). Within Nakh-Dagestanian, indexical shift (under a different name) has been documented at least in Hinuq (Forker 2013: 662-664), a language closely related to Tsez; in Udi (Schulze-Fürhoff 1994: 500); in Kryz (Authier 2009: 289ff.); in Chechen (Nichols 1994a: 61), and in Ingush (Nichols 1994b: 128; Nichols 2011: 578ff).

4.2 Indexical shift contexts

Tsez clearly belongs on the list of indexical-shifting languages. Indexical shift from the speaker to an attitude holder is permitted in, and only in, finite complement clauses, so only such clauses are ambiguous with respect to the referential interpretation of pronouns. Here, again, the difference between finite complement clauses and direct quotative clauses becomes relevant. Consider the following examples (a variation on example (19) above). The examples in (29a, b) involve direct quotation (indicated by the fact that the quotative-marked clauses are not predicate-final); in these examples, ‘I’ necessarily refers to the attitude holder (Mariyat). In (30), by contrast, the clause marked by =x̄in is predicate final, and its interpretation is ambiguous between IR and SR:

(29) a. Mariyat-ä ʕarza boy-s [magazine-y-ʔ-yor
Mariyat-ERG complain-PST.WIT store-OS-IN-VERS-QUOT

y-ik'-ān  di=x̄in].
Il-go-FUT.DEF 1SG.ABS(II)=QUO
'Mariyat complained, “I have to go to the store.”' = ‘Mariyat complained that she had to go to the store.’
NOT: ‘Mariyat complained that I had to go to the store.’ (IR)

b. Mariyat-ä ʕarza boy-s [di y-ik'-ān
Mariyat-ERG complain-PST.WIT 1SG.ABS(II) Il-go-FUT.DEF

magazine-y-ʔ-yor=x̄in].
store-OS-IN-VERS-QUOT
'Mariyat complained, “I have to go to the store.”' = ‘Mariyat complained that she had to go to the store.’
NOT: ‘Mariyat complained that I had to go to the store.’ (IR)

(30) Mariyat-ä ʕarza boy-s [di magazine-y-ʔ-yor
Mariyat-ERG complain-PST.WIT 1SG.ABS(II) store-OS-IN-VERS

y-ik'-ān=x̄in].
Il-go-FUT.DEF=QUOT
'Mariyat complained that I had to go to the store.’ (IR)
'Mariyat complained that she had to go to the store.' (SR)

Recall that at the end of section 3 I raised the question of whether imperatives and exclamatives embed under =λin. If imperatives and exclamatives were genuinely embedded, we could expect that such clauses would allow indexical shift, as in (30). If however they represent direct quotation, as in (29a, b), no shift is expected. Consider the following near-minimal pair, where the clause followed by =λin is declarative in (31) and imperative in (32). Only indexical reading is possible with the imperative, which suggests that imperatives in Tsez do not embed – just as they do not embed in many other languages.

    DEM.1-ERG 1SG-POSS.ESS ring.ABS.IV IV-show-OPT-QUOT ask-PST.WIT
    'He asked (her) to show me the ring.' (IR)
    'He asked (her) to show him the ring.' (SR)

    DEM.1-ERG 1SG-POSS.ESS ring.ABS.IV IV-show-IMPER-QUOT ask-PST.WIT
    'He asked (her), 'Show me the ring.'" (SR)
    NOT: 'He asked (her) to show me the ring.' (IR)

Clearly there is nothing wrong with the verb es- 'ask', which allows indexical shift in (31). The availability of indexical shift, therefore, is a diagnostic that allows us to distinguish between direct quotation and finite-clause complementation in a more nuanced way. Indexical shift is possible only in the latter.

Further, finite-clause embedding stands out as the only type of Tsez embedding where indexical shift is possible. Other types of embedded clauses, for example, clausal nominalizations, permit only the non-shifted reading (IR). Compare the finite complement clause in (33a), which allows indexical shift, to the nominalized clause in (33b), which does not.

(33) a. Žoy-ā neło-qo-r [babiɣ-ā di
    lad-ERG DEM.n1-POSS-LAT father-ERG 1SG.ABS(I)

    Ø-egir-si=λin] esi-n.
    I-send-PST.WIT-QUOT tell-PST.NWIT
    (i) 'The youngster told her that the father had sent me.' (IR)
    (ii) 'The youngster, told her that the father had sent him.' (SR)

b. Žoy-ā nełoży-[OF] [babiɣ-ā di
    lad-ERG DEM.n1-POSS-LAT father-ERG 1SG.ABS(I)

I-send-PST.PTCP-NMLZ    tell-PST.NWIT

'The youngster told her that the father had sent me.' (IR)
NOT: 'The youngster told her that the father had sent him.' (SR)

Next, indexical shift is possible only within complements embedded under certain propositional attitude verbs and speech verbs. For example, although the compound verb 'try, attempt' in the example below selects for a clause marked with =ƛin, indexical shift is impossible:

(34) [Di nesi-x y-ik'-inč'u=ƛin] xan-e-z kid-b-ä
1SG.ABS(ii) DEM.I-AD.ESS II-go-FUT.NEG-QUOT king-OS-GEN2 girl-OS-ERG

xalbiki    b-odi-n.
attempt.ABS.III III-do-PST.NWIT

'The king's daughter tried to make sure that I (woman speaking) would not marry him.'
NOT: 'The king's daughter tried not to marry him.'

The verbs that allow indexical shift are as follows:9

(35) Verbs that allow indexical shift
a. AGR-ukad- 'see'; molax AGR-ukad- 'see in a dream'
b. bičzi rod- 'explain'
c. buž(z)i AGR-oq- 'believe'
d. eƛ- 'say'
e. es- 'tell'; heresi es- 'lie'
f. esir- 'ask'
g. harizi rod- 'request, ask'
h. kul er- 'hope'
i. ƛ'iräy AGR-oq- 'apologize' (lit.: pull someone from above)
j. ƛ'iräy AGR-oq- 'be forgiven' (lit.: from above become)
k. ƛ'iri ris- 'promise' (lit.: take upon)
l. pikru bod- 'think' (lit.: do thought)
m. p'alańad- 'brag, lie'
n. rok'u rol- 'worry' (lit.: heart hurts)
o. šuƛ'-/šuƛ'-ir- 'be forgotten/forget'
p. roži tel- 'promise' (lit.: give word)
q. teq- 'hear'
r. t'et'r- 'read'
s. ʕarza bod- 'complain' (lit.: make complaint)

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9 This list may not be exhaustive; it was established on the basis of narrative texts and elicitations, but I cannot exclude the possibility that other verbs may also permit indexical shift.
Regardless of their semantics, the verbs on the list in (35) have one thing in common: the first person in the embedded clause is interpreted either as the attitude-holder (the agent of speaking, the holder of a belief or attitude) or as the speaker. For example, with predicates like ‘ask’, the first person in the embedded clause refers either to the one who is asking (attitude-holder) or to the speaker, but not to the person who is being asked:

\[(36) \quad \text{[Dey } \overset{\text{shëł’u}}{\text{raq}-}\overset{\text{xosi}}{\text{ mašina } \text{ b-xukay-në’-ä}=\overset{\text{åin}}{\text{]}}}}\]

\[1\text{SG_GEN } \overset{\text{clothes-IV-SEW-ATTR}}{\text{ machine.ABS.III }} \overset{\text{III-see-PST.WIT.NEG-INTERR-QUOT}}{\text{ ]}}\]

\[\overset{\text{esir-}}{\text{ask-PST.WIT }} \overset{\text{kid-be-}}{\text{girl-OS-POSSL.ESS }} \overset{\text{eni-y-ä.}}{\text{ mother-OS-ERG}}\]

‘Mother asked the girl if she had seen my sewing machine.’ (IR)

‘Mother asked the girl if she had seen her (=mother’s) sewing machine.’ (SR)

NOT: ‘Mother asked the girl if she had seen her (the girl’s) sewing machine.’

**Personal pronouns** shift, regardless of their function in the embedded clause. I have already presented examples of a shifted pronoun in subject position; in (37), the shiftable pronoun is a possessor, appearing in the adnominal genitive. Thus, the structural position of the pronoun does not affect the possibility of indexical shift.

\[(37) \quad \text{[Dey } \overset{\text{uži}}{\text{ halaq’ } \text{ Ø-oq-xo } \text{ Ø-ik’i-x}=\overset{\text{åin}}{\text{]}}}}\]

\[1\text{SG_GEN } \overset{\text{boy.ABS.I }}{\text{ skinny I-become-IPFV.CVB } \text{ I-go-PST-PRG-QUOT}}\]

\[\overset{\text{nel-}}{\text{DEM.nl-ERG say-PST.WIT }} \overset{\text{eši-}}{\text{tell-PST.WIT}}\]

‘She said that my son is getting skinnier and skinnier.’ (IR)

‘She said that her son is getting skinnier and skinnier.’ (SR)

Indexical shift is equally possible for second person pronouns. For example,

\[(38) \quad \text{[Irbahin- } \overset{\text{ẓarema-qo-r } \text{ [mi } \overset{\text{ẓăr}’r-āy}{\text{ Zarema-POSSL.LAT } \text{ 2SG.ABS(.II) above-ABL}}\]

\[y-oq-si=\overset{\text{åin}}{\text{]} \text{ esi-s.}}\]

\[\overset{\text{y-be-}}{\text{II-become-PST.WIT-QUOT }} \overset{\text{tell-PST.WIT}}{\text{ tell-PST.WIT}}\]

‘Ibrahim told Zarema that you are forgiven.’ (IR)

‘Ibrahim told Zarema that she was forgiven.’ (SR)

\[(39) \quad \text{[Debe-r } \overset{\text{r-oq-si}=\overset{\text{åin}}{\text{] } \overset{\text{ẓăr}’r-āy}{\text{ ża } \overset{\text{]}}{\text{2SG-LAT } \text{ nIPL-become-PST.WIT-QUOT above-ABL DEM.ABS(.II)}}}}\]

\[\overset{\text{y-oq-si=}}{\text{II-become-PST.WIT-QUOT above-ABL DEM.ABS(.II)}}\]
Since Tsez freely allows the omission of argument (and adjunct) noun phrases, a question arises: is the same sentence ambiguous with a null pronoun? As the example below shows, it is not only ambiguous, but also has additional interpretations according to which the addressee of the utterance was wrong, or a third party was wrong:

(40) Irbahin-ä [pro rayibiayaw yoł=ƛin] eƛi-x. 
Ibrahim-ERG 1SG.ABS wrong/foolish be.PRS-QUOT say-PRS 
'Ibrahim says that I am wrong.' (IR) 
'Ibrahim says that you are wrong.' (IR) 
'Ibrahim says that he, is wrong.' (SR) 
'Ibrahim says that he/she/they is/are wrong.' (SR)

As the pronominal index shifts, so does the interpretation of some spatial and directional expressions. In particular, Tsez distinguishes two forms of the verb 'give; sell', depending on whether the transfer happens from the reference point (e.g., the speaker) toward someone else (teƛ-) or toward the reference point (including the speaker), from someone else (neƛ-).\textsuperscript{11} The contrast can be illustrated by the following imperatives:

(41) a. pro micxir pro/dar neƛ! 
money.ABS.III 1LAT give.IMPER 
'Give me (the) money!'

b. pro micxir pro/nesir teƛ! 
money.ABS.III DEM.LAT give.IMPER 
'Give s.o./him (the) money!'

These two verbs, when embedded under =ƛin, can be interpreted as associated with the attitude holder or with the speaker of the utterance. Thus, they also participate in the pattern of shift. This is illustrated in the following example, where the reference point of neƛ- can be either the utterance speaker or the person who is making the promise:

(42) [Di mežu-qo-r ʃor-qo-r ʃono-t’a ʔuruüş 
1SG.ABS 2PL.POSS-LAT three.OS.POSS-LAT three.DISTR ruble]}
'He promised that I would give you three rubles each.' (IR)

He promised that he would give you/them three rubles each.' (SR)

I have also tried to test shifting with expressions denoting right and left, but with mixed results. Speakers accept the shift sometimes and reject it in other contexts, the only difference seeming to be in lexicalizations. In (43), the shifted reading of the embedded clause is possible, and the expression 'left hand' is interpreted in reference to the speaker of the utterance under IR and to the attitude holder under SR.

(43) [Di ža keč’o-z reλ’i-d ayür-o-λ’
1SG.ERG DEM.ABS left-GEN2 hand-INS wheel-OS-SUPER.ESS
eqer-si=λin]
nes-ä eλi-s.
put-PST.WIT-QUOT DEM.I-ERG say-PST.WIT

‘He said that I had put it on the wheel with my/*my left hand.’ (IR)

He said that he had put it on the wheel with his/*his left hand.’ (SR)

But in the following example, where the expression ‘to the right’ is adverbial, the only possible construal is the interpretation where the speaker of the utterance serves as the reference point.

(44) [Kut’yoλ’ a Ø-ik’-ān=λin] eλi-s žek’-ä.
to.the.right 1-go-FUT.DEF-QUOT say-PST.WIT man-ERG

‘The man said that I would be going to my right.’ (IR)

‘The man said that he would be going to my/*his right.’ (SR)

Even more categorically, we find that the index of some temporal or locative deictic expressions does not. In (45), yude ‘tomorrow’ could in principle mean ‘the day after the moment of the utterance [now]’ or ‘last Sunday’. Yet even when the sentence below describes Ibrahim’s (not the speaker’s) plans, it still refers to the day after the time of the utterance, not the Sunday of last week. The adverbial yude can only refer to the previous Sunday under the direct-quotation reading.12

(45) [Di yude kino-me-l-xor Ø-ik’-ān=λin] eλ’i
1SG.ABS(J) tomorrow movie-OS-CONT-VERS 1-go-FUT.DEF-QUOT past
šamat-X’o eλi-s irbahin-ä.
Saturday-SUPER.ESS say-PST.WIT Ibrahim-ERG

(i) ‘Ibrahim said last Saturday that I was going to the movies tomorrow.’ (IR)

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12 The restriction against shifting the meaning of ‘tomorrow’ is not unique to Tsez; it is also observed in Navajo (Speas 1999).
Polinsky: Embedded finite complements in Tsez

(tomorrow from the moment the entire utterance is produced; NOT: last Sunday)

(ii) ‘Ibrahim said last Saturday that he was going to the movies tomorrow.’ (SR)
(tomorrow from the moment the entire utterance is produced; NOT: last Sunday)

(iii) ‘Ibrahim said last Saturday, “I am going to the movies tomorrow.”’ (DQ)
(last Sunday)

Similarly, (46) includes the adverb elo, which is potentially ambiguous between ‘here’ and ‘there’. Regardless of the interpretation of the sentence as indexical or shifted, this adverb still has the same interpretation, and the reference point is the position of the speaker, not the attitude-holder.

(46) [Elo dä-q qʾano kʾonkʾa zow-n=ƛin]
there 1SG-POSS.ESS two bicycle.ABS.III be.PST-PST.NWIT-QUOT

nesi-r bičʾzi r-oq-no.
DEM.I-LAT understand IV-become-PST.NWIT
‘He understood that I must have had two bicycles there/her.’
‘He understood that he must have had two bicycles there/her.’

These data confirm that indexical shift is not a free-for-all process, but is constrained by certain principles. However, relatively little is known about the properties of indexical shift beyond the domain of pronouns, so cross-linguistic generalizations in this domain may be premature.

Overall, indexical shift is very common in texts and in spontaneous discourse. Occasionally, when several clusal complements occur one after another, it is possible to find an embedded complement with demonstratives — for which no possibility of shifting exists — followed by another embedded complement with a shifted first or second person pronoun. Here is a typical example from a text:13,14

(47) Tawad-ä harizi r-odi-n Ražbadin-qo
Tawadi-ERG request.ABS.IV IV-do-PST.NWIT Rajbadin-POSS.ESS

[nesi-s-no halmay-li-s-no siršayʾa hadur]
DEM.I-GEN1-and friend-NMLZ-GEN1-and horses.ABS.NPL ready

r-od-o=ƛin],
NPL-DO-IMPER-QUOT

13 The nominalized word halmaɣli (from halmaɣ ‘friend’) has two meaning, ‘friendship’ or, less commonly, ‘a group of friends (collective)’. Here it is used in the collective reading.
14 One of the characters in this text is named Tawadi, which is the Georgian word for ‘prince’; however, in the Tsez text this word is used just as a regular proper name.
The first embedded clause (nesisno halmaylisno siršay’ā hadur rodolîn ‘lit.: he and his friends, get the horses ready’) includes a demonstrative, which is interpreted as coreferential with the subject of the main clause (Tawadi); this is consistent with the generalizations outlined above. The addressee is also male, so there is a potential for ambiguity. The embedded clause is closed off by =lın. In the next embedded clause, presumably embedded under the presupposed verb elın ‘said’, we find a shifted first person pronoun, žēdu, the index of which is associated with the attitude holder and his referential group, not the speaker and hearer of the utterance. Examples like this indicate that indexical shift is clause-bound and does not spread over the entire discourse. However, the order of embedded clauses in which the non-shifted clause precedes the shifted clause is strongly preferred over the opposite order: shift >> no shift.

4.3. Properties of indexical shift in Tsez

Previous research on some of the languages listed in section 4.1 has uncovered a number of recurring properties associated with indexical shift. In this section, I will show that several of these properties can be found in Tsez; their presence offers further support for the conclusion that Tsez indeed has indexical shift.

The first such property involves the distinction between de dicto (‘what is said’) and de re (‘related to a particular thing’) descriptions (Quine 1980). To understand this distinction, consider a situation in which Mary knows of Bill under two guises. Under his guise as the company boss, Mary thinks of Bill as a conscientious character who would not engage in rummaging through people’s offices in the evening and blogging or tweeting about what was found there. However, without knowing it was him, Mary also saw Bill sneaking out of her office late in the evening, and she thinks of the person she saw as a suspicious character nosing around. We can associate the first guise with the term ‘Boss’, and the second with the term ‘Snitch’. Assuming this distinction, the following sentence is false; it is impossible to alternate ‘Boss’ and ‘Snitch’ freely without violating the truth conditions on Mary’s beliefs.

(48) Mary believes that the Boss is the Snitch.

The infelicity of (48) is the key to the semantic distinction between de dicto and de re construals:
Semantics of de re/de dicto: An expression is semantically de re just in case it permits substitution of a co-designating term without the violation of truth conditions (salva veritate). Otherwise, it is semantically de dicto.

Quotations do not support de re construal, i.e., the construal under which a noun phrase is interpreted as denoting a specific individual. Imagine that Ibrahim met Ali but does not know that Ali is actually the boss. The English sentence in (50a) would then be inappropriate to describe Ibrahim’s encounter, because the noun phrase the boss must be interpreted de dicto. Instead, (50b) should be used.

(50) a. Ibrahim said, “I have spoken to the boss of the company.”
b. Ibrahim said, “I have spoken to Ali.”

In Tsez, however, if the speaker wants to describe to a third party that Ibrahim has spoken to Ali, the equivalent of (50) is felicitous:

(51) [Di ḥakim-qo xabaryay-si=ƛin] dā-q eƛi-s
1SG.ABS(.j) boss-POSS.ESS talk-PST.WIT-QUOT 1SG-POSS.ESS say-PST.WIT

īrbahin-ä.
Ibrahim-ERG
‘Ibrahim told me that he had talked to Ali.’ (lit.: I spoke to the boss)

Thus, the description ‘the boss’ in (51) is interpreted de re, despite the presence of the quotative marker on the embedded clause. This indicates that the clause marked by =ƛin is a genuine embedding and allows indexical shifting.

Next, wh-words in genuine quotatives cannot interact with the material in a higher clause. In the following English sentences, what in the quoted question does not take scope over the word say; accordingly, these examples do not require an answer, because they are not questions.

(52) a. Ibrahim said, “What don’t you understand?”
b. Did Ibrahim say, “What don’t you understand?”

In Tsez, the corresponding sentence involves indexical shift and šebi ‘what’ takes scope over eƛ- and constitutes a genuine question, calling for an answer.

(53) īrbahin-ä [dā-r šebi r iy x-ānu=ƛin] eƛ-ä?
Ibrahim-ERG 1SG-LAT what.ABS.IV IV-know-PRS-NEG-QUOT say-PST.WIT.INTERR
‘What did Ibrahim say that I did not know?’ (IR)
‘What did Ibrahim say that he did not know?’ (SR)

---

Another recurrent property of indexical shift is *shift-together*, according to which the reference of all the shifted expressions in a local domain must be consistent. If a finite clausal complement includes both a first and a second person pronoun, either neither pronoun shifts, or both do. In the following sentence, only two interpretations are possible:  

(54) lrbaχin-ä zarema-q-or [di dow-λ’o-r
  Ibrahim-ERG Zarema-POSS-LAT 1SG.ABS[I] 2SG-SUPER-LAT

  bixzi Ø-oq-si=λin] eλi-s.
anγry 1-become-PST.WIT-QUOT say-PST.WIT
'Ibrahim told Zarema that I was angry with you.’ (IR)
'Ibrahim\textsubscript{i} told Zarema\textsubscript{k} that he\textsubscript{i} was angry with her\textsubscript{k}.’ (SR)
NOT: ‘Ibrahim\textsubscript{i} told Zarema\textsubscript{k} that he\textsubscript{i} was angry with you.’
NOT: ‘Ibrahim\textsubscript{i} told Zarema\textsubscript{k} that I was angry with her\textsubscript{k}.’

Likewise, if an embedded clause has two instances of the same pronoun, both have to be indexical or both have to shift. It is impossible to have just one shifted pronoun.

(55) [Dā-z eni=ba-bi-y-ä di becizi Ø-oy-x=λin]
  1SG-GEN2 parents-ERG 1SG.ABS[I] praise 1-do-PRS-QUOT

  lrbaχin-ä eλi-s.
  Ibrahim-ERG say-PST.WIT
'Ibrahim said that my parents are praising me.’ (IR)
'Ibrahim\textsubscript{i} said that his\textsubscript{i} parents are praising him\textsubscript{i}.’ (SR)
NOT: ‘Ibrahim\textsubscript{i} said that my parents are praising him\textsubscript{i}.’
NOT ‘Ibrahim\textsubscript{i} said that his\textsubscript{i} parents are praising me.’

These shift-together facts are consistent with observations on indexical shift in other languages (see Anand and Nevins 2006 for Zazaki; Podobryaev 2014 for Tatar). The existence of this constraint suggests that the mechanism that is responsible for indexical shift takes scope over the entire embedded clause, not just a particular pronoun.

The data on plural pronouns are much less clear. Tsez does not have an inclusive/exclusive distinction in the plural, so indexical shift is harder to detect. When a plural personal pronoun is used, there is often a possibility that the attitude holder is included in the relevant group. However, in contexts where the contrast is presented in such a way that the attitude holder and the referents of the plural pronoun are well differentiated, both readings are possible, just like in the singular:

\[\text{16 The embedded verb in (54) overtly marks gender agreement. If the speaker of that utterance is a woman, ambiguity does not arise and only the shifted interpretation is possible (the embedded verb would have to be marked for gender II to reference the female speaker).}\]
zarema-ƛ'o-r ḥakim-qo-r eƛi-s irbahin-ā.
Zarema-SUPER-LAT boss-POSSESS-LAT say-PST.WIT  Ibrahim-ERG
‘Ibrahim₁ told the bossᵢ about Zaremaᵢ that we (Zarema and the speaker) had done that work.’
‘Ibrahim₁ told the bossᵢ about Zaremaᵢ that the two of themᵢ₊₁ had done that work.’

(58)  Irbahin-ä  [ža ʕayibiyaw  yol=ƛin]  eƛi-x.
    Ibrabhin-ERG  DEM.ABS  wrong/foolish  say-PRSt  say-PRSt
‘Ibraimᵢ says that heᵢ was wrong.’

Example (58) is ambiguous: ža may refer to the attitude holder or to yet another third person. Because it is impossible to tell whether an omitted argument was represented by a pronoun or a demonstrative, we find the same type of ambiguity in sentences with argument drop; consider the multiply ambiguous example (35) above.

4.4 Forcing indexical shift: Long-distance reflexives

Repeated below is the sentence that I used to introduce indexical shift in Tsez:

(59)  Irbahin-ä  [di ʕayibiyaw  yol=ƛin]  eƛi-x.
    Ibrabhin-ERG  1SG.ABS  wrong/foolish  say-PRSt  say-PRSt
‘Ibraimᵢ says that I was wrong.’ (IR)
‘Ibraimᵢ says that heᵢ was wrong.’ (SR)

Of course, sentences of the sort discussed here are not always ambiguous, and it takes
serious elicitation work to explore the possibilities present in Tsez, or any other language for that matter. In addition to the general context, which comes to the rescue when ambiguities between indexical and shifted interpretations arise, two disambiguating strategies deserve special discussion here: binding and agreement. This section will consider indexical shift in the context of binding.

Tsez has two sets of reflexive pronouns: a compound reflexive which is strictly local, and a reflexive formed with the focus particle -tow, which is strictly long-distance. To illustrate the contrast between the two, consider the following pairs of examples. In (60a), we observe a compound (two-word) reflexive composed of the demonstrative in the invariable ergative form (nesä) and the same demonstrative in the form that is appropriate to the case called for by the verb; in this particular example, the reflexive is in the absolutive, so the second element of the compound is the absolute demonstrative ža. This compound reflexive is bound by the ergative DP Irbahinä. In (60b), the absolute position hosts the demonstrative ža, and the interpretation must be non-reflexive.

(60) a. Irbahiń-ä nesä ža žek'-si.
   Ibrahım-ERG REF.Fl.ABS hit-PST.WIT
   ‘Ibrahim hit himself.’

   b. Irbahiń-ä ža žek'-si.
   Ibrahım-ERG DEM.ABS hit-PST.WIT
   ‘Ibrahim hit k/*i/ her.’
   NOT: ‘Ibrahim hit himself.’

Let me now compare (60a) with the example below, where a compound reflexive is separated from its binder by a clause boundary. The binding is no longer possible, which indicates that Tsez compound reflexives are strictly local; in the following example, with the antecedent in the matrix clause and the compound reflexive is in the relative clause, binding is impossible:

(61) *Kid-b-ä tungi [nełä neł-ä teł zäw-ru]-zo
    girl-OS-ERG jug.ABS.III REF.Fl.nl-IN.ESS inside be.PST-PST.PTCP-ATTR.OBL

    li-d esay-s.
    water-INS wash.TR-PST.WIT

    (‘The girl washed the jug with the water that was in itself.’)

The only way to establish coreference between a non-local binder and an expression inside a different clause is by using a long-distance reflexive. Long-distance reflexives are formed from a regular pronoun (for first and second person) or demonstrative (for third person) and the focus particle –tow.¹⁷ Compare the ungrammatical example in

¹⁷ The particle is also found outside reflexive contexts, as can be seen in examples
(52), where the compound reflexive cannot be bound across the relative clause boundary, and its grammatical counterpart below:18

(62) Kid-b-ä tungi [nełätow teł zäw-ru]-zo
girl-OS-ERG jug.ABS.III LD.REFL.NI.IN.ESS inside be.PST-PST.PTCP-ATTR.OBL

li-d  esay-s.
water-INS wash.TR-PST.WIT
‘The girl washed the jug with the water that was in itself.’

Long-distance reflexives cannot be bound by a clausemate antecedent; compare (60a) above, with a locally bound compound reflexive and its ungrammatical counterpart with a long-distance reflexive below.19

(63) a. *Irbahin-ä žatow žek’-si.
Ibrahim-ERG LD.REFL.ABS hit-PST.WIT
(Ibrahim hit himself.)

b. Irbahin-ä ja-tow žek’-si.
Ibrahim-ERG DEM.ABS-FOC hit-PST.WIT
‘Ibrahim hit HIM/HER.’

A contrast between compound, local, reflexives and long-distance reflexives, formed with a focus or restrictive particle is not unique to Tsez and is quite common across Nakh-Dagestanian languages; see Kibrik (2001: 615-681) for Bagwali, Lyutikova (2000) for Tsaxur, and Alekseev and Ataev (1997) for Avar.

With this contrast in place, I will now explore its role in the choice between indexical and shifted reading. In those contexts where there is a potential ambiguity between indexical reading and shifted reading, the use of the long-distance reflexive forces the switch to a shifted reading.

(64) If a finite complement clause includes a long-distance reflexive, only the shifted-reading interpretation is possible

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18 In what follows, I will be glossing the relevant form as LD.REFL.—long-distance reflexive, without showing its morphological division.

19 Since -tow has a life of its own as a focus marker (see fn. 17), this sentence can be interpreted as grammatical as long as the ergative DP and the demonstrative are disjoint and the demonstrative is interpreted as in focus. I indicate the two different readings by glossing ža-tow in two different ways.
To illustrate this phenomenon, compare examples (65a) and (65b) for first person and examples (66a) and (66b) which feature second person expressions. In the (a) examples, where a regular pronoun is used, both indexical and shifted readings are possible. But in the (b) examples, where long-distance reflexives (boldfaced) are used, only the shifted reading is possible.

(65) a. Nes-ä [dä-q q^6anoquno λeb yol=ƛin] eƛi-s.
   DEM.I-ERG 1SG-POSS.ESS forty year.ABS.III be.PRS-QUOT say-PST.WIT
   ‘He said that I was 40 years old.’ (IR)
   ‘He said that he/’γ was 40 years old.’ (SR)

   DEM.I-ERG LD.REFL.1SG-POSS.ESS forty year.ABS.III be.PRS-QUOT
   say-PST.WIT
   ‘He said that he/’γ was 40 years old.’ (SR)
   NOT: ‘He said that I was 40 years old.’ (IR)

(66) a. Di Sult’an-e-r [dow-de sadaq šahar-y-ā-yor
   1SG.ERG Sultan-OS-LAT 2SG-APUD.ESS with city-OS-IN-VERS
   Ø-ik’-ān=ƛin] roži teƛ-si.
   I-gO-FUT.DEF-QUOT word.ABS.IV give-PST.WIT
   ‘I (man speaking) promised Sultan to go to the city with you.’ (IR)
   ‘I (man speaking) promised Sultan, to go to the city with him/’γ.’ (SR)

   b. Di Sult’an-e-r [dowdetow sadaq šahar-y-ā-yor
   1SG.ERG Sultan-OS-LAT LD.REFL.2SG-APUD.ESS with city-OS-IN-VERS
   Ø-ik’-ān=ƛin] roži teƛ-si.
   I-gO-FUT.DEF-QUOT word.ABS.IV give-PST.WIT
   ‘I (man speaking) promised Sultan, to go to the city with him/’γ.’ (SR)
   NOT: ‘I promised Sultan to go to the city with you.’ (IR)

Thus, the use of a long-distance reflexive in an embedded clause with =ƛin blocks the indexical-reading interpretation.

Long-distance reflexive in an embedded clause can be bound by a quantified expression, for example,

(67) Žiwžiw kid-b-ä [nāzon-λ’āy ditow hič’č’a
   every girl-OS-ERG all.OBL-SUPER.ABL LD.REFL.1SG.ABS most
   bercinaw yol=ƛin] pikru b-oy-n.
thought absolutive III past PST [wít]

‘Every girl thought that she was the prettiest of all.’ (SR)
NOT: ‘Every girl thought that I was the prettiest of all.’ (IR)

Focus expressions, for instance, phrases occurring under the scope of ‘even’ or ‘only’ can bind long-distance reflexives as well:

\[
\begin{align*}
\text{(68)} & \quad \text{[Ditow]} \\
\lambda'ir\text{-xor} & \quad \emptyset\text{-ik'i-x}=\lambda\text{lin}] \\
& \quad \text{LD.REFL.1SG.ABS[.i]} \quad \text{above-AD.LAT} \quad \text{i-go-PRS-QUOT} \quad \text{Ali-AD.ESS} \quad \text{Ali-ERG} \\
\end{align*}
\]

\[
\begin{align*}
\text{eλi-nē'u.} \\
\text{say-PST.WIT.NEG} \\
\text{‘Only Ali said that he was going up.’ (SR)} \\
\text{NOT: ‘Only Ali said that I was going up.’ (IR)}
\end{align*}
\]

\[
\begin{align*}
\text{(69)} & \quad \text{[Ditow]} \\
\lambda'ir\text{-xor} & \quad \emptyset\text{-ik'i-x}=\lambda\text{lin}] \\
& \quad \text{LD.REFL.1SG.ABS[.i]} \quad \text{above-AD.LAT} \quad \text{i-go-PRS-QUOT} \quad \text{Ali-ERG-FOC} \quad \text{say-PRS} \\
\end{align*}
\]

‘Even Ali is saying that he is going up.’ (SR)
NOT: ‘Even Ali is saying that I am going up.’ (IR)

The use of long-distance reflexives in shifted contexts cannot be reduced to simple coindexation. If the binder in the matrix clause is not a constituent the long-distance reflexive cannot be licensed in the complement clause. Compare example (67), where the compound verb pikru bod- combines with the ergative subject, and this subject can antecede a long-distance reflexive, with the following example where we find a semantically close expression rok'\lambda' or pikru bay- ‘think’ (lit.: on heart thought come(s)). The attitude holder can only be expressed as the possessor on the noun rok’ ‘heart’, hence it is a subconstituent of a PP in the matrix clause. The binding of a long-distance reflexive in this case is impossible:

\[
\begin{align*}
\text{(70)} & \quad ??\text{Neła}-z \\
\text{rok'\lambda'-o-r} & \quad \text{pikru} \quad \text{b-ay-n} \\
\text{DEM.MI-GEN2} & \quad \text{heart-SUPER-LAT} \quad \text{thought absolutive III come-PST.WIT} \\
\end{align*}
\]

\[
\begin{align*}
\text{[ditow]} \\
\text{nesi-r} & \quad \text{kumak} \quad \text{b-od-ān}=\lambda\text{lin].} \\
\text{LD.REFL.1SG.ERG} & \quad \text{DEM.MI-GEN} \quad \text{help absolutive III do-PUT-QUOT} \\
\end{align*}
\]

(‘She thought that she will help him.’)

---

20 The exceptive structure ‘only X’ used in (68) consists of the ad-essive form of the noun followed by the case called for by the predicate (in this example, ergative); the verb in exceptives must appear in the negative form.

21 The sentence in (70) is acceptable in the irrelevant reading where di-tow is interpreted as a focused first singular pronoun, not a long-distance reflexive. On that interpretation, both the indexical reading and the shifted reading are possible (‘She thought that I will help him’ and ‘She thought that SHE will help him’).
Next, shifted reading is possible as long as one of the constituents in the embedded clause is bound. That seems to be a side effect of the shift-together property that I discussed earlier; the reference of the pronouns with respect to the speaker of the utterance of the attitude holder must be locally consistent. With long-distance binding, if there are several pronouns in an embedded clause, there is a preference for the higher pronoun to appear in the long-distance reflexive form, but speakers also accept a long-distance pronoun in a structurally lower position. Compare the well accepted (71a,b) and the more marginal, albeit not impossible, (71c). In (71a), both referents mentioned in the embedded clause are expressed by long-distance reflexives. In (71b), only the highest (the subject of the embedded clause) is expressed by a long-distance reflexive, and the freestanding pronoun assumes the shifted reading, presumably under the shift-together. And finally in (71c), the structurally lower constituent is expressed by a long-distance reflexive, but the shift-together presumably blocks all the readings incompatible with the shifted interpretation. In my view, the relevant interpretations arise from a combination of the binding principles and the constraints on interpretation imposed by the shift-together.

\[(71)\]

a. Irbahin-ā Zarema-q-or [ditow dowλ’ortow]
  Ibrahim-ERG Zarema-POSS-LAT LD.REFL.1.SG.ABS(i)

\[\text{dowλ’ortow} \quad \text{bixzi} \quad \emptyset\cdot\text{q-si}=\lambda\text{in]} \quad \text{eλi-s.}\]
\[\text{LD.REFL.2SG.SUPER.LAT} \quad \text{angry} \quad \text{i-become-PST.WIT-QUOT} \quad \text{say-PST.WIT}\]
'Ibrahim told Zarema that he was angry with her.' (SR)

b. Irbahin-ā Zarema-q-or [ditow dow-λ’o-r]
  Ibrahim-ERG Zarema-POSS-LAT LD.REFL.1.SG.ABS(i)

\[\text{bixzi} \quad \emptyset\cdot\text{q-si}=\lambda\text{in]} \quad \text{eλi-s.}\]
\[\text{angry} \quad \text{i-become-PST.WIT-QUOT} \quad \text{say-PST.WIT}\]
'Ibrahim told Zarema that he was angry with her.' (SR)

c. ?Irbahin-ā Zarema-q-or [di dowλ’ortow]
  Ibrahim-ERG Zarema-POSS-LAT 1SG.ABS(i) LD.REFL.2SG.SUPER.LAT

\[\text{bixzi} \quad \emptyset\cdot\text{q-si}=\lambda\text{in]} \quad \text{eλi-s.}\]
\[\text{angry} \quad \text{i-become-PST.WIT-QUOT} \quad \text{say-PST.WIT}\]
'Ibrahim told Zarema that he was angry with her.' (SR)

Looking back at the data presented in this section, it is striking that the binder and the bindee in (65b), (66b), (67), (68), (69) and (71) are in different persons. In (65b), (67), (68), and (69), the binder is a third person but the long-distance reflexive is in first person. In (66b), the binder is again third person, and the bindee is second person. And in (71), we find both first and second person long-distance reflexives with third-person
antecedents. As the following example shows, the antecedent does not have to be a third person; here, the binder is a second person:

(72) \[\text{[Ditow} \lambda'\text{-iri-xor} \theta\text{-ik'i-x}=\lambda\text{in]} \text{ debe-x mi} \]

\[\text{LD.REFL.1SG.ABS.(i) above-AD.LAT i-go-PRS.QUOT 2SG.OS-AD.ESS 2SG.ERG} \]

\[\text{e\lambdai-nč'u.} \]

\[\text{say-PST.WIT.NEG} \]

\[\text{‘Only you said that you were going up.’ (SR)} \]

\[\text{NOT: ‘Only you said that I was going up.’ (IR)} \]

This mismatch in person under binding poses an intriguing challenge to the existing theories of binding and anaphora. Even if we assume that binding could be instantiated by means of the Agree operation (cf. Reuland 2011; Hasegawa 2009), there are several major hurdles. The first has to do with the conflict between possible covert movement necessary for binding and the independently attested properties of Tsez movement. Rooryck and Vanden Wyngaerd (2012; 2015) suggest that the syntax of reflexives can be assimilated to that of floating quantifiers in that at some point in the derivation reflexives raise, overtly or covertly, to an adverbial position from which they command their antecedent. With respect to Tsez long-distance reflexives, this would entail the following structure:

(73) \[\text{[vP Ali said [CP [TP me .....]]]} \rightarrow \]

\[\text{Covert adjunction of me to matrix vP} \]

\[\text{[vP me [vP Ali said [CP [TP me .....]]]]} \]

However, there is abundant independent evidence that all movement in Tsez is clause-bound (see Polinsky and Potsdam 2001, 2002; Polinsky 2003), which makes the derivation shown in (73) untenable. As an alternative, one could try to posit an intermediary binder, say in the left periphery of the embedded CP, as shown below. However if it is present there, we need to understand why it can only be activated in the presence of a long-distance anaphor.

(74) \[\text{[TP DP \{} \phi: \text{3 PERSON} \text{]} [CP Op_{i} ..... LD.REFL \{} \phi: \text{1 PERSON} \text{]} ...] \]

\[\text{__________↑________↑} \]

And finally, even if something along the lines of (74) were established, as shown below, what features are valued under Agree? The mismatch between the person of the antecedent (third person or second person) and the person of bindee remains unaccounted for. Informally speaking, it appears that regular pronouns and
demonstratives in the embedded complement clause with \( =\lambda in \) can be coindexed with any salient antecedent, be it in discourse or in an adjacent clause, whereas long-distance reflexive require a proper c-commanding antecedent.

Given that the contrast between local and long-distance reflexives is quite common in Nakh-Dagestanian, it is important to determine whether other languages related to Tsez show a similar pattern of unusual binding which in turn leads to the shifted interpretation. This area of Nakh-Dagestanian grammars has not been thoroughly researched, but given that a large number of languages in the family have long-distance binding it is possible that the unusual binding observed for Tsez may be found in related languages.

5 Conclusions

This short report described the grammatical patterns associated with Tsez finite clauses that combine with the quotative enclitic \( =\lambda in \). Based on the distributional properties of such finite clauses and their co-occurrence with different matrix verbs, I suggested that the Tsez \( =\lambda in \) is structurally ambiguous between a genuine quotative marker, marking direct speech, and a complementizer, heading finite clauses. In the former function, \( =\lambda in \) can be compared to English like, go or all, as in the examples below (see Buchstaller 2006, 2013, Buchstaller and van Alphen 2012, and further references therein):

(75) She’s like, ‘I don’t know you.’
(76) And he goes, ‘So you wanna dance?’
(77) And that lady’s all, ‘What a moron!’

The quotative does not impose restrictions on the word order of the embedded clause and is compatible with a large set of verbs, including but not limited to verbs of speaking, cognition, and propositional attitude.

As a complementizer heading finite clauses, the marker \( =\lambda in \) appears on clauses that are strictly predicate-final and attaches directly to that predicate. When selected by propositional attitude verbs, the finite complement clause becomes the context in which the interpretation of pronouns can undergo indexical shift. The pattern of indexical shift in Tsez is in many ways similar to patterns of indexical shift reported for other languages. However, the description of this pattern also adds a novel generalization to the growing body of knowledge about indexical shifts: in Tsez, the shifted interpretation is made obligatory if the embedded clause includes a long-distance reflexive. This usage is particularly surprising given that the binder in the matrix clause and the bindee do not match in person. A formal analysis of this binding is still outstanding, and it is likely that the shift in reading may be just one of its side effects.

All told, we have observed a set of linguistic facts ranging from relatively unsurprising ones that have to do with complementation to the more unusual properties of indexical shift to the unexpected binding results whose explanation is still outstanding.
Abbreviations

Gender is shown (in Roman numerals) only for absolutive noun phrases, since it is the
absolutive determines agreement. Most Tsez nouns are lexically specified for gender;
for those noun phrases whose gender depends on the context (epicene nouns,
pronouns), that gender is shown in Roman numeral in parentheses.

ABL ablative
ABS absolutive
AD AD locative series ('by')
AGR agreement
APUD APUD locative series ('near')
ATTR attributive
CAUS causative
COLL collective
COND conditional
CONT CONT locative series ('in mass')
CONTR contrastive
CVB converb
DEF definite
DEM demonstrative
DIST distal
DISTR distributive
DQ direct quote
ERG ergative
ESS essive
FCC finite clausal complement
FOC focus
FUT future
GEN1 genitive 1
GEN2 genitive 2
IMPER imperative
IN IN locative series ('in hollow space')
INF infinitive
INS instrument
INTERR interrogative
IPFV imperfective
IR indexical reading
LAT lative
LD long-distance
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MASD masdar
NEG negation
NMLZ nominalizer
n non
OBL oblique
OS oblique stem
PFV perfective
PL plural
POSS POSS locative series ('on, vertical')
POT potentialis
PROH prohibitive
PST past
PTCP participle
QUOT quotative
REFL reflexive
RES resultative
SG singular
SR shifted reading
SUPER SUPER locative series ('on, horizontal')
TOP topic
TR transitive
VERS versative
WI witnessed (past)

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