Chapter 4
The syntactic status of objects in Mooré ditransitive constructions
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This paper offers a structural description of the overt and covert properties of objects in Mooré (Gur, Burkina Faso) ditransitive constructions, along with a list of verbs which can be classified as ditransitive in this language on the basis of specific syntactic properties. The paper evaluates whether object relations in Mooré ditransitive constructions can be characterized according to proposals about the typology of object relations present in the literature, i.e. primary vs. secondary object type language or symmetrical vs. asymmetrical object type language.

1 Introduction

Mooré (Mòòré) [mos] is a Gur language spoken in Burkina Faso by approximately 6 million people (Lewis, Simons & Fennig 2016). Ditransitive constructions in Mooré resemble what have been called double object constructions (Dryer 1986; 2007; Goldberg 1995). There are several proposals for typological classification of the object systems of languages which allow two objects in a construction.

Dryer (1986) argues that while many languages employ object grammatical relations which can be best described as Direct Object (DO) and Indirect Object (IO), other languages use the grammatical relations of Primary Object (PO) versus Secondary Object (SO). In the latter case, the PO has morphosyntactic properties similar to those of a Direct Object (DO) in a monotransitive clause. The SO, on the other hand, does not display the same object properties as the PO. In dealing with double-object constructions in Bantu languages, Bresnan & Moshi (1990) introduce the concepts of symmetrical versus asymmetrical object type languages. In symmetrical object languages, the Theme

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1 The data for this paper comes from elicitation at the University of Oregon with Timbwaoga Aimé Judicaël Ouermi, a 25 year-old male native Mooré speaker born and raised in Ouagadougou, Burkina Faso and residing in Eugene, Oregon since 2009.
object of a causative or ditransitive (possibly created by means of an applicative) verb retains its object properties in the presence of another object. In such a language, both objects simultaneously display the same object properties. In an asymmetrical object language, on the other hand, only one of the objects displays the full array of object properties.

The aims of this paper are twofold. First, it offers a structural description of the overt and covert properties of objects in Mooré ditransitive constructions, along with a list of verbs which can be classified as ditransitive in this language on the basis of specific syntactic properties displayed when the verb occurs in a ditransitive construction. This description relies heavily on the parameters proposed by Malchukov, Haspelmath & Comrie (2010) in their cross-linguistic study of ditransitive constructions, but it also takes into account object properties proposed by Hyman & Duranti (1982). Second, the paper evaluates whether object relations in Mooré ditransitive constructions can be characterized according to major proposals about the typology of object relations present in the literature. The former goal is a contribution to the extant grammatical descriptions of the language (Alexandre 1953; Canu 1974; Peterson 1971; Kouraogo 1976; Kabore 1985; *inter alia*) which only marginally deal with ditransitive constructions (see Canu 1974; Kabore 1985). The latter goal represents a contribution to the typological literature on ditransitive constructions cross-linguistically and on the grammatical relation of object in general. To my knowledge, no attempt has been made so far to describe object relations of Gur languages from a typological perspective.

The paper is organized as follows: §2 sets out relevant definitions and terminology; §3 presents a list of verbs which can be defined syntactically as ditransitives in Mooré; §4 presents overt properties of objects in Mooré ditransitive constructions; §5 deals with covert properties of objects in Mooré ditransitive constructions; §6 determines whether, based on overt and covert properties, the grammatical relation of object in Mooré ditransitive constructions fits any of the proposals present in the literature; §7 concludes the paper.

## 2 Definitions and terminology

In Mooré, a **ditransitive construction** contains the following structural components: a subject, a verb and two objects (see Olawsky 1999 for the same structure in Dagbani). The two objects which follow a ditransitive verb are not morphologically or analytically

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2 In this paper, I use the term *ditransitive constructions* in the sense of Malchukov, Haspelmath & Comrie (2010). According to these authors, ditransitive constructions are defined semantically as constructions in which a verb denotes the transfer of an entity (T) from an *Agent* (A) to a *Recipient* (R) (Malchukov, Haspelmath & Comrie 2010: 1). Malchukov, Haspelmath & Comrie (2010), unlike Goldberg (1995), include under the term *ditransitive construction* different types of alignments of the two object arguments (i.e. indirective, secundative and neutral). Therefore, the D(irect) O(bject)-I(ndirect) O(bject) alignment type (i.e. indirective) is also an instance of a ditransitive construction under this definition.
marked, that is, they do not show anything like object case-marking morphology and they are not introduced by any adposition or relator noun, as in (1).3

(1) màm tóól-à pág-à rú-kà.
    1SG.i send-AFF woman-CL1.IDN pot-CL12.IDN
    'I sent the pot to the woman.'

In (1), the semantic role of ‘woman’ is that of Recipient (R). The semantic role of ‘pot’ is that of Theme (T). According to Kittilä (2005: 274), Recipients can be defined as “animate entities that receive something concrete transferred to their sphere of control or domain of possession”. The Theme is the item being transferred to the animate receiver. Throughout the paper, I will use OR to refer to the syntactic object mapped onto the semantic role of Recipient and OT to refer to the syntactic object mapped onto the semantic role of Theme.

Note that when OT is inanimate and OR is animate/human, as in (1), OT cannot precede OR, as shown by the ungrammaticality of (2).

(2) *màm tóól-à rú-kà pág-à.
    1SG.i send-AFF pot-CL1.IDN woman-CL12.IDN
    ('I sent the pot to the woman.')

In Mooré, a ditransitive verb is defined as displaying the following syntactic features: (i) it can or must appear in a construction followed by two morphologically and analytically unmarked objects and (ii) both of its objects can be expressed by means of optional bound pronominal marking in the verb, although not simultaneously. Objects can be optionally indexed in the verb regardless of their animacy value (i.e. inanimate, animate, and human objects can all be indexed).

In Mooré, the grammatical relation of object (O), in both monotransitive and ditransitive clauses, displays the following overt syntactic properties: (i) a lexical or free pronominal expression of it occurs immediately after the verb or after another object; (ii) such a phrase is not introduced by prepositions or relator nouns; (iii) such a phrase does not bear any case marking;4 and (iv) such a phrase can be optionally indexed in the verb. Verb indexation of an object and lexical/free pronominal expression of a co-referential object can never co-occur in the same clause. For reasons of space, these properties will be illustrated only for ditransitive clauses. Additional properties, especially covert

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3 The Mooré orthography used in this paper is grounded in a phonemic representation using IPA characters, except [j] which is represented here as <y>. The vowel system is extremely complex and how many phonological vowels exist and whether or not there is some type of harmony (ATR or otherwise) are debated topics (see Peterson 1971; Canu 1974; Rennison 1990; Nikièma 2000; Calamai & Bertinetto 2005; among others). For the purposes of this paper, vowel graphemes and their phonetic realizations are as follows: <i> [i], <ɪ> [i̙], <e> [e, ɪ], <ɛ> [ɛ], <a> [a, ə], <ɔ> [ɔ], <o> [o], <ʊ> [ʊ] and <u> [u]. Tone: high=v́, low=v̀ (though low is not written in the language name). The tone system is not fully understood at the present time, but see Peterson (1971).

4 Case marking on nouns is absent in Mooré, except for the putative locative case endings -ẽ̀ and -ṍwã̀ as in zák-ẽ̀, zák-ṍwã̀ ‘in the house’. The difference between the two forms is obscure at the present time.
ones, will be discussed throughout the paper and summarized in Table 4. Some of the morphosyntactic details necessarily relied on in §3 will be dealt with in more depth in §4.

3 Ditransitive verbs in Mooré

There seems to be a restricted number of ditransitive verbs in Mooré (Table 1). A ditransitive verb in this language is one which displays the following syntactic features: (i) it can appear in a construction followed by two morphologically unmarked NPs and (ii) either of its objects can be optionally indexed in the verb, although not simultaneously.5

<table>
<thead>
<tr>
<th>Verb</th>
<th>Meaning</th>
<th>Verb</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>tôólè</td>
<td>‘send’</td>
<td>kó</td>
<td>‘give’</td>
</tr>
<tr>
<td>pèné</td>
<td>‘lend/borrow’</td>
<td>bósè</td>
<td>‘ask for’</td>
</tr>
<tr>
<td>wínígì</td>
<td>‘show’</td>
<td>tógsè</td>
<td>‘tell’</td>
</tr>
<tr>
<td>kóósè</td>
<td>‘sell’</td>
<td>rîlgè</td>
<td>‘feed’</td>
</tr>
<tr>
<td>yûngì</td>
<td>‘make drink’</td>
<td>këlîî</td>
<td>‘leave’</td>
</tr>
<tr>
<td>zámsè</td>
<td>‘teach’</td>
<td>lóbgè</td>
<td>‘throw (to)’</td>
</tr>
</tbody>
</table>

Some ditransitive verbs present special lexical (selectional) restrictions. For instance, the verb këlîî ‘leave’ can only be used when the Theme is inanimate (artifacts or dead animals but not living animals or humans). A couple of ditransitive verbs are synchronically segmentable morphological causatives: this is the case of rîlgè ‘feed’ derived by means of the causative morpheme -g from rî ‘eat’, and yûngì ‘make drink’ derived from yû ‘drink’. The verb wínígì ‘show’ has the phonological form of a causative verb but presuming this was its origin, the verb has completed a process of lexicalization and the ‘source’ verb root from which it was derived is no longer synchronically present in the language.

Several ditransitive verbs can occur in constructions with different argument structures and a concomitant change in their semantic meaning.6 This is illustrated with ‘throw’ in (3) and (4):

5 Several semantically ditransitive verb concepts such as ‘bring (someone or something somewhere)’ have been omitted for two reasons. First, some of these verbal concepts are expressed in multi-verb constructions. Second, some of these verbal concepts are found in constructions which include a Spatial Goal or Location, such as ‘to the house’, ‘to the market’, or ‘to Ouagadougou’. As will be discussed in §4.4, locative NPs in Mooré are marked by a putative locative case marker and they cannot be optionally indexed in the verb.

6 Other examples include the verb zámsè, which can mean ‘learn’, ‘teach’ or ‘dream’ depending on the argument structure it occurs with.
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(3) à lógb-à máám kúg-r-à.
3SG.I throw-AFF 1SG.II stone-CL5-IDN
'She threw the stone to me (I am trying to catch it).'

(4) à lógb-à máám né kúg-ri.
3SG.I throw-AFF 1SG.II with stone-CL5
'She threw the stone at me (she wants to hit me with it).'

The ditransitive argument structure in (3) is benefactive, whereas (4) is malefactive. The only difference between the two is that ‘stone’ in (4) is introduced as an oblique by means of the instrumental/comitative preposition ‘with’, whereas in (3) it appears as a core argument.

Besides their occurrence in a ditransitive construction, the major syntactic criterion for claiming that a verb is ditransitive in Mooré is the possibility of optionally indexing either of its objects on the verb, albeit not simultaneously. Many verbs which formally look like good candidates for the ditransitive label were excluded due to their failure at the indexation test. This can be illustrated with verbs such as wí ‘bring water’, râ ‘buy’ and mwɛ̀ɛ̀ ‘build’. For instance, ‘build’ can appear in a ditransitive construction (5) or in the ní kɔ́ ‘and give’ construction (6), used to express an NP with the semantic role of Benefactive.7

(5) à Músá mwɛ̀ɛ̀ máám zá-kà.
3SG.I M. build-AFF 1SG.II house-CL12
'Musa built a house for me’ (lit: ‘Musa built me a house.’).

(6) à Músá mwɛ̀ɛ̀ zá-kà ní kɔ́ máám.
3SG.I M. build-AFF house-CL12 PVC give 1SG.II
'Musa built a house for me.'

Although ‘build’ can appear in a ditransitive construction such as (5), this verb has restrictions on the verbal indexation of one of its objects. Specifically, the optional indexation of Oᵣ on ‘build’ is possible (7), but the indexation of Oᵦ is never possible (8).

(7) à Músá mwɛ̀ɛ̀-là zá-kà.
3SG.I M. build-1SG.III-AFF house-CL12
'Musa built me a house.'

(8) * à Músá mwɛ̀ɛ̀-là máám.
3SG.I M. build-3SG.III-AFF 1SG.II
('Musa built it for me.')

7 The ní kɔ́ construction illustrates grammaticalization of the verb kɔ́ ‘give’ into a benefactive marker.
With the ditransitive R plus T meaning, the O\textsubscript{T} ‘house’ can be successfully indexed only if the verb is followed by the main clause final marker -m\textsubscript{8} and the Recipient/Benefactive is expressed by means of the n k\textsubscript{3} construction (9):

\begin{equation}
\begin{array}{ll}
3\text{sg.i build-3sg.iii-aff-phb pvc give 1sg.ii} \\
\text{‘He built it for me.’}
\end{array}
\end{equation}

The verbs wí ‘bring water’ and rá ‘build’ display the same restrictions illustrated for ‘build’ in (8): the indexation of O\textsubscript{T} is impossible if they are used in a ditransitive frame and possible only in a construction such as (9). The indexation test proposed here differentiates ditransitive verbs (i.e. those listed in Table 1) from ditransitive clauses (i.e. as in (5)), showing the relevance of morphosyntactic transitivity at both levels for this language.

4 Overt properties of ditransitive constructions

This section illustrates the alignment system of Mooré, including object alignment in the sense of Malchukov, Haspelmath & Comrie (2010) and overt properties of ditransitive constructions such as word order, constituency and clause-level person agreement or indexing.

4.1 Alignment in transitive and ditransitive clauses

Mooré displays a nominative-accusative alignment system in most areas of its grammar and therefore an emic category of Subject (S/A). Word order is rigid both in intransitive (SV) and transitive clauses (AVO). There appear to be three sets of pronouns: one for the S/A category (set I which has both long and short form pronouns) and two for the O category (sets II\textsuperscript{9} and III). The O argument of a monotransitive verb and O\textsubscript{R} and O\textsubscript{T} of a ditransitive verb can be optionally indexed in the verb by the set III forms (see §4.4 for details of their use). When an optional bound pronominal form occurs, if the polarity of the clause is affirmative, the set III pronoun must co-occur with the affirmative marker -là, which is an allomorph of -à.\textsuperscript{10}

\textsuperscript{8} The obligatory presence of -m\textsubscript{8} before the n k\textsubscript{3} construction is syntactic evidence that the pre-verbal conjunction n actually introduces a second clause (at least historically) and that ‘me’ is (or was) not simply an oblique argument. If the latter were the case, -m\textsubscript{8} would not be present because -m\textsubscript{8} only appears when no core or oblique arguments or adverbs follow a given verb within the same (main) clause.

\textsuperscript{9} The dubious status of set II plural forms as syntactically accusative forms will be discussed in §4.3.

\textsuperscript{10} In the present paper I gloss -là as ‘affirmative’ (aff), and treat it as an allomorph of -à. The affirmative marker -à obligatorily appears on the verb if, and only if, the verb is in an affirmative declarative main clause. The allomorph -là occurs only when a set III object pronoun occurs in the verb. This same analysis was proposed by Manessy (1963). The appropriate glossing of this morpheme is, however, controversial. Alexandre (1953: 96) calls it a ‘marker of indicative mood’; Peterson (1971: 112) a ‘complement marker’; Canu (1974) a ‘marker of realis mood’; Kabore (1985) a ‘marker of modality’; and Nikiêma (2003) a mark of the ‘effectiveness and declaration of the process’.
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The pronoun sets are shown in Table 2. It should be noted that several authors have diverging opinions about the characterization of Mooré pronouns. Though there are some differences, the account offered here is largely the same as Kouraogo’s (1976: 53), who claims that set I is used as a nominative set, whereas sets II and III are accusative sets. In contrast, Canu (1974) and Kabore (1985) argue that both sets I and II can express any syntactic role and choice lies mainly in the emphatic use of the pronoun.\textsuperscript{11}

Table 2: Mooré pronoun sets

\begin{tabular}{|l|l|l|l|l|}
\hline
& SET I (S/A) & & SET II (O) & & SET III (O) \\
& long & short & long & short & \\
\hline
1SG & màm & m [m] & màám & & -m-là \\
2SG & fò & f [\textsuperscript{	extit{f}}] & foó & & -f-là \\
3SG & à & à [á] & yẽndá/yẽ & & -à-là \\
1PL & tònd & d [\textsuperscript{d}] & tònd(ò) & & -d-là \\
2PL & yãmb & b [\textsuperscript{b}] & yãmb(à) & & -í-là \\
3PL & bàmb & b [\textsuperscript{b}] & bàmb(à) & & -b-là \\
\hline
\end{tabular}

The following examples show that the same set I 3SG pronoun codes the S argument (10) and the A argument (11). The O argument, however, is coded by a set II 3SG pronoun (11).

10 à kí-ì-mè.
3SG.I die-AFF-PHB
‘She died.’

11 à kó-ò yẽndà.
3SG.I kill-AFF 3SG.II
‘She killed him.’

Notice in (10) and (11) that the affirmative marker -à has allomorphs which are copies of the vowel of the verb root when the verb root is CV, as in kí ‘die’ and kó ‘kill’. This same behavior can be observed in (12) and (13) with the verb kɔ̃ ‘give’. The verb phrase boundary marker -mè, present in (10), occurs only when the clause is declarative, its polarity affirmative and no NP functioning as a core or oblique argument, nor adverb, follows a given verb.

In ditransitive constructions, Mooré displays a neutral-object alignment system, as defined by Malchukov, Haspelmath & Comrie (2010), in terms of pronoun form: the O of a monotransitive verb (11), and O\textsubscript{R} (12), and O\textsubscript{T} (13) of a ditransitive verb are expressed formally by the same set of pronouns.\textsuperscript{12}

\textsuperscript{11} Specifically, Kabore (1985: 220 and ff.) uses the term valeur d’insistance to differentiate sets I and II. Set II would be used, according to him, when the pronoun is focused or emphasized.

\textsuperscript{12} Examples (12) and (13) are to be understood as pronominal counterparts of (1), ‘I gave the pot to the woman’.

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Other Gur languages such as Dagaare (Ghana) display this type of object alignment system (Bodomo 1997), as do a number of non-Gur African languages (cf. Ackerman, Malouf & Moore to appear, on the Kordofanian language Moro).  

### 4.2 Word order of objects in relation to animacy

In Mooré the two lexical objects of a ditransitive construction are unmarked: they bear no case marking or adpositional marking indicating their syntactic role within the clause. Humanness and animacy are, however, determinant factors affecting constituent order in ditransitive constructions. If one of the two objects is [+human] or [+animate] and the other is [-animate], the order is [+human/animate] followed by [-animate] (see also Canu 1974: 394). This pattern can be illustrated with verbs such as ‘lend’ (14) and ‘feed’ (15).

(14) màm pɛ́ŋ-à pág-à wéé-f-à.  
1SG.1 lend-AFF woman-CL1.IDN bike-CL19-IDN  
‘I lent the bike to the woman.’

(15) màm rɪ́lg-à bʊ́ʊ́-s-á nàngù-rí.  
1SG.1 feed-AFF goat-CL13-IDN peanut-CL5  
‘I fed peanuts to the goats.’

However, the hierarchy-based ordering rule can be violated by pragmatic factors such as the placement of emphasis on one of the two objects (Kabore 1985: 375).

When Oₐ and O₄ are both [+human], both [+animate], or one [+human] and the other [+animate], the order is variable and the construction may display ambiguity as to which of the two objects is semantically the **Recipient** and which is semantically the **Theme** if no further specification is added. Thus, in (16)-(18) the semantic role associated to each object could be either R or T, independently of order. Therefore, in this language a [+human] object does not seem to outrank a [+animate] object with respect to word order.

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13 I am thankful to an anonymous reviewer for suggesting this reference to me.  
14 In the following discussion I use [+animate] to refer to a non-human animate participant, and [+human] to refer to a human animate participant.  
15 An anonymous reviewer asked: (i) whether an inanimate O₄ can precede the Oₐ when O₄ receives emphasis/focus; (ii) whether O₄ can precede Oₐ when O₄ has contrastive focus. The answer to the first question is yes (see Kabore 1985: 375 for examples). At the present time I do not have enough data to answer the second question.
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(16) màm wíníg-à bii-gà pág-à.  
1sg.i show-AFF child-CL12.IDN woman-CL1.IDN  
'I showed the boy to the woman.' or 'I showed the woman to the boy.'

(17) màm wíníg-à báá-gà bôô-s-á.  
1sg.i show-AFF dog-CL12.IDN goat-CL13-IDN  
'I showed the goats to the dog.' or 'I showed the dog to the goats.'

(18) màm wíníg-à wób-g-à bii-gà.  
1sg.i show-AFF elephant-CL15-IDN child-CL12.IDN  
'I showed the elephant to the child.' or 'I showed the child to the elephant.'

In sum, the two objects are not morphosyntactically differentiated based on semantic role, though linear order of O\textsubscript{R} and O\textsubscript{T} is constrained by animacy.

4.3 Split in the coding of O\textsubscript{R} and O\textsubscript{T} as independent pronouns

Either O\textsubscript{R} or O\textsubscript{T}, or both simultaneously, can be expressed as independent pronouns. Objects expressed as independent pronouns show the same behavior as full-fledged NPs with respect to animacy-governed word order (see §4.2).

There appears to be a split in Mooré between the set of independent pronouns used for 1sg, 2sg, 3sg and the set used for 1pl, 2pl and 3pl. In the singular persons, the independent pronoun for the first linear object always comes from set II (19).

(19) Set II singular forms coding the first linear object when followed by another NP  
A V O\textsubscript{R} [SET II] O\textsubscript{T}  
bámb kô-ô màám/fóó/yẽndà péén-d myû-g-à.  
3pl.i give-AFF 1sg/2sg/3sg scarf-CL5 red-CL12-IDN  
'They gave [me, you, him/her] a red scarf.'

For 1pl, 2pl and 3pl, a pronoun form from set I is used if another NP, including one functioning as O\textsubscript{T}, an oblique, or an adverb follows (20). Using a set II pronoun form for the first linear object in (20) would result in ungrammaticality.

(20) Set I plural forms coding the first linear object when followed by another NP  
A V O\textsubscript{R} [SET I] O\textsubscript{T}  
à kô-ô tônd/yàmb/bámb péén-d myû-g-à.  
3sg.i give-AFF us, you-all, them scarf-CL5 red-CL12-IDN  
'He gave [us, you, all, them] a red scarf.'

If there is no NP following the first linear object after the verb, the plural persons are expressed by set II pronouns. This split in pronoun-form selection appears to be phonological rather than syntactic in nature (see Peterson 1971 for a phonological account). This casts doubts on the nature of set II plural forms as a set of specifically case-marked
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‘accusative’ pronouns: they do not appear strictly in ‘object’ position, but rather the set II plural forms only occur in final position within the clause. Further, while the singular persons of set I and set II differ in vowel length and tone, the plural persons of the two sets differ only in the absence vs. presence of a final vowel, respectively.

4.4 Optional indexation of $O_R$ and $O_T$ in relation to animacy

In Mooré, only core syntactic object arguments can be optionally indexed\(^{16}\) in the verb by the set III clitic pronouns. Obliques (21), NPs followed by relator nouns like $zūgū$ (which in (23) indicates something like ‘off’ or ‘from’ the surface of), and locatives (25) cannot be indexed in the verb, as shown by the ungrammatical examples in (22), (24) and (26).

(21) à Músá wē-ê à Rihnátà né kūg-ri.
3SG.I M. hit-AFF 3SG.I R. with stone-CL5
‘Musa hit Rihnata with a stone.’\(^{17}\)

(22) * à Músá wē-ê-là à Rihnátà.
3SG.I M. hit-3SG.III-AFF 3SG.I R.
(‘Musa hit Rihnata with it.’)\(^{18}\)

(23) à yēēs-à zií-m-à fū-gā zu-gū.
3SG.I wipe-AFF blood-CL22-1DN cloth-CL12.1DN head-CL15
‘She swiped the blood off the cloth.’

(24) * à yēēs-à-là zií-m-à.
3SG.I wipe-3SG.III-AFF blood-CL22-1DN
(‘She wiped the blood off it.’)

(25) màm tóm-à bū-gā zā-k-ê.
1SG.I work-AFF child-CL12.1DN house-CL12-LOC
‘I sent the child home.’\(^{19}\)

(26) * màm tóm-à-là bū-gā.
1SG.I work-3SG.III-AFF child-CL12.1DN
(‘I sent the child to it.’)

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\(^{16}\) Throughout the paper, optional indexation should be understood as a synonym of optional bound pronominal agreement.

\(^{17}\) Proper names are usually preceded by the 3SG pronoun $à$ as shown in (21). This $à$ is not a case marker; it occurs before any proper name in all syntactic roles (S, A, O).

\(^{18}\) The set III 3SG object pronoun $-à$ indexed in the verb in §4.1 undergoes the same phonological process observed for the affirmative marker $-à$ in §4.1. When the shape of an immediately-preceding verb root is CV, the set III 3SG pronoun $-à$ takes the form of a copy of the last vowel of the verb root, as in (22) where $-à > -ę$ because the verb root is CV and the last vowel is $ę$. If the contiguous verb root is not CV, then the 3SG bound pronoun surfaces as $-à(-là)$ as in (24) and (26). (Manuel Otero, p.c.)

\(^{19}\) In Mooré, the verb $tūmè$ can mean ‘work’ but also ‘send someone’.
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It was stated in §4.1 that the set III bound pronouns optionally index in the verb the O of a monotransitive clause, and O_R and O_T of a ditransitive clause. Thus in terms of pronoun forms, Mooré shows a neutral object alignment system in optional bound pronominal object indexation.

In ditransitive constructions, either O_R or O_T can be optionally indexed in the verb, but never both at the same time. By optionally I mean that if either O_R or O_T are indexed in the verb, a lexical NP co-referential to the object that is indexed cannot occur in the clause. If one of the two objects is indexed, the other needs to be expressed either as a NP or as an independent pronoun.

There seem to be in Mooré no restrictions on optional bound pronominal indexation depending on a hierarchy of animacy or person (such as 1sg>2sg>3sg), plurality or definiteness. The combinations that have been tested are listed in Table 3.

Table 3: Optional indexation of O_R and O_T depending on animacy

<table>
<thead>
<tr>
<th>O_R</th>
<th>O_T</th>
<th>Tested verbs</th>
<th>Indexation of O_R and O_T</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>+human</td>
<td>+human</td>
<td>‘show’, ‘give’</td>
</tr>
<tr>
<td>II</td>
<td>+human</td>
<td>+animate</td>
<td>‘show’, ‘send’, ‘lend’</td>
</tr>
<tr>
<td>IV</td>
<td>+animate</td>
<td>+animate</td>
<td>‘show’, ‘feed’</td>
</tr>
<tr>
<td>V</td>
<td>+animate</td>
<td>+human</td>
<td>‘show’</td>
</tr>
<tr>
<td>VI</td>
<td>+animate</td>
<td>-animate</td>
<td>‘feed’, ‘show’, ‘give’</td>
</tr>
</tbody>
</table>

For reasons of space, only combination IV is illustrated with the verb winígí ‘show’ in (27)–(29). Whenever both objects refer to animate or human entities, the interpretation of their semantic role is inherently ambiguous. This is true also in the case of optional indexation.

(27) à 3sg.1 M. Músá winíg-à báá-gà bóó-sé.
    show-AFF dog-CL12.IDN goat-CL13
    'Musa showed goats to the dog.'

(28) à 3sg.1 M. Músá winíg-b-là báá-gà.
    show-3PL.III-AFF dog-CL12.IDN
    'Musa showed them to the dog.'

(29) à 3sg.1 M. Músá winíg-à-là bóó-sé.
    show-3PL.III-AFF goat-CL13
    'Musa showed goats to it (i.e. to the dog).
Some verbs seem to require the indexed object to be semantically a Recipient, as is the case with *rlgè ‘feed’. In (31) the indexed object corresponds to the Recipient of (30), ‘lion’. The ungrammaticality of (32) shows that with the verb ‘feed’ the indexed object cannot refer to the Theme (i.e. ‘sheep’ in (30)); rather, a Recipient interpretation of the indexed object is forced, even if it is semantically awkward.

(30) à Músá rlg-à bôy-gá pí-f-á.  
3SG.I M. feed-AFF lion-CL12.IDN sheep-CL13-IDN
‘Musa fed the sheep (plural) to the lion.

(31) à Músá rlg-à-là pí-f-á.  
3SG.I M. feed-3SG.III-AFF sheep-CL13-IDN
‘Musa fed the sheep to it (to the lion.)’

(32) à Músá rlg-b-là bôy-gá.  
3SG.I M. feed-3PL.III-AFF lion-CL12.IDN
? ‘Musa fed the lion to them (to the sheep)’ not ‘Musa fed them (the sheep) to the lion.’

Examples (30)-(32) are the only instance I have found in which Oᵣ and Oᵥ appear to be treated differently in the language. Further research is needed to fully understand the dynamics of these ‘exceptions’.

4.5 Constituency
Adverbs of time such as ‘yesterday’ cannot go between V and Oᵣ or between Oᵣ and Oᵥ. Thus, acceptable versions of (33) and (34) feature the temporal Adverb at the beginning or at the end of the clause, but never in a position which disrupts the sequence [V Oᵣ Oᵥ].

(33) * màm tôól-à zàmè pág-à rú-kà.  
1SG.I send-AFF yesterday woman-CL1.IDN pot-CL12.IDN
(‘I gave yesterday the pot to the woman.’)

(34) * màm tôól-à pág-à zàmè rú-kà.  
1SG.I send-AFF woman-CL1.IDN yesterday pot-CL12.IDN
(‘I gave to the woman yesterday the pot.’)

Identical behavior is observed with other adverbs, such as *bálà ‘only’ and *yásà ‘again’. This indicates that the verb and its two objects form one indivisible constituent.

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20 The verb *rlgè ‘feed’ is clearly a derived causative from the verb *r ‘eat’, by means of the causative suffix -g. Conceivably ‘show’ (see (30)) is more lexicalized than ‘feed’ as a ditransitive verb; perhaps there might be some restrictions on indexation of productively-derived Causees as with ‘feed’.

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5 Covert properties of ditransitive constructions

This section deals with covert properties of ditransitive constructions, such as controller or target of co-reference, relativization, reflexivization, etc. Passivization is excluded because in Mooré, a functional equivalent to a passive is at most an impersonal construction in which whoever realizes an action is introduced as generic ‘people’ and the clause construction remains transitive. Quantifier floating is irrelevant because quantifiers in Mooré can appear only immediately after the noun they modify.

5.1 Relativization

In Mooré, both OR (35) and OT (36) can be relativized by means of the same strategy:

(35) pág lánníngà á Músá há tóol rú-kã̀.  
woman REL 3SG.1 M. SUBRD send pot-CL12.IDN  
‘the woman to whom Musa sent the pot’

(36) rú-k lánníngà á Músá há tóól pág-å.  
pot-CL12 REL 3SG.1 M. SUBRD send woman-CL1.IDN  
‘the pot which Musa sent to the woman’

In both cases, the head noun is followed by the invariable relativizer lánníngà. The relativizer is followed by the subject of the relative clause, a ‘subordinate’ clause marker, a verb root without aspectual markers and the other object (i.e. the one that is not being relativized on). Essentially, relativization of objects occurs by means of a gap strategy.

5.2 Control of co-reference of possessive NPs

OR has the ability to control co-reference of a following possessor in the same way as the subject argument does.

(37) à Músá kɔ̃́-ɔ̃̀ à Ouérmí ligí-d-à à zá-k-ówà.  
3SG.1 M. give-AFF 3SG.1 O. money-CL21-IDN 3SG.1 house-CL12-LOC  
‘Musa gave the money to Ouermi in his house.’

When both objects are [+human], both can control co-reference of a possessor. This means that OT shows the same property as OR for the control of possessors. In (38), ‘his house’ can be the house of the subject ‘Musa’, OR ‘Ouermi’ or OT ‘the child’.

(38) à Músá winíg-å à Ouérmí bíi-gâ à zá-k-ówà.  
3SG.1 M. show-AFF 3SG.1 O. child-CL12.IDN 3SG.1 house-CL12-LOC  
‘Musa showed the child to Ouermi in his house.’
5.3 Control of co-reference under coordination and subordination

In Mooré, when a main clause has a 3SG subject and a 3SG object and a following clause has a 3SG subject, different linking elements disambiguate the possible co-reference of arguments between the two clauses. If the subject of the linearly first clause is co-referent with the subject of the second clause, the coordinator là is used.

(39) à Músá mók-à à Rihnátà lá=à láó-g-è.
    3SG.1 M. kiss-AFF 3SG.1 R. and=3SG.1 leave-CFV
    ‘Musa$_i$ kissed Rihnata$_j$ and he$_i$/’she$_j$ left.’ or ‘Musa$_i$ kissed Rihnata$_j$ and he$_k$/she$_k$ left.’

If the object of the linearly first clause is co-referential with the subject of the following clause, the complementizer tɪ́ is used:

(40) à Músá mók-à à Rihnátà t=à láó-g-è.
    3SG.1 M. kiss-AFF 3SG.1 R. compl=3SG.1 leave-CFV
    ‘Musa$_i$ kissed Rihnata$_j$ and *he$_i$/’she$_j$ left’ or ‘Musa$_i$ kissed Rihnata$_j$ and he$_k$/she$_k$ left.’

When the linearly first clause is ditransitive, the same pattern described above is observed. Importantly, when tɪ́ is used, either O$_R$ or O$_T$ can be co-referential with the subject of the following clause:

(41) à Músá winìg-à à Ouermí búi-gà t=à láó-g-è.
    3SG.1 M. show-AFF 3SG.1 O. child-CL12.IDN compl=3SG.1 leave-CFV
    ‘Musa$_i$ showed the child$_j$ to Ouermi$_y$ and *he$_i$/he$_j$ left.’

Co-reference tests were also explored under the condition of subordination (42). When the subordinate clause is ditransitive and both objects are [+human], either O$_R$ or O$_T$ can control co-reference of the subject in the main clause (along with the subject of the subordinate clause).

(42) à Músá hɔ̀ winìg à Ouermí búi-gà à láó-g-à-mè.
    3SG.1 M. SUBRD show 3SG.1 O. child-CL12.IDN 3SG.1 leave-AFF-PHB
    ‘When/since Musa$_i$ showed the child$_j$ to Ouermi$_y$ he$_i$/he$_j$ left.’

Thus, in control of co-reference under coordination and subordination, as happens with control of co-reference of a possessor, O$_R$ and O$_T$ display the same behavioral properties.

5.4 Reflexivization and reciprocalization

In Mooré both O$_R$ (43) and O$_T$ (44) can be the target of reciprocalization:
4 The syntactic status of objects in Mooré ditransitive constructions

(43) à Ouérmi né Músá winig-à tááb bàá-gà.
3SG.I.O. with M. show-AFF each other dog-CL12.IDN
‘[Musa and Ouermi], showed the dog to each other.’

(44) à Ouérmi né Músá winig-à tááb à Ali.
3SG.I.O. with M. show-AFF each other 3SG.1 A.
‘[Musa and Ouermi], showed each other to Ali.’

In both cases, the reciprocal NP must immediately follow the verb, regardless of its semantic role.

Both OR and OT can also be targets of reflexivization. In this case too, the reflexive NP must immediately follow the verb.

(45) pág-à kó-ò à méng màng-rè.
woman-CL1.IDN give-AFF 3SG.I self mango-CL5
‘The woman gave a mango to herself.’

(46) pág-à kó-ò à méng ràò-á.
woman-CL1.IDN give-AFF 3SG.I self man-CL1
‘The woman gave herself to the man.’

5.5 Information questions

In Mooré, both OR and OT are fronted to the beginning of the clause when an information question is built upon them.

(47) bwè lá Músá kó kámbà?
thing which M. give children-CL1
‘What did Musa give to the children?’

(48) án lá Músá kó péén-dà?
person which M. give scarf-CL5.IDN
‘To whom did Musa give the scarf?’

6 OR and OT in Mooré ditransitive constructions within a typological perspective

This section offers a summary of the overt and covert properties of OR and OT in Mooré ditransitive constructions as discussed in §4 and §5, and determines whether double-object constructions in this language can be classified in terms of a PRIMARY versus SECONDARY OBJECT (Dryer 1986) type system, or SYMMETRICAL versus ASYMMETRICAL object type system (Bresnan & Moshi 1990).
Mooré does not appear to be a primary/secondary object language in the sense of Dryer (1986) because both objects of a ditransitive construction display the same properties as the object of a monotransitive construction. According to Bresnan & Moshi (1990: 147), in symmetrical object languages, both objects display primary object properties (in the sense of Dryer 1986); the properties they test for selected Bantu languages include passivizability, object agreement, adjacency to the verb, unspecified object deletion, retention of object marking on verbs in presence of applicatives, reflexivization and reciprocalization. The authors state that in a true symmetrical object language, “different arguments can simultaneously have primary object properties” (Bresnan & Moshi 1990: 153, emphasis in the original).

Many of the object properties of Bantu languages, such as passivization and object case marking, are absent in Mooré, and the concept of ‘simultaneity’ could pose some difficulties in the case of Mooré just because of the morphosyntactic nature of the language itself. However, by and large this paper has shown that the two objects of a ditransitive construction in Mooré are indistinguishable and share the same value for all the object properties that have been investigated (Table 4).

7 Conclusions

Mooré shows a neutral object alignment system in independent pronouns and in optional bound clitic pronouns in the verb. There appears to be a split in the selection of independent pronouns for plural persons if another NP or adverb follows. This, however, should probably be considered a phonological rather than a syntactic split. Word order of objects in ditransitive clauses is strictly [+human/+animate] followed by [-animate]. Semantic role assignment is variable when both objects are [+human/animate]. In bound pronominal agreement, both \( O_R \) and \( O_T \) can optionally be expressed by means of bound pronouns in the verb, but never at the same time. As for constituency, both \( O_R \) and \( O_T \) form a constituent with the preceding verb.

As for covert properties, \( O_R \) and \( O_T \) show the same relativization strategy, both can be the target of reflexivization and reciprocalization, both can control co-reference of a following possessor and co-reference under coordination/subordination. In information questions, the question word referring to both objects is fronted at the beginning of the clause.

Based on this evidence, Mooré appears to be a symmetrical object language type. So far, symmetrical object systems have been attested, among others, in Bantu (Bresnan & Moshi 1990), Austronesian (Donohue 1996), Yagua, an isolate from Peru (Payne & Payne 1989), Western Australian (Dench 1995) and Totonac-Tepehua (McKay & Trechsel 2008) languages. However, Bresnan & Moshi’s (1990) condition of simultaneity as pivotal to defining the symmetrical object language type is not always applicable in Mooré simply due to morphosyntactic restrictions in its grammar (e.g. only one object can be marked on the verb at a time). This suggests room for further typological research on subtypes of symmetrical object systems. It should also be noted in this respect that some of the covert properties discussed here for Mooré are not listed among the common tests for
### The syntactic status of objects in Mooré ditransitive constructions

Table 4: Object properties in Mooré ditransitive constructions

<table>
<thead>
<tr>
<th>Object Property</th>
<th>$O_R$</th>
<th>$O_T$</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Overt</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Case Marking</td>
<td>✓</td>
<td>✓</td>
<td>Neither object displays case or adpositional marking.</td>
</tr>
<tr>
<td>Word Order</td>
<td>✓</td>
<td>✓</td>
<td>Either $O_R$ and $O_T$ can appear immediately after the verb when both are [+human/animate].</td>
</tr>
<tr>
<td>Optional Bound Pronominal Agreement</td>
<td>✓</td>
<td>✓</td>
<td>No significant restrictions found based on animacy, number, definiteness or hierarchy of person. $O_R$ and $O_T$ cannot both be indexed at the same time.</td>
</tr>
<tr>
<td>Constituency</td>
<td>✓</td>
<td>✓</td>
<td>Both appear to be a single constituent with the verb.</td>
</tr>
<tr>
<td><strong>Covert</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control of Co-reference of a Possessor</td>
<td>✓</td>
<td>✓</td>
<td>Both $O_R$ and $O_T$ can control co-reference.</td>
</tr>
<tr>
<td>Control of Co-reference under Subordination</td>
<td>✓</td>
<td>✓</td>
<td>Both $O_R$ and $O_T$ can control co-reference.</td>
</tr>
<tr>
<td>Relativization</td>
<td>✓</td>
<td>✓</td>
<td>The same strategy is used for $O_R$ and $O_T$.</td>
</tr>
<tr>
<td>Reflexivization</td>
<td>✓</td>
<td>✓</td>
<td>Both $O_R$ and $O_T$ can be the target.</td>
</tr>
<tr>
<td>Reciprocation</td>
<td>✓</td>
<td>✓</td>
<td>Both $O_R$ and $O_T$ can be the target.</td>
</tr>
</tbody>
</table>

investigating types of object systems in the literature on other languages. This raises the theoretical question of whether overt and covert properties should be assigned the same amount of ‘weight’ or ‘relevance’ in establishing subtypes of systems. The analysis advanced here for Mooré also invites future comparative work on object properties in other Gur languages. This would improve the understanding of the grammatical relations in this language family and add to the typological understanding of symmetrical vs asymmetrical object systems.
Acknowledgments

This paper would not exist without the patience of the Mooré native speaker Timbwaoga Aimé Judicaël Ouermi. I am also much indebted to Professor Doris L. Payne, Manuel A. Otero and two anonymous reviewers for stimulating comments, critiques and corrections.

Abbreviations

<table>
<thead>
<tr>
<th>1,2,3</th>
<th>1st, 2nd, 3rd person</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>set I pronoun</td>
</tr>
<tr>
<td>II</td>
<td>set II pronoun</td>
</tr>
<tr>
<td>III</td>
<td>set III pronoun</td>
</tr>
<tr>
<td>AFF</td>
<td>affirmative marker</td>
</tr>
<tr>
<td>CFV</td>
<td>citation form vowel</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CL</th>
<th>noun class marker</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOC</td>
<td>locative case marker</td>
</tr>
<tr>
<td>IDN</td>
<td>identifiable</td>
</tr>
<tr>
<td>PHB</td>
<td>(verb) phrase boundary</td>
</tr>
<tr>
<td>PL</td>
<td>plural</td>
</tr>
<tr>
<td>PVC</td>
<td>pre-verbal conjunction</td>
</tr>
<tr>
<td>SG</td>
<td>singular</td>
</tr>
</tbody>
</table>

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